

北京邮电大学

科技论文，专著（译著）统计

2018 年度



北京邮电大学科学技术研究院

2018 年度学术成果汇总表

单 位	单位总计	其 中				专 著
		期 刊		会 议		
		国 内	国 际	国 内	国 际	
信息与通信工程学院	1013	31	409	309	264	23
光电信息学（光研）院	405	5	178	13	209	2
电子工程学院	413	0	208	20	185	7
网络技术研究院	303	32	106	5	160	3
计算机学院	222	21	56	10	135	6
理学院	181	8	163	8	2	12
经济管理学院	164	84	32	23	25	14
自动化学院	152	20	61	28	43	6
网络空间安全学院	146	13	94	1	38	8
软件学院	76	5	28	0	43	3
人文学院	76	25	7	20	24	12
数字媒体与设计艺术学院	34	24	4	1	5	6
网络教育学院	26	13	4	0	9	6
民族教育学院	17	10	3	2	2	2
马克思主义学院	17	17	0	0	0	4
图书馆	9	6	0	3	0	5
现代邮政学院	6	1	2	0	3	0
国际学院	4	2	1	0	1	0
教务处	2	1	0	0	1	0
远程与继续教育处	0	0	0	0	0	1
合计	3266	318	1356	443	1149	120

2018 年发布我校 2017 年度发表论文检索收录情况

年份 \ 分类	SCIE		EI		CPCI-S		SSCI
	论文数	高校排名	论文数	高校排名	论文数	高校排名	论文数
2018	1120	68	1232	46	901	13	23

目 录

期刊论文

信息与通信工程学院.....	1
信息光子学与光通信研究院.....	39
电子工程学院.....	58
网络技术研究院.....	77
计算机学院.....	89
理学院.....	95
经济管理学院.....	111
自动化学院.....	119
网络空间安全学院.....	126
软件学院.....	135
人文学院.....	138
数字媒体与设计艺术学院.....	140
网络教育学院.....	142
民族教育学院.....	143
马克思主义学院.....	144
图书馆.....	145
现代邮政学院.....	145
国际学院.....	145
教务处.....	145

会议论文

信息与通信工程学院.....	146
信息光子学与光通信研究院.....	196
电子工程学院.....	216
网络技术研究院.....	234
计算机学院.....	248
理学院.....	260
经济管理学院.....	261

自动化学院.....	265
网络空间安全学院	272
软件学院.....	276
人文学院.....	280
数字媒体与设计艺术学院.....	283
网络教育学院.....	284
民族教育学院.....	285
图书馆	285
现代邮政学院.....	286
国际学院.....	286
教务处	286

专著（译著）

信息与通信工程学院.....	287
信息光子学与光通信研究院.....	288
电子工程学院.....	289
网络技术研究院.....	289
计算机学院.....	290
理学院	290
经济管理学院.....	292
自动化学院.....	293
网络空间安全学院	293
软件学院.....	294
人文学院.....	294
数字媒体与设计艺术学院.....	295
网络教育学院.....	295
民族教育学院.....	295
马克思主义学院.....	296
图书馆	296
远程与继续教育处	296

期刊论文

信息与通信工程学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	A Survey of Mobile Information-Centric Networking: Research Issues and Challenges	IEEE Communications Surveys and Tutorials	方超, 姚海鹏, 王朱伟, 吴文君, 靳晓宁, 于非	E-ISSN 1553-877X	201801
2	A Survey of Coflow Scheduling Schemes for Data Center Networks	IEEE Communications Magazine	汪硕, 张娇, 黄韬, 刘江, 潘恬, 刘韵洁.	ISSN 0163-6804	201801
3	A Non-Stationary Channel Model for 5G Massive MIMO Systems	Frontiers of Information Technology & Electronic Engineering	陈建侨, 张治, 唐恬, 黄育侦	ISSN 2095-9184	201801
4	Joint Source-Channel Polarization With Side Information	IEEE Access	金立强, 杨鸿文	ISSN 2169-3536	201801
5	Radio Resource Allocation for Achieving Ultra-Low Latency in Fog Radio Access Networks	IEEE Access	GMS Rahman, 彭木根, 张科成, S. Chen	ISSN 1932-8184	201801
6	Distributed Joint Source-Channel Decoding Using Systematic Polar Codes	IEEE Communications Letters	金立强, 杨培, 杨鸿文	ISSN 1089-7798	201801
7	Energy-Efficient Transmission Design in Cooperative Relaying Systems Using NOMA	IEEE Communications Letters	刘千, 吕铁军, 林志鹏	ISSN 1089-7798	201801
8	Outage Probability Analysis of Non-Orthogonal Multiple Access in Cloud Radio Access Networks	IEEE Communications Letters	顾湘, 纪晓东, 丁志国, 武文斌, 彭木根	ISSN 1089-7798	201801
9	Selective Offloading in Mobile Edge Computing for the Green Internet of Things	IEEE Network	吕昕晨, 田辉, 蒋丽, Alexey Vinel, Sabita Maharjan, Stein Gjessing, 张彦	ISSN 0890-8044	201801
10	Low-PAPR Layered/Enhanced ACO-SCFDM for Optical-Wireless Communications	IEEE Photonics Technology Letters	周骥, 王琪, 程祺祥, 郭梦琪, 陆月明, 杨爱英, 乔耀军.	ISSN 1041-1135	201801
11	Interference Coordination in Heterogeneous Small-Cell Networks: A Coalition Formation Game Approach	IEEE Systems Journal	Manzoor Ahmed, 彭木根, Munzali Abana, 闫实, 王重刚	ISSN 1937-9234	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
12	Resource Allocation in Cooperative Networks with Wireless Information and Power Transfer	IEEE Transactions on Vehicular Technology	尹斯星, 曲昭伟	ISSN 0018-9545	201801
13	Asynchronous Device Detection for Cognitive Device-to-Device Communications	IEEE Transactions on Wireless Communications	李 斌, 郭维思, 梁应敞, 安春燕, 赵成林	ISSN 1536-1276	201801
14	Accelerated Widely-Linear Signal Detection by Polynomials for Over-loaded Large-scale MIMO Systems	IEICE Transactions on Communications	邓 茜, 郭 莉, 董 超, 林家儒, 陈雪艳	ISSN 0916-8516	201801
15	Retransmission scheme for contention-based data transmission systems	IET Communications	李 琳, 龙 航, 赵 龙, 杨昊俊, 郑 侃	ISSN 1751-8628	201801
16	Estimation of DOA for Noncircular Signals via Vandermonde Constrained Parallel Factor Analysis	International Journal of Antennas and Propagation	林和昀, 袁超伟, 杜建和, 胡仲伟	ISSN 1687-5869	201801
17	Probabilistic Constrained Approach for Distributed Robust Beamforming Design in Cognitive Two-way Relay Networks	KSII Transactions on Internet and Information Systems	陈雪艳, 郭 莉, 董 超, 林家儒, 李兴旺, 查尔斯卡瓦尔坎蒂	ISSN 1976-7277	201801
18	A Novel Circularly Polarized Filtering Antenna with High Out-of-band Radiation Rejection Level	Microwave and Optical Technology Letters	曲美君, 李明星, 姚丽丹, 饶梦楼, 李书芳, 邓 力	ISSN 0895- 2477	201801
19	Wide stopband miniaturized "P"-typed EBG with DGS	Microwave and Optical Technology Letters	荣宏颖, 王 茜, 陈 硕, 曹雅杰, 田慧平	ISSN 0895- 2477	201801
20	Wide stopband miniaturized "P"-typed EBG with DGS	Microwave and Optical Technology Letters	荣宏颖, 王 茜, 陈 硕, 曹雅杰, 田慧平	ISSN 0895- 2477	201801
21	Experimental comparison of 28 Gb/s NRZ and EDB schemes for faster-than-Nyquist PON	Optical and Quantum Electronics	齐 佳, 唐玺孜, 周 骥, 郭梦琪, 张甜甜, 刘双月, 徐学楷, 陆月明, 乔耀军	ISSN 0306-8919	201801
22	Chromatic dispersion estimation based on heterodyne detection for coherent optical communication systems	Optical Engineering	李 勇, 杨爱英, 郭 芃, 乔耀军, 陆月明	ISSN 0091-3286	201801
23	40-Gb/s PAM4 with low-complexity equalizers for next-generation PON systems	Optical Fiber Technology	唐玺孜, 周 骥, 郭梦琪, 齐 佳, 胡 帆, 乔耀军, 陆月明	ISSN 1068-5200	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
24	Monitoring inter-channel nonlinearity based on differential pilot	Optics Communications	王万里, 杨爱英, 郭 芑, 陆月明, 乔耀军	ISSN 0030-4018	201801
25	Multi-bit Wavelength Coding Phase-Shift-Keying Optical Steganography Based on Amplified Spontaneous Emission Noise	Optics Communications	王 骋, 王宏祥, 纪越峰	ISSN 0030-4018	201801
26	Effects of edge inclination angles on whispering-gallery modes in printable wedge microdisk lasers	Optics Express	陈 聪, 万 磊, Hengky Chandralalim, 周 健, Hui Zhang, Sangha Cho, 梅 霆, Hiroaki Yoshioka, 田慧平, Naoya Nishimura, 范旭东, 郭凌杰, Yuji Oki	ISSN 1094-4087	201801
27	A Novel Compact Wideband Power Divider with Ultra-Wideband Harmonic Suppression	Plasmonics	曲美君, 李明星, 姚丽丹, 庄 正, 李书芳, 邓 力	ISSN 1557-1955	201801
28	Network slicing and efficient ONU migration for reliable communications in converged vehicular and fixed access network	Vehicular Communications	顾仁涛, 张士宗, 纪越峰, 王子荻	ISSN 2214- 2096	201801
29	Cooperative transmission in energy harvesting-based cognitive D2D networks	Wireless Networks	姚媛媛, 黄 赛, 尹长川	ISSN 1022-0038	201801
30	A Human-in-the-Loop Architecture for Mobile Network: From the View of Large Scale Mobile Data Traffic	Wireless Personal Communications	乔媛媛, 余剑扬, 林文辉, 杨 洁	ISSN 0929-6212	201801
31	The Key Techniques and Future Vision of Feature Selection in Machine Learning	Beijing Youdian Daxue Xuebao	Cui Hong-Yan, Xu Shuai, Zhang Li Feng, Welsch Roy E, Berthold Horn	ISSN 1007-5321	201802
32	Content-oriented Network Slicing Optimization based on Cache-enabled Hybrid Radio Access Network	Eurasip Journal on Wireless Communications and Networking	靳 浩, 陆海亚, 赵成林, 梁 栋	ISSN 16871472	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
33	A Survey to Predict the Trend of AI-able Server Evolution in the Cloud	IEEE Access	何大中, 王振华, 刘 军	ISSN 2169-3536	201802
34	An Integrated Ensemble Learning Model for Imbalanced Fault Diagnostics and Prognostics	IEEE Access	吴振宇, 林文芳, 纪 阳	ISSN 2169-3536	201802
35	An Ordered Successive Interference Cancellation Detector With Soft Detection Feedback in IDMA Transmission	IEEE Access	董 超, 牛 凯, 林家儒	ISSN 2169-3536	201802
36	Distributed Resource Scheduling Based on Potential Game in Dense Cellular Network	IEEE Access	齐志强, 彭 涛, 王文博	ISSN 2169-3536	201802
37	Secure Transmission in SWIPT-Powered Two-Way Untrusted Relay Networks	IEEE Access	张嘉真, 陶小峰, 吴慧慈, 张雪菲	ISSN 2169-3536	201802
38	Theoretical Analysis of 3D Channel Spatial Correlation and Capacity	IEEE Communications Letters	余亚威, 张建华, Peter J. Smith, Pawel A. Dmochowski	ISSN 1089-7798	201802
39	Outage Performance Analysis of Wireless Energy Harvesting Relay-Assisted Random Underlay Cognitive Networks	IEEE Internet of Things Journal	颜 志, 陈 双, 张 兴, 刘红李	ISSN 2327-4662	201802
40	60 GHz Dual-Circularly Polarized Planar Aperture Antenna and Array	IEEE Transactions on Antennas and Propagation	朱剑锋, 李书芳, 廖邵伟, 杨 扬, 薛 泉	ISSN 0018-926X	201802
41	Hybridly Connected Structure for Hybrid Beamforming in mmWave Massive MIMO Systems	IEEE Transactions on Communications	张笛笛, 王亚峰, 李学华, 向 维	ISSN 0090-6778	201802
42	Adaptive Cell Zooming and Sleeping for Green Heterogeneous Ultra-Dense Networks	IEEE Transactions on Vehicular Technology	许晓东, 袁春经, 陈文苑, 陶小峰, 孙 燕	ISSN 0018-9545	201802
43	Channel Matrix Sparsity With Imperfect Channel State Information in Cloud Radio Access Networks	IEEE Transactions on Vehicular Technology	陈 迪, 赵中原, 茅振东, 彭木根	ISSN 0018-9545	201802
44	Virtual Resource Allocation for Heterogeneous Services in Full Duplex-Enabled SCNs With Mobile Edge Computing and Caching	IEEE Transactions on Vehicular Technology	谭志远, 于 非, 李 曦, 纪 红, 梁中明	ISSN 0018-9545	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
45	Distributed resource allocation in SDCN-based heterogeneous networks utilizing licensed and unlicensed bands	IEEE Transactions on Wireless Communication	潘春雨, 尹长川, Norman C. Beaulieu, 余建	ISSN 1536-1276	201802
46	Joint Sensing Duration Adaptation, User Matching, and Power Allocation for Cognitive OFDM-NOMA Systems	IEEE Transactions on Wireless Communications	许文俊, 李雪, 李家瀚, 潘淼, 冯志勇	ISSN 1536-1276	201802
47	Data-Cognition-Empowered Intelligent Wireless Networks: Data, Utilities, Cognition Brain, and Architecture	IEEE Wireless Communications	许文俊, 徐越, 李佳翰, 冯志勇, 张平, 林家儒	ISSN, 15361284	201802
48	On the SIR meta distribution for Poisson networks with interference cancellation	IEEE Wireless Communications Letters	王元杰, 崔琪楣, 马丁·哈吉, 谈振辉	ISSN 2162- 2337	201802
49	Characterizing Flow, Application, and User Behavior in Mobile Networks: A Framework for Mobile Big Data	IEEE Wireless Communications	乔媛媛, 邢志壮, Zubair Md. Fadlullah, 杨洁, Nei Kato	ISSN 1536-1284	201802
50	Joint Resource Allocation for Software DefinedNetworking, Caching and Computing	IEEE/ACM Transactions on Networking	陈清霞, 于非, 黄韬, 谢人超, 刘江, 刘韵洁	ISSN 1063-6692	201802
51	Performance Comparison of In-Band Full-Duplex and Half-Duplex Two-Hop Relaying with Channel Estimation Errors	IEICE Transactions on Communications	王思野, 李永华, 王铭瑶, 徐文波	ISSN 0916-8516	201802
52	Light positioning: A high-accuracy visible light indoor positioning system based on attitude identification and propagation model	International Journal of Distributed Sensor Networks	王曲, 罗海勇, 门爱东, 赵方, 高喜乐	ISSN 1550-1329	201802
53	Complex event detection via attention- based video representation and classification	Multimedia Tools and Applications	赵志诚, 向睿, 苏菲	ISSN 1380-7501	201802
54	Weakly supervised detection with decoupled attention-based deep representation	Multimedia Tools and Applications	姜文晖, 赵志诚, 苏菲	ISSN 1380-7501	201802
55	A hybrid Markov-based model for human mobility prediction	Neurocomputing	乔媛媛, 司中威, 张艳婷, Fehmi Ben Abdesslem, 张昕宇, 杨洁	ISSN 0925- 2312	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
56	A unified framework with a benchmark dataset for surveillance event detection	Neurocomputing	赵志诚, 赵衍运, 苏 菲, Alexander G. Hauptmann	ISSN 0925- 2312	201802
57	Improving Deep Neural Networks with Multi-layer Maxout Networks and a Novel Initialization Method	Neurocomputing	孙炜晨, 苏 菲, 王雷全	ISSN 0925- 2312	201802
58	Blind third-order dispersion estimation based on fractional Fourier transformation for coherent optical communication	Optics and Laser Technology	杨 林, 郭 芑, 杨爱英, 乔耀军.	ISSN 0030-3992	201802
59	Single nanoparticle trapping based on on-chip nanoslotted nanobeam cavities	Photonics Research	杨大全, 高 飞, 曹启韬, 王 川, 纪越峰, 肖云峰	ISSN 2327-9125	201802
60	Link Prediction via Significant Influence	Physica A: Statistical Mechanics and its Applications	杨育婕, 张建华, Xuzhen Zhu, 田 磊	ISSN 0378-4371	201802
61	Block-sparse Hybrid Precoding and Limited Feedback for Millimeter Wave Massive MIMO Systems	Physical Communication	刘学锋, 邹卫霞	ISSN 1570-8705	201802
62	Design of a Graphene-based Tunable Frequency Selective Surface and Its Application for Variable Radiation Pattern of a Dipole at Terahertz	Radio Science	曲美君, 宋继明, 姚丽丹, 李书芳, 邓 力, 杨延东	ISSN 0048-6604	201802
63	Multi-pair massive MIMO amplify-and-forward relaying system with low-resolution ADCs: performance analysis and power control	Science China Information Sciences	崔琪楣, 刘银钧, 刘寅生, 谢伟良, 赵 勇	ISSN 1674-733X	201802
64	Energy Efficiency Analysis of Cache-Enabled Cellular Networks with Limited Backhaul	Wireless Communications and Mobile Computing	范琮珊, 张天魁, 曾志民, 陈 岳	ISSN 1530-8669	201802
65	Simultaneous wireless information and power transfer for relay assisted energy harvesting network	Wireless Networks	黄 赛, 姚媛媛, 冯志勇	ISSN 1022-0038	201802
66	Energy-Efficient Wireless Backhaul Algorithm in Ultra-Dense Networks	ZTE Communications	冯 宏, 李 曦, 张鹤立, 陈淑颖	ISSN 1673-5188	201802
67	Sum Rate Analysis and Power Allocation for Massive MIMO System with Mismatch Channel	IEEE Access	王心水, 王 莹, 倪玮恒, 孙瑞锦, 孟萨出拉	ISSN 2169-3536	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
68	Improved analysis of orthogonal matching pursuit in general perturbations	Electronics Letters	张晓波, 徐文波, 田 耘, 林家儒	ISSN 0013-5194	201803
69	An Efficient CSI Feedback Scheme for Dual-Polarized Massive MIMO	IEEE Access	郑 凤, 陈艺骥, 庞博文, 刘 晨, 王石川, 范德文, 张 杰	ISSN 2169-3536	201803
70	Breast Cancer Classification Based on Fully-connected Layer First Convolutional Neural Networks	IEEE Access	刘 奎, 康桂霞, 张宁波, 侯蓓蓓.	ISSN 2169-3536	201803
71	Effective Capacity Analysis in Ultra-Dense Wireless Networks With Random Interference	IEEE Access	谷 宇, 崔琪楣, 陈 宇, 倪 巍, 陶小峰, 张 平	ISSN 2169-3536	201803
72	Faster-Than-Nyquist Non-Orthogonal Frequency-Division Multiplexing for Visible Light Communication	IEEE Access	周 骥, 王 琪, 魏金龙, 程祺祥, 张甜甜, 杨爱英, 陆月明, 乔耀军	ISSN 2169-3536	201803
73	A Compact 267 GHz Shorted Annular Ring Antenna With Surface Wave Suppression in 130 nm SiGe BiCMOS	IEEE Antennas and Wireless Propagation Letters	朱 华, 李秀萍, Weiwei Feng, Jun Xiao, 张建华,	ISSN 1536-1225	201803
74	Wideband Low-Profile Highly Isolated MIMO Antenna With Artificial Magnetic Conductor	IEEE Antennas and Wireless Propagation Letters	朱剑锋, 李书芳, 廖邵伟, 薛 泉	ISSN 1536-1225	201803
75	3D MIMO for 5G NR: Several Observations from 32 to Massive 256 Antennas Based on Channel Measurement	IEEE Communication Magazine	张建华, 郑 喆, 张宇翔, 希 婕, 赵雄文, Guan Gui	ISSN 0163-6804	201803
76	MMSE-Based Precoding for Rate Splitting Systems With Finite Feedback	IEEE Communications Letters	卢光延, 李立华, 田 辉, 钱 锋	ISSN 1089-7798	201803
77	Distributed Optimization of Collaborative Regions in Large-Scale Inhomogeneous Fog Computing	IEEE Journal on Selected Areas in Communications	吕昕晨, 任晨珊, 倪 伟, 田 辉, 刘仁平	ISSN 0733-8716	201803
78	Real-time Uncompressed Video Transmission over Wireless Channels using Unequal Power Allocation	IEEE System journal	张志龙, 刘丹谱 Xin Wang	ISSN 1932-8184	201803
79	Robust beamforming design for secrecy in multiuser peer-to-peer wireless relay networks	IEEE Systems Journal	巩向武, 殷 浩, 董飞鸿, 李洪军, 龙 航	ISSN 1932-8184	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
80	The SIR Meta Distribution in Poisson Cellular Networks With Base Station Cooperation	IEEE Transactions on Communications	崔琪楣, 于新磊, 王元杰, 马 丁·哈 吉	ISSN 0090-6778	201803
81	Delay Guaranteed Network Association for Mobile Machines in Heterogeneous Cloud Radio Access Network	IEEE Transactions on Mobile Computing	Shao-Chou Hung, Hsiang Hsu, Shin-Ming Cheng, 崔琪楣, 陈光祯	ISSN 1536-1233	201803
82	Joint Channel Matching and Power Allocation for Wireless Video with General Distortion Measure	IEEE Transactions on Mobile Computing	张志龙, 刘丹谱 Xin Wang	ISSN 1536-1233	201803
83	Global Energy Efficiency Optimization for Wireless-Powered Massive MIMO aided Multi-Way AF Relay Networks	<u>IEEE Transactions on Signal Processing</u>	谭方青, 吕铁军, 黄平牧	ISSN 1053-587X	201803
84	Polar-Coded Non-Orthogonal Multiple Access	IEEE Transactions on Signal Processing	戴金晟, 牛 凯, 司中威, 董 超, 林家儒	ISSN 1053-587X	201803
85	Spectrum Sharing Based on Overlay Cognitive Full-Duplex Two-Way OFDM Relaying: Protocol Design and Resource Allocation	IEEE Transactions on Vehicular Technology	李 勇, 李 娜, 李海灵, 谢伟良, 王 敏, 彭木根	ISSN 0018-9545	201803
86	Energy-Efficient Transmission of Hybrid Array with Non-Ideal Power Amplifiers and Circuitry	IEEE Transactions on Wireless Communications	张煜昊, 崔琪楣, 倪 巍, 张 平	ISSN 1536-1276	201803
87	Hierarchical power allocation algorithm for D2D-based cellular networks with heterogeneous statistical quality-of-service constraints	IET Communications	刘远飞, 王 莹, 孙瑞锦, 缪中宇	ISSN 1751-8636	201803
88	Low-latency and high-reliability performance analysis of relay systems	IET Communications	龙 航, 向 维, 孙 瑶	ISSN 1751-8628	201803
89	Linking User Online Behavior across Domains with Internet Traffic	Journal of Universal Computer Science	乔媛媛, 吴 言, 何耀斌, 郝丽波, 林文辉, 杨 洁	ISSN 0948-695X	201803
90	Dead-zone-free three-dimensional indoor positioning method based on visible light communication with dimensionality reduction algorithm	Optical Engineering	历 宁, 乔耀军, 张甜甜, 陆月明	ISSN 0091-3286	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
91	Demonstration of versatile whispering-gallery micro-lasers for remote refractive index sensing	Optics Express	万磊, Hengky Chandralalim, 周健, 李朝晖, 陈聪, Sangha Cho, Hui Zhang, 梅霆, 田慧平, Yuji Oki, Naoya Nishimura, 范旭东, 郭凌杰	ISSN 1094-4087	201803
92	Person re-identification via integrating patch-based metric learning and local salience learning	Pattern Recognition	赵志诚, 赵玢琳, 苏菲	ISSN 0031-3203	201803
93	Joint relay-user selection in energy harvesting relay network with direct link	Physical Communication	刘晨晨, 吕铁军	ISSN 1874-4907	201803
94	Nonuniform Code Multiple Access	Wireless Communications & Mobile Computing	闫诚, 张宁波, 康桂霞	ISSN 1530-8669	201803
95	Context-Oriented Multi-RAT User Association and Resource Allocation with Triple Decision in 5G Heterogeneous Networks	China Communications	李晶, 张兴, 王硕, 王文博	ISSN 1673-5447	201804
96	GA-AdaBoostSVM classifier empowered wireless network diagnosis	Eurasip Journal on Wireless Communications and Networking	刘学文, 啜钢, 高伟东, 张恺飒	ISSN 1687-1499	201804
97	A novel compressed sensing-based non-orthogonal multiple access scheme for massive MTC in 5G systems	Eurasip Journal On Wireless Communications and Networking	何克森, 李扬清, 尹长川, 张彦斌	ISSN 1687-1499	201804
98	A survey on one-bit compressed sensing: Theory and applications Frontiers of Computer and Science	Frontiers of Computer and Science	李志霖, 徐文波, 张晓波, 林家儒	ISSN 2095-2228	201804
99	A Service-Oriented Deployment Policy of End-to-End Network Slicing Based on Complex Network Theory	IEEE Access	管婉青, 温向明, 王鲁晗, 路兆铭, 沈怡迪	ISSN 2169-3536	201804
100	Downlink Multiple Input Multiple Output Mixed Sparse Code Multiple Access for 5G System	IEEE Access	闫诚, 张宁波, 康桂霞	ISSN 2169-3536	201804
101	Multi-Slot Coverage Probability and SINR-Based Handover Rate Analysis for Mobile User in Hetnet	IEEE Access	张雪菲, 谢宇瑄, 崔玉珊, 崔琪楣, 陶小峰	ISSN 2169-3536	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
102	Subspace based method for spectrum sensing with multiple users over fading channel	IEEE communications letters	穆俊生, 景晓军, 黄海, 高宁	ISSN 1089-7798	201804
103	The Space-Terrestrial Integrated Network(STIN) - An Overview	IEEE Communications Magazine	姚海鹏, 王露瑶, 王晓东, 陆洲, 刘韵洁	ISSN 01636804	201804
104	Hybrid Beamforming for Multi-User Massive MIMO Systems	IEEE Transaction Communications	武霄泳, 刘丹谱, 尹方方	ISSN 0090-6778	201804
105	Reduced-Power Almost Black Subframe Based Pulse Radar Spectrum Sharing for LTE System	IEEE Transactions on Electromagnetic Compatibility	尹良, 李书芳, 朱洪波, 马跃, 滕颖蕾, 刘红杰	ISSN 0018-9375	201804
106	An Efficient Transmit Power Control Strategy for Underlay Spectrum Sharing Networks With Spatially Random Primary Users	IEEE Transactions on Wireless Communications	颜志, 张兴, 刘红李, 梁应敞	ISSN 1536-1276	201804
107	Coherent Joint Transmission in Downlink Heterogeneous Cellular Networks	IEEE Wireless Communications Letters	于新磊, 崔琪楣, 马丁·哈吉	ISSN 2162-2337	201804
108	Partially Active Message Passing Receiver for MIMO-SCMA Systems	IEEE Wireless Communications Letters	戴金晟, 陈广进, 牛凯, 林家儒	ISSN 2162-2337	201804
109	Capacity of Two-Way In-Band Full-Duplex Relaying with Imperfect Channel State Information	IEICE Transactions on Communications	王思野, 王铭瑶, 贾博宇, 李永华, 徐文波	ISSN 0916-8516	201804
110	235 GHz on-Chip Antenna with Miniaturised AMC Loading in 65 nm CMOS	IET Microwaves, Antennas & Propagation	朱华, 李秀萍, Weiwei Feng, Jun Xiao, 张建华	ISSN 1751-8725	201804
111	Link prediction based on nonequilibrium cooperation effect	International Journal of Modern Physics B	李兰茜, 朱旭振, 田辉	ISSN 0217-9792	201804
112	Punishing the Redundant Influence Improves the Accuracy of Link Prediction	International Journal of Modern Physics B	杨育婕, 张建华, Xuzhen Zhu	ISSN 0217-9792	201804
113	Priority-based capacity and power allocation in co-located WBANs using Stackelberg and bargaining games	Journal of Supercomputing	王静贤, 孙咏梅, 纪越峰	ISSN 0920-8542	201804
114	Spectrum Usage Forecasting Model for Cognitive Radio Networks	KSII Transactions on Internet and Information Systems	杨威, 景晓军, 黄海	ISSN 1976-7277	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
115	A Photo-excited broadband to dual-band tunable terahertz prefect metamaterial polarization converter	Optics Communications	朱剑锋, 李书芳, 杨 扬	ISSN 0030-4018	201804
116	Flexible and tunable terahertz all-dielectric metasurface composed of ceramic spheres embedded in a ferroelectric / elastomer composite	Optics Express	兰楚文, 朱 迪, 高建楠, 李 勃, 高泽华	ISSN 1094-4087	201804
117	An improved diversity combining receiver for layered ACO-FOFDM in IM/DD systems	Photonic Network Communications	郭梦琪, 周 骥, 唐玺孜, 胡 帆, 齐 佳, 乔耀军, 杨爱英, 陆月明.	ISSN 1387-974X	201804
118	Symmetrical information filtering via punishing superfluous diffusion	Physica A Statistical Mechanics and its Applications	朱旭振, 田 辉, 张天桥	ISSN 0378-4371	201804
119	Dynamic scheduling for wireless multicast in massive MIMO HetNet	Physical Communication	张昕然, 孙松林	ISSN 1874-4907	201804
120	A Weighted Deep Representation Learning Model for Imbalanced Fault Diagnosis in Cyber-Physical Systems	Sensors	吴振宇, 郭 洋, 林文芳, 于舒洋, 纪 阳	ISSN 1424-8220	201804
121	Allocating Multi-type Resources in Heterogeneous Cloud Radio Access Networks	Springer Mobile Networks and Applications	王 珂, 赵中原, 岑 翼	ISSN 1549-7747	201804
122	Convergence analysis and performance optimization of parallel concatenated systematic polar code	The Journal of China Universities of Posts and Telecommunications	刘珍珍, 牛 凯, 董 超, 林家儒	ISSN 1005-8885	201804
123	User Identity Linkage across Social Networks via Linked Heterogeneous Network Embedding	World Wide Web Internet and Web Information Systems	王雅青, 冯春燕, 陈 玲, 阴红志, 郭彩丽, 楚云霏	ISSN 1386-145X	201804
124	Multi-Bit Sliding Stack Decoding Algorithm for OVXDM	China Communications	林 鹏, 王亚峰, 李道本	ISSN 1673-5447	201805
125	RPL Based on Triangle Module Operator for AMI Networks	China Communications	曹亚楠, 武穆清	ISSN 1673-5447, CN 11-5439/TN	201805
126	Cooperative Spectrum Sensing over Generalized Fading Channels Based on Energy Detection	China Communications	黄 河, 袁超伟	ISSN 1673-5447	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
127	A Group-Based Massive Multiple Access Scheme in Cellular M2M Networks	Computer Communications	熊 雄, 侯 璐, 赵 龙	ISSN 0140-3664	201805
128	Wideband bandpass filter with high selectivity and an adjustable notched-band adopting a multi-mode resonator	Frequenz	马兴兵, 蒋 挺	ISSN 2191-6349	201805
129	Suboptimal network coding subgraph algorithms for 5G minimum-cost multicast networks	Frontiers of Information Technology & Electronic Engineering	魏 峰, 邹卫霞	ISSN 2095-9230	201805
130	A Reinforcement Learning-based Resource Allocation Scheme for Cloud Robotics	IEEE Access	刘 航, 刘诗文, 郑 侃	ISSN 2169-3536	201805
131	Performance Evaluation of Integrated Multi-access Edge Computing and Fiber-wireless Access Networks.	IEEE Access	刘 晶, 寿国础, 刘雅琼, 胡怡红, 郭志刚	ISSN 2169-3536	201805
132	Accurate Quantile Estimation for Skewed Data Streams Using Nonlinear Interpolation	IEEE Access	刘 军, 郑闻遥, 林 政, 林 楠	ISSN 2169-3536	201805
133	60-GHz Wideband High Gain Circularly Polarized Antenna Array with Substrate Integrated Cavity Excitation	IEEE Antennas and Wireless Propagation Letters	朱剑锋, 李书芳, 廖邵伟, 薛 泉	ISSN 1536-1225	201805
134	Coverage Analysis of User-Centric Wireless Network in a Comprehensive Fading Environment	IEEE Communications Letters	陈静锐, 袁超伟	ISSN 1089-7798	201805
135	Blockchain-based Decentralized Trust Management in Vehicular Networks	IEEE Internet of Things Journal	杨 哲, 杨 侃, 郑 侃, 雷 蕾, V. C. M. Leung	ISSN 2327-4662	201805
136	Programmable Weight Phased-Array Transmission for Secure Millimeter-Wave Wireless Communications	IEEE Journal of Selected topics in Signal Processing	洪远泉, 景晓军, 高 晖	ISSN 1932-4553	201805
137	Experimental Demonstration of 40-Gb/s I-SC-FDM with 10G-class Optics and Low-complexity DSP for Next-generation PON	IEEE Photonics Journal	唐玺孜, 周 骥, 郭梦琪, 齐 佳, 刘双月, 徐学楷, 陆月明, 乔耀军	ISSN 1943-0655	201805
138	Flexible Coverage for Backhaul-Limited Ultra-Dense Heterogeneous Networks: Throughput Analysis and η -Optimal Biasing	IEEE Trans. on Vehicular Technology	张鸿涛, 陈 莹, 杨梓华, 张 兴	ISSN 0018-9545	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
139	Clustering Analysis in the Wireless Propagation Channel with a variational Gaussian Mixture Model	IEEE Transactions on Big Data	李宇鹏, 张建华, 马占宇, Yu Zhang	ISSN 2332-7790	201805
140	Joint Beamforming and User Selection in Multiuser Collaborative MIMO SWIPT Systems With Nonnegligible Circuit Energy Consumption	IEEE Transactions on Vehicular Technology	秦 城, 倪 伟, 田 辉, 刘仁平, Y. Jay Guo	ISSN 0018-9545	201805
141	Capacity of AWGN and fading channels with BPSK/QPSK modulation	IEICE Transactions on Communications	杨 培, 杨鸿文	ISSN 0916-8516	201805
142	Detection performances and effective capacity of cognitive radio with primary user emulators	IET Communications	杨轶杰, 张陆勇, 李 璇, 赵成林	ISSN 1751-8628	201805
143	Joint time and power allocation for uplink cooperative non-orthogonal multiple access based massive machine-type communication Network	International Journal of Distributed Sensor Networks	韩书君, 许晓东, 赵丽彤, 陶小峰	ISSN 1550-1477	201805
144	Roles of degree, H-index and coreness in link prediction of complex networks	International journal of modern physics B	朱旭振, 杨育捷, 李兰茜, 蔡世民	ISSN 0217-9792	201805
145	A Novel Virtual Network Embedding Algorithm Based on Policy Network and Reinforcement Learning	Neurocomputing	姚海鹏, 陈 旭, 李茂贞, 张培颖, 王露瑶,	E-ISSN 18728286	201805
146	Broadband tunable terahertz polarization converter based on sinusoidally-slotted graphene metamaterial	Optical Materials Express	朱剑锋, 李书芳, 邓 力, 张 晨, 杨 扬, 朱洪波	ISSN 2159-3930	201805
147	Heterogeneous characters modeling of instant message services users' online behavior	Plos One	Hongyan Cui, Ruibing Li, Yajun Fang, Berthold K.P. Horn, Roy E Welsch	ISSN 1932-6203	201805
148	Dynamics of social contagions with local trend imitation	Scientific Reports	朱旭振, 王 伟, 蔡世民, H Eugene Stanley	ISSN 2045- 2322	201805
149	MU-MIMO Downlink Capacity Analysis and Optimum Code Weight Vector Design for 5G Big Data Massive Antenna Millimeter Wave Communications	Wireless Communications and Mobile Computing	Adam Mohamed Ahmed Abdo, Xiongwen Zhao, Rui Zhang, Zhenyu Zhou, 张建华, Yu Zhang, Imran Memon	ISSN 1530-8669	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
150	Power allocation in small cell networks with full-duplex self-backhauls and massive MIMO	Wireless Networks	陈磊, 于非, 纪红, 荣波, 梁中明	ISSN 1022-0038	201805
151	Nonbinary LDPC-Coded Spatial Multiplexing for Rate-2 MIMO of DVB-NGH System	IEEE Transactions on Broadcasting	吴湛击, 高翔, 蒋成鑫	ISSN 0018-9316	201806
152	Scaling Factor Optimization Of Turbo-Polar Iterative Decoding	China Communications	刘珍珍, 牛凯, 林家儒, 孙静原, 关皓	ISSN 1673-5447	201806
153	Energy-efficient user association and cell sleeping strategy for multi-tier ultra-dense small cell networks	Electronics Letters	孙阳, 常永宇	ISSN 0013-5194	201806
154	Embracing non-orthogonal multiple access in future wireless networks	Frontiers of Information Technology and Electronic Engineering	丁志国, M. Xu, Y. Chen, 彭木根	ISSN 2095-9184	201806
155	Compact Sequential Feeding Network with Quadruple Output Ports and Its Application for Wideband Circularly-Polarized Antenna	IEEE Access	曲美君, 邓力, 李名星, 姚李丹, 李书芳	ISSN 2169-3536	201806
156	Energy-Efficient Inter-Frequency Small Cell Discovery in Dense Urban Environments	IEEE Access	伍浩, 田辉, 聂高峰	ISSN 2162-2337	201806
157	Implementation of Multipath Network Virtualization With SDN and NFV	IEEE Access	王晴天, 寿国础, 刘雅琼, 胡怡红, 郭志刚, 常巍	ISSN 2169-3537	201806
158	Joint optimization of cache placement and bandwidth allocation in heterogeneous networks	IEEE Access	孙薇淇, 李勇, 胡春静, 彭木根	ISSN 2169-3536	201806
159	Secrecy Rate Optimization for Cooperative Cognitive Radio Networks Aided by a Wireless Energy Harvesting Jammer	IEEE Access	陈雪艳, 郭莉, 李兴旺, 董超, 林家儒, 马斯波斯	ISSN 2169-3536	201806
160	Time-varying Social-aware Resource Allocation for Device-to-Device Communication	IEEE Access	邓钢, 史佳娇, 聂高峰, 黄昭龙	ISSN 2169-3536	201806
161	Transmission Capacity Analysis for Vehicular Ad Hoc Networks	IEEE Access	何欣欣, 时伟森, 罗涛	ISSN 2169-3536	201806
162	Virtual network embedding using node multiple metrics based on simplified ELECTRE method	IEEE Access	张培颖, 姚海鹏, 仇超, 刘韵洁	E-ISSN 21693536	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
163	Iterative Search Algorithm to Maximize System Capacity in Time-Varying MIMO DAS	IEEE Access	李高斯, 韦再雪, 杨大成	ISSN 2169-3536	201806
164	Preserving Reliability of Heterogeneous Ultra-Dense Distributed Networks in Unlicensed Spectrum	IEEE Communications Magazine	崔琪楣, 谷 宇, 倪 巍, 张雪菲, 陶小峰, 张 平, 刘仁平	ISSN 0163-6804	201806
165	Handover control in wireless systems via asynchronous multi-user deep reinforcement learning	IEEE Internet of Things Journal(early access)	王 智, 李立华, 徐 越, 田 辉, 崔曙光	ISSN 2327-4662	201806
166	Millimeter-Wave NOMA Transmission in Cellular M2M Communications for Internet of Things	IEEE Internet of Things Journal	吕铁军, 马育育, 曾 捷, P. Takis Mathiopoulos	ISSN 2327-4662	201806
167	Beamformer Design and Utility Optimization for Hybrid Information and Energy Transfer With Massive MIMO	IEEE Systems Journal	赵 龙, 郑 侃, 杨昊俊, 向 维	ISSN 1932-8184	201806
168	3-D Indoor Positioning for Millimeter-Wave Massive MIMO Systems	IEEE Transactions on Communications	林志鹏, 吕铁军, P. Takis Mathiopoulos	ISSN 0090-6778	201806
169	Energy-Efficient Admission of Delay-Sensitive Tasks for Mobile Edge Computing	IEEE Transactions on Communications	吕昕晨, 田 辉, 倪 伟, 张 彦, 张 平, 刘仁平	ISSN 0090-6778	201806
170	Polar Coding for the Wiretap Channel With Shared Key	IEEE Transactions on Information Forensics and Security	王好伟, 陶小峰, 李 娜, 韩 竹	ISSN 1556-6013	201806
171	Interference Management in Ultra-Dense Networks: A User-Centric Coalition Formation Game Approach	IEEE Transactions on Vehicular Technology	曹佳琪, 彭 涛, 齐志强, 段 然, 袁雁南, 王文博	ISSN 0018-9545	201806
172	Learning-Based Spectrum Sharing and Spatial Reuse in mm-Wave Ultradense Networks	IEEE Transactions on Vehicular Technology	范超琼, 李 斌, 赵成林, 郭维思, 梁应敞	ISSN 0018-9545	201806
173	Propagation Models and Performance Evaluation for 5G Millimeter-Wave Bands	IEEE Transactions on Vehicular Technology	Shu Sun, Theodore S. Rappaport, Mansoor Shafi, Pan Tang, Jianhua Zhang, Peter J. Smith	ISSN 0018-9545	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
174	A Latency and Reliability Guaranteed Resource Allocation Scheme for LTE V2V Communication Systems	IEEE Transactions on Wireless Communications	梅杰, 郑侃, 赵龙, 滕勇, 王贤斌	ISSN 1536-1276	201806
175	Collaborative edge caching through service function chaining: Architecture and challenges	IEEE Wireless Communications	雷蕾, 熊雄, 侯璐, 郑侃	ISSN 1536-1284	201806
176	Joint Optimization of Beamforming and Base Station Clustering Based on Leakage Rate	IEEE Wireless Communications Letters	李燕, 郭佳, 牛凯, 董超	ISSN 2162-2337	201806
177	A Low-Complexity Multiple-Signal Joint Decoding for Overlapped X Domain Multiplexing Signaling	IET Communications	林鹏, 王亚峰, 李道本	ISSN 1751-8628	201806
178	Hierarchical cache-aided transmission cooperation in 5G user-centric network: Performance analysis and design insights	Journal of Network and Computer Applications	张鸿涛, 陈莹, 杨梓华	ISSN 1084-8045	201806
179	Simultaneous Wireless Information and Power Transfer in Multi-antenna Systems	Journal of Signal Processing Systems	包甜甜, 路兆铭, 温向明, 陈亚文, 邵华	ISSN 1939-8018	201806
180	Special Issue on Wireless Powered Communications Networks	Journal of Signal Processing Systems	李佳翰, 许文俊	ISSN 1939-8018	201806
181	Throughput and Energy Efficiency of Wireless Powered Multi-tier MIMO HetNets	Journal of Signal Processing Systems for Signal Image and Video Technology	高晖, 高军, 石在, 吕铁军	ISSN 1939-8018	201806
182	Optimal imitation capacity and crossover phenomenon in the dynamics of social contagions	Journal of Statistical Mechanics: Theory and Experiment	朱旭振, 王伟, 蔡世民, H Eugene Stanley	ISSN 1742-5468	201806
183	Wide-Band Circularly Polarized Reflectarray Using Graphene-Based Pancharatnam-Berry Phase Unit-Cells for Terahertz Communication	Materials	邓力, 张媛媛, 朱剑锋, 张晨	ISSN 1996-1944	201806
184	User-centric Clustering and Beamforming for Energy Efficiency Optimization in Cloud-RAN	Mobile Networks and Applications	陈亚文, 路兆铭, 温向明, 邵华	ISSN 1383-469X	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
185	A comprehensive solution for detecting events in complex surveillance videos	Multimedia Tools and Applications	朱延东, 周恺卉, 王梦来, 赵衍运, 赵志诚	ISSN 1380-7501	201806
186	An Enhanced Paradigm for Cognitive Cooperation Networks: Two-To-One Energy and Spectrum Dual-Cooperation	Sensors	刘志慧, 许文俊, 王俊义, 董涛, 仇洪冰	ISSN 1424-8220	201806
187	Elevation spatial characteristic investigation based on 3D massive MIMO channel measurements at 6 GHz	The Journal of China Universities of Posts and Communications	郑喆, 田磊, 张建华	ISSN 1005-8885	201806
188	Robust and Low-Complexity Cooperative Spectrum Sensing via Weighted Low Rank Matrix Recovery in Cooperative Cognitive Vehicular Networks	Wireless Communications & Mobile Computing	刘霞, 曾志民, 郭彩丽	ISSN 1530-8669	201806
189	Multi-QoS Guaranteed Resource Allocation for Multi-Services Based on Opportunity Costs	ZTE Communications	金亚琪, 许晓东, 陶小峰	ISSN 1673-5188	201806
190	Two-Codebook-Based Cooperative Precoding for TDD-CoMP in 5G Ultra-Dense Networks	ZTE Communications	高腾爽, 陈莹, 郝鹏, 张鸿涛	ISSN 1673-5188	201806
191	Joint Optimization of Caching and Association in Energy-Harvesting-Powered Small-Cell Networks	IEEE Transactions on Vehicular Technology	郭凤仙, 张鹤立, 李曦, 纪红, 梁中明	ISSN 0018-9545	201807
192	Mobile edge computing empowered energy efficient task offloading in 5g	IEEE Transactions on Vehicular Technology	杨利超, 张鹤立, 黎明, 郭俊, 纪红	ISSN 0018-9545	201807
193	Line-Of-Sight Interference Statistics and User Scheduling with 3D Angular Separation	International Journal of Antennas and Propagation	余亚威, 张建华, 田磊	ISSN 1687-5869	201807
194	Joint RRH Activation and Robust Coordinated Beamforming for Massive MIMO Heterogeneous Cloud Radio Access Networks	IEEE Access	张凯, 谭伟强, 徐桂贤, 尹长川, 刘文, 李春国	ISSN 2169-3536	201807
195	K-PdM: KPI-oriented Machinery Deterioration Estimation Framework for Predictive Maintenance using Cluster-based Hidden Markov Model	IEEE Access	吴振宇, 罗昊, 杨雨浓, 吕鹏, 朱新宁, 纪阳, 吴边	ISSN 2169-3538	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
196	Mm-Wave High Gain Cavity-Backed Aperture-Coupled Patch Antenna Array	IEEE Access	朱剑锋, 李书芳, 邓力, 张晨, 杨扬	ISSN 2169-3536	201807
197	Coverage Performance of NOMA in Wireless Caching Networks	IEEE Communications Letters	赵中原, 徐明枫, 谢伟良, 丁志国, George K. Karagiannidis	ISSN 1089-7798	201807
198	Network AI: An Intelligent Network Architecture for Self-Learning Control Strategies in Software Defined Networks	IEEE Internet of Things Journal	姚海鹏, 买天乐, 徐晓斌, 张培颖, 李茂贞, 刘韵洁	E-ISSN 23274662	201807
199	Game-Theoretic Optimization for Machine-Type Communications Under QoS Guarantee	IEEE Internet of Things Journal	谷宇, 崔琪楣, 叶强, 庄卫华	ISSN 2327-4662	201807
200	Physical Detection of Misbehavior in Relay Systems with Unreliable Channel State Information	IEEE Journal on Selected Areas in Communications	吕铁军, 殷雅俊, 路月明, 杨少石, 刘恩洁, Gordon Clapworthy	ISSN 0733-8716	201807
201	Bandwidth Reservation for Tenants in Reconfigurable Optical OFDM Datacenter Networks	IEEE Photonics Journal	刘爱军, 孙咏梅, 纪越峰	ISSN 1943-0655	201807
202	Optimized Layered/Enhanced ACO-SCFDM for Short-Reach Optical Interconnects	IEEE Photonics Technology Letters	郭梦琪, 周骥, 唐玺孜, 齐佳, 刘双月, 徐学楷, 陆月明, 乔耀军.	ISSN 1041-1135	201807
203	Cache Space Efficient Caching Scheme for Content-Centric Mobile Ad Hoc Networks	IEEE Systems Journal	张天魁, 徐晓耕, 周乐, 江欣伟, 强纳森卢	ISSN 19328184, E-ISSN 19379234,	201807
204	On base station coordination in cache-and energy harvesting-enabled HetNets: A stochastic geometry study	IEEE Transactions on Communications	吴慧慈, 陶小峰, 张宁, 王丹阳, 张珊, 沈学民	ISSN 0090-6778	201807
205	Quadrature Space-Frequency Index Modulation for Energy-Efficient 5G Wireless Communication Systems	IEEE Transactions on Communications	Patcharamaneepakorn, Piya, 王承祥, El-Hadi M. Aggoune, Mohammed M. Alwakeel, 陶小峰, 葛晓虎, 付宇	ISSN 0090-6778	201807
206	Radio over Cloud (RoC): Cloud-Assisted Distributed Beamforming for Multi-class Traffic	IEEE Transactions on Mobile Computing	秦城, 倪伟, 田辉, 鲁凌云, 刘仁平, Y. Jay Guo	ISSN 1536-1233	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
207	Polar-Coded MIMO Systems	IEEE Transactions on Vehicular Technology	戴金晟, 牛 凯, 林家儒	ISSN 0018-9545	201807
208	An Improved Algorithm of RPL Based on Triangle Module Operator for AMI Networks	IEICE Transactions on Communications	曹亚楠, 武穆清	ISSN 0916-8516 eISSN 1745-1345	201807
209	Feature Based Modulation Classification for Overlapped Signals	IEICE Transactions on Fundamentals of Electronics Communications & Computer Sciences	黄 赛, 姜轶洲, 张艺馨, 冯志勇, 张 迪, 策力木格	ISSN 1745-1337	201807
210	Joint Jobs Scheduling and Lightpath Provisioning in Fog Computing Micro Datacenter Networks	JOCN	刘 真, 张佳玮, 李亚男, 柏 琳, 纪越峰	ISSN 1943-0620	201807
211	Modelling and Forecasting of Commodity Trading Price	Journal of Physics: Conference Series	刘 军, 田 原, 阎 庆	ISSN 1742-6588	201807
212	A QoS-aware adaptive coloring scheduling algorithm for co-located WBANs	KSII Transactions on Internet and Information Systems	王静贤, 孙咏梅, 骆淑云, 纪越峰	ISSN 1976-7277	201807
213	Control of the Spin Angular Momentum and Orbital Angular Momentum of a Reflected Wave by Multifunctional Graphene Metasurfaces	Materials	张 晨, 邓 力, 朱剑锋, 洪卫军, 王 羚, 杨文婕, 李书芳	ISSN 1996-1944	201807
214	Erratum: Flexible and tunable terahertz all-dielectric metasurface composed of ceramic spheres embedded in ferroelectric/elastomer composite	OPTICS Express	兰楚文, 朱 迪, 高建楠, 李 勃, 高泽华	ISSN 1094-4087	201807
215	Proactive Caching Over Cloud Radio Access Network With User Mobility and Video Segment Popularity Awarred	Access, 2018 IEEE	代健美, 张志龙, 刘丹谱	ISSN 2169-3536	201808
216	High-Q, low-index-contrast photonic crystal nanofiber cavity for high sensitivity refractive index sensing	Applied Optics	杨大全, 陈 鑫, 张 璇, 兰楚文, 张 莹	ISSN 1559-128X	201808
217	A blind Spectrum sensing based on low-rank and sparse matrix decomposition	China Communications	穆俊生, 景晓军, 黄 海, 高 宁	ISSN 1673-5447	201808
218	A greedy traffic light and queue aware routing protocol for urban VANETs	China Communications	夏洋洋, 秦晓琦, 刘宝玲, 张 平	ISSN 1673-5447	201808
219	Hybrid influence of degree and H-index in the link prediction of complex networks	Europhysics Letters	朱旭振, 李文亚, 田 辉, 蔡世民	ISSN 0295-5075	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
220	A Cloud-Based Parallel Space-Saving Algorithm for Big Networking Data	IEEE Access	何大中, 杨 阳, 刘 军	ISSN 2169-3536	201808
221	Automatic Modulation Classification of Overlapped Sources Using Multi-Gene Genetic Programming With Structural Risk Minimization Principle	IEEE Access	黄 赛, 姜轶洲, 秦晓琦, 高 跃, 冯志勇, 张 平	ISSN 2169-3536	201808
222	Semi-Coupled Dictionary Learning With Relaxation Label Space Transformation for Video-Based Person Re-Identification	IEEE Access	孙灵川, 姜竹青, 宋洪超, 路齐硕, 门爱东	ISSN 2169-3536	201808
223	Tractable Mobility Model for Multi-Connectivity in 5G User-Centric Ultra-Dense Networks	IEEE Access	张鸿涛, 黄琬晴	ISSN 2169-3536	201808
224	User Grouping and Pilot Allocation for Spatially Correlated Massive MIMO Systems	IEEE Access	李鹏翔, 高月红, 李职杜, 杨大成	ISSN 2169-3536	201808
225	A Survey of Machine Learning Techniques Applied to Software Defined Networking (SDN): Research Issues and Challenges	IEEE Communications Surveys & Tutorials	谢俊峰, 于 非, 黄 韬, 谢人超, 刘 江, 王晨梦, 刘韵洁	ISSN 1553-877X	201808
226	Distributed Online Learning of Fog Computing under Non-uniform Device Cardinality	IEEE Internet of Things Journal	任晨珊, 吕昕晨, 倪 伟, 田 辉, 刘仁平	ISSN 2327-4662	201808
227	Optimization of the Energy-Efficient Relay-Based massive IoT Network	IEEE Internet of Things Journal	吕铁军, 林志鹏, 黄平牧, 曾 捷	ISSN 2327-4662	201808
228	Recent Advances of Edge Cache in Radio Access Networks for Internet of Things: Techniques, Performances, and Challenges	IEEE Internet of Things Journal (Early Access)	朴竹颖, 彭木根, 刘雅琼, Mahmoud Daneshmand	ISSN 2372- 2541	201808
229	Energy-Efficient Caching for Scalable Videos in Heterogeneous Networks	IEEE Journal on Selected Areas in Communications	张雪薇, 吕铁军, 倪 伟, John M. Cioffi, Norman C. Beaulieu, Y. Jay Guo	ISSN 0733-8716	201808
230	Enabling Efficient Service Function Chaining by Integrating NFV and SDN Architecture, Challenges and Opportunities	IEEE Network	张 娇, 王泽南, 马宁宁, 黄 韬, 刘 江	ISSN 0890-8044	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
231	A Long-Distance Millimeter-Wave RoF System With a Low-Cost Directly Modulated Laser	IEEE Photonics Technology Letters	刘思明, 彭鹏群, 许 牧, Daniel Guidotti, 田慧平, 张继昆	ISSN 1041-1135	201808
232	Vehicle Distributions in Large and Small Cities: Spatial Models and Applications	IEEE Transactions on Vehicular Technology	崔琪楣, 王 宁, 马 丁, 哈 吉	ISSN 0018-9545	201808
233	Information Prediction and Dynamic Programming based RAN Slicing for Mobile Edge Computing	IEEE Wireless Communications Letters	赵鹏涛, 田 辉, 范绍帅, Arogyaswami Paulraj	ISSN 2162- 2337	201808
234	Multi-Attributes-Based Coflow Scheduling Without Prior Knowledge	IEEE/ACM Transactions on Networking	汪 硕, 张 娇, 黄 韬, 潘 恬, 刘 江, 刘韵洁.	ISSN 1063-6692	201808
235	Analytical Solution of Amplitude Ratio in Optical Phase Quantization Based on Phase Sensitive Amplification	Journal of Lightwave Technology	王宏祥, 刘 通, 佟昆睿, 纪越峰, 柏 琳	ISSN 2327-9125	201808
236	An Adaptive Algorithm for Target Recognition using Gaussian Mixture Models	Measurement	薛文玲, 蒋 挺	ISSN 0263- 2241	201808
237	Distance-Adaptive Fragmentation-Avoiding Spectrum Resource Allocation for Unicast Service in Flexible Optical Networks	Optical Engineering	谭艳霞, 顾仁涛, 崔嘉斌, 王大江, 李宏飏, 纪越峰	ISSN 0091-3286	201808
238	Security-enhanced Electro-optic Feedback Phase Chaotic System based on nonlinear coupling of two delayed interfere branches	Photonics Journal	王 骋, 纪越峰, 王宏祥, 柏 琳	ISSN 1943-0655	201808
239	A Survey on Machine Learning-Based Mobile Big Data Analysis: Challenges and Applications	Wireless Communication and Mobile Computing	Jiyang Xie, Zeyu Song, 李宇鹏, Yanting Zhang, Hong Yu, 詹晋南, 马占宇, Yuanyuan Qiao, 张建华, 郭 军	ISSN 1530-8669	201808
240	Measuring Geospatial Properties: Relating Online Content Browsing Behaviors to Users' Points of Interest	Wireless Personal Communications	吕道健, 乔媛媛, 张 义, Fehmi Ben Abdesslem, 林文辉, 杨 洁	ISSN 0929-6212	201808
241	Large-Dynamic-Range Dual-Parameter Sensor Using Broad FSR Multimode Photonic Crystal Nanobeam Cavity	IEEE Photonics Journal	王 超, 付中原, 孙富君, 周 健, 田慧平	ISSN 1943-0655	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
242	Safeguarding multiuser communication using full-duplex jamming and Q-learning algorithm	IET Communications	邱晓英, 蒋挺, 王宁	ISSN 1751-8636	201809
243	Optimized channel allocation scheme for jointly reducing four-wave mixing and Raman scattering in the DWDM-QKD system	Applied Optics	牛佳宁, 孙咏梅, 蔡春, 纪越峰	ISSN 1559-128X	201809
244	Cooperative crossing cache placement in cache-enabled device to device-aided cellular networks	Applied Sciences	Somayeh Soleimani, 陶小峰		201809
245	A novel kernel for text classification based on semantic and statistical information	Computing and Informatics	姚海鹏, 张博, 张培颖, 李茂贞	ISSN 13359150	201809
246	Position-aided fast millimetre-wave beam training with compressive sensing	Electronics Letters	谢坚筱, 景晓军, 高晖	ISSN 0013-5194	201809
247	Simple almost-optimal Cauchy detector for low-power sensor node LOS receiver applications	Electronics Letters	诺曼·比尤利, 邓思思, 高远翔	ISSN 0013-5194	201809
248	A composite method for improving the resolution of passive radar target recognition based on WiFi signals	EURASIP Journal on Wireless Communications and Networking	郑晓昆, 蒋挺, 薛文玲	ISSN 1687-1499	201809
249	A Novel Forwarding and Routing Mechanism Design in SDN-Based NDN Architecture	Frontiers of Information Technology & Electronic Engineering	李佳, 谢人超, 黄韬, 孙礼	ISSN 2095-9184	201809
250	A Novel QoS-Enabled Load Scheduling Algorithm Based on Reinforcement Learning in Software-Defined Energy Internet	Future Generation Computer Systems	仇超, 崔绍华, 姚海鹏, 许方敏, F. RichardYud, 赵成林	ISSN 0167-739X	201809
251	Analytical Modeling for Caching Enabled UE-to-Network Relay in Cellular Networks	IEEE Access	许晓东, 王婧惠, 陶小峰	ISSN 2169-3536	201809
252	Thresholding Scheme Based on Boundary Pixels of Stripes for Visible Light Communication With Mobile-Phone Camera	IEEE Access	张振山, 张甜甜, 周骥, 陆月明, 乔耀军.	ISSN 2169-3536	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
253	Low Complexity Joint Hybrid Precoding Algorithm for Millimeter Wave MIMO Systems	IEEE Access, 2018	崔名扬, 邹卫霞, 王 晔, 张 然,	ISSN 2169-3536	201809
254	Random Cluster Number Feature and Cluster Characteristics of Indoor Measurement at 28 GHz	IEEE Antennas and Wireless Propagation Letters	王 超, 张建华, Fredrik Tufvesson	ISSN 1536-1225	201809
255	Capacity Maximization in Full-Duplex Cognitive Radio Systems With Non-Slotted Primary User State Change	IEEE Communications Letters	许文俊, 唐霁霁, 王 振, 郭 莉	ISSN 1089-7798	201809
256	CNN Based LOS/NLOS Identification in 3D Massive MIMO Systems	IEEE Communications Letters	曾天一, 常永宇, 张 琦, 狐梦实, 李君瑶	ISSN 1089-7798	201809
257	A Novel Classifier Exploiting Mobility Behaviors for Sybil Detection in Connected Vehicle Systems	IEEE Internet of Things Journal	杨 哲, 张 宽, 雷 蕾, 郑 侃	ISSN 2327-4662	201809
258	Blockchain-Based Software-Defined Industrial Internet of Things	IEEE Internet of Things Journal	仇 超, 于 非, 姚海鹏, 姜春晓, 许方敏, 赵成林	E-ISSN 23274662	201809
259	Blockchain-Based Software-Defined Industrial Internet of Things: A Dueling Deep Q-Learning Approach	IEEE Internet of Things Journal	仇 超, F. Richard Yu, 姚海鹏, 姜春晓, 许方敏, 赵成林	ISSN 2372-4662	201809
260	Big Data Analytics and Network Calculus Enabling Intelligent Management of Autonomous Vehicles in A Smart City	IEEE Internet of Things Journal	崔琪楣, 王英泽, 陈光帧, 倪 巍, I-Cheng Lin, 陶小峰, 张 平	ISSN 2327-4662	201809
261	On Buffer-Constrained Throughput of a Wireless-Powered Communication System	IEEE Journal on Selected Areas in Communications	李职杜, Yuming Jiang, 高月红, 桑 林, 杨大成	ISSN 0733-8716	201809
262	60-GHz Substrate Integrated Waveguide Based Monopulse Slot Antenna Arrays	IEEE Transactions on Antennas and Propagation	朱剑锋, 李书芳, 廖邵伟, 薛 泉	ISSN 0018-926X	201809
263	A Reinforcement Learning Based Dynamic Attribute Matrix Representation for Virtual Network Embedding	IEEE Transactions on Emerging Topics in Computing	姚海鹏, 张 博, 张培颖, 吴 胜, 姜春晓, 郭 嵩	E-ISSN 2168-6750	201809
264	Impact of Seasonal Variations on Foliage Penetration Experiment: A WSN-Based Device-Free Sensing Approach	IEEE Transactions on Geoscience and Remote Sensing	钟 怡, Yang Yang, Zhu Xi, Huang Yan, Dutkiewicz Eryk, 周 正, 蒋 挺	ISSN 01962892	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
265	A Social-Aware Virtual MAC Protocol for Energy-Efficient D2D Communications Underlying Heterogeneous Cellular Networks	IEEE Transactions on Vehicular Technology	范 博, 田 辉, 蒋 丽, Athanasios V. Vasilakos	ISSN 0018-9545	201809
266	Near-optimal Layer Placement for Scalable Videos in Cache-Enabled Small-Cell Networks	IEEE Transactions on Vehicular Technology	张雪薇, 吕铁军, 杨少石	ISSN 0018-9545	201809
267	Fast CU Termination Algorithm with AdaBoost Classifier in HEVC Encoder	IEICE Transactions on Information and Systems	刘奕彤, 田 旺, 李宇琛, 杨鸿文	ISSN 1745-1361	201809
268	Interference Alignment based Hybrid Cooperative Transmission Strategy under Limited Backhaul	IET Communications Journal	苏 鑫, 李立华, 张 平	ISSN 1751-8636	201809
269	Energy-Efficient Dynamic Lightpath Adjustment in a Decomposed-AWGR-Based Passive WDM Fronthaul	JOCN	于 浩, 张佳玮, 纪越峰, Tornatore Massimo	ISSN 1943-0620	201809
270	Interference Pricing based Resource Allocation for D2D Communications in Cellular Networks	KSII Transactions on Internet and Information Systems	李小梦, 吕铁军	ISSN 1976-7277	201809
271	Space-domain Dimming Control Scheme based on SCFDM for Visible Light Communications	Optics Communications	张甜甜, 周 骥, 张振山, 陆月明, 苏 菲, 乔耀军.	ISSN 0030-4018	201809
272	A Biological Model for Resource Allocation and User Dynamics in Virtualized HetNet	Wireless Communication and Mobile Computing	马 璐, 温向明, 王鲁晗, 路兆铭, 雷蒙德·诺 普, 伊 凡·高 里	ISSN 1530-8669	201809
273	Comprehensive Study and Comparison on 5G NOMA Schemes	IEEE Access	吴湛击, 鲁 坤, 蒋成鑫, 邵宣博	ISSN 2169-3536	201810
274	Reduction of the Retransmission Delay for Heterogeneous Devices in Dynamic Opportunistic Device-to-device Network	Ksii Transactions on Internet & Information Systems	陈思璇, 邹卫霞, 刘学锋, 赵 杨, 周 正	ISSN 1976-7277	201810
275	Cooperative Edge Computing with Sleep Control under Non-uniform Traffic in Mobile Edge Networks	IEEE Internet of Things Journal	王 硕, 张 兴, 颜 志, 王文博	ISSN 2327-4662 CD-ROMISSN 2372- 2541	201810
276	An SDN/NFV based framework for management and deployment of service based 5G core network	China Communications	马 璐, 温向明, 王鲁晗, 路兆铭, 雷蒙德·诺 普	ISSN 1673-5447	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
277	Topology Based Reliable Virtual Network Embedding from a QoE Perspective	China Communications	张培颖, 吴 胜, 王 淼, 姚海鹏, 刘韵洁	ISSN 1673-5447	201810
278	Low-complexity user selection method in 3D MU-MIMO systems	Electronics Letters	狐梦实, 常永宇, 熊 艺, 曾天一	ISSN 0013-5194	201810
279	Perturbed Block Orthogonal Matching Pursuit	Electronics Letters	崔宇鹏, 徐文波, 田 耘, 林家儒	ISSN 0013-5194	201810
280	Distributed Joint Source-Channel Coding Using Quasi-Uniform Systematic Polar Codes	Entropy, 2018	金立强, 杨鸿文	ISSN 1099-4300	201810
281	Adaptability Analysis for IP switching and Optical switching in Geographically Distributed Inter-Datacenter Networks	IEEE Access	谭艳霞, 顾仁涛, 纪越峰, 王大江, 李宏飏	ISSN 2169-3536	201810
282	Analytical Analysis of Residual Chromatic Dispersion and Self-Phase Modulation Optimal Compensation in the Fractional Domain	IEEE Access	马怡雯, 郭 芑, 杨爱英, 陆月明, 乔耀军.	ISSN 2169-3536	201810
283	Cluster-based Group Paging for Massive Machine Type Communications under 5G Networks	IEEE Access	潘 奇, 温向明, 路兆铭, 景文鹏, 李琳佩	ISSN 2169-3536	201810
284	Investigation on Evolving Single-carrier NOMA into Multi-carrier NOMA in 5G	IEEE Access	曾 捷, 吕铁军, 刘仁平, 粟 欣, 彭铭耀, 王 畅, 梅佳佳	ISSN 2169-3536	201810
285	Physical Layer Authentication Enhancement Using a Gaussian Mixture Model	IEEE Access	邱晓英, 蒋 挺, 吴 胜, Hayes Monson	ISSN 2169-3536	201810
286	QAM Signal Transmission Based on Matrix Model in Filter-Bank Multicarrier Systems	IEEE Access	李 飞, 郑 侃, 赵 慧, 向 维	ISSN 2169-3536	201810
287	Universal Construction for Polar Coded Modulation	IEEE Access	周德坤, 牛 凯, 董 超	ISSN 2169-3536	201810
288	NOMA-Based Cooperative Opportunistic Multicast Transmission Scheme for Two Multicast Groups: Relay Selection and Performance Analysis	IEEE Access	张玉芳, 王晓湘, 王冬宇, 张一博, 赵 强, 邓 茜	ISSN 2169-3536	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
289	On the Design of Computation Offloading in Cache-Aided D2D Multicast Networks	IEEE Access	王冬宇, 延文兰, 赵铁柱, 尹珍平, 王晓湘	ISSN 2169-3536	201810
290	Grid EvolutioN Joint Dictionary Learning and Sparse Bayesian Recovery for Multiple Off-Grid Targets Localization	IEEE Communication Letter	游康勇, 郭文彬, 刘玥良, 王文博, 孙卓	ISSN 0254-4156	201810
291	Internet of Mission-Critical Things: Human and Animal Classification-A Device-Free Sensing Approach	IEEE Internet of Things Journal	钟 怡, Dutkiewicz Eryk, Yang Yang, Zhu Xi, 周 正, 蒋 挺	ISSN 23274662	201810
292	MSML: A Novel Multi-level Semi-supervised Machine Learning Framework for Intrusion Detection System	IEEE Internet of Things Journal	姚海鹏, 付丹阳, 王露瑶, 张培颖, 李茂贞, 刘韵洁	E-ISSN 2327-4662	201810
293	Virtual Network Embedding Based on Computing, Network, and Storage Resource Constraints	IEEE Internet of Things Journal	张培颖, 姚海鹏, 刘韵洁	E-ISSN 23274662	201810
294	NFC and SFC: A Case Study of Virtualized mobility management	IEEE Journal on Selected Areas in Communications	靳 浩, 靳 一, 陆海亚, 赵成林, 彭木根	0733-8716	201810
295	NFV and SFC: A Case Study of Optimization for Virtual Mobility Management	IEEE Journal on Selected Areas in Communications	靳 浩, 靳 一, 陆海亚, 赵成林, 彭木根,	ISSN 0733-8716	201810
296	The Spatial Dimming Scheme for the MU-MIMO-OFDM VLC System	IEEE Photonics Journal	冯 震, 郭彩丽, Zabih Ghassemlooy, 杨 洋	ISSN 1943-0655	201810
297	A Novel ANN Equalizer to Mitigate Nonlinear Interference in Analog-RoF Mobile Fronthaul	IEEE Photonics Technology Letters	刘思明, Yahya M. Alfadhli, 沈舒奕, 许 牧, 田慧平, 张继昆	ISSN 1041-1135	201810
298	Sparse Learning of Higher-Order Statistics for Communications and Sensing	IEEE Transactions on Emerging Topics in Computational Intelligence(Early Access)	孙 卓, 孔 松, 王文博	ISSN 2471- 285X	201810
299	Estimation of the K-factor for Temporal Fading from Single-Snapshot Wideband Measurements	IEEE Transactions on Vehicular Technology	唐 盼, 张建华, Andreas F. Molisch, Peter J. Smith, Mansoor Shafi, 田 磊	ISSN 0018-9545	201810
300	Joint Radio Resource Allocation and Control for Vehicle Platooning in LTE-V2V Network	IEEE Transactions on Vehicular Technology	梅 杰, 郑 侃, 赵 龙, 雷 蕾, 王贤斌	ISSN 0018-9545	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
301	Performance Analysis of Reversible Binding Receptor Based Decode-and-Forward Relay in Molecular Communication Systems	IEEE Wireless Communications Letters	袁 硕, 王嘉星, 彭木根	ISSN 2162- 2345	201810
302	Recovery performance of IHT and HTP algorithms under general perturbations	IEICE Transactions on Fundamentals of Electronics Communications and Computer Sciences	张晓波, 徐文波, 崔宇鹏, 林家儒	ISSN 0916-8508	201810
303	AWML: adaptive weighted margin learning for knowledgegraph embedding	Journal of Intelligent Information Systems	郭宸辰, 张春红, 韩 笑, 纪 阳	PrintISSN 0925-9902	201810
304	Reconfigurable Optical Network Intermediate Node with Full-quadrature Regeneration and Format Conversion Capacity	Journal of Lightwave Technology	崔嘉斌, 王宏祥, 吕国伟, 柏 琳, 谭艳霞, 坂本高秀, 山本直克, 纪越峰	ISSN 0733-8724	201810
305	Independent Manipulating of Orthogonal-Polarization Terahertz Waves Using A Reconfigurable Graphene-Based Metasurface	Materials	邓 力, 张媛媛, 朱剑锋, 曲美君, 王 羚, 张 晨	ISSN 1996-1944	201810
306	Reconfigurable Multifunctional Metasurface Hybridized with Vanadium Dioxide at Terahertz Frequencies	Materials	王 羚, 洪卫军, 邓 力, 李书芳, 张 晨, 朱剑锋, 汪洪军	ISSN 1996-1944	201810
307	Ultrasmall in-plane demultiplexer enabled by an arrayed one-dimensional photonic crystal nanobeam cavity	Optical Engineering	杨大全, 陈 鑫, 张 璇	ISSN 0091-3286	201810
308	Dimming Control Systems based on Low-PAPR SCFDM for Visible Light Communications	Photonics Journal	张甜甜, 周 骥, 张振山, 陆月明, 苏 菲, 乔耀军.	ISSN 1943-0655	201810
309	An Infrastructure-Free Indoor Localization Algorithm for Smartphones	Sensors	王 曲, 罗海勇, 门爱东, 赵 方, 黄 燕	ISSN 1424-8220	201810
310	On-line Learning Algorithm for Dynamic Sensitivity Control in IEEE 802.11ax Network	The Journal of China Universities of Posts and Telecommunications	李齐山, 胡智群, 温向明, 路兆铭, 亓 航	ISSN 1005-8885	201810
311	Robustness Analysis of Interdependent PV Grids and Communication Network Based on Complex Network	The Journal of China Universities of Posts and Telecommunications	范馨文, 温向明, 路兆铭, 孙春蕾, 韩 曦	ISSN 1005-8885	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
312	Optimization of Spatially-Coupled Multiuser Data Transmission Through Machine Learning Methods	Wireless Personal Communications	司中威, 江敏, 江玲	ISSN 0929-6212	201810
313	A Greedy Algorithm for Task Offloading in Mobile Edge Computing System	China Communications	魏峰, 陈思璇, 邹卫霞	ISSN 1673-5447	201811
314	Deterministic aperiodic photonic crystal nanobeam supporting adjustable multiple mode-matched resonances	Optics Letters	魏静轩, 孙富君, 董博维, 马艺明, 常宇骅, 田慧平, 李正国	ISSN 0146-9592	201811
315	Full Duplex AF and DF Relaying Under Channel Estimation Errors for V2V Communications	IEEE Access	王思野, 王丹岷, 李超, 徐文波	ISSN 2169-3536	201811
316	A Triple-Branch Neural Network for Knowledge Graph Embedding	IEEE Access	韩笑, 张春红, 孙婷婷, 纪阳, 胡铮	ISSN 2169-3536	201811
317	Average Service Time Analysis of a Clustered VNF Chaining Scheme in NFV-based V2X Networks	IEEE Access	韩琰, 陶小峰, 张雪菲, 贾思佳.	ISSN 2169-3536	201811
318	MSV: An Algorithm for Coordinated Resource Allocation in Network Function Virtualization	IEEE Access	李航, 王鲁晗, 温向明, 路兆铭, 李金艳	ISSN 2169-3536	201811
319	Performance Analysis of User Pairing in Cooperative NOMA Networks	IEEE Access	张嘉真, 陶小峰, 吴慧慈, 张雪菲.	ISSN 2169-3536	201811
320	Resource Allocation for Cognitive Satellite Communications Downlink	IEEE Access	左珮良, 令狐王丹, 彭涛, 王文博	ISSN 2169-3536	201811
321	Robust 3D Convolutional Neural Network with Boundary Correction for Accurate Brain Tissue Segmentation	IEEE Access	侯蓓蓓, 康桂霞, 张宁波, 胡串.	ISSN 2169-3536	201811
322	Energy Efficiency Maximization for Relay-assisted WPCN Joint Time Duration and Power Allocation	IEEE Access	杨帆, 许文俊, 张志, 郭丽, 林家儒	ISSN 2169-3536	201811
323	An Efficient SCMA Codebook Design Based on 1-D Searching Algorithm	IEEE Communications Letters	董超, 蔡晓雯, 牛凯, 林家儒	ISSN 1089-7798	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
324	A Q-Learning based Proactive Caching Strategy for Non-safety Related Services in Vehicular Networks	IEEE Internet of Things Journal	侯璐, 雷蕾, 郑侃, 王贤斌	ISSN 2327-4662	201811
325	Cost-Aware Resource Allocation for Optimization of Energy Efficiency in Fog Radio Access Networks	IEEE Journal on Selected Areas in Communications	晏志鹏, 彭木根, Mahmoud Daneshmand	PrintISSN 0733-8716	201811
326	Training Sequence-Based Chromatic Dispersion Estimation With Ultra-Low Sampling Rate for Optical Fiber Communication Systems	IEEE Photonics Journal	马怡雯, 郭芑, 杨爱英, 庄铃威, 郭少健, 陆月明, 乔耀军.	ISSN 1943-0655	201811
327	60-GHz Substrate-Integrated-Waveguide-Fed Patch Antenna Array with Quadri-Polarization	IEEE Transactions on Antennas and Propagation	朱剑锋, 廖绍伟, 杨杨, 李书芳, 朱洪波	ISSN 1558- 2221	201811
328	Effective Design of Microstrip-Line Chipless RFID Tags Based on Filter Theory	IEEE Transactions on Antennas and Propagation.	Y. J. Zhang, R. X. Gao, 何元 and M. S. Tong	ISSN 0018-926X	201811
329	Virtual Reality Over Wireless Networks: Quality-of-Service Model and Learning-Based Resource Management	IEEE Transactions on Communications	陈明哲, W. Saad, 尹长川	ISSN 0090-6778	201811
330	A Non-Stationary High-speed Train (HST) Channel Modeling and Simulation Methods	IEEE Transactions on Vehicular Technology	闭宇铭, 张建华, Qiuming Zhu, 张伟特, 田磊, 张平	ISSN 0018-9545	201811
331	Distributed Online Optimization of Fog Computing for Selfish Devices with Out-of-Date Information	IEEE Transactions on Wireless Communications	吕昕晨, 倪伟, 田辉, 刘仁平, 王新, Georgios B. Giannakis, Arogyaswami Paulraj	ISSN 0890-8047	201811
332	A Destination-Aided Wireless Energy Transfer Scheme in Multi-Antenna Relay Sensor Networks	IEEE Wireless Communications Letters	孙瑞锦, 王莹, 苏润丛, 承楠, 沈学民	ISSN 2162- 2345	201811
333	Hierarchical collaborative caching strategy in 5G networks	IET communications	唐琴琴, 谢人超, 黄韬, 刘韵洁	ISSN 1751-8628	201811
334	Network Embedding Based on Deep Extreme Learning Machine	International Journal of Machine Learning and Cybernetics	楚云霏, 冯春燕, 郭彩丽, 王雅青	ISSN 1868-8071	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
335	A bend-resistant low bending loss and large mode area two-layer core single-mode fiber with gradient refractive index ring and multi-trench	Optical Fiber Technology	佟月, 陈硕, 田慧平	ISSN 1068-5200	201811
336	Multiplexing dual-parameter sensor using photonic crystal multimode nanobeam cavities	Optics Communications	王佳文, 付中原, 孙富君, 王铮, 王超, 田慧平	ISSN 0030-4018	201811
337	Simultaneous detection of refractive index, temperature and stress realized by using a three-mode planar photonic crystal L5 cavity	Optics Communications	肖泽坤, 王超, 丁兆祥, 孙富君, 付中原, 田慧平	ISSN 0030-4018	201811
338	Double-edged sword effect of edge overlap on asymmetrically interacting spreading dynamics	Physica A Statistical Mechanics and its Applications	朱旭振, 王瑞杰, 王泽勋, 陈小龙, 王伟, 蔡世民	ISSN 0378-4371	201811
339	Identifying localized influential spreaders of information spreading	Physica A Statistical Mechanics and its Applications	刘向春, 朱旭振, 田辉, zengping zhang, wei wang	ISSN 0378-4371	201811
340	A Novel RPL Algorithm Based on Chaotic Genetic Algorithm	Sensors	曹亚楠, 武穆清	ISSN 1424-8220	201811
341	Dynamic Speed Control of Unmanned Aerial Vehicles for Data Collection under Internet of Things	Sensors	潘奇, 温向明, 路兆铭, 李琳佩, 景文鹏	ISSN 1424-8220	201811
342	IMT- 2020 信道模型标准综述	The Journal of China Universities of Posts and Communications	田磊, 张建华	ISSN 1007-5321	201811
343	Channel Characterization and Modeling for 5G and Future Wireless System Based on Big Data	Wireless Communications and Mobile Computing	刘留, 张建华, Sana Salous, Tommi Jamsa	ISSN 1530-8669	201811
344	QoS-based adaptive power control scheme for co-located WBANs: a cooperative bargaining game theoretic perspective	Wireless Networks	王静贤, 孙咏梅, 纪越峰	ISSN 1022-0038	201811
345	Enhanced Deep Networks for Short-Term and Medium-Term Load Forecasting	IEEE Access	韩灵怡, 彭岳星, 李永会, Binbin Yong, Qingguo Zhou, 舒磊		201812
346	Simultaneous Wireless Information and Power Transfer for Dynamic Cooperative Spectrum Sharing Networks	IEEE Access	张治, 鲁一民, 黄育帧	ElectronicISSN 2169-3536	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
347	Analog Precoding Designs for Millimeter Wave Communication Systems	IEEE Transactions on Vehicular Technology	王 晔, 邹卫霞, 陶运铮	ISSN 1939-9359	201812
348	Distributed Resource Allocation and Computation Offloading in Fog and Cloud Networks with Non-Orthogonal Multiple Access	IEEE Transactions on Vehicular Technology	刘宜明, 于 非, 李 曦, 纪 红, Victor C.M.Leung 梁中明	ISSN 0018-9545	201812
349	Energy Efficient Downlink Resource Allocation for D2D-Assisted Cellular Networks with Mobile Edge Caching	IEEE Access	刘远飞, 王 莹, 孙瑞锦, 孟萨出拉, 苏润从.	ISSN 2169-3536	201812
350	Taxonomy-aware Collaborative Denoising Autoencoder for Personalized Recommendation	Applied Intelligence	张春红, 李填填, 任志斌, 胡 铮, 纪 阳	ISSN 0924-669X	201812
351	Key issues of 5G Optical Transport Networks	China Communications	纪越峰, 张佳玮, 肖玉明, 李珍	ISSN 1673-5447	201812
352	A Novel Sentence Similarity Model with Word Embedding based on Convolutional Neural Network	Concurrency and Computation Practice and Experience	姚海鹏, 刘惠文, 张培颖,	ISSN 15320626	201812
353	Improved Wasserstein conditional generative adversarial network speech enhancement	EURASIP Journal on Wireless Communications and Networking	秦 珊, 蒋 挺	ISSN 1687-1499	201812
354	Assessing groundwater monitoring strategy for leakage detection in the Texas Gulf Coast Aquifer (USA) at a hypothetical CO2 storage site: a reactive transport modeling approach	Hydrogeology Journal	别红霞, 杨长滨	ISSN 1431- 21745	201812
355	2D Image Deformation Based on Guaranteed Feature Correspondence and Mesh Mapping	IEEE Access	刘雅琼, 林 欣, 寿国础, Seah Hock Soon	ISSN 2169-3536	201812
356	An Intelligent Human Behavior-Based Reasoning Model for Service Prediction in Smart Home	IEEE Access	杨 威, 景晓军, 黄 海	ISSN 2169-3536	201812
357	Cognitive Communication in Link-Layer Evaluation Based Cellular-Vehicular Networks	IEEE Access	张陆勇, 杨轶杰, 陈锦华	ISSN 2169-3536	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
358	MGF-based Analysis of Spectrum Sensing over $k-\mu$ Fading Channels for 5G Cognitive Networks	IEEE Access	初广前, 牛 凯, 吴伟陵, 杨芳僚	ISSN 2169-3536	201812
359	Mobility Prediction A Survey on State-of-the-Art Schemes and Future Applications	IEEE Access	张鸿涛, 戴凌成	ISSN 2169-3536	201812
360	Network Topology Reconfiguration for FSO-based Fronthaul/Backhaul in 5G+ Wireless Networks	IEEE access	谷志群, 张佳玮, 纪越峰, 柏 琳, 孙 翔	ISSN 2169-3536	201812
361	On-Demand Cooperation Among Multiple Infrastructure Networks for Multi-Tenant Slicing: A Complex Network Perspective	IEEE Access	管婉青, 温向明, 王鲁晗, 路兆铭	ISSN 2169-3536	201812
362	SDN-based End-to-end Fragment-aware Routing for Elastic Data Flows in LEO Satellite-Terrestrial Network	IEEE Access	郭济泽, 顾仁涛, 董 涛, 殷 杰, 刘志慧, 柏 琳, 纪越峰	ISSN 2169-3536	201812
363	Single RF-Chain Beam Training for MU-MIMO Energy Efficiency and Information-Centric IoT Millimeter Wave Communications	IEEE Access	赵雄文, Adam Mohamed Ahmed Abdo, Yu Zhang, Suiyan Geng, 张建华	ISSN 2169-3536	201812
364	On-chip Optical Vector Quadrature De-multiplexer Proposal for QAM De-aggregation by Single Bi-directional SOA-based Phase-sensitive Amplifier	IEEE Access	崔嘉斌, 吕国伟, 王宏祥, 纪越峰	ISSN 2169-3536	201812
365	A Machine Learning Based Blind Detection on Interference Modulation Order in NOMA Systems	IEEE Communication Letters	张宁波, 程 凯, 康桂霞,	ISSN 1089-7798	201812
366	Spectrum Management for MmWave Enabled UAV Swarm Networks: Challenges and Opportunities	IEEE Communication Magazine	冯志勇, 冀 磊, 张奇勋, Wei Li	ISSN 0163-6804	201812
367	CRC-Aided Sphere Decoding for Short Polar Codes	IEEE Communications Letters	朴瑾楠, 戴金晟, 牛 凯	ISSN 1089-7798	201812
368	FSCOI: A High Fan-out, Scalable, and Cluster-based Optical Interconnect for Data Center Networks	IEEE Communications Letters	刘爱军, 孙咏梅, 纪越峰	ISSN 1089-7798	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
369	Microwave vs. Millimeter-Wave Propagation Channels: Key Differences and Impact on 5G Cellular Systems	IEEE Communications Magazine	Mansoor Shafi, 张建华, Harsh Tataria, Andreas F. Molisch, Shu Sun, Theodore S. Rappaport, Fredrik Tufvesson, Shangbin Wu, Koshiro Kitao	ISSN 0163-6804	201812
370	Recent Research on Massive MIMO Propagation Channels: A Survey	IEEE Communications Magazine	张 平, 陈建侨, 杨晓丽, 马 楠, 张 治	ISSN 0163-6804	201812
371	Multi-timescale Decentralized Online Orchestration of Software-Defined Networks	IEEE Journal on Selected Areas in Communications	吕昕晨, 任晨珊, 倪 伟, 田 辉, 刘仁平, Y. Jay Guo	ISSN 0733-8716	201812
372	Reducing Grayscale Value Fluctuation for Mobile-Phone Camera Based VLC System	IEEE Photonics Journal	张振山, 张甜甜, 唐熙孜, 陆月明, 乔耀军	ISSN 1943-0655	201812
373	Joint Data-Energy Beamforming and Traffic Offloading in Cloud Radio Access Networks with Energy Harvesting-Aided D2D Communications	IEEE Trans. Wireless Communications	周 政, 彭木根, 赵中原	ISSN 1536-1276	201812
374	A Distributed Approach to Improving Spectral Efficiency in Uplink Device-to-Device Enabled Cloud Radio Access Networks	IEEE Transactions on Communications	孙耀华, 彭木根, H. Vincent Poor	ISSN 1558-0857	201812
375	Joint Optimization of Communication and Traffic Efficiency in Vehicular Networks	IEEE Transactions on Vehicular Technology	赵龙, 王芳菲, 郑侃, Riihonen Taneli	ISSN 0018-9545	201812
376	Spectrum Detection and Link Quality Assessment for Heterogeneous Shared Access Networks	IEEE Transactions on Vehicular Technology	李 斌, 郭维思, 张海军, 赵成林, 李胜红, Nallanathan Arumugam	ISSN 0018-9545	201812
377	Explicit Modelling and Performance Analysis of Cell Group Selection with Backhaul-Aware Biasing	IEEE Wireless Communications Letters	张鸿涛, 陈 莹, 韩竹	ISSN 2162- 2337	201812
378	Handover Probability Analysis of Anchor-Based Multi-Connectivity in 5G User-Centric Network	IEEE Wireless Communications Letters	张鸿涛, 黄琬晴, 刘 毅	ISSN 2162- 2337	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
379	A Distributed Computation Offloading Strategy in Small-Cell Networks Integrated With Mobile Edge Computing	IEEE/ACM Transactions on Networking	杨利超, 张鹤立, 李 曦, 纪 红, Victor C.M. Leung 梁中明	ISSN 1063-6692	201812
380	An Efficient Computation Offloading Management Scheme in the Densely Deployed Small Cell Networks With Mobile Edge Computing	IEEE/ACM Transactions on Networking	郭凤仙, 张鹤立, 纪 红, 李 曦, Victor C.M. Leung 梁中明	ISSN 1063-6692	201812
381	Highly Efficient Mobile Visual Search Algorithm	IEICE Transactions on Information and Systems	祝 闯, 黄晓峰, 向国庆, 董慧慧, 宋嘉文	ISSN 1745-1361	201812
382	All-optical Multi-level Phase Quantization Based on Phase Sensitive Amplification with Low-order Harmonics	Journal of Lightwave Technology	王宏祥, 潘丽蒙, 路菲菲, 塞克西 加纳帕, 孙咏梅, 纪越峰	ISSN 0733-8724	201812
383	ICI Cancellation Based on MIMO Decoding for FTN Non-Orthogonal FDM Systems	Journal of Lightwave Technology	郭梦琪, 乔耀军, 周 骥, 唐玺孜, 齐 佳, 刘双月, 徐学楷, 陆月明.	ISSN 0733-8724	201812
384	Heterogeneous behavioral adoption in multiplex networks	New Journal of Physics	朱旭振, 田 辉, 陈小龙, 王 伟, 蔡世民	ISSN 1367- 2630	201812
385	Adaptive resource allocation in FSO/RF multiuser system with proportional fairness for UAV application	Optical Switching and Networking	朱鹏飞, 张佳玮, 高争光, 柏 琳, 纪越峰	ISSN 1573-4277	201812
386	OSNR Monitoring Technique Based on Multi-order Statistical Moment Method and Correlation Function for PM-16QAM in Presence of Fiber Nonlinearities	Optics Communications	王紫涵, 乔耀军, 陆月明.	ISSN 0030-4018	201812
387	Equalization scheme of C-band PAM4 signal for optical amplified 50-Gb/s PON	Optics Express	唐玺孜, 乔耀军, 周 骥, 郭梦琪, 齐 佳, 刘双月, 徐学楷, 陆月明.	ISSN 1094-4087	201812
388	Integrated Resource Optimization with WDM Based Fronthaul for Multicast-service Beam-forming in Massive MIMO enabled 5G Networks	Photonic Network Communications	肖玉明, 张佳玮, 纪越峰	ISSN 1387-974X	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
389	Simultaneous all-optical channel aggregation and de-aggregation for 8QAM signal in elastic optical networking	Photonics Journal	刘 红, 王宏祥, 纪越峰	ISSN 1943-0655	201812
390	Delay-aware packet scheduling for massive MIMO beamforming transmission using large-scale reinforcement learning	Physical Communication	张昕然, 孙松林	ISSN 1874-4907	201812
391	Energy and Spectrum Efficient Power Allocation with NOMA in Downlink HetNets	Physical Communication	张 双, 张宁波, 康桂霞.	ISSN 1874-4907	201812
392	Full-Duplex Wireless-Powered Jammer Aided Secure Communication for Cognitive Radio Networks	Physical Communication	陈雪艳, 郭 莉, 董 超, 林家儒, 李兴旺, 查尔斯卡瓦尔坎蒂	ISSN 1874-4907	201812
393	Towards converged, collaborative and co-Automatic (3C) optical networks	Science China Information Sciences	纪越峰, 张佳玮, 王 鑫, 于 浩	ISSN 1674-733X	201812
394	A More Efficient Fully Homomorphic Encryption Scheme Based on GSW and DM Schemes	Security and Communication Networks	王 寻, 罗 涛, 李剑峰	ISSN 1939-0114	201812
395	Resource Allocation and Basestation Placement in Cellular Networks with Wireless Powered UAVs	IEEE Transactions on Vehicular Technology	尹斯星, 赵伊菲, 李立华	ISSN 0018-9545	201823
396	Channel Matrix Sparsity with Imperfect Channel State Information in Cloud-Radio Access Networks	IEEE Transactions on Vehicular Technology	陈 迪, 赵中原, 茅振东, 彭木根	ISSN 0018-9545	2010810
397	Learning Time-Frequency Analysis in Wireless Sensor Networks	IEEE Internet of Things Journal	孙 卓, 周龙梅, 王文博	PrintISSN 2327-4662	201810
398	Fuzzy Logic-based Virtual Cell Design in Ultra-Dense Networks	Eurasip Journal on Wireless Communications and Networking	刘 倩, 啜 钢, 高伟东, 张恺飒	ISSN 1687-1472	201804
399	Joint design of device to device caching strategy and incentive scheme in mobile edge networks	IET Communications	王 硕, 张 兴, 王 林, 杨居沃, 王文博	ISSN 1751-8628	201808
400	Recent Advances of Heterogenous Radio Access Networks: A survey	Journal of Mobile Multimedia	孙耀华, 彭木根	ISSN 1550-4646	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
401	Deep Reinforcement Learning Based Mode Selection and Resource Management for Green Fog Radio Access Networks	IEEE Internet of Things Journal (Early Access)	孙耀华, 彭木根, 毛世文	ISSN 2372- 2541	201809
402	A Game Theory Approach for Joint Access Selection and Resource Allocation in UAV Assisted IoT Communication Networks	IEEE Internet of Things Journal (Early Access)	闫 实, 彭木根, 曹雪妍	ISSN 2372- 2541	201811
403	Degrees of Freedom of Rank-deficient 2x2x2 MIMO Interference Networks	IEEE Transactions on Wireless Communications	王 强, 王浩锦, 王 怡	ISSN 1943-0655	201801
404	A Circuit Theory Model for Shadow Fading Autocorrelation in Wireless Radio Channels	IEEE Wireless Communications Letters	诺 曼·比尤利, 穆斯塔法	ISSN 2162- 2337	201801
405	An Efficient SCMA Codebook Optimization Algorithm Based on Mutual Information Maximization	Wireless Communications and Mobile Computing	董 超, 高贵利, 牛 凯, 林家儒	ISSN 1530-8669	201805
406	Adding a Rate-1 Third Dimension to Parallel Concatenated Systematic Polar Code: 3D Polar Code	Wireless Communications and Mobile Computing	刘珍珍, 牛 凯, 董 超, 林家儒	ISSN 1530-8669	201805
407	Load Balancing in Data Center Networks: A Survey	IEEE Communications Surveys and Tutorials	张 娇, 于 非, 汪 硕, 刘增义, 刘韵洁.	E-ISSN 1553-877X	2018 年第 20 期
408	Optimized Trajectory Design in UAV Based Cellular Networks for 3D Users: A Double Q-Learning Approach	Journal of Communications and Information Networks	刘炫麟, 陈明哲, 尹长川	ISSN 2096-1081 CN 10-1375/TN	2018 年第 4 期
409	Price-Based Stackelberg Game for Power Allocation in Heterogeneous Dense Network	中国邮电高校学报 (英文版)	齐志强, 彭 涛, 曹佳琪, 王文博	1005-8885 11-3486/TN	201808
410	基于雷达方程的 AN/TPY-2 雷达作用距离与干扰研究	系统工程与电子技术	尹 良, 刘红杰, 赵晓峰, 李书芳	ISSN 1001-506X	201801
411	基于低密度叠加编码调制的新型上行非正交多址接入方案	北京邮电大学学报	蒋成鑫, 吴湛击	ISSN 1007-5321	201803
412	基于 SDN 拓扑集中更新的 NDN 路由策略	北邮学报	尹弼柏, 刘 江, 张 然, 黄 韬, 刘韵洁	ISSN 1007-5321	201803
413	5G 授权频谱分配及非授权频谱利用技术的研究	电信工程技术与标准化	周 宇, 陈 健, 高月红	ISSN 1008-5599	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
414	Cryptanalysis and Improvement of a Certificateless Signature Scheme with Strong Unforgeability	电子学报	吴 涛, 景晓军	ISSN 0372- 2112	201803
415	光子晶体微纳传感技术的理论与实验研究进展	光学学报	王 超, 孙富君, 付中原, 周 健, 丁兆祥, 田慧平	ISSN 0253- 2239 CN 31-1252/O4	201803
416	5G 控制信道极化码的研究	北京邮电大学学报	吴湛击, 吴 熹	ISSN 1007-5321	201804
417	基于动态自适应双门限能量检测的序贯协作频谱感知算法	电子与信息学报	黄 河, 袁超伟	ISSN 1009-5896	201805
418	大规模 MIMO 时分双工系统信道互易性研究	北京邮电大学学报	陈 颖, 尹 良, 孙 君, 李书芳	ISSN 1007-5321	201806
419	基于对信号功率谱拟合特征提取的信号识别方法	北京邮电大学学报	田昊旻, 尹 良, 马 跃, 李书芳	ISSN 1007-5321	201806
420	基于注意力机制的评论摘要生成	北京邮电大学学报	苏 放, 王晓宇, 张 治	ISSN 10075321	201806
421	Joint System Consumption Minimization and Workload Allocation in Edge-Core Network	中国邮电高校学报	王少春, 路兆铭, 温向明, 王鲁晗, 马 璐	ISSN 1005-8885	201806
422	5G 新空口下 eMBB 与 URLLC 业务复用技术的研究	电信工程技术与标准化	杨士霄, 高月红, 张 欣, 李明菊	ISSN 1008-5599	201808
423	动态信道下的码辅助联合接收技术	通信技术	汪绍骏, 郭文彬, 戎 帅, 王飞飞	ISSN 1002-0802	201808
424	基于稀疏贝叶斯学习的网格自适应多源定位	电子与信息学报	游康勇, 杨立山, 刘玥良, 郭文彬, 王文博	ISSN 1009-5896	201809
425	基于局部性原理跳表的内容路由器缓存快速查找机制	计算机学报	潘 恬, 黄 韬, 张雪贝	ISSN 02544164	201809
426	5G 中多接入边缘计算的联合部署架构设计	北京邮电大学学报	陈 昕, 温向明, 王鲁晗, 路兆铭	ISSN 1007-5321	201810
427	服务化的 5G 核心网切片管理系统研究与实现	北京邮电大学学报	马 璐, 王鲁晗, 陈 炜, 温向明, 王少春	ISSN 1007-5321	201810
428	面向 5G 大连接场景的 eMTC 技术解析	北京邮电大学学报	温向明, 潘 奇, 路兆铭, 李琳佩, 景文鹏	ISSN 1007-5321	201810
429	面向 5G 无缝连接的云无线接入网系统及实现	北京邮电大学学报	王子凡, 温向明, 陈亚文, 路兆铭, 常东旭	ISSN 1007-5321	201810
430	LTE-eV2X 中无线电源池共享技术研究	电信工程技术与标准化	李 岚, 高月红, 张 欣	ISSN 1008-5599	201810
431	量子信号与经典光信号共纤传输中的噪声抑制技术	电信科学	孙咏梅, 牛佳宁, 纪越峰	ISSN 1000-0801 CN 11- 2103/TN	201810
432	通达天下, 信为基石	百科知识	孙文生	ISSN 1002-9567	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
433	一种基于 EP 的自适应大规模 MIMO 信号检测算法	北京邮电大学学报	欧泽良, 杨鸿文	ISSN 1007-5321	201811
434	URLLC 业务概率时延约束及资源预留的分析与研究	北京邮电大学学报	高月红, 李 岚, 张 欣, 杨鸿文	ISSN 1007-5321	201811
435	将理论与实践相融合的“数字电路”课程改革探索	工业和信息化教育	孙文生	ISSN 2095-5065	201811
436	人群行为分析研究综述	计算机辅助设计与图形学学报	王 曲, 赵炜琪, 罗海勇, 门爱东, 赵 方	ISSN 1003-9775 CN 11- 2925/TP	201812
437	移动边缘计算卸载技术综述	通信学报	谢人超, 廉晓飞, 贾庆民, 黄 韬, 刘韵洁	ISSN 1000-436X	201812
438	物联网云服务的动态流量控制策略研究	物联网学报	凌其能, 王一川, 杨贾冰, 郑 侃	ISSN 2096-3750, CN 10-1491/TP	201812
439	Design of double layer satellite constellation based on distributed satellite clusters	电信科学	蒋 季, 彭木根, 王文博		201807
440	软件定义传送网北向接口 TAPI 模型与实现	光通信研究	柏文琦, 胡怡红, 寿国础	ISSN 1005-8788 CN 42-1266/TN	2018 年第 12 期

信息光子学与光通信研究院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Temperature-independent fiber-Bragg-grating-based atmospheric pressure sensor	Optics Communications	张治国, 沈春燕, 李路明	ISSN 0030-4018	201805
2	Colorless- and Tunable-Light-Source Schemes for TWDM and WDM PONs	IEEE Communications Magazine	张治国, 陈彦旭, 蔡善勇, 张冰冰, 张民, 陈雪	ISSN 0163-6804	201808
3	Joint atmospheric turbulence detection and adaptive demodulation technique using the CNN for the OAM-FSO communication	Optics Express	李进, 张民, 王丹石, 吴少军, 展月英	ISSN 1094-4087	201804
4	Real-Time 262-Mb/s Visible Light Communication With Digital Predistortion Waveform Shaping	IEEE Photonics Journal	徐位墅, 张民, 韩大海, Zabih Ghassemlooy, 罗鹏飞, 张永键	ISSN 1559-128X	201806
5	Linewidth-tolerant and multi-format carrier phase estimation schemes for coherent optical m-QAM flexible transmission systems	Optics Express	杨桃, 施晨, 陈雪, 张民, 纪越峰, 华锋, 陈宇飞	ISSN 1094-4087	201804
6	Global Optimization of All-Optical Hybrid-casting in Inter-Datacenter Elastic Optical Networks	IEEE Access	罗晓, 施晨, 陈雪, 王立芊, 杨桃	ISSN 2169-3536	201804
7	Low-complexity and modulation-format-independent carrier phase estimation scheme using linear approximation for elastic optical networks	Optics Communications	杨桃, 陈雪, 施社平, 孙二坤, 施晨	ISSN 0030-4018	201803
8	Hardware-Efficient Multi-Format Frequency Offset Estimation for M-QAM Coherent Optical Receivers	IEEE Photonics Technology Letters	杨桃, 施晨, 陈雪, 陈欢, 罗晓, 王立芊, 展月英	ISSN 1041-1135	201809
9	Insulator string leakage current-monitoring sensor based on fiber Bragg grating	Optics Express	颜哲昊, 张治国, 李路明, 翟桐, 郭任重, 蒋琛瓔	ISSN 1094-4087	201809
10	Multifunctional all-optical signal processing scheme for wavelength-division-multiplexing multicast, wavelength conversion, format conversion, and all-optical encryption using hybrid modulation format exclusive-OR gates based on four-wave mixing in highly nonlinear fiber	Applied Optics	王丹石, 吴植敏, 张民, 唐雄燕	ISSN 1559-128X	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
11	Undersampled-Based Modulation Schemes for Optical Camera Communications	IEEE Communications Magazine	罗鹏飞, 张 民, Ghassemlooy, Zabih, vanovec, Stanislav, 冯书兰, Zhang, Philipp	ISSN 0163-6804	201802
12	Simultaneous channel estimation and signal detection in wireless ultraviolet communications combating inter-symbol-interference	Optics Express	魏壮坤, 胡文秀, 韩大海, 张 民, 李 斌, 赵成林	ISSN 1094-4087	201802
13	Construction of QC-LDPC Codes based on Pre-Masking and Local Optimal Searching	IEEE Communications Letters	王冬冬, 王立芊, 陈 雪, 费爱梅, 琚 琛, 王智荣	ISSN 1089-7798	201806
14	1.16 μ m InAs/GaAs Quantum Dot Laser grown by Metal Organic Chemical Vapor Deposition	Acta Physica Polonica A	刘 昊, 王 琦, 李智明, 陈 佳, 刘 凯, 任晓敏	ISSN 0587-4246	201807
15	Room temperature observation of optical modes in transferred rolled-up InGaAs/GaAs quantum dot microtube with AlGaAs confining layers	Materials Science In Semiconductor Processing	毛国明, 王 琦, 柴昭尔, 曹嘉玮, 刘 昊, 任晓敏	ISSN 1369-8001	201807
16	Multifunctional devices based on SnO ₂ @rGO-coated fibers for human motion monitoring, ethanol detection, and photo response	Nanotechnology	米 晴, 王 琦, 柴昭尔, 臧思瑶, 张锦南, 任晓敏	ISSN 0957-4484	201807
17	Periodic silver nanocluster arrays over large-area silica nanosphere template as highly sensitive SERS substrate	Applied Surface Science	侯 旭, 王 琦, 毛国明, 刘 昊, 于荣岷, 任晓敏	ISSN 0169-4332	201807
18	Optically pumped lasing in a rolled-up dot-in-a-well (DWELL) microtube via the support of Au pad	Applied Physics B-Lasers and Optics	柴昭尔, 王 琦, 曹嘉玮, 毛国明, 刘 昊, 任晓敏	ISSN 0946-2171	201807
19	RGO-coated elastic fibres as wearable strain sensors for full-scale detection of human motions	Smart Materials and Structures	米 晴, 王 琦, 毛国明, 臧思瑶, 张锦南, 任晓敏	ISSN 0964-1726	201807
20	Human motion monitoring in sports using wearable graphene-coated fiber sensors	Sensors and Actuators A-Physical	张锦南, 袁学光, 曹洋华, 艾玲美, 孙凯泽, 王 琦, 乔 敏, 米 晴	ISSN 0924-4247	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
21	A pair of integrated optoelectronic transceiving chips for optical interconnects	Chinese Optics Letters	刘 凯, 范惠泽, 黄永清, 段晓峰, 王 琦, 任晓敏, 位 祺, 蔡世伟	ISSN 1671-7694	201807
22	Monolithic vertical integration of VCSEL and RCEPD for bidirectional optical interconnects	Optik	位 祺, 刘 凯, 罗俊伟, 黄永清, 段晓峰, 王 琦, 任晓敏, 蔡世伟	ISSN 0030-4026	201807
23	A full-duplex working integrated optoelectronic device for optical interconnect	Optics communications	刘 凯, 范惠泽, 黄永清, 段晓峰, 王 琦, 任晓敏, 位 祺, 蔡世伟	ISSN 0030-4018	201807
24	Options of optical voltage-controlled oscillator for subcarrier optical phase-locked loop	Optical Engineering	丁 丁, 张阳安, 黄永清	ISSN 0091-3286	201807
25	Development of a Radial Pulse Monitoring System Based on a Graphene-Coated Fiber	IEEE Sensors Journal	徐圣瑶, 张阳安, 袁学光, 丁 丁, 黄永清	ISSN 1530-437X	201807
26	Polarization-independent high-speed photodetector based on a two-dimensional focusing grating	Applied Physics Express	段晓峰, 陈海浪, 黄永清, 刘 凯, 蔡世伟, 任晓敏	ISSN 1882-0778	201807
27	Research on photodiode integrated with wide spectrum focusing reflector using nonperiodic subwavelength gratings	Chinese Optics Letters	刘 涛, 黄永清, 费嘉瑞, 武 刚, 马晓凯, 段晓峰, 刘 凯, 任晓敏	ISSN 1671-7694 CN 31-1890/O3	201807
28	Design of Bias-Free Operational Uni-traveling-Carrier Photodiodes by Transient Simulation for High-power Pulsed Millimeter-Wave Signal Generation in the Sub-THz Regime	Journal of Infrared, Millimeter, and Terahertz Waves	刘 涛, 黄永清, 马晓凯, 武 刚, 牛慧娟, 刘 凯, 段晓峰, 任晓敏	ISSN 1866-6892	201807
29	Design of bias-free operational uni-traveling carrier photodiodes for terahertz wave generation	Optical and Quantum Electronics	刘 涛, 黄永清, 牛慧娟, 费嘉瑞, 马晓凯, 武 刚, 刘 凯, 段晓峰, 任晓敏	ISSN 0306-8919	201807
30	A two-thickness subwavelength grating focusing lens for TE polarization light	Japanese Journal of Applied Physics	李宫清, 张 民, 黄永清, 房文敬, 王欢欢, 张 帅, 段晓峰, 刘 凯, 任晓敏	ISSN 0021-4922	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
31	Theoretical analysis of new optical microcavity	ACTA Physica Sinica	谷红明, 黄永清, 王欢欢, 武刚, 段晓峰, 刘凯, 任晓敏	ISSN 1000-3290 CN 11-1958/O4	201807
32	High-reflectivity non-periodic sub-wavelength gratings with small-angle beam-steering ability and its application in Fabry - Perot cavity	Optical and Quantum Electronics	张帅, 段晓峰, 李宫清, 刘凯, 黄永清, 任晓敏	ISSN 0306-8919	201807
33	Numerical analysis of the output waveguide design for 1.55 μm square microcavity lasers directly grown on GaAs substrates	Physica E: Low-dimensional Systems and Nanostructures	马星, 王俊, 成卓, 杨泽园, 胡海洋, 王巍, 尹海鹰, 黄永清, 任晓敏	ISSN 1386-9477	201807
34	Mirror design for long-wavelength vertical-cavity surface-emitting lasers	Laser Physics Letters	王俊, 成卓, 胡海洋, 杨泽园, 白一鸣, 段晓峰, 黄永清, 任晓敏	ISSN 1612-2011	201804
35	1.3 μm InAs/GaAs quantum dot lasers on silicon with GaInP upper cladding layers	Photonics Research	王俊, 胡海洋, 尹海鹰, 白一鸣, 李建, 魏鑫, 刘媛媛, 黄永清, 任晓敏, 刘会赞	ISSN 2327-9125	201807
36	Influences of ultrathin amorphous buffer layers on GaAs/Si grown by metal-organic chemical vapor deposition	Applied Physics A	胡海洋, 王俊, 成卓, 杨泽园, 尹海鹰, 樊宜冰, 马星, 黄永清, 任晓敏	ISSN 0947-8396	201803
37	Thermal stress distribution in a laser array structure selectively grown on V-groove-patterned silicon	AIP Advances	尹海鹰, 王俊, 杨泽园, 成卓, 王巍, 黄永清, 任晓敏	ISSN 2185-3226	201808
38	Design of a 1.55 μm nanoscale laser array on v-groove patterned Si substrates	Laser Physics Letters	成卓, 王俊, 胡海洋, 杨泽园, 尹海鹰, 王巍, 黄永清, 任晓敏	ISSN 1612-2011	201807
39	Epitaxial Lateral Overgrowth of InP on Nanopatterned GaAs Substrates by Metal-Organic Chemical Vapor Deposition	Journal of Electronic Materials	樊宜冰, 王俊, 李建, 尹海鹰, 胡海洋, 杨泽园, 韦欣, 黄永清, 任晓敏	ISSN 0361-5235	201806
40	Optimization of 1.3 μm InAs/GaAs quantum dot lasers epitaxially grown on silicon: taking the optical loss of metamorphic epilayers into account	Laser physics	王俊, 白一鸣, 刘会赞, 成卓, 唐明初, 陈思明, 武江, Konstantinos Papatryfonos, 刘子洲, 黄永清, 任晓敏	ISSN 1054-660X	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
41	A graphene/single GaAs nanowire Schottky junction photovoltaic device	Nanoscale	罗彦彬, 颜 鑫, 张锦南, 李 邦, 吴 瑶, 芦启超, 金陈萧帅, 张 霞, 任晓敏	ISSN 2040-3364	201804
42	Growth of pure wurtzite InAs nanowires over a wide diameter range	Applied Surface Science	颜 鑫, 李 邦, 张 霞, 任晓敏	ISSN 0169-4332	201811
43	Enhanced photovoltaic performance of nanowire array solar cells with multiple diameters	Optics Express	颜 鑫, 巩 蕾, 艾玲美, 魏 巍, 张 霞, 任晓敏	ISSN 1094-4087	201812
44	Mimicking Synaptic Functionality with an InAs Nanowire Phototransistor	Nanotechnology	李 邦, 魏 巍, 颜 鑫, 张 霞, 刘 鹏, 罗彦彬, 郑家慧, 芦启超, 林启民, 任晓敏	ISSN 0957-4484	201809
45	Photovoltaic Performance of a Nanowire/ Quantum Dot Hybrid Nanostructure Array Solar Cell	Nanoscale Research Letters	吴 瑶, 颜 鑫, 张 霞, 任晓敏	ISSN 1556-276X	201802
46	Optimization of GaAs nanowire pin junction array solar cells by using AlGaAs/GaAs heterojunctions	Nanoscale Research Letters	吴 瑶, 颜 鑫, 魏 巍, 张锦南, 张 霞, 任晓敏	ISSN 1556-276X	201804
47	Photovoltaic performance of pin junction nanocone array solar cells with enhanced effective optical absorption	Nanoscale Research Letters	张锦南, 艾玲美, 颜 鑫, 吴 瑶, 魏 巍, 张明倩, 张 霞	ISSN 1556-276X	201810
48	Light absorption properties of a nanowire/quantum-dot hybrid nanostructure array	Optics Communications	吴 瑶, 颜 鑫, 张 霞, 任晓敏	ISSN 0030-4018	201808
49	Particle swarm optimized ultra-compact polarization beam splitter on silicon-on-insulator	Photonics and Nanostructures-Fundamentals and Applications	芦启超, 魏 巍, 颜 鑫, 申 冰, 罗彦彬, 张 霞, 任晓敏	ISSN 1569-4410	201809
50	Modulating photoelectric performance of graphene/gallium arsenide nanowire photodetectors by applying gate voltage	Journal of Vacuum Science & Technology B	罗彦彬, 颜 鑫, 魏 巍, 张明倩, 张锦南, 李 邦, 郑家慧, 芦启超, 林启民, 刘 雯, 张 霞, 任晓敏	ISSN 1071-1023	201809
51	Graphene-based dual-band antenna in the millimeter-wave band	Microwave and Optical Technology Letters	罗彦彬, 颜 鑫, 曾庆生, 张锦南, 张 霞, 李 邦, 芦启超, 任晓敏	ISSN 0895-2477	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
52	Growth and characteristics of p-type doped GaAs nanowire	Journal of Semiconductors	李 邦, 颜 鑫, 张 霞, 任晓敏	ISSN 1674-4926	201805
53	On-chip integratable all-optical quantizer using cascaded step-size MMI	Optics Express	田 野, 邱吉芳, 黄缀利, 乔莹莹, 董振理, 伍 剑	ISSN 1094-4087	201802
54	Broadband 1×3 Couplers with Variable Splitting Ratio using Cascaded Step-Size MMI	IEEE Photonics Journal	田 野, 邱吉芳, 余明斌, 黄缀利, 乔莹莹, 董振理, 伍 剑	ISSN 1943-0655	201805
55	A Novel In-band OSNR Measurement Method Based on Normalized Autocorrelation Function	Photonics Journal	黄缀利, 邱吉芳, 孔德明, 田 野, 李 岩, 郭宏翔, 洪小斌, 伍 剑	ISSN 1943-0655	201804
56	A Novel High-Performance OSNR Measurement Technique Based on the Polynomial Fitting Function of Signals	Journal of Lightwave Technology	黄缀利, 邱吉芳, 田 野, 李 岩, 郭宏翔, 洪小斌, 伍 剑	ISSN 0733-8724 eISSN 1558-2213	201806
57	All-fiber orbital angular momentum mode multiplexer based on a mode-selective photonic lantern and a mode polarization controller	Optics Letters	曾星琳, 李 岩, 冯立鹏, 巫思涵, 杨 诚, 李 蔚, 童维军, 伍 剑	ISSN 0146-9592	201809
58	Continuously tunable orbital angular momentum generation controlled by input linear polarization.	Optics Letters	巫思涵, 李 岩, 冯立鹏, 曾星琳, 李 蔚, 邱吉芳, 左 勇, 洪小斌, 喻 煌, 陈 R, 伊恩·P·吉尔斯, 伍 剑	ISSN 0146-9592 CN 31-1890/O4	201805
59	Experimental investigation of extended Kalman Filter combined with carrier phase recovery for 16-QAM system	Optics Communications	舒 童, 李 岩, 虞 淼, 张异凡, 周洪航, 邱吉芳, 郭宏翔, 洪小斌, 伍 剑	ISSN 0030-4018	201802
60	Mitigate the impact of transmitter finite extinction ratio using K-means clustering algorithm for 16QAM signal	Optics Communications	虞 淼, 李 岩, 舒 童, 张异凡, 洪小斌, 邱吉芳, 左 勇, 郭宏翔, 李 蔚, 伍 剑	ISSN 0030-4018	201802
61	Performance enhancement of free-space optical communications under atmospheric turbulence using modes diversity coherent receipt	Optics Express	郑东昊, 李 岩, 周洪航, 边奕铭, 杨 晨, 李 蔚, 邱吉芳, 郭洪翔, 洪小斌, 左 勇, Ian P. Giles, 童维军, 伍 剑	ISSN 1094-4087	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
62	Single Wavelength Twin-SSB Direct Detection System based on Kramers-Kronig Receiver and Time-interleaved OFDM Frame	Optics Communications	范素洁, Qunbi Zhuge, Mohammed Y. S. Sowailem, Mohamed Morsy-Osman, Thang M. Hoang, Fangyuan Zhang, Meng Qiu, 李 岩, 伍 剑, David V. Plant	ISSN 0030-4018	201810
63	Comparison of Kramer-Kronig receiver and one-stage SSBI mitigation algorithm in twin-SSB direct detection transmission systems enabled by MIMO processing	Optics Communications	范素洁, 李 岩, Zhenping Xing, Thang Hoang, Mohammed Sowailem, Mohamed Morsy-Osman, 伍 剑, Qunbi Zhuge , David Plant	ISSN 0030-4018	201903
64	Narrowing Brillouin gain spectrum for distortion-free Brillouin optical time-domain analyzers	Optical Engineering	孙茜子, 洪小斌, 王 晟, 伍 剑, 李 岩	ISSN 0091-3286	201806
65	Brillouin optical time-domain analyzer with frequency shift keying probe	Optical Engineering	洪小斌, 王 晟, 孙茜子, 伍 剑, 李 岩	ISSN 0091-3286	201806
66	A fast method for Brillouin frequency shift estimation	Sensors and Actuators A: Physical	洪小斌, 张兴运, 孙茜子, 王 晟, 李 岩, 邱吉芳, 伍 剑	ISSN 0924-4247	201812
67	Non-local Effect Compensation in Frequency-Fixed Probe Based BOTDA Sensor	Journal of Lightwave Technology	王 晟, 杨智生, 洪小斌, 林文桥, 伍 剑	ISSN 0733-8724 eISSN 1558-2213	201802
68	OEHadoop: Accelerate Hadoop Applications by Co-designing Hadoop with Data Center Network	IEEE Access	唐轶男, 郭宏翔, 袁彤彤, 吴 琪, 李 响, 王 岑, 高 雄, 伍 剑	ISSN 2169-3536	201805
69	All-fiber polarization-division multiplexing to mode-division multiplexing conversion for hybrid optical networks	APPL Optics	冯立鹏, 李 岩, 周洪航, 巫思涵, 杨 晨, 李 蔚, 邱吉芳, 郭鸿翔, 洪小斌, 伍 剑	ISSN 1559-128X	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
70	Resource Allocation in Optical Networks Secured by Quantum Key Distribution	IEEE Communications Magazine	赵永利, 曹原, 王伟, 王华, 郁小松, 张杰, Massimo Tornatore, 吴愚, Biswanath Mukherjee	ISSN 0163-6804	201808
71	Time-Scheduled Quantum Key Distribution (QKD) Over WDM Networks	Journal of Lightwave Technology	曹原, 赵永利, 吴愚, 郁小松, 张杰	ISSN 0733-8724	201808
72	Core, Mode, and Spectrum Assignment based on Machine Learning in Space Division Multiplexing Elastic Optical Networks	IEEE Access	姚秋彦, 杨辉, 肖红云, 朱睿杰, 于奥, 白巍, 谭渊龙, 张杰, 肖红云	ISSN 2169-3536	201803
73	Shared protection based virtual network mapping in space division multiplexing optical networks	Optical Fiber Technology	张会彬, 王伟, 赵永利, 张杰	ISSN 1068-5200	201805
74	Mitigation of nonlinear fiber distortion using optical phase conjugation for mode-division multiplexed transmission	Optical Fiber Technology	张楷, 高冠军, 张杰, 费爱梅, Milorad Cvijetic	ISSN 1068-5200	201805
75	Physical Layer Security Based on Chaotic Spatial Symbol Transforming in Fiber-optic Systems	Photonics Journal	张楷, 高冠军, 张杰, 费爱梅	ISSN 1943-0655	201805
76	Pulse-overlapping Super-Nyquist WDM System	Journal of Lightwave Technology	许丞, 高冠军, 陈赛, 张杰	ISSN 0733-8724	201805
77	Crosstalk-Aware Spectrum Defragmentation Based on Spectrum Compactness in Space Division Multiplexing Enabled Elastic Optical Networks With Multicore Fiber	IEEE Access	赵永利, 胡李亚洲, 朱睿杰, 郁小松, 王辛博, 张杰	ISSN 2169-3536	201801
78	Tidal-Traffic-Aware Routing and Spectrum Allocation in Elastic Optical Networks	Journal of Optical Communications and Networking	闫伯元, 赵永利, 郁小松, 王伟, 吴愚, 王颖, 张杰	ISSN 1943-0620 (print) 1943-0639 (online)	201807
79	SOON: Self-Optimizing Optical Networks with Machine Learning	Optics Express	赵永利, 闫伯元, 刘冬梅, 何永庆, 王大江, 张杰	ISSN 1094-4087	201810
80	Intelligent adaptive coherent optical receiver based on convolutional neural network and clustering algorithm	Optics Express	张俊峰, 陈伟, 高明义, 马媛媛, 赵永利, 申刚翔	ISSN 1094-4087	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
81	Load Balancing-based Multi-controller Coordinated Deployment Strategy in Software Defined Optical Networks	Optical Fiber Technology	赵永利, 刘川, 王华, 付鑫峰, 邵其, 张杰	ISSN 195-200	201810
82	A Flexible Key Update Method for Software-Defined Optical Networks (SDON) Secured by Quantum Key Distribution	Optical Fiber Technology	王华, 赵永利, 李业杰, 郁小松, 张杰, 刘川, 邵琦	ISSN 198-204	201811
83	Traffic Classification and Sifting to Improve TDM-EPON Fronthaul Upstream Efficiency	Journal of Optical Communications and Networking	吴愚, Massimo Tornatore, 赵永利, Biswanath Mukherjee	ISSN 1943-0620	201808
84	一种基于 FPGA 的低功耗高速解码器设计	电子技术应用	周松江, 李圣辰, 刘明	ISSN 0258-7998 CN: 11-2305/TN	201804
85	基于数学模型分析的小提琴谐波能量分布特性研究	复旦学报 (自然科学版)	杨波, 李圣辰, 韩宝强	ISSN 0427-7104 CN 31-1330/N	201806
86	Megahertz-resolution programmable microwave shaper	Optics Letters	李基隆, 戴一堂, 尹飞飞, 李伟, 李明, 陈宏伟, 徐坤	ISSN 0146-9592	201804
87	Breaking the limitation of mode building time in an optoelectronic oscillator	nature communications	郝腾飞, 岑启壮, 戴一堂, 唐建, 李伟, 姚建平, 祝宁华, 李明	ISSN 2041-1723	201805
88	Optics Nonlinear equalization based on pruned artificial neural networks for 112-Gb/s SSB-PAM4 transmission over 80-km SSMF	Optics Express	万智泉, 李建强, 舒亮, 罗明, 李响, 付松年, 徐坤	ISSN 1094-4087	201804
89	Feasibility of Space-Division-Multiplexed Transmission of IEEE 802.11n/ac-Compliant Wireless MIMO Signals Over OM3 Multimode Fiber	Journal of Lightwave Technology	雷艺, 李建强, 武蕊, 万智泉, 樊宇婷, 张文甲, 尹飞飞, 戴一堂, 徐坤	ISSN 1558-2213	201807
90	Single-photodiode 112-Gbit/s 16-QAM transmission over 960-km SSMF enabled by Kramers-Kronig detection and sparse I/Q Volterra filter	Optics Express	舒亮, 李建强, 万智泉, 于振明, 李响, 罗明, 付松年, 徐坤	ISSN 1094-4087	201809
91	Broadband lower-IF RF receiver based on microwave photonic mixer and Kramers-Kronig detection	Optics Express	尹纯静, 李建强, 舒亮, 于振明, 尹飞飞, 周月, 戴一堂, 徐坤	ISSN 1094-4087	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
92	Plasmon induced absorption in a graphene-based nanoribbon waveguide system and its applications in logic gate and sensor	Journal of Physics D: Applied Physics	张 天, 周金赞, 戴 键, 戴一堂, 韩 旭, 李建强, 尹飞飞, 周 月, 徐 坤	ISSN 0022-3727	201801
93	Core-pumped mode-locked ytterbium-doped fiber laser operating around 980 nm	Laser Physics Letters	周 月, 戴一堂, 李建强, 尹飞飞, 戴 键, 张 天, 徐 坤	ISSN 1612-202X	201806
94	All-fiber polarization-maintaining erbium-doped dispersion-managed fiber laser based on a nonlinear amplifying loop mirror	Applied Optics	孙 霁, 周 月, 戴一堂, 李建强, 尹飞飞, 戴 键, 徐 坤	ISSN 1559-128X	201802
95	SnO ₂ -in-Polymer Matrix for High-Efficiency Perovskite Solar Cells with Improved Reproducibility and Stability	Advanced Materials	魏 静, 郭枫晚, 王 茜, 徐 坤, 雷 鸣, 梁永齐, 赵怡程, 徐东升	ISSN 0935-9648	201811
96	Real-time Fourier transformation based on bandwidth magnification of RF signal	Optics Letters	郑 彦, 李基隆, 戴一堂, 尹飞飞, 徐 坤	ISSN 0146-9592	201801
97	Frequency-demultiplication OEO for stable millimeter-wave signal generation utilizing phase-locked frequency-quadrupling	Optics Express	刘京亮, 刘安妮, 吴钟涵, 高一然, 戴 键, 刘元安, 徐 坤	ISSN 1094-4087	201810
98	Stable and Low-Spurs Optoelectronic Oscillators: A Review	Applied Science	刘安妮, 戴 键, 徐 坤	ISSN 2076-3417	201812
99	Long-term measurement of high Q optical resonators based on optical vector network analysis with Pound Drever Hall technique	Optics Express	陈增辉, 叶 珑, 戴 键, 张 天, 尹飞飞, 周 月, 徐 坤	ISSN 1094-4087	201810
100	Stabilized Optoelectronic Oscillator With Enlarged Frequency-Drift Compensation Range	IEEE Photonics Technology Letters	戴 键, 刘安妮, 徐 坤	ISSN 1041-1135	201807
101	Stable radio frequency dissemination via a 1007 km fiber link based on a high-performance phase lock loop	Optics Express	Dongxing Wang, Tianwei Jiang, Chenxia Liu, Shujin Zhou, Song Yu	1094-4087	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
102	Simple and efficient nonlinear polarization evolution mode-locked fiber laser by three-dimensionally manipulating a polarization beam splitter	Optics Letters	Jianming Shang, Xiaoli Lu, Tianwei Jiang, Yueming Lu, Song Yu	0146-9592	201807
103	Stable frequency dissemination over multi-access fiber loop link with optical comb	Optics Express	Jianming Shang, Tianwei Jiang, Chenxia Liu, Xing Chen, Yueming Lu, Song Yu, Hong Guo	1094-4087	201812
104	High speed error correction for continuous-variable quantum key distribution with multi-edge type LDPC code	Scientific reports	Xiangyu Wang, Yichen Zhang, Song Yu, Hong Guo	2045-2322	201807
105	High-Speed Implementation of Length-Compatible Privacy Amplification in Continuous-Variable Quantum Key Distribution	IEEE Photonics Journal	Xiangyu Wang, Yichen Zhang, Song Yu, Hong Guo	1943-0655	201806
106	Continuous-variable measurement-device-independent quantum key distribution with virtual photon subtraction	Physical Review A	Yijia Zhao, Yichen Zhang, Bingjie Xu, Song Yu, Hong Guo	2469-9926	201804
107	1.2 GHz Balanced Homodyne Detector for Continuous-Variable Quantum Information Technology	IEEE Photonics Journal	Xiaoxiong Zang, Yichen Zhang, Zhengyu Li, Song Yu, Hong Guo	1943-0655	201808
108	Polarization attack on continuous-variable quantum key distribution	Journal of Physics B	Yijia Zhao, Yichen Zhang, Yundi Huang, Bingjie Xu, Song Yu, Hong Guo	0953-4075	201811
109	Induced-Dichroism-Excited Atomic Line Filter at 1529 nm	IEEE Photonics Technology Letters	Bin Luo, Longfei Yin, Junyu Xiong, Jingbiao Chen, Hong Guo	1041-1135	201809
110	Signal intensity influences on the atomic Faraday filter	Optics Letters	Bin Luo, Longfei Yin, Junyu Xiong, Jingbiao Chen, and Hong Guo	0146-9592	201806
111	Lensless two-color ghost imaging from the perspective of coherent-mode representation	Chinese Physics B	Bin Luo, guohua wu, Longfei Yin	1674-1056	201809
112	Orthonormalization method in ghost imaging	Optics Express	Bin Luo, Pengqi Yin, Longfei Yin, guohua wu, Hong Guo	1094-4087	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
113	Propagation of optical coherence lattices in oceanic turbulence	Optics Communications	Bin Luo, Longfei Yin, guohua wu, Zhicheng Gui, Yuehan Tian	0030-4018	201810
114	360 degrees light field 3D display system based on a triplet lenses array and holographic functional screen	Chinese Optics Letters	高 鑫, 桑新柱, 于迅博, 张婉璐, 颜纷纷, 余重秀	ISSN 1671-7694 CN 31-1890/O4	201804
115	Mid-infrared self-similar compression of picosecond pulse in an inversely tapered silicon ridge waveguide	Optics Express	苑金辉, 陈 健, 李 锋, 梅 超, 康 哲, 张显廷, 徐 银, 颜纷纷, 桑新柱, 吴 强, 周 娟, 钟康平, 王葵如, 余重秀, 杰拉尔德 法雷尔, 卫炳江	教师	201712
116	Multi-rays computational floating light-field display based on holographic functional screen	Optik	刘博阳, 桑新柱, 于迅博, 杨神武, 杨 乐, 刘 立, 颜纷纷, 余重秀	ISSN 0030-4026	201811
117	Ultraviolet to visible continuum generation in a silica photonic crystal fiber	Optical Engineering	李立肖, 苑金辉, 桑新柱, 颜纷纷, 王葵如, 余重秀	ISSN 0091-3286	201802
118	Analysis of the depth of field for integral imaging with consideration of facet braiding	Applied Optics	杨神武, 桑新柱, 于迅博, 高 鑫, 颜纷纷	ISSN 1559-128X	201803
119	High-efficiency photorealistic computer-generated holograms based on the backward ray-tracing technique	Optics Communications	王 媛, 陈志东, 桑新柱, 李 会, 赵林敏	ISSN 0030-4018	201803
120	All-optical spectral quantization scheme based on cascaded chalcogenide-silicon slot waveguides	Optical Engineering	张江宁, 王葵如, 苑金辉, 梅 超, 颜纷纷, 余重秀	ISSN 0091-3286	201804
121	Interactive floating full-parallax digital three-dimensional light-field display based on wavefront recomposing	Optics Express	桑新柱, 高 鑫, 于迅博, 邢树军, 李远航, 吴永乐	ISSN 1094-4087	201804
122	Distortion correction for the elemental images of integral imaging by introducing the directional diffuser	Chinese Optics Letters	于迅博, 桑新柱, 高 鑫, 杨神武, 刘博阳, 陈 铎, 颜纷纷, 余重秀	ISSN 1671-7694 CN 31-1890/O4	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
123	Demonstration of a large-size horizontal light-field display based on the LED panel and the micro-pinhole unit array	Optics Communications	杨 乐, 桑新柱, 于迅博, 刘博阳, 刘 立, 杨神武, 颜纷纷, 都静妍, 高 超	ISSN 0030-4018	201805
124	Mid-Infrared Self-Similar Pulse Compression in a Tapered Tellurite Photonic Crystal Fiber and Its Application in Supercontinuum Generation	Journal of Lightwave Technology	徐 峰, 苑金辉, 梅 超, 李 锋, 康 哲, 颜纷纷, 周 娴, 吴 强, 王葵如, 桑新柱, 余重秀, 杰拉尔德法雷尔	ISSN 0733-8724	201808
125	Aberration improvement of the floating 3D display system based on Tessar array and directional diffuser screen	Optical Review	高 鑫, 桑新柱, 于迅博, 张婉璐, 颜纷纷, 余重秀	ISSN 1340-6000	201808
126	All-optical differential equation solver with tunable constant-coefficient based on inverse Raman scattering effect in a silicon microring resonator	Optical Engineering	高增礼, 王葵如, 苑金辉, 梅 超, 颜纷纷, 余重秀, 桑新柱	ISSN 0091-3286	201809
127	Floating aerial 3D display based on the freeform-mirror and the improved integral imaging system	Optics Communications	于迅博, 桑新柱, 高 鑫, 杨神武, 刘博阳, 陈 铎, 颜纷纷, 余重秀	ISSN 0030-4018	201809
128	Simultaneous Vector Bend and Temperature Sensing Based on a Polymer and Silica Optical Fibre Grating Pair	Sensors	颜纷纷, 刘国强, 何 俊, 罗艳华, 杨立伟, 祁海峰, 桑新柱, 王葵如, 余重秀, 苑金辉, 彭纲定	ISSN 1424-8220	201810
129	Multi-parallax views synthesis for threedimensional light-field display using unsupervised CNN	Optics Express	陈 铎, 桑新柱, 王 鹏, 于迅博, 王华春	ISSN 1094-4087	201810
130	Wavefront aberration correction for integral imaging with the pre-filtering function array	Optics Express	张婉璐, 桑新柱, 高 鑫, 于迅博, 颜纷纷, 余重秀	ISSN 1094-4087	201810
131	Broadband and highly coherent supercontinuum generation in a suspended As ₂ S ₃ ridge waveguide	Optics Communications	景世沛, 梅 超, 王葵如, 苑金辉, 颜纷纷, 桑新柱, 余重秀	ISSN 0030-4018	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
132	High quality integral imaging display based on off-axis pickup and high efficient pseudoscopic-to-orthoscopic conversion method	Optics Communications	杨神武, 桑新柱, 于迅博, 高鑫, 杨乐, 刘博阳, 刘立, 颜玢玢	ISSN 0030-4018	201812
133	Real-time photorealistic computer-generated holograms based on backward ray tracing and wavefront recording planes	Optics Communications	王媛, 桑新柱, 陈志东, 李会, 赵林敏	ISSN 0030-4018	201812
134	162-inch 3D light field display based on aspheric lens array and holographic functional screen	Optics Express	杨神武, 桑新柱, 于迅博, 高鑫, 刘立, 刘博阳, 杨乐	ISSN 1094-4087	201812
135	基于双波长和3×3光纤耦合器的干涉测量相位解卷绕方法	光学学报	张冰, 王葵如, 颜玢玢, 周红仙, 王毅, 余重秀, 苑金辉, 桑新柱	ISSN 0253-2239 CN 31-1252/O4	201804
136	Design of Compact TE-Polarized Mode-Order Converter in Silicon Waveguide With High Refractive Index Material	IEEE Photonics Journal	朱丹峰, 叶寒, 俞重远, 李婧, 余丰毅, 刘玉敏	ISSN 1943-0655	201812
137	Broadband selective solar absorber based on dielectric-filled anti-reflection coated film-coupled two-dimensional metallic photonic crystals	Japanese Journal of Applied Physics	李辉, 吴东, 刘昌, 李婧, 徐增辉, 杨柳, 俞重远, 刘玉敏, 叶寒	ISSN 0021-4922	201811
138	Tunable single photon and two-photon emission in a four-level quantum dot-bimodal cavity system	Physica E-Low-Dimensional Systems & Nanostructures	程祥, 赵成旺, 叶寒, 刘靖然, 刘玉敏, 俞重远	ISSN 1386-9477	201809
139	Structural and electronic properties of point defects in Haeckelite GaN monolayer	Physica E-Low-Dimensional Systems & Nanostructures	高晗, 张云祺, 叶寒, 俞重远, 刘玉敏, 李寅峰	ISSN 1386-9477	201809
140	Broadband Mid-infrared Dual-Band Double-Negative Metamaterial: Realized Using a Simple Geometry	Plasmonics	吴东, 刘玉敏, 陈蕾, 马睿, 刘昌, 向春会, 李瑞芳, 叶寒	ISSN 1557-1955	201808
141	Design of a broadband reciprocal optical diode in multimode silicon waveguide by partial depth etching	Optics Communications	朱丹峰, 张金倩楠, 叶寒, 俞重远, 刘玉敏	ISSN 0030-4018	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
142	High-efficiency all-dielectric transmission metasurface for linearly polarized light in the visible region	Photonics Research	杨 柳, 吴 东, 刘玉敏, 刘 昌, 徐增辉, 李 辉, 俞重远, 于 丽, 叶 寒	ISSN 2327-9125	201806
143	Optically Active Plasmonic Metasurfaces based on the Hybridization of In-Plane Coupling and Out-of-Plane Coupling	Nanoscale Research Letters	吴 东, 杨 柳, 刘 昌, 徐增辉, 刘玉敏, 俞重远, 于 丽, 陈 蕾, 马 睿, 叶 寒	ISSN 1556-276X	201805
144	Design of a Tunable Ultra-Broadband Terahertz Absorber Based on Multiple Layers of Graphene Ribbons	Nanoscale Research Letters	徐增辉, 吴 东, 刘玉敏, 刘 昌, 俞重远, 于 丽, 叶 寒	ISSN 1556-276X	201805
145	The design of ultra-broadband selective near-perfect absorber based on photonic structures to achieve near-ideal daytime radiative cooling	Materials & Design	吴 东, 刘 昌, 徐增辉, 刘玉敏, 俞重远, 于 丽, 陈 蕾, 李瑞芳, 马 睿, 叶 寒	ISSN 0264-1275	201802
146	Numerical study of a wide-angle polarization-independent ultra-broadband efficient selective metamaterial absorber for near-ideal solar thermal energy conversion	RSC Advances	吴 东, 刘 昌, 刘玉敏, 徐增辉, 俞重远, 于 丽, 陈 蕾, 马 睿, 张金倩楠, 叶 寒	ISSN 2046-2069	2018 年第 8 期
147	Underdetermined Wideband DOA Estimation for Off-Grid Sources with Coprime Array Using Sparse Bayesian Learning	Sensors	秦艳华, 刘玉敏, 俞重远	ISSN 1424-8220	201801
148	Structural and electronic properties of hydrogenated GaBi and InBi honeycomb monolayers with point defects	RSC Advances	张云祺, 叶 寒, 俞重远, 高 晗, 刘玉敏	ISSN 2046-2069	2018 年第 8 期
149	High n-type and p-type thermoelectric performance of two-dimensional SiTe at high temperature	Rsc Advances	王 倩, 屈贺如歌, 关子轩, 伍力源, 毕京云, 管鹏飞, 芦鹏飞, 雷 鸣	ISSN 2046-2069	201806
150	Thermoelectric properties of two-dimensional hexagonal indium-VA	Chinese Physics B	毕京云, 韩利红, 王 倩, 伍力源, 屈贺如歌, 芦鹏飞	ISSN 1674-1056	201802
151	Crown oxygen-doping graphene with embedded main-group metal atoms	European Physical Journal B	伍力源, 王 倩, 杨创华, 屈贺如歌, 管鹏飞, 芦鹏飞	ISSN 1434-6028	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
152	Structural, stability, and vibrational properties of BiPm clusters	International Journal of Modern Physics B	沈婉婷, 韩利红, 梁丹, 张春芳, 屈贺如歌, 王庶民, 芦鹏飞	ISSN 0217-9792	201804
153	k . p calculations of bismuth induced changes in band structure of InN1-xBix, GaN1-xBix and AlN1-xBix alloys	Modern Physics Letters B	张峻瑜, 芦鹏飞, 陈英杰, 梁丹, 张春芳, 屈贺如歌, 王庶民	ISSN 0217-9849	201804
154	Atomic Structures and Electronic States of Divalent Bismuth in Bi-Doped Silica Optical Fiber	IEEE Journal of Selected Topics in Quantum Electronics	芦鹏飞, 任天瑜, 贾宝楠, 颜纷纷, 刘刚, 郭猛, 王澈, 彭刚定	ISSN 1077-260X	201805
155	Effects of Bi on band gap bowing in InP1-xBix alloys	Optical Materials Express	陈曦, 沈婉婷, 梁丹, 屈贺如歌, 王庶民, 管鹏飞, 芦鹏飞	ISSN 2159-3930	201805
156	Stanene nanomeshes as anode materials for Na-ion batteries	Journal of Materials Chemistry A	伍力源, 芦鹏飞, 屈贺如歌, 王倩, 杨创华, 管鹏飞, 杨克松	ISSN 2050-7488	201805
157	Near-IR luminescence characteristics of monovalent bismuth in Bi-doped pure silica optical fiber: First-principle study	Journal of Luminescence	贾宝楠, 芦鹏飞, 彭智星, 颜纷纷, 杨斌, 王澈, 彭刚定	ISSN 0022-2313	201806
158	Structural and electronic properties of PdS2 nanoribbons	Journal of Magnetism and Magnetic Materials	甘燕, 屈贺如歌, 伍力源, 侯思尧, 毕京云, 刘刚, 芦鹏飞	ISSN 0304-8853	201807
159	Influence of Ring Structures on Optical Properties of Trivalent Bismuth in Bi-Doped Silica Optical Fiber	Journal of Cluster Science	贾宝楠, 芦鹏飞, 张杰, 彭智星, 颜纷纷, 王澈, 彭刚定	ISSN 1040-7278	201809
160	Strain dependent electronic and optical properties of PtS2 monolayer	Chemical Physics Letters	刘刚, 甘燕, 屈贺如歌, 芦鹏飞	ISSN 0009-2614	201810
161	Structural disorder in fused silica with ODC(I) defect	Applied Physics A-Materials Science & Processing	贾宝楠, 关子轩, 彭智星, 张杰, 关晓宁, 管鹏飞, 杨斌, 王澈, 芦鹏飞	ISSN 0947-8396	201810
162	Adsorption characteristics of F and Cl atoms on fused silica surface defects	Journal of NON-Crystalline Solids	贾宝楠, 关子轩, 屈贺如歌, 彭智星, 张杰, 关晓宁, 陈军, 王澈, 芦鹏飞	ISSN 0022-3093	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
163	Conversion mechanisms of peroxy linkage defect in silica optical fiber	Journal of NON-Crystalline Solids	彭智星, 芦鹏飞, 贾宝楠, 张 杰, 颜纷纷, 王 洙, 杨 斌, 彭刚定	ISSN 0022-3093	201810
164	Hydrogen-/fluorine-passivation effects in amorphous silica fiber	Chemical Physics Letters	彭智星, 贾宝楠, 张 杰, 颜纷纷, 王 洙, 杨 斌, 芦鹏飞	ISSN 0009-2614	201811
165	First- principles characterization of twodimensional (CH ₃ (CH ₂) ₃ NH ₃) ₂ (CH ₃ NH ₃) _{n-1} GenI _{3n+1} perovskite	Journal of Materials Chemistry A	伍力源, 芦鹏飞, 李昱亨, 孙 焱, Wong, 杨可松	ISSN 2050-7488	201812
166	Phase-selective synthesis of 1T' MoS ₂ monolayers and heterophase bilayers	Nature Materials	刘丽娜, 王军霞, 伍力源, 叶 萌, 刘晓智, 王 倩, 侯思尧, 芦鹏飞, 孙伽菲, 郑晶莹, 邢 磊, 顾 林, 蒋向伟, 谢黎明, 焦丽颖	ISSN 1476-1122	201812
167	Design tool for circular photonic crystal fibers supporting orbital angular momentum modes	Applied optics	李 慧, 张 虎, 张晓光, 张 卓, 席丽霞, 唐先锋, 张文博, 张 霞	ISSN 1559-128X	201803
168	Window-split structured frequency domain Kalman equalization scheme for large PMD and ultra-fast RSOP in an optical coherent PDM-QPSK system	Optics Express	郑子博, 崔 楠, 许恒迎, 张晓光, 张文博, 席丽霞, 方圆圆, 李良川	ISSN 1094-4087	201803
169	Two-parameter-SOP and three-parameter RSOP fiber channels: problem and solution for polarization demultiplexing using Stokes space	Optics Express	崔 楠, 张晓光, 郑子博, 许恒迎, 张文博, 唐先锋, 席丽霞, 方圆圆, 李良川	ISSN 1094-4087	201808
170	基于小波阈值去噪的偏振模色散测量	中国激光	沙宇洋, 席丽霞, 张晓光, 唐先锋, 张文博	ISSN 0258-7025 CN: 31-1339/TN	201811
171	基于经验模态分解的偏振模色散测量实验研究	中国激光	潘 潘, 席丽霞, 张晓光, 唐先锋, 万 东	ISSN 0258-7025 CN: 31-1339/TN	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
172	Distributed Sub-Tree-Based Optical Multicasting Scheme in Elastic Optical Data Center Networks	IEEE Access	李新, 张路, 唐颖, 郭俊峰, 黄善国	ISSN 2169-3536	201801
173	Link importance incorporated failure probability measuring solution for multicast light-trees in elastic optical networks	Optical Engineering	李新, 张路, 唐颖, 黄善国	ISSN 0091-3286	201803
174	Survivable K-Node (Edge) Content Connected Virtual Optical Network (KC-VON) Embedding Over Elastic Optical Data Center Networks	IEEE Access	李新, 高涛, 张路, 唐颖, 张永军, 黄善国	ISSN 2169-3536	201807
175	On-demand routing, modulation level and spectrum allocation (OD-RMSA) for multicast service aggregation in elastic optical networks	Optical Express	李新, 张路, 唐颖, 高涛, 张永军, 黄善国	ISSN 1094-4087	201809
176	Supporting Dynamic Bandwidth Adjustment Based on Virtual Transport Link in Software-Defined IP Over Optical Networks	Journal of Optical Communications and Networking	Yu Zhou, Byrav Ramamurthy, Bingli Guo, and Shanguo Huang 周宇, Byrav Ramamurthy, 郭秉礼, 黄善国	ISSN 1943-0620	201810
177	Survivable Multipath Virtual Network Embedding Against Multiple Failures for SDN/NFV	IEEE Access	Shan Yin, Shanguo Huang, Hao Liu, Bingli Guo, Tao Gao, Wenzhe Li	ISSN 2169-3536	201812
176	Anti-dispersion phase-tunable microwave mixer based on a dual-drive dual-parallel Mach-Zehnder modulator	Optical Express	谢牧彤, 赵明阳, 雷明政, 吴永乐, 刘元安, 高欣璐, 黄善国	ISSN 1094-4087	201801
179	Simplified optical generation of microwave signal based on polarization multiplexing using an optical phase modulator	Microwave and Optical Technology Letters	徐文静, 高欣璐, 赵明阳, 谢牧彤, 黄善国	ISSN 0895-2477	201801
180	Crosstalk-aware Routing, Spectrum, Mode and Time Assignment Using FMF with Partial MIMO Equalization in Flexible Grid Datacenter Networks	optics communications	国世佳, 尹珊, 马荣, 王豹, 黄善国	ISSN 0030-4018	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
181	Broadband chromatic-dispersion-induced power-fading compensation for radio-over-fiber links based on Hilbert transform	Optics Letters	雷明政, 郑桢楠, 钱金旺, 谢牧彤, 白云平, 高欣璐, 黄善国	ISSN 0146-9592	201811
182	Generation of coupled radio frequency orbital angular momentum beam with an optical-controlled circular antenna array	Optics Communications	赵明阳, 高欣璐, 谢牧彤, 钱金旺, 宋春奇, 黄善国	ISSN 0030-4018	201805
183	Full duplex radio over fiber system with frequency quadrupled millimeter-wave signal generation based on polarization multiplexing	Optics & Laser Technology	徐文静, 高欣璐, 赵明阳, 谢牧彤, 黄善国	ISSN 0030-3992	201801

电子工程学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Modeling of Passive Intermodulation With Electrical Contacts in Coaxial Connectors	IEEE Transactions on Microwave Theory and Techniques	金秋延, 高锦春, George T. Flowers, 吴永乐, 谢刚	ISSN 0018-9480	201805
2	High-Frequency Characterization and Modeling of Coaxial Connectors With Degraded Contact Surfaces	IEEE Transactions on Components, Packaging and Manufacturing Technology	纪锐, George T. Flowers, 高锦春, Zhongyang Cheng, 谢刚	ISSN 2156-3950	201803
3	Modeling and analysis of the effects of electrical contact degradation on high-speed signal transmission	IEICE Electronics Express	纪锐, 高锦春, 谢刚	ISSN 1349- 2543	201808
4	Behavior modeling of passive intermodulation distortion with multiple nonlinear sources	Microwave and Optical Technology Letters	金秋延, 高锦春, 吴永乐, 谢刚	ISSN 0895- 2477	201809
5	A novel miniaturized-element frequency selective surface with a second-order bandpass response	IEICE Electronics Express	李庆娅, 高锦春, 谢刚, 纪锐	ISSN 1349- 2543	201804
6	Quartz force-sensitive resonator cluster using energy trapping theory	International Journal of Applied Electromagnetics and Mechanics	陈福彬, 高锦春, 田文杰	ISSN 1383-5416	201802
7	Force-frequency characteristics of multi-electrode quartz crystal resonator cluster	Sensors and Actuators, A: Physical	陈福彬, 高锦春, 田文杰	ISSN 0924-4247	201801
8	同轴连接器 S 参数建模及退化机理研究	北京邮电大学学报	纪锐, 高锦春, 谢刚, 同阳	ISSN 1007-5321 CN 11-3570/TN	201803
9	Independently Tunable Concurrent Dual-Band VCO Using Square Open-Loop Resonator	IEEE Access	李博琼, 吴永乐, 于翠屏, 刘元安	ISSN 2169-3536	201802
10	Design of Dual-Band High-Efficiency Power Amplifiers Based on Compact Broadband Matching Networks	IEEE Microwave and Wireless Components Letters	孟祥宇, 于翠屏, 吴永乐, 刘元安	ISSN 1531-1309	201802
11	Compact wideband filtering microstrip crossover with separated operating frequencies	Microwave and Optical Technology Letters	张博, 于翠屏, 吴永乐, 刘元安	ISSN 0895- 2477	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
12	Independent Control Function for Concurrent Dual-Band VCO	IEEE Microwave and Wireless Components Letters	李博琼, 刘元安, 于翠屏, 吴永乐	ISSN 1531-1309	201803
13	Compact filtering power divider with wide passband bandwidth	Microwave and Optical Technology Letters	张 博, 于翠屏, 吴永乐, 刘元安	ISSN 0895- 2477	201805
14	A novel analytic design method of dual-band harmonic-tuned power amplifiers	Microwave and Optical Technology Letters	黄 航, 张 博, 于翠屏, 高锦春, 吴永乐, 刘元安	ISSN 0895- 2477	201809
15	Low complexity output generalized memory polynomial model for digital predistortion of RF power amplifiers	International Journal of RF and Microwave Computer-Aided Engineering	于翠屏, 王广江, 刘元安	ISSN 1096-4290	201809
16	Computation Offloading Based on Cooperations of Mobile Edge Computing-Enabled Base Stations	IEEE Access	范文浩, 刘元安, 唐碧华, 吴 帆, 王钟葆	ISSN 2169-3536	201801
17	Energy-efficient resource management in mobile cloud computing	IEICE Transactions on Communications	金小敏, 刘元安, 范文浩, 吴 帆, 唐碧华	ISSN 0916-8516	201804
18	Decoupling 5G Network Control: Centralised Coordination and Distributed Adaptation	International Journal of Computers Communications & Control	林尚静, 余建国, 倪 威, 刘仁平	ISSN 1841-9836	201804
19	All-PM Wavelength-Tunable and harmonically modelocking Yb-doped Fiber Laser	Applied Optics	林尚静, 余建国, 李伍一	ISSN 2155-3165	201810
20	Generation of noise-like pulse and dissipative soliton pair in actively mode-locked fiber laser	Laser Physics	林尚静, 余建国, 李伍一	ISSN 1555-6611	201812
21	Interference cancelation scheme with variable bandwidth allocation for universal filtered multicarrier systems in 5g networks	EURASIP Journal on Wireless Communications and Networking	陈 雷, 余建国	ISSN 1687-1499	201801
22	Balanced-evolution genetic algorithm for combinatorial optimization problems: the general outline and implementation of balanced-evolution strategy based on linear diversity index	Natural Computing	张洪光, 刘元安, 周 杰	ISSN 1567-7818	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
23	Wideband Pattern-Reconfigurable Cone Antenna Employing Liquid-Metal Reflectors	IEEE Antennas and Wireless Propagation Letters	白 霞, 苏 明, 刘元安, 吴永乐	ISSN 15361225	201805
24	An UWB top-loaded monocone antenna for multiservice wireless applications	Progress in Electromagnetics Research Letters	白 霞, 苏 明, 高兆栋, 刘元安	ISSN 19376480	201801
25	Broadband dual-polarized omnidirectional antenna based on magnetic dipoles	IEICE Electronics Express	白 霞, 苏 明, 高兆栋, 刘元安	ISSN 13492543	201803
26	Compact High-isolation Dual-polarized Antenna With AMC Reflector	Progress in Electromagnetics Research M	朱凯宁, 苏 明, 于翠屏, 刘元安	ISSN 19378726	201808
27	Capacity Improvement for Full Duplex Device-to-Device Communications Underlying Cellular Networks	IEEE Access	刘 芳, 侯欣静, 刘元安	ISSN 2169-3536	201811
28	Combining and matching keypoints and lines on multispectral images	Infrared Physics and Technology	范春晓, 金宏彬, 王 凡, 张高鑫, 李 永	ISSN 1350-4495	201812
29	Learned spatio-temporal texture descriptors for rgb-d human action recognition	Computing and Informatics	翟正元, 范春晓, 明 悦	ISSN 1335-9150	201812
30	Sparse projections matrix binary descriptors for face recognition	Neurocomputing	范春晓, 田 雷, 明 悦, 洪晓鹏, 赵国英, Matti Pietikainen	ISSN 0925- 2312	201807
31	PCANet-II: When PCANet Meets the Second Order Pooling	IEICE Transactions on Information and Systems	范春晓, 洪晓鹏, 田 雷, 明 悦, Matti Pietikainen, 赵国英	ISSN 1745-1361	201808
32	Improving deep neural network with Multiple Parametric Exponential Linear Units	Neurocomputing	李 扬, 范春晓, 李 永, 吴 琼, 明 悦	ISSN 0925- 2312	201808
33	Learning Transformation-Invariant Representations for Image Recognition With Drop Transformation Networks	IEEE Access	范春晓, 李 扬, 王贵锦, 李 永	ISSN 2169-3536	201806
34	A Deep Reinforcement Learning based Framework for Dynamic Resource Allocation in Multibeam Satellite Systems	IEEE Communications Letters	胡 欣, 刘帅军, 陈 荣, 王卫东, 汪春霆	ISSN 1089-7798	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
35	Velocity-Aware Handover Prediction in LEO Satellite Communication Networks	International Journal of Satellite Communications and Networking	胡欣, 宋航宇, 刘帅军, 王卫东	ISSN 1542-0981	201810
36	Deep Reinforcement Learning Based Dynamic Channel Allocation Algorithm in Multibeam Satellite Systems	IEEE Access	刘帅军, 胡欣, 王卫东	ISSN 2169-3536	201806
37	Distributed Caching Based on Matching Game in LEO Satellite Constellation Networks	IEEE Communications Letters	刘帅军, 胡欣, 王艺鹏, 崔高峰, 王卫东	ISSN 1089-7798	201802
38	基于时间演进图的 LEO 星间切换实时预测及更新方法	通信学报	胡欣, 宋航宇, 刘帅军, 李秀华, 王卫东, 汪春霆	ISSN 1000-436X	201810
39	Interference Alignment Assisted by D2D Communication for the Downlink of MIMO Heterogeneous Networks	IEEE Access	曾胜, 王朝炜, 秦彩, 王卫东	ISSN 2169-3536	201806
40	<u>A Distributed Interference Alignment Approach Based on Grouping in Heterogeneous Network</u>	IEEE Access	秦彩, 曾胜, 王朝炜, 潘都, 王卫东, 张英海	ISSN 2169-3536	201801
41	Maximizing spatial-temporal coverage in mobile crowd-sensing based on public transports with predictable trajectory	International Journal of Distributed Sensor Networks	王朝炜, 李陈生, 秦彩, 王卫东, 李秀华	ISSN 1550-1477	201808
42	Distance Hardening in Large MIMO Systems	IEEE Transactions on Communications	漆渊, 钱荣荣	ISSN 0090-6778	201804
43	Improved Prefix Based Format-Preserving Encryption for Chinese Names	China Communications	邹俊伟, 王鹏, 罗红	ISSN 1673-5447 CN 11-5439/TN	201803
44	Mesh motion scale invariant feature and collaborative learning for visual recognition	Multimedia Tools and Applications	明悦, 史家昆	ISSN 1380-7501 2017- 2018	201809
45	Joint Offloading and Computing Design in Wireless Powered Mobile-Edge Computing Systems With Full-Duplex Relaying	IEEE Access	温志刚, 杨凯玺, 刘晓晴, 黎彝, 邹俊伟	ISSN 2169-3536	201806
46	Magnetic Transceiver Beamforming for a 2×2 Magnetic Resonance Charging System	IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology	刘晓晴, 梅冰青, 王晓东, 温志刚	ISSN 2469-7249	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
47	Performance of SWIPT for AF MIMO Relay Systems With Direct Link	IEEE Communications Letters	温志刚, 郭文霞, N. C. Beaulieu, 刘晓晴, 许文俊	ISSN 1089-7798	201802
48	Joint Source and Relay Design for MIMO Two-Way Relay Networks With SWIPT	IEEE Transactions on Vehicular Technology	温志刚, 刘晓晴, 郑双燕, 郭文霞	ISSN 0018-9545	201801
49	Deep learning based smart radar vision system for object recognition	Journal of Ambient Intelligence and Humanized Computing	温志刚, 刘丹, 刘晓晴, 钟灵, 吕游, 贾英林	ISSN 1868-5137	201805
50	Power allocation for SWIPT in K-user interference channels using game theory	Eurasip Journal on Advances In Signal Processing	温志刚, 刘颖, 刘晓晴, 黎彝, 陈娴雅	ISSN 1687-6180	201805
51	Beamforming Design for Full-Duplex SWIPT with Co-Channel Interference in Wireless Sensor Systems	Sensors	刘晓晴, 贾英林, 温志刚, 邹俊伟, 黎彝	ISSN 1424-8220	201810
52	Robust Downlink Beamforming for Multiuser SWIPT Systems with Imperfect CSI	Journal of Signal Processing Systems For Signal Image and Video Technology	温志刚, 黎彝, 刘晓晴, 郭志梅, 谢治民, 向卫东	ISSN 1939-8018	201806
53	Accurately estimating PSF with straight lines detected by Hough transform	Proceedings of SPIE - The International Society for Optical Engineering	王瑞琛, 徐良鹏, 范春晓, 李永	ISSN 277786X	201806
54	Data Prediction for Public Events in Professional Domains Based on Improved RNN- LSTM	Journal of Physics: Conference Series	宋伯男, 范春晓, 吴岳辛, 孙娟娟	ISSN 17426588	201803
55	Scalability of dark current in silicon PIN photodiode	Chinese Physics B	丰亚洁, 李冲, 刘巧莉, 王华强, 胡安琪, 何晓颖, 郭霞	ISSN 1674-1056 CN 11-5639/O4	201804
56	Graphene as current spreading layer on AlGaInP light emitting diodes	<u>Journal of Applied Physics</u>	郭霞, 丰亚洁, 刘巧莉, 胡安琪, 何晓颖, 胡宗海	ISSN 0021-8979	201805
57	High-responsivity Si photodiodes at 1060 nm in standard CMOS technology	IEEE Electron Device Letters	郭霞, 刘巧莉, 周弘毅, 栾信信, 李冲, 胡宗海, 胡安琪, 何晓颖	ISSN 0741-3106	201802
58	Efficiency-enhanced AlGaInP light-emitting diodes using transparent plasmonic silver nanowires	<u>Chinese Physics B</u>	郭霞, 刘巧莉, 田慧军, 郭春威, 李冲, 胡安琪, 何晓颖, 武华	ISSN 1674-1056 CN 11-5639/O4	201809
59	Hybrid graphene/GaN ultraviolet photo-transistors with high responsivity and speed	Optics Express	田慧军, 刘巧莉, 胡安琪, 何晓颖, 胡宗海, 郭霞	ISSN 1094-4087	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
60	Impact of damping on high speed 850 nm VCSEL performance	Journal of Semiconductors	胡 帅, 何晓颖, 何 艳, 苏佳乐, 李 冲, 胡安琪, 郭 霞	ISSN 1674-4926	201811
61	Wet nitrogen oxidation technology and its anisotropy influence on VCSELs	Journal of Semiconductors	何 艳, 何晓颖, 胡 帅, 苏佳乐, 李 冲, 胡安琪, 郭 霞	ISSN 1674-4926 CN 11-5781/TN	201812
62	High - speed 850 nm vertical - cavity surface - emitting lasers with BCB planarization technique	中国光学	何晓颖, 董 建, 胡 帅, 何 艳, 吕本顺, 栾信信, 李 冲, 胡安琪, 胡宗海, 郭 霞	ISSN 2095-1531CN 22-1400/O4	201804
63	Vertical leakage induced current degradation and relevant traps with large lattice relaxation in AlGaIn/GaN heterostructures on Si	Applied Physics Letters	胡安琪, 杨学林, 程建朋, 宋春燕, 张 洁, 冯玉霞, 纪攀峰, 许福军, 张 炎, 杨志坚, 唐 宁, 葛惟琨, 王新强, 胡宗海, 郭 霞, 沈 波	ISSN 0003-6951	201801
64	Hybrid graphene/unintentionally doped GaN ultraviolet photodetector with high responsivity and speed	Applied Physics Letters	田慧军, 刘巧莉, 周晨曦, 詹雪娇, 何晓颖, 胡安琪, 郭 霞	ISSN 0003-6951	201809
65	基于 SOI 衬底和外延衬底的高速光电探测器研究	光通信技术	王华强, 李 冲, 刘巧莉, 丰亚洁, 何晓颖, 郭 霞	ISSN 1002-5561 CN 45-1160/TN	201808
66	Ultrahigh birefringent nonlinear silicon-core microfiber with two zero-dispersion wavelengths	Journal of the Optical Society of American B	何晓颖, 李 冲, 胡宗海, 郭 霞	ISSN 0740-3224	201801
67	Effects of interface states on Ge-on-SOI photodiodes	IEEE Journal of the Electron Devices Society	李 冲, 黎 奔, 秦世宏, 苏佳乐, 何晓颖, 郭 霞	ISSN 2168-6734	201809
68	Two-photon oxygen nanosensors based on a conjugated fluorescent polymer doped with platinum porphyrins	Methods and Applications in Fluorescence	王小卉, 彭洪尚, 程 琨, 刘小明, 刘元安, 杨 巍	ISSN 2050-6120	201806
69	The Propagation Properties of a Longitudinal Orbital Angular Momentum Multiplexing System in Atmospheric Turbulence	IEEE Photonics Journal	田清华, 朱 磊, 王拥军, 张 琦, 刘 博, 忻向军	ISSN 1943-0655	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
70	Turbo-coded 16-ary OAM shift keying FSO communication system combining the CNN-based adaptive demodulator	Optics Express	田清华, 李 哲, 胡 康, 朱 磊, 潘晓龙, 张 琦, 王拥军, 田 凤, 尹霄丽, 忻向军,	ISSN 1094-4087	201810
71	A self-adaptive frequency selection common spatial pattern and least squares twin support vector machine for motor imagery electroencephalography recognition	Biomedical Signal Processing And Control	李 端, 张洪欣, 萨阿德	ISSN 1746-8094	201805
72	A Novel Two-Stage Broadband Doherty Power Amplifier for Wireless Applications	IEEE Microwave and Wireless Components Letters	萨阿德, 张洪欣, 王学丽	ISSN 1531-1309	201801
73	关于电磁场边界条件认识规律的教学研究	教育现代化	张洪欣	ISSN 2095—8420 CN11-9354/G4	201802
74	All-optical clocked flip-flops and random access memory cells using the nonlinear polarization rotation effect of low-polarization-dependent semiconductor optical amplifiers	Optics Communications	王拥军, 刘欣雨, 田清华, 王丽娜, 忻向军	ISSN 0030-4018	201803
75	E2F1 interactive with BRCA1 pathway induces HCC two different small molecule metabolism or cell cycle regulation via mitochondrion or CD4+T to cytosol	J Cell Physiol	陈庆春, 王 琳, 江铭虎, 黄菊香, 江振甫, 冯海涛, 纪智礼	ISSN 1097-4652	201802
76	DDX3Y Computational Catalytic Network Construction and Analysis between Left Brain of Chimpanzee and Human	中国科技论文在线	刘晓晓, 黄菊香, 王 琳	ISSN 1673-7180 CN 11-5484/N	201811
77	GDPD5 Immune Inflammation-Mediated Angiogenesis and Invasion Regulation Network in Human Hepatocellular Carcinoma (HCC) by Biocomputation	中国科技论文在线	薛帅东, 王 琳, 黄菊香	ISSN 1673-7180 CN 11-5484/N	201811
78	OAS1 Network construction and analysis of the frontal cortex with HIV encephalitis (HIVE) compared with no-encephalitis HIV patients by Integrative Biocomputation	中国科技论文在线	李 昊, 王 琳, 黄菊香	ISSN 1673-7180 CN 11-5484/N	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
79	CTNNA1_1 Network Construction and Analysis of Human Left Brain by Integrative Biocomputation	中国科技论文在线	史玉涵, 王琳, 黄菊香	ISSN 1673-7180 CN 11-5484/N	201808
80	ABCC3 Network Construction and Analysis of Human Lung adenocarcinoma compared with normal adjacent tissues by Integrative Biocomputation	中国科技论文在线	史季韬, 王琳, 黄菊香	ISSN 1673-7180 CN 11-5484/N	201808
81	GPSM2 Signal Transduction Computational Network Analysis in Human No-Tumor Hepatitis/Cirrhosis and Hepatocellular Carcinoma Transformation	中国科技论文在线	庄婧, 黄菊香, 王琳	ISSN 1673-7180CN 11-5484/N	201808
82	大学生物信息学教学思考	中国科技论文在线	黄菊香	ISSN 1673-7180 CN 11-5484/N	201808
83	A robust probabilistic shaping PON based on symbol-level labeling and rhombus-shaped modulation	Optics Express	徐星, 刘博, 吴翔宇, 张丽佳, 忻向军	ISSN 1094-4087	201810
84	Rate adaptive multi-level coded modulation with high coding gain in IMDD optical communication	Optical Engineering	肖飞, 刘博, 张丽佳, 张琦, 忻向军	ISSN 0091-3286	201802
85	A Novel Concatenated Coded Modulation Based on GFDM for Access Optical Networks	Photonics Journal	田凤, 郭栋, 刘博, 张琦, 田清华, 哈特, 忻向军	ISSN 1943-0655	201804
86	波导模式分布的不等式法	教育现代化	张洪欣	ISSN 2095—8420 CN11-9354/G4	201812
87	An evaluation algorithm of turbulent influence based on phase screen model	Optik	李姗姗, 张琦, 忻向军, 田清华, 潘晓龙, 陶滢, 沈宇飞, 王拥军, 曹桂兴, 高梓贺	ISSN 0030-4026	201808
88	Generation of frequency tripled and quintupled PSK millimeter wave signal without phase multiplication employing parallel phase modulators	Optical Engineering	李博文, 张丽佳, 张琦, 忻向军, 潘晓龙, 田清华, 王拥军, 田凤, 钱晋希, 邹恒光	ISSN 0091-3286	201808
89	Proposal and performance analysis on the PDM microwave photonic link for the mm-wave signal with hybrid QAM-MPPM-RZ modulation	optics communication	田博, 张琦, 忻向军, 陶滢, 沈宇飞, 汪洋, 张庚, 周文茂, 赵毅, 潘晓龙	ISSN 0030-4018	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
90	2 μm 波段新型光纤技术发展现状	邮电设计技术	任建新, 刘 博, 张丽佳, 张 琦, 田清华, 田 凤, 王拥军, 饶 岚, 忻向军	ISSN 1007-3043 CN 10-1043/TN	201806
91	高增益 OAM 天线设计	中国科技论文在线	张海嫒, 李 莉, 尹霄丽	ISSN 2095- 2783	201802
92	宽频带高增益 OAM 天线设计	中国科技论文在线	张海嫒, 李 莉, 尹霄丽	ISSN 2095- 2783	201802
93	Low-loss BiCMOS spoof surface plasmon polariton transmission line in sub-THz regime	IET Microwaves, Antennas & Propagation	齐紫航, 李秀萍, 朱 华	ISSN 1751-8725	201802
94	Broadband and High-gain SIW-fed Slot Array for Millimeter-wave Applications	IEEE Transactions on Antennas and Propagation	肖 军, 齐紫航, 李秀萍, 朱 华	ISSN 0018-926X	201901
95	Wideband Diplexer Design and Optimization Based on Back-to-Back Structured Common Port	IEEE Microwave and Wireless Components Letters	齐紫航, 李秀萍, 曾骏杰	ISSN 1531-1309	201804
96	A 260-GHz On-Chip Cavity-Backed Slot Antenna	International Journal of Microwave and Wireless Technologies	肖 军, 齐紫航, 李秀萍, 冯巍巍, 朱 华	ISSN 1759-0787	201901
97	Broadband and High-gain SIW-fed Antenna Array for 5G Applications	IEEE Access	李秀萍, 肖 军, 齐紫航, 朱 华	ISSN 2169-3536	201810
98	A Novel Dielectric Loaded Vivaldi Antenna with Improved Radiation Characteristics for UWB Application	ACES Journal	朱 华, 李秀萍, 要 栗, 肖 军	ISSN 1054-4887	201804
99	235 GHz on-chip antenna with miniaturised AMC loading in 65 nm CMOS	IET Microwaves, Antennas & Propagation	朱 华, 李秀萍, 冯巍巍, 肖 军, 张建华	ISSN 1234-5678	201804
100	A Compact 267 GHz Shorted Annular Ring Antenna With Surface Wave Suppression in 130 nm SiGe BiCMOS	IEEE Antennas and Wireless Propagation Letters	朱 华, 李秀萍, 冯巍巍, 肖 军, 张建华	ISSN 1536-1225	201805
101	An ultra-compact and low insertion loss 60 GHz CMOS on-chip bandpass filter	Microwave and Optical Technology Letters	曾骏杰, 李秀萍, 冯巍巍, 朱 华	ISSN 098- 2760	201812
102	Terahertz wide-angle metamaterial absorber fabricated by printed circuit board technique	Journal of Applied Physics	亓丽梅, 刘 畅	ISSN 0021-8979	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
103	Broad Dual-band Metamaterial Filter with Sharp Out-of-band Rejections	Current Optics and Photonics	亓丽梅, Syed Mohsin Ali Shah	ISSN 2508-7274	201812
104	Triple-broadband infrared metamaterial absorber with polarization-independent and wide-angle absorption	Optical Materials Express	刘畅, 亓丽梅, 武明静	ISSN 2159-3930	201807
105	Broadband graphene-based metamaterial absorbers	AIP Advances	刘畅, 亓丽梅, 张旭	ISSN 2158-3226	201801
106	A Novel Method for Intelligent EMC Management Using a "Knowledge Base"	IEEE Transactions on Electromagnetic Compatibility	石丹, 方卫, 张芳菲, 薛梦涛, 高攸纲	ISSN 0018-9375	201812
107	曲面射线管在复杂电磁环境预测中的应用	北京邮电大学学报	吕娜, 石丹, 姜炜, 高攸纲, 唐朝汉	ISSN 1007-5321	201802
108	Compact Wideband Circularly Polarized Antipodal Curvedly Tapered Slot Antenna	IEEE Antennas and Wireless Propagation Letters	程潇鹤, 姚远, 陈智娇, 俞俊生, 陈晓东	ISSN 1536-1225	201802
109	Analysis and Design of a Low-Cost Circularly Polarized Horn Antenna	IEEE Transactions on Antennas and Propagation	程潇鹤, 姚远, 于韬, 陈智娇, 俞俊生, 陈晓东	ISSN 0018-926X	201808
110	A Compact Gain-Enhanced Vivaldi Antenna Array With Suppressed Mutual Coupling for 5G mmWave Application	IEEE Antennas and Wireless Propagation Letters	朱爽爽, 刘海文, 陈智娇, 文品	ISSN 1536-1225	201803
111	High Gain, Broadband and Dual-Polarized Substrate Integrated Waveguide Cavity-Backed Slot Antenna Array for 60 GHz Band	IEEE Access	陈智娇, 刘海文, 俞俊生, 陈晓东	ISSN 2169-3536	201806
112	A Compact Multi-Beam End-Fire Circularly Polarized Septum Antenna Array for Millimeter-Wave Applications	IEEE Access	程潇鹤, 姚远, 户村崇, 广川二郎, 于韬, 俞俊生, 陈晓东	ISSN 2169-3536	201811
113	Analysis and Design of a Wideband Endfire Circularly Polarized Septum Antenna	IEEE Transactions on Antennas and Propagation	程潇鹤, 姚远, 广川二郎, 户村崇, 于韬, 俞俊生, 陈晓东	ISSN 0018-926X	201811
114	Millimeter-Wave Frequency Beam Scanning Array With a Phase Shifter Based on Substrate-Integrated-Waveguide	IEEE Access	程潇鹤, 姚远, 户村崇, 广川二郎, 于韬, 俞俊生, 陈晓东	ISSN 2169-3536	201808
115	基于 SPOC 的翻转课堂教学改革研究	电气电子教学学报	俎云霄, 李巍海, 张勇, 王卫东, 侯宾	ISSN 1008-0686 CN 32-1487/TN	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
116	Analysis of orbital angular momentum spectra of Hankel-Bessel beams in channels with oceanic turbulence	物理学报	尹霄丽, 郭翊麟, 闫浩, 崔小舟, 常欢, 田清华, 吴国华	ISSN 1000-3290	201805
117	Adaptive turbulence compensation with a hybrid input-output algorithm in orbital angular momentum-based free-space optical communication	Applied Optics	尹霄丽, 常欢, 崔小舟, 马健新, 王拥军, 吴国华, 张丽佳, 忻向军	ISSN 1559-128X	201809
118	Analysis of an adaptive orbital angular momentum shift keying decoder based on machine learning under oceanic turbulence channels	Optics Communications	崔小舟, 尹霄丽, 常欢, 郭翊麟, 郑子健, 孙志雯, 刘广超, 王拥军	ISSN 0030-4018	201812
119	Analysis of the orbital angular momentum spectrum for Laguerre-Gaussian beams under moderate-to-strong marine-atmospheric turbulent channels	Optics Communications	崔小舟, 尹霄丽, 常欢, 孙志雯, 王拥军, 田清华, 吴国华, 忻向军	ISSN 0030-4018	201812
120	轨道角动量分离系统中纯相位型扇出光栅的设计	光子学报	尹霄丽, 廖焕宇, 王拥军, 常欢, 崔小舟, 林娇玲	ISSN 1004-4213	201809
121	基于空间分集的海洋无线光通信轨道角动量复用系统的性能	光子学报	尹霄丽, 孙志雯, 崔小舟, 郑子健, 陈小政, 郭翊麟, 廖焕宇, 刘光耀	ISSN 1004-4213	201811
122	Research of simplified real frequency technology improving and antenna broadband matching based on the invasive weed algorithm and levenberg-marquardt algorithm	IET Microwaves, Antennas & Propagation	张金玲, 王鸿泽, 郑占旗, 朱雄志	ISSN 1751-8725	201809
123	Simulation of third-order intermodulation distortion suppression incorporating dual-parallel mach-zehnder modulator in a CR-SSB modulation	Fiber and Integrated Optics	刘雯, 马健新, 张君毅, 张琦, 尹霄丽, 忻向军, 黄善国	ISSN 0146-8030	201812
124	Generation of frequency septupled chirped microwave waveforms with increased TBWP based on two cascaded polarization modulators	Optics Communications	王小婵, 马健新, 黄善国, 张琦	ISSN 0030-4018	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
125	Microwave photonic phase shifter with a full 360-deg tunable range based on polarization sensitive electro-optical phase modulator and polarization modulator	Optical Engineering	郭振涛, 马健新	ISSN 0091-3286	201808
126	A novel scheme to suppress the third-order intermodulation distortion based on dual-parallel Mach-Zehnder modulator	Photonic Network Communications	刘 雯, 马健新, 张君毅	ISSN 1387-974X	201808
127	A polarization-division multiplexing SSB-OFDM system with beat interference cancellation receivers	Optics Communications	杨培玲, 马健新, 张君毅	ISSN 0030-4018	201806
128	Ultra-high sensitivity nanosensor based on multiple Fano resonance in the MIM coupled plasmonic resonator	Plasmonics	赵同刚, 余世林	ISSN 1557-1955	201808
129	Fano resonance induced by stub and applied in nanosensor	OPTIK	赵同刚, 余世林	ISSN 0030-4026	201801
130	Resource Allocation for Ultra-Dense Networks: A Survey, Some Research Issues and Challenges	IEEE Communications Surveys & Tutorials	滕颖蕾, 刘梦婷, F Richard Yu, Victor CM Leung, 宋 梅, 张 勇	ISSN 1553-877X	201808
131	Mixed-Timescale Per-Group Hybrid Precoding for Multiuser Massive MIMO Systems	IEEE Signal Processing Letters	滕颖蕾, 魏 敏, 刘 安, Vincent KN Lau, 张 勇	ISSN 1070-9908	201805
132	Traffic-aware resource allocation scheme for mMTC in dynamic TDD systems	IET Communications	滕颖蕾, 梁文耀, 张 勇, Ruizhe Yang	ISSN 1751-8628	201809
133	Mobility-Aware Transmit Beamforming for Ultra-Dense Networks with Sparse Feedback	IEEE Transactions on Vehicular Technology	滕颖蕾, 孙玮琦, 刘 安, 杨睿哲, 刘坚能	ISSN 0018-9545	201812
134	大规模 MIMO 系统中基于 WMMSE 的混合预编码算法	北京邮电大学学报	魏 敏, 汤文杰, 滕颖蕾, 宋 梅	ISSN 1007-5321 CN 11-3570	201808
135	Computation Offloading and Content Caching in Wireless Blockchain Networks With Mobile Edge Computing	IEEE Transactions on Vehicular Technology	刘梦婷, F Richard Yu, 滕颖蕾, Victor CM Leung, 宋 梅	ISSN 0018-9545	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
136	Queue-aware energy minimization through sparse beamforming in C-RAN	IET Communications	欧阳卫平, 滕颖蕾, 宋梅, 赵万欣	ISSN 1751-8628	201801
137	Distributed Resource Allocation in Blockchain-based Video Streaming Systems with Mobile Edge Computing	IEEE Transactions on Wireless Communications	刘梦婷, 于飞, 滕颖蕾, Victor C. M. Leung, 宋梅	ISSN 1536-1276	201812
138	A GNSS/5G Integrated Positioning Methodology in D2D Communication Network	IEEE Journal on Selected Areas In Communications	尹露, 倪强, 邓中亮	ISSN 0733-8716	201802
139	SPECTRUM AGGREGATION SCHEME IN A WIRELESS BROADBAND DATA TRANSCEIVER SYSTEM	International Journal of Robotics and Automation	郭达, 张勇, 徐光年, Park Hyeongchun	ISSN 1925-7090	201810
140	Coarse-Fine-Stitched: A Robust Maritime Horizon Line Detection Method for Unmanned Surface Vehicle Applications	Sensors	孙源, 付立	ISSN 1424-8220	201809
141	OPPORTUNISTIC CONTENT DISSEMINATION IN INTERMITTENT MULTI-HOP DEVICE-TO-DEVICE NETWORK	International Journal of Robotics and Automation	张勇, 周小金, 李晋, 张小妹, 宋梅	ISSN 1925-7090	201810
142	A Distance Measurement Algorithm Based on Phase Regeneration	Sensors	崔岩松, 刘延旭, 朱棣	ISSN 1424-8220	201808
143	Fast Mode Decision for HD Scalable Video Coding via Statistical Content Analysis	International Journal of Pattern Recognition and Artificial Intelligence	崔岩松, 任维政, 邓中亮	ISSN 0218-0014	201808
144	高校大学生创新创业现状及多元孵化方式—以北京邮电大学创新创业教育实践为例	北京邮电大学学报社会科学版	崔岩松, 刘欣	ISSN 1008-7729 CN 11-4064/C	201804
145	A low-complexity virtual reality modeling method based on ontology grid sparsity	Computer Applications in Engineering Education	万能, 邓中亮, 杨光永	ISSN 1061-3773	201803
146	A fast template matching algorithm based on principal orientation difference	International Journal of Advanced Robotic Systems	焦继超, 王鑫, 邓中亮, 曹吉昌, 唐卫华	ISSN 1729-8814	201805
147	hybrid fusion of wireless signals and RGB image for indoor positioning	International Journal of Distributed Sensor Networks	焦继超, 李菲, 唐卫华, 邓中亮	ISSN 1550-1477	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
148	A Smart Post-Rectification Algorithm Based on an ANN Considering Reflectivity and Distance for Indoor Scenario Reconstruction	IEEE Access	焦继超, 苑立彬, 邓中亮, 章程, 唐卫华, 吴奇, 焦剑	ISSN 2169-3536	201810
149	Novel High-Capacitance-Ratio MEMS Switch: Design, Analysis and Performance Verification	Micromachines	韩可, 郭旭兵, 邓中亮, 李务雨	ISSN 1234-5678 CN 12-3456/TP	201808
150	A RSSI/PDR-Based Probabilistic Position Selection Algorithm with NLOS Identification for Indoor Localisation	ISPRS International Journal of GEO-Information	韩可, 邢华帅, 邓中亮	ISSN 2220-9964	201806
151	Social networking and caching aided collaborative computing for the internet of things	IEEE Communication Magazine	艾渝童, 王莉, 韩竹, 张平, Lajos Hanzo	ISSN 0163-6804	201812
152	Beamforming aided NOMA expedites collaborative multiuser computational off-loading	IEEE Transactions on Vehicular Technology	王莉, 管孟凌, 艾渝童, 陈颖琦, 焦秉立, Lajos Hanzo	ISSN 0018-9545	201810
153	Computation Offloading with Data Caching Enhancement for Mobile Edge Computing	IEEE Transactions on Vehicular Technology	余帅, RamiLangar, 傅晓明, 王莉, 韩竹	ISSN 0018-9545	201811
154	Wireless Resource Management in LTE-U Driven Heterogeneous V2X Communication Networks	IEEE Transactions on Vehicular Technology	魏青, 王莉, 冯志勇, 丁峙	ISSN 0018-9545	201808
155	Multi-hop cooperative caching in social IoT using matching theory	IEEE Transactions on Wireless Communications	王莉, 吴华清, 韩竹, 张平, H. Vincent Poor	ISSN 1536-1276	201804
156	Caching for mobile social networks with deep learning: Twitter analysis for 2016 U.S. election	IEEE Transactions on Network Science and Engineering	Kuo Chun Tsai, 王莉, 韩竹	ISSN 2327-4697	201805
157	Discrete Noetherian ring variational pattern feature sets for space-air-ground network protocol monitoring	Cluster Computing	林文亮, 邓中亮, 李学明, 王珂, 金彬, 杨衍玥	ISSN 1386-7857	201801
158	User Scheduling and Resource Allocation in HetNets With Hybrid Energy Supply: An Actor-Critic Reinforcement Learning Approach	IEEE Transactions on Wireless communications	魏翼飞, 于非, 宋梅, 韩竹	ISSN 1536-1276	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
159	Joint Optimization of Caching, Computing, and Radio Resources for Fog-Enabled IoT Using Natural Actor-Critic Deep Reinforcement Learning	IEEE Internet of Things Journal	魏翼飞, 于非, 宋梅, 韩竹	ISSN 2327-4662	201810
160	The independence of the centrality for community detection	International Journal of Modern Physics C	金磊, 王小娟, 张勇	ISSN 0129-1831	201807
161	Cascading failure in multilayer networks with dynamic dependency groups	Chinese Physics B	金磊, 王小娟, 张勇, 由婧文	ISSN 1674-1056 CN 11-5639/O4	201809
162	Impact of amplitude weights on power focusing for near-field-focused planar arrays	International Journal of RF and Microwave Computer-Aided Engineering	王卫民, 高华强, 吴永乐, 刘元安	ISSN 1096-4290	201808
163	A CPW-fed dual-beam shorted-patch antenna	IEICE Electronics Express	王卫民, 孟令龙, 纪睿, 王苜堡, 高锦春, 刘元安	ISSN 1349-2543	201804
164	Impact on focal parameters for near-field-focused aperture antennas	International Journal of Numerical Modelling: Electronic Networks, Devices and Fields	王卫民, 高华强, 吴永乐, 刘元安	ISSN 0894-3370	201808
165	Filtering Gysel power divider with arbitrary power splitting ratio	Microwave and Optical Technology Letters	董高雅, 王卫民, 张博, 刘元安	ISSN 0895-2477	201802
166	Over-The-Air Testing for Carrier Aggregation Enabled MIMO Terminals Using Radiated Two-Stage Method	IEEE Access	高华强, 王卫民, 范伟, 吴永乐, 刘元安	ISSN 2169-3536	201811
167	Wideband filtering Yagi antenna array	Journal of Electromagnetic Waves and Applications	董高雅, 王卫民, 张博, 刘元安	ISSN 0920-5071	201808
168	A novel wideband planar quasi-yagi antenna loading with parasitical patches and multiple reflectors	IEICE Electronics Express	孟令龙, 王卫民, 纪睿, 高锦春, 刘元安	ISSN 1349-2543	201808
169	A Simple Planar Dual-Band Bandpass Filter with Multiple Transmission Poles and Zeros	IEEE Transactions on Circuits and Systems II: Express Briefs	吴永乐, 崔莉蔚, 庄正, 王卫民, 刘元安	ISSN 1549-7747	201801
170	A New Coupler Structure with Phase-Controlled Power Divisions of Extremely-Wide Tunable Ranges and Arbitrary Phase Differences	IEEE Access	吴永乐, 焦凌霄, 张博, 李明星, 王卫民, 刘元安	ISSN 2169-3536	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
171	Reply to "Comments on 'An Analytical Design Method for a Novel Dual-Band Unequal Coupler With Four Arbitrary Terminated Resistances'"	IEEE Transactions on Industrial Electronics	吴永乐, 郑少勇, 梁世荣, 刘元安, 薛 泉	ISSN 0278-0046	210805
172	A Novel Arbitrary Terminated Unequal Coupler With Bandwidth-Enhanced Positive and Negative Group Delay Characteristics	IEEE Transactions on Microwave Theory and Techniques	吴永乐, 王晗丁, 庄 正, 刘元安, 薛 泉, 艾哈迈德·A·基什克	ISSN 0018-9480	201805
173	Wideband Filtering Unbalanced-to-Balanced Independent Impedance-Transforming Power Divider With Arbitrary Power Ratio	IEEE Transactions on Microwave Theory and Techniques	吴永乐, 庄 正, 孔梦丹, 焦凌霄, 刘元安, 艾哈迈德·A·基什克	ISSN 0018-9480	201810
174	Compact Sequential Feeding Network Using Two-Double-Sided Couplers with Quadruple Output Ports	Plasmonics	吴永乐, 曲美君, 李明星, 张 博, 刘元安	ISSN 1557-1955	201802
175	Arbitrary multi-way parallel mathematical operations based on planar discrete metamaterials	Plasmonics	吴永乐, 庄 正, 邓 力, 刘元安, 薛 泉, 扎比·加西姆洛伊	ISSN 1557-1955	201804
176	An analytical design method for a novel dual-band filtering DC-block impedance transformer	Microwave and Optical Technology Letters	孙少浦, 吴永乐, 焦凌霄, 刘元安	ISSN 0895- 2477	201801
177	Narrowband balanced absorptive bandstop filter integrated with wideband bandpass response	Electronics Letters	孔梦丹, 吴永乐, 庄 正, 刘元安	ISSN 0013-5194	201802
178	Dual-Band Filtering Balanced-to-Unbalanced Impedance-Transforming Power Divider With High Frequency Ratio and Arbitrary Power Division	IEEE Access	庄 正, 吴永乐, 孔梦丹, 王卫民, 刘元安	ISSN 2169-3536	201803
179	Design Methodology for Six-Port Equal/Unequal Quadrature and Rat-Race Couplers with Balanced and Unbalanced Ports Terminated by Arbitrary Resistances	IEEE Transactions on Microwave Theory and Techniques	焦凌霄, 吴永乐, 张伟伟, 李明星, 刘元安, 薛 泉, 扎比·加西姆洛伊	ISSN 0018-9480	201803
180	A novel monostatic concurrent multiband radar front-end architecture and its dual-band implementation	AEU-International Journal of Electronics and Communications	李明星, 吴永乐, 焦凌霄, 刘元安	ISSN 1434-8411	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
181	Planar Balanced-to-Unbalanced In-Phase Power Divider With Wideband Filtering Response and Ultra-Wideband Common-Mode Rejection	IEEE Transactions on Circuits and Systems I: Regular Papers	焦凌霄, 吴永乐, 庄正, 刘元安, 艾哈迈德·A·基什克	ISSN 1549-8328	201806
182	A novel power divider with ultra-wideband harmonics suppression based on double-sided parallel spoof surface plasmon polaritons transmission line	International Journal of RF and Microwave Computer-Aided Engineering	李明星, 吴永乐, 焦凌霄, 刘元安	ISSN 1096-4290	201805
183	A novel real-time Fourier and inverse Fourier transforming system based on non-uniform coupled-line phaser	AEU-International Journal of Electronics and Communications	马莉, 吴永乐, 庄正, 刘元安	ISSN 1434-8411	201808
184	A planar balanced-to-balanced power divider with wideband filtering responses and common-mode suppressions	IEEE Access	李明星, 吴永乐, 焦凌霄, 马莉, 王卫民, 刘元安	ISSN 2169-3536	201808
185	Triband planar shared-aperture antenna array with similar-shaped radiation patterns	Microwave and Optical Technology Letters	李明星, 吴永乐, 曲美君, 焦凌霄, 刘元安	ISSN 0895-2477	201809
186	Wideband bandpass-to-all-stop reconfigurable filtering power divider with bandwidth control and all-passband isolation	IET Microwaves, Antennas & Propagation	庄正, 吴永乐, 刘元安, 扎比·加西姆洛伊	ISSN 1751-8725	201811
187	A Dual-Band Patch Antenna for Pattern Diversity Application	IEEE Access	刘星宇, 吴永乐, 庄正, 王卫民, 刘元安	ISSN 2169-3536	201810
188	Wideband Bandstop Filter With Extreme Sharp Skirt Selectivity	IEEE Microwave and Wireless Components Letters	孔梦丹, 吴永乐, 庄正, 刘元安	ISSN 1531-1309	201812
189	A Wideband Uniplanar Double-Ring Crossover With Balanced and Single-Ended Paths	IEEE Transactions on Microwave Theory and Techniques	焦凌霄, 吴永乐, 庄正, 张伟伟, 孟令龙, 刘元安, 薛泉, 艾哈迈德·A·基什克	ISSN 0018-9480	201812
190	A Simple Multi-Broadband Planar Antenna for LTE/GSM/UMTS and WLAN/WiMAX Mobile Handset Applications	IEEE Access	王晓成, 吴永乐, 王卫民, 艾哈迈德·A·基什克	ISSN 2169-3536	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
191	Identifying Modulation Formats Through 2D Stokes Planes with Deep Neural Networks	Optics Express	李 永, 张文博, 朱鼎成, 何子航, 张楠楠, 张晓光, 张 虎	ISSN 1094-4087	201809
192	Image quality assessment using deep convolutional networks	AIP Advances	李叶舟, 叶 翔, 李 永	ISSN 2158-3226	201712
193	A Privacy Protection Approach Based on Android Application's Runtime Behavior Monitor and Control	International Journal of Digital Crime and Forensics	吴 帆, 孙 然, 范文浩, 刘元安	ISSN 1941-6210	201809
194	Vehicle tracking by detection in UAV aerial video	Science China Information Sciences	刘绍华, 王淑琴, 师文豪, 刘海波, 李兆鑫, 毛天露	ISSN 1674-733X	201902
195	Multi-lingual scene text detection based on fully convolutional networks	Lecture Notes in Computer Science(volume 10735: Advances in Multimedia Information Processing – PCM 2017)	刘绍华, 尚 焱, 韩冀中, 王 熙, 高洪超, 刘冬青	ISSN 0302-9743	201802
196	QoS-GUARANTEED MODEL RESEARCH FOR A SATELLITE NETWORK	International Journal of Robotics and Automation	余春东, 王俊峰, 费力刚, 刘凯明, 刘绍华	ISSN 0826-8185	201805
197	Cooperative indoor positioning with factor graph based on FIM for wireless sensor network	Future Generation Computer Systems-The International Journal of Escience	胡恩文, 邓中亮, 胡牡丹	ISSN 0167-739X	201812
198	An Unambiguous Tracking Technique for Sine-BOC(kn, n) Modulated GNSS Signals	Wireless Personal Communications	邓中亮, 胡恩文, 尹 露	ISSN 0929-6212	201811
199	Location monitoring approach: multiple mix-zones with location privacy protection based on traffic flow over road networks	Multimedia Tools and Applications	Arain Qasim Ali, Memon Imran, 邓中亮, Memon Muhammad Hammad, Mangi Farman Ali, Zubedi Asma	ISSN 1380-7501	201803
200	A Novel FLL-Assisted PLL With Fuzzy Control for TC-OFDM Carrier Signal Tracking	IEEE Access	莫 君, 邓中亮, 贾步云, 姜海君, 边新梅	ISSN 2169-3536	201801
201	An IMU-Aided Body-Shadowing Error Compensation Method for Indoor Bluetooth Positioning	Sensors	邓中亮, 付 潇, 王翰华	ISSN 1424-8220	201801
202	N-Dimensional LLL Reduction Algorithm with Pivoted Reflection	Sensors	邓中亮, 朱 棣, 尹 露	ISSN 1424-8220	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
203	Parallel LLL reduction algorithm based on pivoted reflection	IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association	朱 棣, 邓中亮, 刘延旭	ISSN 0379-5462	201812
204	A Fine Frequency Estimation Algorithm Based on Fast Orthogonal Search (FOS) for Base Station Positioning Receivers	Electronics	邓中亮, 莫 君, 贾步云, 边新梅	ISSN 2079-9292	201812
205	A Novel Carrier Loop Algorithm Based on Maximum Likelihood Estimation (MLE) and Kalman Filter (KF) for Weak TC-OFDM Signals	Sensors	刘 雯, 边新梅, 邓中亮, 莫 君, 贾步云	ISSN 1424-8220	201807
206	基于改进 TPSN 和卡尔曼滤波的时间同步算法	现代电子技术	胡爱华, 邓中亮, 张 耀	CN 61-1224/TN	201807
207	Capacity Improvement for Full Duplex Device-to-Device Communications Underlying Cellular Networks	IEEE Access	刘 芳, 侯欣静, 刘元安	ISSN 2169-3536	201811
208	Single-Feed Single-Patch Triple-Band Single-Beam/ Dual-Beam U-Slotted Patch Antenna	Progress In Electromagnetics Research M	卢化晓, 刘元安, 刘 芳, 王卫民	ISSN 1937-8726	201812

网络技术研究院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Towards Green Service Composition Approach in the Cloud	IEEE Transactions on Services Computing	王尚广, 周 傲, 包 若, Wu Chou, Stephen S. Yau	ISSN 1939-1374	201808
2	Edge server placement in mobile edge computing	Journal of Parallel and Distributed Computing	王尚广, 赵亚莉, 许金良, 袁 杰, Ching-Hsien Hsu	ISSN 0743-7315	201806
3	Cultural distance for service composition in cyber-physical-social systems	Future Generation Computer Systems	王尚广, 郭 燕, Yan Li, Ching-Hsien Hsu	ISSN 0167-739X	201806
4	Reward or Penalty: Aligning Incentives of Stakeholders in Crowdsourcing	IEEE Transactions on Mobile Computing	许金良, 王尚广, 张宁, 杨放春, Xuemin Sherman Shen	ISSN 1536-1233	201806
5	Service Classification Based on Improved BP Neural Network	Journal of Internet Technology	朱齐亮, 王尚广, 孙其博, Ching-Hsien Hsu, 杨放春	ISSN 1743-8209	201803
6	Service Migration in Mobile Edge Computing	Wireless Communications & Mobile Computing	王尚广, Chou Wu, Wong, Kok-Seng, 周傲, Leung, Victor C.	ISSN 1530-8669	201809
7	Dimensionality reduction via preserving local information	Future Generation Computer Systems	王尚广, 丁春涛, Ching-Hsien Hsu, 杨放春	ISSN 0167-739X	201802
8	Hierarchical Discriminant Analysis	Sensors	鲁 迪, 丁春涛, 许金良, 王尚广	ISSN 1424-8220	201801
9	Survey on QoE Assessment Approach for Network Service	IEEE Access	杨明哲, 王尚广, Rodrigo N Calheiros, 杨放春	ISSN 2169-3536	201808
10	A Survey on Service Migration in Mobile Edge Computing	IEEE Access	王尚广, 许金良, 张 宁, 柳玉炯	ISSN 2169-3536	201804
11	Context-Aware Group Recommendation for Point-of-Interests	IEEE Access	朱齐亮, 王尚广, 程 渤, 孙其博, 杨放春, Rong N Chang	ISSN 2169-3536	201802
12	Fog Computing: An Overview of Big IoT Data Analytics	Wireless Communications and Mobile Computing	Muhammad Rizwan Anawar, 王尚广, Muhammad Azam Zia, Ahmer Khan Jadoon, Umair Akram, Salman Raza	ISSN 1530-8669	201805
13	Virtual Vehicle Coordination for Vehicles as Ambient Sensing Platforms	IEEE Access	王尚广, Qinglin Zhao, 张 宁, 雷 涛, 杨放春	ISSN 2169-3536	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
14	Towards Bandwidth Guaranteed Virtual Cluster Reallocation in the Cloud	Computer Journal	刘家磊, 王尚广, 周 傲, Xiang Xu, Sathish A. P. Kumar, 杨放春	ISSN 0010-4620	201812
15	A sentiment information Collector-Extractor architecture based neural network for sentiment analysis	Information Sciences	双 锴, 张智轩, 郭 豪, Jonathan Loo	ISSN 0020-0255	201810
16	Summarization Filter: Consider More About the Whole Query in Machine Comprehension	IEEE Access	双 锴, 刘亚秋, 张文涛, 张智轩	ISSN 2169-3536	201810
17	Exploration of influential people for viral marketing	China Communications	Muhammad Azam Zia, 张忠宝, 陈柳瞳, 苏 森	ISSN 1673-5447, CN 11-5439/TN	201805
18	Cost-Aware Multi-Domain Virtual Data Center Embedding	China Communications	马 啸, 张忠宝, 苏 森	ISSN 1673-5447, CN 11-5439/TN	201812
19	A Two-Phase Algorithm for Differentially Private Frequent Subgraph Mining	IEEE Transactions on Knowledge and Data Engineering (TKDE)	程 祥, 苏 森, 许胜之, 熊 丽, 肖 恪, 赵明星	ISSN 1041-4347	201801
20	Location-Aware Targeted Influence Maximization in Social Networks	Journal of The Association for Information Science and Technology	苏 森, 李 晓, 程 祥, 孙陈娜	ISSN 2330-1635	201802
21	Community-Based Seeds Selection Algorithm for Location Aware Influence Maximization	NEUROComputing	李 晓, 程 祥, 苏 森, 孙陈娜	ISSN 0925-2312	201801
22	Conference Paper Recommendation for Academic Conferences	IEEE Access	李舒晨, Peter Brusilovsky, 苏 森, 程 祥	ISSN 2169-3536	201803
23	Privacy-Preserving Top-k Spatial Keyword Queries in Untrusted Cloud Environments	IEEE Transactions on Services Computing	苏 森, 滕一平, 程 祥, 肖 恪, 李国良, 陈俊亮	ISSN 1939-1374	201811
24	Research on the Optimized Dispatch and Transportation Scheme for Emergency Logistics	Procedia Computer Science	王红嫚, 徐任飞, 熊子劫, 周晓光	ISSN 1877-0509	201803
25	Personalized POI Recommendation Based on Subway Network Features and Users' Historical Behaviors	Wireless Communications and Mobile Computing	闫丹凤, 赵 轩, 郭正凯	ISSN 1530-8669	201807
26	Efficient request assignment algorithm in mobile cloud computing environment	International Journal of Web and Grid Services	周 傲, 李 严, 李静林	ISSN 1741-1106	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
27	Overview on Fault Tolerance Strategies of Composite Service in Service Computing	Wireless Communications & Mobile Computing	张俊娜, 周 傲, 孙其博, 杨放春	ISSN 1530-8669	201804
28	AIMING: Resource Allocation with Latency Awareness for Federated-Cloud Applications	Wireless Communications & Mobile Computing	魏 杰, 周 傲, 袁 杰, 杨放春	ISSN 1530-8669	201803
29	A Semi-Structured Random Identifier Protocol for Anonymous Communication in SDN Network	Security and Communication Networks	王玉龙, 易俊杰, 郭 俊, 乔彦博, 戚明玥, 陈青宇	ISSN 1939-0114	201803
30	sdnMAC: A Software-Defined Network Inspired MAC Protocol for Cooperative Safety in VANETs	IEEE Transactions on Intelligent Transportation Systems	罗贵阳, 李静林, 张 琳, 袁 泉, 刘志晗, 杨放春	ISSN 1524-9050	201806
31	Message Relaying and Collaboration Motivating for Mobile Crowdsensing Service: An Edge-Assisted Approach	Wireless Communications & Mobile Computing	杨 树, 李静林, 袁 泉, 刘志晗, 杨放春	ISSN 1530-8669	201807
32	Toward Efficient Content Delivery for Automated Driving Services: An Edge Computing Solution	Ieee Network	袁 泉, 周海波, 李静林, 刘志晗, 杨放春, 沈学民	ISSN 0890-8044	201801
33	Review on hydrogen fuel cell condition monitoring and prediction methods	International Journal of Hydrogen Energy	林荣恒, 席雪楠, 王沛然, 吴步丹, 田世明	ISSN 0360-3199	201809
34	An Adaptive Weighted Pearson Similarity Measurement Method for Load Curve Clustering	Energies	林荣恒, 吴步丹, 苏 运	ISSN 1996-1073	201811
35	A bat algorithm for SDN network scheduling	EURASIP Journal on Wireless Communications and Networking	林荣恒, 叶泽州	ISSN 1687-1499	201805
36	A hybrid machine learning model for electricity consumer categorization using smart meter data	Energies	蒋子规, 林荣恒, 杨放春	ISSN 1996-1073	201811
37	Chronic Diseases and Health Monitoring Big Data: A Survey	IEEE Reviews in Biomedical Engineering	林荣恒, 王 浩, 叶泽州, 吴步丹	ISSN 1941-1189	201811
38	Deployment Strategy for Car-Sharing Depots by Clustering Urban Traffic Big Data Based on Affinity Propagation	Scientific Programming	刘志晗, 贾 己, 朱小陆	ISSN 1875-919X	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
39	Multi-Role Event Organization in Social Networks	Information Sciences	高思远, 张忠宝, 苏 森, Muhammad Azam Zia	ISSN 0020-0255	201803
40	电力设备典型故障案例的文本挖掘	高电压技术	杜修明, 秦佳峰, 郭诗瑶, 闫丹凤	ISSN 1003-6520, CN 42-1239/TM	201804
41	Utility-optimized Flow-level Bandwidth Allocation in Hybrid SDNs	IEEE Access	黄小红, 苑婷婷, 马懋德	ISSN 2169-3536	201803
42	Utility-optimized bandwidth and power allocation for non-orthogonal multiple access in software defined 5G networks	Journal of Network and Computer Applications	黄小红, 苑婷婷, 张 彦	ISSN 1084-8045	201807
43	Deep Reinforcement Learning for Multimedia Traffic Control in Software Defined Networking	IEEE Network	黄小红, 苑婷婷, Qiao Guanhua, Ren Yizhi	ISSN 0890-8044	201811
44	A Novel Mechanism for Fast Detection of Transformed Data Leakage	IEEE Access	黄小红, 卢云龙, 李丹丹	ISSN 2169-3536	201806
45	Effects of measurement dependence on tilted CHSH Bell tests	Quantum Information Processing	黄小红, 李丹丹, 张 沛	ISSN 1570-0755	201809
46	An Anonymous Handover Authentication Scheme Based on LTE-A for Vehicular Networks	Wireless Communications and Mobile Computing	徐 成, 黄小红 马懋德, 鲍 泓	ISSN 2163-3991	201807
47	A Secure and Efficient Message Authentication Scheme for Vehicular Networks based on LTE-V	KSII Transactions on Internet and Information Systems	徐 成, 黄小红 马懋德, 鲍 泓	ISSN 1976-7277	201806
48	LNSC: A Security Model for Electric Vehicle and Charging Pile Management based on Blockchain Ecosystem	IEEE Access	黄小红, 徐 成, 王棚飞, 刘宏哲	ISSN 2169-3536	201803
49	Distributed Power Saving for Large-Scale Software-Defined Data Center Networks	IEEE Access	谢 坤, 黄小红, 郝 帅, 马懋德	ISSN 2169-3536	201801
50	Improving Quality of Experience in Multimedia Internet of Things Leveraging Machine Learning on Big Data	Future Generation Computer Systems	黄小红, 谢 坤, 冷甦鹏, 苑婷婷, 马懋德	ISSN 0167-739X	201809
51	Log writing method based on traffic prediction	通信学报	齐 实, 黄小红 马 严, 丛 群	ISSN 1000-436X CN 11-2102/TN	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
52	Malicious access detection method based on URL	通信学报	李梦玉, 黄小红, 马 严, 丛 群	ISSN 1000-436X CN 11-2102/TN	201809
53	Network community discovery based on behavior	智能计算机与应用	仇英俊, 罗 浩, 张树壮, 吴志刚	ISSN 2095-2163	201810
54	Android 平台数据安全防护技术的研究及其实现	信息技术与信息化	王 璇	ISSN 37-1423/TN	201811
55	A Privacy-preserving and Cross-domain Group Authentication Scheme for VehA Secure Encryption-Based Malware Detection System in LTE A Networks	KSII Transactions on Internet and Information Systems	林昭文, 肖 飞, 孙 溢, 马 严, 邢淙淙, 黄 俊	ISSN 1976-7277	2018 年第 12 期
56	A TAS-Model based Algorithm for Rule Redundancy Detection and Scene Scheduling in Smart Home Systems	IEEE Systems Journal	林昭文, 孙 岩, 徐 洁	ISSN 2169-3536	2018 年第 12 期
57	基于 NX2 的智能网联服务平台研究	计算机科学	徐 成, 黄小红, 吕卓然, 罗恒杰	ISSN 1002-137X	2018.11
58	Prediction algorithm of active IPv6 address prefix	通信学报	左志昊, 马 严, 张 沛, 李丹丹	ISSN 1000-436X CN 11-2102/TN	2018.09
59	COVE: Cooperative Virtual Network Embedding for Network Virtualization	Journal of Network and Systems Management	丰 旻, 廖建新, 卿苏德, 李彤红, 王敬宇	ISSN 1064-7570	201801
60	MTDE: Multi-typed data embedding in heterogeneous networks	Neurocomputing	孙海峰, 廖建新, 王敬宇, 戚 琦	ISSN 0925-2312	201802
61	Elastic Vehicular Resource Providing Based on Service Function Group Resource Mapping of Smart Identify Network	IEEE Systems Journal	王敬宇, 戚 琦, 卿苏德	ISSN 1932-8184	201806
62	MindCamera: Interactive Sketch-Based Image Retrieval and Synthesis	IEEE Access	王敬宇, 赵 宇, 戚 琦, 霍启明, 戈 策, 廖建新	ISSN 2169-3536	201802
63	Cluster-PSO Based Resource Orchestration for Multi-task Applications in Vehicular Cloud	Wireless Personal Communications	戚 琦, 王敬宇, 曹予飞, 王 晶, 孙海峰, 廖建新	ISSN 0929-6212	201810
64	Multi-Context Integrated Deep Neural Network Model for Next Location Prediction	IEEE Access	廖建新, 刘同存, 刘美莲, 王敬宇, 王玉龙, 孙海峰	ISSN 2169-3536	201804
65	Incentive Mechanisms for Resource Scaling-out Game of Stream Big Data Analytics	Journal of Grid Computing	付霄元, 王敬宇, 戚 琦, 廖建新, 李彤红	ISSN 1570-7873	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
66	Rapid Relevance Feedback Strategy Based on Distributed CBIR System	International Journal on Semantic Web and Information Systems	廖建新, 李宝然, 王敬宇, 戚琦, 李彤红	ISSN 1552-6283	201804
67	Mitigating the Oscillations Between Service Routing and SDN Traffic Engineering	IEEE Systems Journal	王敬宇, 戚琦, 龚军, 廖建新	ISSN 1932-8184	201812
68	A New Traffic Congestion Detection and Quantification Method Based on Comprehensive Fuzzy Assessment in VANET	KSII Transactions on Internet and Information Systems	芮兰兰, 张瑶, 黄豪球, 邱雪松	ISSN: 1976-7277	201801
69	A producer mobility support scheme for real-time multimedia delivery in named data networking	Multimedia Tools and Applications	芮兰兰, 杨穗佳, 黄豪球	ISSN: 1380-7501	201802
70	Analysis of cascade fault optimization based on regional fault and traffic reallocation in complex networks	IEEE Access	芮兰兰, 王小梅, 邱雪松	ISSN: 1536-1284	201805
71	Random Violation Risk Degree Based Service Channel Routing Mechanism in Smart Grid	Energies	邵苏杰, 曾庆涛, 郭少勇, 邱雪松	ISSN: 1996-1073	201810
72	Capacity Enhancement for 5G Networks Using MmWave Aerial Base Stations: Self-Organizing Architecture and Approach	IEEE Wireless Communications	喻鹏, 李文璟, 周凡钦, 丰雷, 尹梦君, 郭少勇, 高志鹏, 邱雪松	ISSN: 1536-1284	201808
73	Risk analysis and optimization for communication transmission link interruption in Smart Grid cyber-physical system	International Journal of Distributed Sensor Networks	陈兴渝, 赵浦媛, 喻鹏, 刘保菊, 谢迎军, 陈相舟, 元梦莹	ISSN: 1550-1477	201803
74	Joint power allocation and subcarrier assignment for device to device in 5G time division duplex networks	International Journal of Distributed Sensor Networks	赵攀, 丰雷, 喻鹏, 李文璟, 邱雪松	ISSN: 1550-1477	201811
75	Self-Organized Cell Outage Detection Architecture and Approach for 5G H-CRAN	Wireless Communications and Mobile Computing	喻鹏, 周凡钦, 张涛, 李文璟, 丰雷, 邱雪松	ISSN: 1530-8677	201806
76	An Efficient Forwarding Capability Evaluation Method for opportunistic offloading in Mobile Edge Computing	Wireless Communications and Mobile Computing	王茜, 高志鹏, 牛琨, 杨杨, 邱雪松	ISSN: 1530-8669	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
77	Cost- and reliability-oriented aggregation point association in long-term evolution and passive optical network hybrid access infrastructure for smart grid neighborhood area network	Optical Engineering	程 晓, 丰 雷, 周凡钦, 韦 磊, 喻 鹏, 李文璟	ISSN: 0091-3286	201802
78	Resource Allocation for 5G D2D Multicast Content Sharing in Social-Aware Cellular Network	IEEE Communication Magazine	丰 雷, 喻 鹏, 李文璟	ISSN: 0163-6804	201802
79	Resource Allocation for Reliable Communication Between Controllers and Switches in SDN	Journal of Network and Systems Management	杨 杨, 钟庆洪, 邱雪松, 李文璟	ISSN: 1064-7570	201802
80	Service Function Chain Orchestration across Multiple Clouds	China Communications	钟旭霞, 王 颖, 邱雪松	ISSN 1673-5447	201810
81	A fairness resource allocation algorithm for coverage and capacity optimization in wireless self-organized network	China Communications	赵 攀, 丰 雷, 喻 鹏, 李文璟, 邱雪松	ISSN 1673-5447	201811
82	Fiber-Wireless Network Virtual Resource Embedding Method Based on Load Balancing and Priority	IEEE Access	徐思雅, 李 鹏, 郭少勇, 邱雪松	ISSN: 2169-3536	201807
83	Lyapunov-based Traffic Scheduling and Optimization in Smart Distribution Grid Communication Networks	Journal of Internet Technology	徐思雅, 郭少勇, 刘 柱, 韦 磊, 孟洛明	ISSN: 1607-9264	201802
84	Resource Allocation and Distributed Uplink Offloading Mechanism in Fog Environment	Journal of Communications And Networks	阮琳娜, 刘周斌, 邱雪松, 王子翔, 郭少勇, 亓 峰	ISSN: 1607-9264	201806
85	面向成本最优的 FiWi 网络中 ONU-BS 部署策略	电子与信息学报	亓 峰, 陈智辉, 韦 磊, 陆 恣, 邵苏杰, 郭少勇	ISSN: 1009-5896	201801
86	基于拓扑的命名数据网络缓存优化策略	电子与信息学报	魏 欣, 颜 拥, 郭少勇, 于 卓, 邱雪松	ISSN: 1009-5896	201809
87	基于对称 KL 距离的用户行为时序聚类方法	电子与信息学报	李文璟, 曾祥健	ISSN: 1009-5896	201810
88	Stochastic Analysis of DASH-based Video Service in High-Speed Railway Networks	IEEE Transactions on Multimedia	蒋仲白, 许长桥, 关建峰, 刘 杨, Gabriel-Miro Muntean	ISSN:1941-0077	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
89	Decentralized Online Learning Methods Based on Weight-Balancing over Time-Varying Digraphs	IEEE Transactions on Emerging Topics in Computational Intelligence	许长桥, 朱军龙, 吴大鹏	ISSN:2471-285X	201811
90	Diffusion Kalman Filter with Quantized Information Exchange in Distributed Mobile CrowdSensing	IEEE Internet of Things Journal	杨树杰, 许长桥, 邱雪松, 吴大鹏	ISSN:2327-4662	201811
91	DP-LTOD: Differential Privacy Latent Trajectory Community Discovering Services over Location-Based Social Networks	IEEE Transactions on Services Computing	许长桥, 朱亮, 刘杨, 关建峰, 余水	ISSN:1939-1374	201807
92	Differentially Private Distributed Online Algorithms over Time-Varying Directed Networks	IEEE Transactions on Signal and Information Processing over Networks	朱军龙, 许长桥, 关建峰, 吴大鹏	ISSN:2373-776X	201801
93	Optimal Information Centric Caching in 5G Device-to-Device Communications	IEEE Transactions on Mobile Computing	许长桥, 王目, 陈星延, 衷璐洁, Alfredo Grieco	ISSN:1558-0660	201809
94	GrIMS: Green Information-Centric Multimedia Streaming Framework in Vehicular Ad Hoc Networks	IEEE Transactions on Circuits and Systems for Video Technology	许长桥, 权伟, 张宏科, Luigi Alfredo Grieco	ISSN:1051-8215	201802
95	一种基于相关性分析与对数搜索聚类的跨媒体检索方法	中国科技论文	梁栋, 杨宏昊, 许长桥	ISSN:2095-2783 CN:10-1033/N	201807
96	A Generic Construction of Quantum-Oblivious-Key-Transfer-Based Private Query with Ideal Database Security and Zero Failure	IEEE Transactions on Computers,	魏春艳, 蔡晓秋, 刘斌, 王天银, 高飞	ISSN 0018-9340	201801
97	Asymptotic quantum algorithm for the Toeplitz systems	Physical Review A	万林春, 吁超华, 潘世杰, 高飞, 温巧燕, 秦素娟	ISSN 2469-9926	201806
98	Local distinguishability of orthogonal quantum states with multiple copies of $2 \otimes 2$ maximally entangled states	Physical Review A	张志超, 宋燕琪, 宋婷婷, 高飞, 秦素娟, 温巧燕	ISSN 1050-2947	201802
99	Self-testing using only marginal information	Physical Review A	李新慧, 蔡宇, 韩云光, 温巧燕, Valerio Scarani	ISSN 2469-9926	201811
100	Generic Construction of Outsourced Attribute-Based Encryption Without Key Escrow	IEEE Access	陈阳, 温巧燕, 李文敏, 张华, 金正平	ISSN 2169-3536	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
101	An Anti-Quantum Transaction Authentication Approach in Blockchain	IEEE Access	殷 伟, 温巧燕, 李文敏, 张 华, 金正平	ISSN 2169-3536	201801
102	Delegation of Decryption Rights With Revocability From Learning With Errors	IEEE Access	殷 伟, 温巧燕, 梁开泰, 张振飞, 陈利群, 严寒冰, 张 华	ISSN 2169-3536	201810
103	A Lattice-Based Unordered Aggregate Signature Scheme Based on the Intersection Method	IEEE Access	路秀华, 殷 伟, 温巧燕, 金正平, 李文敏	ISSN 2169-3536	2018.06
104	A Double Layer Unpacking Framework for Android	IEEE Access	孙才俊, 张 华, 秦素娟, 何能强, 秦佳伟, 潘宏伟	ISSN 2169-3536	201810
105	Webshell Traffic Detection with Character Level Features Based on Deep Learning	IEEE Access	张 华, 关洪超, 严寒冰, 李文敏, 虞宇琪, 周 昊	ISSN 2169-3536	201812
106	The randomness in 2 -> 1 quantum random access code without a shared reference frame	Quantum Information Processing	秦素娟, 王玉坤, 李润泽, 高 飞, 温巧燕	ISSN 1570-0755	201810
107	Perfect quantum multiple-Unicast network coding protocol	Quantum Information Processing	李丹丹, 高 飞, 秦素娟, 温巧燕	ISSN 1570-0755	201801
108	Secure multi-keyword ranked search over encrypted cloud data for multiple data owners	Journal of Systems and Software	郭子卿, 张 华, 孙才俊, 温巧燕, 李文敏	ISSN 0164-1212	201803
109	Attribute-based fuzzy identity access control in multicloud computing environments	SOFT COMPUTING	李文敏, 温巧燕, 李雪雷, 何德彪	ISSN 1432-7643	201806
110	An Anonymous Authentication Protocol Based on Cloud for Telemedical Systems	Wireless Communications & Mobile Computing	李文敏, 张 硕, 苏 琦, 温巧燕, 陈 阳	ISSN 1530-8669	2018.09
111	Message Integration Authentication in the Internet-of-Things via Lattice-Based Batch Signatures.	Sensors (Basel, Switzerland)	路秀华, 殷 伟, 温巧燕, 梁开泰, 陈利群, 陈嘉耕	ISSN 1424-8220	201811
112	Dynamic Outsourced Proofs of Retrieval Enabling Auditing Migration for Remote Storage Security	Wireless Communications & Mobile Computing	饶 路, 涂腾飞, 张 华, 温巧燕, 贾 晓	ISSN 1530-8669	201805
113	An Optimized Hybrid Unicast/Multicast Adaptive Video Streaming Scheme Over MBMS-Enabled Wireless Networks	IEEE Transactions on Broadcasting	郭 嘉, 龚向阳, 梁 杰, 王文东, 阙喜戎	ISSN 0018-9316	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
114	MCS-RF: mobile crowdsensing-based air quality estimation with random forest	International Journal of Distributed Sensor Networks	冯 成, 田 野, 龚向阳, 阙喜戎, 王文东	ISSN 1550-1477	201801
115	USA: Faster update for SDN-based internet of things sensory environments	Computer Communications	刘 韬, 刘 驰, 王文东, 龚向阳, 阙喜戎, 程时端	ISSN 0140-3664	201805
116	Privacy-preserving scheme in social participatory sensing based on Secure Multi-party Cooperation	Computer Communications	田 野, 李 雄, Arun Kumar Sangaiah, 倪卓娟, 宋 峥, 张蓝姗, 王文东	ISSN 0140-3664	201804
117	Learning-Based Energy-Efficient Data Collection by Unmanned Vehicles in Smart Cities	IEEE Transactions on Industrial Informatics	张 波, 刘 驰, 唐 剑, 徐志远, 马 建, 王文东	ISSN 1551-3203	201804
118	Simplified Attitude Determination Algorithm Using Accelerometer and Magnetometer with Extremely Low Execution Time	Journal of Sensors	刘卓华, 刘 伟, 龚向阳, 吴 尽	ISSN 1687-725X	201811
119	Optimal Attitude Determination from Vector Sensors Using Fast Analytical Singular Value Decomposition	Journal of Sensors	刘卓华, 刘 伟, 龚向阳, 吴 尽	ISSN 1687-725X	201807
120	Complex network measurement and optimization of Chinese domestic movies with internet of things technology	Computers and Electrical Engineering	肖 佳, 李 昕, 陈山枝	ISSN 0045-7906	201804
121	Short-term traffic forecasting based on principal component analysis and a generalized regression neural network for satellite networks	The Journal of China Universities of Posts and Telecommunications	刘子鸾, 李 昕	ISSN 1005-8885	201801
122	SDN-ScaSVNE: 可伸缩的SDN生存性虚拟网络映射算法	北京邮电大学学报	卢美莲, 顾 云, 刘 通	ISSN:1007-5321, CN:11-3570/TN	201806
123	Recommending Authors and Papers Based on ACTTM Community and Bilayer Citation Network	China Communications	卢美莲, 曲之赫, 王萌星, 秦 臻	ISSN:1673-5447, CN:11-5439/TN	201807
124	Collaborative Dynamic Virtual Network Embedding Algorithm Based on Resource Importance Measures	IEEE Access	卢美莲, 练远翔, 陈燕明, 李 蒙	ISSN:2169-3536	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
125	Hete_MESE: Multi-Dimensional Community Detection Algorithm Based on Multiplex Network Extraction and Seed Expansion for Heterogeneous Information Networks	IEEE Access	卢美莲, 曲之赫, 王子珩, 张正林	ISSN:2169-3536	201812
126	LPANNI: Overlapping Community Detection Using Label Progration in Large-Scale Complex Networks	IEEE Transactions on Knowledge and Data Engineering	卢美莲, 张正林, 曲之赫, 康 瑜	ISSN:1041-4347	201808
127	Context-Aware Data Dissemination for ICN-Based Vehicular Ad Hoc Networks	Information, MDPI	李玉宏, 时欣悦, Anders Lindgren 胡 卓, 张 朋, 金 帝, 周颖超	ISSN 2078-2489	201810
128	PTPP: Preference-Aware Trajectory Privacy-Preserving over Location-Based Social Networks	Journal of Infomation Science and Engineering,	Liang Zhu, Haiyong Xie, Yifeng Liu, Jianfeng Guan, Yang Liu adn Yongping Xiong	ISSN 1016-2364	201807
129	DeepHome: 一种基于深度学 习的智能家居管控模型	计算机学报	毛 博, 徐 恪, 金跃辉, 王晓亮	ISSN 0254-4164 CN 11-1826/TP	201812
130	Learning from users: a data-driven method of QoE evaluation for Internet video	Multimedia Tools and Applications	岳 婷, 王洪波, 程时端	ISSN 1380-7501	201810
131	Proactive Coverage Area Decisions Based on Data Field for DBS Deployment	Sensors	胡 博, 王传安, 陈山枝, 王 雷, 杨翰章	ISSN 1424-8220	201811
132	Joint dynamic access points grouping and resource allocation for coordinated transmission in user-centric UDN	Transactions on Emerging Telecommunications Technologies	王传安, 胡 博, 陈山枝, 王莹莹	ISSN 2161-3915	201803
133	A Security Authentication Scheme of 5G Ultra-Dense Network Based on Block Chain	IEEE Access	陈中林, 陈山枝, 徐 晖, 胡 博	ISSN 2169-3536	201809
134	A Security Scheme of 5G Ultra-Dense Network Based on the Implicit Certificate	Wireless Communications and Mobile Computing	陈中林, 陈山枝, 徐 晖, 胡 博	ISSN 1530-8669	201805
135	Power-Efficient Deployment of a UAV for Emergency Indoor Wireless Coverage	IEEE Access	崔 键, Hazim Shakhatreh, 胡 博, 陈山枝, 王传安	ISSN 2169-3536	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
136	MAGA: A Mobility-Aware Computation Offloading Decision for Distributed Mobile Cloud Computing	IEEE Internet of Things Journal	时 岩, 陈山枝, 徐 翔	ISSN: 2327-4662	201801
137	Route-Oriented Participants Recruitment in Collaborative Crowdsensing	Lecture Notes of the Institute for Computer Sciences	杨 树, 李静林, 袁 泉, 刘志晗	ISSN 1867-8211	201809
138	Modeling and Analysis of Safety Messages Propagation in Platoon-Based Vehicular Cyber-Physical Systems	Wireless Communications & Mobile Computing	乔利强, 时 岩, 陈山枝, 高 伟	ISSN: 1530-8669 eISSN: 1530-8677	201802

计算机学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	An Improved Permission Management Scheme of Android Application Based on Machine Learning	Security and Communication Networks	牛少彰, 黄如强, 陈文波, 薛一鸣	ISSN 1939-0114	201810
2	基于生成对抗网络的遮挡图像修复算法	北京邮电大学学报	曹志义, 牛少彰, 张继威	ISSN 1007-5321 CN 11-3570/TP	201806
3	基于半监督学习生成对抗网络的人脸还原算法研究	电子与信息学报	曹志义, 牛少彰, 张继威	ISSN 1009-5896 CN 11-4494/TN	201802
4	游戏库的安全性分析与验证	计算机科学与应用	李若影, 邵 帅, 崔浩亮, 牛少彰	ISSN 2161-881X CN 932B0004	201808
5	SLDroid:检测第三方市场DCL 使用情况及风险	计算机科学与应用	李天阳, 崔浩亮, 牛少彰	ISSN 2161-8801	201811
6	CFSH:Factorizing Sequential and Historical Purchase Data for Basket Recommendation	Plos One	王鹏飞, 陈建胜, 牛少彰	ISSN 1932-6203	201810
7	超声图像神经分割方法研究	北京邮电大学学报	徐晨阳, 李梦昕, 杨 娟	ISSN 1007-5321 CN 11-3570	201802
8	EDM-JBW: A novel event detection model based on JS-IDF-order and Bikmeans with word embedding for news streams	Journal of Computational Science	周鹏鹏, 曹 楨, 吴 斌	ISSN 1877-7503	201809
9	Retweeting Prediction Based on Social Hotspots and Dynamic Tensor Decomposition	IEICE Transactions on Information and Systems	李 茜, 李晓娟, 吴 斌, 肖云鹏	ISSN 1745-1361	201805
10	Social hotspot propagation dynamics model based on heterogeneous mean field and evolutionary games	Physica A	李 茜, 宋晨光, 吴 斌, 肖云鹏	ISSN 0378-4371	201810
11	Group behavior diffusion model of social hotspots based on triadic structure and factor graphs	Computational Intelligence	李 茜, 黄 凯, 吴 斌, 肖云鹏, 王 柏	ISSN 0824-7935	201811
12	StoryRoleNet: Social Network Construction of Role Relationship in Video	IEEE Access	吕金娜, 吴 斌, 周丽丽, 王 涵	ISSN 2169-3536	201803
13	BDAP: A Big Data Analysis Platform Based On Spark	Journal of Physics: Conference Series.	王智翔, 卜 尧, 白德盟, 吴 斌, 秦佳峰	ISSN 1742-6588	201807
14	Local Community Detection based on Network Motifs	Tsinghua Science and Technology	张云雷, 吴 斌, 刘 宇, 吕金娜	ISSN 1007-0214	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
15	路径-维度 GraphOLAP 大规模多维网络并行分析框架	软件学报	张子兴, 吴 斌, 吴心宇, 张有杰, 孙思瑞, 彭程程, 刘昱彤	ISSN 1000-9825	201803
16	词位置分布加权 TextRank 的关键词提取	数据分析与知识发现	刘竹辰, 陈 浩, 于艳华, 李 劼	ISSN 2096-3467 CN 10-1478/G2	201809
17	PWA-PEM for Latent Tree Model and Hierarchical Topic Detection	Intelligent Information Processing IX 10th IFIP TC 12 International Conference, IIP 2018	刘竹辰, 陈 浩, 李 劼, 于艳华	ISSN 1868-4238 ISSN 1868-422X (electronic)	201809
18	Residuals Based Deep LSSVM with Redundancy-test-based Model Selection to Predict Time Series	Tsinghua Science and Technology	于艳华	ISSN 1007-0214	201803
19	Heterogeneous Information Network Embedding for Recommendation.	IEEE Transactions on Knowledge and Data Engineering	石 川, 胡斌斌, 赵 鑫, Philip S. Yu	ISSN 1041-4347	201805
20	MFPR: A Personalized Ranking Recommendation with Multiple Feedback.	ACM Transactions on Social Computing	石 川, 刘 剑, 张依丁, 胡斌斌, 刘胜华, Philip S. Yu	ISSN 1529-3785	201806
21	A Meta Path based Method for Entity Set Expansion in Knowledge Graph	IEEE Transactions on Big Data	郑玉艳, 石 川, 曹晓欢, 李晓黎, 吴 斌	ISSN 0018-9340	201802
22	Coupled matrix factorization and topic modeling for aspect mining	Information Processing and Management	肖 丁, 吉余岗, 李依桐, 庄福振, 石 川	ISSN 0306-4573	201811
23	SemRec: A Personalized Semantic Recommendation Method based on Weighted Heterogeneous Information Networks.	World Wide Web	石 川, 张志强, 吉余岗, 王伟鹏, Philip S. Yu, 史志平	ISSN 1386-145X	201804
24	一种元路径下基于频繁模式的实体集扩展方法	软件学报	郑玉艳, 田 莹, 石 川	ISSN 1000-9825 CN 11- 2560/TP	201811
25	Is cloud storage ready? Performance comparison of representative IP-based storage systems	Journal of Systems and Software	欧中洪, 宋美娜, 黄振焕	ISSN 0164-1212	201804
26	Multi-prediction based scheduling for hybrid workloads in the cloud data center	Cluster Computing	姜海鸥, 鄂海红, 宋美娜	ISSN 1386-7857	201809
27	基于分类的多属性实体推荐	Journal of System Simulation	宋美娜, 赵雪君, 鄂海红	ISSN 1004-731X	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
28	An Attention-Based Recommender System to Predict Contextual Intent Based on Choice Histories across and within Sessions	Applied Sciences	黄 磊, 谢尔比·麦金泰尔, 宋美娜, 鄂海红, 欧中洪	ISSN 2076-3417	201811
29	A unified delay analysis framework for opportunistic data collection	Wireless Networks	赵 东, 马华东, 李 琪, 唐少杰	ISSN 1022-0038	201805
30	Participant Density-Independent Location Privacy Protection for Data Aggregation in Mobile Crowd-Sensing	Wireless Personal Communications	陈建伟, 马华东, 赵 东, David S. L. Wei	ISSN 0929-6212	201801
31	A Progressive Search Paradigm for the Internet of Things	IEEE MultiMedia	马华东, 刘 武	ISSN 1070-986X	201803
32	Third-Eye: A Mobilephone-Enabled Crowdsensing System for Air Quality Monitoring	IMWUT	刘 亮, 刘 武, 郑 宇, 马华东, 张 诚	ISSN 0976- 2213	201803
33	Learning Efficient Spatial-Temporal Gait Features with Deep Learning for Human Identification	Neuroinformatics	刘 武, 张 诚, 马华东, 李双群	ISSN 1559-0089	201802
34	PROVID: Progressive and Multimodal Vehicle Reidentification for Large-Scale Urban Surveillance	IEEE Trans. Multimedia	刘鑫辰, 刘 武, 梅 涛, 马华东	ISSN 1941-0077	201803
35	StreamTune: dynamic resource scheduling approach for workload skew in video data center	Frontiers Comput. Sci.	高一鸿, 马华东	ISSN 2095- 2228	201808
36	Fuzzing: State of the Art.	IEEE Trans. Reliability	梁洪亮, 裴霄潇, 贾晓冬, 沈武威, 张 健	ISSN 0018-9529	201809
37	Multiple Features With Extreme Learning Machines For Clothing Image Recognition	IEEE Access	李睿凡, 卢文聪, 梁昊雨, 毛宇兆, 王小捷	ISSN 2169-3536	201807
38	Hierarchical Dialog State Tracking with Unknown Slot Values	Neural Processing Letters	杨国花, 王小捷, 袁彩霞	ISSN 1573-773X	201811
39	Cascaded deep neural network models for dialog state tracking	Multimedia Tools and Applications	杨国花, 王小捷	ISSN 1380-7501	201805

序号	论文题目	刊物名称	作者	刊号	出版时间
40	融合 CNN 和重启随机游走的实体识别与链接方法	北京邮电大学学报	谭咏梅, 李晓光, 吕学强	ISSN 1007-5321 CN 11-3570	201802
41	基于 LSTM 和 N-gram 的 ESL 文章的语法错误自动纠正方法	中文信息学报	谭咏梅, 杨一泉, 杨林, 刘姝雯	ISSN 1003-0077 CN 11-2325	201806
42	基于 CNN 与双向 LSTM 的中文文本蕴含识别方法	中文信息学报	谭咏梅, 刘姝雯, 吕学强	ISSN 1003-0078 CN 11-2325	201807
43	Sociability-based Influence Diffusion Probability Model to evaluate influence of BBS post	Neurocomputing	李蕾, 林鑫, 周孟初, 付丽丽	ISSN 0925-2312	201806
44	Computational linguistics literature and citations oriented citation linkage, classification and summarization	International Journal on Digital Libraries	李蕾, 毛丽媛, 张亚召, 池军齐, 黄泰文, 从晓月, 彭恒	ISSN 1432-5012	201809
45	Mining Association Rules Based on Deep Pruning Strategies	Wireless Personal Communications	李蕾, 李琪, 吴亚彬, 欧一航, 陈道新	ISSN 0929-6212	201809
46	Ground-Truth Data Set and Baseline Evaluations for Base-Detail Separation Algorithms at the Part Level	IEEE Transactions on Circuits and Systems for Video Technology	董 譔, Boyan Bonev, 李伟欣, 邱卫超, 陈先捷, Alan Yuille	ISSN 1558-2205	201803
47	DARS: A dynamic adaptive replica strategy under high load Cloud-P2P	Future Generation Computer Systems	孙胜耀, 姚文斌, 李小勇	ISSN 0167-739X	201801
48	SORD: A new strategy of online replica deduplication in Cloud-P2P	Cluster Computing	孙胜耀, 姚文斌, 李小勇	ISSN 1386-7857	201807
49	A low-overhead RO PUF design for Xilinx FPGAs	IEICE Electronics Express	裴颂伟, 张静东, 王若男	ISSN 1349-2543	201803
50	An effective structure and flow for pre-bond TSV test	IEICE Electronics Express	裴颂伟, 靳松	ISSN 1349-2543	201806
51	FastND: Accelerating Directional Neighbor Discovery for 60-GHz Millimeter-Wave Wireless Networks	IEEE/ACM Transactions on Networking	周安福, 韦腾, 张新宇, 马华东	ISSN 1063-6692	201810
52	P-CSREC: A New Approach for Personalized Cloud Service Recommendation	IEEE Access	张成文, 黎增城, 李 璿	ISSN 2169-3536	201806
53	A semantic modeling method for social network short text based on spatial and temporal characteristics	Journal of Computational Science	寇菲菲, 杜军平, 林仔健, 梁美玉	ISSN 1877-7503	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
54	Low Rank Subspace Clustering via Discrete Constraint and Hypergraph Regularization for Tumor Molecular Pattern Discovery	IEEE-ACM Transactions on Computational Biology and Bioinformatics	刘 建, 程玉虎, 王学宋, 崔笑罗, 孔 艺, 杜军平	ISSN 1545-5963	201810
55	Background feature clustering and its application to social text	Information Processing Letters	朱创营, 杜军平	ISSN 0020-0190	201808
56	<u>Adaptive synchronization control of networked robot systems without velocity measurements</u>	International Journal of Robust and Nonlinear Control	张 斌, 贾英民, 杜军平	ISSN 1049-8923	201807
57	<u>Hashtag Recommendation Based on Multi-Features of Microblogs</u>	Journal of Computer Science and Technology	寇菲菲, 杜军平, 杨从先, 石岩松, 崔晚秋, 梁美玉	ISSN 1000-9000	201807
58	Recursive filtering for complex networks using non-linearly coupled UKF	IET Control Theory and Applications	李文玲, 孟 从, 贾英民, 杜军平	ISSN 1751-8644	201803
59	Variance-Constrained State Estimation for Nonlinearly Coupled Complex Networks	IEEE Transactions on Cybernetics	李文玲, 贾英民, 杜军平	ISSN 2168- 2267	201802
60	State estimation for nonlinearly coupled complex networks with application to multi-target tracking	Neurocomputing	李文玲, 贾英民, 杜军平等	ISSN 0925- 2312	201801
61	Efficient 3D Object Retrieval Based on Compact Views and Hamming Embedding	IEEE Access	李海生, 孙 莉, 董水龙, 朱笑斌, 蔡 强, 杜军平	ISSN 2169-3536	201806
62	A Sequential Approach to Market State Modeling and Analysis in Online P2P Lending	IEEE Transactions on Systems Man Cybernetics-Systems	赵红和, 刘 琪, 朱横树, 葛 勇, 陈恩红, 朱 艳, 杜军平	ISSN 2168- 2216	201801
63	Extended Search Method Based on a Semantic Hashtag Graph Combining Social and Conceptual Information	World Wide Web-internet & Web Information Systems	崔晚秋, 杜军平, 王大伟, 寇菲菲, 梁美玉	ISSN 1386-145X	201807
64	Survey on Feature Extraction Techniques for Non-Rigid 3D Shape Retrieval	Ruan Jian Xue Bao/Journal of Software	李海生, 孙 莉, 吴语娟, 吴笑群, 蔡 强, 杜军平	ISSN 1000-9825	201802
65	面向微博短文本的社交与概念化语义扩展搜索	计算机研究与发展	崔婉秋, 杜军平, 寇菲菲, 李志坚, JangMyung Lee	ISSN 1000-1239	2018 年第 8 期
66	Dynamic topic modeling via self-aggregation for short text streams	Peer-to-Peer Networking and Applications	石 磊, 杜军平, 梁美玉, 寇菲菲	ISSN 1936-6442	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
67	Resilient Filtering for Nonlinear Complex Networks with Multiplicative Noise	IEEE Transactions on Automatic Control	李文玲, 贾英民, 杜军平	ISSN 0018-9286	201812
68	Abnormal Event Detection in Tourism Video Based on Salient Spatio-temporal Features and Sparse Combination Learning	World Wide Web-internet & Web Information Systems	耿月, 杜军平, 梁美玉	ISSN 1386-145X	201807
69	基于RNN和主题模型的社交网络突发话题发现	通信学报	石磊, 杜军平, 梁美玉	<u>ISSN 1000-436X</u>	2018年第4期
70	基于卷积神经网络的微博话题内容搜索方法	计算机科学与探索	周南, 杜军平, 姚旭, 梁美玉, 薛哲	ISSN 1673-9418 CN 11-5602/TP	201808
71	酒店在线评论数据的特征挖掘	智能系统学报	秦海菲, 杜军平	ISSN 1673-4785 CN 23-1538/TP	201807
72	Mining user preferences of new locations on location-based social networks: a multidimensional cloud model approach	Wireless Networks	王凡, 孟祥武, 张玉洁, 张朝辉	ISSN 1022-0038	201801
73	基于用户轨迹数据的移动推荐系统研究	软件学报	孟祥武, 李瑞昌, 张玉洁, 纪威宇	ISSN 1000-9825 CN 11-2560/TP	201810
74	一种改进的偏好融合组推荐方法	软件学报	胡川, 孟祥武, 张玉洁, 杜雨露	ISSN 1000-9825 CN 11-2560/TP	201810
75	基于迁移学习的分层注意力神经网络的情感分析算法	计算机应用	曲昭伟, 王源, 王晓茹	ISSN 1001-9081 CN 51-1307/TP	201811
76	半监督自训练的方面提取	智能系统学报	曲昭伟, 吴春叶, 王晓茹	ISSN 1673-4785 CN 23-1538/TP	201807
77	基于语义行为和社交关联的好友推荐模型	南京大学学报(自然科学版)	曲昭伟, 杨凯翔, 王晓茹, 李百威	ISSN 0469-5097 CN 32-1169/N	2018年第6期

理学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Quantum-entanglement storage and extraction in quantum network node	International Journal of Quantum Information	山卓玉, 张 勇	ISSN 0219-7499	2018 年第 16 期
2	An all-optical switch based on a surface plasmon polariton resonator	Modern Physics Letters B	潘子娟, 郎佩琳, 段高燕	ISSN 0217-9849	201804
3	Reference-frame-independent quantum key distribution using fewer states	Optica	刘宏伟, 王吉鹏, 马海强, 孙仕海	ISSN 2334- 2536	2018 年第 8 期
4	Passive round-robin differential-quadrature-phase-shift quantum key distribution scheme with untrusted detectors	Chinese Physics B	刘宏伟, 屈文秀, 窦天琦, 王吉鹏, 张 勇, 马海强,	ISSN 1674-1056	2018 年第 10 期
5	Electromagnetic Engineered Mechanical Trapping Potential and the Conversion in Optomechanics	Ieee Journal of Quantum Electronics	孙 洋, 高永潘, 刘晓斐, 王铁军, 王 川	ISSN 0018-9197	201812
6	The analysis of high-order sideband signals in optomechanical system	Science China Physics, Mechanics & Astronomy	熊晓然, 高永潘, 刘晓斐, 曹 聪, 王铁军, 王 川	ISSN 1674-7348	201801
7	Optothermal control of gains in erbium-doped whispering-gallery microresonators	Optics Letters	刘晓斐, 王铁军, 王 川	ISSN 0146-9592	201801
8	Chiral microresonator assisted by Rydberg-atom ensembles	Physical Review A	刘晓斐, 王铁军, 高永潘, 曹 聪, 王川	ISSN 2469-9926	201809
9	Gain lifetime characterization through time-resolved stimulated emission in a whispering-gallery mode microresonator	Nanophotonics	刘晓斐, 雷府川, 王铁军, 龙桂鲁, 王 川	ISSN 2192-8606	201801
10	Amplification of Absorption Induced by Localized Surface Plasmons in Superconducting Nanowire Single-Photon Detector	Plasmonics	薛钦予, 宋 刚, 焦荣珍	ISSN 1557-1955	2018 年第 18 期
11	Excitonic terahertz photoconductivity in intrinsic semiconductor nanowires	Journal of Physics: Condensed Matter	阎结昀	ISSN 0953-8984	2018 年第 3 期
12	First-principles predictions of the geometries and electronic structures of tungsten ditelluride nanoribbons	Phys. Lett. A	王健豪, 杨 巍, 周 梅, 杨 宇, 阎结昀, 张 平	ISSN 0375-9601	2018 年第 3 期

序号	论文题目	刊物名称	作者	刊号	出版时间
13	Electric field effects on the electronic and optical properties in C2N/Sb van der Waals heterostructure	Carbon	王小龙, 屈贺如歌, 崔 尉, 支钰崧, 黄元琪, 安跃华, 戴宪起, 唐亚娜, 陈伟刚, 吴真平, 唐为华	ISSN 0008-6223	201804
14	Stabilization and enhanced energy gap by Mg doping in ϵ -phase Ga ₂ O ₃ thin films	AIP Advances	毕晓瑜, 黄元琪, 吴真平, 唐为华	ISSN 2158-3226	201802
15	Arrays of solar-blind ultraviolet photodetector based on β -Ga ₂ O ₃ epitaxial thin films	IEEE Photonics Technology Letters	彭阳科, 张 岩, 陈政委, 郭道友, 张 晓, 李培刚, 吴真平, 唐为华	ISSN 1041-1135	201807
16	Magnetic properties and crystal structure of Ga _{2-x} Fe _x O ₃	Powder Diffraction	闫 汇, 黄元琪, 崔 尉, 支钰崧, 郭道友, 吴真平, 陈政委, 唐为华	ISSN 0885-7156	201805
17	High-insulating β -Ga ₂ O ₃ thin films by doping with a valence controllable Fe element	Applied Physics A	黄元琪, 伍 涵, 支钰崧, 黄亚磊, 郭道友, 吴真平, 李培刚, 陈政委, 唐为华	ISSN 0947-8396	201808
18	The structure and magnetic properties of β -(Ga _{0.96} Mn _{0.04}) ₂ O ₃ thin film	Journal of Semiconductors	黄元琪, 陈政委, 张 晓, 王小龙, 支钰崧, 吴真平, 唐为华	ISSN 1674-4926	201805
19	Optimizing the performance of β -Ga ₂ O ₃ solar-blind UV photodetector by compromising between photoabsorption and electric field distribution	Optical Materials Express	王 霞, 陈政委, 郭道友, 张 晓, 吴真平, 李培刚, 唐为华	ISSN 2159-3930	201809
20	Optimization of Growth Temperature of beta-Ga ₂ O ₃ Thin Films for Solar-Blind Photodetectors	Journal of Nanoscience and Nanotechnology	崔 尉, 任 齐, 支钰崧, 赵晓龙, 吴真平, 李培刚, 唐为华	ISSN 1533-4880	201805
21	Electrical and Optical Properties of In ₂ O ₃ Thin Films Deposited on Sapphire Substrate	Journal of Nanoscience and Nanotechnology	崔 尉, 赵晓龙, 安跃华, 姚国生, 吴真平, 李培刚, 李玲红, 崔 灿, 唐为华	ISSN 1533-4880	201802
22	Efficient hyperentanglement purification using a Λ system coupled with a whispering-gallery-mode microresonator	Journal of the Optical Society of America B	陈德智, 施 畅, 王铁军	ISSN 1520-8540	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
23	High-Dimensional Bell State Analysis for Photon-Atoms Hybrid System	International Journal of Theoretical Physics	何玲燕, 王铁军, 王 川	ISSN 0020-7748	201811
24	Simulations of Quantum Transport in Sub-5-nm Monolayer Phosphorene Transistors	Physical Review Applied	屈贺如歌, 李秋卉, 张巧璇, 王洋洋, 张 涵, 李金珍, 张修营, 陈冬雪, 刘开辉, 叶 堉, 潘 峰, 雷 鸣, 吕 劲	ISSN 2331-7019	201808
25	Ohmic contacts between monolayer WSe ₂ and two-dimensional titanium carbides	Carbon	李秋卉, 杨 洁, 屈贺如歌, 张巧璇, 徐 林, 潘圆圆, 雷 鸣, 吕 劲	ISSN 0008-6223	201804
26	Metallic MoN layer and its application as anode for lithium-ion batteries	Nanotechnology	张巧璇, 马佳辰, 雷 鸣, 屈贺如歌	ISSN 0957-4484	201802
27	An analytical variational method for the biased quantum Rabi model in the ultra-strong coupling regime	Chinese Physics B	毛斌斌, 刘卯鑫, 吴 威, 李粮生, 应祖建, 罗洪刚	ISSN 1674-1056	201804
28	Quantum criticality and state engineering in the simulated anisotropic quantum Rabi model	New Journal of Physics	王艺敏, 尤文龙, 刘卯鑫, 董裕力, 罗洪刚, 罗梅罗, 游建强	ISSN 1367- 2630	201805
29	SnO ₂ -in-Polymer Matrix for High-Efficiency Perovskite Solar Cells with Improved Reproducibility and Stability	Advanced Materials	魏 静, 郭枫晚, 王 茜, 徐 坤, 雷 鸣, 梁永齐, 赵怡程, 徐东升	ISSN 0935-9648	201810
30	Layered hybrid perovskite solar cells based on single-crystalline precursor solutions with superior reproducibility	Sustainable Energy & Fuels	党洋洋, 魏 静, 刘晓龙, 王 茜, 徐 坤, 雷 鸣, 胡文平, 陶绪堂	ISSN 2398-4902	201802
31	Optothermal control of gains in erbium-doped whispering-gallery microresonators	Optics Letters	刘晓斐, 王铁军, 王 川	ISSN 0146-9592	201801
32	Chiral microresonator assisted by Rydberg-atom ensembles	Physical Review A	刘晓斐, 王铁军, 高永潘, 曹 聪, 王 川	ISSN 2469-9926	201809
33	Optical trapping of single quantum dots for cavity quantum electrodynamics	Photonics Research	张鹏飞, 宋 钢, 于 丽	ISSN 2327-9125	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
34	Amplifying the Interaction Between Two Identical Metallic Nanoparticles with a Large Interface Distance Based on the Strong Coupling-Like Phenomenon Involving Molecular J-aggregates	Plasmonics	宋 钢, 冯 鑫, 段高燕, 陈圆圆, 王 晨, 张鹏飞, 于 丽	ISSN 1557-1955	201808
35	Strong Coupling in the Structure of Single Metallic Nanoparticle Partially Buried in Molecular J-Aggregates.	Plasmonics	宋 钢, 于 丽, 段高燕, 王鲁槽	ISSN 1557-1955	201806
36	A novel Ag nanoprism@SiO ₂ @QD composite nanostructure for nano-optics	Chemical Physics Letters	李连吉, 郝亚楠, 郭佳琦, 王艺霖, 于 丽	ISSN 0009- 2614	201811
37	Directional Optical Travelling Wave Antenna Based on Surface Plasmon Transmission Line	Laser & Photonics Reviews	丁银兴, 宋小康, 江 平, 焦荣珍, 王鲁槽, 于 丽, 张家森	ISSN 1863-8880	201804
38	Femtosecond pulse with THz repetition frequency based on the coupling between quantum emitters and a plasmonic resonator	Physical Review A	李石磊, 丁银兴, 焦荣珍, 段高燕, 于 丽	ISSN 2469-9926	201803
39	Independently Tunable Ultrasharp Double Fano Resonances in Coupled Plasmonic Resonator System	Ieee Photonics Journal	付宏雪, 李石磊, 王艺霖, 宋 钢, 张鹏飞, 王鲁槽, 于 丽	ISSN 1943-0655	201802
40	Independently Formed Multiple Fano Resonances for Ultra-High Sensitivity Plasmonic Nanosensor	Plasmonics	王艺霖, 李石磊, 张云云, 于 丽	ISSN 1557-1955	201802
41	Multifunctional logic gates based on silicon hybrid plasmonic waveguides	Modern Physics Letters B	崔鲁娜, 于 丽	ISSN 0217-9849	201801
42	Critical behavior and magnetocaloric effect in monoclinic Cr ₅ Te ₈	Journal of alloys and compounds	张 晓, 于天麟, 薛欣宇, 雷 鸣, 焦荣珍	ISSN 0925-8388	201806
43	Critical behavior of half-metallic ferromagnet Co ₃ Sn ₂ S ₂	Solid State Communication	颜伟年, 张 晓, 石 奇, 余骁昫, 张志清, 王 琦, 李 思, 雷和畅	ISSN 0038-1098	201810
44	Study of magnetocaloric effect in half-metallic ferromagnet Co ₃ Sn ₂ S ₂	Results in Physics	石 奇, 张 晓, 杨 恩, 延 锦, 余骁昫, 孙 畅, 李 思, 陈政委	ISSN 2211-3797	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
45	Detecting directed interactions of networks by random variable resetting	EPL	史润东, 邓长宝, 王世红	ISSN 0295-5075	2018 年第 124 期
46	Graphene-templated synthesis of palladium nanoplates as novel electrocatalyst for direct methanol fuel cell	Applied Surface Science	杨胡江, 耿亮, 张玉婷, 常刚, 张兆礼, 刘雄, 雷鸣, 何云斌	ISSN 0169-4332	201810
47	The effects of attribute persistence on cooperation in evolutionary games	Chaos Solitons & Fractals	杨凯, 黄昌巍, 代琼琳, 杨俊忠	ISSN 0960-0779	201810
48	Spiral wave chimera in two-dimensional nonlocally coupled Fitzhugh-Nagumo systems	Chaos Solitons & Fractals	郭双建, 代琼琳, 程洪艳, 李海红, 谢发根, 杨俊忠	ISSN 0960-0779	201809
49	Chimera states in a bipartite network of phase oscillators	Nonlinear Dynamics	代琼琳, 刘倩, 程洪艳, 李海红, 杨俊忠	ISSN 0924-090X	201804
50	Chimera states in nonlocally coupled phase oscillators with biharmonic interaction	Communications in Nonlinear Science and Numerical Simulation	程洪艳, 代琼琳, 巫年萍, 冯月娥, 李海红, 杨俊忠	ISSN 1007-5704	201803
51	From collective oscillation to chimera state in a nonlocally coupled excitable system	Nonlinear Dynamics	代琼琳, 章梦娅, 程洪艳, 李海红, 谢发根, 杨俊忠	ISSN 0924-090X	201802
52	Approximation methods for the stability analysis of complete synchronization on duplex networks	Chaos Solitons & Fractals	韩文臣, 杨俊忠	ISSN 0960-0779	201801
53	Effects of heterogeneous convergence rate on consensus in opinion dynamics	Physica A	黄昌巍, 代琼琳, 韩文臣, 冯月娥, 程洪艳, 李海红	ISSN 0378-4371	201806
54	Leaders should be more persistent in evolutionary social dilemmas	EPL	黄昌巍, 代琼琳, 李海红	ISSN 0295-5075	201810
55	The effects of conformity-driven teaching ability on opinion consensus	EPL	周嘉廉, 黄昌巍, 代琼琳	ISSN 0295-5075	201808
56	Preferential selection based on strategy persistence and memory promotes cooperation in evolutionary prisoner's dilemma games	Physica A	刘渊明, 黄昌巍, 代琼琳	ISSN 0378-4371	201806
57	Vertically standing ultrathin MoS ₂ nanosheet arrays on molybdenum foil as binder-free anode for lithium-ion batteries	Journal of Materials Science	郭一飞, 齐兴国, 符秀丽, 胡勇胜, 彭志坚	ISSN 0022-2461	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
58	Novel Al ₂ Mo ₃ O ₁₂ -based temperature-stable microwave dielectric ceramics for LTCC applications	Journal of Materials Chemistry C	任俊卿, 毕科, 符秀丽, 彭志坚	ISSN 2050-7526	201811
59	A novel composite of network-like tungsten phosphide nanostructures grown on carbon fibers with enhanced electrocatalytic hydrogen evolution efficiency	Applied Surface Science	徐科科, 符秀丽, 李宏, 彭志坚	ISSN 0169-4332	201810
60	Microstructure and microwave dielectric properties of Al ₂ O ₃ added Li ₂ ZnTi ₃ O ₈ ceramics	Ceramics International	任俊卿, 毕科, 符秀丽, 彭志坚	ISSN 0272-8842	201806
61	Controllable synthesis of MoS ₂ nanostructures from monolayer flakes, few-layer pyramids to multilayer blocks by catalyst-assisted thermal evaporation	Journal of Materials Science	郭一飞, 符秀丽, 彭志坚	ISSN 0022-2461	201806
62	beta-NiS modified CdS nanowires for photocatalytic H ₂ evolution with exceptionally high efficiency	Chemical Science	官顺东, 符秀丽, 张宇, 彭志坚	ISSN 2041-6520	201802
63	Facile synthesis and photocatalytic activity of La-doped BiOCl hierarchical, flower-like nano-/micro-structures	Materials Research Bulletin	徐科科, 符秀丽, 彭志坚	ISSN 0025-5408	201802
64	Fabrication and Characterization of Two-Dimensional Layered MoS ₂ Thin Films by Pulsed Laser Deposition	Advances in Condensed Matter Physics	焦雷, 王月晖, 支钰崧, 崔尉, 陈政委, 张晓, 接文静, 吴真平	ISSN 1687-8108	201804
65	Fabrication of cerium-doped beta-Ga ₂ O ₃ epitaxial thin films and deep ultraviolet photodetectors	Applied Optics	李文豪, 赵晓龙, 支钰崧, 张旭辉, 陈政委, 褚旭龙, 杨胡江, 吴真平, 唐为华	ISSN 1539-4522	201801
66	Orientational Ag nanoparticle alignment from a facile 'TEG-sol' method	Micro & Nano Letters	张家萌, 李林鹏, 杨兰, 王青敏, 李海红, 郝亚楠, 毕科	ISSN 1750-0443	2018年第13期
67	Highly dispersive Ba _{0.6} Sr _{0.4} TiO ₃ nanoparticles modified P(VDF-HFP)/PMMA composite films with improved energy storage density and efficiency	IET Nanodielectrics	冯遵鹏, 郝亚楠, 毕美华, 代琼琳, 毕科	ISSN 2514-3255	2018年第1期

序号	论文题目	刊物名称	作者	刊号	出版时间
68	Bandwidth Enhancement of Microstrip Patch Antenna Using Complementary Rhombus Resonator	Wireless Communications and Mobile Computing	陶 蕾, 许建春, 李海红, 郝亚楠, 黄善国, 雷 鸣, 毕 科	ISSN 1530-8669	2018 年第 18 期
69	Phase Structure and Photoluminescence of Pr ³⁺ -Doped (K, Na)NbO ₃ -Based Multifunctional Ceramics	Journal of Electronic Materials	陈 聪, 谭臣林, 张家萌, 郝亚楠, 郇 宇, 毕 科	ISSN 0361-5235	2018 年第 47 期
70	Outstanding photoluminescence in Pr ³⁺ -doped perovskite ceramics	Micromachines	张家萌, 郝亚楠, 毕美华, 董国艳, 刘晓明, 毕 科	ISSN 2072-666X	2018 年第 9 期
71	Thermally tunable dielectric resonator filter”, Journal of Alloys and Compounds	Journal of Alloys and Compounds	王旭莹, 毕 科, 郝亚楠, 雷 鸣	ISSN 0925-8388	2018 年第 749 期
72	Hollow-sphere SrTiO ₃ nanocube assemblies with enhanced room-temperature photoluminescence	Materials & Design	郝亚楠, 张家萌, 毕美华, 冯遵鹏, 毕 科	ISSN 0264-1275	2018 年第 155 期
73	Ultrafine core-shell BaTiO ₃ @SiO ₂ structures for nanocomposite capacitors with high energy density	Nano Energy	毕 科, 毕美华, 郝亚楠, 罗 威, 蔡子明, 王晓慧, 黄云辉	ISSN 2211- 2855	2018 年第 51 期
74	Enhanced Photoluminescence Properties of SrTiO ₃ :Pr ³⁺ Nanocrystals by the "TEG-sol" Method	APL Materials	张家萌, 郝亚楠, 王青敏, 许建春, 郭丽敏, 毕 科	ISSN 2166-532X	2018 年第 6 期
75	N, P-doped CoS ₂ Embedded in TiO ₂ Nanoporous Films for Zn-Air Batteries	Advanced Functional Materials	郭丽敏, 邓吉楠, 王冠智, 郝亚楠, 毕 科, 王晓慧, 杨 阳	ISSN 1616-301X	2018 年第 28 期
76	Switchable Complementary Diamond-ring-shaped Metasurface for Radome Application	IEEE Antennas and Wireless Propagation Letters	徐豪骏, 毕 科, 郝亚楠, 张家萌, 许建春, 戴 键, 徐 坤, 周 济	ISSN 1536-1225	2018 年第 17 期
77	Semi-rational solutions for the (3+1)-dimensional Kadomtsev-Petviashvili equation in a plasma or fluid	Computers & Mathematics With Applications	袁玉强, 田 播, 刘 磊, 柴汉鹏, 孙 岩	ISSN 0898-1221	201812
78	Numerical solutions of a variable-coefficient nonlinear Schrodinger equation for an inhomogeneous optical fiber	Computers & Mathematics With Applications	殷慧敏, 田 播, 柴 俊, 刘 磊, 孙 岩	ISSN 0898-1221	201810
79	The Nth-order Darboux transformation, vector dark solitons and breathers for the coupled defocusing Hirota system in a birefringent nonlinear fiber	Chinese Journal of Physics	柴汉鹏, 田 播, 杜 仲	ISSN 0577-9073	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
80	Lump wave-soliton and rogue wave-soliton interactions for a (3+1)-dimensional B-type Kadomtsev-Petviashvili equation in a fluid	Chinese Journal of Physics	胡聪聪, 田 播, 武晓昱, 杜 仲, 赵学慧	ISSN 0577-9073	201810
81	Response to "Comment on 'Soliton solutions and chaotic motion of the extended Zakharov-Kuznetsov equations in a magnetized two-ion-temperature dusty plasma'"	Physics of Plasmas	甄惠玲, 田 播, 王玉凤, 孙文荣, 刘立才	ISSN 1070-664X	201810
82	Lie group analysis, analytic solutions and conservation laws of the (3+1)-dimensional Zakharov-Kuznetsov-Burgers equation in a collisionless magnetized electron-positron-ion plasma	European Physical Journal Plus	杜夏夏, 田 播, 武晓昱, 殷慧敏, 张宸荣	ISSN 2190-5444	201809
83	Lumps and rouge waves for a (3+1)-dimensional variable-coefficient Kadomtsev-Petviashvili equation in fluid mechanics	Pramana-Journal of Physics	殷 瑛, 田 播, 柴汉鹏, 袁玉强, 杜 仲	ISSN 0304-4289	201809
84	Rogue waves and solitons of the coherently-coupled nonlinear Schrodinger equations with the positive coherent coupling	Physica Scripta	张宸荣, 田 播, 武晓昱, 袁玉强, 杜夏夏	ISSN 0031-8949	201809
85	Rogue-wave solutions for a discrete Ablowitz-Ladik equation with variable coefficients for an electrical lattice	Nonlinear Dynamics	武晓昱, 田 播, 殷慧敏, 杜 仲	ISSN 0924-090X	201808
86	Stochastic soliton solutions for the (2+1)-dimensional stochastic Broer-Kaup equations in a fluid or plasma	Applied Mathematics Letters	殷慧敏, 田 播, 柴 俊, 武晓昱	ISSN 0893-9659	201808
87	Breather wave, rogue wave and lump wave solutions for a (3+1)-dimensional generalized Kadomtsev-Petviashvili equation in a fluid	Modern Physics Letters B	李明珍, 田 播, 孙 岩, 武晓昱, 张宸荣	ISSN 0217-9849	201807
88	Rogue waves for a variable-coefficient Kadomtsev-Petviashvili equation in fluid mechanics	Computers & Mathematics With Applications	武晓昱, 田 播, 刘 磊, 孙 岩	ISSN 0898-1221	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
89	Vector bright soliton interactions of the coupled Sasa-Satsuma equations in the birefringent or two-mode fiber	Wave Motion	刘 磊, 田 播, 殷慧敏, 杜 仲	ISSN 0165- 2125	201807
90	Periodic, complexiton solutions and stability for a (2+1)-dimensional variable-coefficient Gross-Pitaevskii equation in the Bose-Einstein condensation	Physica B-Condensed Matter	殷慧敏, 田 播, 赵新超	ISSN 0921-4526	201806
91	Dark-bright solitons and semirational rogue waves for the coupled Sasa-Satsuma equations	Physical Review E	刘 磊, 田 播, 袁玉强, 杜 仲	ISSN 2470-0045	201805
92	Rogue Waves for a (2+1)-Dimensional Coupled Nonlinear Schrödinger System with Variable Coefficients in a Graded-Index Waveguide	Communications in Theoretical Physics	杜 仲, 田 播, 武晓昱, 袁玉强	ISSN 0253-6102	201805
93	Lump and rogue waves for the variable-coefficient Kadomtsev-Petviashvili equation in a fluid	Modern Physics Letters B	贾小月, 田 播, 杜 仲, 孙 岩, 刘 磊	ISSN 0217-9849	201804
94	Lump waves and breather waves for a (3+1)-dimensional generalized Kadomtsev-Petviashvili Benjamin-Bona-Mahony equation for an offshore structure	Modern Physics Letters B	殷 瑛, 田 播, 武晓昱, 殷慧敏, 张宸荣	ISSN 0217-9849	201804
95	Rogue waves for the coupled variable-coefficient fourth-order nonlinear Schrodinger equations in an inhomogeneous optical fiber	Chaos Solitons & Fractals	杜 仲, 田 播, 柴汉鹏, 孙 岩, 赵学慧	ISSN 0960-0779	201804
96	Conservation laws, solitons, breather and rogue waves for the (2+1)-dimensional variable-coefficient Nizhnik-Novikov-Veselov system in an inhomogeneous medium	Chinese Journal of Physics	于明晓, 田 播, 袁玉强, 孙 岩, 杜夏夏	ISSN 0577-9073	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
97	Backlund transformation and soliton solutions in terms of the Wronskian for the Kadomtsev-Petviashvili-based system in fluid dynamics	Pramana-Journal of Physics	杜 仲, 田 播, 解西阳, 柴 俊, 武晓昱	ISSN 0304-4289	201804
98	Solitons for the (2+1)-dimensional Konopelchenko-Dubrovsky equations	Journal of Mathematical Analysis and Applications	袁玉强, 田 播, 刘 磊, 武晓昱, 孙 岩	ISSN 0022- 247X	201804
99	Solitons interaction and integrability for a (2+1)-dimensional variable-coefficient Broer Kaup system in water waves	Modern Physics Letters B	赵学慧, 田 播, 郭永江, 李惠敏	ISSN 0217-9849	201803
100	Rogue waves for a discrete (2+1)-dimensional Ablowitz-Ladik equation in the nonlinear optics and Bose-Einstein condensation	Superlattices and Microstructures	武晓昱, 田 播, 柴汉鹏, 杜 仲	ISSN 0749-6036	201803
101	Bright and dark N-soliton solutions for the (2+1)-dimensional Maccari system	European Physical Journal Plus	刘 磊, 田 播, 袁玉强, 孙 岩	ISSN 2190-5444	201802
102	Higher-order rogue wave-like solutions for a nonautonomous nonlinear Schrodinger equation with external potentials	Physica A-Statistical Mechanics and Its Applications	刘 磊, 田 播, 武晓昱, 孙 岩	ISSN 0378-4371	201802
103	Mixed lump-kink and rogue wave-kink solutions for a (3+1)-dimensional B-type Kadomtsev-Petviashvili equation in fluid mechanics	European Physical Journal Plus	胡聪聪, 田 播, 武晓昱, 袁玉强, 杜 仲	ISSN 2190-5444	201802
104	Darboux transformations, solitons, breathers and rogue waves for the modified Hirota equation with variable coefficients in an inhomogeneous fiber	Optical and Quantum Electronics	杜 仲, 田 播, 柴汉鹏, 孙 岩	ISSN 0306-8919	201802
105	Response to "Comment on 'Solitonic and chaotic behaviors for the nonlinear dust-acoustic waves in a magnetized dusty plasma'"	Physics of Plasmas	甄慧玲, 田 播, 解西阳, 武晓昱, 闻小永	ISSN 1070-664X	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
106	Bilinear Forms and Soliton Solutions for the Reduced Maxwell-Bloch Equations with Variable Coefficients in Nonlinear Optics	Communications in Theoretical Physics	柴俊, 田播, 柴汉鹏	ISSN 0253-6102	201802
107	Vector solitons for the coupled Gross-Pitaevskii equations with a time-dependent external harmonic potential in the Bose-Einstein condensation	Superlattices and Microstructures	刘磊, 田播, 孙岩, 袁玉强	ISSN 0749-6036	201802
108	Dark-dark solitons for a set of the coupled nonlinear Schrodinger equations in a birefringent fiber	Chaos Solitons & Fractals	袁玉强, 田播, 刘磊, 孙岩, 杜仲	ISSN 0960-0779	201802
109	Rogue waves for a generalized nonlinear Schrodinger equation with distributed coefficients in a monomode optical fiber	Chaos Solitons & Fractals	孙岩, 田播, 刘磊, 武晓昱	ISSN 0960-0779	201802
110	Soliton interactions and Backlund transformation for a (2+1)-dimensional variable-coefficient modified Kadomtsev-Petviashvili equation in fluid dynamics	Modern Physics Letters B	肖子健, 田播, 孙岩	ISSN 0217-9849	201801
111	Solitonic properties for a forced generalized variable-coefficient Korteweg-de Vries equation for the atmospheric blocking phenomenon	Waves in Random and Complex Media	柴俊, 田播, 屈启兴, 甄慧玲, 柴汉鹏	ISSN 1745-5030	2018年第3期
112	Rogue waves and lump solitons for a (3+1)-dimensional B-type Kadomtsev-Petviashvili equation in fluid dynamics	Waves in Random and Complex Media	孙岩, 田播, 解西阳, 柴俊, 殷会敏	ISSN 1745-5030	2018年第3期
113	Soliton interactions, Backlund transformations, Lax pair for a variable-coefficient generalized dispersive water-wave system	Waves in Random and Complex Media	刘磊, 田播, 甄慧玲, 刘德胤, 解西阳	ISSN 1745-5030	2018年第2期
114	Solitons, Backlund transformation and Lax pair for a (2+1)-dimensional Davey-Stewartson system on surface waves of finite depth	Waves in Random and Complex Media	赵学慧, 田播, 解西阳, 武晓昱, 孙岩, 郭永江	ISSN 1745-5030	2018年第2期

序号	论文题目	刊物名称	作者	刊号	出版时间
115	Vector solitons for the reduced Maxwell-Bloch equations with variable coefficients in nonlinear optics	Superlattices and Microstructures	柴俊, 田播, 孙文荣, 刘德胤	ISSN 0749-6036	201801
116	Semi-rational solutions for a <alternatives>(2+1)-dimensional Davey-Stewartson system on the surface water waves of finite depth	Nonlinear Dynamics	孙岩, 田播, 袁玉强, 杜仲	ISSN 0924-090X	201812
117	Meromorphic exact solutions of two extended (3+1) dimensional Jimbo-Miwa equations	Applied Mathematics and Computations	李惠, 李叶舟	ISSN 0096-3003	201804
118	A note on q-difference operator and related limit direction	Acta Mathematica Scientia	李叶舟, 宋宁芳	ISSN 0252-9602	201806
119	Multiple periodic-soliton solutions of the (3+1)-dimensional generalised Shallow water equation	Pramana-J. Phys	李叶舟, 刘建国	ISSN 0304-4289	2018年第71期
120	Drawing and Studying on Histogram	Cluster Computing-The Journal of Networks Software Tools and Applications	李亚杰, 张妍, 于明晓, 李晓菲	ISSN 1386-7857	201803
121	Complex Data study on Mechanical Fault Diagnosing	Journal of Intelligent & Fuzzy Systems	李亚杰, 常启诚	ISSN 1064-1246	201802
122	Research on Chinese Pharmaceutical Industry Based on Multivariate statistics	Basic & Clinical Pharmacology & Toxicology	李亚杰, 吕正东	ISSN 1742-7843	201803
123	Complex Data study on energy statistics	Journal of Computing and Electronic Information Management	李亚杰	ISSN 2413-1660	201801
124	Multidimensional Scaling study of Food data	Computer Life	李亚杰	ISSN 1819-4818	201802
125	The Reading Data analysis of College Library Based on Multivariate Statistical Methods	International Core Journal of Engineering	黄兴彬, 齐文, 朱岩坤, 李亚杰	ISSN 2414-1895	201801
126	New Teaching Equipment Based on Bernoulli Large Numbers Law	International Journal of Science	井韶婷, 时尚昊, 周彧祺, 王磊, 李亚杰	ISSN 1813-4890	201806
127	Distributed Multimodel Bernoulli Filters for Maneuvering Target Tracking	IEEE Sensors Journal	余翊华	ISSN 1530-437X	201807

序号	论文题目	刊物名称	作者	刊号	出版时间
128	Identifying modulation formats through 2D Stokes planes with deep neural networks	Optics Express	张文博, 朱鼎成, 何子航, 张楠楠, 张晓光, 张 虎, 李 永	ISSN 1094-4087	201808
129	Labeled fuzzy approximations based on bisimulations	International Journal of Approximate Reasoning	杜宜宾, 朱 萍	ISSN 0888-613X	2018 年第 94 期
130	Collective relations of fuzzy relational structures	Journal of Intelligent & Fuzzy Systems	杜宜宾, 朱 萍	ISSN 1064-1246	2018 年第 34 期
131	Fuzzy Approximations of fuzzy relational structures	International Journal of Approximate Reasoning	杜宜宾, 朱 萍	ISSN 0888-613X	2018 年第 98 期
132	A mean-field stochastic maximum principle for optimal control of forward-backward stochastic differential equations with Jumps via Malliavin Calculus	Journal of Applied Mathematics and Physics	周 清, 任 永	ISSN 2327-4352	2018 年第 6 期
133	Pricing vulnerable options with variable default boundary under jump-diffusion processes	Advances in Difference Euqations	周 清, 王 茜, 吴卫星	ISSN 1687-1847	2018 年第 12 期
134	Commutator of Riesz potential in p-adic generalized Morrey spaces	Front. Math. China	默会霞, 王晓娟, 马瑞青	ISSN 1673-3452	2018 年第 3 期
135	COMMUTATORS GENERATED BY LUSIN-AREA INTEGRAL AND LOCAL CAMPANATO FUNCTIONS ON GENERALIZED LOCAL MORREY SPACES	J. of Math.	默会霞, 马瑞青, 王晓娟	ISSN 0255-7797 CN 42-1163/O1	2018 年第 3 期
136	A comprehensive comparison of network similarities for link prediction and spurious link elimination	Physica A	张 鹏, 邱 丹, 曾 安, 肖井华	ISSN 0378-4371	201806
137	ESTIMATES FOR ELLIPTIC SYSTEMS IN A NARROW REGION ARISING FROM COMPOSITE MATERIALS	Quarterly of Applied Mathematics	鞠红杰, 李海刚, 徐龙娟	ISSN 0033-569X	2018 年第 3 期
138	Augmented Lagrangian Trust Region Method with A Bi-Object Strategy	Journal of Computational Mathematics	寇彩霞, 陈中文, 戴彧虹, 韩海飞	ISSN 0254-9409	2018 年第 3 期
139	Individualised aspiration dynamics: Calculation by proofs	PLoS Computational Biology	武 斌, 周 雷	ISSN 1553-734X	43344

序号	论文题目	刊物名称	作者	刊号	出版时间
140	Application of the GRP Scheme for Cylindrical Compressible Fluid Flows	Communications in Computational Physics	陈 锐, 李杰权, 田保林	ISSN 1815- 2406	201811
141	Decoupled, energy stable scheme for hydrodynamic allen-cahn phase field moving contact line model	Journal of Computational Mathematics	陈 锐, 杨霄锋, 张 辉	ISSN 0254-9409	201806
142	Convergence of the PML solution for elastic wave scattering by biperiodic structures	Communications in Mathematical Sciences	江 雪, 李培军, 吕俊良, 郑伟英	ISSN 1539-6746	2018 年第 4 期
143	Vertex degree sums for perfect matchings in 3-uniform hypergraphs	Electronics Journal of Combinatorics	张 义, 赵 羿, 陆 玫	ISSN 1077-8926	2018 年第 3 期
144	Global existence analysis of cross-diffusion population systems for multiple species	Arch. Rational Mech. Anal.	陈秀卿, E. Daus, A. Jüngel.	ISSN 0003-9527	2018 年第 227 期
145	A note on the uniqueness of weak solutions to a class of cross-diffusion systems	J. Evolution Equations	陈秀卿, A. Jüngel.	ISSN 1424-3199	2018 年第 18 期
146	Lie symmetry analysis and some exact solutions for modified Zakharov Kuznetsov equation	Modern Physics Letters B	周 璇, 单文锐, 牛志蕾, 孝鹏程, 王 颖	ISSN 0217-9849	2018 年第 31 期
147	Functional law of iterated logarithm for multi-server queues with batch arrivals and customer feedback	Annals of Operations Research	郭永江, 刘雨楠, 裴仁虎	ISSN 0254-5330	201804
148	Centralized Decisions for a Two-Stage Supply Chain with Price-Discount Dependent Demand	Journal of Systems Science and Information	侯西洋, 郭永江	ISSN 1478-9906	2018 年第 3 期
149	Regularity properties of the heat kernel and area integral characterization of Hardy space related to degenerate Schrödinger operators	Journal of Mathematical Analysis and Applications	黄际政, 李澎涛, 刘 宇	ISSN 0022- 247X	201810
150	A new version of Carleson measure associated with Hermite operator	Journal of Inequalities and Applications	黄际政, 王亚琼, 李微微	ISSN 1029- 242X	201807
151	The investigation of covering rough sets by Boolean matrices	International Journal of Approximate Reasoning	马利文	ISSN 0888-613X	201806
152	Fast regular firings induced by intra- and inter-time delays in two clustered neuronal networks	Chaos	孙晓娟, Matjaz Perc, Jurgen Kurths, 陆启韶	ISSN 1054-1500	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
153	Effects of time delay on burst synchronization transition of neuronal networks	International Journal of Bifurcation and Chaos	孙晓娟, 薛天舒	ISSN 0218-1274	201811
154	Combined effects of time delay and noise on the ability of neuronal network to detect the subthreshold signal	Nonlinear Dynamics	孙晓娟, 刘赵凡	ISSN 0924-090X	201806
155	Stochastic multiresonance in coupled excitable FHN neurons	Chaos	李慧妍, 孙晓娟, 肖井华	ISSN 1054-1500	201804
156	Degree of synchronization modulated by inhibitory neurons in clustered excitatory-inhibitory recurrent networks	EPL	李慧妍, 孙晓娟, 肖井华	ISSN 0295-5075	201801
157	Antiperiodic solutions of fourth-order impulsive differential equation	Mathematical Methods in The Applied Sciences	田 玉, 尚随明, 霍 强	ISSN 0170-4214	201801
158	Periodic solution for second-order impulsive differential inclusions with relativistic operator	Boundary Value Problems	尚随明, 白占兵, 田 玉, 岳 越	ISSN 1687- 2770	201811
159	Existence Results for a 2nth-Order Differential Equation via Variational Methods	Mediterranean Journal of Mathematics	田 玉, 张 敏, 尚随明	ISSN 1660-5446	201802
160	Existence of infinitely many solutions for fourth-order impulsive differential equations	Applied Mathematics Letters	岳 越, 田 玉, 张 敏, 刘建国	ISSN 0893-9659	201807
161	Critical point theory to isotropic discrete boundary value problems on weighted finite graphs	Journal of Difference Equations and Applications	霍 强, 田 玉	ISSN 1023-6198	201802
162	Singular Optimal Controls of Stochastic Recursive Systems and Hamilton-Jacobi-Bellman Inequality	Journal of Differential Equations	张良泉	ISSN 0022-0396	201811
163	Near Optimal Control of Stochastic Recursive Systems via Viscosity Solution	J Optim Theory Appl	张良泉, 周 清	ISSN 0022-3239	201805
164	Magnus 效应动力演示仪	物理实验	王 仿, 李 昊, 英 模, 王志鹏, 王四海	ISSN 1005-4642	201802

序号	论文题目	刊物名称	作者	刊号	出版时间
165	一种新型表面等离激元波导系统	半导体光电	赵康, 杨树	CN 50-1092/TN	201808
166	留学生高等数学教学的实践与思考	教育教学论坛	史悦	ISSN 1674-9325	201810
167	椭圆方程最优控制问题的数值算法研究	软件	高新, 袁健华	ISSN 1003-6970	2018年第7期
168	基于 DEClu 算法的均值-VaR 投资组合优化	软件	陈敏, 赵新超	CN 12-1151/TP	2018年第10期
169	基于聚类分析的差分算法协作研究	软件	赵新超, 陈敏	CN 12-1151/TP	2018年第10期
170	遗传算法求解多旅行商问题的相对解空间分析	智能系统学报	赵新超, 郭赛	CN 23-1538/TP	2018年第5期
171	偏导数	第三届(2017)北京高校数学微课程教学设计竞赛优秀作品集锦	李鹤	ISBN 978-7-121-33904-2	201804

经济管理学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	The impact of uncertain rewards on customers' recommendation intention in social networks	Internet Research	王琦, 孙雁, 朱冀, 张晓航	ISSN 1066- 2243	201807
2	Receiver responses to referral reward programs in social networks	Electronic Commerce Research	王琦, 毛韵霞, 朱冀, 张晓航	ISSN 1389-5753 (Print)1572-9362 (Online)	201809
3	产品与赠品的契合度对不确定赠品促销的影响	管理科学	王琦, 孙雁, 张晓航, 周晓丽	ISSN 1672-0334 CN 23-1510/C	201803
4	在线评论矛盾性对消费者矛盾态度和购买意愿的影响研究	管理评论	石文华, 张琦, 蔡嘉龙	ISSN 1003-1952 CN 11-5057/F	201807
5	在线初次评论与在线追加评论对商品销量影响的比较研究	管理评论	石文华, 王璐, 绳娜, 蔡嘉龙	ISSN 1003-1952 CN 11-5057/F	201801
6	电商环境下在线评论与探究学习的比较研究	北京邮电大学学报(社会科学版)	石文华, 王星瑶	ISSN 1008-7729 CN 11-4064/C	201805
7	基于 2*2 多维模型的小微企业信用评级研究	金融	谢雪梅, 周成兴	ISSN 2161-0967	201807
8	小微企业信用风险测度与管控模型研究——基于信用融资的分析	商业研究	周茜, 谢雪梅	ISSN 1001-148X CN 23-1364/F	201811
9	精准扶贫为世界减贫理论与实践做出重要贡献	光明日报	王欢, 何伟		201812
10	资政报告: 建设长江三峡生态经济走廊	党校《研究报告》(国家高端智库)	何伟, 王欢		2018 年第 52 期
11	高度关注三峡库区的水源新特点尽快形成立体水源涵养系统	《科技工作者建议》	何伟, 王欢		2018 年第 15 期
12	基于 ISM 的在线教育平台学习者持续学习行为的影响因素研究	中国电化教育	张静, 王欢	ISSN 1006-9860 CN 11-3792/G4	201810
13	Structural diversity effect on hashtag adoption in Twitter	Physica A: Statistical Mechanics and its Applications	张爱华, 郑铭兴, 庞博文	ISSN 0378-4371	201803
14	Factors affecting on online impulse shopping in China: Evidence from Chinese Sustainable Social Commerce Environment", SSCI Journal	Sustainability	Umair Akram, 彭惠, Muhammad Kaleem Khan, Chen Yan, Zubair Akram	ISSN 2071-1050	201810
15	How website quality affects online impulse buying: moderating effects of sales promotion and credit card use	Asia Pacific Journal of Marketing and Logistics	Umair Akram, 彭惠, Muhammad Kaleem Khan, Yasir Tanveer, Khalid Mehmood.	ISSN 1355-5855	2018 年第一期

序号	论文题目	刊物名称	作者	刊号	出版时间
16	社交网络用户隐私量化建模与实证	四川师范大学学报(自然科学版)	白磊, 梅真璋, 陈霞, 吕廷杰	ISSN 1001-8395 CN 51-1295/N	201806
17	The coevolutionary relationship of technology, market and government regulation in telecommunications	China Communications	林叙辰, 吕廷杰, 陈霞	ISSN 1673-5447	201808
18	Scenario Classification of Wireless Network Optimization Based on Big Data Technology	Wireless Personal Communications	杨希, 林叙辰, 吕廷杰, 陈霞, 张阳, 郭宝	ISSN 0929-6212	201809
19	我国信息化与城乡统筹发展水平研究——基于系统动力学的长期互动关系分析	系统科学学报	司先秀, 吕廷杰	ISSN 1005-6408 CN 14-1333/N	201808
20	中国电子商务第三方支付市场的单寡头竞争性垄断市场结构实证研究	商业经济研究	张益群, 高丛, 吕廷杰	ISSN 2095-9397 CN 10-1286/F	201801
21	企业危机事件网络舆情应对研究——以“海底捞老鼠门”为例	现代商业	马诗雨, 杨越, 吕廷杰, 陈霞	ISSN 1673-5889 CN 11-5392/F	201807
22	短视频UGC信息流广告的用户采纳探索	科技经济导刊	唐英杰, 吕廷杰	ISSN 2096-1995 CN 37-1508/N	201801
23	美元汇率对区域性经济危机影响的实证分析	财经理论研究	何菊香, 庄侠君	ISSN 1234-5678 CN 12-3456/TP	201804
24	国内众筹投资行为羊群效应实证分析	北京邮电大学学报(社会科学版)	赵保国, 盖念	ISSN 1008-7729 CN 11-4064/C	201803
25	微博的信息瀑布对消费者购买意愿的影响	图书情报工作	赵保国, 赵昱	ISSN 0252-3116 CN 11-1541/G2	201806 增刊
26	The Effects of Facial Trustworthiness and Gender in Decision Making: The Ultimatum Game.	Social Behavior and Personality	吴雨佳, 高丽, 万岩, 王芳, 徐四华, 饶恒毅, 潘煜	ISSN 1179-6391 (Online), 0301-2212 (Print)	201803
27	Opinion evolution of online consumer reviews in e-commerce environment	Electronic Commerce Research	万岩, 马宝君, 潘煜	ISSN 1389-5753 (Print), 1572-9362 (Online)	201806
28	神经信息系统研究: 现状与展望	管理科学学报	潘煜, 万岩, 陈国青, 胡清, 黄丽华, 王刊良, 王求真, 王伟军, 饶恒毅	ISSN 1007-9807 CN 12-1275/G3	201805
29	基于政民互动大数据的公共服务效能影响因素分析	中国行政管理	马宝君, 张楠, 谭棋天	ISSN 1006-0863 CN 11-1145/D	201810
30	How "Small" Reflects "Large"? — Representative Information Measurement and Extraction	Information Sciences	陈国青, 王聪, 张明月, 卫强, 马宝君	ISSN 0020-0255	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
31	基于随机游走的电子商务退货风险预测研究	管理科学	刘冠男, 张亮, 马宝君	ISSN 1672-0334 CN 23-1510/C	201801
32	基于灰色系统理论的网络舆情预测与分级方法研究 网络首发	情报理论与实践	王宁, 赵胜洋, 单晓红	ISSN 1000-7490 CN 11-1762/G3	201809
33	Does finance affect environmental degradation? Evidence from One Belt and One Road Initiative region?	Environmental Science and Pollution Research	Muhammad Hafeez, 苑春荟, David Strohmaier, Manzoor Ahmed, 刘洁	ISSN 0944-1344	201804
34	The relationship between environment and logistics performance: Evidence from Asian countries	Journal of Cleaner Production	刘洁, 苑春荟, Muhammad Hafeez, Yuan Qiuyan	ISSN 0959-6526	201811
35	中国快递业发展历程探索	中国邮政	苑春荟, 毕映莲	ISSN 1002-2287 11-2685/TN	201802
36	Research on an Innovative Urban Gas Industry Supervision Method with Big Data	IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association	梁继, 苑春荟	ISSN 0379-5462	201810
37	反驳改述谣言能够消除事实幻觉效应	现代传播: 中国传媒大学学报	熊炎	ISSN 1007-8770 CN 11-5363/G2	201803
38	试论公共责任视域下以公民为本的绩效评估指标体系的构建——英国的经验与启示	中国行政管理	李乐, 杨守涛, 周文通	1006-0863	201806
39	What factors determine the subsidiary mode of overseas R&D by developing-country MNEs? Empirical evidence from Chinese subsidiaries abroad	R&D Management	王砚羽, 谢伟, 李纪珍, 刘晨曦	ISSN 1467-9310	2018.2
40	多识前古, 贻鉴将来: 历史作用的理论化及在中国情境中的应用	管理学季刊	王砚羽, 夏军	以书代刊	2018.9
41	网络社群中顾客契合对知识共享行为的影响机理研究——基于顾客信任的中介作用	经济问题	宁连举, 肖朔晨, 孙中原	ISSN 1004-972X CN 14-1058/F	201807
42	基于社交信息和物品曝光度的矩阵分解推荐	浙江大学学报(工学版)	韩勇, 宁连举, 郑小林, 林烨华, 孙中原	ISSN 1008-973X, CN 33-1245	201812
43	心理暗示对个人信息提供意愿的影响研究	北京邮电大学学报(社会科学版)	黄逸珺, 曾子倩, 闫强, 赵静芳	ISSN 1008-7729 CN11-4064/C	201804
44	商业活动场景对个人信息提供意愿的影响研究	北京邮电大学学报(社会科学版)	黄逸珺, 姜淮, 施成玉	ISSN 1008-7729 CN11-4064/C	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
45	基于用户感知的个性化推荐系统效果研究	北京邮电大学学报(社会科学版)	黄逸珺, 杜梦甜, 傅玉婷	ISSN 1008-7729 CN 11-4064/C	201810
46	Analyzing the Operational Performance Migration of Telecom Operators	China Communications	张晓航, 杜瑜, 李征仁, 王琦	ISSN 1673-5447 CN 11-439/TN	201806
47	Modeling dependent risk factors with CreditRisk+	Journal of Credit Risk	张晓航, 叔班筹, 朱冀, 杰尔比维克	ISSN 1744-6619	2018年第14期
48	中国城市可持续竞争力水平测度研究	经济纵横	王雨飞, 王光辉, 倪鹏飞	ISSN 1007-7685 CN 22-1054/F	201809
49	An overview of structurally complex network-based modeling of public opinion in the "We the Media" era	International Journal of Modern Physics B	王光辉, 王雨飞, 刘怡君, 迟钰雪	ISSN (print): 0217-9792 ISSN (online): 1793-6578	201804
50	Studies on a Multidimensional Public Opinion Network Model and Its Topic Detection Algorithm	Information Processing and Management	王光辉, 迟钰雪, 刘怡君, 王雨飞	ISSN 0306-4573	201812
51	研发投入, 独立董事结构与创新绩效——基于中国上市公司家族企业的实证检验	科研管理	陈岩, 湛杨灏, 王丽霞, 李毅, 翟瑞瑞	ISSN 1000-2995	201801
52	制度风险与跨国并购成败:大国外交和经济“软实力”的调节作用	世界经济研究	陈岩, 郭文博	ISSN 1007-6964	201805
53	Worse-off than others? Abusive supervision's effects in teams	Journal of Managerial Psychology	赵晨, 高中华, 刘永虹	ISSN 0268-3946	2018年第6期
54	业绩好的上市公司更愿意披露高管先天特质信息吗?	管理世界	高锦萍, 高丽, 范静, 龙思	ISSN 1002-5502 CN-11-1235/F	201811
55	公司高管个人特质信息披露的特征及影响因素研究	情报科学	高锦萍, 王伟军	ISSN 1007-7634	201809
56	出口产品质量分化与工资不平等——来自中国制造业的经验证据	财贸经济	刘灿雷, 王永进, 李宏兵	ISSN 1002-8102 CN 11-1166/F	201801
57	双向投资, 双向技术溢出与中国企业创新	中国科技论坛	李宏兵, 刘早云, 陈岩	ISSN 1002-6711 CN 11-1344/G3	201812
58	对外直接投资与城镇居民收入差距——基于微观个体数据的再检验	国际经贸探索	江小敏, 李宏兵, 赵春明	ISSN 1002-0594 CN 44-1302/F	201803
59	中国对外直接投资如何影响出口竞争力提升?——基于“一带一路”战略下技术密集型产品的实证研究	经济经纬	李骥宇, 李宏兵	ISSN 1006-1096 CN 41-1421/F	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
60	基于 Stackelberg 策略的节能方案优选方法	北京理工大学学报	杨天剑, 宋景秀, 庞博文	ISSN 1001-0645 CN 11- 2596/T	201804
61	Decisions of green supply chain under fairness concerns and different power structures	International Journal of Enterprise Information Systems	刘广东, 杨天剑, 魏 姚, 张雪梅	ISSN 15481115	201810
62	平台支持质量对用户价值共创公民行为的影响——基于共享经济背景的研究	经济管理	杨学成, 涂 科	ISSN 1002-5766 CN 11-1047/F	201801
63	信任氛围对用户契合的影响——基于共享经济背景下的价值共创视角	管理评论	杨学成, 涂 科	ISSN 1003-1952 CN 11-5057/F	201809
64	思维固化与短信之殇	通信世界	杨学成	ISSN 1009-1564 CN 11-4405/TP	201802
65	泛在化边缘计算驱动 硅基社会已经到来?	通信世界	杨学成	ISSN 1009-1564 CN 11-4405/TP	201803
66	区块链之物联经济	通信世界	杨学成	ISSN 1009-1564 CN 11-4405/TP	201804
67	小米, 美团和拼多多 互联网森林里的新物种	通信世界	杨学成	ISSN 1009-1564 CN 11-4405/TP	201808
68	Recent developments in China's labor market: Labor shortage, rising wages and their implications	Review of Development Economics	崔玉明, 孟静静 陆长荣	ISSN 1467-9361	201808
69	“数字鸿沟”与反贫困研究——基于全国 31 个省市面板数据的实证分析	经济问题探索	罗廷锦, 茶洪旺	ISSN1006- 2912 CN53-1006/F	201802
70	“数字鸿沟”与贫困关系——基于云南 16 个地市实证分析	开发研究	茶洪旺, 罗廷锦	ISSN 1003-4161 CN 62-1005/C	201804
71	中国大数据产业发展研究	中州学刊	茶洪旺, 郑婷婷	ISSN 1003-0751 CN 41-1006/C	201804
72	我国区域产融结合效率的实证分析	统计与决策	刘昌菊, 茶洪旺	ISSN1002-6487 CN42-1009/C	201804
73	A Randomized Controlled Trial for Solving Job Stress of Financial Employees Based on Neurofeedback Training	Neuroquantology	Liu Changju, Cha Hongwang	ISSN 1303 5150	201805
74	我国大数据交易发展面临的主要问题及对策研究	区域经济评论	茶洪旺, 袁 航	ISSN 2095-5766 CN 41-1425/F	201804
75	资源诅咒产业结构的关系研究——基于 PVAR 模型的分析	软科学	茶洪旺, 郑婷婷, 袁 航	ISSN 1001-8409 CN 51-1268/G3	201807
76	中国创新指数的测度	中国科技论坛	袁 航, 茶洪旺	ISSN 1002-6711 CN11-1344/G3	201810
77	资源依赖, 产业结构与经济发展效率——基于中介传导模型的分析	开发研究	茶洪旺, 郑婷婷	ISSN 1003-4161 CN 62-1005/C	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
78	中国电子商务第三方支付市场的单寡头竞争性垄断市场结构实证研究	商业经济研究	张益群, 高 丛, 吕廷杰	ISSN 2095-9397 CN 10-1286/F	201801
79	并购资源互补性, 海外子公司自主权与技术创新	科研管理	李 飞, 陈 岩	ISSN 1000- 2995	201812
80	The influences of tourists' emotions on the selection of electronic word of mouth platforms	Tourism Management	闫 强, 周思敏, 吴 双	ISSN 0261-5177	201802
81	A computational framework for understanding antecedents of guests' perceived trust towards hosts on Airbnb	Decision Support Systems	张 乐, 闫 强, 张雷瀚	ISSN 0167-9236	201811
82	How differences in eWOM platforms impact consumers' perceptions and decision-making	Journal of Organizational Computing and Electronic Commerce	闫 强, 吴 双, 周依群, 张 琳	ISSN 1091-9392	201812
83	电子口碑平台对感知可信度及购买意愿的影响	北京理工大学学报(社会科学版)	吴 双, 闫 强, 周依群	ISSN 1009-3370, CN 11-4083/C	201805
84	社会资本对微信群用户知识共享意愿的影响	科研管理	张生太, 刘露露	ISSN 1000- 2995 CN 11-1567/G3	201810
85	基于微信的高校内部共青团知识传播网络分析的关键节点效应研究	山西师大学报(社会科学版)	杨瑞刚, 张生太, 王琳琳	ISSN 1001-5957 CN 14-1072/C	201806
86	移动社交网络微信用户信息发布行为统计特征分析	数据分析与知识发现	王飞飞, 张生太	ISSN 2096-3467 CN 10-1478/G2	2018 年第 4 期
87	移动社交媒体用户生成内容行为研究——以微信为例	图书馆学研究	王飞飞, 张生太	ISSN 1001-0424 CN 22-1052/G2	2018 年第 5 期
88	Research on the Majority Decision Algorithm based on WeChat sentiment classification	JOURNAL OF INTELLIGENT & FUZZY SYSTEMS	张生太, 王飞飞, 朵 凡, 张聚良	ISSN 1064-1246	201810
89	共享服务消费者参与意愿影响因素研究	北京邮电大学学报(社会科学版)	胡 春, 王路远	ISSN 1008-7729 CN 11-4064/C	201804
90	基于微信公众平台的混合式教学模式探讨	教育教学论坛	米云云, 胡 春	ISSN 1674-9324 CN 13-1399/G4	201812
91	在线信息交互的时间特性研究	北京邮电大学学报	张 洪, 吴 洪, 余致远	ISSN 1234-5678 CN 12-3456/TP	201802
92	A study on fraud reviews: incentives to manipulate and effect on sales	China Communications	尹 涛, 王文琪, 石文华	ISSN 1673-5447 CN 11-5439/TN	201812
93	Analysis of Influencing Factors of Big Data Adoption in Chinese Enterprises Using DANP Technique	Sustainability	王 雷, 杨萌柯, 巴 丹, 莎菲鸽, 沙扎德, 曾剑秋	ISSN 2071-1050	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
94	顾客价值主张对服务创新绩效的影响——顾客参与的中介作用	经济与管理研究	王 雷, 曾剑秋, 温 馨	ISSN 1000-7636 CN 11-1384/F	201808
95	Essential factors for adopting hospital information system: a case study from Pakistan	International journal of computer and application	沙扎德, 曾剑秋, 阿扎姆, 台 巴, 沙 欣	ISSN 1206- 212X	201808
96	基于 DANP 方法的虚拟社区知识关键影响因素识别研究	现代情报	温 馨, 杨萌柯, 曾剑秋,	ISSN 1008-0821 CN 22-1182/G3	201812
97	共享经济背景下互联网企业运营效率提升研究	中国管理信息化	孙 楚, 曾剑秋	ISSN1673-0194 CN22-1359/TP	201803
98	商业银行理财产品的品牌提升研究	市场周刊	曾剑秋, 王 蓉	ISSN 1008-4428 CN 32-1514/F	201808
99	Remedial role of financial development in corporate investment amid financing constraints and agency costs	Journal of Business Economics and Management	Muhammad Kaleem Khan, Ying He, Ahmad Kaleem	ISSN 1611-1699/ eISSN 2029-4433	2018 年 第 19 期
100	Firms' technology innovation activity: does financial structure matter?	Asia-Pacific Journal of Financial Studies	Muhammad Kaleem Khan, Ying He, Umair Akram	ISSN 2041-9945	201812
101	大数据时代商业模式创新对审计转型的影响研究	商业会计	何 瑛, 杨孟杰, 张宇扬	ISSN 1002-5812 CN 11-1475/F	201811
102	财务管理课程翻转课堂教学模式创新设计与应用	商业会计	何 瑛, 戴逸驰, 邵翠丽	ISSN 1002-5812 CN 11-1475/F	201809
103	大数据时代商业模式创新对财务管理变革影响研究	会计之友	何 瑛, 杨 琳, 傅四保	ISSN 1004-5937 CN 14-1063/F	201809
104	大数据时代商业模式创新对管理会计转型的影响研究	商业会计	何 瑛, 宋康宁	ISSN 1002-5812 CN 11-1475/F	201808
105	大数据时代商业模式创新对财务会计变革的影响研究	会计之友	何 瑛, 马 珂, 邵翠丽	ISSN 1004-5937 CN 14-1063/F	201806
106	海尔财务流动性管理举措与启示	财务与会计	何 瑛, 于文蕾	ISSN 1003- 286X CN 11-1177/F	201803
107	基于动态演化视角的新一代信息技术产业评价研究	情报科学	于长钺, 王长峰, 庄文英, 付 伟	ISSN 1007-7634	201805
108	Risk Leveling – an organised risk management approach	International Journal of Risk Assessment and Management	Shahid Rasheed, Faiza Yaqub, Chang Feng Wang	PrintISSN 1466-8297 OnlineISSN 1741-5241	201806
109	印度软件与信息服务业的数字化转型及创新	全球化	杜振华	ISSN2095-0675 CN11-6008/F	2018 年第 6 期
110	发展服务型制造的省域政策比较	中国国情国力	吴 俊, 殷 雯	ISSN 1004- 2008 CN 11- 2840/C	201812
111	从 AT&T 年报数据看 5G 时代的运营商数字化转型	中国电信业	吴 俊, 邵丹睿	ISSN 1671-3060 CN 11-4524/TN	201812
112	股权结构调节作用下的高管团队异质性与企业绩效关系研究	北京邮电大学学报 (社科版)	陈 慧, 刘玉玲, 徐慧娟	ISSN 1008-7729 CN 11-4064/C	2018 年第 3 期

序号	论文题目	刊物名称	作者	刊号	出版时间
113	“互联网+”社会信息化与国民福祉关系研究	信息系统工程	张彬, 谷宁, 彭知岛, 金知焯, 顾达	ISSN 1001- 2362 CN 12-1158/N	201803
114	美国网络空间治理现状与政策（上篇）	通信世界	张彬, 理查德.泰勒	ISSN 1009-1564 CN 11-4405/TP	201810
115	美国网络空间治理现状与政策（下篇）	通信世界	张彬, 詹妮佛.温特	ISSN 1009-1564 CN 11-4405/TP	201810
116	Exploring innovation ecosystems across science, technology, and business: A case of 3D printing in China	Technological Forecasting & Social Change	许冠南, 吴宇晨, Tim Minshall, 周源	ISSN 0040-1625	201811

自动化学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	漂浮基空间柔性机械臂在轨捕获碰撞分析	振动与冲击	贾庆轩, 洪训超, 陈 钢, 张 龙	ISSN 1000-3835 CN 31-1316/TU	201801
2	基于扰动观测器的机器宇航员协调操作阻抗控制	机器人	贾庆轩, 徐 涛, 陈 钢, 孙汉旭, 王玉琦	ISSN 1002-0446 CN 21-1137/TP	201801
3	基于动态贝叶斯网络的人机交互过程参与度评估方法	机器人	冯永利, 贾庆轩, 魏 薇	ISSN 1002-0446 CN 21-1137/TP	201803
4	基于改进图规划的机械臂任务规划方法研究	北京邮电大学学报	贾庆轩, 黄旭东, 陈 钢, 王一帆	ISSN 1007-5321 CN 11-3570/TN	201806
5	基于位姿可达空间的太空机械臂容错路径规划	航空学报	贾庆轩, 王 宣, 陈 钢, 孙汉旭, 郭 雯	ISSN 1000-6893 CN 11-1929/V	201808
6	空间机械臂关节失效瞬时力矩突变抑制	宇航学报	贾庆轩, 袁博楠, 陈 钢, 刘 鑫	ISSN 1000-1329 CN 11- 2053/V	201811
7	关节锁定空间机械臂负载操作能力评估与轨迹规划	控制与决策	贾庆轩, 袁博楠, 陈 钢, 符颖卓	ISSN 1001-0920 CN 21-1124/TP	201811
8	A Novel Optimal Design of Measurement Configurations in Robot Calibration	Mathematical problems in Engineering	贾庆轩, 王仕卫, 陈 钢, 王 蕾, 孙汉旭	ISSN 1024-123X	201805
9	Coping Strategy for Multi-joint Multi-type Asynchronous Failure of a Space Manipulator	IEEE Access	贾庆轩, 王 宣, 陈 钢, 袁博楠, 符颖卓	ISSN 2169-3536	201807
10	Emotion Recognition Based on Weighted Fusion Strategy of Multichannel Physiological Signals	Computational Intelligence and Neuroscience	魏 薇, 贾庆轩, 冯永利, 陈 钢	ISSN 1687-5273	201807
11	基于运动学模型重构的单关节故障机械臂容错路径规划	控制与决策	陈 钢, 郭 雯, 贾庆轩, 王 宣	ISSN 1001-0920 CN 21-1124/TP	201808
12	Failure tolerance strategy of space manipulator for large load carrying tasks	ACTA Astronautica	陈 钢, 袁博楠, 贾庆轩, 孙汉旭, 郭 雯	ISSN 0094-5765	201807
13	Failure treatment strategy and fault-tolerant path planning of the space manipulator with free-swinging joint failure	Chinese Journal of Aeronautics	陈 钢, 郭 雯, 贾庆轩, 王 宣, 符颖卓	ISSN 1000-9361	201812
14	Model-mediated teleoperation with improved stability	International Journal of Advanced Robotic Systems	宋荆洲, 丁宇堃, 尚志豪, 梁 骥	ISSN 1729-8814	201801
15	Design and implementation of a two-wheel and hopping robot with a linkage mechanism	IEEE Access	张延恒, 张路峰, 王 伟	ISSN 558-0687	201807
16	Kinematics and Force Analysis of Flexible Screw Mechanism for a Worm Robot	Journal of Mechanisms and Robotics-Transactions of the ASME	张延恒, 徐 剑, 王 伟	ISSN 1942-4302 8	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
17	A rapidly exploring random tree optimization algorithm for space robotic manipulators guided by obstacle avoidance independent potential field	International Journal of Advanced Robotic Systems	高欣, 吴昊鑫, 翟林, 孙汉旭, 贾庆轩, 王一帆, 吴立凯	ISSN 1729-8806	201806
18	Modeling and Self-learning Soft-grasp Control for Free-floating Space Manipulator during Target Capturing using Variable Stiffness Method	IEEE Access	褚明, 吴星宇	ISSN 2169-3536	2018年第6期
19	Backstepping control for flexible joint with friction using wavelet neural networks and L2-gain approach	Asian Journal of Control	褚明, 贾庆轩, 孙汉旭	ISSN 1561-8625	2018第2期
20	Use of the correlated EEMD and time-spectral kurtosis for bearing defect detection under larger speed variation	Mechanism and Machine Theory	陈斌, 尹苹, 高艳	ISSN 0888-3270	201809
21	Use of Acoustic Emission and Pattern Recognition of Crack Detection of a Large Carbide Anvil	Sensors	陈斌, 王亚楠, 阎兆立	ISSN 1424-8220	201802
22	基于云制造平台的供应链生产计划方法	北京邮电大学学报	孔继利, 曹文颖, 杨福兴	ISSN 1007-5321 CN 11-3570	201804
23	平行移动方式下考虑作业时间可分离的多目标流水车间批量调度	系统工程	孔继利, 苑春荟, 杨福兴, 贾国柱	ISSN 1001-4098 CN 43-1115/N	201802
24	邮政快递智能系统体系研究	物流工程与管理	孔继利, 栾世超, 朱洪利	ISSN 1674-4993 CN 42-1791/TS	201801
25	Supply Chain Coordination under Inventory Inaccuracy with RFID Technology	Mathematical Problems in Engineering	雷全胜, 张银, 周玲玉	ISSN 1024-123X	201810
26	A Numerical Computation Approach for the Optimal Control of ASP Flooding Based on Adaptive Strategies	Mathematical Problems in Engineering	李树荣, 葛玉磊	ISSN 1024-123X CN	201805
27	A Novel Interacting Multiple-Model Method and Its Application to Moisture Content Prediction of ASP Flooding	CMES-Computer Modeling in Engineering & Sciences	李树荣, 葛玉磊, 臧人霖	ISSN 1526-1492	201801
28	Enhanced Oil Recovery for ASP Flooding Based on Biorthogonal Spatial-Temporal Wiener Modeling and Iterative Dynamic Programming	Complexity	李树荣, 葛玉磊, 时宇环	ISSN 1076-2787	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
29	Robust Adaptive Control for Coordinated Constrained Multiple Flexible Joint Manipulators with Hysteresis Loop	Mathematical Problems in Engineering	李树荣, 邵珠龙, 徐攀登, 尹怀强	ISSN 1024-123X	201805
30	An adaptive wavelet method for solving mixed-integer dynamic optimization problems with discontinuous controls and application to alkali-surfactant-polymer flooding	Engineering Optimization	葛玉磊, 李树荣, 时宇环, 韩露	ISSN 0305-215X	201807
31	An approximate dynamic programming method for the optimal control of Alkali-Surfactant-Polymer flooding	Journal of Process Control	葛玉磊, 李树荣, 常鹏	ISSN 0959-1524	201802
32	Optimization for ASP flooding based on adaptive rationalized Haar function approximation	Chinese Journal of Chemical Engineering	葛玉磊, 李树荣, 张晓东	ISSN 1004-9541	201806
33	连接器贵金属镀层材料的微动接触性能	电工技术学报	林雪燕, 吴青艳, 单栋梁	ISSN1000-6753 CN11-2188/TM	201801
34	基于CAN总线的球杆系统的控制系统设计	自动化仪表	林雪燕, 单栋梁, 张伟亮, 王飞	ISSN1001-9944 CN12-1148/TP	201801
35	Nature convection heat transfer at reduced pressures	Experimental heat transfer	刘伟, 王晶, 李毅, 朱赵伟, 郗垫富, 丁立	ISSN 08916152	201807
36	2017年人工智能研发热点回眸	科技导报	刘伟, 倪桑	ISSN 1000-7857 CN 11-1421/N	201801
37	有关军事人机混合智能的几点思考	火力与指挥控制	刘伟, 张玉坤, 曹国熙	ISSN 1002-0640 CN 14-1138/TJ	201810
38	Intelligent and Automatic Wavelength Calibration Method	Applied Optics	宋晴, 张甜, 王智慧, 张诗荟, 杨录	ISSN 1559-128X	201808
39	Attention Inspiring Receptive-fields Network for Learning Invariant Representations	IEEE Transactions on Neural Networks and Learning Systems	杨录, 宋晴, 吴颖琪, 胡梦婕	ISSN 2162-237X	201810
40	Distributed coordination for a class of nonlinear multi-agent systems with regulation constraints	IET Control Theory & Applications	唐于涛, 衣鹏	ISSN 1751-8644	201801
41	Distributed optimization for a class of high-order nonlinear multi-agent systems with unknown dynamics	International Journal of Robust and Nonlinear Control	唐于涛	ISSN 1099-1239	201811

序号	论文题目	刊物名称	作者	刊号	出版时间
42	CGA-Based Approach to Direct Kinematics of Parallel Mechanisms with the 3-RS structure	Mechanism and Machine Theory	张英, 孔宪文, 魏世民, 李端玲, 廖启征	ISSN 0094-114X	201806
43	A Geometric Modeling and Computing Method for Direct Kinematic Analysis of 6-4 Stewart Platforms	Mathematical Problems in Engineering	张英, 刘鑫, 魏世民, 王耀兵, 张晓东, 张沛, 梁常春	ISSN 1024-123X	201801
44	Non-Winding AODF Cross-Connect Method Based on the Spatial Relationship of Non-Coplanar Lines	IEEE Access	杨政, 魏世民, 郭磊	ISSN 2169-3536	201805
45	平面并联机构正运动学分析的几何建模和免消元计算	机械工程学报	张英, 魏世民, 李端玲, 廖启征	ISSN 0577-6686 CN 11-2187/TH	201810
46	Effects of continuous minimum quantity lubrication with ultrasonic vibration in turning of titanium alloy	International Journal of Advanced Manufacturing Technology	严鲁涛, 张勤俭, 俞径舟	ISSN 0268-3768	201806
47	Analytical models for oil penetration and experimental study on vibration assisted machining with minimum quantity lubrication	International Journal of Mechanical Sciences	严鲁涛, 张勤俭, 俞径舟	ISSN 0020-7403	201811
48	A Hydraulic Semi-Active Suspension Based on Road Statistical Properties and Its Road Identification	Applied Sciences-Basel	赵雷雷, 于日伟, 周长城, 杨福兴	ISSN 2076-3417	201805
49	Modeling and analytic optimization of dynamic comfort for wheelchair robots undergoing random roads	International Journal of Modeling, Simulation, and Scientific Computing,	赵雷雷, 于日伟, 周长城, 杨福兴	ISSN 1793-9623	201810
50	Simulation of vertical characteristics and in-wheel motor vibration of electric vehicles with asymmetric suspension damper under road impact	International Journal of Modelling and Simulation	赵雷雷, 于日伟, 周长城, 杨福兴	ISSN 02286263	201803
51	Cell detection in pathology and microscopy images with multi-scale fully convolutional neural networks	World Wide Web-Internet and Web Information Systems	潘细鹏, 杨等闲, 李灵巧, 刘振丙, 杨辉华, 曹志伟, 何雨蓓, 马震, 陈依依	ISSN 1386-145X	201811
52	Analysis of Influencing Factors of Big Data Adoption in Chinese Enterprises Using DANP Technique	sustainability	wang lei, mengke yang, Zulfiqar Hussain Pathan, Shafaq Salam, Khuram Shahzad and Jianqiu Zeng	2018, 10(11)	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
53	基于 DANP 方法的虚拟社区知识共享关键影响因素识别研究	现代情报	温 馨, 杨萌柯, 王 雷	2018(12)	201812
54	A novel action recognition method by distinguishing ambiguous postures	International Journal of Advanced Robotic Systems	Liu Zhiqiang, Yin Jianqin	1729-8814	201801
55	Adaptive synchronization control of networked robot systems without velocity measurements	International Journal of Robust and Nonlinear Control	张 斌	ISSN 1049-8923	201807
56	On finite-time stability of switched systems with hybrid homogeneous degrees	Mathematical Problems in Engineering	张 斌	ISSN 1024-123X	201808
57	Evaluation of network service model based on network convergence	EURASIP Journal on Wireless Communications and Networking	张 静, 刘晓平	ISSN 1687-1499	201802
58	Evaluation and Optimization of QoS-Aware Network Management Framework Based on Process Synergy and Resource Allocation	Journal of Ambient Intelligence and Humanized Computing	张 静, 刘晓平	ISSN 1868-5137	201801
59	Optimization of Reverse Logistics System Based on Perception Perspective	Journal of Advanced Oxidation Technologies	张 静, 刘晓平	ISSN 1203-8407	201806
60	Collaboration of Computer Network Service Based on QoS Perception	Journal of Advanced Oxidation Technologies	张 静, 刘晓平	ISSN 1203-8407	201806
61	基于 SEM 的网络接入服务质量优化研究	北京邮电大学学报(社科版)	张 静	ISSN 1008-7729 CN 11-4064/C	201801
62	Detection of stored-grain insects using deep learning	Computers and Electronics in Agriculture (SCI, Impact Factor 2.427)	沈驭风, 周慧玲, 李江涛, Fuji Jian, Digvir Jayas	ISSN 0168-1699, eISSN 1872-7107	201802
63	Model-Based Proposal Learning for Monte Carlo Optimization of Redundancy Allocation Problem	IEEE Access	周修庄, 徐 敏	ISSN 2169-3536	201809
64	Investigation on the Thermal Failure of Micro-USB Connectors in Mobile Phones	IEEE Trans. Compon. Packag. Manufact. Tech.	周怡琳, 谢 琪, 王海瑞, 韦霞霞	ISSN 2156-3950	201803
65	Novel Approach for Lithium-Ion Battery On-Line Remaining Useful Life Prediction Based on Permutation Entropy	Energies	陈陆平, 许良军, 周怡琳	ISSN 1996-1073	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
66	A Double-Faced 6R Single-Loop Overconstrained Spatial Mechanism	Journal of Mechanisms and Robotics-Transactions of The Asme	孔宪文, 何秀云, 李端玲	ISSN 1942-4302	201806
67	校园智能自提柜选址规划研究及应用	物流工程与管理	李镜璇, 卢 山	ISSN 1674-4993	201801
68	Collaborative discriminative multi-metric learning for facial expression recognition in video	Pattern Recognition	闫海滨	ISSN 0031-3203	2018 年第 75 期
69	Video-based kinship verification using distance metric learning	Pattern Recognition	闫海滨, 胡峻林	ISSN 0031-3203	2018 年第 75 期
70	星载串联型柔性抓捕机构的多级阻尼镇定控制	振动与冲击	褚 明, 董正宏, 任珊珊, 贾庆轩	ISSN 1000-3835 CN 31-1316/T	2018 年第 37 卷第 5 期
71	Visually Interpretable Representation Learning for Depression Recognition from Facial Images	IEEE Transactions on Affective Computing	周修庄, 靳 凯, 尚媛园, 郭国栋	ISSN 1949-3045	201804
72	Learning deep compact similarity metric for kinship verification from face images	Information Fusion	周修庄, 靳 凯, 徐 敏, 郭国栋	ISSN 1566- 2535	201808
73	A support vector machine approach for AF classification from a short single-lead ECG recording	Physiological Measurement	刘 娜, 孙沐毅, 王露迪, 周 薇, 党 豪, 周晓光	ISSN 0967-3334	201806
74	A Simple and Effective Method for Detecting Myocardial Infarction Based on Deep Convolutional Neural Network	Journal of Medical Imaging and Health Informatics	刘 娜, 王露迪, 常 庆, 邢 颖, 周晓光	ISSN 2156-7018	201809
75	A Novel Method for Measuring the Color of Edible Oil on the Lovibond Scale Based on Spectral Detection and Convolutional Neural Network	Transactions of the ASABE	张 驰, 党 豪, 周晓光, 周慧玲, Jayas	ISSN 2151-0032	20106
76	A Novel Neural Network Model for Blood Pressure Estimation Using Photoplethysmography without Electrocardiogram	Journal of Healthcare Engineering	王露笛, 周 葳, 邢 颖, 周晓光	ISSN 2040- 2295	201801
77	Intelligent control of a grain drying system using a GA-SVM-IMPC controller	Drying Technology	代爱妮, 周晓光, 刘相东, 刘景云, 张 弛	ISSN 0737-3937	201801

序号	论文题目	刊物名称	作者	刊号	出版时间
78	Intelligent Modeling Method for a Combined Radiation-Convection Grain Dryer: A Support Vector Regression Algorithm Based on an Improved Particle Swarm Optimization algorithm	IEEE Access	代爱妮, 周晓光, 党 豪, 孙沐毅, 吴子丹	ISSN 2169-3536	201802
79	Stability Evaluation of Fault Diagnosis Model Based on Elliptic Fourier Descriptor	Journal of Control Science and Engineering	胡燕祝, 胡 宇, 艾新波, 赵会洋, 孟 臻, 田雯嘉, 王 角	ISSN 1687-5249	201811
80	Research of the Vibration Source Tracking in Phase-Sensitive Optical Time-Domain Reflectometry Signals Based by Image Processing Method	Algorithms	胡燕祝, 王 松, 艾新波	ISSN 1999-4893	201811
81	A Double-Faced 6R Single-Loop Overconstrained Spatial Mechanism	Journal of Mechanisms and Robotics-Transactions of The Asme	孔宪文, 何秀云, 李端玲	ISSN 1942-4302	201806

网络空间安全学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Attributed community mining using joint general non-negative matrix factorization with graph laplacian	Physica A: Statistical Mechanics and its Applications	陈自刚, 李丽香, 彭海朋, 刘宇宏, 杨义先	ISSN 0378-4371	201804
2	Security and privacy protection of social networks in big data era	Mathematical Problems in Engineering	李丽香, 奥特考如, 张宗华, 刘宇宏	ISSN 1024-123X	201801
3	Fixed-time synchronization of hybrid coupled networks with time-varying delays	Chaos Solitons and Fractals	陈 川, 李丽香, 彭海朋, 居根库斯, 杨义先	ISSN 0960-0779	201803
4	A novel digital watermarking based on general non-negative matrix factorization	IEEE Transaction on Multimedia	陈自刚, 李丽香, 彭海朋, 刘宇宏, 杨义先	ISSN 1520-9210	201808
5	Synchronization of multi-links memristor-based switching networks under uniform random attacks	Neural Processing Letters	邱宝林, 李丽香, 彭海朋, 杨义先	ISSN 1370-4621	201812
6	Captioning transformer with stacked attention modules	Applied Sciences	朱欣鑫, 李丽香, 刘 静, 彭海朋, 钮心忻	ISSN 2076-3417	201805
7	Image captioning with word gate and adaptive self-critical learning	Applied Sciences	朱欣鑫, 李丽香, 刘 静, 郭龙腾, 方志伟, 彭海朋, 钮心忻	ISSN 2076-3417	201806
8	Image captioning with triple-attention and stack parallel LSTM	Neurocomputing	朱欣鑫, 李丽香, 刘 静, 李子怡, 彭海朋, 钮心忻	ISSN 0925- 2312	201811
9	Incremental general non-negative matrix factorization without dimension matching constraints	Neurocomputing	陈自刚, 李丽香, 彭海朋, 刘宇宏, 杨义先	ISSN 0925- 2312	201810
10	Nearest neighbors based density peaks approach to intrusion detection	Chaos, Solitons and Fractals	李丽香, 张 浩, 彭海朋, 钮心忻	ISSN 0960-0779	201805
11	Adaptive synchronization of memristor-based BAM neural networks with mixed delays	Applied Mathematics and Computation	陈 川, 李丽香, 彭海朋, 杨义先, 李 涛	ISSN 0096-3003	201804
12	Synchronization control of coupled memristor-based neural networks with mixed delays and stochastic perturbations	Neural Processing Letters	陈 川, 李丽香, 彭海朋, 杨义先, 李 涛	ISSN 1370-4621	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
13	Adaptive lag synchronization of memristive neural networks with mixed delays	IEEE Access	陈川, 李丽香, 彭海朋, 杨义先	ISSN 2169-3536	201804
14	A secure and efficient transmission method in connected vehicular cloud computing	IEEE Network	杨义先, 钮心忻, 李丽香, 彭海朋	ISSN 0890-8044	201805
15	Invisible Steganography via Generative Adversarial Networks	Multimedia Tools and Applications	张茹, 董士琪, 刘建毅	ISSN 1380-7501 (Print) 1573-7721 (Online)	201810
16	基于信息隐藏技术的木马植入方法	计算机应用	张茹, 黄福鸿, 刘建毅, 祝锋	ISSN 1001-9081	2018年08期
17	Deep learning SDN intrusion detection scheme based on TW-Pooling	Journal of Advanced Computational Intelligence and Intelligent Informatics	孟庆月, 郑世慧, 蔡咏梅	1343-0130(Print) / 1883-8014(Online)	2018.12(网络发表)
18	Outsourcing Set Intersection Computation Based on Bloom Filter for Privacy Preservation in Multimedia Processing	Security and Communication Networks	朱洪亮, 陈美琦	ISSN 1939-0114	201804
19	Detection of selective forwarding attacks based on adaptive learning automata and communication quality in wireless sensor networks	International Journal of Distributed Sensor Networks	朱洪亮, 张志华	ISSN 1550-1477	201811
20	开放融合环境下的移动数据管控	信息安全研究	邹仕洪, 卜东超, 孙国峰, 赵春雷	ISSN 2096-1057 CN 10-1345/TP	201808
21	Automatic Tongue Verification Based on Appearance Manifold Learning in Image Sequences for the Internet of Medical Things Platform	IEEE Access	辛阳, 曹艳坤, 刘治, 陈玉玲	ISSN 2169-3536	201807
22	Machine Learning and Deep Learning Methods for Cybersecurity	IEEE Access	辛阳, 孔令爽, 刘治, 陈玉玲	ISSN 2169-3536	201805
23	Multimodal Feature-Level Fusion for Biometrics Identification System on IoMT Platform	IEEE Access	辛阳, 孔令爽, 刘治, 王春华	ISSN 2169-3536	201803
24	The impact of link duration on the integrity of distributed mobile networks	IEEE Transactions on Information Forensics and Security	查选, 王旭, 钮心忻, 郑康锋	ISSN 1556-6013	201809
25	An Ensemble Method based on Selection Using Bat Algorithm for Intrusion Detection	Computer Journal	沈艳萍, 郑康锋, 伍淳华, 钮心忻, 杨义先	ISSN 0010-4620	201804

序号	论文题目	刊物名称	作者	刊号	出版时间
26	Feature selection method with joint maximal information entropy between features and class	Pattern Recognition	郑康锋, 王秀娟	ISSN 0031-3203	201805
27	Elastic Switch Migration for Control Plane Load Balancing in SDN	IEEE Access	周 阳, 郑康锋	ISSN 2169-3536	201801
28	A clone detection algorithm with low resource expenditure for wireless sensor networks	Journal of Sensors	张志华, 罗守山, 朱洪亮	ISSN 1687-725X	201801
29	无线传感器网络异步休眠模式下节点捕获早期检测方法	北京邮电大学学报	张志华, 罗守山, 朱洪亮	ISSN1007-5321	201803
30	Robust Image Watermarking Based On Quantization Index Modulation in the DCT Domain	Journal of Internet Technology	雷 敏, 刘晓明, 王 勉	ISSN 1607-9264	2018 年第 19 期
31	Dynamically enabled defense effectiveness evaluation of a home Internet based on vulnerability analysis and attack layer measurement	Personal and Ubiquitous Computing	雷 敏, 杨 榆, 马 楠	ISSN 1617-4909	201802
32	A Novel Universal Steganalysis Algorithm Based on the IQM and the SRM	CMC-Computers Materials & Continua	杨 榆, 陈雨薇, 陈玉玲, 毕 伟	ISSN 1546- 2218	201808
33	OpenSSL HeartBleed 漏洞自动化检测工具设计与实现	网络空间安全	陈 希, 胡峻洁, 张 亮, 严义兵, 雷 敏	ISSN 2096- 2282	201801
34	Web 网站敏感目录自动检测工具设计	网络空间安全	李晨阳, 陈 吟, 樊 云, 王镜琅, 雷 敏	ISSN 2096- 2282	201801
35	基于数据包检查的 Slow HTTP POST 攻击检测方法	网络空间安全	邓诗琪, 武旭东, 牛小龙, 李小卫, 雷 敏	ISSN 2096- 2282	201802
36	一次一密 SM4 算法的设计	网络空间安全	艾 心, 吴鸣旦, 武旭东, 李小卫, 罗 群	ISSN 2096- 2282	201802
37	Blockchain for digital rights management	Future Generation Computer Systems	马兆丰, 蒋 铭, 高宏民, 王 真	ISSN 10167-739X	201812
38	A new blockchain-based trusted DRM scheme for built-in content protection	EURASIP Journal on Image and Video Processing	马兆丰, 黄卫华, 高宏民	ISSN 1687-5281	201809
39	Secure and efficient DRM watermark algorithm of forensics in mobile internet	EURASIP Journal on Image and Video Processing	马兆丰, 蒋铭	ISSN 1687-5281	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
40	A Master-Slave blockchain paradigm and application in digital rights management	China Communications	马兆丰, 黄卫华, 毕伟, 高宏民	ISSN 1673-5447	201808
41	Secure DRM Scheme Based on Blockchain with High Credibility	Chinese Journal of Electronics	马兆丰, 黄卫华, 高宏民	ISSN 1022-4653	201809
42	DECENT: Secure and fine-grained data access control with policy updating for constrained IoT devices	World Wide Web	黄勤龙, 王励成, 杨义先	ISSN 1386-145X	201801
43	SmartVeh: Secure and Efficient Message Access Control and Authentication for Vehicular Cloud Computing	Sensors	黄勤龙, 杨义先, 石宇翔	ISSN 1424-8220	201802
44	PRECISE: Identity-based private data sharing with conditional proxy re-encryption in online social networks	Future Generation Computer Systems	黄勤龙, 杨义先, 傅镜艺	ISSN 0167-739X	201809
45	Secure Identity-Based Data Sharing and Profile Matching for Mobile Healthcare Social Networks in Cloud Computing	IEEE Access	黄勤龙, 岳玮, 贺玥, 杨义先	ISSN 2169-3536	201807
46	Adaptive Secure Cross-Cloud Data Collaboration with Identity-Based Cryptography and Conditional Proxy Re-Encryption	Security and Communication Networks	黄勤龙, 贺玥, 岳玮, 杨义先	ISSN 1939-0114	201810
47	Two authenticated quantum dialogue protocols based on three-particle entangled states	Quantum Information Processing	齐佳敏, 徐刚, 陈秀波, 王天银, 蔡晓秋, 杨义先	ISSN 1570-0755	201809
48	Cryptanalysis of secret sharing with a single d-level quantum system	Quantum Information Processing	陈秀波, 唐鑫, 徐刚, 窦钊, 陈玉玲, 杨义先	ISSN 1570-0755	201809
49	Rational protocol of quantum secure multi-party computation	Quantum Information Processing	窦钊, 徐刚, 陈秀波, 钮心忻, 杨义先	ISSN 1570-0755	201808
50	A Secure Cryptocurrency Scheme Based on Post-Quantum Blockchain	IEEE Access	高玉龙, 陈秀波, 陈玉玲, 孙莹, 钮心忻, 杨义先	ISSN 2169-3536	201806
51	A secure rational quantum state sharing protocol	Science China Information Sciences	窦钊, 徐刚, 陈秀波, 刘新, 杨义先	ISSN 1674-733X	201802
52	An Efficient Construction of Quantum Attack Resistant Proxy Re-Encryption Based on (Semi)group Factorization Problems	Fundamenta Informaticae	王励成, 李婧, 谷利泽, 闫建华, 曲志国	ISSN 0169-2968	2018 第 1- 2 期

序号	论文题目	刊物名称	作者	刊号	出版时间
53	Star-Topological Encryption Talking to the Sever but Hiding Identities to Others.	Fundamenta Informaticae	李 婧, 王励成, 钮心忻, 谷利泽, 曲志国	ISSN 0169- 2968	2018 第 1- 2 期
54	New Public Key Encryption with Equality Test Based on non-Abelian Factorization	KSII Transactions on Internet and Information Systems	朱慧君, 王励成, 邱书明, 钮心忻	ISSN 1976-7277	201802
55	Fuzzy encryption in cloud computatioN efficient verifiable outsourced attribute-based encryption	Soft Computing	李 婧, 李 雄, 王励成, 何德彪, 李 德, 钮心忻	ISSN 1432-7643	201802
56	Lightweight Cryptographic Techniques for Automotive Cybersecurity	Wireless Communications and Mobile Computing	阿莫 可汗, 赵 东, 王励成, 李 彤, 穆罕默德 阿齐亚	ISSN 1530-8669	201806
57	Primitives towards verifiable computatioN a survey	Frontiers of Computer Science	李 德, 王励成, 洪海波, 李 婧, 哈桑 达吾, 艾哈迈德, 杨义先	ISSN 2095- 2228	201806
58	BeeKeeper: A blockchain-based IoT system with secure storage and Homomorphic computation	IEEE Access	周李京, 王励成, 孙轶茹, 吕 品	ISSN 2169-3536	201806
59	MISStore: a Blockchain-Based Medical Insurance Storage System	Journal of Medical Systems	周李京, 王励成, 孙轶茹, 吕 品	ISSN 0148-5598	201808
60	BeeKeeper 2.0: Confidential Blockchain-Enabled IoT System with Fully Homomorphic Computation	Sensors	周李京, 王励成, 艾天一, 吕 品	ISSN 1424-8220	201811
61	Securing Named Data Networking: Attribute-Based Encryption and Beyond	IEEE Com. Mag.	王励成, 张宗华, 董冕雄, 王立华, 曹珍富, 杨义先	ISSN 0163-6804	201811
62	Weighted pooling for image recognition of deep convolutional neural networks	Cluster Computing	朱晓宁, 孟庆月, 丁伯健, 谷利泽, 杨义先	ISSN 1386-7857	201801
63	Real-time image recognition using weighted spatial pyramid networks	Journal of Real-Time Image Processing	朱晓宁, 孟庆月, 谷利泽	ISSN 1861-8200	201805
64	Statistic Experience Based Adaptive One-Shot Detector (EAO) for Camera Sensing System	Sensors	朱晓宁, 丁伯健, 孟庆月, 谷利泽, 杨义先	ISSN 1424-8220	201807
65	On development of security monitoring system via wireless sensing network	EURASIP Journal on Wireless Communications and Networking	朱晓宁, 丁伯健, 谷利泽, 杨义先	ISSN 1687-1499	201810

序号	论文题目	刊物名称	作者	刊号	出版时间
66	Artificial Intelligence-based Semantic Internet of Things in a User-Centric Smart City	Sensors	郭 昆, 陆月明, 高 晖, 曹若菡	ISSN 1424-8220	201804
67	Improved Convolutional Neural Network for Chinese Sentiment Analysis in Fog Computing	Wireless Communications and Mobile Computing	陈浩平, 杜卢昆, 陆月明, 高 晖	ISSN 1530-8677	201809
68	基于多维空间动态划分与 RFC 的包分类改进算法	网络与信息安全学报	陈小雨, 陆月明	ISSN 2096-109X CN 10-1366/TP	201804
69	基于旋转门算法的安全网关控制信息采集策略	网络与信息安全学报	王 爽, 陆月明	ISSN 2096-109X CN 10-1366/TP	201812
70	应用于网间互联控制协议的轻量级认证方法	网络与信息安全学报	卢 波, 刘 赟, 陆月明	ISSN 2096-109X CN 10-1366/TP	2018 年 11
71	Simple and efficient nonlinear polarization evolution mode-locked fiber laser by three-dimensionally manipulating a polarization beam splitter	Optics Letters	商建明, 路小丽, 蒋天伟, 陆月明, 喻 松	ISSN 0146-9592 (print) ISSN 1539-4794 (online)	201807
72	Stable frequency dissemination over multi-access fiber loop link with optical comb	Optics Express	商建明, 蒋天伟, 刘晨霞, 陈 星, 陆月明, 喻 松, 郭 弘	ISSN 1094-4087	201812
73	Fast and Parallel Trust Computing Scheme Based on Big Data Analysis For Collaboration Cloud Service	IEEE Transactions on Information Forensics and Security	李小勇, 苑 洁, 马华东, 姚文斌	ISSN 1556-6013	201808
74	Fog computing-assisted trustworthy forwarding scheme in mobile Internet of Things	IEEE Internet of Things Journal	李继蕊, 李小勇, 苑 洁, 张 锐, 方滨兴	ISSN 2327-4662	201809
75	Data-driven and feedback-enhanced trust computing pattern for large-scale multi-cloud collaborative services	IEEE Transactions on Services Computing	李小勇, 马华东, 姚文斌	ISSN 1939-1374	201804
76	Construction of Optimal Trees for Maximizing Aggregation Information in Deadline-and Energy-Constrained Unreliable Wireless Sensor Networks	IEEE Access	高云全, 李小勇, 李继蕊	ISSN 2169-3536	201806
77	A Reliable and Lightweight Trust Computing Mechanism for IoT Edge Devices Based on Multi-Source Feedback Information Fusion	IEEE Access	苑 洁, 李小勇	ISSN 2169-3536	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
78	Dynamic Trustworthiness Overlapping Community Discovery in Mobile Internet of Things	IEEE Access	李继蕊, 李小勇, 高云全, 苑 洁	ISSN 2169-3536	201806
79	Stock Market Prediction via Multi-Source Multiple Instance Learning	IEEE Access	张 熙, 曲思宇, 黄洁云, 方滨兴, 俞士綸	ISSN 2169-3536	201809
80	Improving stock market prediction via heterogeneous information fusion	Knowledge-based Systems	张 熙, 张耘嘉, 王森章, 姚运涛, 方滨兴, 俞士綸	ISSN 0950-7051	201805
81	Exploiting investors social network for stock prediction in China's market	Journal of Computational Science	张 熙, 石嘉玮, 王 迪, 方滨兴	ISSN 1877-7503	201810
82	Efficient CPS model based online opinion governance modeling and evaluation for emergency accidents	GeoInformatica	邓小龙, 尹栾玉, 郭旦怀, 窦英通	ISSN 1384-6175	201803
83	Lightweight Mutual Authentication Scheme for Protecting Identity in Insecure Environment	China Communications	吴 旭, 许 晋	ISSN 1673-5447	201806
84	IAD: Interaction-Aware Diffusion Framework in Social Networks	IEEE Transactions on Knowledge and Data Engineering	张 熙	ISSN 10414347	201807
85	Leakage Models and Inference Attacks on Searchable Encryption for Cyber-Physical Social Systems	IEEE Access	王国峰, 刘川意, 董迎飞, 韩培艺, 方滨兴	ISSN 2169-3536	201802
86	Content-Aware Cooperative Transmission in HetNets With Consideration of Base Station Height	IEEE Trans. Vehicular Technology	吴慧慈, 张 宁, 尉志青, 张 珊, 陶小峰, 沈学民, 张 平	ISSN 0018-9545 ElectronicISSN 1939-9359	201807
87	On Base Station Coordination in Cache- and Energy Harvesting-Enabled HetNets: A Stochastic Geometry Study	IEEE Transactions on Communications	吴慧慈, 陶小峰, 张 宁, 王丹洋, 张 珊, 沈学民	ISSN 0090-6778 ElectronicISSN 1558-0857	201807
88	Cooperative UAV Cluster-Assisted Terrestrial Cellular Networks for Ubiquitous Coverage	IEEE Journal on Selected Areas in Communications	吴慧慈, 陶小峰, 张 宁, 沈学民	ISSN 0733-8716 ElectronicISSN 1558-0008	201811
89	Local Dynamic Key Management Scheme Based on Layer-Cluster Topology in WSN	Wireless Personal Communications	孙博文, 李 祺, 田 斌	ISSN 0929-6212	201811
90	Detection malicious Android application based on simple-Dalvik intermediate language	Neural Computing and Applications	李 祺, 孙博文, 陈美琦, 董 航	ISSN 1433-3058	201809

序号	论文题目	刊物名称	作者	刊号	出版时间
91	Multi-Byte Power Analysis: A Generic Approach Based on Linear Regression	IEEE Access	傅 山, 王宗岳, 徐国爱, 魏凡星, 王 安, 潘 娟, 李煜光, 张 宁	ISSN 2169-3536	201810
92	Cryptanalysis and improvement of 2 mutual authentication schemes for Session Initiation Protocol	Int. J. Communication Systems	邱书明, 徐国爱, 郭燕慧, 张 淼	ISSN 1074-5351	201803
93	An enhanced password authentication scheme for session initiation protocol with perfect forward secrecy	Plos One	邱书明, 徐国爱, 李 德, 郭燕慧	ISSN 1932-6203	201803
94	A Multi-Server Two-Factor Authentication Scheme with Un-Traceability Using Elliptic Curve Cryptograp	Sensors	徐国胜, 邱书明, 李 德, 徐国爱, 郭燕慧, 张 淼, 徐 泓	ISSN 1424-8220	201807
95	Multi-scale classification network for road crack detection	IET Intelligent Transport Systems	冯 卉, 徐国胜, 郭燕慧	ISSN 1751-956X, OnlineISSN 1751-9578	201810
96	A Secure and Anonymous Two-Factor Authentication Protocol in Multiserver Environment	SCN	王晨宇, 徐国爱, 李文婷	ISSN 1939-0114	201804
97	An enhanced user authentication protocol based on Elliptic Curve Cryptosystem in Cloud Computing environment	WCMC	王晨宇, 丁 可, 李 斌, 赵奕明, 徐国爱, 郭燕慧	ISSN 1530-8669	201810
98	A New Approach to Security Analysis of Smart Home Authentication Systems	FI(Fundamenta Informaticae)	张 淼, 王晨宇, 王骥腾, 田 思, 李燕伟	ISSN 0169- 2968	201801
99	DexDefender: A DEX Protection Scheme to Withstand Memory Dump Attack Based on Android Platform	ZTE Communications	戎 宇, 刘祎伊, 李 晖, 王 蔚	ISSN 1673-5188 CN34-1294/TN	201809
100	Moving Deferrable Big Data to the Cloud by Adopting an Online Cost-Minimization Approach	Journal of Internet Technology	崔宝江, 靳晓辉, 石佩林	ISSN 1607-9264	201801
101	A systematic review of fuzzing techniques	Computers & Security	陈 晨, 崔宝江, 马金鑫, 吴润蒲, 郭建超, 刘文倩	ISSN 0167-4048	201806
102	An improved payload-based anomaly detector for web applications	Journal of Network And Computer Applications	靳晓辉, 崔宝江, 李 栋, 程子帅, 殷丛欣	ISSN 1084-8045	201803

序号	论文题目	刊物名称	作者	刊号	出版时间
103	Malicious URL detection with feature extraction based on machine learning	International Journal of High Performance Computing and Networking	崔宝江, 何珊珊, 石配林, 辛 瑶	ISSN 1740-0562	2018 年第 2 期
104	基于 API 序列特征和统计特征组合的恶意样本检测框架	清华大学学报 (自然科学版)	芦效峰, 蒋方朔, 周 箫, 崔宝江, 伊胜伟, 沙 晶	ISSN 1000-0054 CN 11- 2223/N	201805
105	基于 CNN 和 RNN 的自由文本击键模式持续身份认证	清华大学学报 (自然科学版)	芦效峰, 张胜飞	ISSN 1000-0054 CN 11- 2223/N	201812
106	基于程序基因的恶意程序预测技术	网络与信息安全学报	肖 达, 刘博寒, 崔宝江, 王晓晨, 张索星	ISSN 2096-109X CN 10-1366/TP	201810
107	ASSCA: API based Sequence and Statistics features Combined malware detection Architecture	Procedia Computer Science	芦效峰, 周 箫, 蒋方朔, 崔宝江, 伊胜伟, 沙 晶	ISSN 1877-0509	201803

软件学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Empirical and Modeling studies of Wechat information dissemination.	Physica A: Statistical Mechaanics and its Application	许晋宏, 杜志涛, 郭建超, 傅湘玲, 张育强, 吴 晔	ISSN 0378-4371	201812
2	An Infrastructure-Free Indoor Localization Algorithm for Smartphones.	Sensors	王 曲, 罗海勇, 门艾东, 赵 方, 黄 岩	ISSN 1424-8220	201810
3	Towards Improving Indoor Magnetic Field Based Positioning System Using Pedestrian Motion Models	International Journal of Distributed Sensor Networks.	绍文华, 罗海勇, 赵 方	ISSN 1550-1477	201809
4	A Traffic pattern detection algorithm based on multimodal sensing.	International Journal of Distributed Sensor Networks	彦 军, 罗海勇, 赵 方, 赵忠良, 姜梦龄	ISSN 1550-1477	201810
5	Light Positioning: A High-Accuracy Visible Light Indoor Positioning System based on Attitude Identification and Propagation Model.	International Journal of Distributed Sensor Networks	王 曲, 罗海勇, 门艾东, 赵 方, 高希乐, 魏 杰, 张跃夏, 黄 岩	ISSN 1550-1477	201802
6	Crowdsourcing Software Development: Task Assignment Using PDDL Artificial Intelligence Planning.	Journal of Information Processing Systems.	Muhammad Zahid Tunio, 罗海勇, 王 枫, 赵 方, 绍文华, Zulfiqar Hussain.	ISSN 1976-913X	201802
7	Task Assignment Model for Crowdsourcing Software Development: TAM.	Journal of Information Processing Systems	Muhammad Zahid Tunio, Haiyong Luo, 王 枫, 赵 方, Abdul Rehman Gilal, 绍文华	ISSN 1976-913X	201802
8	Inferring tag co-occurrence relationship across heterogeneous social networks	Applied Soft Computing	陈晋鹏, 刘 禹, 杨 光, 邹 明	ISSN 1568-4946	201805
9	Exploiting Spatial and Temporal for Point of Interest Recommendation	Complexity	陈晋鹏, 张 文, 张 佩, 应品广	ISSN 1076- 2787	201810
10	大数据时代的云安全课程思考	软件工程	陈晋鹏, 牛 琨, 管 皓, 吴国仕	ISSN 2096-1472 CN 21-1603/TP	201808
11	Hierarchical and probabilistic quantum information splitting of an arbitrary two-qubit state via two cluster states	Chin. Phys. B.	郭文明, 秦蕾茹	ISSN 1674-1056 CN 11-5639/O4	201811
12	基于最大相关信息系数的FCBF 特征选择算法	北京邮电大学学报	张 俐, 袁玉宇, 王 枫	ISSN 1007-5321 CN 11-3570/TN	201808

序号	论文题目	刊物名称	作者	刊号	出版时间
13	利用近似马尔科夫毯的最大相关最小冗余特征选择算法	西安交通大学学报	张 俐, 王 枫, 郭文明	ISSN 0253-987X CN 61-1069/T	201810
14	基于最大相关最小冗余联合互信息的多标签特征选择算法	通信学报	张 俐, 王 枫	ISSN 1000-436X CN 11-2102/TN	201805
15	Finite-time modified projective synchronization of memristor-based neural network with multi-links and leakage delay	Chaos, Solitons and Fractals	秦小立, 王 枫, 李丽翔, 彭海鹏, 杨义先, 叶 璐	ISSN 0960-0779	201811
16	Task Assignment Model for crowdsourcing software development: TAM	Journal of Information Processing Systems	Tunio Muhammad Zahid, 罗海勇, 王 枫, 赵 方, Gilal Abdul Rehman, 邵文华	ISSN 1976-913X	201806
17	Improvement of the Application of Diabetic Retinopathy Detection Model	Wireless Personal Communications	庞 浩, Luo, Chang, 王 枫	ISSN 0929-6212	201811
18	Crowdsourcing software development: Task assignment using PDDL artificial intelligence planning	Journal of Information Processing Systems	Tunio Muhammad Zahid, 罗海勇, 王 枫, 赵 方, 邵文华, Pathan Zulfiqar Hussain	ISSN 1976-913X	201802
19	Real-Time Taxi-Passenger Prediction with L-CNN	IEEE Transactions on Vehicular Technology	牛 琨, 成 诚, 常洁琳, 张徽阳, 周 桐	ISSN 0018-9545	201811
20	BTP: A Bedtime Predicting Algorithm via Smartphone Screen Status	Wireless Communications & Mobile Computing	牛 琨, 张舒博, 焦海珍, 成 诚, 王 超	ISSN 1530-8669	201810
21	Exploiting Spatial and Temporal for Point of Interest Recommendation	Complexity	Chen jinpeng, Zhang Wen, Zhang Pei, Ying Pinguang, Niu Kun, Zou Ming	ISSN 1076- 2787	201808
22	大数据时代的云安全课程思考	软件工程	陈晋鹏, 牛 琨, 管 皓, 吴国仕	ISSN 1008-0775 CN 21-1378/TP	201808
23	Going Fast and Fair: Latency Optimization for Cloud-based Service Chains.	IEEE Network	张宇超, 徐 恪, 王海洋, 沈 蒙, 李 琦, 李 彤	ISSN 0890-8044	201801
24	Design, Modeling, and Analysis of Online Combinatorial Double Auction for Mobile Cloud Computing Markets	International Journal of Communication Systems	张宇超, 徐 恪, 师雪霖, 王海洋, 刘江川, 王 勇	ISSN 1074-5351	201805
25	How Do Deep Convolutional Features Affect Tracking Performance: An Experimental Study	The Visual Computer	管 皓, 程保中	ISSN 0178- 2789	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
26	Taking Full Advantage of Convolutional Network for Robust Visual Tracking	Multimedia Tools and Applications	管 皓, 程保中	ISSN 1573-7721	201810
27	Coupling One-Shot Learning and Online Discriminative Learning for Robust Object Tracking	Journal of Intelligent and Fuzzy Systems	管 皓, 安智勇	ISSN 1875-8967	201810
28	USA: Faster update for SDN-based internet of things sensory environments	Computer Communications	刘 韬, 刘 驰, 王文东, 龚向阳, 阙喜戎	ISSN 0140-3664	201802
29	MCS-RF: mobile crowdsensing-based air quality estimation with random forest	International Journal of Distributed Sensor Networks	冯 成, 田 野, 龚向阳, 阙喜戎, 王文东	ISSN 1550-1477	201810
30	Social networking and caching aided collaborative computing for the internet of things	IEEE Communications Magazine	艾宇通, 王 莉, 韩 竹, 张 平, Lajos Hanzo	0163-6804	201812
31	Beamforming aided NOMA expedites collaborative multiuser computational offloading	IEEE Transactions on Vehicular Technology	王 莉, 管梦灵, 艾宇通, 陈颖阳, 焦冰丽, Lajos Hanzo	ISSN 0018-9545	201810
32	Multi-Hop Cooperative Caching in Social IoT Using Matching Theory	IEEE Transactions on Wireless Communications	王 莉, 吴华清, 韩 竹, 张 平, Vincent H. Poor	ISSN 1536-1276	201804
33	Wireless resource management in LTE-U driven heterogeneous V2X communication networks	IEEE Transactions on Vehicular Technology	卫 青, 王 莉, 冯志勇, 丁 志	ISSN 0018-9545	201808

人文学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	翻转课堂在研究生计算机软件课程中应用的实证研究——以“MATLAB 及其在地理学中的应用”课程为例	北京邮电大学学报(社会科学版)	陈 阁, 毛 睿, 王 熙, 高 龄	ISSN 1008-7729	201808
2	搭配构式分析——应用与发展	现代外语	房印杰	ISSN 1003-6105 CN 44-1165/H	201805
3	牛津大学图书馆藏洛克“中国笔记”手稿述略	国际汉学	韩 凌	ISSN 2095-9257 CN 10-1272/K	201806
4	洛克中国观的知识来源初探	北京行政学院学报	韩 凌	ISSN 1008-7621 CN 11-4054/D	201807
5	城市形象媒体传播的框架与策略——以 2020 年奥运会举办地东京为例	北京邮电大学学报	姜 瑛	ISSN 1008-7729 CN 11-4064/C	201812
6	英语求职信恭维言语中的身份构建——评价理论的视角	北京航空航天大学学报(社科版)	李 静, 崔晓玲	ISSN 1008- 2204 CN 11-3979/C	201801
7	日本云安全监管政策及其对我国的启示	情报杂志	李旖旎	ISSN 1002-1965	201803
8	日本語由来の中国語インターネット流行語に関する一考察	日中翻訳文化教育研究	李旖旎	ISSN 2424-0869	201803
9	言语交际中表达主体的语言形式及其实现的模式	外语研究	刘琳琪	ISSN 1005-7242 CN 32-1001/H	201810
10	Effects of embedded summary writing on EFL learners' anxiety and oral production in a computer-based testing environment	Journal of Computers in Education	卢志鸿, 郑春萍, 李贞晓	ISSN 2197-9987	201805
11	美国堪萨斯大学创新创业教育体系及启示	高等工程教育研究	史金金, 田 华	ISSN 1001-4233 CN 42-1026/G4	201805
12	没有言说的秘密: 电影《女王》再剖析	文化月刊	宋 嫚	ISSN 1004-6631 CN 11-3120/G2	201807
13	提示语信息量大小对英语写作任务难度影响的实证研究	中国外语教育(现外语教育研究前沿)	苏 友, 林敦来	ISBN 978-7-5135-9946-7	201805
14	Exploring college English language learners' self and social regulation of learning during wiki-supported collaborative reading activities	International Journal of Computer-Supported Collaborative Learning	苏 友, 李艳燕, 胡贺宁, 罗 泽	ISSN 1556-1607	201803
15	Moving literature circles into wiki-based environment: the role of online self-regulation in EFL learners' attitude toward collaborative	Computer Assisted Language Learning	苏 友, 李艳燕, 梁至中, 蔡今中	ISSN 0958-8221	201812

序号	论文题目	刊物名称	作者	刊号	出版时间
16	Examining the relationship between English language learners' online self-regulation and their self-efficacy	Australasian Journal of Educational Technology	苏友, 郑春萍, 梁至中, 蔡今中	ISSN 1449-5554	201806
17	论网络安全法的基本原则	暨南学报(哲学社会科学版)	谢永江	ISSN1000-5072; CN44-1285/C	201806
18	网络游戏的著作权侵权分析	北京工业大学学报(社会科学版)	谢永江, 王云云	ISSN1671-0398, CN11-4558/G	201804
19	走中国特色治网之道 加强网络综合治理	中国信息安全	谢永江	ISSN1674-7844, CN11-5898/TP	201805
20	网络信息安全治理走向全面规范化	网络传播	谢永江	ISSN1672-7967, CN11-5195/G2	201801
21	非英语专业研究生英语科技写作课程需求分析	海外英语	李平	ISSN1009-5039	201801
22	以学习为中心的研究生英语科技写作课程设计	中国 ESP 研究	李平	ISBN978-7-5213-0381-0	201808
23	日本の文学作品と新聞社説における無生物主語他動詞文	国際連語論学会 連語論研究 9	熊莺	ISSN 1343-7550	201809
24	古希腊与中国古代神话谱系及叙事研究	海南大学学报(人文社会科学版)	余江陵	ISSN 1004-1710 CN 46-1012/C	201807
25	基于评价系统的评论类文本情感倾向性分析	语言文字应用	张钊炜	ISSN 1003-5397 CN11-2888/H	201805
26	语言虚拟仿真实验教学的探索, 实践与评述——以“大学英语虚拟仿真实验”公共选修课为例	现代教育技术	张璐妮, 唐守廉, 刘宇泓	ISSN 1009-8097	201805
27	MOOC 学习者参与行为实证研究——以“中国大学 MOOC”外语课程为例	北京邮电大学学报	张璐妮, 唐守廉, 刘宇泓	ISSN 1008-7729	201806
28	The relationship between English language learners' motivation and online self-regulation: A structural equation modeling approach	System	郑春萍, 梁至中, 李芒, 蔡今中	0346-251X	201805
29	“报德思想”体系的构建与佛儒思想	日本学研究	左汉卿	ISSN 1882-4046	201812
30	基于“任务型教学”理论的学术英语写作及演讲课堂构建	现代外语教学与研究(2018)	王琳, 崔晓玲	ISBN 978-7-300-26120-1	201810
31	网络与多媒体课堂环境下学生翻译能力培养的研究	新教育时代	陈谊, 宋嫚	ISSN 2095-4743 CN 12-9206/G4	201810
32	翻转课堂在研究生计算机软件课程中应用的实证研究——以“MATLAB 及其在地理学中的应用”课程为例	北京邮电大学学报(社会科学版)	陈阁, 毛睿, 王熙, 高龄	ISSN 1008-7729	201808

数字媒体与设计艺术学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	高校思想政治工作之新媒体素养五法则	中国高等教育	曾静平	ISSN 1002-4417	201803
2	试论我国电视媒体融合发展的创新思维	中国电视	曾静平	ISSN 1002-4751	201802
3	论 QQ 传播的层级性受众和层级性产业	现代传播	曾静平, 刘 爽	ISSN 1007-8770	201802
4	移动情境感知服务中的人机情境感知协同模式探索	装饰	陈点滴, 秦宪刚, 李 霞, 托基尔·克莱蒙森	ISSN 0412-3662	201808
5	微信朋友圈中的大学生自我建构研究——基于符号互动论视角	北京邮电大学学报(社会科学版)	戴 福, 蒋淑媛	ISSN 1008-7729	201808
6	“弹性”的创意: 电子游戏的美术劳动	国际新闻界	黄 佩, 杨丰源	ISSN 1002-5685, CN11-1523/G2	201805
7	英国历史剧的文化遗产意识与表达策略	中国电视	黄 佩, 李奕楠	ISSN 1002-4751, CN11- 2750/J	201809
8	电影的交互性与观众的观影心理	电影评介	贾云鹏, 李 欣	ISSN1002-6916, CN52-1014/J	201808
9	电视剧网络舆论场的聚合效应探析	中国电视	蒋淑媛	ISSN 1002-4751	201812
10	鄙视链视域下青年文化的群体偏见与认同危机	中国青年研究	蒋淑媛	ISSN 1002-9931	201812
11	粉丝·舆论·流量——资本驱动下的电视剧生产逻辑研究	北京联合大学学报	蒋淑媛	ISSN 1672-4917	201810
12	基于时间序列分析的工尺谱自动翻译研究	复旦学报(自然科学版)	李荣锋, 毕明辉, 李学明, 柳 杨	ISSN0427-7104	201803
13	从本质主义到功能主义- 理查德·罗蒂后人文学视野中的文学经典之争	当代文坛	刘 剑	ISSN1006-0820, CN51-1076/I	201805
14	在左右之间: 理查德·罗蒂的后人文学文化批评	文化与诗学	刘 剑	ISBN 978-7-5675-7889-0	201807
15	商业资本推动下直播, 短视频中的青年秀文化及其社会心态	中国青年研究	刘胜枝	ISSN1002-9931	201812
16	电视媒体的公共属性与电视剧的收视率问题	中国电视	刘胜枝	ISSN 1002-4751	201812
17	动画设计中的三维技术应用探索-以火箭发射动画制作为例	美术大观	吕美玉, 王赓奕	ISSN1002- 2953, CN21-1173/J	201807
18	试析谢德林为弦乐队和打击乐而作的《卡门组曲》中弦乐的特殊演奏法	音乐创作	马 辉	ISSN 0513- 2436, CN11-1658/J	201811
19	白鸟衔花——论日本动画中的“幽玄”美	文化艺术研究	万 柳	ISSN1674-3180, CN33-1355/J	201806

序号	论文题目	刊物名称	作者	刊号	出版时间
20	基于设计思维的价值共创研究	北京邮电大学（社会科学版）	汪晓春, 陈睿博, 焉 琛	ISSN 1008-7729 CN 11-4064C	201804
21	电子游戏:信息社会中的弹性消费	重庆社会科学	杨丰源, 黄 佩	ISSN 1673-0186, CN50-1168/C	201806
22	《弹幕流行背景下网络视频用户观看习惯的转变》	当代传播	张蓝姗, 葛欣怡	ISSN1009-5322, CN65-1201/G2	201803
23	《人工智能技术给电视媒介带来的机遇和挑战》	中国电视	张蓝姗, 黄高原	ISSN1002-4751, CN11- 2750/J	201807
24	王原祁题画书法特点及交游考	中国书法	郑晓慧	ISSN1003-1782, CN11-1136/J	201806
25	MagicMark: a marking menu using 2D direction and 3D depth information	Science China-Information Sciences	Fei Lyu, Rui Xi, Yuxin Han, Yujie Liu	ISSN 1674-733X	201806
26	Unlocking the Door to Mobile Social VR: Architecture, Experiences and Challenges	IEEE Network	Lanshan Zhang, Ding Xi, Tian Ye, Gong Xiangyang	ISSN 0890-8044	201801
27	Better freehand sketch synthesis for sketch-based image retrieval:Beyond image edges	Neurocomputing	Xianlin Zhang, Xueming Li, Xuwei Li, Mengling Shen	ISSN 0925- 2312	201811
28	Real-time image style transformation based on deep learning	Journal of Electronic Imaging	Xianlin Zhang, Yixin Luan, Xueming Li	ISSN 1017-9909	201808

网络教育学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	大数据时代学习者隐私保护问题及策略	中国远程教育	李 青, 李莹莹	ISSN 1009-458X CN 11-4089/G4	201801
2	在线学习指导者元数据框架国际标准提案研究	信息技术与标准化	李 青, 余云涛, 李 莹	ISSN 1671-539X CN 11-4573/TN	201802
3	十大创新教学法助力当今学习者发展——英国开放大学2017版《创新教学报告》解读	远程教育杂志	李 青, 张 鑫	ISSN 1672-0008 CN 33-1304/G4	201806
4	移动学习应用中积分激励机制设计	北京邮电大学学报(社科版)	李 青, 李莹莹	ISSN 1008-7729 CN 11-4064/C	201806
5	数据治理:提升教育数据质量的方法和途径	中国远程教育	李 青, 韩俊红	ISSN 1009-458X CN 11-4089/G4	201808
6	教师数据素养评价指标体系研究	电化教育研究	李 青, 赵欢欢	ISSN 1003-1553 CN 62-1022/G4	201810
7	割裂还是融合?自适应学习系统设计对于学习风格和认知风格考量的研究现状述评	中国远程教育	葛子刚, 杨丽华, 马焕新	ISSN 1009-458X CN 11-4089/G4	201803
8	The impact of a forfeit-or-prize gamified teaching on e-learners' learning performance	Computers & Education	葛子刚	ISSN 0360-1315	201811
9	人工智能在我国教育领域应用的可视化分析	现代教育技术	刘 勇, 生晓婷, 李 青	ISSN 1009-8097	201810
10	Exploring the Effects of Contextual Factors on In-Service Teachers' Engagement in STEM Teaching	The Asia-Pacific Education Researcher	Yan Dong, Chang Xu, Xiaoting Song, Qian Fu, Ching Sing Chai, Yue Huang	ISSN 0119-5646 (Print) 2243-7908 (Online)	201809
11	国内教学绩效发展现状研究	中国教育信息化	辛雨菡, 王晓军	ISSN 1673-8454 CN 11-5572/TP	201808
12	基于学习行为模型的学习伙伴推荐方法研究	现代教育技术	兰丽娜, 石瑞生, 勾学荣	ISSN 1009-8097 CN 11-4525/N	201804
13	A Contract Game for Direct Energy Trading in Smart Grid	IEEE Transaction on Smart Grid	张碧玲, 姜春晓, 余金郎, 韩 竹	ISSN 1949-3053	201807
14	Resource Allocation for 5G Heterogeneous Cloud Radio Access Networks with D2D Communication A Matching and Coalition Approach	IEEE Transactions on Vehicular Technology	张碧玲, 毛兴旺, 余金郎, 韩竹	ISSN 0018-9545	201807
15	基于大数据学习分析的在线学习风险预测研究	现代教育技术	李建伟, 苏占玖, 黄赞茹	ISSN 1009-8097 CN 11-4525/N	201808
16	公立医院经济责任审计探讨	中国审计	王玉梅	ISSN 1002-5049 CN 11-1241/F	201802
17	学习体验设计的缘起, 概念及框架	现代教育技术	王 楠	ISSN 1009-8097 CN 11-4525/N	201812

民族教育学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	金末儒学性质再辨析	安徽大学学报(哲学社会科学版)	刘成群	ISSN 1001-5019 CN 34-1040/C	201801
2	明初徽州经学衰微试探	兰州学刊	刘成群	ISSN 1005-3492 CN 62-1015/C	201802
3	论卢卡奇哲学进路中的克尔凯郭尔维度	学术交流	刘成群, 陈超芳	ISSN 1000-8284 CN 23-1048/C	201805
4	元初政治格局的演变与北方儒学群体的整合	社会科学	刘成群	ISSN 0257-5833 CN 31-1112/Z	201806
5	翰林国史院文人群体与元初文坛	民族文学研究	刘成群	ISSN 1002-9559 CN 11-1443/I	201807
6	清华简《越公其事》与先秦黄老之学的源起	华中国学	刘成群	ISBN 9787560996486	201811
7	鲁迅《汉文学史纲要》命名新解	首都师范大学学报(社会科学版)	宋声泉	ISSN 1004-9142 CN 11-3188/C	201806
8	卡尔维诺小说的后现代梳理性表征	江西社会科学	陈 曲	ISSN 1004-518X CN36-1001/C	201810
9	A Class of α -Carleson Measures	Taiwanese Journal of Mathematics	梅 婷, 丁 勇	ISSN 1027-5487	201810
10	Photonic coherent perfect transmission, absorption, and synthesis in a bimodal cavity quantum electrodynamics system	Optik	曹 聪, 陈 曦, 段予文, 张 茹	ISSN 0030-4026	201802
11	A Blind Signature Protocol with Exchangeable Signature Sequence	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	樊 玲	ISSN 0020-7748	201812
12	品牌对商品在线销量的影响——基于海量商品评论的在线声誉和品牌知名度的调节作用研究	数据分析与知识发现	刘丽娜, 齐佳音, 张镇平, 曾 丹	ISSN 2096-3467 CN 10-1478/G2	201809
13	《试论少数民族大学生语音自我概念对语音学习的影响》	《贵州民族研究》	李 俊	ISSN10026959	201804

马克思主义学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	少数民族高层次骨干人才计划实施中的“政策病理”及对策研究	云南民族大学学报（哲学社会科学版）	和 云	ISSN 1672-867X CN 53-1191/C	201801
2	从五四时期新文化看新时代的文化自信	思想政治教育研究	任建东, 苏泳睿	ISSN 1672-9749 CN 23-1076/G4	201802
3	2012年以来“自然辩证法概论”课教学现状实证分析——以北京部分高校为例	自然辩证法研究	李全喜, 张明国	ISSN 1000-8934 CN 11-1649/B	201803
4	恩格斯“自然报复论”思想及其对生态文明建设的启示	哈尔滨工业大学学报（社会科学版）	李全喜, 耿宏宏	ISSN 1009-1971	201805
5	文化自信的关键是价值自信	伦理学研究	任建东, 张永超	ISSN 1671-9115	201805
6	道德相对主义的局限及其实践困境	伦理学研究	曲伟杰	ISSN 1671-9115	201805
7	文化自信的关键是价值自信	伦理学研究	任建东	ISSN 1671-9115 CN 43-1385/C	201805
8	《大秦景教流行中国碑》中的“Khumdan”与“Serag”考析	河南师范大学学报	陈凤姑	ISSN 1000-2367 CN 41-1109/N	201805
9	“名家领读经典”市级思政课成效突出的根源及实践启示	北京教育	李全喜, 曲昭伟	ISSN 1000-7997 CN 11-1129/G4	201806
10	面向政务微博的社会治理建模仿与实证研究	现代情报	周 晔, 孟 俊	ISSN 1008-0821 CN 22-1182/G	201807
11	意识形态斗争正未有穷期	红旗文稿	张传泉	ISSN 2095-1817 CN 11-4904/D	201808
12	让“互联网+”推动高校思想政治理论课同频共振	北京教育（高教）	周 晔	ISSN 1000-7997 CN 11-1129/G4	201809
13	理性与信仰的三种统一——青年黑格尔宗教思想新探	哲学评论	程寿庆	ISSN 978-7-5161-4706-1	201809
14	黑格尔的“理性”与“信仰”概念	德国哲学	程寿庆	ISBN 978-7-5201-3049-3	201809
15	马克思主义在中国的早期传播地——上海渔阳里	中国高等教育	周 晔	ISSN 1002-4417	201810
16	党的十八大以来共产党员理想信念教育研究综述	思想教育研究	贾雪丽, 杨瑞萍	ISSN 1002-5707 CN 11-2549/D	201811
17	少数民族高层次骨干人才计划实施中的“政策病理”及对策研究	云南民族大学学报（哲学社会科学版）	和 云	ISSN 1672-867X CN 53-1191/C	201801

图书馆

序号	论文题目	刊物名称	作者	刊号	出版时间
1	基于物联网技术的高校图书馆馆际互借管理智能化研究	图书情报导刊	步宏婕, 王 茜	ISSN 2096-1162 CN14-1383/G2	201810
2	基于战略规划的国外高校图书馆联盟合作共享研究	图书馆建设	张 黎, 郭 敏, 王 茜	ISSN 1004-325X CN23-1331/2	201808
3	基于 NARX 神经网络的热负荷预测中关键影响因素分析	计算机应用	谢吉洋, 闫 冬, 谢 垚, 马占宇	ISSN 1001-9081 CN 51-1307/TP	2018 年 11 期
4	互联网+思维对情报学的变革	现代情报	张 黎, 郭 敏, 刘国健	ISSN 1008-0821 CN 22-1182/G3	201806
		图书馆学情报学	张 黎, 郭 敏, 刘国健	ISSN 1674-4489 CN 11-5756/G2	201809
5	国内在线学习研究文献的可视化计量分析	计算机时代	贾 伟, 柯灵儿	ISSN 1006-8228 CN 33-1094/TP	201806
6	Blackboard 平台满意度调查与平台建设研究——以北邮“爱课堂”为例	电脑知识与技术	贾 伟, 王喜莲	ISSN 1009-3044 CN 34-1205/TP	201807

现代邮政学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	A Reliable Location Model For Heterogeneous Systems Under Partial Capacity Losses	Transportation Research Part C	范宏强, 李小鹏	ISSN 0968-090X	201812
2	基于专利数据的技术投资预测——以快递物流领域为例	技术经济与管理研究	孔德婧, 王 坤	ISSN 1004- 292X, CN 14-1055/F	201808
3	基于用户体验的互联网产品差异化设计探究	科技风	任维政, 赵 斌, 刘柏良, 石义山	ISSN 1671-7341	201808

国际学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	基于 BP 神经网络的国家稳定性研究	软件	李平舟, 赵朗程	ISSN 1003-6970 CN 12-1151/TP	201806
2	Evaluation and Supervision System of College Students' English Listening Study Based on Data Analysis	Advances in Social Science, Education and Humanities Research	曲美霖, 李 曾, 汤 慧, 费 佳	ISSN 2352-5398	201806
3	针对 C-V2X 新车联网业务的运营商部署分析	中国电信业	陈美好	ISSN 1671-3060 CN 11-4524/TN	201806

教务处

序号	论文题目	刊物名称	作者	刊号	出版时间
1	安全隔离与信息交换系统的扩展及应用	网络空间安全	邵大鹏	ISSN 2096- 2282 CN 10-1421/TP	201811

会议论文

信息与通信工程学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	A Car Following Based Rate Control Algorithm for VANET in Intelligent Transportation Systems	2018 IEEE Wireless Communications and Networking Conference	沈众宜, 张欣, 王诗源, 杨大成	巴塞罗那, 西班牙	20180415-20180418
2	Interference Attraction Beam Allocation for Multi-user Massive MIMO System	2018 IEEE Wireless Communications and Networking Conference	曹雷, 张欣	巴塞罗那, 西班牙	20180415-20180418
3	A Novel Prediction-Based Content Update Scheme in Cache-enabled Smallcell Networks	2018 IEEE Wireless Communications and Networking Conference (WCNC 2018)	刘博文, 张鹤立, 纪红, 李曦	巴塞罗那, 西班牙	20180415-20180418
4	Study on Flexible TTI Scheduling for LAA Systems	2018 15th International Symposium on Wireless Communication Systems	王璐璐, 高月红, 董明洋, 李职杜, 张哲宁, 张欣, 刘晓峰	里斯本, 葡萄牙	20180828-20180831
5	Geographic Routing Based on Social Dynamic Features Aware in Vehicle Social Network	2018 15th International Symposium on Wireless Communication Systems (ISWCS 2018)	廖青, 张晶壹	里斯本, 葡萄牙	20180828-20180831
6	Location-Aware Hypergraph Coloring Based Spectrum Allocation for D2D Communication	2018 15th International Symposium on Wireless Communication Systems (ISWCS)	李政, 郭彩丽, 陈硕	里斯本, 葡萄牙	20180828-20180831
7	Polarization-based Cross-tier Interference Alignment in Cognitive Heterogeneous Cellular Network	2018 15th International Symposium on Wireless Communication Systems, ISWCS 2018	高小芳, 郭彩丽, 陈硕	里斯本, 葡萄牙	20180828-20180831
8	Self-Interference Cancellation for Full-Duplex in Spatial-Polarized Domain	International Symposium on Wireless Communication Systems (ISWCS)	王昕怡, 刘芳芳, 冯春燕	里斯本, 葡萄牙	20180828-20180831
9	A Novel Clustering Method Based on Density Peaks and Its Validation by Channel Measurement	12th European Conference on Antennas and Propagation (EuCAP 2018)	薛汉卿, 田磊, 张宇翔, 王超, 张建华, 李为	伦敦, 英国	20180409-20180413
10	Dynamic Range Impact on 3D MIMO Channel Characteristics in Rural-Macro Scenario at 3.5 GHz	12th European Conference on Antennas and Propagation, EuCAP 2018	张伟特, 田磊, 吴中原, 张建华, 郑毅, 曹静敏	伦敦, 英国	20180409-20180413
11	Comparative Channel Study of Ray Tracing and Measurement for an Indoor Scenario at 28 GHz	12th European Conference on Antennas and Propagation, EuCAP 2018	詹晋楠, 张建华, 田磊, 张新壮, 唐盼, 窦建武, 魏和文	伦敦, 英国	20180409-20180413

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
12	Comparison on Channel Characteristics at 3.5 GHz and 28 GHz	12th European Conference on Antennas and Propagation, EuCAP 2018	吴中原, 张建华, 田磊, 胡旨学, 姜涛, 李伟	伦敦, 英国	20180409-20180413
13	SWIPT-Aided Secure Beamforming Design for Downlink Cooperative NOMA Systems	The 6th Global Wireless Summit (GWS 2018)	郝匀琴, 吕铁军	Chiang Rai, Thailand	20181125-20181128
14	Multi-power-level Beam Sensing-Throughput Tradeoff in Millimeter Wave Multi-user Scenario	IEEE Global Communications Conference	Yixin Zhang, 黄赛, Zhengyu Zhu, Di Zhang, Yue Gao, Zhiyong Feng	Abu Dhabi, UAE	2018.12.9-2018.12.13
15	Deep Neural Network based Computational Resource Allocation for Mobile Edge Computing	IEEE Global Telecommunications Conference Workshop (GLOBECOM 2018)	李季, 吕铁军	Abu Dhabi, UAE	20181209-20181213
16	Deep Deterministic Policy Gradient based Dynamic Power Control for Self-Powered Ultra-Dense Networks	IEEE Global Telecommunications Conference Workshop (GLOBECOM 2018)	李瀚, 吕铁军	Abu Dhabi, UAE	20181209-20181213
17	Degrees of freedom of the cache-aided multi-hop line network	2018 IEEE Wireless Communications and Networking Conference, WCNC 2018	刘莹, 王强, 张文琦, 朱晓暄	Barcelona, Spain	20180415-20180418
18	Deep reinforcement learning based computation offloading and resource allocation for MEC	IEEE Wireless Communications and Networking Conference (WCNC 2018)	李季, 高晖, 吕铁军, 路月明	Barcelona, Spain	20180416-20180418
19	AN-aided robust secure beamforming design in MIMO two-way relay systems with PNC	IEEE Wireless Communications and Networking Conference (WCNC 2018)	郝匀琴, 吕铁军, 高晖	Barcelona, Spain	20180416-20180418
20	A Conflict-Free Radio Network Temporary Identity Allocation Algorithm for User Equipments	2018 IEEE/CIC International Conference on Communications in China (ICCC)	Zhenghang Yan, 黄赛, Hao Chen, 张逸凡, 冯志勇	Beijing, China	20180816-20180818
21	A Reliable Detection Scheme under Non-cooperative Reception for BS Discovery in Millimeter Wave Systems	2018 IEEE/CIC International Conference on Communications in China (ICCC)	Liping Kui, 黄赛, 张奇勋, 冯志勇	Beijing, China	20180816-20180818
22	Proactive Resource Scheduling with Time and Frequency Domain Coordination in Heterogeneous Networks	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	李晶, 张兴, 王硕, 伊玮雯	Bologna, Italy	20180909-20180912

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
23	Fast Sparse Bayesian Channel Estimation for Wideband mmWave Systems	IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2018)	张琪璇, 林志鹏, 吕铁军	Bologna, Italy	20180909-20180912
24	Capacity of AWGN and Rayleigh Fading Channels with M-ary Inputs	IEEE PIMRC 2018	杨培, 欧泽良, 杨鸿文	Bologna, Italy	20180909-20180912
25	CSI-RS Based Joint Grouping and Scheduling Scheme with Limited SRS Resources	PIMRC	曾天一, 常永宇, 狐梦实, 张宇	Bologna, Italy	20180909-20180912
26	Variational Mobility Oriented Channel Tracking for Three-Dimensional Millimeter Wave Massive MIMO System	2018 IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	Yicheng Gao, 黄赛, 宁帆, 冯志勇	Bologna, Italy	20180909-20180912
27	QoE-driven and Network-assisted Naked-eye 3D Adaptive Video Streaming over Wireless Network	IEEE PIMRC 2018	王一迪, 刘奕彤, 杨鸿文	Bologna, Italy	20180909-20180912
28	A Study on Correlation Analysis and Application of Communication Network Service	IEEE International Conference of Universal Village, 2018	Bingqing Liu, 崔鸿雁, Xue Qiu, Tao Yu, Haiyong Xu, Yan Huang, Meng Xu	Boston, USA	20181021-20181024
29	The Clustering for Clients in a Bank Based on Big Data	IEEE International Conference of Universal Village, 2018	Jie Zheng, Hongyan Cui, Xiaoqiu Li, Lingge Meng, Tian Wang	Boston, USA	20181021-20181025
30	A survey of Multi-controllers Consistency on SDN	IEEE International Conference of Universal Village, 2018	Tao Yu, Hong yang, Hongyan Cui, Jilong Wang	Boston, USA	20181021-20181026
31	A Study on Multidimensional Medical Data Processing Based on Random Forest	IEEE International Conference of Universal Village, 2018	Lifeng Zhang, Hongyan Cui, Roy E. Welsch	Boston, USA	20181021-20181027
32	Anonymous network communication based on SDN	IEEE International Conference of Universal Village, 2018	Taiyu Wong, Hongyan Cui, Yuepeng Shen, Wenqi Lin, Tao Yu	Boston, USA	20181021-20181028
33	Dynamic resource allocation and mobile aggregator selection in mission critical MTC networks	IEEE INFOCOM 2018 - IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)	Tabinda Salam, Waheed ur Rehman, Razaullah Khan, Israr Khan, 陶小峰	Honolulu, HI, USA	20180415-20180419

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
34	Demo abstract: Context-aware video streaming with Q-learning for MEC-enabled cellular networks	IEEE INFOCOM 2018 - IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)	周 向, 常 铮, 孙传昊, 张 兴	Honolulu, HI, USA	20180415-20180419
35	ENS-Unet: End-to-End Noise Suppression U-Net for Brain Tumor Segmentation	EMBC 2018	孟 竹, 范仲悦, 赵志诚, 苏 菲	Honolulu, USA	20180716-20180721
36	EmotionNet: A Model for Emotion Classification Based on EEG	EMBC 2018	王 晴, 赵志诚, 苏 菲	Honolulu, USA	20180716-20180721
37	Joint Sub-Carrier and Transmission Power Allocation for MTC under Power-Domain NOMA	2018 IEEE International Conference on Communications Workshops, ICC Workshops 2018	张泽宇, 侯延昭, 王 强, 陶小峰	Kansas City, MO, United states	20180520-20180524
38	Cache-aware joint cell association and version selection for network-assisted DASH	International Conference on Communications (ICC) workshop, 2018 IEEE	张志龙, 王安月, 袁亚雄, 刘丹谱	Kansas City, MO, United states	20180520-20180524
39	Political Polarization Analysis Using Random Matrix Theory: Case Study for USA Biparty Public View	2018 IEEE International Conference on Communications (ICC)	陈 辉, 陶小峰, 李 娜, 韩 竹	Kansas City, MO, USA	20180520-20180524
40	High Energy Efficiency Transmission in MIMO Satellite Communications	IEEE International Conference on Communication (ICC 2018)	马园园, 吕铁军, 张雪薇, 高 晖, 余 水	Kansas City, MO, USA.	20180520-20180524
41	Energy Efficiently Caching and Transmitting Scalable Videos in HetNets	IEEE International Conference on Communications Workshops (ICC 2018)	张雪薇, 任 远, 吕铁军	Kansas City, MO, USA.	20180520-20180524
42	Opportunistic Interference Mitigation for D-TDD in Ultra-Dense Networks	IEEE International Conference on Communications Workshops (ICC 2018)	辛 绮, 高 晖, 吕铁军	Kansas City, MO, USA.	20180520-20180524
43	Deep Q-Learning Based Dynamic Resource Allocation for Self-Powered Ultra-Dense Networks	IEEE International Conference on Communications Workshops (ICC 2018)	李 瀚, 高 晖, 吕铁军, 路月明	Kansas City, MO, USA.	20180520-20180524
44	Delay-Aware Resource Management for Heterogeneous Service Collaboration in Mobile Edge Networks	ICC Workshops 2018	周吉喆, 孙传昊, 张 兴, 王文博	Kansas City, USA	20180519-20180524
45	A Multiuser CQI Prediction Scheme with Channel Estimation Error in the Massive MIMO Networks	ISWCS 2018	汪 彬, 常永宇, 项敏珊, 吴径舟	Lisben, Portugal	20180828-20180831

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
46	Correlation Based User Grouping and Resource Allocation in Uplink Massive MIMO Systems	ISWCS 2018	吴径舟, 常永宇, 狐梦实	Lisben, Portugal	20180828-20180831
47	No-reference Speech Quality Assessment of SWB Signal Based on Machine Learning	the 5th International Symposium on Wireless Communication Systems (ISWCS)	王 燃, 刘奕彤, 丁光磊, 韦阳光, 杨鸿文	Lisbon Portugal	20180828-20180831
48	Joint Cache Placement and Beamforming Design for Scalable Videos in C-RAN	International Symposium on Wireless Communication Systems (ISWCS 2018)	马明峰, 吕铁军, 张雪薇	Lisbon, Portugal	20180828-20180831
49	Scale Aggregation Network for Accurate and Efficient Crowd Counting	ECCV 2018	曹鑫坤, 王智鹏, 赵衍运, 苏 菲	Munich, Germany	20180908-20180914
50	Information-Theoretic Privacy-Accuracy-Secrecy Tradeoff under the Wire-Tap Channel	The 24th Asia-Pacific Conference on Communications, 2018	董冬立, 王 强, 刘 莹, 朱晓暄	Ningbo, China	20181112-20181114
51	An Efficient Algorithm Based on Interference Cancellation Against Reactive Jammer	The 24th Asia-Pacific Conference on Communications	张文琦, 王 强, 刘 莹, 朱晓暄	Ningbo, China	20181112-20181114
52	PyMoDE: Pyramid Monocular Depth Estimation Network for Indoor Scenes	ACCV 2018	王 阳, 庄伯金, 赵志诚, 赵衍运, 苏 菲	Perth, Australia	20181202-20181206
53	Unsupervised Anomaly Detection for Traffic Surveillance Based on Background Modeling	CVPR 2018	魏嘉毅, 赵剑飞, 赵衍运, 赵志诚	Salt Lake City, USA	20180618-20180622
54	Micro-Expression Recognition based on the Spatio-Temporal Feature	ICME 2018	苏文超, 王岩岩, 苏 菲, 赵志城	San Diego, USA	20180723-20180727
55	Modeling of User Portrait Through Social Media	ICME 2018	顾海倩, 王 杰, 王姿雯, 庄伯金, 苏 菲	San Diego, USA	20180723-20180727
56	DEEP GLOBAL AND LOCAL SALIENCY LEARNING WITH NEW RE-RANKING FOR PERSON RE-IDENTIFICATION	ICME 2018	费 薇, 赵志诚, 苏 菲	San Diego, USA	20180723-20180727
57	Deep Image Retrieval: Indicator and Gram Matrix Weighting for Aggregated Convolutional Features	ICME 2018	王智鹏, 象炫璐, 赵志诚, 苏 菲	San Diego, USA	20180723-20180727

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
58	USER PORTRAIT MODELING THROUGH SOCIAL MEDIA	ICDM 2018	顾海倩, 王杰, 王姿雯, 庄伯金, 边雯皓, 苏菲	Singapore	20181117-20181120
59	A Low Complexity SCMA Detector Based on Avoiding Redundant Iterations	International Symposium on Medical Information and Communication Technology (ISMICT 2018)	郝树亮, 粟欣, 曾捷, 马欣, 吕铁军	悉尼, 澳大利亚	20180326-20180328
60	Method of CS-IC Detection in the Grant-Free NOMA System	International Symposium on Medical Information and Communication Technology (ISMICT 2018)	范斌, 粟欣, 曾捷, Xin Ma, 吕铁军	悉尼, 澳大利亚	20180326-20180328
61	Permissioned Blockchain-Based Distributed Software-Defined Industrial Internet of Things	Globecom 2018	仇超, F. Richard Yu, 姚海鹏, 许方敏, 赵成林	阿布扎比, 阿拉伯联合酋长国	20181209-20181213
62	A Joint Allocation Scheme of Control Tasks and Communication Resources in Cyber-Physical Systems	IEEE Globecom 2018	刘诗文, 郑侃, 赵龙	阿布扎比, 阿联酋	20181209
63	Design and Implementation of a 5G NR System based on LDPC in Open Source SDR	IEEE Globecom 2018	冀旺旺, 武志文, 郑侃, 赵龙, 刘洋	阿布扎比, 阿联酋	20181209
64	Performance Analysis of SCMA System Based on Polar Codes	IEEE Globecom 2018	吴熹, 吴湛击	阿布扎比, 阿联酋	20181209
65	Artificial Intelligence Based Handoff Management for Dense WLANs: A Deep Learning Approach	2018 IEEE Global Communications Conference (GlobeCom)	韩子钧, 温向明, 郑伟, 路兆铭, 雷涛	阿布扎比, 阿联酋	20181208-20181213
66	Resource Allocation for Video Transcoding and Delivery Based on Mobile Edge Computing and Blockchain	2018 IEEE Global Communications Conference (Globecom 2018)	刘宜明, F. Richard Yu, 李曦, 纪红, Victor C.M. Leung	阿布扎比, 阿联酋	20181209-20181213
67	Mobility Prediction Scheme for Optimized Load Balance in Heterogeneous Networks	2018 IEEE Global Communications Conference Workshop (Globecom Workshop 2018)	田松奇, 李曦, 纪红, 张鹤立	阿布扎比, 阿联酋	20181209-20181213
68	Federated Offloading Scheme to Minimize Latency in MEC-enabled Vehicular Networks	2018 IEEE Global Communications Conference Workshop (Globecom Workshop 2018)	王寒松, 李曦, 纪红, 张鹤立	阿布扎比, 阿联酋	20181209-20181213
69	Energy Efficient Beamforming and Polarization Reception for Massive MIMO Enabled SWIPT Systems	IEEE Global Communications Conference (GLOBECOM)	赵殊伦, 曾志民, 刘芳芳, 冯春燕, Geoffery Ye Li	阿布扎比, 阿联酋	20181209-20181213

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
70	Code-Domain Non-Orthogonal Multiple Access for Visible Light Communications	IEEE Global Communications Conference (GLOBECOM)	戴金晟, 牛 凯, 林家儒	阿布扎比, 阿联酋	20181209-20181213
71	Deep Learning Based Joint Detection and Decoding of Non-Orthogonal Multiple Access Systems	IEEE Global Communications Conference (GLOBECOM)	孙富强, 牛 凯, 董 超	阿布扎比, 阿联酋	20181209-20181213
72	A Novel SCMA Codebook Construction Based on Extended Factor Graph Design	IEEE Global Communications Conference (GLOBECOM)	钟 超, 牛 凯, 戴金晟, 董 超	阿布扎比, 阿联酋	20181209-20181213
73	A Neural Network Based Conflict-Graph Construction Approach for Ultra-Dense Networks	IEEE Globecom Workshop 2018	曹佳琪, 刘 欣, 董卫国, 彭 涛, 段 然, 袁雁南, 王文博	阿布扎比, 阿联酋	20181209-20181213
74	An Association Rules Based Conflict-graph Construction Approach for Ultra-Dense Networks	IEEE Globecom Workshop 2018	曹佳琪, 彭 涛, 董卫国, 刘 欣, 王文博	阿布扎比, 阿联酋	20181209-20181213
75	Multiple RF Chains Assisted Parallel Beam Search Algorithm in Millimeter Wave Hybrid Beamforming Systems	Proceedings of IEEE GLOBECOM 2018	鄢 浩, 刘丹谱	阿布扎比, 阿联酋	20181209-20181213
76	Joint Directional LBT and Beam Training for Channel Access in Unlicensed 60GHz mmWave	Proceedings of IEEE GLOBECOM 2018	李芄茹, 刘丹谱, 于 峰	阿布扎比, 阿联酋	20181209-20181213
77	On the Feasibility of Hybrid Interference Alignment in 60 GHz Millimeter-Wave Dense Networks	Proceedings of IEEE GLOBECOM 2018	吴 伟, 刘丹谱	阿布扎比, 阿联酋	20181209-20181213
78	A Parallel Fusion Approach to Piano Music Transcription Based on Convolutional Neural Network	International Conference on Acoustics, Speech and Signal Processing (ICASSP)	丛福泽, 刘书昌, 郭 莉, 格兰特维金斯	阿尔伯塔, 加拿大	20180415-20180420
79	Joint Beamforming and Time Duration Optimization for Battery-free-Multi-Antenna-Relay-Assisted WPCN	IEEE Global Communications Conference (Globecom 2018)	杨 帆, 许文俊, 李佳翰, 冯志勇, 林家儒	阿联酋, 阿布扎比	20181209-20181213
80	Deep Q-network Based Scheduling for Transportation Network Company Vehicles	IEEE Global Communications Conference (Globecom 2018)	史 典, 丁家豪, sai mounika errapotu, 岳 浩, 许文俊, 周向炜, 潘 淼	阿联酋, 阿布扎比	20181209-20181213

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
81	SIR Meta Distribution in Physical Layer Security with Interference Correlation	IEEE Global Communications Conference(Globecom 2018)	崔琪楣, 姜雪莹, 于新磊, 王元杰, 马丁·哈吉	阿联酋, 阿布扎比	20181209-20181213
82	Energy-Efficient UAV Trajectory Planning for Data Collection and Computation in mMTC Networks	IEEE Globecom 2018	朱恺誉, 许晓东, 韩书君	阿联酋, 阿布扎比	20181209-20181213
83	QoS-based Dynamic Allocation and Adaptive ACB Mechanism for RAN Overload Avoidance in MTC	IEEE Globecom 2018	赵丽彤, 许晓东, 朱恺誉, 韩书君, 陶小峰	阿联酋, 阿布扎比	20181209-20181213
84	A Novel 3D Multi-Confocal Ellipsoid Simulation Model for 5G Massive MIMO Mobile Wireless Networks	IEEE Globecom 2018	陈建侨, 张平, 张曦, 杨晓丽, 马楠	阿联酋, 阿布扎比	20181209-20181213
85	PERSON RE-IDENTIFICATION BY REFINED ATTRIBUTE PREDICTION AND WEIGHTED MULTI-PART CONSTRAINT	The 6th IEEE Global Conference on Signal and Information Processing (GlobalSIP 2018)	胡潇, 郭晓强, 姜竹青, 周芸, 杨子璇	阿纳海姆, 美国	20181126-20181129
86	REGION-PARTITION BASED BILINEAR FUSION NETWORK FOR PERSON RE-IDENTIFICATION	The 6th IEEE Global Conference on Signal and Information Processing (GlobalSIP 2018)	胡潇, 郭晓强, 姜竹青, 周芸, 杨子璇	阿纳海姆, 美国	20181126-20181129
87	SketchSegNet: A RNN Model for Labeling Sketch Strokes	2018 IEEE International Workshop on Machine Learning for Signal Processing	吴星原, 齐勇刚, 刘军, 杨洁	奥尔堡, 丹麦	20180917
88	Analysis of Memory Capacity for Deep Echo State Networks	IEEE International Conference on Machine Learning and Applications	刘炫麟, 陈明哲, 尹长川, Walid Saad	奥兰多, 美国	20181217-20181220
89	A Machine Learning Based Method for Coexistence State Prediction in Multiple Wireless Body Area Networks	BODYNETS2018	孙咏梅, 陈廷硕, 王静贤, 纪越峰	奥卢, 芬兰	20181002-20181003
90	Stochastic Geometry and Markov Chain Model Based Throughput Analysis in Dense WLANs	IEEE Wireless Communications and Networking Conference, WCNC	姜山, 雷涛, 温向明, 路兆铭	巴萨罗那, 西班牙	20180415-20180420
91	A Fair and Efficient Channel Access Approach Based on CSMA with Enhanced Collision Avoidance for LAA	IEEE Wireless Communications and Networking Conference, WCNC	张鑫, 路兆铭, 温向明, 景文鹏, 亓航	巴萨罗那, 西班牙	20180415-20180420

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
92	Self-Optimizing Interference Management for Non-Orthogonal Multiple Access in Ultra-Dense Networks	2018 IEEE Wireless Communications and Networking Conference (WCNC 2018)	刘宜明, F.Richard.Yu, 李 曦, 纪 红, 张鹤立, Victor C.M.Leung	巴塞罗那, 西班牙	20180415- 20180418
93	Transmission time analysis for hybrid V2V and V2I communications in multi-lane vehicular networks	2018 IEEE Wireless Communications and Networking Conference (WCNC)	赵思成, 张雪菲, 韩 琰, 陶小峰.	巴塞罗那, 西班牙	20180415- 20180418
94	Power allocation for device-to-device underlay communication with femtocell using stackelberg game	2018 IEEE Wireless Communications and Networking Conference (WCNC)	韩 琰, 陶小峰, 张雪菲, 贾思佳.	巴塞罗那, 西班牙	20180415- 20180418
95	Clustering in Wireless Propagation Channel with a Statistics-based Framework	2018 IEEE Wireless Communications and Networking Conference, WCNC 2018	李宇鹏, 张建华, 马占宇	巴塞罗那, 西班牙	20180415- 20180418
96	Coloring based access-Backhaul scheduling in ultra dense networks with flexible duplex	IEEE Wireless Communications and Networking Conference	姚玉伟, 田 辉, 聂高峰, 黄昭龙	巴塞罗那, 西班牙	20180415- 20180418
97	Bankruptcy game based resource allocation algorithm for 5G Cloud-RAN slicing	IEEE Wireless Communications and Networking Conference	贾 杨, 田 辉, 范绍帅, 赵鹏涛, 赵 昆	巴塞罗那, 西班牙	20180415- 20180418
98	Optimal Resource Allocation for Hybrid Interweave-Underlay Cognitive SatCom Uplink	WCNC	左珮良, 彭 涛, 令狐王丹, 王文博	巴塞罗那, 西班牙	20180415- 20180418
99	User location prediction based cell discovery scheme for user-centric ultra-dense networks	IEEE Wireless Communications and Networking Conference	伍 浩, 田 辉, 黄昭龙, 聂高峰	巴塞罗那, 西班牙	20180415- 20180419
100	Analyze Users' Online Shopping Behavior Using Interconnected Online Interest-Product Network	2018IEEE Wireless Communications and Networking Conference	韩双双, 乔媛媛, 张艳婷, 林文辉, 杨 洁	巴塞罗那, 西班牙	20180415- 20180419
101	A Novel Non-Orthogonal Multiple Access Based On Maximum Welch Bound Equality	IEEE CIC 2018	吴湛击, 邵宣博	北京, 中国	20180816
102	Power control and trajectory design for UAV-assisted communications	2018 87th IEEE Vehicular Technology Conference	尹斯星, 檀 婧, 李丽华, 曲昭伟	波尔图, 葡萄牙	20180603- 20180606
103	Stackelberg Game-Based Optimal Power Allocation in Heterogeneous Network	2018 IEEE 87th Vehicular Technology Conference (VTC Spring)	齐志强, 彭 涛, 曹佳琪, 王文博	波尔图, 葡萄牙	20180603- 20180606

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
104	Joint Transceiver Design in Full-Duplex MISO Wireless Powered Communication Networks with User Cooperation	2018 IEEE 87th Vehicular Technology Conference (VTC Spring))	蔡蓉珽, 李立华, 王智, 苏鑫	波尔图, 葡萄牙	20180603-20180606
105	Anti-blockage beam training for massive MIMO millimeter wave systems	Proceedings of IEEE VTC2018-Spring	李兆强, 刘丹谱, 武霄泳, 于峰	波尔图, 葡萄牙	20180603-20180606
106	Breast Cancer Histology Image Classification Based on Deep Neural Networks	ICIAR2018 15th International Conference on Image Analysis and Recognition	郭垚, 董慧慧, 宋舫舟, 祝闯, 刘军	波尔图, 葡萄牙	20180627-20180629
107	An Efficient Hybrid Diagonalization for Multiuser mmWave Massive MIMO Systems	11th Global Symposium on Millimeter Waves (GSMM) 2018	张奇能, 刘元安, 谢刚, 高锦春, 刘凯明	博尔德市, 美国	20180522-20180524
108	Optimal Deployment for Maximizing Average Sum Rate of Small Cells in Ultra-dense Networks	IEEE PIMRC 2018	杨阳, 何大中, 何俊桦, Avash Thapa, Ashutosh Dahal	博洛尼亚, 意大利	20180912
109	Prediction-Based Spectrum Access Optimization in Cognitive Radio Networks	PIMRC 2018	左珮良, 汪兴, 令狐王丹, 孙榕, 彭涛, 王文博	博洛尼亚, 意大利	20180909-20180912
110	Incentive Mechanism Design for Wireless Energy Transfer in IoT	2018 IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	李菡蔚, 王志远, 张欣	博洛尼亚, 意大利	20180909-20180912
111	Mobile Features Enhanced Indoor Positioning Based on Bayesian Estimation	IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications	黄治乾, 田辉, 范绍帅, 刘宝玲	博洛尼亚, 意大利	20180909-20180912
112	Dynamic Adaptive Compressive Sensing-Based Multi-User Detection in Uplink URLLC	IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications	肖佳莉, 邓钢, 聂高峰, 田辉, 靳进	博洛尼亚, 意大利	20180909-20180912
113	Motion Feature and Millimeter Wave Multi-path AoA-ToA Based 3D Indoor	IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications	贾杨, 田辉, 范绍帅, 刘宝玲	博洛尼亚, 意大利	20180909-20180912
114	Multi-path Routing Based QoS-aware Fairness Backhaul-Access Scheduling in mmWave UDN	IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications	姚玉伟, 田辉, 聂高峰, 伍浩, 靳进	博洛尼亚, 意大利	20180909-20180912

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
115	Polarization Modulation Based Phase Noise Cancellation for Massive MIMO-OFDM Systems	International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	聂尧, 冯春燕, 刘芳芳, 郭彩丽, 吴欢	博洛尼亚, 意大利	20180909-20180912
116	Zero-forcing Precoding for the MU-MISO Downlink: How Many Antennas Do We Need?	Proceedings of IEEE PIMRC 2018	武霄泳, 刘丹谱	博洛尼亚, 意大利	20180909-20180912
117	Improving the Robustness of 60 GHz Indoor Connectivity by Deployment of Mirrors	Proceedings of IEEE PIMRC 2018	赵嫚, 刘丹谱, 于峰	博洛尼亚, 意大利	20180909-20180912
118	Prediction of Academic Achievement Based on Digital Campus	Educational Data Mining 2018	王峥, 朱新宁, 黄俊飞, 李想, 纪阳	布法罗市, 美国	20180715-20180718
119	Knowledge Graph Embedding Based on Subgraph-aware Proximity	the 12th International Conference on Algorithmic Aspects in Information and Management	韩笑, 张春红, 郭宸晨, 孙婷婷, 纪阳	达拉斯, 美国	20181203-20181204
120	Factors Impacting the Label Denoising of Neural Relation Extraction	The 12th International Conference on Algorithmic Aspects in Information and Management.	孙婷婷, 张春红, 纪阳	达拉斯, 美国	20181203-20181204
121	Factors Impacting the Label Denoising of Neural Relation Extraction	The 12th International Conference on Algorithmic Aspects in Information and Management.	孙婷婷, 张春红, 纪阳	达拉斯, 美国	20181203-20181204
122	End-to-End Network Slicing from the Perspective of 5G Transport Networks	(特邀报告)	张佳玮	迪拜, 阿联酋	20181209-20181213
123	A Location-Based Extended Sensor Sharing Algorithm in Vehicular Ad Hoc Networks	2018 International Symposium on Antennas and Propagation (ISAP 2018)	沈众宣, 张欣, 杨大成	釜山, 韩国	20181023-20181026
124	Performance Analysis of Extended Sensor Sharing in Vehicular Ad Hoc Networks	2018 International Symposium on Antennas and Propagation (ISAP 2018)	沈众宣, 张欣, 杨大成	釜山, 韩国	20181023-20181027
125	Metric Combinations in Non-coherent Signal Detection for Molecular Communication	3rd Workshop on Molecular Communications	刘圣涵, 李斌, 郭维思, 赵成林	根特, 比利时	20180404-20180406
126	Polarization-Space Based Interference Alignment for Cognitive Heterogeneous Cellular Network	2018 13th EAI International Conference on Cognitive Radio Oriented Wireless Networks, CROWNCOM 2018	高小芳, 郭彩丽, 陈硕	根特, 比利时	20180918-20180920
127	Title: Pre-cut kNN Algorithm Based on Threshold of Distance	IEEE IC-NIDC 2018	鲁晨, 梁栋, 王珊, 曾丽丽, 赵伊琳	贵阳, 贵州	20180822-20180824

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
128	Analysis and Visualization of Students' Learning Based on Multi-Topic Chat Text	The 6th IEEE International Conference on MOOCS, Innovation And Technology In Education - MITE2018	张颖译, 潘 峰, 吴振宇, 纪 阳	海德拉巴, 印度	20181129-20181130
129	28-Gb/s Faster-than-Nyquist PON with Optimized ISI Cancellation Algorithm	The 23rd Opto- Electronics and Communications Conference(OECC)	齐 佳, 唐玺孜, 周 骥, 郭梦琪, 张甜甜, 刘双月, 徐学楷, 陆月明, 乔耀军	济州岛, 韩国	20180702-20180706
130	Faster-than-Nyquist Signaling for Optical Communications	The 23rd Opto- Electronics and Communications Conference(OECC)(Invited)	乔耀军, 周 骥, 郭梦琪, 唐玺孜, 齐 佳.	济州岛, 韩国	20180702-20180706
131	Mitigation of Multi-user Access Impairments in 5G A-RoF-based Mobile Fronthaul utilizing Machine Learning for an Artificial Neural Network Nonlinear Equalizer	The Optical Fiber Communication Conference and Exhibition(OFC 2018)	刘思明, Yahya M. Alfadhli, 沈舒奕, 田慧平, 张继昆	加利福尼亚, 美国	20180311-20180315
132	Realization of tunable frequency response in polarization modulation and direct detection scheme for high-speed optical access system,	The Optical Fiber Communication Conference and Exhibition(OFC 2018)	刘思明, 彭鹏群, Chin-Wei Hsu, 田慧平, 张继昆	加利福尼亚, 美国	20180311-20180315
133	Parallel Beamforming Design in Full Duplex Systems with Per-Antenna Power Constraints	2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	孙瑞锦, 王 莹, 苏润丛, 刘远飞	加拿大, 卡尔加里	20180415-20180420
134	Network Traffic Modeling in Distribution Communication Network Access Service	The 20th International Conference on Advanced Communications Technology	冯伟东, 孙 勇, 周 正, 饶 强, 陈 迪, 杨林慧, 王亚微	江南道, 韩国	20180211-20180214
135	Mm-Wave High Gain Substrate Integrated Cavity Excited Patch Antenna Array	20182018 - Asia-Pacific Microwave Conference	朱剑锋, 邓 力, 杨 扬, 李书芳	京都, 日本	20181105-20181110
136	Flexible broadband achromatic microwave metalens design using polynomial fitting method	2018 Aisa-Pacific Microwave Conference, APMC2018	王 羚, 洪卫军, 邓 力, 李书芳, Shahab Uddin, 田昊旻, 陈德肯	京都, 日本	20181106-20181109
137	A Polarization-Based Power-Splitting Full-Duplex Relaying Scheme Design for SWIPT System	Asia-Pacific Microwave Conference (APMC)	李晋扬, 刘芳芳, 郭彩丽	京都, 日本	20181106-20181109

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
138	Low-Rank and Joint-Sparse Signal Recovery for Spatially and Temporally Correlated Data Using Sparse Bayesian Learning	IEEE International Conference on Acoustics, Speech and signal processing (ICASSP)	张彦斌, 李扬清, 尹长川, 何克森	卡尔加里, 加拿大	20180415-20180420
139	A Clustered VNF Chaining Scheme with Delay Guarantees in NFV-Based VANETs	2018 IEEE International Conference on Communications Workshops (ICC Workshops)	韩 琰, 陶小峰, 张雪菲, 贾思佳.	堪萨斯, 美国	20180520-20180524
140	Echo state learning for wireless virtual reality resource allocation in UAV-enabled LTE-U networks	IEEE International Conference on Communications (ICC)	陈明哲, W.Saad, 尹长川	堪萨斯, 美国	20180520-20180524
141	Topology Optimization for FSO-based Fronthaul/ Backhaul in 5G+ Wireless Networks	ICC	谷志群, 张佳玮, 纪越峰	堪萨斯城, 美国	20180520-20180524
142	Joint Access and Resource Management for Delay-Sensitive Transcoding in Ultra-Dense Networks with Mobile Edge Computing	2018 IEEE International Conference on Communications (ICC 2018)	刘宜明, F.Richard.Yu, 李 曦, 纪 红, 张鹤立, Victor C.M.Leung	堪萨斯城, 美国	20180520-20180524
143	Handover Optimization via Asynchronous Multi-User Deep Reinforcement Learning	2018 IEEE International Conference on Communications (ICC)	王 智, 李立华, 徐 越, 田 辉, 崔曙光	堪萨斯城, 美国	20180520-20180524
144	Interactive CoMP with User-centric Clustering Based on Load Balancing in 5G Dense Networks	2018 IEEE International Conference on Communications Workshops	曹 雷, 胡炫光, 张 萌, 王贤凌, 张 欣	堪萨斯城, 美国	20180520-20180524
145	Energy Efficient Computation Offloading for Multi-Access MEC Enabled Small Cell Network	2018 IEEE International Conference on Communications Workshops (ICC Workshops 2018)	郭凤仙, 张鹤立, 纪 红, 李 曦, Victor C.M. Leung	堪萨斯城, 美国	20180520-20180524
146	Joint Access Selection and Heterogeneous Resources Allocation in UDN with MEC Based on Non-Orthogonal Multiple Access	2018 IEEE International Conference on Communications Workshops (ICC Workshops 2018)	僧书铭, 李 曦, 纪 红, 张鹤立	堪萨斯城, 美国	20180520-20180524
147	A User Scheduling Algorithm via 3-D Space Separation in Interference Management	2018 IEEE International Conference On Communications(ICC)	余亚威	堪萨斯城, 美国	20180520-20180524
148	Performance Evaluation of Candidate Protocol Stack for Service-based Interfaces in 5G Core Network	IEEE International Conference on Communications	张 成, 温向明, 王鲁晗, 路兆明, 马 璐	堪萨斯城, 美国	20180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
149	An Efficient Group-Based OFDMA MAC Protocol for Multiuser Access in Dense WLAN Systems	IEEE International Conference on Communications	林尚娟, 亓航, 温向明, 路兆铭, 胡智群	堪萨斯城, 美国	20180520-20180524
150	Rate Splitting based Asymmetric Uplink-Downlink Cooperative Transmission in Dynamic TDD MIMO Small Cell Networks	IEEE International Conference on Communications (ICC)	苏鑫, 李立华, 张平	堪萨斯城, 美国	20180520-20180524
151	Spatial Correlation Based CSI Feedback Reduction in Dual-Polarized Massive MIMO System	IEEE International Conference on Communications (ICC)	赵殊伦, 曾志民, 刘芳芳, 冯春燕	堪萨斯城, 美国	20180520-20180524
152	K-Floors HCPP Model Based Performance Analysis of Indoor Ultra-Dense WLANs	International Conference on Communications Workshops (ICC Wkshps)	姜山, 温向明, 路兆铭, 郑伟, 雷涛	堪萨斯城, 美国	20180520-20180524
153	Energy-Efficient Lightpath Reconfiguration in a Decomposed-AWGR-Based Passive WDM Fronthaul	ECOC	于浩, 张佳玮, 纪越峰, Tornatore Massimo	罗马, 意大利	20180923-20180927
154	An artificial neural network MIMO demultiplexer for small-cell mm-wave RoF coordinated multi-point transmission system	44th EUROPEAN CONFERENCE ON OPTICAL COMMUNICATION(ECOC 2018)	刘思明, 彭鹏群, Chin-Wei Hsu, 何佳乐, 田慧平, 张继昆	罗马, 意大利	20180923-20180927
155	Hypertension Warning Model Based on Random Forest and Distance Metrics	IEEE International Conference on Bioinformatics & Biomedicine 2018(BIBM 2018)	马艺源, 杨波, 康桂霞, 侯蓓蓓	马德里, 西班牙	20181203-20181206
156	A deep contractive auto-encoding network for machinery fault diagnosis	ISCIT2018	易京, 傅四保, 崔绍华, 赵成林	曼谷, 泰国	20180926-20180929
157	On Secrecy Performance of Relay Assisted Millimeter Wave C-RAN	IEEE ICC Workshop	刘佩西, 高晖, 罗武蒋伟	堪萨斯, 美国	20180415-20180418
158	Uplink Resource Allocation in Mobile Edge Computing-Based Heterogeneous Networks with Multi-Band RF Energy Harvesting	IEEE ICC	赵宜升, VCM Leung, 高晖, 陈中汇, 纪红	堪萨斯, 美国	20180520-20180524
159	Opportunistic Interference Mitigation for D-TDD in Ultra-Dense Networks	IEEE ICC Workshop	辛琪, 高晖, 吕铁军	堪萨斯, 美国	20180520-20180524
160	Energy-Efficient Joint Caching and Transcoding for HTTP Adaptive Streaming in 5G Networks With Mobile Edge Computing	IEEE ICC workshop	李子姝, 谢人超, 贾庆民, 黄韬	Kansas, 美国	20180519-20180525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
161	Hierarchical Caching Resource Sharing in 5G Cellular Networks with Virtualization	IEEE ICC workshop	谢人超, 王 睿	Kansas, 美国	20180519-20180525
162	DCGAN-based scheme for radar spectrogram augmentation in human activity classification	IEEE International Symposium on Antennas and Propagation	米 野, 景晓军, 穆俊生, 李新羽, 何 元	波士顿, 美国	20180708-20180713
163	Cooperative new flow handling scheme for wireless multi-hop software defined networks	2018 Wireless Telecommunications Symposium (WTS)	王碧舫, 孙 燕, 许晓东	凤凰城, 美国	20180417-20180420
164	A PERSPECTIVE ON DEGREES OF FREEDOM FOR RADAR IN RADAR-COMMUNICATION INTERFERENCE CHANNEL	2018 52st Asilomar Conference on Signals, Systems, and Computers	崔原豪, Visa Koivunen, 景晓军	加利福尼亚州, 美国	20181028-20181031
165	CNN-BASED ACTION RECOGNITION USING ADAPTIVE MULTISCALE DEPTH MOTION MAPS AND STABLE JOINT DISTANCE MAPS	2018 6th IEEE Global Conference on Signal and Information Processing, GlobalSIP 2018	何俊佑, 夏海轮, 冯春燕, 楚云菲	加利福尼亚州, 阿纳海姆, 美国	20181126-20181129
166	Optimization of power allocation for multi-user superposition transmission systems	ICC Workshops	江 玲, 董 冰, 司中威, 牛 凯	堪萨斯, 美国	20180520-20180524
167	Security Analysis of Key Extraction from Physical Measurements with Multiple Adversaries	IEEE ICC 2018 Workshop	王晓雪, 侯延昭, 黄雪晴, 李东儒, 陶小峰, 徐 璿	堪萨斯, 美国	20180520-20180524
168	Proactive Content Sharing Scheme in 3-Layer D2D Enabled Mobile Networks	2018 IEEE International Conference on Communications	孙梦颖, 许晓东, 张诗晴, 陶小峰	堪萨斯, 美国	20180520-20180524
169	QoE Driven BS Clustering and Multicast Beamforming in Cache-Enabled C-RANs	2018 IEEE International Conference on Communications (ICC)	孙瑞锦, 王 莹, 承 楠, 周海波, 沈学民	堪萨斯城, 美国	20180520-20180524
170	Effective Scheduling Scheme for Multi-Connectivity in Intra-Frequency 5G Ultra-Dense Networks	2018 IEEE International Conference on Communications Workshops (ICC Workshops)	巴欣然, 王亚峰, 张迪迪, 陈亚迷, 刘志明	堪萨斯城, 美国	20180520-20180524
171	Analytical Modeling of Mode Selection for UE-To-Network Relay Enabled Cellular Networks with Power Control	2019 IEEE International Conference on Communications	王婧惠, 许晓东, 唐晓璇, 张诗晴, 陶小峰	堪萨斯城, 美国	20180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
172	Cross-Tier Handover Decision Optimization with Stochastic Based Analytical Results for 5G Heterogeneous Ultra-Dense Networks	2020 IEEE International Conference on Communications	宫梵昱, 许晓东, 孙紫微, 孙朝, 唐晓晨	堪萨斯城, 美国	20180520-20180524
173	Modeling and Performance Analysis in UAV Assisted Ultra Dense Networks	IEEE ICC 2018	齐琳, 闫实, 彭木根	堪萨斯城, 美国	20180520-20180524
174	Delay-Aware Radio Resource Allocation Optimization for Network Slicing in Fog Radio Access Networks	IEEE ICC 2018	党甜, 彭木根	堪萨斯城, 美国	20180520-20180524
175	User Access Mode Selection in Satellite-Aerial Based Emergency Communication Networks	IEEE ICC 2018	闫实, 齐琳, 彭木根	堪萨斯城, 美国	20180520-20180524
176	Software-Defined Vehicular Networks with Caching and Computing for Delay-Tolerant Data Traffic	IEEE International Conference on Communications	李萌, 于非, 司鹏搏, 姚海鹏, 张延华	堪萨斯城, 美国	20180520-20180524
177	Optimal Scheduling across Heterogeneous Air Interfaces of LTE/WiFi Aggregation, 2018 IEEE International Conference on Communications	IEEE International Conference on Communications (ICC 2018)	谷宇, 崔琪楣, 倪巍, 张平, 庄卫华	堪萨斯城, 美国	20180520-20180524
178	UAV-Assisted Cooperative Communications with Time-Sharing SWIPT	2018 IEEE International Conference on Communications (ICC)	伊斯星, 赵伊菲, 李立华	堪萨斯城, 美国	20180520-20180525
179	Caching Performance of Information Centric Networking with Content Request Aggregation	2018 IEEE International Conference on Communications Workshops, ICC Workshops 2018	徐晓耕, 冯春燕, 张天魁, Jonathan Loo, 李焯	堪萨斯城, 美国	20180520-20180524
180	Detection of IP Gangs: Strategically Organized Bots	18th Industrial Conference on Data Mining	赵天悦, 裘晓峰	纽约, 美国	20180709-20180715
181	An Efficient Nonlinear Equalizer for 40-Gb/s PAM4-PON Systems	Optical Fiber Communication Conference (OFC)	唐玺孜, 周骥, 郭梦琪, 齐佳, 胡帆, 张甜甜, 张振山, 陆月明, 乔耀军.	圣地亚哥, 美国	20180311-20180316
182	Single-stage phase-sensitive amplifier based quadrature de-multiplexer for de-aggregating QAM signals into in-phase and quadrature components	Conference on Lasers and Electro-Optics (CLEO)	崔嘉斌, 吕国伟, 王宏祥, 柏琳, 纪越峰	圣何塞, 美国	20180513-20180518

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
183	Performance Analysis of Cooperative Relaying in Diffusion-Based Molecular Communication	2018 International Conference on Computing, Networking and Communications (ICNC)	尹博南, 彭木根	夏威夷, 美国	20180305-20180308
184	Performance Analysis and Evaluation of Cloud Radio Access Networks	2018 International Conference on Computing, Networking and Communications (ICNC)	张欣然, 彭木根, 王 振, 麦思航	夏威夷, 美国	20180305-20180308
185	Adversarial attack? Don't panic	The 4th International Conference on Big Data Computing and Communications(BIGCOM 2018)	闵霏霞, 裘晓峰, 吴 帆	芝加哥, 美国	20180807-20180809
186	Towards power-aware network function virtualization on multi-core processors	INFOCOM 2018 Poster	潘 恬, 秦唯特, 黄 韬, 杨 凡, 鄂新华, 李 昊	夏威夷, 美国	20180415-20180419
187	Blockchain-Based Distributed Software-Defined Vehicular Networks via Deep Q-Learning	ACM DIVANet'18	仇 超, F. Richard Yu, 姚海鹏, 许方敏, 赵成林	蒙特利尔, 加拿大	20181028-20181102
188	Optimization of Power Allocation for Multi-User Superposition Transmission Systems	2018 IEEE International Conference on Communications Workshops (ICC Workshops)	江 铃, 董 冰, 司中威, 牛 凯	密苏里州堪萨斯城, 美国	20180520-20180524
189	A Generalization of Recurrent Neural Networks for Graph Embedding	Advances in Knowledge Discovery and Data Mining - 22nd Pacific-Asia Conference(PAKDD 2018)	韩 笑, 张春红, 郭宸辰, 纪 阳	墨尔本, 澳大利亚	20180603-20180608
190	System Design of Driving Behavior Recognition Based on Semi-supervised Learning	HCC 2018	徐超男, 张 勇, 郭 达, 宋 梅, 刘宝玲	梅里达, 墨西哥	20181205-20181209
191	Computation Offloading with Virtual Resources Management in Mobile Edge Networks	IEEE VTC 2018 Spring	孙传昊, 周吉喆, 张佳鑫, 张 兴, 王文博	葡萄牙	20180602-20180608
192	Active User Detection of Uplink Grant-Free SCMA in Frequency Selective Channel	2018 IEEE 87th Vehicular Technology Conference	王飞龙, 张玉艳, 赵 慧, 黄翰媛, 李 静	波尔图, 葡萄牙	20180603-20180606
193	Power Control and Trajectory Design for UAV-assisted Communications	2018 IEEE 87th Vehicular Technology Conference (VTC Spring)	尹斯星, 檀 婧, 李立华, 曲昭伟	波尔图, 葡萄牙	20180603-20180606
194	Uplink Resource Allocation in Cellular Networks with Energy-constrained UAV Relay	2018 IEEE 87th Vehicular Technology Conference (VTC Spring)	尹斯星, 曲昭伟, 李立华	波尔图, 葡萄牙	20180603-20180606

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
195	Performance Comparison of Multi-Connectivity with CoMP in 5G Ultra-Dense Network	2018 IEEE 87th Vehicular Technology Conference (VTC Spring)	巴欣然, 王亚峰, 海 涵, 陈亚迷, 刘志明	波尔图, 葡萄牙	20180603-20180606
196	Preference-Aware Caching Based on Cooperative Game for D2D Communication Networks (Invited Paper)	2018 IEEE 87th Vehicular Technology Conference, VTC Spring	范红梅, 张天魁, Jonathan Loo, 刘丹彤, 杨利伟	波尔图, 葡萄牙	20180603-20180606
197	Backhaul Aware Energy Efficiency Analysis of Cache-Enabled Cellular Networks (Invited Paper)	2018 IEEE 87th Vehicular Technology Conference, VTC Spring	范琮珊, 张天魁, 曾志民, 陈 悦	波尔图, 葡萄牙	20180603-20180606
198	Joint Hybrid Precoding Based on Orthogonal Codebook in Millimeter Wave Systems	International Symposium on Wireless Communication Systems. 2018.	崔名扬, 邹卫霞	里斯本, 葡萄牙	20180828-20180831
199	A Low-Latency SC Polar Decoder Based on The Sequential Logic Optimization	2018 15th International Symposium on Wireless Communication Systems (ISWCS)	边 鑫, 戴金晟, 牛 凯, 贺志强	里斯本, 葡萄牙	20180828-20180831
200	A Global Topology Based Broadcast Algorithm for VANETs	2018 15th International Symposium on Wireless Communication Systems (ISWCS)	刘 宁, 吴禹博, 贺志强, 牛 凯	里斯本, 葡萄牙	20180828-20180831
201	performance analysis of small cell networks using accurate path loss model at 39 GHz	2018 15th International Symposium on Wireless Communication Systems, ISWCS 2018	张杨英, 景晓军, 高 晖, 李博晗, 谢坚筱	里斯本, 葡萄牙	20180828-20180831
202	performance analysis of small cell networks using accurate path loss model at 39 GHz	2018 15th International Symposium on Wireless Communication Systems, ISWCS 2018	张杨英, 景晓军, 高 晖, 李博晗, 谢坚筱	里斯本, 葡萄牙	20180828-20180831
203	Fast Software-based Table-less Algorithm for CRC Generation	International Symposium on Wireless Personal Multimedia Communications (WPMC-2018)	池沐聪, 何大中, 刘 军	清莱, 泰国	20181130
204	Robust Beamforming and Power Splitting Ratio Optimization in Cognitive Downlink Multiuser MISO Networks	International Symposium on Wireless Personal Multimedia Communications (WPMC)	陈雪艳, 郭 莉, 林家儒, 邓 茜, 初广前, 黄晶晶	清莱, 泰国	20181125-20181128
205	A Low-Complexity QR-based Precoding for Massive MIMO Systems with Channel Update	Wireless Personal Multimedia Communications 2018	卢光延, 李立华, 李泽健, 王 欣, 田 辉	清莱, 泰国	20181125-20181128
206	Clustering Based Pilot Allocation Algorithm for Mitigating Pilot Contamination in Massive MIMO Systems	Asia-Pacific Microwave Conference, APMC 2018	高 贺, 张天魁, 冯春燕, 王友祥	京都, 日本	20181128-20181130

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
207	Delay optimization for mobile cloud computing application offloading in smart cities	12th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2018	郭 珊, 王 莹, 孟萨出拉, 马 楠	松江, 日本	20180704-20180706
208	Joint user association and power allocation for minimizing multi-bitrate video transmission delay in mobile-edge computing networks	12th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2018	王 虹, 王 莹, 孙瑞锦, 苏润丛, 刘宝玲	松江, 日本	20180704-20180706
209	Adaptive cluster heads selection for fan-shaped clusters in WSNs	IEEE Workshop on Environmental, Energy, and Structural Monitoring Systems (EESMS)	刘 丹, 孙 燕, 尹长川	萨勒诺, 意大利	20180721-20180722
210	Task Proactive Caching Based Computation Offloading and Resource Allocation in Mobile-Edge Computing Systems	2018 14th International Wireless Communications & Mobile Computing Conference (IWCMC)	赵竑宇, 王 莹, 孙瑞锦	塞浦路斯, 利马索尔	20180625-20180629
211	A Sparse Bayesian Learning Based Joint Channel and Impulsive Noise Estimation Algorithm for Underwater Acoustic OFDM Systems	2018 OCEANS - MTS/IEEE Kobe Techno-Oceans (OTO)	王舒彻, 贺志强, 牛 凯, 陈 鹏, Rong Yue	神户, 日本	20180528-20180531
212	Joint Jobs Scheduling and Routing for Metro-Scaled Micro Datacenters over Elastic Optical Networks	OFC	刘 真, 张佳玮, 纪越峰	圣地亚哥, 美国	201803
213	HYPER FEATURE FUSION PYRAMID NETWORK FOR OBJECT DETECTION	IEEE International Conference on Multimedia and Expo (ICME) 2018	黄守志, 李小雨, 姜竹青, 郭晓强, 门爱东	圣地亚哥, 美国	20180723
214	FULLY CONVOLUTIONAL NETWORK WITH DENSELY FEATURE FUSION MODELS FOR OBJECT DETECTION	IEEE International Conference on Multimedia and Expo (ICME) 2018	黄守志, 李小雨, 姜竹青, 郭晓强, 门爱东	圣地亚哥, 美国	20180723
215	How Far Can Optical Access Networks Support in Multi-access Edge Computing for Low Delay?	Optical Fiber Communications Conference and Exposition (OFC)	薛俊礼, 寿国础	圣地亚哥, 美国	20180311-2018-315
216	AN ENHANCED DEEP CONVOLUTIONAL NEURAL NETWORK FOR PERSON RE-IDENTIFICATION	IEEE International Conference on Multimedia and Expo (ICME) 2018	郭天生, 王东飞, 姜竹青, 门爱东, 周 芸	圣地亚哥, 美国	20180723-20180727
217	PERSON RE-IDENTIFICATION WITH A JOINT LEARNING CNN NETWORK AND A NEW GLOBAL LOSS FUNCTION	IEEE International Conference on Multimedia and Expo (ICME) 2018	谢林睿, 付广涛, 门爱东, 姜竹青, 周 芸	圣地亚哥, 美国	20180723-20180727

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
218	Social-Guided Representation Learning for Images via Deep Heterogeneous Hypergraph Embedding	2018 IEEE International Conference on Multimedia and Expo (ICME)	楚云霏, 冯春燕, 郭彩丽	圣地亚哥, 美国,	20180723-20180727
219	Integrated Optical-Wireless Resource Slicing Management for 5G Service-based Architecture and Multi-level RAN	Optical Fiber Communication Conference and Exhibition (OFC)	顾仁涛, 岑明玉, 王鲁晗, 郭脐泽, 刁渊炯, 李 晗, 陈爱民, 柏 琳, 纪越峰	圣迭戈, 美国	20180312-20180317
220	Multi-tenant Hybrid Slicing with Cross-layer Heterogeneous Resource Coordination in 5G Transport Network	The Optical Networking and Communication Conference & Exhibition 2018	郭脐泽, 顾仁涛, 岑明玉, 康雪玉, 赵天翼, 柏 林, 纪越峰	圣迭戈, 美国	20180312-20180317
221	Vehicle License Plate Recognition System Based on Deep Learning Deployed to PYNQ	The 18th International Symposium on Communications and Information Technologies (ISCIT 2018)	侯小盈, 付美霞, 务曦方, 黄中杰, 孙松林	曼谷, 泰国	20180926-20180929
222	An effective clustering algorithm for controller development in SDN	GWS	侯肖兰, 武穆清	清莱, 泰国	20181125-20181128
223	An improved BHC caching strategy based on ICN	GWS	沈 静, 武穆清, 申将伟, 赵 敏	清莱, 泰国	20181125-20181128
224	An effective clustering algorithm for controller development in SDN	GWS	侯肖兰, 武穆清	清莱, 泰国	20181125-20181128
225	An improved BHC caching strategy based on ICN	GWS	沈 静, 武穆清, 申将伟, 赵 敏	清莱, 泰国	20181125-20181128
226	SENSE-THROUGH-FOLIAGE TARGET DETECTION BASED ON SPARSE REPRESENTATION AND GAUSSIAN MIXTURE MODELS	IGARSS 2018	薛文玲, 蒋 挺	瓦伦西亚, 西班牙	20180722-20180727
227	Deep q-learning based dynamic resource allocation for self-powered ultra-dense networks	IEEE WCNC	李 瀚, 高 晖, 吕铁军, 陆月明	巴塞罗那, 西班牙	20180415-20180418
228	Deep reinforcement learning based computation offloading and resource allocation for MEC	IEEE WCNC	李 季, 高 晖, 吕铁军, 陆月明	巴塞罗那, 西班牙	20180415-20180418
229	Stochastic Geometry and Markov Chain Model Based Throughput Analysis in Dense WLANs	IEEE Wireless Communications and Networking Conference (WCNC 2018)	姜 山	巴塞罗那, 西班牙	20180415-20180418

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
230	Capacity analysis and resource allocation of layered multicast in SCMA networks	IEEE Wireless Communications and Networking Conference, WCNC	张一博, 王晓湘, 王冬宇, 张玉芳, 兰延文	巴塞罗那, 西班牙	20180415-20180418
231	Destination-assisted jamming for physical-layer security in SWIPT cognitive radio systems	2018 IEEE Wireless Communications and Networking Conference (WCNC)	苏润丛, 王莹, 孙瑞锦	巴塞罗那, 西班牙	20180415-20180418
232	Performance Evaluation of Shortened Transmission Time Interval in LTE Networks	2018 IEEE Wireless Communications and Networking Conference (WCNC)	张哲宁, 高月红, 刘越, 李职杜	巴塞罗那, 西班牙	20180415-20180418
233	Resource allocation in cache-enabled energy-cooperative HetNets	2018 IEEE Wireless Communications and Networking Conference, WCNC 2018	徐冰玉, 陈岳, 张天魁	巴塞罗那, 西班牙	20180415-20180418
234	Joint Optimization for Cell Association and Vertical Downtilts Adjustment in 3D MIMO enabled HetNets	IEEE WCNC 2018	李东儒, 徐璿, 王晓雪, 陶小峰	巴塞罗那, 西班牙	20180415-20180418
235	Artificial Noise Inserted Secure Communication in Time-Reversal Systems	IEEE WCNC 2018	李思, 李娜, 陶小峰, 刘尊宁, 王好伟, 徐璿	巴塞罗那, 西班牙	20180415-20180418
236	Energy-efficient two-way transmission in regenerative full-duplex relaying systems	IEEE Wireless Communications and Networking Conference (2018 WCNC)	崔琪楣, 上官至纯, 张煜昊, 刘宝玲	巴塞罗那, 西班牙	20180415-20180418
237	Buffered DL/UL Traffic Ratio Sensing Cell Clustering for Interference Mitigation in LTE TDD System	IEEE WCNC 2018	李晓夙, 马楠, 唐琦翔, 刘宝玲	巴塞罗那, 西班牙	20180415-20180418
238	Deep Learning based Human Activity Classification in Radar Micro-Doppler Image	European Radar Conference	何元, Y. Yang, Y. Lang, D. Huang, 景晓军, C. Hou	马德里, 西班牙	20180926-20180928
239	An energy-efficient clustering routing algorithm for WSN-assisted IoT	IEEE WCNC 2018	王紫荆, 秦晓琦, 刘宝玲	巴塞罗那, 西班牙	2018.4.15-2018.4.18
240	The Application of Machine Learning Algorithm Applied to 3Hs Risk Assessment	2018 International Congress on Big Data (BigData Congress 2018)	康桂霞, 杨波, 韦东利, 李玲	西雅图, 美国	20180625-20180630
241	Interference Alignment Based Spectrum Sharing for MIMO Radar and Communication Systems	2018 IEEE 19th International Workshop on Signal Processing Advances in Wireless Communications (SPAWC)	崔原豪, Visa Koivunen, 景晓军	卡拉马塔, 希腊	20180625-20180628

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
242	Reliable Routing and Spectrum Allocation over Network Coding enabled Elastic Optical Networks	Tenth International Conference on Advances in Satellite and Space Communications (SPACOMM 2018)	王 鑫, 纪越峰, L.Bai	雅典, 希腊	20180625- 20180628
243	SELF-CALIBRATION OF TRAFFIC SURVEILLANCE CAMERAS BASED ON MOVING VEHICLE APPEARANCE AND 3-D VEHICLE MODELING	Asia Communications and Photonics Conference (ACP)	王 娜, 杜海清, 刘 勇, Zheng Tang, Jenq-Neng Hwang	雅典, 希腊	20181026- 20181029
244	Hybrid Computation Offloading in Fog and Cloud Networks with Non-Orthogonal Multiple Access	2018 IEEE Conference on Computer Communications WorkShops (INFOCOM WKSHPs 2018)	刘宜明, F.Richard.Yu, 李 曦, 纪 红, Victor C.M.Leung	夏威夷州, 美国	20180415- 20180419
245	Joint load management and resource allocation in the energy harvesting powered small cell network with mobile edge computing	2018 IEEE Conference on Computer Communications WorkShops (INFOCOM WKSHPs 2018)	郭凤仙, Liangda Ma, 张鹤立, 纪 红, 李 曦	夏威夷州, 美国	20180415- 20180419
246	An Unsupervised Degradation Estimation Framework for Diagnostics and Prognostics in Cyber-Physical System	2018 IEEE WF-IoT	吴振宇, 罗 昊, 杨雨浓, 朱新宁, 裘晓峰	新加坡	20180205- 20180208
247	Application of Data Mining for Young Children Education Using Emotion Information	2018 International Conference on Data Mining and Big Data	刘 悦, 张春红, 田楚杰, 赵小蒙, 张睿智, 纪 阳	新加坡	20180720- 20180722
248	Event2vec: Heterogeneous Hypergraph Embedding for Event Data	IEEE ICDM 2018 Workshop on Large Scale Graph Representation Learning and Applications	楚云霏, 冯春燕, 郭彩丽, 王雅青, 黄正能	新加坡	20181117- 20181121
249	Classification of Transaction Behavior in Tax Invoices using Compositional CNN-RNN Mode	UbiComp 2018	余剑扬, 乔媛媛, 孙科武, 张 浩, 杨 洁	新加坡, 新加坡	20181008- 20181012
250	Real-Time CPU Scheduling approach for mobile edge computing system	EAI SmartGift 2018	于晓艺, 王 珂, 林文亮, 邓中亮	新西兰, 奥克兰	20180405- 20180407
251	Person Re-Identification by Deep Learning Multi-Part Information Complementary	2018 IEEE International Conference on Image Processing(ICIP 2018)	胡 潇, 姜竹青, 郭晓强, 周 芸	希腊, 雅典	20181007- 20181010
252	Mobile Performance Analysis Based on Joint-PRD to Enhance Small Cell Access Opportunity in 5G	018 IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	郭凯丽, 侯延昭, 陶小峰, 唐晓晟	博洛尼亚, 意大利	20180908- 20180912

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
253	A Cross-layer Routing with Interference Constraint for VANETs	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	吴禹博, 刘宁, 牛凯, 贺志强	博洛尼亚, 意大利	20180908-20180913
254	Delayed Bit Interleaved Polar Coded Modulation	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	周德坤, 牛凯, 董超	博洛尼亚, 意大利	20180908-20180913
255	Active Spoofing Attack Detection: An Eigenvalue Distribution and Forecasting Approach	2018 IEEE 29th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	高宁, 景晓军, Qiang Ni, Binbin Su	博洛尼亚, 意大利	20180909-20180912
256	Propagation-model-free Coverage Evaluation via Machine Learning for Future 5G Networks	IEEE PIMRC 2018	戴凌成, 张鸿涛, 庄艳丽	博洛尼亚, 意大利	20180909-20180912
257	Probe Subset Selection in 3D Multiprobe OTA Setup	IEEE PIMRC 2018	杨晓丽, 张平, 陈建侨, 马楠, 刘宝玲	博洛尼亚, 意大利	20180909-20180912
258	Distributed Layered Grant-Free Non-Orthogonal Multiple Access for Massive MTC	The 29th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (IEEE PIMRC 2018)	江慧, 崔琪楣, 谷宇, 秦晓琦, 张雪菲, 陶小峰	博洛尼亚, 意大利	20180909-20180912
259	Energy-Efficient Adaptive Transmission in Machine Type Communications with Delay-Outage Constraints	The 29th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (IEEE PIMRC 2018)	邹林琳, 侯延昭, 陶小峰, 崔琪楣, 黄雪晴	博洛尼亚, 意大利	20180909-20180912
260	Multi-Dimensional Resource Scheduling for Cross-layer Flexible Network Slicing in Fixed and 5G Mobile Network Sharing	44th European Conference on Optical Communication, ECOC 2018	赵天翼, 顾仁涛, 郭济泽, 刁渊炯, 王子浩, 陈爱民, 纪越峰	罗马, 意大利	20180923-20180927
261	A Framework for Enhancing Word Embeddings with Task-specific Information	The 4th International Conference on Big Data Computing and Communications.	张轩, 张春红, 郭宸辰, 纪阳	芝加哥, 美国	20180807-20180809
262	Millimeter Wave Channel Measurements and Modelling in an Indoor Hotspot Scenario at 28 GHz	2018 IEEE vehicular technology conference(VTC)	唐盼, 张建华, Mansoor Shafi, Pawel A, Dmochowski, Peter J.Smith	芝加哥, 美国	20180827-20180830

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
263	A Pattern Division Multiple Access Scheme with Low Complexity Iterative Receiver for 5G Wireless Communication Systems	IEEE 88th Vehicular Technology Conference (VTC Fall)	张 凯, 徐 晋, 尹长川, 潘春雨, 谭伟强, 徐桂贤	芝加哥, 美国	20180827-20180830
264	An Innovative IPFS-Based Storage Model for Blockchain	IEEE/WIC/ACM International Conference on Web Intelligence 2018	郑秋宏, 李 屹, 董兴华, 陈 萍	智利, 圣地亚哥	20181203-20181206
265	Traffic Load Based Adaptive Almost Blank Subframe Optimization in LTE-U and WiFi Coexisted Systems	2018 IEEE/CIC International Conference on Communications in China (ICCC Workshop)	郭志坚, 张奇勋, 蔡逸飞, 冯志勇	中国, 北京	20180816-20180818
266	Multiple Attribute Handover in 5G HetNets Based on an Intuitionistic Trapezoidal Fuzzy Algorithm	2018 IEEE/CIC International Conference on Communications in China (ICCC Workshop)	刘梦媛, 桓一博, 张奇勋, Wei Lu, Wei Li, T. Aaron Gulliver	中国, 北京	20180816-20180818
267	A Visualization Compression Algorithm Considering Interactive Structure for Energy Trading of Microgrid System	2018 IEEE International Conference on Energy Internet (ICEI)	沈怡迪, 温向明, 王鲁晗, 管婉青	中国, 北京	20180521-20180524
268	Adaptive Resource Allocation Scheme for Wireless Cellular Networks	2018 IEEE International Conference on Energy Internet (ICEI)	王 月, 苗建松, 梁欣宇, 王建民	中国, 北京	20180521-20180524
269	Markov chain-based on path selection in the heterogeneous Internet of Things model	International Conference on Energy Internet	吴 欢, 温向明, 路兆铭, 黄书洋	中国, 北京	20180521-20180524
270	Dynamic Backoff Based Access Mechanism for LoRaWAN Class A	International Conference on Energy Internet	袁鹏宇, 温向明, 路兆铭, 潘 奇	中国, 北京	20180521-20180524
271	A Fault-tolerant Data Acquisition Scheme with Dynamic Clustering and MDS for Energy Internet	International Conference on Energy Internet	陈 昕, 温向明, 王鲁晗, 景文鹏	中国, 北京	20180521-20180524
272	Cost Comparison and adaptability analysis for OTN switching and IP switching	The International Symposium on Optoelectronic Technology and Application. 2018	谭艳霞, 顾仁涛, 连 盟, 王大江, 李宏飏, 纪越峰	中国, 北京	20180521-20180524
273	Artificial Neural Network Based Link OSNR Estimation with a Network Approach	The International Symposium on Optoelectronic Technology and Application (OTA2018)	杨泽远, 顾仁涛, 董 涛, 殷 杰, 李 舒, 刘志慧, 张婷婷, 纪越峰	中国, 北京	20180522-20180524
274	Dynamic Simulation Platform for Software Defined Optical Satellite Networking	The International Symposium on Optoelectronic Technology and Application 2018	秦嘉雯, 郭脐泽, 谭艳霞, 顾仁涛	中国, 北京	20180522-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
275	Status-based Detection of malicious code in Internet of Things (IoT) devices	2018 IEEE Conference on Communications and Network Security (CNS)	魏东迪, 裘晓峰	中国, 北京	20180530-20180601
276	Broad FSR and high sensitivity refractive index sensor using photonic crystal nanobeam cavity with composite lattice cells	10th International Conference on Information Optics and Photonics(CIOP 2018)	王 超, 田慧平	中国, 北京	20180708-20180711
277	Context-aware Data Caching and Resource Allocation in HetNets with Self-backhaul	International Conference on Computer and Communications	刘 颀, 田 辉, 聂高峰, 伍 浩	中国, 北京	20180814-20080816
278	A Hybrid Access Scheme in LTE Licensed Assisted Access Networks	International Conference on Computer and Communications	李佳宁, 田 辉, 范绍帅, 杨 钊, 胡连学	中国, 北京	20180814-20080816
279	5G NR Primary Synchronization Signal Detection with Low Hardware Resource Occupancy	2018 ICC	胡春静, 张越良	中国, 北京	20180816-20180818
280	Joint Resource Slicing for Uplink in OFDMA-Based Cloud RAN	2018 ICC	李泽旭, 刘 流, 李 勇, 彭木根	中国, 北京	20180816-20180818
281	Distributed Reinforcement Learning for Quality-of-Service Routing in Wireless Device-to-device Networks	2018 ICC	刘东煜, 李泽旭, 胡泽宇, 李 勇	中国, 北京	20180816-20180818
282	On the Design of OFDM-Based Simultaneous Wireless Information and Power Transfer in Fog-Radio Access Networks	2018 ICC	刘春花, 李 勇, 茅振东, 沙 桐	中国, 北京	20180816-20180818
283	A Matching Game Approach for Joint Resource Allocation and User Association in Fog Radio Access Networks	2018 ICC CIC workshop	曹雪妍, 胡春静, 闫 实	中国, 北京	20180816-20180818
284	Enhanced epsilon-Self-Sorting Based MAC Protocol for Multi-Density Vehicular Ad Hoc Networks	2018 IEEE/CIC International Conference on Communications in China	沈众宜, 张 欣	中国, 北京	20180816-20180818
285	Performance Analysis in SDR Based Fast Switching C-RAN Systems	2018 IEEE/CIC International Conference on Communications in China	王亚鑫, 郭伯仁, 张 欣	中国, 北京	20180816-20180818
286	Performance Deployment of UAV and Interference Coordination in UAV-assisted Cellular Networks	2018 IEEE/CIC International Conference on Communications in China	胡炫光, 张 欣, 杨大成	中国, 北京	20180816-20180818

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
287	Exploring Urban Spatial Hotspots' Properties Using Inter-Connected User-Location Networks	2018 IEEE/CIC International Conference on Communications in China	张艳婷, 金帅羽, 乔媛媛, 孙科武, 张浩, 杨洁	中国, 北京	20180816-20180818
288	Dynamic QoS-Aware Resource Allocation for Narrow Band Internet of Things	2018 IEEE/CIC International Conference on Communications in China Workshop (CIC ICCC Workshop 2018)	陈玮, 张鹤立, 纪红, 李曦	中国, 北京	20180816-20180818
289	Dynamic Offloading Scheduling Scheme for MEC-enabled Vehicular Networks	2018 IEEE/CIC International Conference on Communications in China Workshop (CIC ICCC Workshop 2018)	王寒松, 李曦, 纪红, 张鹤立	中国, 北京	20180816-20180818
290	Task allocation for multi-APs with Mobile Edge Computing	2018 IEEE/CIC International Conference on Communications in China Workshop (CIC ICCC Workshop 2018)	孙鹏, 张鹤立, 纪红, 李曦	中国, 北京	20180816-20180818
291	Optimal Access Points Selection Based on Mobility Prediction in Heterogeneous Small Cell Networks	2018 IEEE/CIC International Conference on Communications in China (CIC ICCC 2018)	付文斌, 李曦, 纪红, 张鹤立	中国, 北京	20180816-20180818
292	Distributed Resource Allocation and Computation Offloading Scheme for Cognitive Mobile Edge Computing Networks with NOMA	2018 IEEE/CIC International Conference on Communications in China (CIC ICCC 2018)	贾凡, 张鹤立, 纪红, 李曦	中国, 北京	20180816-20180818
293	MIMO OTA Channel Verification and Performance Testing	2018 IEEE/CIC International Conference on Communications in China (ICCC)	马恬, 张建华, 张振	中国, 北京	20180816-20180818
294	Spatial Characteristics of 3D MIMO Channel in Indoor Hotspot Scenario	2018 IEEE/CIC International Conference on Communications in China (ICCC)	田磊, 张建华, 张宇翔, 郑毅	中国, 北京	20180816-20180818
295	The Method to Implement 5G Channel Model with Spatial Consistency	2018 IEEE/CIC International Conference on Communications in China (ICCC)	於光中, 田磊, 张建华, 王超	中国, 北京	20180816-20180818
296	Performance Analysis of Three Dimensional Fading Channel Model with Angle Offset	2018 IEEE/CIC International Conference on Communications in China (ICCC)	谭海峰, 张建华	中国, 北京	20180816-20180818

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
297	Optimization of Virtual Mobility Management based on NFV and SFC	ICCC 2018	靳 一, 陆海亚, 靳 浩, 赵成林, 彭木根	中国, 北京	20180816-20180818
298	Uplink Grant-free Multi-codebook SCMA Based on High-overload Codebook Grouping	IEEE /CIC International Conference on Communications in China	黄翰媛, 赵 慧, 王飞龙, 李 静	中国, 北京	20180816-20180818
299	Resource Allocation for Computation Offloading in Fog Radio Access Networks	IEEE CIC ICCS Workshop'18	卜淑晴, 赵铁柱, Zhenping Yin	中国, 北京	20180816-20180818
300	Clustering Algorithm Based on Extending Dynamic Subnetwork Scheme for Software-Defined Wireless Sensor Networks	IEEE CIC ICCS Workshops'18	申将伟, 武穆清, 赵志豪	中国, 北京	20180816-20180818
301	Beam Selection for Beam Refinement Procedure in Multi-cell Millimeter-Wave Massive MIMO Systems	IEEE CIC ICCS Workshops'18	晏蕾岑, 杨鸿文	中国, 北京	20180816-20180818
302	Clustering Algorithm Based on Extending Dynamic Subnetwork Scheme for Software-Defined Wireless Sensor Networks	IEEE CIC ICCS Workshops'18	申将伟, 武穆清, 赵志豪	中国, 北京	20180816-20180818
303	A Controller Placement Algorithm Based on Density Clustering in SDN	IEEE CIC ICCS2018-IEEE/CIC International Conference on Communications in China	侯肖兰, 武穆清, 徐伟尧	中国, 北京	20180816-20180818
304	Dynamic Resource Sharing Scheme across Network Slicing for Multi-tenant C-RANs	IEEE CIC ICCS2018-IEEE/CIC International Conference on Communications in China	张 健, 武穆清, 马瑞强, 万修胜	中国, 北京	20180816-20180818
305	An Improved DSED Energy-Efficient Algorithm for Software-Defined Wireless Sensor Networks	IEEE CIC ICCS2018-IEEE/CIC International Conference on Communications in China	赵志豪, 武穆清, 申将伟	中国, 北京	20180816-20180818
306	A Controller Placement Algorithm Based on Density Clustering in SDN	IEEE CIC ICCS2018-IEEE/CIC International Conference on Communications in China	侯肖兰, 武穆清, 徐伟尧	中国, 北京	20180816-20180818
307	Dynamic Resource Sharing Scheme across Network Slicing for Multi-tenant C-RANs	IEEE CIC ICCS2018-IEEE/CIC International Conference on Communications in China	张 健, 武穆清, 马瑞强, 万修胜	中国, 北京	20180816-20180818

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
308	An Improved DSED Energy-Efficient Algorithm for Software-Defined Wireless Sensor Networks	IEEE CIC ICCC2018-IEEE/CIC International Conference on Communications in China	赵志豪, 武穆清, 申将伟	中国, 北京	20180816- 20180818
309	A robust Channel Prediction Algorithm in Coordinated MIMO Systems with Backhaul Delay	IEEE CIC/ICCC 2018	毛泽忠, 徐 璿, 张欣瑶, 陶小峰	中国, 北京	20180816- 20180818
310	OperationFlow: Visual Analytics for Business Process Sequence Recommendation	IEEE CIC/ICCC 2018	徐 智, 张 治, 桂 越	中国, 北京	20180816- 20180818
311	Dynamic Virtual UE in Ultra Dense Networks: Forming Procedure and Design Insight	IEEE ICC 2018	牛沐楚, 方 志, 林耀森, 张鸿涛	中国, 北京	20180816- 20180818
312	Regularized Interference Alignment Transceiver Design for Asymmetric UL-DL Three-Cell Multi-User MIMO Systems	IEEE International Conference on Communications in China (CIC ICC)	苏 鑫, 李立华, 张 平	中国, 北京	20180816- 20180818
313	3D UAV placement and resource allocation in software defined cellular networks	IEEE International Conference on Computer and Communications (ICCC)	潘春雨, 尹长川, 余 建, Kiran Nahida	中国, 北京	20180816- 20180818
314	A Sparse Superposition Multiple Access Scheme and Performance Analysis for 5G Wireless Communication Systems	IEEE International Conference on Computer and Communications (ICCC)	张 凯, 徐 晋, 尹长川, 谭伟强, 李春国	中国, 北京	20180816- 20180818
315	A Game Theory Scheme Combined with the Interference Region in Cellular D2D Heterogeneous Networks	IEEE/CIC ICC 2018	钟婷婷, 彭 涛, 张雅婷	中国, 北京	20180816- 20180818
316	Joint Beamforming and Clustering Optimization of Hybrid-Energy-Powered eRRHs in F-RANs	IEEE/CIC ICC 2018	刘炳宏, 彭木根, 周 政	中国, 北京	20180816- 20180818
317	Deep Reinforcement Learning Based Coded Caching Scheme in Fog Radio Access Networks	IEEE/CIC ICC 2018	周洋程, 彭木根, 闫 实, 孙耀华	中国, 北京	20180816- 20180818
318	Multi-path Fusion Network For Semantic Image Segmentation	IEEE/CIC International Conference on Communications in China	宋 辉, 周 芸, 姜竹青, 郭晓强, 杨子璇	中国, 北京	20180816- 20180818
319	ResNet with Global and Local Image Features, Stacked Pooling Block, for Semantic Segmentation	IEEE/CIC International Conference on Communications in China	宋 辉, 周 芸, 姜竹青, 郭晓强, 杨子璇	中国, 北京	20180816- 20180818

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
320	Sum-Rate-Driven Energy Efficiency Optimization in Massive MIMO Relay Networks	IEEE/CIC International Conference on Communications in China (ICCC 2018)	张 韵, 吕铁军	中国, 北京	20180816-20180818
321	Energy-Efficient Optimized Dynamic Massive MIMO Based on Predicted User Quantity by LSTM Algorithm	IEEE/CIC International Conference on Communications in China (ICCC 2018)	葛 澎, 吕铁军	中国, 北京	20180816-20180818
322	An Energy-Efficient User Association Scheme Based on Robust Optimization in Ultra-Dense Networks	IEEE/CIC International Conference on Communications in China (ICCC)	马晨鸣, 刘芳芳, 曾志民, 赵殊伦	中国, 北京	20180816-20180818
323	Orthogonal Polarizations Based Channel Estimation for Dual-polarized Massive MIMO Under Pilot Contamination	IEEE/CIC International Conference on Communications in China (ICCC)	韩 丽, 刘芳芳, 冯春燕, 赵殊伦	中国, 北京	20180816-20180818
324	Rate-Splitting Based Transmission Strategy Design in FDD-Based System	IEEE/CIC International Conference on Communications in China (ICCC) 2018	李泽健, 李立华, 都秀宇	中国, 北京	20180816-20180818
325	Outage Performance for Full-Duplex Decode-and-Forward Relay Cooperative Networks with Low-Resolution ADCs	IEEE/CIC International Conference on Communications in China 2018 (IEEE/CIC ICC)	王丹頔, 王思野	中国, 北京	20180816-20180818
326	Diversity Combining for ACO-SCFDM in Intensity-Modulated and Direct-Detection Systems	IEEE/CIC International Conference on Communications in China(IEEE/CIC ICC)	刘双月, 周 骥, 郭梦琪, 唐玺孜, 张甜甜, 齐 佳, 徐学楷, 陆月明, 乔耀军.	中国, 北京	20180816-20180818
327	Judgement-based Joint SLM and PTS Algorithm for PAPR Suppression of Radar Communication Integrated System	IEEE/CIC International Conference on Communications in China.2018.	赵 红, 邹卫霞	中国, 北京	20180816-20180818
328	Low complexity Hybrid Precoding Algorithms in Millimeter Wave MIMO Systems	IEEE/CIC International Conference on Communications in China.2018.	王 晔, 邹卫霞	中国, 北京	20180816-20180818
329	Low Complexity Hybrid Precoder and Combiner Design for mmWave MIMO Systems	IEEE/CIC International Conference on Communications in China.2018.	张 然, 邹卫霞	中国, 北京	20180816-20180818
330	Energy-Efficient Hybrid Precoding for mmWave Massive MIMO Systems	International Conference on Communications in China, ICC 2018	董未未, 张天魁, 胡志蕊, 刘元伟, 韩 潇	中国, 北京	20180816-20180818

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
331	Performance Evaluation of Double-edge Satellite Terrestrial Networks on OPNET Platform	The 7th IEEE/CIC International Conference on Communications in China (ICCC 2018) workshop	王 鹏, 张佳鑫, 张 兴, 刘梁靖蓉, 王元君, 欧阳乐	中国, 北京	20180816-20180818
332	YOLO Acceleration using FPGA Architecture	The seventh IEEE/CIC International Conference on Communications in China (ICCC 2018)	魏广举, 侯延昭, 崔琪楣, 邓 钢, 陶小峰, 姚 远	中国, 北京	20180816-20180818
333	Accurate Energy-Efficient Power Control for Uplink NOMA Systems under Delay Constraint	The seventh IEEE/CIC International Conference on Communications in China (ICCC 2018)	蔡博文, 陈 宇, 崔琪楣, 朱晓暄, 杨 旸	中国, 北京	20180816-20180818
334	Multiple Resource Units Allocation and Scheduling with QoS Guarantees for NB-IoT systems	The seventh IEEE/CIC International Conference on Communications in China (ICCC 2018)(IEEE CIC/ICCC)	高雅婷, 张宁波, 康桂霞	中国, 北京	20180816-20180818
335	A Novel Online Network Coding Scheme for Broadcast Channels with Imperfect Feedback and Decoding Delay Constraints	The seventh IEEE/CIC International Conference on Communications in China (ICCC 2018)(IEEE CIC/ICCC)	高雅婷, 张宁波, 康桂霞	中国, 北京	20180816-20180818
336	Product of κ - μ and α - μ Distributions and Their Composite Fading Distributions	The seventh IEEE/CIC International Conference on Communications in China (ICCC)	黄 河, 袁超伟	中国, 北京	20180818-20180820
337	Pedestrian Detection and Attribute Analysis Program Based on CNN	IEEE International Conference on Communication Technology	张军伟, 武穆清, 王 田, 徐春秀	中国, 北京	20181008-20181011
338	Performance-enhancement ACO-FOFDM Scheme with DCT-spread Technique for OWC	International Conference on Telecommunications and Communication Engineering (ICTCE)	张甜甜, 乔耀军, 张振山, 周 骥, 陆月明, 苏 菲.	中国, 北京	20181028-20181030
339	Joint Slot and Sub-channel Allocation Scheme in Wireless Self-Backhaul HetNets	International Conference on Computer and Communications	方 鸣, 田 辉, 聂高峰, 姚玉伟	中国, 北京	20181112-20181114
340	A Knowledge based Method for Pinyin Typo Correction	ICSESS 2018	纪兴光, 黄小军	中国, 北京	20181123-20181125
341	Multi-Agent Reinforcement Learning for Empty Container Repositioning	ICSESS 2018	罗 强, 黄小军	中国, 北京	20181123-20181125
342	Research on Auto-generating Test Paper System Based on LDA And Genetic Algorithm	ICSESS 2018	熊 凯, 黄小军	中国, 北京	20181123-20181125
343	Polarization Properties Analysis for Fiber Brillouin Amplifier	2018 The 2nd International Conference on Telecommunications and Communication Engineering (ICTCE 2018)	穆宽林, 乔耀军, 喻 松, 商建民.	中国, 北京	20181128-20181130

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
344	MIMO OTA Probe Selection Based on Particle Swarm Optimization	2018 The 2nd International Conference on Telecommunications and Communication Engineering (ICTCE 2018)	刘晓青, 胡春静, 辛立建, 李 勇	中国, 北京	20181128-20181130
345	High-Priority Minimum-Interference Channel Assignment in Multi-Radio Multi-Channel Wireless Networks	ICTCE 2018	李 刚, 胡春静, 彭 涛, 周晓慧, 许岳青	中国, 北京	20181128-20181130
346	Intra-channel nonlinearity Estimation Based on Statistical moments method and correlation function	International Conference on Telecommunications and Communication Engineering(ICTCE)	王紫涵, 乔耀军.	中国, 北京	20181128-20181130
347	A CNN-based Feature Extraction Scheme for Patent Analysis	IEEE ICC 2018	王英瑜, 齐家驹, 雷 蕾, 郑 侃	中国, 成都	20181207
348	A Fuzzy Logic Based Warning Scheme of Monitoring Systems for IoT Cloud Services	IEEE ICC 2018	李炫曦, 郑 侃, 王英瑜, 彭岳星	中国, 成都	20181207
349	Efficient Frequency-Domain Equalization Scheme For High-Order Faster-Than-Nyquist System	IEEE ICC 2018	吴湛击, 王 政	中国, 成都	20181207
350	Path Loss and Blockage Modeling for Vehicle to Vehicle Channel above 6 GHz	IEEE ICC 2018	李 杏, 吴湛击, 王硕硕	中国, 成都	20181207
351	High-performance image retrieval based on bitrate allocation	2018 10th International Conference on Graphics and Image Processing	董慧慧, 祝 闯, 刘 军, 张 跃	中国, 成都	20181212
352	基于 SDN 的数据中心的路由环路避免机制	CIA 2018	喻 涛, 张雨晨, 陈迪跃, 崔鸿雁, 王继龙	中国, 成都	20181214
353	Transfer Learning for Human Activities Classification Using Micro-Doppler Spectrograms	The IEEE International Conference on Computational Electromagnetics	H. Du, 何 元, T. Jin	中国, 成都	20180326-20180328
354	A Metasurface-based Slot Coupled Circularly Polarized Antenna for Satellite Communication Application	ICCEM 会议	曲美君, 刘树香, 邓 力, 李书芳	中国, 成都	20180336-20180328
355	Graphene Reflective Metasurface for Generating Spin-Controlled Vortex Waves in the Terahertz Regime	2018 International Conference on Microwave and Millimeter Wave Technology, ICMMT 2018	张 晨, 邓 力, 朱剑锋, 洪卫军, 王 羚, 李书芳	中国, 成都	20180506-20180510

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
356	MIMO Channel Estimation Based Sparse VB-SAGE Algorithm for Wireless Devices	2018 International Conference on Artificial Intelligence and Big Data (ICAIBD)	法 齐, 孙文生, Mbembo Loundou Varus	中国, 成都	20180526-20180528
357	Joint QoS-Aware downlink and Resource Allocation for Throughput Maximization in Narrow-Band IoT with NOMA	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	陈 玮, 张鹤立, 李 曦, 纪 红	中国, 成都	20181023-20181025
358	A Distributed Self-healing Mechanism Based on Cognitive Radio and AP Cooperation in UDN	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	郜志明, 李 曦, 纪 红, 张鹤立	中国, 成都	20181023-20181025
359	Coalition Formation Game Based Energy Efficiency Oriented Cooperative Caching Scheme in UUDN	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	李 钰, 张鹤立, 纪 红, 李 曦	中国, 成都	20181023-20181025
360	Mobility-Aware Caching Specific to Video Services in Hyper-Dense Heterogeneous Networks	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	刘振亚, 李 曦, 纪 红, 张鹤立	中国, 成都	20181023-20181025
361	Hybrid Caching Transmission Scheme for Delay-sensitive Service in Vehicular Networks	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	石 蕊, 李 曦, 张鹤立, 纪 红	中国, 成都	20181023-20181025
362	Predictive Time Division Transmission Algorithm for Segmented Caching in Vehicular Networks	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	石 蕊, 李 曦, 张鹤立, 纪 红	中国, 成都	20181023-20181025
363	Energy Efficient Caching and Sharing Policy in Multihop Device-to-Device Networks	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	左玉玲, 张鹤立, 纪 红, 李 曦	中国, 成都	20181023-20181025
364	Cluster-based Caching Strategy with Limited Storage in Ultra Dense Networks	13th EAI International Conference on Communications and Networking in China (Chinacom 2018)	胡成佳, 李 曦, 纪 红, 张鹤立	中国, 成都	20181023-20181025

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
365	A Blind Detection Algorithm for Modulation Order in NOMA Systems	13th EAI International Conference on Communications and Networking in China(Chinacom 2018)	程 凯, 张宁波, 康桂霞	中国, 成都	20181023-20181025
366	Performance Analysis of Task Offloading in Double-edge Satellite-terrestrial Networks	2018 13th International Conference on Communications and Networking in China (CHINACOM)	王 鹏, 张 兴, 张佳鑫, 王 旨	中国, 成都	20181023-20181025
367	Software Defined Industrial Network:Architecture and Edge Offloading Strategy	Chinacom	许方敏, 叶桓宇, 崔绍华, 赵成林, 姚海鹏	中国, 成都	20181023-20181025
368	Transmission Capacity Analysis of Distributed Scheduling in LTE-V2V Mode 4 Communication	Chinacom 2018	吕 洁, 何欣欣, 李剑峰, 王 欢, 罗 涛	中国, 成都	20181023-20181025
369	Phase noise estimation and compensation algorithms for 5G systems	Chinacom 2018	顾双双, 龙 航, 李 倩	中国, 成都	20181023-20181025
370	Multi-agent Deep Reinforcement Learning Based Adaptive User Association	ChinaCom2018	伊玮雯, 张 兴, 王文博, 李 晶	中国, 成都	20181023-20181025
371	Stepwise Noncoherent Accumulation Acquisition for High-Dynamic DSSS Communications	2018 4th IEEE International Conference on Computer and Communications	游志强, 彭 涛, 孙文韬	中国, 成都	20181207-20181210
372	Minimum Redundancy Broadcast in Multi-Channel Multi-Radio Wireless Networks	2018 4th IEEE International Conference on Computer and Communications	孙文韬, 彭 涛, 游志强	中国, 成都	20181207-20181210
373	A Robust Fractal Tag Antenna for UHF RFID	2018 4th IEEE International Conference on Computer and Communications (ICCC)	董雅儒, 洪卫军, 李书芳, Shahab Uddin, 刘红杰, 陈德肯	中国, 成都	20181207-20181210
374	CRC-aided Iterative Decoding of Turbo-hadamard Codes	2018 4th IEEE International Conference on Computer and Communications (ICCC)	徐唤唤, 别志松	中国, 成都	20181207-20181210
375	An Optimized Anti-Noise Receiving Method Based on Spreading Spectrum Audio Watermarking System	2018 4th IEEE International Conference on Computer and Communications (ICCC)	熊贝尔, 彭 涛, 许岳青, 宁梅君	中国, 成都	20181207-20181210
376	Performance Evaluation of Interference Coexistence in Dense Urban Scenario for 5G NR System	2018 4th IEEE International Conference on Computer and Communications (ICCC)	李菡蔚, 张 欣, 曹 雷, 胡炫光, 杨大成	中国, 成都	20181207-20181210

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
377	Design and Analysis of Dual-Channel Structure for Software-Defined Wireless Sensor Networks	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	王紫印, 武穆清, 赵敏	中国, 成都	20181207-20181210
378	Design and Analysis of Software-defined Wireless Sensor Network Based on Mobile Agent Topology Discovery	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	王田, 武穆清, 赵敏	中国, 成都	20181207-20181210
379	A Community-Based Opportunistic Routing Protocol in Delay Tolerant Networks	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	孙浩然, 武穆清, 曹亚楠	中国, 成都	20181207-20181210
380	Network-Balanced Algorithm Based on Hierarchical Subnet Space for Software-Defined Wireless Sensor Network	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	李亚君, 武穆清, 赵敏	中国, 成都	20181207-20181210
381	Balancing energy consumption algorithm based-on controller handover for software-defined wireless sensor network	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	曹蕾, 武穆清, 赵敏	中国, 成都	20181207-20181210
3812	Design and Analysis of Dual-Channel Structure for Software-Defined Wireless Sensor Networks	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	王紫印, 武穆清, 赵敏	中国, 成都	20181207-20181210
383	Design and Analysis of Software-defined Wireless Sensor Network Based on Mobile Agent Topology Discovery	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	王田, 武穆清, 赵敏	中国, 成都	20181207-20181210
384	A Community-Based Opportunistic Routing Protocol in Delay Tolerant Networks	2018 4th IEEE International Conference on Computer and Communications (ICCC2018)	孙浩然, 武穆清, 曹亚楠	中国, 成都	20181207-20181210
385	Attribute-based Sentiment Analysis for Recommendation	2018 IEEE 4th International Conference on Computer and Communications (ICCC)	王倩倩, 彭扬	中国, 成都	20181207-20181210
386	Floor Plan Classification Based on Transfer Learning	2018 IEEE 4th International Conference on Computer and Communications (ICCC)	郭星宇, 彭扬	中国, 成都	20181207-20181210
387	Research on Co-frequency Interference of CBTC Signal Based on IEEE 802.11	2018 IEEE 4th International Conference on COMPUTER AND COMMUNICATIONS	赫欣, 李剑峰, 王莹, 杨雪涛, 王伟, 罗涛	中国, 成都	20181207-20181210

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
388	Multi-user Grouping Based Scheduling Algorithm in Massive MIMO Uplink Networks	ICCC 2018	蒙晓旭, 常永宇, 王亚峰, 吴径舟	中国, 成都	20181207-20181210
389	The Reliability Mapping Monitoring Method of Network Function Virtualization	IEEE 4th International Conference on Computer and Communications(ICCC)	张紫薇, 张 娇, 黄 韬	中国, 成都	20181207-20181210
390	Proposal Generation By Learning Visual Relationship	IEEE International Conference On Computer and Communication	董亚辉, 周文莉	中国, 成都	20181207-20181210
391	Inferring Land Use Type in Urban Area with Mobile Big Data	IEEE International Conference on Computer and Communications	邢志壮, 林文辉, 乔媛媛, 张 浩, 孙科武, 杨 洁	中国, 成都	20181207-20181210
392	Topology Construction of Backbone Network Based on Machine Learning	IEEE International Conference on Computer and Communications	陈 琪, 寿国础, 胡怡红, 刘雅琼	中国, 成都	20181207-20181210
393	Automatic Cataract Classification Based on Multi-feature Fusion and SVM	IEEE International Conference on Computer and Communications(ICCC)	熊晏民, 贺志强, 牛 凯, 张红言, 宋红欣	中国, 成都	20181207-20181210
394	Resource Allocation for IoT Devices in FeD2D Communication Networks	International Conference on Computer and Communications	张 婷, 高月红, 李职杜, 李鹏翔, 董明洋	中国, 成都	20181207-20181210
395	Detection Efficiency Analysis of Cooperative Spectrum Sensing in Cognitive Radio Networks	PROCEEDINGS OF 2018 IEEE 4th International Conference on COMPUTER AND COMMUNICATIONS	李 鑫, 谢 刚, 高锦春	中国, 成都	20181207-20181210
396	A Distributed Broadcasting Protocol Based on Local Information Sensing in IoV	2018 IEEE 4th International Conference on COMUPTER AND COMMUNICATIONS	王文杰, 桑凌志, 罗 涛, 康红霞	中国, 成都	20181207-20181211
397	Optimization Strategy of SDN Control Deployment Based on Simulated Annealing-Genetic Hybrid Algorithm	2018 4th IEEE International Conference on Computer and Communications (ICCC2018), 2018.12.7-10, Chengdu, China	白 勇, 武穆清, 沈 静, 赵 敏	中国, 成都	20181207-20181710
398	Optimization Strategy of SDN Control Deployment Based on Simulated Annealing-Genetic Hybrid Algorithm	2018 4th IEEE International Conference on Computer and Communications (ICCC2018), 2018.12.7-10, Chengdu, China	白 勇, 武穆清, 沈 静, 赵 敏	中国, 成都	20181207-20181710
399	An Improved YOLOv2 Model with Depth-Wise Separable Convolutional Layers for Object Detection	2018 10th International Conference on Graphics and Image Processing (ICGIP 2018)	韩 卓, 王东飞, 门爱东, 周 芸	中国, 成都	20181212-20181214
400	A Joint Mechanism Algorithm for Object Detection	2018 10th International Conference on Graphics and Image Processing (ICGIP 2018)	韩 卓, 王东飞, 门爱东, 周 芸	中国, 成都	20181212-20181214

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
401	Host Lane Detection Method using Semantic Segmentation combined with Hierarchy Clustering Algorithm	The 2018 10th International Conference on Graphics and Image Processing (ICGIP 2018)	高铁康, 王海婴	中国, 成都	20181212-20181214
402	Decoupled delay and bandwidth centralized queue-based QoS scheme in OpenFlow networks	首届互联网体系结构会议	吴畏虹, 刘江, 黄韬	中国, 成都	20181213-20181216
403	Probe Selection Algorithm for 5G Massive MIMO Base Station OTA Test	2018年中国通信学会年会论文集:《2018年通信和网络新技术论文集》	乔尚兵, 纪晓东, 张翔, 彭木根	中国, 成都	20181214-20181216
404	Generative Adversarial Network Based Image Privacy Protection Algorithm	2018 10th International Conference on Graphics and Image Processing (ICGIP 2018)	何昱雯, 张春红, 朱新宁, 纪阳	中国, 成都	20181214-20181216
405	Design and Analysis of Cooperative Multicast-Unicast Transmission Scheme in Hybrid Satellite-Terrestrial Networks	ICCS 2018	刘梁靖蓉, 张佳鑫, 张兴, 王鹏, 王元君, 欧阳乐	中国, 成都	20181219-20181221
406	A Computation Offloading Strategy in Satellite Terrestrial Networks with Double Edge Computing	ICCS 2018	王元君, 张佳鑫, 张兴, 王鹏, 刘梁靖蓉	中国, 成都	20181219-20181221
407	Deep Learning Enabled Dynamic Reactive Video Caching in Mobile Edge Networks	ICCS 2018	孙传昊, 周吉喆, 周向, 张兴, 王文博	中国, 成都	20181219-20181221
408	Optimized Trajectory Design in UAV Based Cellular Networks: A Double Q-Learning Approach	IEEE International Conference on Communication Systems	刘炫麟, 陈明哲, 尹长川	中国, 成都	20181219-20181221
409	A Handover Optimization Algorithm For LTE-R System Handover Parameter Prediction And Dynamic Adjustment	CSPS	张帅, 啜钢	中国, 大连	20180522-20180526
410	An improved State Coherence Transform algorithm for the location of dual microphone with multiple sources	CSPS 2018	秦姗, 蒋挺	中国, 大连	20180522-20180526
411	Body Gestures Recognition Based on CNN-ELM Using Wi-Fi Long Preamble	CSPS 2018	谢轩, 蒋挺	中国, 大连	20180522-20180526

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
412	A Frequency-domain Composite preamble to Integration Sensing and Communication	CSPS 2018	郑晓昆, 蒋挺, 薛文玲	中国, 大连	20180522-20180526
413	Physical Layer Security of a Buffer-aided Relay Selection for Underlay Cognitive Radio Network	CSPS 2018	贾健, 蒋挺	中国, 大连	20180522-20180526
414	An Anomaly Detection Model based on Immune Network with variable Any-r-intervals Matching Rule	CSPS 2018	冯笑可, 孙卓, 李斌	中国, 大连	20180713-20180715
415	A Resource Scheduling Algorithm Based on Service Buffer for LTE-R network	CSPS 2018	邢琦, 啜钢, 高伟东, 刘倩	中国, 大连	20180713-20180715
416	A Handover Optimization Algorithm For LTE-R System Handover Parameter Prediction And Dynamic Adjustment	CSPS 2018	张帅, 啜钢, 高伟东	中国, 大连	20180713-20180715
417	Modeling and Simulation of Auto Parts Production Line Based on Petri Net	the 2018 International Conference on Communications, Signal Processing, and Systems (CSPS 2018)	靳舒琪, 崔绍华, 赵成林	中国, 大连	20180714-20180715
418	Design and Implementation of Sensory Data Collection and Storage Based on Hadoop Platform	the 2018 International Conference on Communications, Signal Processing, and Systems (CSPS 2018)	白振, 崔绍华, 赵成林	中国, 大连	20180714-20180715
419	Design of a Data Acquisition and Transmission System for Smart Factory Based on NB-IoT	the 2018 International Conference on Communications, Signal Processing, and Systems (CSPS 2018)	张睿健, 崔绍华, 赵成林	中国, 大连	20180714-20180715
420	Facial Fatigue Detection based on Machine Learning	the 2018 International Conference on Communications, Signal Processing, and Systems (CSPS 2018)	郑德伟, 崔绍华, 赵成林	中国, 大连	20180714-20180715
421	Real-time Vehicle Color Recognition Based on YOLO9000	International Conference on Communications, Signal Processing, and Systems (CSPS)	务曦方, 孙松林, 陈娜, 付美霞, 侯小盈	中国, 大连	20180714-20180716
422	Performance Analysis of Decode-and-Forward Relay in Diffusion Molecular Communication Systems	International Conference on Communications, Signal Processing, and Systems 2018 (CSPS)	王嘉星, 袁硕, 周文涛, Mahmoud Daneshmand, 彭木根	中国, 大连	20180714-20180716
423	An Efficient Algorithm for Invulnerability Enhancement in Cognitive Ad-hoc Networks	Proceedings of the 2018 International Conference on Communications, Signal Processing, and Systems	张潇, 王宇昆, 刘玥良, 郭文彬	中国, 大连	20180714-20180716

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
424	Joint Sparse-AR Model Based OFDM Compressed sensing time-varying channel estimation	Proceedings of the 2018 International Conference on Communications, Signal Processing, and Systems	李珊珊, 郭文彬	中国, 大连	20180714-20180716
425	Electromagnetic Compatibility Analysis of Radar and Communication System in 35GHZ Band	The 7th International Conference on Communications, Signal Processing, and Systems	刘泽彬, 邹卫霞	中国, 大连	20180714-20180716
426	Design of Polar Coding for GFDM System	中国电子学会第二十五届信息论学术年会	李 燕, 戴金晟, 牛 凯, 董 超	中国, 东莞	20181122-20181124
427	CRC-Aided Sphere Decoding for Short Polar Codes	中国电子学会第二十五届信息论学术年会	朴瑾楠, 戴金晟, 牛 凯	中国, 东莞	20181122-20181124
428	Research of Urban Land Use and Regional Functions Based on Mobile Data Traffic	IEEE DSC 2018	缪 庆, 乔媛媛, 杨 洁	中国, 广州	20180618
429	Quality prediction of petroleum products based on KPCA-RNN	ISBDAS 2018	孙锦辉, 孙学斌	中国, 广州	20181102-20181104
430	Bend Property of Few-mode Ring-core Fiber supporting seven spatial modes for Mode division Multiplexed Applications	17th International Conference on Optical Communications and Networks (ICO CN 2018)	陈 硕, 佟 月, 田慧平	中国, 广州	20181116-20181119
431	Crosstalk-aware flexible grouping spectrum and core assignment in SDM-EONs based on mixed super-channel	17th International Conference on Optical Communications and Networks (ICO CN 2018)	吕 畅, 张君岳, 刘思明, 陆月明, 田慧平	中国, 广州	20181116-20181119
432	Refractive index insensitive temperature sensor based on a photonic crystal nanobeam cavity	17th International Conference on Optical Communications and Networks (ICO CN 2018)	李雪佩, 王 超, 王 铮, 付中原, 孙富君, 田慧平	中国, 广州	20181116-20181119
433	Low Complexity Iterative MMSE-PIC Equalizer for OTFS	第二十五届信息论学术年会	龙 非, 牛 凯, 董 超, 林家儒	中国, 广州	20181122-20181124
434	Optimization of the Factor Graph for the Multiuser Superposition Transmission	Information Theory Workshop(ITW)	董 冰, 温少国, 司中威	中国, 广州	201811- 25-20181129
435	A Personalized Taxi Matching Algorithm for Ridesharing	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	王利龙, 苏 放, 董 鉴, 李继龙	中国, 贵阳	20180822-20180824
436	A Load Balance Self-Healing Algorithm Based on AHP for Backhaul Transmission in UDNs	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	郜忠明, 李 曦, 纪 红, 张鹤立, Victor C.M. Leung	中国, 贵阳	20180822-20180824

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
437	A Proposed License Plate Classification Method Based on Convolutional Neural Network	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	倪凯丽, 付美霞, 黄中杰, 孙松林	中国, 贵阳	20180822-20180824
438	A Channel-level Pruning Strategy for Convolutional Layers in CNNs	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	宋舫舟, 王莹, 郭垚, 祝闯, 刘军, 金木兰	中国, 贵阳	20180822-20180824
439	Ship detection in foggy remote sensing image via scene classification R-CNN	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	王芮, 尤亚楠, 张癸康, 周文莉, 刘军	中国, 贵阳	20180822-20180824
440	Network traffic analysis and prediction of Hotspot in cellular network	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	曹傲祥, 乔媛媛, 孙科武, 张浩, 杨洁	中国, 贵阳	20180822-20180824
441	An Improved Method for Orderly Funnel Analysis of Massive User Behavior Data	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	姜亦朋, 刘芳, 阎庆, 柯政祥	中国, 贵阳	20180822-20180824
442	Anomaly Detection for Key Performance Indicators Through Machine Learning	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	石佳, 何刚, 刘新闻	中国, 贵阳	20180822-20180824
443	An Auto-adaptive CNN for Crowd Counting in Monitor Image	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	常秋, 齐勇刚, 周文莉, 刘军	中国, 贵阳	20180822-20180824
444	Nearshore vessel detection based on Scene-mask R-CNN in remote sensing image	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	张癸康, 尤亚楠, 王芮, 刘芳, 刘军	中国, 贵阳	20180822-20180824
445	FIND YOUR ONLINE SOCIAL FRIENDS FROM MOBILE INTERNET TRAFFIC	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	张义, 乔媛媛, 张艳婷, 舒南飞, 宋义哲, 杨洁	中国, 贵阳	20180822-20180824
446	Exploring Hadoop and Spark Clusters for IPv6 Traffic Research	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	何大中, 程闯劭, 王秀英	中国, 贵阳	20180822-20180824
447	Analysis of Downlink Co-existence in 5G New Radio Homogeneous Networks	2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IEEE IC-NIDC 2018)	曹雷, 胡炫光, 李菡蔚, 张萌, 张欣	中国, 贵阳	20180822-20180824

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
448	An End-to-End model based on CNN-LSTM for Industrial Fault Diagnosis and Prognosis	2018 6th International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	高月, 龚萍, 李岚欣	中国, 贵阳	20180822-20180824
449	Generative Model with Kernel Density Estimation	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	檀婧, 尹斯星, 赵硕	中国, 贵阳	20180822-20180824
450	Towards a Novel Approach to High-accuracy Enterprise Search	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	郭淑曼, 王雷, 王志刚, 舒南飞, 张浩, 孙科武	中国, 贵阳	20180822-20180824
451	Access Point Decoding Coded MapReduce for Tree Fog Network	IC-NIDC 2018	吴翔宇, 林雪红, 别志松	中国, 贵阳	20180822-20180824
452	Indoor Localization by integrating fuzzy clustering with Transfer Learning	IEEE IC-NIDC 2018	张笑凯, 梅永贵, 靳浩, 梁栋	中国, 贵阳	20180822-20180824
453	IoT Security Model and Performance Evaluation: A Blockchain Approach	IEEE International Conference on Network Infrastructure and Digital Content 2018	王梓言, 董兴华, 李屹, 方莉, 陈萍	中国, 贵阳	20180822-20180824
454	An Improved Instantly Decodable Network Coding Algorithm Based on Encoded Packets	IEEE International Conference on Network Infrastructure and Digital Content. 2018.	成腾飞, 邹卫霞	中国, 贵阳	20180822-20180824
455	A Lightweight Edge Computing Platform Integrating Video Services	International Conference on Network Infrastructure and Digital Content (IC-NIDC)	王健, 胡怡红, 李洪星, 寿国础	中国, 贵阳	20180822-20180824
456	Retail Time Series Prediction Based on EMD and Deep Learning	2018 6th IEEE International Conference on Network Infrastructure and Digital Content	牟书成, 纪阳, 田楚杰	中国, 贵阳	20180822-20180824
457	Evaluation of Orthokeratology Lenses Fitting Using Combination of K-Means and Least Squares Algorithm	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	李珂, 贺志强, 牛凯, 骆非, 宋红欣	中国, 贵阳	20180828-20180831
458	Cataract Detection and Grading Based on Combination of Deep Convolutional Neural Network and Random Forests	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	冉静, 牛凯, 贺志强, 张红言, 宋红欣	中国, 贵阳	20180828-20180831
459	SVM-Based Bone Tumor Detection by Using the Texture Features of X-Ray Image	2018 International Conference on Network Infrastructure and Digital Content (IC-NIDC)	夏楚黎, 牛凯, 贺志强, 唐顺, 王冀川, 张熠单, 赵志庆, 郭卫	中国, 贵阳	20180828-20180831
460	An effective artificial neural network equalizer with S-shape activation function for high-speed 16QAM transmissions using Low-cost directly Modulator Laser	6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	刘思明, 彭鹏群, Chin-Wei Hsu, 田慧平, 张继昆	中国, 贵州	20180822-20180824

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
461	Mobile phone Camera Based Visible Light Communication Using Non-Line-of-Sight (NLOS) Link	International Conference on Network Infrastructure and Digital Content (IC-NIDC)	张振山, 张甜甜, 周 骥, 陆月明, 乔耀军	中国, 贵州	20180822-20180824
462	基于 IEEE 802.15.7 的可见光通信平台设计与实现	第十二届全国信号和智能信息处理与应用学术会议论文集	赵博睿, 曾志民, 冯春燕, 郭彩丽	中国, 杭州	201810
463	应用于智能交通中的车辆可见光通信系统	第十二届全国信号和智能信息处理与应用学术会议论文集	张 帆, 曾志民, 郭彩丽	中国, 杭州	201810
464	Neural Network-based Symbol Detection in High-speed OFDM Underwater Acoustic Communication	2018 10th International Conference on Wireless Communications and Signal Processing (WCSP)	陈志鹏, 贺志强, 牛 凯, Rong Yue	中国, 杭州	20181018-20181020
465	Delay-Aware Resource Allocation for Network Slicing in Fog Radio Access Networks	2018 WCSP	唐冬雪, 胡春静, 党 甜	中国, 杭州	20181018-20181020
466	Channel Tracking for Uniform Rectangular Arrays in mmWave Massive MIMO Systems	2018 Wireless Communications and Signal Processing, WCSP 2018	刘海艳, 张天魁, 胡志蕊, Jonathan Loo, 王友祥	中国, 杭州	20181018-20181020
467	Joint Heterogeneous Tasks Offloading and Resource Allocation in Mobile Edge Computing Systems	IEEE International Conference on Wireless Communications and Signal Processing (WCSP)	王思华, 潘春雨, 尹长川	中国, 杭州	20181018-20181020
468	Joint Subcarrier Assignment and Downlink-Uplink Time-Power Allocation for Wireless Powered OFDM-NOMA Systems	International Conference on Wireless Communications and Signal Processing (WCSP)	张婧茹, 许文俊, 陈 巍, 高 晖, 林家儒	中国, 杭州	20181018-20181020
469	Experimental Evaluation of Modern TCP Variants in MEC-enabled Cellular Networks	WCSP 2018	王 旨, 谭一鸣, 张 兴	中国, 杭州	20181018-20181020
470	Distributed Resource Allocation for Mobile Users in Cache-Enabled Software Defined Cellular Networks	IEEE International Conference on Wireless Communications and Signal Processing (WCSP)	杨向群, 潘春雨, 陈明哲, 尹长川	中国, 杭州	20181018-20181021
471	Experimental Demonstration of Flexible Hardware Acceleration in 5G MEC Infrastructure	2018 Asian Communication and Photonics Conference, ACP 2018	唐 强, 顾仁涛, 王 帅, 纪越峰, 张 根, 王 阳, 王亚楠	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
472	An end-to-end IP and optical collaborative solution for 5G transport network	2018 Asia Communications and Photonics Conference, ACP 2018	庞冉, 李慧, 王光全, 纪越峰, 满祥锟, 沈世奎	中国, 杭州	20181026-20181029
473	Demonstration of Network Slicing in Mobile Edge Computing Service Migration	2018 Asian Communication and Photonics Conference, ACP 2018	王子浩, 顾仁涛, 赵天翼	中国, 杭州	20181026-20181029
474	Resilience Aware Topology Formation in FSO-based Fronthaul/Backhaul Networks	Asia Communications and Photonics Conference (ACP)	谷志群, 张佳玮, 纪越峰	中国, 杭州	20181026-20181029
475	Efficient Aerial Relays Deployment in FSO-based Backhaul Networks	Asia Communications and Photonics Conference (ACP)	周宇航, 张佳玮, 谷志群, 纪越峰	中国, 杭州	20181026-20181029
476	Cost Aware Mobile Edge Computing Hierarchical Deployment in Optical Interconnection Network	Asia Communications and Photonics Conference (ACP)	刘真, 张佳玮, 纪越峰	中国, 杭州	20181026-20181029
477	Energy Efficient Placement of Baseband Functions and Mobile Edge Computing in 5G Networks	Asia Communications and Photonics Conference (ACP)	肖玉明, 张佳玮, 纪越峰	中国, 杭州	20181026-20181029
478	Energy Efficient Traffic Flows Migrations in Next Generation Radio and Optical Midhaul Network	Asia Communications and Photonics Conference (ACP)	朱鹏飞, 张佳玮, 纪越峰	中国, 杭州	20181026-20181029
479	Performance Analysis of FSO systems over Unified Exponentiated Weibull Channels	Asia Communications and Photonics Conference (ACP)	高争光, 张佳玮, 纪越峰	中国, 杭州	20181026-20181029
480	Joint Optimization for Combined Jobs Scheduling and Routing in the Edge Computing based EON	Asia Communications and Photonics Conference (ACP)	李亚男, 张佳玮, 刘真, 纪越峰	中国, 杭州	20181026-20181029
481	Energy Optimization with Passive WDM Based Fronthaul in Heterogeneous Cellular Networking	Asia Communications and Photonics Conference (ACP)	宋德雪, 张佳玮, 肖玉明, 纪越峰	中国, 杭州	20181026-20181029
482	Random-Interleave-Based Anti-Occlusion Scheme for MIMO-VLC System	Asia Communications and Photonics Conference (ACP)	詹爽, 黄治同, 肖宇, 纪越峰	中国, 杭州	20181026-20181029
483	Using piecewise polynomial fitting as threshold to improve the performance of mobile phone camera based VLC system	Asia Communications and Photonics Conference (ACP)	张振山, 张甜甜, 陆月明, 乔耀军	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
484	Radio-Frequency Transfer over a 1007-km Fiber Link by Passive Phase Conjugation	Asia Communications and Photonics Conference (ACP)	胡帆, 刘晨霞, 王东星, 梁景熙, 周淑金, 乔耀军, 喻松.	中国, 杭州	20181026-20181029
485	Real-valued Optical I-SCFDM with Joint Post-equalization for Visible Light Communications	Asia Communications and Photonics Conference (ACP)	张甜甜, 乔耀军, 张振山, 周骥, 陆月明, 苏菲.	中国, 杭州	20181026-20181029
486	Lightweight Edge Computing Network Architecture and Network Performance Evaluation	Asia Communications and Photonics Conference (ACP)	彭峰, 寿国础, 胡怡红, 刘雅琼	中国, 杭州	20181026-20181029
487	Connectivity Enhancement for Edge Computing over Fiber-Wireless Access Networks for IoT	Asia Communications and Photonics Conference (ACP)	刘晶, 寿国础, 薛俊礼	中国, 杭州	20181026-20181029
488	Demonstration of optical channel de-aggregation for 8QAM signal using FWM in HNLF	Asia Communications and Photonics Conference (ACP)	刘红, 王宏祥, 于美彤, 纪越峰	中国, 杭州	20181026-20181030
489	The bidirectional recirculating loop system for 10000 km fiber-optic time transfer	Asia Communications and Photonics Conference (ACP)	梁景熙, 刘晨霞, 吴锐欢, 胡帆, 王朝晖, 乔耀军, 喻松	中国, 杭州	20181026-20181030
490	Implementation of Northbound Interface in Multi-domain Coordinate Control Framework	Asia Communications and Photonics Conference (ACP)	柏文琦, 胡怡红, 寿国础, 刘雅琼	中国, 杭州	20181026-20181030
491	Silica nanofiber bandgap filters for the multiplexing of high sensitivity photonic crystal cavity sensors array	Asia Communications and Photonics Conference (ACP)	陈鑫, 杨大全, 刘凌宇, 张璇, 纪越峰	中国, 杭州	20181028-20181029
492	HAR-Net: Fusing Deep Representation and Hand-crafted Features for Human Activity Recognition	The Fifth International Conference on Signal and Information Processing, Networking and Computers	董铭涛, 韩金栋, 何元, 景晓军	中国, 河南	20181110-20181113
493	ISM 频段 WiFi 信号的抑制技术研究	第三十三届通信与信息技术学术年会	孙榕, 彭涛, 左佩良, 王文博	中国, 昆明	20180912-20180914
494	Decade of Vision-Based Pedestrian Detection for Self-Driving: An Experimental Survey and Evaluation	2018 Intelligent and Connected Vehicles Symposium	章玥, 齐勇刚, 刘军, 王艳艳	中国, 昆山	20180807
495	Discovering Transportation Mode of Tourists Using Low-Sampling-Rate Trajectory of Cellular Data	the 2018 5th International Conference on Systems and Informatics (ICSAI 2018)	胡贺伟, 朱新宁, 胡铮, 吴杰, 张晓涵	中国, 南京	20181109-20181112

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
496	Joint Deep Hashing and Object Detection for Image Retrieval	The 2018 5th International Conference on Systems and Informatics (ICSAI 2018)	成文龙, 李绍胜, 王平宇, 高升	中国, 南京	20181110-20181112
497	Public Opinion Clustering for Hot Event Based on BR-LDA Model	10th IFIP International Conference on Intelligent Information Processing, IIP 2018	倪宁宁, 郭彩丽, 曾志民	中国, 南宁	20181019-20181022
498	路面交通标志检测调研: 数据集及算法	The 5th International Congress of Intelligent and Connected Vehicles Technology	王子恒, 齐勇刚, 刘军	中国, 宁波	20180524
499	Homogeneous Clustering Algorithm based on Average Residual Energy for Energy-Efficient MTC Networks	2018 Asia-Pacific Conference on Communications (APCC)	高欢, 许晓东, 韩书君	中国, 宁波	20181112-20181114
500	Coverage Performance of Vehicular Users with a Hybrid-Duplex Moving Relay	2018 Asia-Pacific Conference on Communications (APCC)	贾思佳, 许晓东, 唐晓璇, 韩琰, 陶小峰	中国, 宁波	20181112-20181114
501	Rate-based Cell Range Expansion for mmWave massive MIMO enabled two-tier HetNets	2018 Asia-Pacific Conference on Communications (APCC)	方思赛, 朱晓瑄, 许晓东, 孙梦颖, Tommy Svensson	中国, 宁波	20181112-20181114
502	Joint Uplink and Downlink Scheduling in HetNets with Wireless Self-backhaul	Asia-Pacific Conference on Communications	刘颀, 田辉, 聂高峰, 伍浩	中国, 宁波	20181112-20181114
503	Received Signal Strength Prediction Based Multi-Connectivity Handover Scheme for Ultra-Dense Networks	Asia-Pacific Conference on Communications	赵飞, 田辉, 聂高峰, 伍浩	中国, 宁波	20181112-20181114
504	Energy-efficient Cache Updating Scheme with Popularity Prediction	Asia-Pacific Conference on Communications	任佳智, 聂高峰, 田辉	中国, 宁波	20181112-20181114
505	Hierarchical Auction and Dynamic Programming Based Resource Allocation (HA&DP-RA) Algorithm for 5G RAN Slicing	Asia-Pacific Conference on Communications	师京兆, 田辉, 范绍帅, 赵鹏涛, 赵昆	中国, 宁波	20181112-20181114
506	A Dynamic Pilot Allocation Scheme in Massive MIMO Systems	IEEE APCC 2018	张欣瑶, 徐璿, 陶小峰	中国, 宁波	20181112-20181114
507	Relay Selection and Power Allocation for Full-Duplex Decode-and-Forward Relay Cooperative Networks	IEEE Asia-Pacific Conference on Communications 2018 (IEEE APCC)	王丹嶝, 王思野	中国, 宁波	20181112-20181114

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
508	An Improved Adaptive Digital Beamforming for Anti-Interference Communications	IEEE Asia-Pacific Conference on Communications 2018 (IEEE APCC)	贾博宇, 王思野	中国, 宁波	20181112-20181114
509	Cross-Layer End-to-End Delay Analysis for Buffer-Aided Wireless Relay Systems	The 24th Asia-Pacific Conference on Communications (APCC 2018)	熊志强, 陈宇, 崔琪楣, 陶小峰, 朱晓暄	中国, 宁波	20181112-20181114
510	Effective Capacity Analysis of Multiuser Ultra-Dense Networks with Cell DTX	The 24th Asia-Pacific Conference on Communications (APCC 2018)	李晴, 陈宇, 崔琪楣, 谷宇, 毛国强	中国, 宁波	20181112-20181114
511	Modeling and Performance Analysis of Mobile Edge Computing for Static and Dynamic Networks by Integral Geometry	The 24th Asia-Pacific Conference on Communications (APCC 2018)	崔玉珊, 张雪菲, 崔琪楣, 朱晓暄	中国, 宁波	20181112-20181114
512	Optimization Deployment of Roadside Units with Mobile Vehicle Data Analytics	The 24th Asia-Pacific Conference on Communications (APCC 2018)	曹雪梅, 崔琪楣, 张四海, 姜雪莹, 王宁	中国, 宁波	20181112-20181114
513	FPGA-Cloud Architecture For CNN	The 24th Asia-Pacific Conference on Communications (APCC 2018)	魏广举, 侯延昭, 赵兆, 崔琪楣, 邓钢, 陶小峰	中国, 宁波	20181112-20181114
514	Demo: Content-based Caching Network using OpenAirInterface System	The 24th Asia-Pacific Conference on Communications (APCC 2018)	王文健, 刘煜, 侯延昭, 崔琪楣, 陶小峰	中国, 宁波	20181112-20181114
515	Blind source separation based on NNAE-GCC	APCC 2018	秦珊, 蒋挺	中国, 宁波	20181112-20181114
516	License plate segmentation method using deep learning techniques	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	Amr Abdussalam, 孙松林, 付美霞, 孙恒, Khan, Irfanullah	中国, 青岛	20180703-20180705
517	Real-Time Vehicle License Plate Recognition Using Deep Learning	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	付美霞, 陈娜, 侯小盈, 孙恒, Amr Abdussalam, 孙松林	中国, 青岛	20180703-20180705
518	Recognition of Vehicle-logo Based on Faster-RCNN	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	黄中杰, 付美霞, 倪凯丽, 孙恒, 孙松林	中国, 青岛	20180703-20180705
519	License Plate Recognition System Based on Transfer Learning	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	曾臻, 高攀, 孙松林	中国, 青岛	20180703-20180705

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
520	An Innovative Pilot Assignment Technique for Pilot Contamination Suppression in TDD Massive MIMO	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	Yasir Ullah, 孙松林, 陈娜, Amr Abdussalam, Khan, Irfanullah	中国, 青岛	20180703- 20180705
521	Segmentation-free Vehicle License Plate Recognition using CNN	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	高攀, 曾臻, 孙松林	中国, 青岛	20180703- 20180705
522	License Plate Detection and Recognition Based on YOLOv3 and CRNN-12	The 4th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	孙恒, 付美霞, Amr Abdussalam, 黄中杰, 孙松林, 王文博	中国, 青岛	20180703- 20180705
523	An Improved Covariance Spectrum Sensing Algorithm Establish on AD Test	International Conference On Signal And Information Processing, Networking And Computers	陈亚芹, 景晓军, 穆俊生, 李佳	中国, 青岛	20180823- 20180525
524	Deep learning-based Frame and Timing Synchronization for End-to-End Communications	2018 3rd International Conference on Communication, Image and Signal Processing (CCISP 2018)	吴横淼, 孙卓, 周雪	中国, 三亚	20181116- 20181118
525	Energy Consumption Optimization Scheme of Cloud Data Center Based on SDN	8th International Congress of Information and Communication Technology	廖青, 王尊	中国, 厦门	20180127- 20180128
526	A QoE Estimation Model Considering Video Popularity for Video Streaming Services	2018 IEEE International Conference on Big Data and Smart Computing, BigComp 2018	高梦羽, 周文安, 胡铮	中国, 上海	20180115- 20180118
527	Understanding Travel Patterns of Tourists from Mobile Phone Data: A Case Study in Hainan	Proceedings - 2018 IEEE International Conference on Big Data and Smart Computing, BigComp 2018	陈青青, 胡铮, 苏杭, 唐晓晟, 禹可	中国, 上海	20180115- 20180118
528	History-based Article Quality Assessment on Wikipedia	Proceedings - 2018 IEEE International Conference on Big Data and Smart Computing, BigComp 2018	张诗悦, 胡铮, 张春红, 禹可	中国, 上海	20180115- 20180118
529	Optimization Matrix Factorization Recommendation Algorithm Based on Rating Centrality	Data Mining and Big Data - 3rd International Conference, DMBD 2018, Proceedings	吴志鹏, 田辉, 朱旭振, 王硕	中国, 上海	20180617- 20180621

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
530	Explainable matrix factorization with constraints on neighborhood in the latent space	Data Mining and Big Data - 3rd International Conference, DMBD 2018, Proceedings	王 硕, 田 辉, 朱旭振, 吴志鹏	中国, 上海	20180617-20180621
531	Improved Set Covering Location Model for Charging Facility Deployments	2018 2nd International Conference on Artificial Intelligence Applications and Technologies (AIAAT 2018)	吉皓瑞, 刘满浩, 张博闻, 张 欣	中国, 上海	20180808-20180810
532	Symmetric Quantization Scheme and Approximate Batch Normalization for Quantized Neural Networks Training	The 2nd International Seminar on Artificial Intelligence, Networking and Information Technology	吴翔宇, 林雪红, 别志松	中国, 上海	20181110-20171111
533	A Probabilistic Matrix Factorization Recommendation Method Based on Deep Learning	SCSET 2018	巩晓悦, 黄小军	中国, 上海	20181217-20181218
534	Edge Computing and Caching based Blockchain IoT Network	HotICN	许方敏, 杨 帆, 赵成林, 方 超	中国, 深圳	20180814-20180817
535	Multiple Attributes Based Spoofing Detection Using an Improved Clustering Algorithm in Mobile Edge Network	EEE International Conference on Hot Topics in Information-centric Networking (IEEE HotICN 2018)	夏仕达, 李 娜, 陶小峰, 方 超	中国, 深圳	20180815-20180817
536	Dynamic load balancing scheme on massive file transfer system	The 2018 3rd International Seminar on Computer Technology, Mechanical and Electrical Engineering	侯伟光, 何 刚, 刘新闻	中国, 深圳	20180817-20180819
537	Business-oriented customized big data query system and its SQL parser design and implementation	The 2018 3rd International Seminar on Computer Technology, Mechanical and Electrical Engineering	葛文帅, 何 刚, 刘新闻	中国, 深圳	20180817-20180819
538	A Prediction model of WeChat official account's article reading volume	第十届信息与多媒体技术国际会议	周 悦, 纪 阳, 王 聪	中国, 深圳	20181208-20181210
539	Ensemble deep learning method for short-term load forecasting	14th International Conference on Mobile Ad-hoc and Sensor Networks	郭海波, 唐灵灵, 彭岳星	中国, 沈阳	20181206
540	Intelligent consumer flow and experience analysis system based on Cognitive Intelligence: Smart Eye System	The 3rd Annual International Conference on Information System and Artificial Intelligence	田楚杰, 张睿智, 张春红, 赵小蒙	中国, 苏州	20180622-20180624
541	Performance Analysis of Consensus Algorithm in Private Blockchain	2018 IEEE Intelligent Vehicles Symposium, IV 2018	郝 悦, 李 屹, 董兴华, 方 莉, 陈 萍	中国, 苏州	20180626-20180629

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
542	Service Function Chaining Policy Compliance Checking	IEEE/IFIP Network Operations and Management Symposium (NOMS 2018)	邱阳俊, 裘晓峰, 蔡轶斌	中国, 台北	20180423-20180427
543	An Efficient Topology Reconfiguration Algorithm under Targeted Attacks and Failures	IEEE/IFIP Network Operations and Management Symposium (NOMS)	常 巍, 寿国础, 刘雅琼, 郭志刚, 胡怡红, 刘 晶	中国, 台北	20180423-20180427
544	Graph Regularized and Label-matched Dictionary	Visual Communications and Image Processing 2018(VCIP2018)	孙灵川, 周 芸, 刘剑蕾, 姜竹青, 杨子璇	中国, 台湾	20181209-20181212
545	Speech Enhancement Based on A New Architecture of Wasserstein Generative Adversarial Networks	ISCSLP 2018	叶帅帅, 蒋 挺, 秦 姗, 邹卫霞, 邓承韵	中国, 台湾	20181126-20181129
546	Deep Network with Spatial and Channel Attention for Person Re-identification	Visual Communications and Image Processing 2018(VCIP2018)	郭天生, 王东飞, 姜竹青, 门爱东, 周 芸	中国, 台湾	20181209-20181212
547	Channel Attention and Multi-level Features Fusion for Single Image Super-Resolution	Visual Communications and Image Processing 2018(VCIP2018)	卢 越, 周 芸, 姜竹青, 郭晓强, 杨子璇	中国, 台湾	20181209-20181212
548	CTSD: A Dataset for Traffic Sign Recognition in Complex Real-World Images	2018 IEEE International Conference on Visual Communications and Image Processin	张艳婷, 王子恒, 齐勇刚, 刘 军, 杨 洁	中国, 台中	20181209-20181212
549	A Multimode Fusion Visible Light Localization Algorithm using Ambient Lights	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	王 曲, 王晓建, 叶朗朗, 门爱东, 赵 方, 罗海勇, 黄 燕	中国, 武汉	20180322-20180323
550	A Power System Transient Stability Assessment Model Based on Stacked Denoising Autoencoder	2018 3rd International Conference on Computational Modeling, Simulation and Applied Mathematics (CMSAM 2018)	付 美, 李书芳	中国, 武汉	20180927-20180928
551	A Review of Dynamic Resource Allocation in Integrated Satellite and Terrestrial Networks	2018 International Conference on Networking and Network Applications	彭映晗, 董 涛, 顾仁涛, 郭济泽, 殷 杰, 刘志慧, 张婷婷, 纪越峰	中国, 西安	20181012-20181015
552	An Artificial Neural Network based Attenuation Tomography in Free Space Optical Network	2018 International Conference on Networking and Network Applications (NaNA)	杨泽远, 顾仁涛, 王大江, 谭艳霞, 李宏飏, 纪越峰	中国, 西安	20181012-20181015
553	Research on cardiovascular disease prediction based on distance metric learning	2nd International Conference on Machine Vision and Information Technology	倪 壮, 刘 奎, 康桂霞, 张宁波	中国, 香港	20180223-20180225

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
554	A High Performance Framework for Large-scale 2D Convolution Operation on FPGA	The 15th International Symposium on Pervasive Systems, Algorithms and Networks	张大旺, 别志松	中国, 宜昌	20181016-20181018
555	Human Action Recognition A Survey	5th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	付美霞, 陈娜, 黄中杰, 倪凯丽, 刘宇浩, 孙松林, 马小梅	中国, 禹州	20181129-20181201
556	Intelligent Fitness Trainer System Based on Human Pose Estimation	5th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	邹佳琪, 李冰夷, 王璐瑶, 李悦, 李向媛, 雷镕嘉, 孙松林	中国, 禹州	20181129-20181201
557	The Overview of Multi-Person Pose Estimation Method	5th International Conference on Signal and Information Processing, Networking and Computers, ICSINC 2018	李冰夷, 邹佳琪, 王璐瑶, 李悦, 李向媛, 雷镕嘉, 孙松林	中国, 禹州	20181129-20181201
558	未来光网络发展的几点思考	OFCIO	纪越峰	中国, 长春	20180706-20180708
559	5G与边缘计算下的光网络挑战与关键技术	OFCIO	张佳玮	中国, 长春	20180706-20180708
560	基于 LSTM 流量预测的网络编码弹性光网络的路由与频谱分配算法	OFCIO	王鑫	中国, 长春	20180706-20180708
561	面向 5G 光传送网的 BBU 功能灵活分割与部署策略研究	OFCIO	肖玉明	中国, 长春	20180706-20180708
562	基于时延感知的分布式边缘微数据中心协作机制研究	OFCIO	刘真	中国, 长春	20180706-20180708
563	基于 FSO 移动前/回传网络拓扑的动态优化配置方案	OFCIO	谷志群	中国, 长春	20180706-20180708
564	Joint Social, Energy and Transfer Rate to Select Cluster Heads in D2D Multicast Communication	International Conference on Measuring Technology and Mechatronics Automation, ICMTMA 2018	任付鑫, 王晓湘, 王冬宇, 张玉芳, 兰延文	中国, 长沙	20180210-20180211
565	Design and implementation of video analytics system based on edge computing	International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC)	陈粤俊, 谢英豪, 胡怡红, 刘雅琼, 寿国础	中国, 郑州	20181018-20181020
566	A Video Analytics-Based Intelligent Indoor Positioning System Using Edge Computing For IoT	International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC)	谢英豪, 胡怡红, 陈粤俊, 刘雅琼, 寿国础	中国, 郑州	20181018-20181021

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
567	A Novel Multiple Access Scheme with Physical Layer Security	IEEE ICCT 2018	邵宣博, 吴湛击	中国, 重庆	20181008
568	Local-Interference-Exchange Based Maximum Weighted Independent Set Algorithm for D2D Communication In Cellular Network	WiCOM2018	王明昕, 彭 涛, 齐志强	中国, 重庆	20180918-20180920
569	Resource and Interference Minimization Channel Allocation in MCMR Networks	WiCOM2018	周晓慧, 彭 涛, 许岳青, 李 刚	中国, 重庆	20180918-20180920
570	Automatic Modulation Recognition of Digital Signal Based on Auto-encoding Network in MIMO System	International Conference on Communication Technology Proceedings, ICCT	魏孟传, 韦再雪, 杨坚毅, 桑 林	中国, 重庆	20181008-20181011
571	Pedestrian Detection and Attribute Analysis Program Based on CNN	IEEE International Conference on Communication Technology	张军伟, 武穆清, 王 田, 徐春秀	中国, 重庆	20181008-20181011
572	Cost-minimized Algorithm for POTN Device in POTN+IPRAN 5G Bearer Network	2018 17th International Conference on Optical Communications and Networks, ICOCN2018	倪 东, 李 慧, 纪越峰	中国, 珠海	20181116-20181119
573	A Service Reconfiguration Scheme for Network Restoration Based on Reinforcement Learning	2018 17th International Conference on Optical Communications and Networks, ICOCN 2018	林 雪, 顾仁涛, 李 慧, 纪越峰	中国, 珠海	20181116-20181120

信息光子学与光通信研究院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Joint Optimization of Unicast, Anycast, Multicast and Manycast Traffics in Elastic Optical Networks	OFC2018	罗 晓, 施 晨, 陈 雪, 王立芊	圣地亚哥, 美国	20180311- 20180315
2	Few-Mode EDFA Based All-Optical Relaying System for Atmospheric Channels	CLEO2018	蔡善勇, 张治国, 陈 雪	圣地亚哥, 美国	20180513- 20180518
3	Machine Learning Enabling Traffic-Aware Dynamic Slicing for 5G Optical Transport Networks	CLEO2018	宋 闯, 张 民, 黄学田, 展月英, 王丹石, 刘 敏, 荣颜红	圣地亚哥, 美国	20180513- 20180518
4	A Flexible Overhead Probabilistic Shaping Scheme for QC-LDPC Coded PM-64QAM Optical System	CLEO-PR2018	孙善勇, 王立芊, 王冬冬, 陈 雪, 许齐佳	中国, 香港	20180729- 20180803
5	Probabilistic Shaping QC-LDPC Coded Modulation Scheme for Optical Fiber Systems	CLEO-PR2018	许齐佳, 王立芊, 王冬冬, 陈 雪, 孙善勇	中国, 香港	20180729- 20180803
6	Wavelength Control Techniques for Tunable LD-based Colorless ONUs in WDM PON	CLEO-PR2018	华炳昌, 张治国, 陈彦旭, 郭 琦, 鞠 诚, 陈 雪	中国, 香港	20180729- 20180803
7	A Cost-effective and Imbalance-insensitive 112G bps PM-16QAM Coherent PON Downstream Scheme	CLEO-PR2018	陈 欢, 杨 桃, 陈 雪, 罗 晓	中国, 香港	20180728- 20180804
8	High-performance and cost-effective C-OTDR employing polarization independent coherent detection	CLEO2018	赵 岩, 杨 桃, 闫 珂, 任之良, 陈 雪	圣何塞, 美国	20180513- 20180518
9	Multi-Format and Carrier Phase Estimation Scheme Based on Linear Approximation for Elastic Optical Networks	CLEO2018	杨 桃, 施 晨, 陈 雪, 王立芊, 陈 欢	圣何塞, 美国	20180513- 20180518
10	A Novel Scheme Based on Composite Frame and Correlation for OTN Fiber Link In-Service Monitoring	CLEO2018	杜金浩, 张 彦, 任之良, 陈 雪	圣何塞, 美国	20180513- 20180518
11	Intelligent Optical Spectrum Analyzer using Support Vector Machine	PSSTMS 2018	王丹石, 张 民, 李 进, 辛 宇, 李建强, 王梦媛, 陈 雪	夏威夷, 美国	20180709- 201807011

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
12	FC-AE-1553 switching network supporting IP services based on parallel scheduling strategy	OECC2018	钟卓夫, 王立芊, 李晶晶, 陈雪, 展月英, 曹素芝, 吴少俊	济州, 韩国	20180702-20180706
13	Experiment Demonstration of IM-DD based 50-Gbps PAM4 TDM-PON Downstream Scheme Enabled by Transmitter Pre-emphasis and MLSE	OECC2018	郭琦, 华炳昌, 鞠诚, 张治国, 陈彦旭, 涂芝娟, 黄新刚, 郭任重, 伍倩雯	济州, 韩国	20180702-20180706
14	Experimental Demonstration of Traffic-aware Load Balancing for Fronthaul Network	OECC2018	关璐瑶, 张民, 宋闯, 张林, 王丹石, 李青, 刘伟, 展月英, 曹素芝, 吴少俊	济州, 韩国	20180702-20180706
15	Service-aware Network Slicing Supporting Delay-Sensitive Services for 5G Fronthaul	OECC2018	张林, 张民, 宋闯, 关璐瑶, 王丹石, 郭珊宜, 刘伟, 展月英, 吴少俊, 何建华	济州, 韩国	20180702-20180706
16	Energy-Efficient Metro-Access Network with Virtual OLT Migration	OECC2018	郭珊宜, 张民, 宋闯, 王智珑, 王丹石, 李进, 黎泽, 张林	济州, 韩国	20180702-20180706
17	Fiber Link Analysis and Q-factor Estimation Using CNN on Eye-Diagram	OECC2018	李建强, 王丹石, 李进, 杨玮, 张民	济州, 韩国	20180702-20180706
18	Alarm Compression based on Machine Learning and Association Rules Mining in Optical Networks	OECC2018	楼丽琪, 张民, 王丹石, 李进, 唐雄燕, 艾琳	济州, 韩国	20180702-20180706
19	Demonstration of Probabilistic Shaping PAM4 for Visible Light Communications	OECC2018	吴东升, 张民, 黎泽, 王丹石, 徐位墅, 李进	济州, 韩国	20180702-20180706
20	ADTP-based OSNR Monitoring Technique Using Convolutional NeuralNetwork	OECC2018	王梦媛, 王丹石, 杨伟, 张民, 杨伟	济州, 韩国	20180702-20180706
21	Low Cost PAM4-TDM-PON Upstream Scheme Based on Electrical Nyquist Pulse Shaping and Heterodyne Coherent Detection	ACP2018	华炳昌, 鞠诚, 张治国, 郭琦, 黄新刚	中国, 杭州	20181026-20181029
22	Insulator String Leakage Current Sensor Based on Fiber Bragg Grating	ACP2018	颜哲昊, 张治国, 李路明, 翟桐, 郭仁重, 蒋琛瓔	中国, 杭州	20181026-20181029
23	A Modified Timing Synchronization Method for OFDM Systems	ACP2018	张磊, 杨桃, 陈欢, 潘浩源, 陈雪	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
24	Deadline-Aware Bandwidth Calendaring with Optical Reconfiguration for Inter-DC WAN	ACP2018	李晓菲, 王 磊, 王立芊, 张治国, 陈 雪	中国, 杭州	20181026-20181029
25	Bandwidth Calendaring Algorithm over Software Defined Packet Transport Network	ACP2018	王亚飞, 王 磊, 王立芊, 张治国, 陈 雪	中国, 杭州	20181026-20181029
26	Wavelength and Subcarrier Resource Joint Allotcation Scheme for OFDM -PON	ACP2018	孙雪媛, 王 磊, 王立芊, 华炳昌, 张志国, 陈 雪	中国, 杭州	20181026-20181029
27	Adptive flow control scheme based on flow control protocol in fiber channel	ACP2018	郭 茜, 王立芊 钟卓夫	中国, 杭州	20181026-20181029
28	Construction of Irregular QC-LDPC Codes via Arbitrary Degree Distribution Masking Algorithm	ACP2018	杨 福, 王立芊, 王冬冬, 陈 雪, 崔米豆	中国, 杭州	20181026-20181029
29	High power budget coherent free space optical communication system based on fiber laser phased array	ACP2018	陈思林, 张治国, 蔡善勇	中国, 杭州	20181026-20181028
30	Security Performance of Polar Codes in UV Wireless Communications	ACP2018	梁雪童, 张 民, 韩大海	中国, 杭州	20181026-20181029
31	Dynamic Bandwidth Scheduling Algorithm for Space Applications in FC-AE-1553 Switching Network	ACP2018	何 玥, 王立芊, 展月英, 曹素之, 罗 晓	中国, 杭州	20181026-20181029
32	Multi-frequency current measurement system based on fiber Bragg grating and cantilever beam	ACP2018	易佳豪, 张治国, 李路明, 颜哲昊, 郭任重, 蒋琛瓊	中国, 杭州	20181026-20181029
33	High power budget coherent free space optical communication system based on fiber laser phased array	ACP2018	陈思林, 张治国, 蔡善勇	中国, 杭州	20181026-20181029
34	A Spectrum Efficient Anycast Protection Approach for Single- datacenter and Single-link Failures in Inter-Datacenter Elastic Optical Networks	ICOCN2018	李 杨, 罗 晓, 陈 雪	中国, 珠海	20181116-20181119
35	Space Optical Communication DSP Simplification Scheme Based on ICC and CMA	ICOCN2018	朱立博, 鞠 诚, 张治国, 施社评, 黄新刚, 马 勇	中国, 珠海	20181116-20181119

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
36	Bit mapping based irregular QC-LDPC coded BICM scheme for optical communication systems	ICOCON2018	崔米豆, 王立芋, 王冬冬, 陈雪, 杨福	中国, 珠海	20181116-20181119
37	High-resolution displacement sensor based on variable spacing grating	ICOCON2018	王潇潇, 张治国, 李路明, 陈江星	中国, 珠海	20181116-20181119
38	1.3 μm whispering gallery modes observed in a Si based rolled-up InAs/GaAs bilayer quantum dot (BQD) microtube at room-temperature	Asia communications and photonics conference (ACP 2018)	柴昭尔, 王琦, 刘昊, 曹嘉玮, 刘凯, 倪海桥, 朱允兹, 任晓敏	中国, 杭州	20181026-20181029
39	1.34 μm InGaAsP/InP MQW Superluminescent Diodes with J-shaped Ridge Waveguide	Asia communications and photonics conference (ACP 2018)	王龙, 王琦, 刘昊, 杨光, 刘凯, 任晓敏	中国, 杭州	20181026-20181029
40	Sensitive Liquid Sensing Using Rolled-Up InAs/GaAs Quantum Dot Microtube Ring Resonator	Asia communications and photonics conference (ACP 2018)	曹嘉玮, 王琦, 柴昭尔, 刘昊, 朱允兹, 刘凯, 任晓敏	中国, 杭州	20181026-20181029
41	Elastic fiber based sensor patch for healthcare	44th International Conference on Micro and Nano Engineering(MNE 2018)	臧思瑶, 王琦, 万佳欣, 黄鑫安, 张锦南, 任晓敏	根本哈根, 丹麦	20180924-20180927
42	Modeling the large-scale visible light backscatter communication network	the 23rd Asia-Pacific Conference on Communications(APCC 2017)	王潇正, 韩凯峰, 张明伦	Perth, Australia	20171211-20171213
43	Adaptive Neural Network Tuned PID Controller for Low-Power DFB Laser	Asia Communications and Photonics Conference and Exhibition(ACP)	周根弟, 张明伦, 孙有原	中国, 杭州	20181026-20181029
44	Design of highly stable DFB laser source	International Conference on Optical Communications and Networks(ICOCON)	孙有原, 张明伦, 周根弟	中国, 珠海	20181116-20181119
45	Integrated optoelectronic transceiving chips	Conference on Lasers and Electro-Optics/Pacific Rim	刘凯, 黄永清, 段晓峰, 王琦, 位祺, 任晓敏, 蔡世伟	中国, 香港	20180627-20180703
46	Integrated optoelectronic chips for short wavelength division multiplexing transceiver	Advanced Photonics 2018 (BGPP, IPR, NP, NOMA, Sensors, Networks, SPPCom, SOF)	刘凯, 黄永清, 段晓峰, 王琦, 位祺, 任晓敏, 蔡世伟	Zurich, Switzerland	20180702-20180705
47	A pair of integrated optoelectronic chips for optical interconnects	Asia Communications and Photonics Conference	位祺, 刘凯, 黄永清, 段晓峰, 王琦, 任晓敏, 蔡世伟	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
48	Research on Singular Value Decomposition Denoising Algorithm on Polarization Mode Dispersion Measurement	CIOP2018	楚亚磊, 张阳安, 袁学光, 任晓敏	中国, 北京	20180709-20180711
49	Research on polarization mode dispersion measurement system based on singular value decomposition denoising	ACP2018	楚亚磊, 张阳安, 袁学光, 任晓敏	中国, 杭州	20181026-20181029
50	High-efficiency automatic discovery of optical communication device based on mDNS	ICOM2018	张雨华, 袁学光, 张阳安, 刘 琴, 楚亚磊	中国, 杭州	20181018-20181020
51	An Effective PMD Measurement Method Based on Deep Neural Network	ICOM2018	汪萃萃, 袁学光, 张阳安, 楚亚磊	中国, 杭州	20181018-20181020
52	Heart rate estimation based on a new scheme during intensive exercise from Photoplethysmography	ACP2018	宋旭晖, 袁学光, 张阳安, 陈 功, 徐圣瑶, 黄永清	中国, 杭州	20181026-20181029
53	Research on Denoising Algorithm of Sparse Signal Reconstruction in Polarization Mode Dispersion Measurement System	ACP2018	陈 功, 袁学光, 张阳安, 宋旭晖, 楚亚磊	中国, 杭州	20181026-20181029
54	Performance comparisons on OFDM system with different channels	CSPS2018	刘 琴, 袁学光, 张阳安, 楚亚磊, 张雨华	中国, 大连	20180714-20180716
55	Loop Parameters Designing Method for Optical Phase-Locked Loop System	ACP2018	徐圣瑶, 丁 丁, 张阳安, 袁学光, 宋旭晖, 黄永清	中国, 杭州	20181026-20181029
56	A Precise Real-time signal processing Radial Artery Pulse Sensor Based on Graphene-Coated Fiber	CLEO PR2018	徐圣瑶, 张阳安, 袁学光, 李正阳, 臧思瑶, 黄永清	中国, 香港	20180729-20180803
57	Research on Performance of Uni-traveling Carrier Photodetector Operating Three Light Illuminating Ways Under Low Bias	International Conference on Numerical Simulation of Optoelectronic Devices (NUSOD)	武豆豆, 黄永清, 费嘉瑞, 段晓峰, 任晓敏, 刘 凯	中国, 香港	20181105-20181109
58	Application of High-reflectivity Non-periodic Sub-wavelength Gratings with Small-angle Beam-steering Ability in Fabry-Perot Cavity	Conference on Lasers and Electro-Optics (CLEO)	张 帅, 段晓峰, 李宫清, 刘 凯, 黄永清, 任晓敏	San Jose, CA, USA	20180513-20180518

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
59	Ultracompact polarization beam splitter based on a silicon-nitride-assisted three-waveguide coupler	Asia Communications and Photonics Conference (ACP)	成卓, 王俊, 杨泽园, 尹海鹰, 王巍, 黄永清, 任晓敏	中国, 杭州	20181026-20181029
60	A single GaAs nanowire self-powered photodetector with Au/graphene Schottky electrodes	CLEO Pacific Rim 2018	罗彦彬, 颜鑫, 张霞, 吴瑶, 李邦, 芦启超, 任晓敏	中国, 香港	20180729-20180803
61	A high-responsivity subwavelength GaAs nanowire photodetector with a dipole antenna	OECC 2018	唐燕妮, 颜鑫, 魏巍, 李邦, 芦启超, 罗彦彬, 张霞, 任晓敏	Jeju, Korea	20180702-20180706
62	A multi-diameter GaAs nanowire array solar cell with axial p-i-n junctions	OECC 2018	巩蕾, 颜鑫, 魏巍, 吴瑶, 李邦, 芦启超, 罗彦彬, 张霞, 任晓敏	Jeju, Korea	20180702-20180706
63	Inverse-designed all-optical NOT gate with a $1.2 \times 1.2 \mu\text{m}^2$ footprint on SOI	ACP 2018	芦启超, 颜鑫, 罗彦彬, 李邦, 张霞, 任晓敏	中国, 杭州	20181026-20181029
64	Enhanced efficiency of graphene/GaAs nanowire solar cell by chemical doping	ACP 2018	罗彦彬, 颜鑫, 张霞, 芦启超, 李邦, 任晓敏	中国, 杭州	20181026-20181029
65	Contrrollable Synaptic Behavior in Photonic Neuromorphic Transistor	ACP 2018	李邦, 颜鑫, 罗彦彬, 芦启超, 张霞, 任晓敏	中国, 杭州	20181026-20181029
66	Photon-Velocity Invariance, Symiton-Velocity Invariance and the Extension of Special Relativity	ACP 2018	任晓敏	中国, 杭州	20181026-20181029
67	A Pair of Integrated Optoelectronic Chips for Optical Interconnects	Optical Interconnects Conference (OI)	刘凯, 黄永清, 段晓峰, 王琦, 位祺, 任晓敏, 蔡世伟	Santa Fe, NM, USA	20180704-20180706
68	Experiment and Numerical Simulation of p-i-n Photodetectors Integrated with Different Reflectors	Asia Communications and Photonics Conference (ACP 2018)	陈静, 黄永清, 刘涛, 段晓峰, 刘凯, 任晓敏	中国, 杭州	20181026-20181029
69	Design Monolithic High-Contrast Grating Resonant Cavity-Enhanced Photodetector In 1550nm	Asia Communications and Photonics Conference 2018	曾昆, 段晓峰, 黄永清, 刘凯, 任晓敏	中国, 杭州	20181026-20181029
70	Theoretical Analysis and Simulation of A Novel Optical Microcavity	Asia Communications and Photonics Conference 2018	谷红明, 黄永清, 王欢欢, 段晓峰, 刘凯, 任晓敏	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
71	Analysis and numerical simulation of a roof optical microcavity with micro-nano size.	The 17th International Conference on Optical Communications and Networks[ICOCN 2018]	王欢欢, 黄永清, 谷红明, 武刚, 牛慧娟, 刘涛, 段晓峰, 刘凯, 任晓敏	中国, 珠海	20181116-20181119
72	Bias Modulation Characteristic Analysis Using a Uni-Traveling-Carrier Photodiode	Asia Communications and Photonics Conference (ACP) 2018	徐晓慧, 黄永清, 刘涛, 段晓峰, 刘凯, 任晓敏	中国, 杭州	20181026-20181029
73	Frequency Dependence of Negative Differential Capacitance in InP-Based Photodetectors with Wide Spectral Range	The 23rd Opto-Electronics and Communications Conference (OECC 2018)	马晓凯, 黄永清, 刘涛, 段晓峰, 刘凯, 任晓敏	Juju, Korea	20180702-20180706
74	Optical Power Dependence of Capacitance in Uni-Traveling-Carrier Photodetectors	Asia Communications and Photonics Conference (ACP)	马晓凯, 黄永清, 杨彦伟, 刘涛, 段晓峰, 任晓敏	中国, 杭州	20180126-20181029
75	Measurement and analysis for capacitance of PIN photodetector	Asia Communications and Photonics Conference (ACP)	杨彦伟, 黄永清, 刘涛, 马晓凯, 刘凯, 任晓敏	中国, 杭州	20180126-20181029
76	Phase delay beam splitter based on silicon - based sub-wavelength grating in optical communication	Asia Communications and Photonics Conference (ACP)	牛慧娟, 黄永清, 王欢欢, 岳春云, 刘宝莹, 任晓敏, 段晓峰, 刘凯	中国, 杭州	201801026-20181029
77	A Novel Filter Based on a Subwavelength Grating Focusing Reflector and a DBR	Asia Communications and Photonics Conference (ACP)	毛少娟, 黄永清, 谷洪明, 刘宝莹, 段晓峰, 任晓敏	中国, 杭州	20181026-20181029
78	Ultra-high quantum efficiency mushroom-type RCE photodetector	Asia Communications and Photonics Conference (ACP)	张帅, 段晓峰, 李宫清, 黄永清, 任晓敏, 刘凯	中国, 杭州	20181026-20181029
79	Symmetrical Back-to-Back Zero-Bias Operational Uni-Traveling Carrier Photodiode	Asia Communications and Photonics Conference (ACP)	刘涛, 黄永清, 马晓凯, 刘凯, 段晓峰, 任晓敏	中国, 杭州	20181026-20181029
80	Polarization-independent focusing reflectors based on subwavelength gratings	Asia Communications and Photonics Conference (ACP)	王烁, 刘凯, 黄永清, 段晓峰, 任晓敏	中国, 杭州	20181026-20181029
81	Implementation of linearly-polarized LP01 modes to any azimuthally-orientated LP11 modes conversion	CLEO2018	冯立鹏, 李岩, 巫思涵, 曾兴琳, 李蔚, 陈荣升, 邱吉芳, 洪小斌, Ian P. Giles, 伍剑	圣何塞, 美国	20180513-20180518

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
82	264 Gb/s Twin-SSB-KK Direct Detection Transmission Enabled by MIMO Processing	OFC2018	范素洁, 诸葛群碧, 邢楨平, 张 阔, Thang Hoang, Mohamed Morsy-Osman, Mohammed Sowailem, 李 岩, 伍 剑, David Plant	圣地亚哥, 美国	20180311-20180315
83	OCBridge: An Efficient Topology Reconfiguration Strategy in Optical Data Center Network	OFC2018	唐轶男, 郭宏翔, 伍 剑	圣地亚哥, 美国	20180311-20180315
84	Decision Tree Classification based Mix-flows scheduling in Optical Switched DCNs	OFC2018	王 岑, 曹 鸿, 杨深圳, 郭俊源, 郭宏翔, 伍 剑	圣地亚哥, 美国	20180311-20180315
85	Experimental Demonstration of Disaggregating Optical Interconnection Network to Enable Application Performance Optimization	PSC2018	王 岑, 高 雄, 杨深圳, 郭宏翔, 李 响, 伍 剑	利马索尔, 塞浦路斯	20180919-20180921
86	Experimental Demonstration of Job-centric Fault Localization and Recovery in Optically Interconnected Computing System	PSC2018	高 雄, 王 岑, 鈞谷刚宏, 角田聖也, 郭宏翔, 伍 剑	利马索尔, 塞浦路斯	20180919-20180921
87	Narrowing Brillouin Gain Spectrum with Adjustable Spatial	OFS2018	王 晟, 孙茜子, 洪小斌, 高 霞, 伍 剑	洛桑, 瑞士	20180924-20180930
88	Fast estimation of Brillouin frequency shift in the BOTDA Sensors	OFS2018	张兴运, 洪小斌, 孙茜子, 王 晟, 伍 剑	洛桑, 瑞士	20180924-20180930
89	Boosting the performance of distributed optical fiber sensors based on adaptive decoder	OFS2018	孙茜子, 杨智生, 洪小斌, S. Zaslowski, 王 晟, 伍 剑, L. Thevenaz	洛桑, 瑞士	20180924-20180930
90	All-fiber OAM mode multiplexer employing photonic lantern and mode-polarization controller	ECOC2018	曾星琳, 李 岩, 冯立鹏, 巫思涵, 李 蔚, 杨 诚, 童维军, 伍 剑	罗马, 意大利	20180923-20180927
91	Coflow-aware fault diagnosis and recovery for cloud computing on optical DCNs	IPOP2018	杨深圳, 王 岑, 郭宏翔, 伍 剑	日本	20180531-20180601
92	Performance analysis of LDPC in spatially multiplexed MIMO UVC system	ACP2018	左 勇, 孟令超, 黎飞宇, 伍 剑, 张锦南, 张俊义	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
93	Clock Recovery and Adaptive Equalization for 50Gbit/s PAM4 Transmission	ACP2018	周洪航, 李 岩, 高 超, 李 蔚, 洪小斌, 伍 剑	中国, 杭州	20181026-20181029
94	Real-time implementation of parallel digital timing recovery algorithm with reduced complexity	ACP2018	郝瑞斌, 李 岩, 王晓东, 伍 剑, 邱吉芳, 洪小斌	中国, 杭州	20181026-20181029
95	Programmable orbital angular momentum(OAM) mode multiplexer based on multi-plane light conversion(MPLC)	ACP2018	肖兴国, 李 岩, 郑东昊, 曾星琳, 李 蔚, 伍 剑	中国, 杭州	20181026-20181029
96	Performance Enhancement of a Broadband Polarization Rotator by using Modified Mode Converters	ACP2018	刘 畅, 邱吉芳, 田 野, 郭宏翔, 洪小斌, 伍 剑	中国, 杭州	20181026-20181029
97	Constructing Satellite Backbone Network via Timeslot-based Optical Switching	ACP2018	张 晴, 郭宏翔, 王 岑, 伍 剑	中国, 杭州	20181026-20181029
98	Inverse-Design-based Light Via for Multi-Layer Photonic Integration Circuit	ACP2018	于泽昕, 邱吉芳, 董振理, 郑 立, 郭宏翔, 伍 剑	中国, 杭州	20181026-20181029
99	Recovery of double peak-induced error in BOTDA sensors	ACP2018	孙茜子, 洪小斌, 王 晟, 高 霞, 伍 剑	中国, 杭州	20181026-20181029
100	Spontaneous Brillouin scattering threshold analysis based on n-FSK modulation	ACP2018	许晶晶, 洪小斌, 王 晟, 孙茜子, 高 霞, 伍 剑	中国, 杭州	20181026-20181029
101	基于模式分集相干接收技术的自由空间光通信系统	2018年全国光机电技术及系统系统学术会议	郑东昊, 边弈铭, 李 岩	中国, 太原	20180815-20180819
102	用于异构光网络的全光纤偏振复用用到模分复用的转换	2018年全国光机电技术及系统系统学术会议	冯立鹏, 李 岩, 周洪航, 巫思涵	中国, 太原	20181026-20181029
103	基于模式分集的数字相干空间光通信技术	全国第 18 次光纤通信暨第 19 届集成光学学术大会	伍 剑	中国, 长春	20180713-20180716
104	通信用选模光子灯笼的设计与制作	全国第 18 次光纤通信暨第 19 届集成光学学术大会	李 岩	中国, 长春	20180713-20180716
105	Machine Learning for Enhanced PAM-4 Decoding Employing K-means Clustering Algorithm	全国第 18 次光纤通信暨第 19 届集成光学学术大会	周洪航	中国, 长春	20180713-20180716
106	基于 Turbo 解调的 LDPC 性能实验研究分析	全国第 18 次光纤通信暨第 19 届集成光学学术大会	宁全艳	中国, 长春	20180713-20180716
107	Inverse-Design-Based Polarization Rotator using Multi-Layer Metamaterials	ICOCON2018	于泽昕, 邱吉芳, 董振理, 李文宇, 陈玉琛, 郭宏翔, 伍 剑	中国, 珠海	20181116-20181119

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
108	Demonstration of Broadband Chirped Grating Couplers for MPW Fabrication	ICOCN2018	李文宇, 邱吉芳, 田野, 董振理, 于泽昕, 郭宏翔, 伍剑	中国, 珠海	20181116-20181119
109	Geography-based Service Function Path (SFP) Provisioning in Inter-Datacenter Elastic Optical Networks	OTA2018	闫伯元, 赵永利, 郁小松, 王伟, 张杰	中国, 北京	20180522-20180524
110	Service Function-Oriented Topology Aggregation in Multi-Domain Inter-DC Elastic Optical Networks	OFC2018	闫伯元, 赵永利, 郁小松, 王伟, 张杰	圣地亚哥, 美国	20180311-20180515
111	Coordinating Multi-access Edge Computing with Mobile Fronthaul for Optimizing 5G End-to-End Latency	OFC2018	王伟, 赵永利, 张杰	圣地亚哥, 美国	20180311-20180515
112	Machine Learning with Service Classification for Detecting Control Plane Intrusions in Software Defined Optical Networks	OECC2018	王菲, 赵永利, 王伟, 刘冬梅, 刘军, 张书林, 郑阳	济州岛, 韩国	20180702-20180706
113	Filling Schemes for Optical Networks Secured by Quantum Key Distribution (QKD) under a Failure	OTA2018	王华, 赵永利, 郁小松, 张杰	中国, 北京	20180522-20180524
114	Dynamic Virtual Network Embedding with Distance Adaptive RSA over SDM-Based Elastic Optical Networks	CLEO-PR2018	程丽洁, 郁小松, 李亚杰, 赵永利, 张杰	中国, 香港	20180729-20180803
115	Load Balance based Deflection Routing for Optical Burst Switching	OECC 2018	康家辉, 赵永利, 张会彬, 王伟, 郭晋瑜, 张杰等	济州岛, 韩国	20180702-20180706
116	Applying DFTs-OFDM to QAM-based Quantum Noise Stream Cipher Transmission	OECC2018	杨晓琨, 王伟, 许丞, 王凯, 龚广宇, 高冠军, 赵永利, 张会彬, 郁小松, 张杰	济州岛, 韩国	20180702-20180706
117	First Demonstration of Machine-Learning-based Self-Optimizing Optical Networks (SOON) Running on Commercial Equipment	ECOC2018	闫伯元, 赵永利, 王伟, 闫龙川, 刘军, 张树林, 刘冬梅, 林毅, 郑浩眠, 张杰	罗马, 意大利	20180922-20180928

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
118	On-board Artificial Intelligence for Software Defined Optical Transport Networks	OECC2018, Post Deadline Paper	赵永利, 王伟, 郁小松, 王颖, 郑浩棉, 张杰	济州岛, 韩国	20180702-20180706
119	基于强化学习的光网络频谱资源分配技术	OFICO2018	闫伯元, 赵永利, 郁小松, 王颖, 张杰	中国, 吉林	20180713-20180716
120	Spectrum optimization for resource reservation based on transductive transfer learning in space division multiplexing elastic optical networks	ECOC2018	姚秋彦, 杨辉, 于保国, 于奥, 白巍, 张杰	罗马, 意大利	20180923-20180927
121	基于单个训练序列的 IMDD OOFDM 符号同步算法研究	全国第 18 次光纤通信暨第 19 届集成光学学术大会	王硕, 李亚杰, 张会彬, 赵永利, 张杰	中国, 长春	20180713-20180716
122	Resource Allocation in Software Defined Hybrid SatelliteTerrestrial Communication Networks Toward 5G	IC-NIDC2018	杨柳, 郁小松, 曹原, 赵永利, 李涵, 张杰, 衣龙腾	中国, 贵阳	20180826-20180828
123	Multi-path Pre-reserved Resource Allocation Based on Tidal Traffic Prediction in Metropolitan Optical Network	ICOCN2018	詹凯璇, 杨辉, 于奥, 姚秋彦, 张杰	中国, 珠海	20180916-20180919
124	Multi-Dimensional Resource Aggregation in 5G Optical Fronthaul Networks	ICOCN2018	刘怡倩, 杨辉, 姚秋彦, 郭慧峰, 杨军, 李海滨, 于奥, 张杰	中国, 珠海	20181116-20181120
125	An Asymmetric Key Distribution Scheme Based on Physical Characteristics of Optical Fiber Channel	OGC2018	付颖雯, 李亚杰, 赵永利, 张杰	中国, 深圳	20180904-20180908
126	Ciphertext Mapping Method based on Bitwise NOT Operation in Quantum Noise Stream Cipher	ACP2018	王凯, 李亚杰, 杨晓琨, 赵永利, 张杰	中国, 杭州	20181026-20181029
127	Applying DFTs-OFDM to QAM-based Quantum Noise Stream Cipher Transmission	OECC2018	杨晓琨, 王伟, 许丞, 王凯, 龚广宇, 高冠军, 赵永利, 张会彬, 郁小松, 张杰	Jeju, Korea	20180701-20180706
128	Demonstration of Key Generation Scheme Based on Demonstration of Key Generation Scheme Based on Feature Extraction of Optical Fiber Channel	ACP2018	杨晓琨, 李亚杰, 赵永利, 张会彬, 高冠军, 张杰	中国, 杭州	20181026-20181030

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
129	Underwater Wireless Optical Communication with High Modulation Level Based Stream Cipher	ACP2018	尚雅文, 毛文妍, 韩孟祥, 许丞, 高冠军	中国, 杭州	20181026-20181029
130	Experimental Demonstration of Analog Transmission using Mode Division Multiplexing	OFC2018	邓鹏跃, 高冠军, 吴锐欢, 许丞, 申一帆, 张杰	San Diego, CA, USA	20180311-20180315
131	Distance-Adaptive Routing, Modulation and Spectrum Assignment (DA-RMSA) Algorithm Based on Signal Overlap in Elastic Optical Networks (EONs)	ICOCN2018	陈文征, 郁小松, 赵永利, 张杰	中国, 珠海	20181116-20181119
132	Module Selection Algorithm Based on WSS or SSS-Hybrid AoD Node in Dynamic Elastic Optical Networks	ChinaCom2018	李子勤, 郁小松, 谢施穆林, 王妍, 王雨慧, 赵永利, 张杰	中国, 成都	20181023-20181025
133	Actor-Critic-Based Resource Allocation for Multi-modal Optical Networks	GlobeCom2018	闫伯元, 赵永利, 李亚杰, 郁小松, 张杰, 王颖, 闫龙川, Sabidur Rahman	阿布扎比, 阿联酋	20181208-20181213
135	Deep-learning-based Failure Prediction with Data Augmentation in Optical Transport Networks	ICOCN2018	崔丽华, 赵永利, 闫伯元, 刘冬梅, 张杰	中国, 珠海	20181116-20181119
136	Influence of Temporal Dispersion on the Undersea Wireless Optical Communication and Its Mitigation using MLSE	OCEANS2018	李静雯, 高冠军, 许丞, 白靖, 郭永刚	查尔斯顿, 美国	20181022-20181025
137	Direct detection of single channel 112-Gb/s PAM-4 signal using 18-GHz DML and MLSE equalization	SOPO2018	张家梁, 许丞, 高冠军, 刘海丹, 杨真	中国, 昆明	20180825-20180827
138	Comparing The Influence of Depth and Width of Deep Neural Network Based on Fixed Number of Parameters For Audio Event Detection	IEEE, ICASSP2018	王俊, 李圣辰	Calgary, CANADA	20180415-20180420
139	Bird Sound Detection Based on Binarized Convolutional Neural Networks	全国声音与音乐技术会议	宋佳楠, 李圣辰	中国, 厦门	201801124-20181126
140	A Standard MIDI File Steganography Based on Music Perception	全国声音与音乐技术会议	关磊, 井音吉, 李圣辰	中国, 厦门	201801124-20181127

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
141	Polyphonic audio tagging with sequentially labelled data using CRNN with learnable gated linear units	DCASE2018	侯元波, 孔秋强, 王 俊, 李圣辰	英国, 伦敦	20181119-20181121
142	AUDIO TAGGING WITH CONNECTIONIST TEMPORAL CLASSIFICATION MODEL USING SEQUENTIAL LABELLED DATA	CSPS 2018	侯元波, 孔秋强, 李圣辰	中国, 大连	20180724-20180728
143	A Comparison of Attention Mechanisms of Convolutional Neural Network in Weakly Labelled Audio Tagging	全国声音与音乐技术会议	侯元波, 孔秋强, 李圣辰	中国, 厦门	20181123-20181127
144	20.38MHz all polarization maintaining figure-of-8 erbium-doped fiber laser based on nonlinear amplifying loop mirror	in Tenth International Conference on Information Optics and Photonics (CIOP'2018)	黄春晖, 周 月, 徐 坤	中国, 北京	20180709-20180711
145	All polarization-maintaining, figure-of-9 dispersion-managed Er: fiber laser	in Tenth International Conference on Information Optics and Photonics (CIOP'2018)	曾友为, 周 月, 徐 坤	中国, 北京	20180709-20180711
146	Nonlinear Spurs Caused by EDFA in Analog Photonic Links	Pacific Rim Conference on Lasers and Electro-Optics	官山宏, 戴一堂, 岑启壮, 尹飞飞, 徐 坤	中国, 香港	20180729-20180803
147	large bandwidth channelized RF receiver based on chirped pulses mixing	2018 IEEE AVFOP	郭钰铎, 尹飞飞, 戴一堂, 徐 坤	波特兰, 美国	20181113-20181114
148	deeply-modulated imdd link with stable low bias control	2019 IEEE OECC	刘堯铭, 尹飞飞, 戴一堂, 徐 坤	济州岛, 韩国	20180702-20180706
149	Optical Computing Based on Recirculating Frequency Shifter	CLEO 2018	秦志强, 岑启壮, 戴一堂, 尹飞飞, 徐 坤	圣何塞, 美国	20180513-20180520
150	Overestimation Trap of Artificial Neural Network: Learning the Rule of PRBS	ECOC2018	舒 亮, 李建强, 万智泉, 张文甲, 付松年, 徐 坤	罗马, 意大利	20180923-20180927
151	Mitigation of modulation distortion in wideband, multi-carrier analog photonics links based on artificial neural network	Asia Communications and Photonics Conference	刘恩稷, 于振明, 张 天, 徐 坤	中国, 杭州	20181026-20181029
152	Volterra equalizer with MLSD for 100 Gb/s PAM4 over up to 160 m OM3-MMF using 20 GHz class 850 nm VCSEL	The 17th International Conference on Optical Communications and Networks (ICOON)	万智泉, 于振明, 舒 亮, 梁辰余, 张文甲, 张 天, 李建强, 徐 坤	中国, 珠海	20181116-20181119

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
153	Decoding staircase codes with marked bits	The International Symposium on Turbo Codes & Iterative Information Processing (ISTC)	雷 艺, Alex Alvarado, 陈 斌, 邓 雄, 曹子铮, 李建强, 徐 坤	中国, 香港	20181203-20181207
154	Performance optimization for plasmonic refractive index sensor based on machine learning	The 17th International Conference on Optical Communications and Networks (ICOON)	于 帅, 王 佳, 张 天, 周瑞麟, 戴 键, 周 月, 徐 坤	中国, 珠海	20181116-20181119
155	An Artificial Neural Networks based Method for Intelligent Design of Plasmonic Waveguide System	The International Photonics and Optoelectronics Meeting (POEM)	周金赞, 刘 琦, 张 天, 戴 键, 周 月, 徐 坤	中国, 武汉	20181031-20181103
156	Theoretical Analysis of Multiple Plasmon-Induced Absorption Effects in Plasmonic Waveguides Side-Coupled with Resonators Structure and its Applications	The 2nd Conference on Micro-nano Optical Technolgh and Application (MOTA)	周金赞, 于 帅, 张 天, 戴 键, 周 月, 徐 坤	中国, 武汉	20180914-20180916
157	Generation and stabilization of millimeter-wave signal employing frequency-quadrupling phase-locked optoelectronic oscillator	Photonics West 2018	刘京亮, 刘安妮, 戴 键, 张 天, 徐 坤	旧金山, 美国	20180130-20180201
158	Low-noise stable millimeter-wave optoelectronic oscillator based on self-regenerative frequency-dividing and phase-locking techniques	The 17th International Conference on Optical Communications and Networks (ICOON)	刘安妮, 戴 键, 吴钟涵, 徐 坤	中国, 珠海	20181116-20181119
159	Multiband phase-coded signals generation based on a simple photonic bi-phase modulator	The 17th International Conference on Optical Communications and Networks (ICOON)	高一然, 吴钟涵, 戴 键, 徐 坤	中国, 珠海	20181116-20181119
160	High-accuracy optical vector analyzer based on optical double -sideband suppressed carrier modulation and Pound Drever Hall technique	The 17th International Conference on Optical Communications and Networks (ICOON)	陈增辉, 戴 键, 徐 坤	中国, 珠海	20181116-20181119
161	Optical Vector Analysis Based on Symmetric Double-Sideband Modulation for Fabry-Perot Interferometers Measurement	Asia Communications and Photonics Conference	叶 珑, 戴 键, 徐 坤	中国, 杭州	20181026-20181029
162	Frequency Compensation Range Amplification for the Stabilized Optoelectronic Oscillator	Asia Communications and Photonics Conference	戴 键, 刘安妮, 徐 坤	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
163	Linearized phase modulation microwave photonics link via optimizing processing of optical sidebands	2018 Optical Fiber Communications Conference and Exposition (OFC)	Ruihuan Wu, Tianwei Jiang, Song Yu, Jianming Shang, Chenxia Liu, Wanyi Gu	San Diego, USA	20180311-20180315
164	First Field Trial of the Frequency Transfer System with Passive Stabilization Scheme	IFCS 2018	Chenxia Liu, Tianwei Jiang, Song Yu, Ruihuan Wu, Dongxing Wang, Jingxi Liang, Xing Chen, and Yaojun Qiao	Olympic Valley, USA	20180521-20180524
165	Experimental demonstration of Gaussian distributed quantum random number generator	Quantum Photonic Devices 2018	Ziyong Zheng, Yichen Zhang, Song Yu, Hong Guo	San Diego, USA	20180311-20180315
166	Experimental Implementation of High-speed Balanced Homodyne Detector	Frontiers in Optics / Laser Science(FIO)	Xiaoxiong Zhang, Yichen Zhang, Bingjie Xu, Song Yu, Hong Guo	Washington, DC, USA	20180916-20180920
167	High-precision phase noise estimation for continuous-variable quantum key distribution	Frontiers in Optics / Laser Science(FIO)	Yijia Zhao, Yichen Zhang, Yundi Huang, Song Yu, Hong Guo	Washington, DC, USA	20180916-20180920
168	Polarization attack on continuous-variable quantum key distribution system	SPIE Security + Defence	Yijia Zhao, Yichen Zhang, Yundi Huang, Song Yu, Hong Guo	Berlin, Germany	20180422-20180426
169	连续变量量子密钥分发中的高效后处理算法	量子密码年会	王翔宇, 张一辰, 喻松, 郭弘	江门, 中国	20180719-20180720
170	1.2GHz 平衡零拍探测器设计与应用	量子密码年会	张晓雄, 张一辰, 喻松, 郭弘	江门, 中国	20180719-20180720
171	Spectral Compression of Mid-Infrared Pulses in a Suspended Silicon Waveguide Taper	2018 Opto-Electronics and Communications Conference, OECC 2018	程钰峻, 苑金辉, 梅超, 李锋, 康哲, 张显廷, 徐银, 颜纷纷, 王葵如, 桑新柱, 周娴, 余重秀	济州岛, 韩国	20180702-20180706
172	A Hole-filling Method for DIBR Based on Convolutional Neural Network	2018 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2018	李永瑞, 桑新柱, 陈铎, 王鹏, 王华春, 苑金辉, 王葵如, 颜纷纷	中国, 香港	20180729-20180803
173	Mid-Infrared Spectral Compression of Parabolic Pulses in a Chalcogenide Ridge Waveguide	2018 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2018	李泽丽, 苑金辉, 李锋, 康哲, 颜纷纷, 王葵如, 桑新柱, 余重秀	中国, 香港	20180729-20180803

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
174	Mid-infrared self-similar picosecond pulse compression in a suspended inversely tapered silicon strip waveguide	2018 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2018	程钰峻, 梅超, 苑金辉, 李锋, 康哲, 张显廷, 徐银, 颜纷纷, 王葵如, 桑新柱, 周娴, 余重秀, 卫炳江	中国, 香港	20180729-20180803
175	Dispersion and nonlinearity jointly engineered silicon waveguide taper for self-similar parabolic pulse propagation	2018 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2018	梅超, 李锋, 苑金辉, 康哲, 张显廷, 徐银, 颜纷纷, 桑新柱, 王葵如, 余重秀, 卫炳江	中国, 香港	20180729-20180803
176	Supercontinuum Generation in an All-Normal Dispersion Tellurite Photonic Crystal Fiber	2018 Conference on Lasers and Electro-Optics Pacific Rim, CLEO-PR 2018	徐峰, 梅超, 苑金辉, 李锋, 康哲, 颜纷纷, 王葵如, 桑新柱, 周娴, 周康平, 余重秀	中国, 香港	20180729-20180803
177	Experimental Demonstration of 3-bit All-optical Quantization Based on Slicing Supercontinuum Spectrum	2018 Asia Communications and Photonics Conference, ACP 2018	马蕊, 王葵如, 景世沛, 梅超, 苑金辉, 余重秀, 颜纷纷, 桑新柱	中国, 杭州	20181026-20181029
178	Highly Coherent and Octave-Spanning Supercontinuum and Frequency Comb Generation in Germanium Waveguide with All-Normal Dispersion	2018 Asia Communications and Photonics Conference, ACP 2018	黄子文, 苑金辉, 梅超, 康哲, 桑新柱, 颜纷纷, 王葵如, 余重秀	中国, 杭州	20181026-20181029
179	High-efficiency generating of photorealistic super-multiview image for glasses-free three-dimensional display based on distributed rendering	2018 Photonics Asia, PA2018	彭尉蔚, 桑新柱, 邢树军	中国, 北京	20181011-20181013
180	An optical flow network for enhancing the edge information	2018 Photonics Asia, PA2018	孙万祺, 桑新柱, 陈铎, 王鹏, 王华春	中国, 北京	20181011-20181013
181	The enhancement of depth estimation based on multi-scale convolution kernels	2018 Photonics Asia, PA2018	华桁, 桑新柱, 田西雨, 孙万祺, 陈铎, 王鹏	中国, 北京	20181011-20181013
182	Free-view walkthrough for the lightfield display	2018 Photonics Asia, PA2018	田西雨, 桑新柱, 华桁, 陈铎, 王鹏	中国, 北京	20181011-20181013

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
183	Innovative hole filling method for depth-image-based-rendering (DIBR) based on context learning	2018 Photonics Asia, PA2018	李 超, 桑新柱, 陈 铎, 张 地	中国, 北京	20181011-20181013
184	Kalman Scheme Implement for RSOP Equalization in Hardware Perspective	The 17th International Conference on Optical Communications and Networks (ICO CN2018)	郭瑞璞, 郑子博, 崔 楠, 张晓光, 张文博, 席丽霞	中国, 珠海	20181116-20181119
185	All-Fiber Ring Fiber Structure Fused-type Mode Selective Coupler with Polarization-Maintaining and Wide Bandwidth	The 17th International Conference on Optical Communications and Networks (ICO CN2018)	王招财, 张 虎	中国, 珠海	20181116-20181119
186	Adaptive Kalman Filter for Extreme Polarization Effects Equalization in Coherent Optical Communication System	ACP	邱丽媛, 郑子博, 张晓光, 崔 楠, 席丽霞, 张文博	中国, 杭州	20181026-20181029
187	Macro-bending Losses of Circular Photonic Crystal Fiber Supporting 14 OAM Modes	ACP	焦相森, 张 虎, 李 慧, 张晓光, 席丽霞, 张 卓	中国, 杭州	20181026-20181029
188	A Kalman Scheme for Polarization Demultiplexing in Presence of Residual Chromatic Dispersion	ACP	易 玮, 郑子博, 张晓光, 崔 楠, 席丽霞, 张文博	中国, 杭州	20181026-20181029
189	A Carrier Phase Recovery Scheme Based on Linear Kalman Filter	2018ICAIT	张楠楠, 郑子博	Stockholm, Sweden	20180813-20180815
190	Simultaneous RSOP and Carrier Phase Noise Equalization for Probabilistical Shaping QAM Signals Based on Extended Kalman Filter	2018CLEO-PR	张楠楠, 尚琦淞	中国, 香港	20180729-20180803
191	2-Parameter-SOP and 3-Parameter-RSOP Fiber Channel: trouble and solution for Polarization Demultiplexing using Stokes Space	2018CLEO-PR	崔 楠, 郑子博, 张文博, 席丽霞, 唐先锋, 张晓光	中国, 香港	20180729-20180803
192	A Frequency-domain Kalman Scheme for Large PMD and Ultra-fast RSOP in PDM-QPSK System	2018CLEO-PR	郑子博, 崔 楠, 席丽霞, 张晓光, 张文博, 方圆圆, 李良川	中国, 香港	20180729-20180803

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
193	A novel filterless scheme for frequency 16-tupling millimeter-wave generation based on only two MZMs	The 17th International Conference on Optical Communications and Networks (ICOON2018)	王东飞, 唐先锋, 范乙琛, 张文博, 席丽霞, 张晓光	中国, 珠海	20181116-20181119
194	A new approach to generate the optical millimeter-wave signals using frequency 12-tupling without an optical filter	CIOP2018	王东飞, 唐先锋, 范乙琛, 张晓光, 席丽霞, 张文博	中国, 北京	20180708-20180711
195	RSOP Equalization through an Extend Kalman Filter Scheme in Stokes Vector Direct Detection System	2018CLEO	尚琦淞, 郑子博, 崔楠, 张楠楠, 张文博, 许恒迎, 唐先锋, 席丽霞, 张晓光	San Jose, USA	20180505-20180509
196	Two-layer Erbium Doped Annular Photonic Crystal Fiber Amplifier for Orbital Angular Momentum Multiplexing System	ACP	韩帝, 张虎, 席丽霞, 张晓光, 张文博, 唐先锋	中国, 杭州	20181026-20181029
197	Time Domain Synchronous OFDM System for Optical Fiber Communications	ACP	景宸欣, 唐先锋, 张晓光, 席丽霞, 张文博	中国, 杭州	20181026-20181029
198	A High-Index Ring Core Layer for Highly Sensitive Micro Fiber Mach-Zehnder Temperature Sensors	2018CLEO-PR	李璇, 胡毓坚, 陈南光, 席丽霞, 张晓光, 席丽霞, 张虎	中国, 香港	20180729-20180803
199	Frequency Offset Estimation via Non-linear Spectrum Searching for NFDN Optical Communication Systems	ACP 2018	郑子博, 张绪论, 席丽霞, 于瑞华, 李长青, 张晓光	中国, 杭州	20181026-20181029
200	How many DOFs needed for modelling the rotation of polarization in optical fibers	ICOON 2018	张晓光	中国, 珠海	20181116-20181119
201	Equalization of fiber polarization effects in extreme scenario for optical fiber communications	ICAIT 2018	张晓光	Stockholm, Sweden	20180813-20180815
202	The Equalization of Polarization Effects in Coherent Optical Fiber Communication Systems Using Kalman Filter	Photonics 2018	张晓光	New Delhi, India	20181212-20181215
203	基于三参量的偏分解复用算法-兼谈物理约束对于算法的作用	第二届武汉光谷论坛	张晓光	中国, 武汉	20181119-20181120

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
204	Non-Equal Granularity Light-Tree based Multicast Flow Aggregation Scheme in Elastic Optical Datacenter Networks	CLEO-PR 2018	李 新, 唐 颖, 高 涛, 张 路, 黄善国	香港, 中国	20180729-20180803
205	Distributed Sub-Tree Based Multicasting Aggregation Scheme in Elastic Optical Data Center Networks	ACP 2018	唐 颖, 李 新, 高 涛, 张 路, 郭俊峰, 张永军, 黄善国	杭州, 中国	20181026-20181029
206	Demand-Adaptive VNF Placement and Scheduling with Low Latency in Optical Datacenter Networks	ICO CN 2018	高 涛, 李 新, Yu Wu, Massimo Tornatore, Biswanath Mukherjee, 邹卫霞, 黄善国	珠海, 中国	20181116-20181119
207	Benefits of employing reconfigurable and hybrid interconnection network for hpc system	ACP 2018	尚 钰	中国	20181026-20181029
208	Optical Circuit Switching Enabled Reconfigurable HPC Network for Traffic Pattern	OFC 2018	尚 钰, 郭秉礼, 李文喆, 周 宇, 李 新, 黄善国	美国	20180311-20180315
209	A Shared Segment Protection Approach for Distributed Sub-Tree Based Optical Multicasting Scheme in Elastic Optical Datacenter Networks	OFC 2018	高 涛, 李 新, 郭秉礼, 尹 珊, 黄善国	美国	20180311-20180315
210	An Intra-rack OTS/EPS Hybrid Network Based on Flow Identification in Cloud Data Center	ACP 2018	朱志文, 鞠卫国, 郭秉礼, 黄善国, 尚 钰, 园 园	中国	20181026-20181029
211	A microwave photonics phase synchronization network for distributed coherent aperture radar	ACP2018	郑桢楠, 高欣璐, 郭秉礼, 李 新, 尹 珊, 黄善国	中国, 杭州	20181026-20181029
212	Low-Complexity Time Domain Equalizer for Multicarrier Offset-QAM Systems	ACP2018	郑桢楠, 朱 贺, 谢牧彤, 雷明政, 高欣璐, 黄善国	中国, 杭州	20181026-20181029
213	A Reconfigurable Optical Frequency Comb Generator with 35 Flat Comb Lines	ACP2018	钱金旺, 雷明政, 郑桢楠, 高欣璐, 黄善国	中国, 杭州	20181026-20181029
214	The Radial Modulation of Uniform Circular Array to Mitigate Diffusion of Orbital Angular Momentum	ACP2018	宋锡耀, 谢牧彤, 高欣璐, 郑桢楠, 黄善国	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
215	Physical Impairment Aware Routing Scheme with MIMO Equalization in SDM Network	OECC2018	国世佳, 尹 珊, 马 荣, 王 豹, 黄善国	韩国, 济州岛	20180702-20180706
216	Load-Balancing Dynamic RSA of Joint Multicast and Anycast with Flexible Window in Elastic Optical Networks	OECC2018	马 荣, 尹 珊, 王 豹, 陈钊东, 黄善国	韩国, 济州岛	20180702-20180706
217	Crosstalk-aware Routing, Spectrum and Mode Assignment in Few Mode Fiber with MIMO Equalization	ACP2018	国世佳, 鞠魏国, 尹 珊, 王 豹, 黄善国	杭州	20181026-20181029
218	Multi-dimensional Resources Assignment for Various Demands with Flexible Window in SDM-EONs	ACP2018	马 荣, 尹 珊, 王 豹, 陈钊东, 黄善国	杭州	20181026-20181029
219	Crosstalk-aware Routing, Spectrum, and Core Assignment in Space division multiplexing Networks with Bi-directional Multi-core Fibers	ACP2018	陈钊东, 鞠魏国, 尹 珊, 国世佳, 黄善国	杭州	20181026-20181029
220	Dynamic Buffering Cost-Saving Multi-Path Routing under Differential Delay Constraint in EONs	ACP2018	张 展, 尹 珊, 国世佳, 林泽斌, 陈钊东, 黄善国	杭州	20181026-20181029
221	A Shared Regeneration Location Scheme with Auxiliary Graph and Deep Neural Networks in Translucent Optical Networks	ICOCN2018	王 豹, 尹 珊, 国世佳, 马 荣, 黄善国	珠海	20181116-20181119
222	Survivable Multipath RSA of Anycast Traffic in CDN against Multiple Node Failures	ECOC2018	尹 珊, 国世佳, 李文喆, 王 豹, 尚 钰, 黄善国	意大利, 罗马	20180923-20180927

电子工程学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Spherical Antenna-based DoA Estimation and LocalizationN Advanced Algorithms and Measurements	IEEE/CIC International Conference on Communications in China	袁东明, 张丽颖, 王忠宝	中国, 北京	20180816-20180818
2	LEO SOFTWARE DEFINED NETWORKING BASED ON ONBOARD CONTROLLER	2018 6th IEEE Global Conference on Signal and Information Processing	胡鹤飞, 张姗姗, 唐碧华	阿纳海姆, 加利福尼亚, 美国	20181126-20181129
3	BANDWIDTH AND ROUND-TRIP TIME DETECTION BASED CONGESTION CONTROL FOR MULTIPATH TCP OVER HIGHLY LOSSY SATELLITE NETWORKS	2018 6th IEEE Global Conference on Signal and Information Processing	胡鹤飞, 李 恒, 刘元安	阿纳海姆, 加利福尼亚, 美国	20181126-20181129
4	THREE-DIMENSIONAL CONVOLUTIONAL NEURAL NETWORK BASED TRAFFIC CLASSIFICATION FOR WIRELESS COMMUNICATIONS	2018 6th IEEE Global Conference on Signal and Information Processing	冉 静, 陈烨欣, 黎淑兰	阿纳海姆, 加利福尼亚, 美国	20181126-20181129
5	A broadband Doherty power amplifier based on rotated T-shape load modulation network	2018 IEEE MTT-S International Wireless Symposium (IWS)	于翠屏, 张伟凯, 刘元安	中国, 成都	20180506-20180510
6	FPGA 实现针对射频功放线性化的反馈多项式模型	中国电子学会电磁兼容分会第 26 届全国电磁兼容学术会议	王广江, 李久超, 刘 枫, 李亚秋, 于翠屏, 刘元安	中国, 重庆	20181013-20181015
7	A Novel Indirect Learning Digital Predistortion Architecture Only with In-phase Component	2018 Asia-Pacific Microwave Conference (APMC)	于翠屏, 汤 权, 刘元安	Kyoto, Japan	20181106-20181109
8	Happy Bits based BSR Mechanism in 5G Networks	The 2nd Annual International Conference on Cloud Technology and Communication Engineering	林尚静, 余建国	中国, 南京	20180817-20180819
9	Happy Bits based BSR Mechanism in 6G Networks	The 2nd Annual International Conference on Cloud Technology and Communication Engineering	林尚静, 余建国	中国, 南京	20180817-20180819
10	Signalling Overhead analysis of small data transmission for Machine Type Communication	2018 18th IEEE International Conference on Communication Technology	林尚静, 余建国	中国, 重庆	20180817-20181011

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
11	Gaussian Wavelet Basis Expansion-Based Phase Noise Suppression Method for CO-OFDM Systems	2018 Asia Communications and Photonics Conference (ACP)	黄雍涛, 陈远祥, 余建国	中国, 杭州	20181026-20181029
12	Hyper-Chen Chaos Based Frequency Domain Shifting and Time Domain Scrambling methods for Physical-Layer Encryption in CO-OFDM	2018 The 17th International Conference on Optical Communications and Networks (ICOCN2018)	黄雍涛, 陈远祥, 李依桐, 李凯乐, 余建国	中国, 珠海	20181116-20181119
13	Joint Modulation Format, Bit-Rate and OSNR Identification Using Cascaded Deep Neural Networks	2018 13th Pacific Rim Conference on Lasers and Electro-Optics	陈远祥, 黄雍涛, 李依桐, 李凯乐, 余建国	中国, 香港	20180729-20180803
14	Joint Fine Time Synchronization and Channel Estimation for PDM-CO-OFDM System	2018 13th Pacific Rim Conference on Lasers and Electro-Optics	陈远祥, 黄雍涛, 李依桐, 李凯乐, 余建国	中国, 香港	20180729-20180803
15	Multi-impairment Compensation by Machine-Learning based Clustering for Optical 16QAM-SCFDE Transmission,	2018 Asia Communications and Photonics Conference (ACP)	陈远祥, 黄雍涛, 李依桐, 李凯乐, 余建国	中国, 杭州	20181026-20181029
16	Outage Analysis of Full-Duplex Two-way DF Relaying with Joint Source and Relay Selection	IEEE PIMRC2018	刘芳, 王思源, 刘元安	意大利, 博洛利亚	20180909-20180913
17	Physical Layer Security of Full-Duplex Two-WayAF Relaying Networks with Optimal Relay Selection	IEEE GLOBECOM2018	刘芳, 李娇娇, 黎淑兰, 刘元安	阿联酋, 阿布扎比	20181209-20181213
18	JRAS and LRAS Strategies for Two-Way Full-Duplex Amplify-and-Forward Relaying	IEEE ICC2018	王思源, 刘芳, 刘元安	中国, 成都	20181207-20181210
19	Omnidirectional Dual Polarized Low-profile Antenna for 4G MIMO Indoor Applications	2018 IEEE International Workshop on Antenna Technology	白霞, 苏明, 刘元安, 黎淑兰	中国, 南京	20180505-20180507
20	A Dual-Polarized Printed Dipole Antenna with Low Profile for Wideband Base Station Applications	13th European Conference on Antenna and Propagation	臧朝蕊, 苏明, 张洪光, 刘元安	克拉科夫, 波兰	20190331-20190405
21	基于开关的低损耗多路可重构天线馈电网络	中国电子学会电磁兼容分会第26届全国电磁兼容学术会议	段增睿, 苏明, 高兆栋, 黎淑兰, 刘元安	中国, 重庆	20181013-20181015

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
22	A Low-profile Dual-polarized Wideband Antenna with AMC Reflector	Asia Pacific Microwave Conference	朱凯宁, 苏明, 于翠屏, 刘元安, 藏朝蕊	京都, 日本	20181106-20181109
23	The Impact of Coating Materials in Coaxial Connectors on Passive Intermodulation	2018 IEEE 64th Holm Conference on Electrical Contacts	金秋延, 高锦春, George T. Flowers, 谢刚, 武向文	New Mexico, USA	20181014-20181018
24	The Impact of Electrical Contact Degradation on Differential Signal Transmission of High Speed Channel	2018 IEEE 64th Holm Conference on Electrical Contacts	王紫任, 高锦春, George T. Flowers, 谢刚, 纪锐	New Mexico, USA	20181014-20181018
25	Impedance Compensation of the Welding Area of the RF Connector and Microstrip Line	2018 the X International Conference on Communications, Circuits and Systems (ICCCAS 2018)	王紫任, 高锦春, Hafiz Muhammad Bilal, 罗家昊, 李晓明	成都, 中国	20181222-20181224
26	An Efficient Nonlinear Companding Transform Method for PAPR Reduction of GFDM signals	IEEE/CIC International Conference on Communications in China (ICCC) 2018	刘凯明, 邓炜锋, 刘元安	中国, 北京	20180816-20180818
27	QoS-aware Resource Reallocation Based on Flow Priority in Software Defined Network	2018 IEEE/CIC International Conference on Communications in China (ICCC)	刘凯明, 袁其杰, 刘元安	中国, 北京	20180816-20180818
28	基于区块链和IPFS技术实现粮食供应链隐私信息保护	CBC 2018 中国区块链技术大会	范贤丽, 范春晓, 吴岳辛	中国, 杭州	20181123-20180125
29	Effective SVD-based Deep Network Compression for Automatic Speech Recognition	The 2nd International Workshop on Deep Learning for Pattern Recognition (DLPR 2018), ICPR Workshop	傅豪, 明悦, 江一波, 范春晓	中国, 北京	20180820-20180824
30	Visual Odometry Based on Convolutional Neural Networks for Large-Scale Scenes	2018 10th International Conference on Graphics and Image Processing (ICGIP 2018)	孟旭阳, 范春晓, 明悦	中国, 成都	20181212-20181214
31	Sparse Tikhonov-Regularized Hashing for Multi-Modal Learning	2018 25th IEEE International Conference on Image Processing (ICIP)	田雷, 洪晓鹏, 范春晓, 明悦, Matti Pietikainen, 赵国英	希腊, 雅典	20181007-20181010
32	Seismic Signal Detection Algorithm Based on GS Transform Filtering and EMD De-noising	2018 4th IEEE International Conference on Computer and Communications	韩若楠, 李健, 崔高峰, 王小明, 王卫东, 李秀华	中国, 成都	20181207-20181210
33	Human Classification Based on Micro-Doppler Features of Walking Using Deep Learning Algorithm	2018 4th IEEE International Conference on Computer and Communications	张梦圆, 王程, 崔高峰, 王卫东	中国, 成都	20181207-20181210

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
34	Cooperative Slotted Aloha with Reservation for Multi-receiver Satellite IoT Networks	2018 4th IEEE International Conference on Computer and Communications	王茹梦, 李鹏绪, 崔高峰, 王卫东, 张英海	中国, 成都	20181207-20181210
35	Distributed Probability Random Access Scheme in Satellite IoT System	2018 4th IEEE International Conference on Computer and Communications	赵 雪, 李鹏绪, 崔高峰, 王卫东	中国, 成都	20181207-20181210
36	Design and Implementation of NS3-Based Simulation System of LEO Satellite Constellation for IoTs	2018 4th IEEE International Conference on Computer and Communications	王 政, 崔高峰, 李鹏绪, 王卫东, 张英海	中国, 成都	20181207-20181210
37	Load Balancing and QoS Supporting Access and Handover Decision Algorithm for GEO/LEO heterogeneous Satellite Networks	2018 4th IEEE International Conference on Computer and Communications	宋航宇, 刘帅军, 胡 欣, 李秀华, 王卫东	中国, 成都	20181207-20181210
38	Uplink Interference Analysis Between LEO and GEO Systems in Ka Band	2018 4th IEEE International Conference on Computer and Communications	徐 玘, 王 程, 袁 俊, 赵 源, 丁 睿, 王卫东	中国, 成都	20181207-20181210
39	The Dynamic Long-Term Equity DWRR Algorithm In Mine IoT	2018 4th IEEE International Conference on Computer and Communications	韩逸飞, 王 犇, 王 程, 王卫东	中国, 成都	20181207-20181210
40	Design and Implementation of the NB-IoT Downlink System on OpenAirInterface Platform	2018 4th IEEE International Conference on Computer and Communications	王新宇, 王 程, 李秀华, 王卫东, 张英海	中国, 成都	20181207-20181210
41	Backtracking Algorithm based Multi-Relay Selection in High Altitude Platforms System	2018 7th IEEE/CIC International Conference on Communications in China	王婷婷, 陆 阳, 张东磊, 崔高峰, 王卫东	中国, 北京	20180816-20180818
42	Max-min Analog Beamforming for High Altitude Platforms Communication Systems	2018 7th IEEE/CIC International Conference on Communications in China	童建飞, 陆 阳, 张东磊, 崔高峰, 王卫东	中国, 北京	20180816-20180818
43	Coexistence Downlink Interference Analysis Between LEO System and GEO System in Ka Band	2018 7th IEEE/CIC International Conference on Communications in China	王慧文, 王 程, 袁 俊, 赵 源, 丁 睿, 王卫东	中国, 北京	20180816-20180818
44	Slot Assignment Algorithm Based on Hash Function for Multi-target RFID System	2018 7th IEEE/CIC International Conference on Communications in China	张素漫, 秦 彩, 王朝炜, 王卫东, 张英海	中国, 北京	20180816-20180818
45	Blind Equalization of Sparse Code Multiple Access Algorithm in Multipath Propagation	2018 24th Asia-Pacific Conference on Communications	钦祥英, 秦 彩, 王朝炜, 王卫东	中国, 宁波	20181112-20181114
46	Transceiver Optimization with Network Coding Interference Coordination in Relaying HetNet	2018 International Conference on Information Systems and Computer Aided Education	黎 犇, 温志刚	中国, 长春	20180706-20180708

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
47	Hybrid Graphene/GaN Photodetectors	AOM2018	郭 霞	中国 西安	20181009-20181012
48	Research of Vertical-cavity Surface - Emitting Diodes	Photonic Asia 2018	郭 霞	中国 北京	20181011-20181013
49	Graphene-microfiberand its application on photonic devices and lasers	IMCO 2018	何晓颖	中国 上海	20180805-20180808
50	Computational ghost imaging under Gaussian distributed sparse speckles	Frontiers in Optics	岳 永, 罗 斌, 李俊辉, 杨东玥, 吴国华, 尹龙飞, 郭 弘	Washington D. C.	20180917-20180921
51	Appropriate field of illumination size for reflective ghost imaging concerning image quality	Frontiers in Optics	张历臣, 罗 斌, 吴国华, 李俊辉, 杨东玥, 尹龙飞, 郭 弘	Washington D. C.	20180917-20180921
52	Improving the image quality of ghost imaging based on Wiener Filtering	Frontiers in Optics	杨东玥, 李俊辉, 常 宸, 吴国华, 罗 斌, 尹龙飞, 郭 弘	Washington D. C.	20180916-20180920
53	Binarization threshold optimization of ghost imaging	Imaging and Applied Optics	杨东玥, 李俊辉, 常 宸, 吴国华, 罗 斌, 尹龙飞, 郭 弘	Orlando, Florida	20180625-20180628
54	Ghost Imaging With Gram-Schmidt Orthogonalization	Imaging and Applied Optics	尹鹏起, 尹龙飞, 罗 斌, 吴国华, 郭 弘	Orlando, Florida	20180625-20180628
55	Bit-length vs. dimension Image formation of ghost imaging	Frontiers in Optics	柯梅静, 李俊辉, 吴国华, 罗 斌, 杨东玥, 尹龙飞, 郭 弘	Washington D. C.	20180916-20180620
56	Low-rank constrained image enhancement for ghost imaging	Frontiers in Optics	李调华, 罗 斌, 韩东初, 李俊辉, 杨东玥, 吴国华, 郭 弘	Washington D. C.	20180916-201820
57	基于深度残差神经网络的AES 密码芯片电磁攻击研究	EMC'2018/重庆会议	罗 曼, 张洪欣	中国, 重庆	20181013-20181015
58	微波传能电磁环境安全性研究	EMC'2018/重庆会议	张一凡, 张洪欣	中国, 重庆	20181013-20181015
59	Enhancing the performance of BOTDA Sensing through introducing additional Pre-exhausted wavelength	CIOP2018	赵红艳, 王拥军, 张 琦, 田 凤, 汤文青, 于婷婷, 忻向军	中国, 北京	20180709-20180711
60	Feature Extraction of Brillouin Scattering Spectrum Based on Halfinterval Search Frequency Sweep Method	CIOP2018	于婷婷, 王拥军, 田 凤, 忻向军, 赵红艳, 汤文青	中国, 北京	20180709-20180711

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
61	Three-dimensional measurement system based on structured light and error correction	CIOP2018	吴文康, 王拥军, 于婷婷, 赵红艳, 刘欣雨, 潘禹丞, 牛晓园, 李 军, 徐 慧, 忻向军	中国, 北京	20180709-20180711
62	A three-dimensional indoor positioning system based on visible light communication	The 11th International Symposium on Photonics and Optoelectronics	陈贝贝, 张君毅	中国, 昆明	20180818-20180820
63	A New Indoor Visible Light Positioning Scheme to Reduce the Influence of Reflections	The 17th International Conference on Optical Communications and Networks	刘昱君, 张君毅	中国, 珠海	20181116-20181119
64	Enhanced-performance BOTDA Sensing through Wavelet Transform and Gaussian Function	2017 Asia Communications and Photonics Conference and Exhibition (ACP 2017)	田 凤, 汤文青, 刘 博, 赵红艳, 张锦龙, 王拥军, 忻向军	中国, 广州	20171110-20171113
65	A Brillouin Scattering Spectrum frequency shift extraction based on sparse constrained cross-correlation iterative model	The 10th International Conference on Information Optics and Photonics (CIOP 2018)	汤文青, 田 凤, 赵红艳, 王拥军, 张丽佳, 张 琦, 田清华, 饶 兰, 忻向军	中国, 北京	20180708-20180711
66	A novel frequency-locked multicarrier generator based on a dual-electrode Mach-Zehnder modulator	The 10th International Conference on Information Optics and Photonics (CIOP 2018)	张若嵒, 田 凤, 张 琦, 王拥军, 张丽佳, 田清华, 饶 兰, 忻向军	中国, 北京	20180708-20180711
67	Research on Cascaded Turbo-STBC Coding Based on GFDM-ROF System	The 10th International Conference on Information Optics and Photonics (CIOP 2018)	王 波, 田 凤, 张 琦, 王拥军, 张丽佳, 田清华, 饶 兰, 忻向军	中国, 北京	20180708-20180711
68	Modified Constant Modulus Algorithm based on constellation matching error with variable weight	The 10th International Conference on Information Optics and Photonics (CIOP 2018)	郭红超, 田 凤, 张丽佳, 张 琦, 田清华, 王拥军, 忻向军	中国, 北京	20180708-20180711
69	Electromagnetic compatibility of microwave energy transmission system and adjacent frequency communication system	The 2 nd International conference on telecommunications and communication engineering	张一凡, 张洪欣	中国, 北京	20181128-20181130
70	Microwave and Laser Fusion Energy-Transfer Mechanism Based on QoS and QoE Guarantee	International Conference on Wireless Communications, Networking and Mobile Computing	郑天依, 张洪欣	中国, 重庆	20180918-20180920
71	Nonuniform QAM GFDM RoF system based on probabilistic shaping with Huffman code	2018 亚洲通信与光子学会议 (ACP2018)	任建新, 刘 博, 张丽佳, 张 琦, 田清华, 田 凤, 忻向军, 赵立龙, 孙婷婷	中国, 杭州	20181026-20181029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
72	An optical frequency comb with high carrier-to-noise ratio based on interleaved recirculating frequency shifter	2018 亚洲通信与光子学会议 (ACP2018)	吴翔宇, 刘 博, 张丽佳, 毛雅亚, 徐 星, 任建新, 田 博, 张 颖, 忻向军	中国, 杭州	20181026-20181029
73	A Novel Dynamic Bandwidth Allocation Algorithm for NG-PON based on QoS and SLA	2018 亚洲通信与光子学会议 (ACP2018)	徐 星, 刘 博, 张丽佳, 毛雅亚, 吴翔宇, 任建新, 田 博, 张 颖, 忻向军	中国, 杭州	20181026-20181029
74	Effect of bandwidth narrowing due to cascaded wavelength selective switches on the generalized mutual information of probabilistically shaped 64-QAM systems	European Conference on Optical Communication 2018	李丽楠, Ahmed I.Abd El-Rahman, John C.Cartledge	Roma, Itally	20180923-20180927
75	Bit-wise achievable information rates for probabilistically shaped 64-QAM in the presence of polarization dependent loss	European Conference on Optical Communication 2018	李丽楠, A. I. Abd El-Rahman, J. C. Cartledge	Roma, Itally	20180923-20180927
76	Trellis Coded Modulation Scheme Based on Three Dimension 32QAM Signal	ICO CN	岳竹青, 张 琦, 忻向军, 潘晓龙, 张 伟, 田清华, 田 凤, 王拥军	中国, 珠海	20181116-20181119
77	A Dynamic Bandwidth Allocation Algorithm Based on Neural Network Prediction-Correction Model And Software Defined TDM-PON	第十届国际信息光学与光子学学术会议 CIOP	胡汇宇, 张 琦, 忻向军, 田清华, 陶 滢, 沈宇飞, 曹桂兴, 刘乃金, 丁 睿	中国, 北京	20180708-20180711
78	Recursive Neural Network Based RRH to BBU Resource Allocation in 5G Fronthaul Network	ACP	田 博, 张 琦, 忻向军, 田清华, 吴翔宇, 陶 滢, 沈宇飞, 曹桂兴, 刘乃金	中国, 杭州	201801024-20181028
79	Beaconless acquisition tracking and pointing of satellite optical communication in multi-layer satellite networks	第五届新型光电探测技术及其应用研讨会	陈伟琦, 张 琦, 忻向军, 田清华, 陶 滢, 沈宇飞, 曹桂兴, 丁 睿, 张一凡	中国, 西安	20181024-20181026
80	QoS based Optimization of Multi-user selection with Criterion of SLNR	CIOP2018 (The 10th International Conference on Information Optics and Photonics)	王宜欣, 张 琦, 忻向军, 田清华, 陶 滢, 沈宇飞, 曹桂兴, 刘乃金, 钱晋希	中国, 北京	20180708-20180711

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
81	Generation of frequency tripled and quintupled PSK millimeter wave signal without phase multiplication employing parallel phase modulators	The 17th International Conference on Optical Communications and Networks (ICOON 2018)	李博文, 张丽佳, 忻向军, 潘晓龙, 张 伟, 田清华, 王拥军, 田 凤	中国, 珠海	20181116-20181119
82	A simple wideband digital predistortion system based on improved Powell algorithm	CIOP2018 (The 10th International Conference on Information Optics and Photonics)	拦梓桐, 张 琦, 忻向军, 田清华, 陶 滢, 沈宇飞, 曹桂兴, 刘乃金, 陈 东	中国, 北京	20180708-20180711
83	A Modulation Classification Method Based on Deformable Convolutional Neural Networks for Broadband Satellite Communication Systems	CIOP	李 倩, 张 琦, 忻向军, 陶 滢, 沈宇飞, 曹桂兴, 刘乃金, 钱晋希	中国, 北京	20180912
84	A Weighted Clustering Algorithm Based on Node energy for Multi-UAV Ad Hoc Networks	The 10th International Conference on Information Optics and Photonics (CIOP 2018)	刘锦超, 张 琦, 忻向军, 田清华, 陶 滢, 丁 睿, 沈宇飞, 曹桂兴, 刘乃金	中国, 北京	20180708-20180711
85	Blind and Efficient Modulation Format Identification Based on Fourth-Power Characteristic Value	ICOON2018	李志沛, 刘 博, 王曦朔, 张 琦, 忻向军, 张 伟, 田清华, 田 凤, 王拥军	中国, 珠海	20181116-20181119
86	理论与实验相结合的电磁场与电磁波教学方法	高等学校电路和信号系统, 电磁场教学与教材研究会第 11 届年会论文集	李 莉, 赵同刚	中国, 常州	20180817-20180820
87	A Low-Profile Substrate Integrated Magneto-Electric Dipole Antenna Based on Folded Magnetic Wall for UWB Application,	2018 IEEE/MTT-S International Microwave Symposium - IMS	李秀萍, 李全平, 朱 华, 宋 佳, 齐紫航	美国, 凤凰城	20180610-20180615
88	A broadband multi-OAM-mode four-feed circular patch antenna with high mode purity	2018 IEEE 7th Asia-Pacific Conference on Antennas and Propagation	黄雨菡, 齐紫航, 李晴文, 朱 华, 李秀萍	澳大利亚, 奥克兰	20180805-20180808
89	Orbital Angular Momentum Beams Synthesis Based on the Fruit Fly Optimization Algorithm	2018 IEEE 7th Asia-Pacific Conference on Antennas and Propagation	李晴文, 齐紫航, 黄雨菡, 朱 华, 李秀萍	澳大利亚, 奥克兰	20180805-20180808
90	A Gain and Bandwidth Enhancement for SIW Cavity Array Antenna	European Conference on Antennas and Propagation	肖 军, 齐紫航, 李秀萍, 朱 华	英国, 伦敦	20180409-20180413

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
91	Reflective Phase-Shifting Surface for Generating Orbital Angular Momentum Waves	International Wireless Symposium	于立, 齐紫航, 朱华, 李秀萍	中国, 成都	20180506-201808510
92	SIW-based Broadband TE10 Mode to TE20 Mode Power Divider Design	2018 IEEE 7th Asia-Pacific Conference on Antennas and Propagation	齐紫航, 肖军, 朱华, 李秀萍	澳大利亚, 奥克兰	20180805-20180808
93	Modeling and Synthesis of On-chip Multi-layer Spiral Inductor for Millimeter-wave Regime Based on ANN Method	2018 Asia-Pacific Microwave Conference	曹诚, 侯雅静, 刘江帆, 朱华, 李秀萍	日本, 京都	20181106-20181109
94	A High Gain Cavity-backed Antenna Array Based on the SICL Structure for Q-band Application	2018 Asia-Pacific Microwave Conference	侯雅静, 朱华, 李秀萍	日本, 京都	20181106-20181109
95	线性化的 X 波段 CMOS 低功耗高效率功放	第十七届微波集成电路与移动通信学术会议	刘江帆, 曹诚, 夏青, 王哲, 李昱冰, 李秀萍	中国, 广州	20181114-20181117
96	基于体偏置技术的 class-C VCO 的设计	第十七届微波集成电路与移动通信学术会议	夏青, 曹诚, 冯巍巍, 刘江帆, 李秀萍	中国, 广州	20181114-20181117
97	An Improved Solution on Permittivity Measurement with Single Knife-edge Model	2018 IEEE Symposium on Electromagnetic Compatibility, Signal Integrity and Power Integrity	姚成, 石丹, 刘苡萱	美国, 长滩	20180730-20180803
98	基于 SVM 的手机电磁兼容管理系统命名实体识别	第 26 届全国电磁兼容学术会议	薛梦涛, 石丹, 张芳菲, 王楠	中国, 重庆	20181013-20181015
99	A Continuously Tunable Pattern Reconfigurable Dielectric Resonator Antenna for IEEE 802.11ac Applications	2018 IEEE International Conference on Computational Electromagnetics (ICCEM)	陈智娇, 亓丽梅, 姚远, 俞俊生, 陈晓东	成都	20180326-20180328
100	Analysis of coplanar-to-rectangular waveguide transition at D-band for UTC-PD THz source	2018 IEEE MTT-S International Wireless Symposium (IWS)	王彩霞, 姚远, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	成都	20180506-20180510
101	A high-gain and broadband dielectric resonator antenna array with substrate-integrated-waveguide feed network for 67GHz	2018 International Workshop on Antenna Technology (iWAT)	申长安, 陈智娇, 亓丽梅, 刘小明, 姚远, 俞俊生, 陈晓东	南京	20180304-20180307
102	A Gain Enhanced Dielectric Resonator Antenna Covering 62-78 GHz Band for 5G Applications	2018 International Conference on Microwave and Millimeter Wave Technology (ICMMT)	申长安, 陈智娇, 亓丽梅, 刘小明, 姚远, 俞俊生, 陈晓东	成都	20180304-20180307

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
103	A SIW Based Millimeter-Wave Slot Antenna with Circular Polarization	2018 International Conference on Microwave and Millimeter Wave Technology (ICMMT)_	王晓晗, 陈智娇, 姚远, 亓丽梅, 俞俊生, 陈晓东	成都	20180304-20180307
104	Compact, High-Selectivity and Wideband Superconducting Bandpass Filter with a Narrow Notched-Band for Radio Astronomy Application_	2018 IEEE International Conference on Applied Superconductivity and Electromagnetic Devices (ASEMD)_	徐贻辰, 刘天康, 任宝平, 文品, 官雪辉, 陈智娇, 刘海文	天津	20180415-20180418
105	New Design of a Compact 6-pole Reconfigurable Narrowband Triplexer Based on Common Net-type Resonator	2018 IEEE International Conference on Applied Superconductivity and Electromagnetic Devices (ASEMD)_	刘建伟, 宋懿, 文品, 任宝平, 官雪辉, 陈智娇, 刘海文	天津	20180415-20180418
106	Design of multiband circularly polarized antenna arrays for GNSS applications	12th European Conference on Antennas and Propagation (EuCAP 2018)	姚远, 邵璇, 李滢, 俞俊生, 陈晓东	英国, 伦敦	20180409-20180413
107	A Normalized Light CNN for Face Recognition	Journal of Physics: Conference Series: First International Conference on Advanced Algorithms and Control Engineering	郑弘晖, 俎云霄	中国, 台湾屏东	20180810-20180812
108	Research on PLC Information Model Based on UML Class Diagram	2018 3th International Conference on Information Science, Computer Technology and Transportation	于旭冉, 俎云霄, 李巍海	中国, 西安	20181228-20181230
109	Streaming Information Transmission Based on OPC UA	2018 3th International Conference on Information Science, Computer Technology and Transportation	刘薇, 俎云霄, 李巍海	中国, 西安	20181228-20181230
110	A new version of Stochastic-parallelgradient-descent algorithm (SPGD) for phase correction of a distorted orbital angular momentum (OAM) beam	Proc. SPIE, Fourth Seminar on Novel Optoelectronic Detection Technology and Application	尹霄丽, 林娇玲, 常欢, 崔小舟, 郭翊麟, 廖焕宇, 郜春宇, 吴国华, 田清华	中国, 湖南	20171113-20171116
111	Research on the architecture of a converged satellite and terrestrial network with content nearby-delivery	14th international conference on wireless communication, networking and mobile computing(wicom2018)	李宁, 季晔莉	中国, 重庆	20180918-20180920
112	Research on the channel information forecast and adaptive coding and modulation with reinforcement learning	14th international conference on wireless communication, networking and mobile computing(wicom2018)	李宁, 苏桐	中国, 重庆	20180918-20180920

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
113	Agent-based load balancing and Qos routing for leo satellite networks	14th international conference on wireless communication, networking and mobile computing(wicom2018)	李 宁, 胡 浪	中国, 重庆	20180918-20180920
114	Algorithm Research Based on Fragmentation and Package of GSE	Asia-Pacific conference on Engineering and Natural Sciences	李 宁, 劳星淇	中国, 台北	20180313-20180316
115	Design of an Enhanced Filter for a Wireless Portable Twelve-lead Electrocardiogram Monitoring System	EMC+SIPI 2018	张金玲, 王思毅, 孙瑞杰	long beach, USA	20180729-20180804
116	The Design of Seven-Lead Electrocardiograph Monitoring System Based on Wi-Fi	CISP-BMEI 2018	张金玲, 孙瑞杰, 王思毅	中国, 北京	20181013-20181015
117	Research of Arrhythmia Diagnosis and Prediction Based on Algorithms of Feature Selection	CISP-BMEI 2018	杨晓宇, 张金玲,	中国, 北京	20181013-20181015
118	Circular Antenna Array Synthesis Technique Including Mutual Coupling Using Unit-excitation Active Element Pattern	ISAPE 2018	崔 彤, 朱雄志, 张金玲, 郑占旗	中国, 杭州	20181203-20181206
119	A Miniaturized Dielectric-Resonator Phased Antenna Array with 3D-Coverage for 5G Mobile Terminals	2018 IEEE 5G World Forum	朱雄志, 张金玲, 崔 彤, 郑占旗	Santa Clara, USA	20180709-20180711
120	基于去耦分析的毫米波低副瓣阵列天线赋形算法研究	第 26 届电磁兼容会议	朱雄志, 张金玲, 崔 彤, 郑占奇	中国, 重庆	20181013-20181015
121	A Mechanical Proof for Mordell Inequality Conjecture	Proceedings of the 37th Chinese Control Conference	李 望, 杨 路, 郁文生	中国, 武汉	20180725-20180727
122	Formalization of Modern Algebra Theory in Coq - Formal Proof of the Rank-nullity Theorem	2018 智能系统物联系统会议	袁 婧, 郁文生	中国, 成都	20181102-20181104
123	Wide Range and High Resolution True Time Delay Unit for Phased Array Antenna	ACP2018	段梦莎, 马健新	杭州	20181026-20181029
124	Enhance Chinese Medical Name Entity Recognition with Etymon Features	2018 International Conference on Computer, Communication and Network Technology	孙 僖, 满 毅	中国, 武汉	20180629-20180630

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
125	The Enhancement of WiFi Fingerprint Positioning Using Convolutional Neural Network	2018 International Conference on Computer, Communication and Network Technology	张 婷, 满 毅	中国, 武汉	20180629-20180630
126	Incorporating Description Embeddings into Medical Knowledge Graphs Representation Learning	HCC2018	孙 僖, 满 毅, 赵艳领, 何 进, 刘宁宁	墨西哥, 梅里达	20181203-20181212
127	Wi-Fi Attention Network for Indoor Fingerprint Positioning	HCC2018	张 婷, 满 毅, 方晓时, 任立刚, 马跃	墨西哥, 梅里达	20181203-20181212
128	Robust Beamforming for SWIPT System with Chance Constraints	2018 IEEE International Conference on Communications (ICC)	滕颖蕾, 赵万欣	Kansas City, USA	20180520-20180524
129	Power Minimization for Massive MIMO Systems with Two-Timescale Hybrid Precoding	2018 IEEE International Conference on Communications (ICC)	刘 安, Vincent Lau, 滕颖蕾	Kansas City, USA	20180520-20180524
130	Stochastic Geometry based Handover Probability Analysis in Dense Cellular Networks	IEEE WCSP2018	滕颖蕾, 刘安等	Hangzhou, China	20181018-20181020
131	Energy-Efficient Joint Offloading and Wireless Resource Allocation Strategy in Multi-MEC Server Systems	2018 IEEE International Conference on Communications (ICC)	Kang Cheng, Yinglei Teng	Kansas City, USA	20180520-20180524
132	Joint computation offloading and content caching for wireless blockchain networks	IEEE INFOCOM 2018-IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS)	刘梦婷, F Richard Yu, 滕颖蕾, Victor CM Leung, 宋 梅	Honolulu, USA	20180415-20180419
133	Joint Content Caching and Delivery Policy for Heterogeneous Cellular Networks	IEEE PIMRC2018	刘明艺, 滕颖蕾, 程康等	Italy	20180909-20180912
134	Deep Reinforcement Learning (DRL)-based Transcoder Selection for Blockchain-Enabled Video Streaming	IEEE Globecom 2018	刘梦婷, 于 非, 滕颖蕾	Abu Dhabi, UAE	20181209-20181213
135	Stochastic geometry based hierarchical power allocation for the uplink ultra-dense networks	2018 International Conference on Control, Automation and Information Sciences (ICCAIS)	刘梦婷, 滕颖蕾, 安宁等	Hangzhou, China	20181024-20181027
136	Improved fingerprint localization algorithm based on channel state information	2018 2nd IEEE International Conference on Computer Systems, Electronics and Control (ICCSEC 2018)	尹 露, 蒋天润, 邓中亮, 王子阳	中国, 大连	20181221-20181223

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
137	Real-time Game Theory Based Artificial Potential Field Method for Multiple Unmanned Aerial Vehicles Path Planning	Proceedings of the 2018 International Technical Meeting	孙 源, 付 立	Reston, USA	20180129-20180201
138	Autonomous Fault Detection and Exclusion for Relative Positioning of Multiple Moving Platforms Using Carrier Phase	31st International Technical Meeting of the Satellite Division of the Institute of Navigation (ION GNSS+ 2018)	孙 源, 付 立	Miami, USA	20180924-20180928
139	Power Allocation in Multi-cell Networks Using Deep Reinforcement Learning	2018 IEEE 88th Vehicular Technology Conference: VTC2018-Fall	张 勇, 康灿平, 滕颖蕾, 郭 达	美国, 芝加哥	20180827-20180830
140	Resource Allocation for Multi-user MEC System: Machine Learning Approaches	The 2018 International Conference on Computational Science and Computational Intelligence	张 勇, 周晓敏, 滕颖蕾, 方景辉, 郑伟军	美国, 拉斯维加斯	20181213-20181215
141	Fibbing Based Topology Augmentation in Hybrid SDN	2018 International Conference on Control, Automation and Information Sciences (ICCAIS)	胡煜雪, 宋 梅, 方小石, 滕颖蕾, 张 勇, 程 超, 陈正超	中国, 杭州	20181024-20181027
142	System Design of Driving Behavior Recognition Based on Semi-supervised Learning	the 2018 International Conference on Human-Centered Computing (HCC 2018)	徐超男, 张 勇, 郭 达, 王 伟, 刘宝玲	墨西哥, 梅里达	20181203-20181212
143	A Systematic Framework for Malicious Traffic Detection based on Feature Repository	the 2018 International Conference on Human-Centered Computing (HCC 2018)	刘 帅, 张 勇, 金 磊, 王晓娟, 宋 梅, 郭 达	墨西哥, 梅里达	20181203-20181212
144	Design and Research of the Spoken English Test System Based on Node.js	2018 International Conference on Mathematics, Modelling, Simulation and Algorithms (MMSA2018)	崔岩松, 於中原, 黄建明	中国, 成都	20180325-20180326
145	The Design and Research of an Oral Examination Management System Based on Node.js	2018 International Conference on Communication, Network and Artificial Intelligence (CNAI2018)	王丹志, 朱维娜, 崔岩松	中国, 北京	20180422-20180423
146	Design and Construction of Manuscript Acquisition, Editing and Distribution Platform Based on iOS System	2018 The 2nd annual International Conference on Cloud Technology and Communication Engineering [CTCE2018]	崔岩松, 郭明礼, 任维政	中国, 南京	20180817-20180819
147	Design and Implementation of Data Resource Management Platform Based on SSM	2018 3rd International Conference on Electrical, Control and Automation Engineering (ECAE2018).	崔岩松, 王梓任, 陈科良	中国, 武汉	20180927-20180928

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
148	Design of Reading Platform Based on Microservice Architecture	2018 International Conference on Information, Electronic and Communication Engineering (IECE2018)	李 阳, 崔岩松, 王丹志	中国, 北京	20181028-20181029
149	A Strategy of Encryption and Decryption based in a low memory environment	2018 The 2nd annual International Conference on Wireless Communications, Networking and Applications [WCNA 2018]	王丹志, 吴泽鹏, 崔岩松	中国, 武汉	20181214-20181216
150	Large System Analysis of Linear Precoding in Massive MIMO Relay Systems	in <i>Proc. IEEE VTC-Spring (Workshop) 2018</i>	刘 洋, 丁志国, 石 嘉, 杨炜伟, 钟 平	波尔图, 葡萄牙	20180603-20180606
151	Asynchronous Finite Sum Optimization for Task Pricing in Crowdsourcing-Based Internet of Things	IEEE International Conference on Communication Systems (ICCS 2018)	李若光, 王 莉, 宋 梅, 韩 竹	中国, 成都	20181219-20181221
152	Matching theory based spectrum sharing for V2X communications in platoon scenarios	IEEE International Conference on Communication Systems (ICCS 2018)	崔鹤文, 魏 青, 王 莉	中国, 成都	20181219-20181221
153	Matching-based content caching in heterogeneous vehicular networks	IEEE Global Communications Conference (GLOBECOM 2018)	吴华清, 徐文超, 陈建寅, 王 莉, 沈学民	Abu Dhabi, UAE	20181209-20181213
154	Adverse selection and moral hazard based incentive mechanism for full-duplex relay systems	IEEE Global Communications Conference (GLOBECOM 2018)	马茹秋, 王 莉, Gordon Stüber	Abu Dhabi, UAE	20181209-20181213
155	An erasure code based wireless distributed storage system implementation	IEEE/CIC International Conference on Communications in China (ICCC 2018)	吴佳佳, 王 莉, 花 楚, 赵 威, 王 阁, 钊建斌	中国, 北京	20180816-20180818
156	Tradeoff of content sharing efficiency and secure transmission in coded caching systems	IEEE International Conference on Communications (ICC 2018)	丁祎楠, 王 莉, 吴华清, 沈学民, H. Vincent Poor	Kansas, USA	20180520-20180524
157	Stable multiple activity matching based content sharing for mobile crowd sensing	IEEE International Conference on Communications (ICC 2018)	李宛苒, 王 莉, 顾钰楠, 李若光, 宋 梅, 韩 竹	Kansas, USA	20180520-20180524
158	Secure energy efficient resource allocation for OFDM full-duplex relay cooperative networks	IEEE International Conference on Communications (ICC 2018)	李若光, 王 莉, 宋 梅, 韩 竹	Kansas, USA	20180520-20180524
159	Cooperative coexistence and resource allocation for V2X communications in LTE-Unlicensed	IEEE Consumer Communications and Networking Conference (CCNC 2018)	魏 青, 王 莉, 冯志勇, 丁 峙	Las Vegas, USA	20180112-20180115

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
160	Adverse selection via matching in cooperative fog computing	IEEE Vehicular Technology Conference (VTC2018-Fall)	杨泽萱, 王 莉, 丁祎楠, 宋 梅	Chicago, USA	20180827-20180830
161	A two-stage content pushing service based on virtual MIMO in LTE-V networks	IEEE Vehicular Technology Conference (VTC2018-Fall)	魏 青, 王 莉	Chicago, USA	20180827-20180830
162	Joint User Scheduling and Content Caching Strategy for Mobile Edge Networks Using Deep Reinforcement Learning	2018 IEEE International Conference on Communications	魏翼飞, 张志强, 于 非, 韩 竹	美国 堪萨斯	20180520-20180524
163	A Location-based Topology Management for Energy Hole Problem in Wireless Sensor Networks	2018 IEEE Vehicular Technology Conference (VTC2018-Fall)	屈银翔, 魏翼飞, 滕颖蕾, 宋 梅	美国 芝加哥	20180827-20180830
164	Power Control for D2D Communication Using Multi-Agent Reinforcement Learning	IEEE/CIC International Conference on Communication in China	赵 敏, 魏翼飞, 宋 梅, 郭 达	北京	20180816-20180818
165	Reinforcement Learning based Cooperation Transmission Policy for HetNets with CoMP Technology	HCC 2018: International Conference on Human-Centered Computing	林 楠, 魏翼飞, 宋 梅, 侯春萍, 任立刚	墨西哥	20181205-20181209
166	Intelligent Street Light System Based on NB-IoT and Energy-saving Algorithm	2018 3rd International Conference on Smart and Sustainable Technologies, SpliTech 2018	赵朗程, 高齐鸿, 王 然, 方 楠, 靳荣淇, 万 能, 徐连明	Split, Croatia	20180626-20180629
167	An analysis method on directed weighted complex networks applied in energy network	The Eighth International Conference on Instrumentation & Measurement, Computer, Communication and Control (IMCCC 2018)	孙文华, 王小娟, 何明枢, 金 磊	中国哈尔滨	20180719-20180721
168	3D Channel Spatial Characteristic Emulation in Multi-Probe Anechoic Chamber Setups	6th Global Wireless Summit (GWS - 2018)	王茹茹, 王卫民, 吴永乐, 刘元安, 张博钧	CHIANG RAI, THAILAND	20181125-20181128
169	Improvement of Accuracy in Antenna Spherical Near-Field Transformation Using 2D Interpolation	The 2018 IEEE 7th Asia-Pacific Conference on Antennas and Propagation (APCAP)	陈艳婷, 王卫民, 刘元安, 高锦春,	Auckland, New Zealand	20180805-20180808
170	Flexible OTA Probe Setups for Massive MIMO Base Station Testing	APMC 2018	王 珩, 王传祺, 王卫民, 张广玉, 吴永乐, 刘元安	日本, 京都	20181105-20181109
171	F-DR Net: Face detection and recognition in one net	ICSP 2018	庞 磊, 明 悦, 李 超	中国, 北京	20180812-20180816
172	Object detection and tracking based on recurrent neural networks	ICSP 2018	张雅姝, 明 悦, 张润清	中国, 北京	20180812-20180816

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
173	An Energy Sensing Clustering Algorithm in Rechargeable Wireless Sensor Network	The 2nd International Conference on Telecommunications and Communication Engineering (ICTCE 2018)	吴帆, 梅焕, 刘元安	中国, 北京	20181128-20181130
174	Behavioral Simulation of Passengers in a Waiting Hall	IEEE VR 2018	刘绍华, 宋锡源, 蒋浩, 石敏, 毛天露	Reutlingen, Germany	20180318-20180322
175	Simulating Waiting Hall with Mass Passengers	Edutainment 2018 (The 12th International Conference on E-learning and Games)	刘绍华, 宋锡源, 蒋浩, 石敏, 毛天露	中国, 西安	20180628-20180630
176	Naturally Interact With Mobile Virtual Reality by CAT	Edutainment 2018 (The 12th International Conference on E-learning and Games)	刘绍华, 赵彤, 张洪玮, 宋锡源, 刘海波, 毛天露	中国, 西安	20180628-20180630
177	Visualization Analysis about Cyber Physical Systems Research Based on CiteSpace	Springer Communications in Computer and Information Science (CCIS) proceedings on 2018 Space Information Network	余春东, 刘鑫, 王敬超, 刘绍华	中国, 长春	20180809-20180810
178	Research on Congestion Control Algorithms for Real-time Audio and Video Stream	ICCC 2018	余春东, 李超君, 刘绍华	中国, 成都	20181207-20181210
179	Physical Layer Security of Full-Duplex Two-Way AF Relaying Networks with Optimal Relay Selection	IEEE GLOBECOM2018	刘芳, 李娇娇, 黎淑兰, 刘元安	阿联酋, 阿布扎比	20181209-20181213
180	JRAS and LRAS Strategies for Two-Way Full-Duplex Amplify-and-Forward Relaying	IEEE ICC2018	王思源, 刘芳, 刘元安	中国, 成都	20181207-20181210
181	Fusion algorithm of improved fingerprinting/PDR/Map based on Extended Kalman Filter(EKF)/Particle Filter(PF)	UPINLBS	刘雯, 李晶, 邓中亮, 付潇	中国 武汉	20180321-20180323
182	A Novel Carrier Loop Algorithm Based on Maximum Likelihood Estimation (MLE) and Kalman Filter (KF) for Weak TC-OFDM Signals	UPINLBS	刘雯, 边新梅, 邓中亮, 莫君, 贾步云	武汉	20180321-20180323
183	基于 EKF/PF 的蓝牙/PDR/地图的融合定位算法研究	第九届中国卫星导航年会	刘雯, 李晶, 邓中亮, 付潇, 王翰华, 姚喆	中国 哈尔滨	20180523-20180525
184	基于 LTE 下行信道 PRS 信号的 EFIR 定位算法	第九届中国卫星导航年会	刘雯, 姜铁增, 邓中亮, 胡爱华	中国 哈尔滨	20180523-20180525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
185	A Novel Dimension Reduction Algorithm for Fingerprint Positioning based on GrDOP and Geometric Constraints	ION GNSS+2018	刘 雯, 郑心雨, 邓中亮, 徐连明	美国迈阿密	20180924-20180928
186	Ray-Tracing Aided Indoor Bayesian Positioning Algorithm	2018 9th China Satellite Navigation Conference (CSNC) - Location, Time of Augmentation	王翰华, 邓中亮, 付 潇, 李 晶	中国, 哈尔滨	20180523-20180525
187	Fusion algorithm of improved fingerprinting/PDR/Map based on Extended Kalman Filter (EKF)/Particle Filter(PF)	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	刘 雯, 李 晶, 邓中亮, 付 潇	中国, 武汉	20180322-20180323
188	A Dynamic Adaptive Positioning Method based on Differential Signal Feature Map	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	邓中亮, 刘 雯, 焦继超, 闫小涵, 林乐轩, 王 玮	中国, 武汉	20180322-20180323
189	Multisimi-Markov: An Improved Markov Position Prediction Method	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	邓中亮, 刘 雯, 林乐轩, 闫小涵, 王 玮	中国, 武汉	20180322-20180323
190	An UWB location algorithm for indoor NLOS environment	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	张国龙, 邓中亮, 刘 雯, 葛丽丽, 韩 可, 焦继超	中国, 武汉	20180322-20180323
191	Wireless clock synchronization based on UWB positioning system and its ranging optimization	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	葛丽丽, 邓中亮, 刘 雯, 张国龙, 韩 可, 焦继超	中国, 武汉	20180322-20180323
192	Virtual Satellite Positioning Technology Based on Differential Pressure Altimetry and PDR	2018 Ubiquitous Positioning, Indoor Navigation and Location-Based Services (UPINLBS)	邓中亮, 刘 雯, 王 玮, 林乐轩, 闫小涵	中国, 武汉	20180322-20180323
193	基于蓝牙与地图信息矩阵的室内融合定位算法	第九届中国卫星导航学术年会	张书楠, 邓中亮, 付 潇, 苏 洋, 邢华帅	中国, 哈尔滨	20180523-20180525
194	基于 UWB 的测距优化质心定位方法	第九届中国卫星导航学术年会	张国龙, 邓中亮, 葛丽丽	中国, 哈尔滨	20180523-20180525
195	一种基于 GMM 及 3σ 准则聚类的 WiFi 室内定位算法	第九届中国卫星导航学术年会	邓中亮, 姚 喆, 冷泽富, 付 潇, 李 晶, 王翰华	中国, 哈尔滨	20180523-20180525
196	非捷联式行人航迹推算中行人方向的估计	第九届中国卫星导航学术年会	苏 洋, 邓中亮, 付 潇, 李 晶	中国, 哈尔滨	20180523-20180525
197	Effective Multipath Mitigation Methods for RTK in Urban Environments	第九届中国卫星导航学术年会	林开钦, 邓中亮, 尹 露	中国, 哈尔滨	20180523-20180525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
198	A Novel Multipath Mitigation Method Based on Fast Orthogonal Search (FOS) for Short-Delay Multipath with Zero Doppler Shift Difference	China Satellite Navigation Conference (CSNC2018)	莫 君, 邓中亮, 贾步云, 边新梅, 刘 雯, 孙 源	中国, 哈尔滨	20180523-20180525
199	A frequency estimation method for improving acquisition accuracy of TC-OFDM	China Satellite Navigation Conference (CSNC2018)	邓中亮, 杨 寅, 莫 君, 宋汶轩, 边新梅, 唐宗山	中国, 哈尔滨	20180523-20180525
200	一种基于 INS/TC-OFDM 深组合的多径抑制算法	China Satellite Navigation Conference (CSNC2018)	邓中亮, 范时伟, 贾步云, 姜海君, 边新梅	中国, 哈尔滨	20180523-20180525
201	一种基于最大似然估计的 RSSI 定位算法	China Satellite Navigation Conference (CSNC2018)	唐宗山, 邓中亮, 莫 君, 贾步云	中国, 哈尔滨	20180523-20180525
202	基于最大似然估计和卡尔曼滤波的 TC-OFDM 接收机载波环路算法	China Satellite Navigation Conference (CSNC2018)	刘 雯, 边新梅, 邓中亮, 姜海君, 杨 寅, 范时伟, 唐宗山	中国, 哈尔滨	20180523-20180525
203	一种基于自适应权值调整的载波跟踪环方法	China Satellite Navigation Conference (CSNC2018)	李 宁, 姜海君, 邓中亮, 边新梅, 范时伟	中国, 哈尔滨	20180523-20180525
204	An incremental loop closure detection method based on depth information for indoor dynamic scenes	JIMEC2018	邓中亮, 吴 奇, 焦继超, 孙 媛, 莫耀凯, 章 程	中国, 重庆	20181215-20181216
205	Gradient Boost Decision Tree Fingerprint Algorithm for Wi-Fi Localization	China Satellite Navigation Conference (CSNC) 2018 Proceedings	刘延旭, 邓中亮, 尹 露	中国, 哈尔滨	20180523-20180528

网络技术研究院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	The Performance Evaluation of Virtual Machine Placement Algorithm Based on WebCloudSim	2018 IEEE 11th International Conference on Cloud Computing	戴松泰, 周 傲, 王尚广	San Francisco, USA	20180702-20180707
2	QCSS: A QoE-Aware Control Plane for Adaptive Streaming Service over Mobile Edge Computing Infrastructures	2018 IEEE International Conference on Web Services	张凌燕, 王尚广, Rong N Chang	San Francisco, USA	20180702-20180707
3	FMSR: A Fairness-Aware Mobile Service Recommendation Method	2018 IEEE International Conference on Web Services	朱齐亮, 周 傲, 孙其博, 王尚广, 杨放春	San Francisco, USA	20180702-20180707
4	A Computation Offloading Algorithm Based on Game Theory for Vehicular Edge Networks	2018 IEEE International Conference on Communications	柳玉炯, 王尚广, 黄 婕, 杨放春	Kansas City, USA	20180520-20180524
5	An Energy-Aware Edge Server Placement Algorithm in Mobile Edge Computing	2018 IEEE International Conference on Edge Computing	李元哲, 王尚广	San Francisco, USA	20180702-20180707
6	A Virtual Machine Placement Policy via Biogeography-based Optimization in the Cloud	12th International Conference on Ubiquitous Information Management and Communication	刘家磊, 王尚广, 周 傲, 杨放春	Langkawi, Malaysia	20180105-20180107
7	Effective Strategies for Combining Attention Mechanism with LSTM for Aspect-Level Sentiment Classification	Proceedings of SAI Intelligent Systems Conference, 2018	双 锴, 任鑫涛, 郭 豪, Jonathan Loo, 徐鹏	London, UK	20180906-20180907
8	Efficient Multi-pair Active Friending in Online Social Networks	IEEE Globecom 2018	张忠宝, 苏 森, 柳 旭, 郭侯彤, 张家菊	Abu Dhabi, UAE	20181209-20181213
9	Exploring Encoder-Decoder Model for Distant Supervised Relation Extraction	Proceedings of the Twenty-Seventh International Joint Conference on Artificial Intelligence	苏 森, 贾宁宁, 程 祥, 朱署光, 李瑞平	Stockholm, Sweden	20180713-20180719
10	Hierarchical Complementary Attention Network for Predicting Stock Price Movements with News	Proceedings of the 27th ACM International Conference on Information and Knowledge Management	刘琦凯, 程 祥, 苏 森, 朱署光	Torino, Italy	20181022-20181026
11	Sentiment Analysis for Microblog Related to Finance Based on Rules and Classification	Bigcomp 2018	闫丹凤, 胡 博, 秦佳峰	Shanghai, China	20180115-20180117
12	PPQAR: Parallel PSO for Quantitative Association Rule Mining	BigComp2018	闫丹凤, 赵 轩, 林荣恒, 白德盟	Shanghai, China	20180115-20180117

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
13	Adaptive Multiple Task Assignments for UAVs using Discrete Particle Swarm Optimization	The 5th International Conference on Internet of Vehicles 2018	陈 琨, 孙其博, 周 傲, 王尚广	Paris, France	20181120-20181122
14	QoS-aware Service Composition using HTN Planner	The 8th IEEE International Symposium on Cloud and Services Computing 2018	宋 月, 孙其博, 周 傲, 王尚广	Paris, France	20181120-20181122
15	Improving the Performance of Stock Trend Prediction by Applying GA to Feature Selection	The 8th IEEE International Symposium on Cloud and Services Computing 2018	夏 天, 孙其博, 周 傲, 王尚广	Paris, France	20181120-20181122
16	DeepPort: Detect Low Speed Port Scan using Convolutional Neural Network	BIC-TA 2018	王玉龙, 张久超	Beijing, China	20181102-20181104
17	Visualize and Compress Single Logo Recognition Neural Network	BIC-TA 2018	王玉龙, 张浩鑫	Beijing, China	20181102-20181104
18	A Bias Neural Network for Logo Recognition	BIC-TA 2018	王玉龙, 吴 治, 黄翊峰	Beijing, China	20181102-20181104
19	DroidGene: Detecting Android Malware Using its Malicious Gene	BIC-TA 2018	王玉龙, 宗 华	Beijing, China	20181102-20181104
20	Learning Urban Navigation via Value Iteration Network	IV 2018	杨 树, 李静林, 王 杰, 刘志晗, 杨放春	Changshu, Suzhou, China	20180626-20180629
21	An I-CNN based Speech Classification Algorithm for Custom Service	2018 IEEE World Congress on Services	黄学峰, 林荣恒	San Francisco, CA, USA	20180702-20180707
22	K-Means Algorithm:Fraud Detection Based on Signaling Data	2018 IEEE World Congress on Services	闵 星, 林荣恒	San Francisco, CA, USA	20180702-20180707
23	Fraud Phone Calls Analysis Based on Label Propagation Community Detection Algorithm	2018 IEEE World Congress on Services	彭 潞, 林荣恒	San Francisco, CA, USA	20180702-20180707
24	Index Recommendation Algorithm Based on Louvain Algorithm with the Popularity of Keywords	14th World Congress	李思瑶, 林荣恒, 邹 华	Seattle, WA, USA	20180625-20180630
25	Mining daily canonical correlations among multivariable electricity, gas and climate data	2018 International Joint Conference on Neural Networks	蒋子规, 林荣恒, 杨放春	Rio de Janeiro, Brazil	20180708-20180713
26	A Distributed Fog Computing Architecture Supporting Multiple Migrating Mode	The 4th IEEE International Conference on Edge Computing and Scalable Cloud (IEEE EdgeCom 2018)	金麒旻, 林荣恒	Shanghai, China	20180622-20180624

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
27	Multi-objective Route Planning Based on Improved K-means Algorithm	2018 18th IEEE International Conference on Communication Technology	吴振宁, 林荣恒	Chongqing, China	20181008-20181010
28	An Improved Reservoir Sampling Algorithm for Unbalanced Power Data	2018 18th IEEE International Conference on Communication Technology	毕 倩, 林荣恒, 赵 耀	Chongqing, China	20181008-20181010
29	A Short Term Load Periodic Prediction Model Based on GBDT	2018 18th IEEE International Conference on Communication Technology	陈贝贝, 林荣恒, 邹 华	Chongqing, China	20181008-20181010
30	Predicting Anchor Links Based on a Supervised Iterative Framework with Strict Stable Matching	2018 18th IEEE International Conference on Communication Technology	赵莹莹, 林荣恒, 邹 华	Chongqing, China	20181008-20181010
31	A Smart Reference Management System with Association Analysis Using Social Networking Approach	2018 18th IEEE International Conference on Communication Technology	方齐昱, 龚桃荣, 林荣恒, 邹 华	Chongqing, China	20181008-20181010
32	Ranking-based Collaborative Clustering for Heterogeneous Information Network	2018 18th IEEE International Conference on Communication Technology	汤佳微, 林荣恒	Chongqing, China	20181008-20181010
33	A Novel Architecture of Scheduling System for Big Data Framework	2018 18th IEEE International Conference on Communication Technology	董晓岑, 林荣恒, 邹 华	Chongqing, China	20181008-20181010
34	MASTER across Multiple social networks, integrate Attribute and SStructure Embedding for Reconciliation	the Twenty-Seventh International Joint Conference on Artificial Intelligence (IJCAI-18)	苏 森, 孙 立, 张忠宝,	Stockholm, Sweden	20180713-20180719
35	Deep Learning Single Logo Recognition with Data Enhancement by Shape Context	2018 International Joint Conference on Neural Networks	王玉龙, 杨 伟, 张浩鑫	Rio de Janeiro, Brazil	20180703-20180708
36	MASTER: across Multiple social networks, integrate Attribute and SStructure Embedding for Reconciliation	the 27th International Joint Conference on Artificial Intelligence	苏 森, 孙 笠, 张忠宝, 李 根, 屈颀伦	Stockholm, Sweden	20180713-20180719
37	HESAVE: An Approach for Online Heuristic GPS Trajectory Sampling	5th International Conference, IOV 2018	闫泽鑫, 刘志晗, 袁 泉	Paris, France	20181120-20181122
38	A Cascade Forest Approach to Application Classification of Mobile Traces	IEEE Wireless Communications and Networking Conference (WCNC)	刘 阳, 张树壮, 丁 波, 李小庆, 王一鹏	巴塞罗那, 西班牙	20180415-20180416
39	Balance-based SDN Controller Placement and Assignment With Minimum Weight Matching	IEEE International Conference on Communications	苑婷婷, 黄小红, 马懋德, 苑 洁	堪萨斯, 美国	20180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
40	A Weighted Context Graph Model for Fast Data Leak Detection	IEEE International Conference on Communications	卢云龙, 黄小红, 马 严	堪萨斯, 美国	20180520-20180524
41	Collaborative Graph-based Mechanism for Distributed Big Data Leakage Prevention	IEEE Global Communications Conference	卢云龙, 黄小红, 李丹丹, 张 彦	阿布扎比, 阿联酋	20181209-201801213
42	Multi-Service Provider Network Traffic Scheduling Method Based on Application Perception1	ISCISAT2018	吴振宇, 张 沛, 黄小红, 丛 群	中国, 珠海	20180928-20180930
43	Entropy Based Spammer Detection	The 10th International Conference on Internet Multimedia Computing and Service	周 敏, 张树壮, 仇英俊, 罗 浩, 吴志刚	中国, 南京	20180817-20180819
44	Tracking the Evolution of Community in IP Network	The 14th International Conference on Semantics, Knowledge and Grids On Big Data, AI and Future Interconnection Environment	周 敏, 张树壮, 仇英俊, 罗 浩, 吴志刚	中国, 广州	20180817-20180820
45	Virtualization CPE template automatic recommendation algorithm on fuzzy comprehensive evaluation method	ISCISAT2018	董 峥, 黄小红, 杨天乐	中国, 珠海	20180928-20180930
46	An IP geolocation database evaluation and fusion model based on data correlation and delay similarity	The 2nd International Conference on Telecommunications and Communication Engineering	谢 波, 李 晗, 王 勇	中国, 北京	20181128-20181130
47	A SDN/NFV Security Protection Architecture with a Function Composition Algorithm Based on Trie	The 2nd International Conference on Computer Science and Application Engineering(CSAE 2018)	郝 铮, 林昭文, 李 然	中国, 呼和浩特	20181022-20181024
48	Private-Preserving Analysis of Network Traffic	第五届信息处理与网络计算机国际会议	汤 漾, 马 严	中国, 禹州	20181128-20181201
49	Throughput Maximization Routing in Hybrid IP/SR network	2018 The 2nd International Conference on Telecommunications and Communication Engineering	刚亦柔, 张 沛, 黄小红, 杨天乐	中国, 北京	20181128-20181130
50	Dynamic Orchestration Mechanism of Service Function Chain in Hybrid NFV Networks	Asia Communications and Photonics Conference (ACP)	梁 霄, 黄小红, 李丹丹, 杨天乐	中国, 杭州	20181026-20181029
51	Route Leakage Detection Algorithm Based on New Feature Discovery	2018 4th International Conference on Communication and Information Processing	成李英, 张 沛, 马 严	中国, 青岛	20181102-20181104

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
52	Aggregation Service Function Chain Mapping Plan based on Beetle Antennae Search Algorithm	The 2nd International Conference on Telecommunications and Communication Engineering	殷献勇, 马 严	中国, 北京	20181128-20181130
53	Association visualization analysis for the application service layer and network control layer	15th China Cyber Security Annual Conference (CNCERT 2018)	史勉勉, 曹华平	中国, 北京	20180814-20180816
54	MD-UCON A Multi-Domain Access Control Model for SDN Northbound Interfaces	2018 年计算机信息科学与人工智能国际学术会议(CISAI 2018)	常 睿, 林昭文 孙 溢, 徐 洁	中国, 广州	20181130-20181202
55	A Route Optimization Model Based on Link State Awareness in SDN	2019 年计算机信息科学与人工智能国际学术会议(CISAI 2018)	李 然, 林昭文 孙 溢, 徐 洁	中国, 广州	20181130-20181202
56	Accelerating Training for Distributed Deep Neural Networks in MapReduce	25th International Conference of Web Services (ICWS)	徐 捷, 王敬宇, 戚 琦, 孙海峰, 廖建新	Seattle, USA	20180625-20180630
57	IARA: An Intelligent Application-Aware VNF for Network Resource Allocation with Deep Learning	15th Annual IEEE International Conference on Sensing, Communication, and Networking (SECON)	徐 军, 王敬宇, 戚 琦, 孙海峰, 何 波	Hong Kong	20180611-20180613
58	Graph-Aware Deep Learning Based Intelligent Routing Strategy	IEEE 43rd Conference on Local Computer Networks (LCN)	庄子睿, 王敬宇, 戚 琦, 孙海峰	Chicago, USA	20181001-20181004
59	Common Knowledge Based Transfer Learning for Traffic Classification	IEEE 43rd Conference on Local Computer Networks (LCN)	肖钰铭, 孙海峰, 庄子睿, 王敬宇, 戚 琦	Chicago, USA	20181001-20181004
60	Fewer is More: Image Segmentation Based Weakly Supervised Object Detection with Partial Aggregation	BMVC 2018	戈 策, 王敬宇, 戚 琦, 孙海峰, 廖建新	Newcastle, UK	20180903-20180906
61	ECTCP: An Explicit Centralized Congestion Avoidance for TCP in SDN-based Data Center	IEEE Symposium on Computers and Communications (ISCC)	包建楠, 王敬宇, 戚 琦, 廖建新	Natal, Brazil	20180625-20180628
62	Users Personalized Sketch-Based Image Retrieval Using Deep Transfer Learning	KSEM 2018	霍启明, 王敬宇, 戚 琦, 孙海峰, 戈 策, 赵 宇	Changchun, China	20180817-20180819
63	A single-hop selection strategy of VNFs based on traffic classification in NFV	CollaborateCom 2018	何 波, 王敬宇, 戚 琦, 孙海峰	Shanghai, China	20181201-20181203
64	Actor Model Anomaly Detection Using Kernel Principal Component Analysis	ICONIP 2018	王春泽, 王 晶, 王 纯, 沈奇威	Siem Reap, Cambodia	20181213-20181216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
65	A Boundless Resource Orchestrator Based on Container Technology in Edge Computing	ICCCN 2018	于振广, 王敬宇, 戚琦, 孙海峰, 邹建	Hangzhou, China	20180730-20180802
66	An Elastic Virtual Network Supporting NFV Customized and Rapid Migration	ICCCN 2018	邹建, 王敬宇, 戚琦, 孙海峰, 于振广, 徐军	Hangzhou, China	20180730-20180802
67	MindCamera: Interactive Image Retrieval and Synthesis	IVMSP 2018	赵宇, 王敬宇, 戚琦	Aristi Village Greece	20180610-20180612
68	Boundless Application and Resource Based on Container Technology	EDGE 2018	于振广, 王敬宇, 戚琦, 廖建新	Seattle, USA	20180625-20180630
69	Efficient Bare Metal Auto-scaling for NFV in Edge Computing	EDGE 2018	庞旭东, 王晶, 王敬宇, 戚琦	Aalborg, Denmark	20180625-20180630
70	Deep Neural Networks for Application Awareness in SDN-based Network	MLSP 2018	徐军, 王敬宇, 戚琦, 孙海峰, 何波	Aalborg, Denmark	20180917-20180920
71	An Improved CamShift Algorithm Based on FAST-SIFT Feature Detection Matching	ICSP 2018	肖旭章, 王晶, 沈奇威, 王玉龙	Singapore	20180928-20180930
72	Text Detection in Natural Scene Images with Text Line Construction	ICSP 2018	刘自豪, 沈奇威, 王纯	Singapore	20180928-20180930
73	NFV Orchestration and Rapid Migration based on Elastic Virtual Network and Container Technology	ICSP 2018	邹建, 王敬宇, 戚琦, 孙海峰	Singapore	20180928-20180930
74	Optimizing Sliding Performance in iOS	Smartgift 2018	赵钦, 戚琦, 张乐剑, 沈奇威	Auckland, New Zealand	20180423-20180424
75	A Dialog Robot Based on WeChat	Smartgift 2018	陈孝义, 王晶, 沈奇威, 戚琦, 王敬宇	Auckland, New Zealand	20180423-20180424
76	Prediction of Business Process Outcome based on Historical Log	Proceedings of the 10th International Conference on Computer Modeling and Simulation	刘倩岚, 吴步丹	Sydney, Australia	20180108-20180110
77	DMOMVP: A Business-Process-Oriented Data Model Optimization Method Based on Database Vertical Partition	Proceedings of the 2018 2nd High Performance Computing and Cluster Technologies Conference	吴步丹, 林荣恒, 刘然	北京	20180622-20180624
78	Mobile Edge Computing - a Booster for the Practical Provisioning Approach of Web-based Augmented Reality	2018 Third ACM/IEEE Symposium on Edge Computing	任沛, 乔秀全, 陈俊亮, Schahram Dustdar	Washington, USA	20181025-20181027

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
79	A Service-Based Fog Execution Environment for the IoT-Aware Business Process Applications	2018 IEEE International Conference on Web Services (ICWS)	程咏阳, 赵 帅, 陈俊亮	美国, 旧金山	20180702-20180707
80	Using Machine Learning to Provide Differentiated Services in SDN-like Pub/Sub Systems for IoT	ICSOC 2018	Yulong Shi, Yang Zhang	中国, 杭州	20181112-20181115
81	Subsuming Mutation Operators	ICSE '18 Proceedings of the 40th International Conference on Software Engineering: Companion Proceedings	林 欢, 王雅文, 宫云战	瑞典, 哥德堡	20180527-20180603
82	A Backup Algorithm for Power Communication Network Based on Fault Cascade in the Network Virtualization Environment	IEEE/IFIP NOMS	夏 震, 芮兰兰, 邱雪松, 喻 鹏	Taipei, Taiwan	20180423-20180427
83	Evaluation of the Node Importance in Power Grid Communication Network and Analysis of Node Risk	IEEE/IFIP NOMS	周 萌, 芮兰兰, 邱雪松, 夏 震, 李碧瑶	Taipei, Taiwan	20180423-20180427
84	Load-aware Potential-based Routing for the Edge Communication of Smart Grid with Content-Centric Network	IEEE/IFIP NOMS	王晓彤, 芮兰兰, 郭 辉, 邱雪松	Taipei, Taiwan	20180423-20180427
85	A QoS guarantee mechanism based on multi-priority bionic competition model in vehicular edge network	IEEE/IFIP NOMS	张 瑶, 芮兰兰, 郭 辉, 邱雪松, linwei	Taipei, Taiwan	20180423-20180427
86	Multi-constrained Maximally Disjoint Routing Mechanism	IEEE/IFIP NOMS	张 昕, 芮兰兰, 李佳文, 邱雪松, 郭少勇, 林 伟	Taipei, Taiwan	20180423-20180427
87	Uplink resource allocation for trade-off between throughput and fairness in C-RAN-based neighborhood area network	IEEE/IFIP NOMS	程 晓, 丰 雷, 周凡钦, 李文璟, 喻 鹏, 邱雪松, 韦 磊	Taipei, Taiwan	20180423-20180427
88	A service routing reconstruction approach in cyber-physical power system based on risk balance	IEEE/IFIP NOMS	董欧洲, 喻 鹏, 刘会永, 丰 雷, 李文璟, 陈 芳, 石 磊	Taipei, Taiwan	20180423-20180427
89	An approximate all-terminal reliability evaluation method for large-scale smart grid communication systems	IEEE/IFIP NOMS	金文俊, 喻 鹏, 熊 翱, 张 强, 靳 丹, 张 庚, 汪 洋	Taipei, Taiwan	20180423-20180427

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
90	Spectrum allocation with differential pricing and admission in cognitive-radio-based neighborhood area network for smart grid	IEEE/IFIP NOMS	赵雪尧, 丰雷, 程晓, 李文璟, 喻鹏, 邱雪松, 韦磊	Taipei, Taiwan	20180423-20180427
91	Energy-saving management mechanism based on hybrid energy supplies in multi-operator shared LTE networks	IEEE/IFIP NOMS	刘璐, 熊翱, 喻鹏, 丰雷, 李文璟, 邱雪松, 王明雄	Taipei, Taiwan	20180423-20180427
92	A decision-making mechanism of network risk control based on grey relation	IEEE/IFIP NOMS	李梦, 李文璟, 曾祥健, 喻鹏, 邱雪松	Taipei, Taiwan	20180423-20180427
93	Hotspot localization and prediction in wireless cellular networks via spatial traffic fitting	IEEE/IFIP NOMS	张翔, 周凡钦, 宁嘉怡, 喻鹏, 李文璟	Taipei, Taiwan	20180423-20180427
94	Risk modeling and optimization approach for system protection communication networks	IEEE/IFIP NOMS	胡心亭, 李文璟, 喻鹏, 陈芳, 陈方正, 田元	Taipei, Taiwan	20180423-20180427
95	Planning Approach for Cross-Regional Optical Transmission Network Supporting Wide-Area Stability Control Services in Power System	2018 6th International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	陈斌, 李文璟, 喻鹏, 张强, 靳丹, 张庚, 汪洋	中国, 贵阳	20180822-20180824
96	Optimal Planning of Smart Grid Communication Network for Interregional Wide-Area Monitoring Protection and Control System	2018 IEEE International Conference on Energy Internet	元峰, 喻鹏, 陈斌, 李文璟, 张强, 靳丹, 张庚, 汪洋	中国, 北京	20180521-20180525
97	An AR Based Edge Maintenance Architecture and Maintenance Knowledge Push Algorithm for Communication Networks	8th International Conference on Computer Engineering and Networks (CENet2018)	覃姬斌, 李佳文, 芮兰兰	上海	20180817-20180819
98	Method of Complex Internet of Things Simulation Attack and Reliability Analysis.	8th International Conference on Computer Engineering and Networks (CENet2018)	陈冰为, 陈子迪, 袁和存, 芮兰兰	上海	20180817-20180819
99	Chinese News Keyword Extraction Algorithm Based on TextRank and Word-Sentence Collaboration	8th International Conference on Computer Engineering and Networks (CENet2018)	郭庆, 熊翱	上海	20180817-20180819

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
100	An Improved Algorithm for Dense Object Detection Based on YOLO	8th International Conference on Computer Engineering and Networks (CENet2018)	阮激扬, 王智立	上海	20180817-20180819
101	WebRTC-based on-site operation and maintenance adaptive video streaming rate control strategy	SICBS 2018	刘 闯, 邵苏杰, 郭少勇, 邱雪松	桂林	20181214-20181216
102	A Mixed Mobile Charging Strategy in Rechargeable Wireless Sensor Networks	International Conference on Cloud Computing and Security	杨 杨, 龚向阳, 邱雪松, 高志鹏, 于海涛	海口	20180622-.20180624
103	Medical data crawling algorithm based on PageRank	International Conference on Information Science and Cloud Computing (ISCC 2018)	郝茂杰, 舒 鹏, 杨 杨, 王健鑫	广州	20180914-20180916
104	The Alarm Feature Analysis Algorithm for Communication Network	International Conference on Information Science and Cloud Computing (ISCC 2018)	季喜林, 石晓丹, 韩金喜, 霍永华, 杨 杨	广州	20180914-20180916
105	Research on Lifetime Prediction-based Recharging Scheme in Rechargeable WSNs	IEEE/IFIP NOMS	杨 杨, 李 贺, 邱雪松, 郭少勇, 曾霄笑, 赵 康, 辛浩然	台北	20180423-20180427
106	An Evaluation Mechanism Based on HDFS in Unstable Network Environment	IEEE Big Data and Smart Computing(BigComp2018)	靳晓雨, 季喜林, 杨 杨, 高志鹏, 邱雪松	上海	20181115-20181117
107	Data Fusion Algorithm Based on Improved D-S Evidence Theory	IEEE Big Data and Smart Computing(BigComp2018)	章 巍, 季喜林, 杨 杨, 高志鹏, 邱雪松	上海	20181115-20181117
108	Energy-Efficient Task Caching and Offloading Strategy in Mobile Edge Computing Systems	SICBS 2018 : 2nd International Conference on Security with Intelligent Computing and Big-data Services	陈 骞, 刘周斌, 阮琳娜, 汪自翔, 邵苏杰, 亓 峰	桂林	20181214-20181216
109	Load-Balancing-Based Reliable Mapping Algorithm for Virtual Resources in Power Communication Network	SICBS 2018 : 2nd International Conference on Security with Intelligent Computing and Big-data Services	聂君昊, 亓 峰, 李温静, 张 喆	桂林	20181214-20181216
110	Improved Multi-swarm PSO based Maintenance Schedule of Power Communication Network	The 8th International Conference on Computer Engineering and Networks (CENet2018)	张敏超, 陈兴渝, 侯 悦, 周贵平	上海	20180817-20180819
111	Initial Sensitivity Optimization algorithm for Fuzzy-C-Means Based on Particle Swarm Optimization	SICBS 2018 : 2nd International Conference on Security with Intelligent Computing and Big-data Services	叶子龙, 亓 峰, 李井泉, 刘彦军, 苏 汉	桂林	20181214-20181216
112	The Re-expanded Cloud: Distributed Uplink Offloading for Mobile Edge Computing	IEEE International Conference on Communications (ICC)2018	阮琳娜, 郭少勇, Humphrey Rutagemwa, 荣波, 邱雪松, 李文璟	美国堪萨斯	220180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
113	Capacity Enhancement for mmWave Multi-Beam Satellite-Terrestrial Backhaul via Beam Sharing	IEEE International Conference on Communications (ICC)2018	曹 强, Humphrey Rutagemwa, 周凡钦, 喻 鹏, 丰 雷, 李文璟, 熊 翱, 邱雪松	美国堪萨斯	220180520-20180524
114	Energy-Efficient Resource Allocation based on Hypergraph 3D Matching for D2D-Assisted mMTC networks	IEEE Global Communications Conference (Globecom) 2018	柴金龙, 丰 雷, 周凡钦, 赵 攀, 喻 鹏, 李文璟	阿联酋阿布扎比	20181208-20181213
115	An OSNR-based master-slave disjoint routing optimization algorithm	2018 International Conference on Electronics and Communication Engineering	杨惠冰, 陈兴渝	西安	20181210-20181212
116	A Cost and Load Balancing based FiWi Network ONU Planning Method for Multimedia Services	ICIMT 2018	李 颖, 徐思雅, 邓 伟, 孔祥宇, 彭绪静, 葛伟春	深圳	20181208-20181210
117	A Traffic Anomaly Detection Method based on Improved Density Clustering	International Conference on Information Science and Cloud Computing (ISCC 2018)	曾霄笑, 杨 杨, 于海涛, 邱雪松	广州	20180914-20180916
118	Hybrid theme crawler based on links and semantics	8th International Conference on Computer Engineering and Networks (CENet2018)	赵 康, 杨 杨, 高志鹏, 程 龙	上海	20180817-20180819
119	Research and Improvement of TF-IDF Algorithm Based on Information Theory	8th International Conference on Computer Engineering and Networks (CENet2018)	程 龙, 杨 杨, 赵 康, 高志鹏	上海	20180817-20180819
120	An SDN Energy Saving Method based on Topology Switch and Rerouting	IEEE/IFIP NOMS	巴军华, 王 颖, 钟旭霞, 冯斯详, 邱雪松, 郭少勇	Taipei, Taiwan	20180423-20180427
121	An Approach to Deploy Service Function Chains in Satellite Networks	IEEE/IFIP NOMS	蔡轶斌, 王 颖, 钟旭霞, 李文璟, 邱雪松, 郭少勇	Taipei, Taiwan	20180423-20180427
122	A Ring-based Single-link Failure Recovery Approach in SDN Data Plane	IEEE/IFIP NOMS	冯斯详, 王 颖, 钟旭霞, 宗均然, 邱雪松, 郭少勇	Taipei, Taiwan	20180423-20180427
123	Resource-saving Replication for Controllers in Multicontroller SDN against Network Failures	IEEE/IFIP NOMS	张凌宇, 王 颖, 钟旭霞, 李文璟, 郭少勇	Taipei, Taiwan	20180423-20180427
124	Cost-aware Service Function Chain Orchestration across Multiple Data Centers	IEEE/IFIP NOMS	钟旭霞, 王 颖, 邱雪松, 郭少勇	Taipei, Taiwan	20180423-20180427
125	Tag Genome Aware Collaborative Filtering Based on Item Clustering for Recommendations	IntelliSys2018	高志鹏, 李 博, 牛 琨, 杨 杨	英国伦敦	20180906-20180907

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
126	Optimization Scheme of Consensus Mechanism Based on Practical Byzantine Fault Tolerance Algorithm	CBC2018	高志鹏, 杨绿林	杭州	20181123-20181125
127	Cultural Distance aware Collaborative Filtering Algorithm in Recommendation System	ITA2018	高志鹏, 刘源, 肖楷乐, 杨杨	桂林	20181019-20181021
128	A Heuristic Algorithm Based on Resource Requirements Forecasting for Server Placement in Edge Computing	SEC 2018	肖楷乐, 高志鹏, 王茜, 杨杨	美国西雅图	20181025-20181027
129	Execution Time Prediction for Apache Spark	ICCBD 2018	高志鹏, 王婷, 王茜, 杨杨	美国华盛顿	20180908-20180910
130	Service Migration for Deadline-Varying User-Generated Data in Mobile Edge-Clouds	IEEE World Congress on Services, 2018	高志鹏, 孟洁, 王茜, 杨杨	美国旧金山	20180602-20180607
131	Data Offloading for Deadline-Varying Tasks in Mobile Edge Computing	The 15th IEEE International Conference on Ubiquitous Intelligence and Computing, 2018	高志鹏, 孟洁, 王茜, 杨杨	广州	20181008-20181012
132	An optimal LTE-U access method for throughput maximization and fairness assurance	IPCCC 2018	王茜, 高志鹏, 杜小江, 祝烈煌	美国芝加哥	20181117-20181119
133	Spark 环境下基于数据倾斜模型的 shuffle 分区优化方案	2018 年全国通信软件学术会议	阎逸飞, 王智立, 王嘉璐	北京	20181123-20181124
134	基于博弈论的 Wi-Fi 接入资源动态分配算法	2018 年全国通信软件学术会议	叶晓彤, 刘周斌, 邵苏杰, 亓峰	北京	20181123-20181124
135	基于狄利克雷的可信路由转发算法	2018 年全国通信软件学术会议	杜聪, 张喆, 李温静, 郭少勇, 亓峰, 孟洛明	北京	20181123-20181124
136	基于 RETE 规则推理的告警关联性分析	2018 年全国通信软件学术会议	宋双, 杨杨, 霍永华, 石晓丹, 高志鹏, 邱雪松	北京	20181123-20181124
137	Optimal Coded Caching in 5G Information-Centric Device-to-Device Communications	2018 IEEE Global Communications Conference (GLOBECOM)	陈星延, 许长桥, 王目, 曹腾飞, 衷璐洁, Gabriel-Miro Muntean	Abu Dhabi, United Arab	20181209-20181213
138	Knowledge-centric proactive edge caching over mobile content distribution network	2018 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPs)	郝昊, 许长桥, 王目, 谢海永, 刘弋峰, 吴大鹏	Honolulu, USA	20180415-20180419

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
139	Family-Aware Pricing Strategy for Accelerating Video Dissemination over Information-Centric Vehicular Networks	2018 IEEE International Conference on Communications (ICC)	曹腾飞, 许长桥, 王 目, 陈星延, 衷璐洁, Gabriel-Miro Muntean	Kansas City, USA	20180520-20180524
140	MO-PR: Message-Oriented Partial-Reliability MPTCP for Real-time Multimedia Transmission in Wireless Networks	The 14th International Wireless Communications and Mobile Computing Conference(IWCMC)	秦久人, 许长桥, 衷璐洁, Gabriel-Miro Muntean	Limassol, Cyprus	20180625-20180629
141	A Vulnerability Test Method for Speech Recognition Systems Based on Frequency Signal Processing	2018 IEEE Third International Conference on Data Science in Cyberspace (DSC)	杨宏昊, 梁 栋, 邝晓辉, 许长桥	中国, 广州	20180618-20180621
142	A New Insight - Proxy Re-encryption Under LWE with Strong Anti-collusion	Information Security Practice and Experience - 14th International Conference, {ISPEC} 2018, Proceedings, Lecture Notes in Computer Science, Springer	殷 伟, 温巧燕, 李文敏, 张 华, 金正平	Tokyo, Japan	20180925-20180927
143	Word-Level and Character-Level Mixed Features for Chinese Short Text Classification	IEEE 4th International Conference on Computer and Communications (ICCC)	李菁雯, 万欣欣, 秦素娟	中国, 成都	20181207-20181210
144	Sentiment Classification Based on Specific Target	IEEE 4th International Conference on Computer and Communications (ICCC)	尹亚平, 时忆杰	中国, 成都	20181207-20181210
145	Research On Chinese Spam Comments Detection Based On Chinese Characteristics	IEEE 4th International Conference on Computer and Communications (ICCC)	何春雨, 时忆杰	中国, 成都	20181207-20181210
146	Malicious Hidden Redirect Attack Web Page Detection Based on CSS Features	IEEE 4th International Conference on Computer and Communications (ICCC)	陈博深, 时忆杰	中国, 成都	20181207-20181210
147	A Slow Rate Denial-of-Service Attack Against HTTP/2	IEEE 4th International Conference on Computer and Communications (ICCC)	张一航, 时忆杰	中国, 成都	20181207-20181210
148	Small Object Detection Using Context Information Fusion in Faster R-CNN	IEEE 4th International Conference on Computer and Communications (ICCC)	方鹏程, 时忆杰	中国, 成都	20181207-20181210
149	A Deep Learning Approach for Website Fingerprinting Attack	IEEE 4th International Conference on Computer and Communications (ICCC)	何晓敏, 王 静, 何月宁, 时忆杰	中国, 成都	20181207-20181210
150	A Social Bots Detection Model Based on Deep Learning Algorithm	2018 18th IEEE International Conference on Communication Technology	平 恒, 秦素娟	中国, 重庆	20181008-20181011

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
151	Research on Data filling Algorithm Based on Improved k-means and Information Entropy	IEEE 4th International Conference on Computer and Communications (ICCC)	龚晓菲, 张 劫, 时忆杰	中国, 成都	20181207-20181210
152	An Improved Weighted KNN Algorithm for Imbalanced Data Classification	IEEE 4th International Conference on Computer and Communications (ICCC)	刘胜兰, 秦素娟	中国, 成都	20181207-20181210
153	Adaptive transmission of split-screen video over wireless networks	IEEE Wireless Communications and Networking Conference 2018(WCNC 2018)	郭 嘉, 龚向阳, 王文东, 阙喜戎	西班牙, 巴塞罗那	20180415-20180418
154	Air Quality Estimation based on Multi-Source Heterogeneous Data from Wireless Sensor Networks	IEEE Wireless Communications and Networking Conference 2018(WCNC 2018)	冯 成, 王文东, 田 野, 阙喜戎, 龚向阳	西班牙, 巴塞罗那	20180415-20180418
155	Mutual Information Maximization for Collaborative Mobile Sensing with Calibration Constraint	IEEE Global Communications Conference 2018 (globecom2018)	希 滕, 王文东, 田 野, 高 慧	阿联酋, 阿布扎比	20181209-20181213
156	A Time-Scaling Data Generation Method For Internet of Things Simulation	Seventh International Conference on Advances in Computing, Communication and Information Technology - CCIT 2018	胡 卓, 李玉宏 Rahim Rahmani, Shengnan Han	Rome, Italy	20181027-20181028
157	A mobile network performance evaluation method based on multivariate time series clustering with auto-encoder	2018 The 2nd International Conference on Telecommunications and Communication Engineering (ICTCE 2018)	王小雨, 金跃辉, 于燕萍	中国, 北京	20181128-20181130
158	GTC Forest: An Ensemble Method for Network Structured Data Classification	14th International Conference on Mobile Ad-hoc and Sensors Networks (MSN2018)	汪劲希, 胡 博, 李 想, 杨 哲	中国, 沈阳	20181206-20181208
159	Robust and Real-Time Face Swapping Based on Face Segmentation and CANDIDE-3	PRICAI 2018: Pacific Rim International Conference on Artificial Intelligence	王豪森, 谢东亮, 魏 璐	中国, 南京	20180828-20180831
160	Prediction of Business Process Outcome based on Historical Log	Proceedings of the 10th International Conference on Computer Modeling and Simulation	刘倩岚, 吴步丹	Sydney, Australia	20180108-20180110
161	DMOMVP: A Business-Process-Oriented Data Model Optimization Method Based on Database Vertical Partition	Proceedings of the 2018 2nd High Performance Computing and Cluster Technologies Conference	吴步丹, 林荣恒, 刘 然	北京	20180622-20180624
162	Mobile Edge Computing - a Booster for the Practical Provisioning Approach of Web-based Augmented Reality	2018 Third ACM/IEEE Symposium on Edge Computing	任 沛, 乔秀全, 陈俊亮, Schahram Dustdar	Washington, USA	20181025-20181027

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
163	A Service-Based Fog Execution Environment for the IoT-Aware Business Process Applications	2018 IEEE International Conference on Web Services (ICWS)	程咏阳, 赵 帅, 陈俊亮	美国, 旧金山	20180702-20180707
164	Using Machine Learning to Provide Differentiated Services in SDN-like Pub/Sub Systems for IoT	ICSOC 2018	Yulong Shi, Yang Zhang	中国, 杭州	20181112-20181115
165	Subsuming Mutation Operators	ICSE '18 Proceedings of the 40th International Conference on Software Engineering: Companion Proceedings	林 欢, 王雅文, 宫云战	瑞典, 哥德堡	20180527-20180603

计算机学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	An Enhancement Algorithm for Mobile Document Image	Proceeding ICIAI '18 Proceedings of the 2nd International Conference on Innovation in Artificial Intelligence	王茂森, 牛少彰	中国, 上海	20180309-20180312
2	Analysis and Detection of Android App Privilege Escalation Vulnerability Based on Machine Learning	Recent Advances in Intelligent Information Hiding and Multimedia Signal Processing - Proceedings of the 14th International Conference on Intelligent Information Hiding and Multimedia Signal Processing.	姜 鑫, 牛少彰, 薛一鸣	中国, 北京	20180920-20180925
3	Fuzzing test method based on Constraint-conditions priority for LTE-EPC protocol	CISIS- 2018	赵晶玲, 苏 展, 马金鑫, 崔宝江	Kunibiki Messe, Matsue, Japan	20180704-20180706
4	Classifying malicious urls using gated recurrent neural networks	Advances in Intelligent Systems and Computing	赵晶玲, 王 楠, 马 倩, 程子帅	松江, 日本	20180704-20180706
5	Malware Detection Using Machine Learning Based on the Combination of Dynamic and Static Features	27th International Conference on Computer Communication and Networks (ICCCN)	赵晶玲, 张索星, 刘博寒, 崔宝江	中国, 杭州	20180730-20180802
6	Modeling Dynamic Pairwise Attention for Crime Classification	CM SIGIR 2018	王鹏飞, 杨 泽, 牛淑梓, 张永锋, 张 雷, 牛少彰	中国, 北京	20180920-20180925
7	over Legal Articles	2018 IEEE 9th International Conference on Software Engineering an Service Science	洪 钟, 张 雷, 王鹏飞	中国, 北京	20181123-20181125
8	KGCNN A New CNN with Keywords Group for Crime Classification over Legal Articles	2018 IEEE 9th International Conference on Software Engineering an Service Science	邢春阳, 徐六通, 王鹏飞	中国, 北京	20181123-20181125
9	Entity Matching Using Different Level Similarity for Different Attributes	2018 IEEE 9th International Conference on Software Engineering an Service Science	宋国超, 张 雷, 王鹏飞	中国, 北京	20181123-20181125
10	Team Formation with Relationship Strength Based on Meta Path in Heterogeneous Network	2018 IEEE 9th International Conference on Software Engineering an Service Science	杨鑫俊, 王鹏飞, 方 维	中国, 北京	20181123-20181125
11	Dual Learning based Mutli-Objective Pairwise Ranking	2018 International Joint Conference on Neural Networks (IJCNN)	张振宇, 杨 娟	里约, 巴西	20180708-20180713

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
12	A Compare-Aggregate model with Embedding Selector for Answer Selection	ICSESS 2018 : 2018 9th IEEE International Conference on Software Engineering and Service Science	郑胜协, 杨 娟	中国, 北京	20181123-20181125
13	Rumor Detection on Twitter with Hierarchical Attention Neural Networks	ICSESS 2018 : 2018 10th IEEE International Conference on Software Engineering and Service Science	郭增荣, 杨 娟	中国, 北京	20181123-20181125
14	A Decomposition based multiobjective evolutionary algorithm for overlapping community detection in temporal networks	The 13th International Conference on Bio-inspired Computing: Theories and Applications	万 兴, 左兴权, 宋 峰	中国, 北京	20181102-20181104
15	A multiobjective genetic algorithm based dynamic bus vehicle scheduling approach	The 13th International Conference on Bio-inspired Computing: Theories and Applications	石弘毅, 王春露, 左兴权, 赵新超	中国, 北京	20181102-20181104
16	Barebones particle swarm optimization with a neighborhood search strategy for feature selection	The 13th International Conference on Bio-inspired Computing: Theories and Applications	仇晨晔, 左兴权	中国, 北京	20181102-20181104
17	Multi-Stream Fusion Model for Social Relation Recognition from Videos	MMM 2018	吕金娜, 周丽丽, 吴 斌	曼谷, 泰国	20180205-20180207
18	Representation Learning Based on Influence of Node for Multiplex Network	DSC2018	宁念文, 吴 斌, 彭程程	中国, 广州	20180618-20180621
19	Exploiting Structured News Information to Improve Event Detection via Dual-level Clustering	DSC2018	俞书琪, 吴 斌	中国, 广州	20180618-20180622
20	Expert Identification based on dynamic LDA topic model	DSC2018	迟人俊, 吴 斌	中国, 广州	20180618-20180622
21	PF-Face: A Parallel Framework for Face Classification and Search from Massive Videos Based on Spark	IEEE BigMM2018	吕金娜, 吴 斌, 刘 畅, 谷晓妍	中国, 西安	20180913-20180916
22	SRE-Net Model for Automatic Social Relation Extraction from Video	CCF BigData2018	周丽丽, 吴 斌, 吕金娜	中国, 西安	20181011-20181013
23	基于古文语料的新词发现方法	CCL2018	刘昱彤, 吴 斌, 谢 韬, 王 柏	中国, 长沙	20181019-20181021
24	A Complaint Text Classification Model Based on Character-level Convolutional Network	IEEE ICSESS 2018	佟雪松, 吴 斌, 王舒畅, 吕金娜	中国, 北京	20181123-20181125

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
25	f-gcnN a power defect texts classification model	IEEE ICSESS 2018	宇文梦珂, 王 柏, 吴 斌	中国, 北京	20181123-20181125
26	Power Equipment Fault Diagnosis Model Based on Deep Transfer Learning with Balanced Distribution Adaptation	ADMA2018	王凯杰, 吴 斌	中国, 南京	20181116-20181118
27	Distributed Big Data Mining Platform for Smart Grid	IEEE BigData2018	王智翔, 吴 斌, 白德盟, 秦佳峰	西雅图, 美国	20181210-20181213
28	Road Damage Detection and Classification with Faster R-CNN	IEEE BigData2018	王文哲, 吴 斌, 杨思雄, 王智翔	西雅图, 美国	20181210-20181213
29	Distant Supervision for Relation Extraction with Hierarchical Attention and Entity Descriptions	IJCNN2018	余 恒, 吴 斌, 王 柏, 迟人俊	安克雷奇市, 美国	20180708-20180713
30	A Parallel Community Detection Algorithm based on Incremental Clustering in Dynamic Network	ASONAM2018	张翠云, 张云雷, 吴 斌	西班牙, 巴塞罗那	20180828-20180831
31	An Active Learning based on Uncertainty and Density Method for Positive and Unlabeled Data	ICA3PP	罗 郡, 周文安, 杜 煜	中国, 广州	20181115-20181117
32	A User-Centric Wireless Networks' Optimization Method for Data Service	CISIS- 2018	罗 郡, 周文安, 张文记, 周 强, 杜 煜	Matsue, Japan	20180704-20180706
33	Image Retrieval Based on a Hybrid Model of Deep Convolutional Encoder	IRCE	秦景坤, 鄂海红, 宋美娜	中国, 兰州	20180824-20180827
34	Optimization of data distribution strategy in theta-join process based on spark	ICACS	鄂海红, 曹诗久, 宋美娜, 张 昱	中国, 北京	20180727-20180729
35	Network Intrusion Detection Based on Stacked Sparse Autoencoder and Binary Tree Ensemble Method	2018 IEEE International Conference on Communications Workshops (ICC Workshops)	张宝安, 于艳华, 李 劼	Kansas City, MO, USA	20180520-20180524
36	Leveraging Meta-path based Context for Top-N Recommendation with A Neural Co-Attention Model	KDD	胡斌斌, 石 川, 赵 鑫, Philip S. Yu	伦敦, 英国	20180819-20180823
37	Aspect-Level Deep Collaborative Filtering via Heterogeneous Information Networks	IJCAI	韩霄天, 石 川, 王森章, Philip S. Yu, 宋 礼	斯德哥尔摩, 瑞典	20180713-20180719

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
38	NeuCast: Seasonal Neural Forecast of Power Grid Time Series	IJCAI	陈璞迪, 刘胜华, 石川, Bryan Hooi, 王柏, 程学旗	斯德哥尔摩, 瑞典	20180713-20180719
39	Abnormal event detection via heterogeneous information network embedding	CIKM	范少华, 石川, 王啸	都灵, 意大利	20181022-20181026
40	Local and Global Information Fusion for Top-N Recommendation in Heterogeneous Information Network	CIKM	胡斌斌, 石川, 赵鑫, 杨天持	都灵, 意大利	20181022-20181026
41	ANE: Network Embedding via Adversarial Autoencoders	BigComp	肖扬, 肖丁, 胡斌斌, 石川	中国, 上海	20180115-20180118
42	A Heterogeneous Information Network Method for Entity Set Expansion in Knowledge Graph.	PAKDD	曹晓欢, 石川, 郑玉艳, 丁嘉瑜, 李晓黎, 吴斌	墨尔本, 澳大利亚	20180515-20180518
43	Matrix Factorization meets Social Network Embedding for Rating Prediction.	APWeb-WAIM	张孟昊, 胡斌斌, 石川, 吴斌, 王柏	中国, 澳门	20180723-20180725
44	Representation Learning with Depth and Breadth for Recommendation using Multi-view Data	APWeb-WAIM	韩霄天, 石川, 郑磊, Philip S. Yu, 李建新, 陆元福	中国, 澳门	20180723-20180725
45	Attention Based Meta Path Fusion for Heterogeneous Information Network Embedding	PRICAI	纪厚业, 石川, 王柏	中国, 南京	20180828-20180831
46	A New Visual Analysis Approach to the High Dimensional Data	CGDIP	宋美娜, 庞志慧, 鄂海红	曼谷, 泰国	20180727-20180729
47	A Joint Model based on CNN-LSTMs in Dialogue Understanding	ICICT	赵鑫禄, 鄂海红, 宋美娜	中国, 长春	20180707-20180708
48	Research and Application of Newborn Defects Prediction Based on Spark and PU-learning	CCIS	江裕锋, 鄂海红, 宋美娜, 张晔	中国, 南京	20181123-20181125
49	An Auto Scaling System for API Gateway Based on Kubernetes	ICSESS	宋美娜, 张城城, 鄂海红	中国, 北京	20181123-20181125
50	Deep Hierarchical Attention Networks for Text Matching in Information Retrieval	ICICT	宋美娜, 刘庆, 鄂海红	中国, 长春	20180706-20180708

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
51	Research on Optimization Algorithms for HTTP Maximum Concurrent Connection Restriction	ICICT	宋美娜, 王宁, 鄂海红	中国, 长春	20180706-20180708
52	Summarization with Highway Condition Radom Pointer-Generator Network	MLNLP	赵文骏, 宋美娜, 鄂海红	中国, 三亚	20181221-20181223
53	Validating Halstead Metrics for Scratch Program using Process Data	2018 IEEE International Conference on Consumer Electronics-Taiwan (ICCE-TW)	常重, 宋荣罡, 孙岩	中国台湾, 台中	20180519-20180521
54	Scratch analysis Tool (SAT): a modern scratch project analysis tool based on ANTLR to assess computational thinking skills	2018 14th International Wireless Communications & Mobile Computing Conference (IWCMC)	常重, 孙岩, 吴庭育, Mohsen Guizani	Limassol, Cyprus	20180625-20180629
55	Study on the Tutorial Efforts to Scratch Learning	2018 IEEE International Conference on Consumer Electronics-Taiwan (ICCE-TW)	孔硕, 华安, 罗红	中国台湾, 台中	20180519-20180521
56	The Internet of Things Service Recommendation Based on Tripartite Graph with Mass Diffusion	2018 IEEE International Conference on Communications Workshops (ICC Workshops)	王平泉, 罗红, Mohammad S. Obaidat, 吴庭育	Kansas City, USA	20180520-20180524
57	Analysis of Scratch Project with Process Data	2018 IEEE International Conference on Consumer Electronics-Taiwan (ICCE-TW)	王晓磊, 黄新民, 严畅, 罗红	中国台湾, 台中	20180519-20180521
58	An Active Updating Strategy for Caching Periodic Data in the Internet of Things	2018 IEEE International Conference on Communications (ICC)	魏华, 罗红, Mohammad S. Obaidat, 吴庭育	Kansas City, USA	20180520-20180524
59	Learning Driven Parallelization for Large-Scale Video Workload in Hybrid CPU-GPU Cluster	International Conference on Parallel Processing (ICPP 2018)	张海涛, 唐炳昌, 耿欣, 马华东	Eugene, USA	20180813-2018.816
60	Microservice based Video Cloud Platform with Performance-aware Service Path Selection	IEEE International Conference on Web Services (IEEE ICWS 2018)	张海涛, 杨宁, 徐政钧, 唐炳昌, 马华东	San Francisco, USA	20180702-20180707
61	Performance Evaluation of Image and Video Cloud Services	20th IEEE International Conference on High Performance Computing and Communications (IEEE HPCC 2018)	薛玉磊, 张海涛, 马华东	Exeter, UK	20180628-20180630

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
62	Deep Learning based Parking Prediction on Cloud Platform	International Conference on Big Data Computing and Communications (Bigcom 2018)	李加畅, 黎济铭, 张海涛	Chicago, USA	20180807-20180809
63	Common Crucial Feature for Crowdsourcing Based Mobile Visual Location Recognition	IEEE International Conference on Image Processing (IEEE ICIP)	王浩, 赵东, 马华东, 梁雨萌	Athens, Greece	20181007-20181010
64	Min-max Planning of Time-sensitive and Heterogeneous Tasks in Mobile Crowd Sensing	IEEE Global Communications Conference (IEEE GLOBECOM)	王浩, 赵东, 马华东, 丁立戈	Abu Dhabi, UAE	20181209-20181213
65	Energy-efficient Min-max Planning of Heterogeneous Tasks with Multiple UAVs	IEEE International Conference on Parallel and Distributed Systems (IEEE ICPADS)	丁立戈, 赵东, 马华东, 王浩, 刘亮	Singapore, Singapore	20181211-20181213
66	NC-MapCast: Network Coding based Multi-Attribute Profile-Cast in Mobile Opportunistic Networks	The 28th International Telecommunication Networks and Application Conference (IEEE ITNAC)	张迪, 马华东, 赵东, 匡磊	Sydney, Australia	20181121-20181123
67	Dynamic Random Walk for Superpixel Segmentation	The 14th Asian Conference on Computer Vision (ACCV), 2018	朱磊, 康学净, 明安龙, 张雪松	Perth, Australia	20181202-20181206
68	A New Single Image Super-resolution Method Using SIMK-based Classification and ISRM Technique	the 24th International Conference on Pattern Recognition (ICPR)	段沛奇, 明安龙, 康学净, 姚超	中国, 北京	20180820-20180824
69	Objectness-aware Tracking via Double Layer Model	The 25th IEEE International Conference on Image Processing (ICIP)	周梦涵, 马健翔, 明安龙, 周瑜	Athens, Greece	20181007-20181010
70	Learning Training Samples for Occlusion Edge Detection and Its Application in Depth Ordering Inference	the 24th International Conference on Pattern Recognition (ICPR)	周瑜, 马健翔, 明安龙, 白翔	中国, 北京	20180820-20180824
71	The Wi-Fi Device Authentication Method based on Information Hiding	I-SPAN 2018: The 15th International Symposium on Pervasive Systems, Algorithms, and Networks	刘伟, 闫哲昊, 何云华	中国, 宜昌	20181016-20181018
72	An End-to-End Neural Network for Multi-line License Plate Recognition	International Conference on Pattern Recognition(ICPR 2018)	曹雨, 傅慧源, 马华东	中国, 北京	20180820-20180824
73	Multiple Vehicle Detection with Different Scales in Urban Surveillance Video	IEEE Fourth International Conference on Multimedia Big Data (BigMM 2018)	耿欢, 关俊, 潘辉, 傅慧源	中国, 西安	20180913-20180916
74	Occlusion Region Searching and Segmentation for Multi-Human Detection Based on RGB-D Information	IEEE Fourth International Conference on Multimedia Big Data (BigMM 2018)	张笑谋, 于广华, 陈腾, 傅慧源	中国, 西安	20180913-20180916

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
75	Extended faster R-CNN for long distance human detection Finding pedestrians in UAV images	2018 IEEE International Conference on Consumer Electronics (IEEE ICCE)	刘 通, 傅慧源, 文 青, 张登奎, 李令飞	Las Vegas, America	20180112-20180114
76	T-C3D: Temporal Convolutional 3D Network for Real-Time Action Recognition	2018 Thirty-Second AAAI Conference on Artificial Intelligence (AAAI)	刘 鲲, 刘 武, 淦 创, 谭明奎, 马华东	New Orleans, Louisiana, USA	20180202-20180207
77	Appearance and Gait-Based Progressive Person Re-Identification for Surveillance Systems	2018 International Conference on Multimedia Big Data (BigMM)	李双群, 张 萌, 刘 武, 马华东, 孟 祯	中国, 西安	20180913-20180916
78	Automatic Generation of Textual Advertisement for Video Advertising	2018 International Conference on Multimedia Big Data (BigMM)	梁雨萌, 刘 武, 刘 鲲, 马华东	中国, 西安	20180913-20180916
79	A Progressive Vehicle Search System for Video Surveillance Networks	2018 International Conference on Multimedia Big Data (BigMM)	刘鑫辰, 刘 武, 马华东, 李双群	中国, 西安	20180913-20180916
80	Beyond View Transformation Cycle-Consistent Global and Partial Perception Gan for View-Invariant Gait Recognition	2018 IEEE International Conference on Multimedia and Expo (ICME)	李双群, 刘 武, 马华东, 朱少鹏	San Diego, USA	20180723-20180727
81	Multi-stream Fusion Model for Social Relation Recognition from Videos	2018 24th International Conference on MultiMedia Modeling(MMM)	吕金娜, 刘 武, 周丽丽, 吴 斌, 马华东	Bangkok, Thailand	20180205-20180207
82	LOCO: Local Context Based Faster R-CNN for Small Traffic Sign Detection	2018 24th International Conference on MultiMedia Modeling(MMM)	程 鹏, 刘 武, 张逸凡, 马华东	Bangkok, Thailand	20180205-20180207
83	Joint License Plate Super-Resolution and Recognition in One Multi-Task Gan Framework	2018 IEEE International Conference on Acoustics, Speech and Signal Processing(ICASSP)	张明慧, 刘 武, 马华东	Calgary, Alberta, Canada	20180415-20180420
84	MMH: Multi-Modal Hash for Instant Mobile Video Search	IEEE Conference on Multimedia Information Processing and Retrieval (MIPR)	高文慧, 刘鑫辰, 马华东, 李雅楠, 刘 亮	Miami, FL, USA	20180410-20180412
85	SL-MAC: A Joint TDMA MAC Protocol for LEO Satellites Supported Internet of Things	International Conference on Mobile Ad-hoc and Sensor Networks (MSN)	王朝宇, 刘 亮, 马华东, 夏 丹	中国, 沈阳	20181206-20181208
86	Federated Region-Learning: An Edge Computing Based Framework For Urban Environment Sensing	IEEE Global Communications Conference (IEEE GLOBECOM)	胡斌轩, 高瑜佳, 刘 亮, 马华东	Abu Dhabi, UAE	20181209-20181213
87	Bring the Missing Jigsaw Back: TrustedClock for SGX Enclaves.	EuroSec@EuroSys 2018	梁洪亮, 李明煜	Porto, Portugal	20180423-20180426

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
88	USE: unified and split execution for exposing divergences between versions.	ICSE (Companion Volume) 2018	梁洪亮, 胡文颖, 张旖旎, 姜琳, 沈武威	Gothenburg, Sweden	20180527-20180603
89	AppLance: A Lightweight Approach to Detect Privacy Leak for Packed Applications.	NordSec 2018	梁洪亮, 汪煜东, 杨天琪, 于悦	Oslo, Norway	20181128-20181130
90	Chain of Reasoning for Visual Question Answering	NeurIPS 2018	吴晨飞, 刘瑾来, 王小捷, 董 譔	蒙特利尔, 加拿大	20181202-20181209
91	Object-Difference Attention: A simple relational attention for Visual Question Answering	ACM Multimedia 2018	吴晨飞, 刘瑾来, 王小捷, 董 譔	首尔, 韩国	20181022-20181026
92	Show and Tell More: Topic-Oriented Multi-Sentence Image Captioning	IJCAI-ECAI-18	毛宇兆, 周 畅, 王小捷, 李睿凡	斯德哥尔摩, 瑞典	20180713-20180719
93	Differentiated Attentive Representation Learning for Sentence Classification	IJCAI-ECAI-18	周乾荣, 王小捷, 董 譔	斯德哥尔摩, 瑞典	20180713-20180719
94	Attention Based Joint Model with Negative Sampling for New Slot Values Recognition	IWSDS2018	侯沐澜, 王小捷, 袁彩霞, 杨国花, 胡 硕, 史媛媛	新加坡, 新加坡	20180510-20180514
95	Zero Shot Question Classification Using Synthetic Samples	Proceedings of International Conference of Cloud Computing and Intelligent System	付 豪, 袁彩霞, 王小捷, 桑志杰, 胡 硕, 史媛媛	中国, 南京	20181123-20181125
96	Non-Task Dialogue System Enriched with Knowledge	Proceedings of International Conference of Cloud Computing and Intelligent System	古桂元, 袁彩霞, 王小捷	中国, 南京	20181123-20181125
97	Mining the Usage of Summary Oriented Features in Abstractive Summarization	Proceedings of 2018 5th IEEE International Conference on Cloud Computing and Intelligence Systems	池军齐, 李 蕾, 黄祖莹	中国, 南京	20181123-20181125
98	A Multi-View Abstractive Summarization Model Jointly Considering Semantics and Sentiment	Proceedings of 2018 5th IEEE International Conference on Cloud Computing and Intelligence Systems	陈默也, 李 蕾, 刘 维	中国, 南京	20181123-20181125
99	A P2P Lending Agency Risk Evaluation Approach Based on RL	Proceedings of 2018 5th IEEE International Conference on Cloud Computing and Intelligence Systems	吕 月, 李 蕾, 王 涛, 赵天远	中国, 南京	20181123-20181125
100	Data-driven Risk Assessment for Peer-to-Peer Network Lending Agencies	Proceedings of 2018 5th IEEE International Conference on Cloud Computing and Intelligence Systems	赵天远, 李 蕾, 谢 旻, 吕 月	中国, 南京	20181123-20181125

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
101	CIST@CLSciSumm-18: Methods for Computational Linguistics Scientific Citation Linkage, Facet Classification and Summarization	Proceedings of the 3rd Joint Workshop on Bibliometric- enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2018) co-located with the 41st International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2018)	李 蕾, 池军齐, 陈默也, 黄祖莹, 朱颖奇, 傅湘玲	Ann Arbor, USA	20180712
102	Research on feature engineering for time series data mining	Proceedings of 2018 6th IEEE International Conference on Network Infrastructure and Digital Content (IC-NIDC 2018)	李 蕾, 欧一航, 吴亚彬, 李 琪, 陈道新	中国, 贵阳	20180822- 20180824
103	Deep Conditional Color Harmony Model for Image Aesthetic Assessment	ICPR2018	鲁 鹏, 于金倍, 彭旭俊	中国, 北京	20180820- 20180824
104	A Large Scale Transactional Service Selection Approach Based on Skyline and Ant Colony Optimization Algorithm	NOMS2018	綦 麟, 姚文斌, 常静坤	中国, 台北	20180423- 20180427
105	A Container Scheduling Strategy Based on Neighborhood Division in Micro Service	AnNet2018	郭扬虎, 姚文斌	中国, 台北	20180423- 20180427
106	Applying Gated Recurrent Units Approaches for Workload Prediction	AnNet2018	郭扬虎, 姚文斌	中国, 台北	20180423- 20180427
107	Optimization on Parametric Model	AnNet2018	黄芬芬, 姚文斌	中国, 台北	20180423- 20180427
108	Maximizing Influence Propagation in Networks by User-relational Iterative Ranking Algorithm	ISPA2018	姚文斌, 张立娟, 李小勇	墨尔本, 澳大利亚	20181211- 20181213
109	LogoPhish: A New Two-dimensional Code Phishing Attack Detection Method	ISPA2018	姚文斌, 丁元浩, 李小勇	墨尔本, 澳大利亚	20181211- 20181213
110	Deep Learning for Phishing Detection	ISPA2018	姚文斌, 丁元浩, 李小勇	墨尔本, 澳大利亚	20181211- 20181213
111	Chinese Named Entity Recognition With Inception Architecture and weight loss	ACAAI 2018	赵 军, 方 维	中国, 深圳	20180122- 20180124

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
112	Potential Probability of Negative Triples in Knowledge Graph Embedding	ICONIP 2018	罗声悦, 方 维	Siem Reap, Cambodia	20181213-20181216
113	A Novel Approach In Service Selection Using Regression Model	ICSESS 2018	陈 承, 方 维	中国, 北京	20181123-20181125
114	Information cartography based on syncretic representation of scientific papers	ICEMSS 2018	马天牧, 方 维	Oxford, UK	20180525-20180528
115	A Deep Learned Method for Video Indexing and Retrieval	PG2018	门 鑫, 周 锋	中国, 香港	20181008-20181011
116	Following the Shadow: Agile 3-D Beam-Steering for 60 GHz Wireless Networks.	IEEE INFOCOM	周安福, 吴蕾蕾, 徐少青, 马华东, 韦 腾, 张新宇	火奴鲁鲁, 美国	20180415-20180419
117	KPad: Maximizing Channel Utilization for MU-MIMO Systems Using Knapsack Padding.	IEEE ICC	王 崧, 黄静琪, 周安福	堪萨斯, 美国	20180520-20180524
118	A Portfolio Selection Model for Robo-Advisor	IEEE CCIS2018	陈莉萍, 刘 昆, 王延巍, 张皓明	中国, 南京	20181123-20181125
119	A high performance blockchain consensus algorithm for consortium blockchain	2018 4th IEEE International Conference on Computer and Communications	蒋砚军, 丁斯也	中国, 成都	20181207-20181210
120	User Interaction Based Bursty Topic Model for Emergency Detection	2018 Chinese Intelligent Systems Conference	李志坚, 杜军平, 崔婉秋, 朱频频	中国, 温州	20181013-20181014
121	Cross-modal Short Text Semantic Expansion Method for Microblog Search	2018 Chinese Intelligent Systems Conference	石岩松, 杜军平, 寇菲菲, 陈成才	中国, 温州	20181013-20181014
122	Microblog Search Based on Deep Reinforcement Learning	2018 Chinese Intelligent Systems Conference	姚 旭, 杜军平, 周 南, 陈成才	中国, 温州	20181013-20181014
123	Spatial Temporal Topic Embedding: A Semantic Modeling Method for Short Text in Social Network	The CCF International Conference on Artificial Intelligence	杨从先, 杜军平, 寇菲菲, Jangmyung Lee, 朱频频	中国, 天津	20180809-20180810
124	Research and Implementation of Dispatch Algorithm for Intelligent Maintenance based on Internet of Things	The 15th International Symposium on Pervasive Systems, Algorithms and Networks (I-SPAN 2018)	成 佳, 邓 芳	中国, 宜昌	20181016-20181018
125	Design and implementation of real-time management system architecture based on GraphQL	The 2nd annual International Conference on Cloud Technology and Communication Engineering [CTCE2018]	郭颖, 邓 芳, 杨旭东	中国, 南京	20180817-20180819

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
126	Identification of Sentiment Labels Based on Self-training	DMBD2018	曲昭伟, 吴春叶, 王晓茹, 赵燕娇	中国, 上海	20180617-20180622
127	A Transfer Learning Based Hierarchical Attention Neural Network for Sentiment Classification	DMBD2018	曲昭伟, 王 源, 王晓茹, 郑书强	中国, 上海	20180617-20180622
128	A Generic Model Based on Multiple Domains for Sentiment Classification	DMBD2018	曲昭伟, 赵燕娇, 王晓茹, 吴春叶	中国, 上海	20180617-20180622
129	Tag Prediction in Social Annotation Systems Based on CNN and BiLSTM	ICSI2018	李百威, 王晴川, 王晓茹, 李 伟	中国, 上海	20180617-20180622
130	An Efficient Recommendation Framework on Social Media Platforms Based on Deep Learning	Bigcomp2018	曲昭伟, 李百威, 王晓茹, 尹斯星, 郑书强	中国, 上海	20180115-20180117
131	A Unsupervised Learning Method of Anomaly Detection Using GRU	Bigcomp2018	曲昭伟, 苏 伦, 王晓茹, 郑书强, 宋晓敏, 宋小辉	中国, 上海	20180115-20180117
132	Converged Recommendation System Based on RNN and BP Neural Networks	Bigcomp2018	曲昭伟, 郑书强, 王晓茹, 宋晓敏, 李百威, 宋小辉	中国, 上海	20180115-20180117
133	Improved Bayes Method Based on TF-IDF Feature and Grade Factor Feature for Chinese Information Classification	Bigcomp2018	曲昭伟, 郑书强, 王晓茹, 宋晓敏	中国, 上海	20180115-20180117
134	基于语义行为和社交关联的好友推荐模型	CCDM2018	曲昭伟, 李百威, 王晓茹	中国, 济南	20180806-20180809
135	基于样本过滤和迁移学习的多领域情感分类模型	CCDM2018	曲昭伟, 赵燕娇, 王晓茹	中国, 济南	20180806-20180809
136	半监督自训练的方面提取	CCDM2018	曲昭伟, 吴春叶, 王晓茹	中国, 济南	20180806-20180809
137	基于迁移学习的分层注意力神经网络的情感分析算法	CCDM2018	曲昭伟, 王 源, 王晓茹	中国, 济南	20180806-20180809
138	Beyond Google Play: A Large-Scale Comparative Study of Chinese Android App Markets	ACM Internet Measurement Conference 2018	王浩宇	波士顿, 美国	20181031-20181102
139	FraudDroid: Automated Ad Fraud Detection for Android Apps	2018 ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE)	董 枫, 王浩宇	佛罗里达, 美国	20181104-20181109

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
140	CiD: Automating the Detection of API-related Compatibility Issues in Android Apps	The 27th International Symposium on Software Testing and Analysis (ISSTA 2018)	黎立, Tegawende F. Bissyande, 王浩宇	阿姆斯特丹, 荷兰	20180716-20180718
141	Why are Android Apps Removed From Google Play? A Large-scale Empirical Study	15th International Conference on Mining Software Repositories (MSR 2018)	王浩宇, 李浩	哥德堡, 瑞典	20180528
142	Towards Light-weight Deep Learning based Malware Detection	The 42nd IEEE International Conference on Computers, Software & Applications (COMPSAC 2018)	阚泽亮, 王浩宇	东京, 日本	20180723-20180727
143	How do Mobile Apps Violate the Behavioral Policy of Advertisement Libraries?	The 19th Workshop on Mobile Computing Systems and Applications (HotMobile 2018)	董枫, 王浩宇	亚利桑那, 美国	20180212-20180213
144	Re-checking App Behavior against App Description in the Context of Third-party Libraries	The 30th International Conference on Software Engineering & Knowledge Engineering (SEKE 2018)	张承鹏, 王浩宇	旧金山, 美国	20180701-20180703
145	An Enhancement Algorithm for Mobile Document Image	Proceeding ICIAI '18 Proceedings of the 2nd International Conference on Innovation in Artificial Intelligence	王茂森, 牛少彰	中国, 上海	20180309-20180312

理学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Application of Lean Six Sigma in Energy Saving Lamp Assembly Process	ICPMS2018	冯 添, 张 妍, 王祥赛, 李亚杰	中国, 上海	20180512- 20180514
2	An Improved Weighted KNN Algorithm for Imbalanced Data Classification	2018 IEEE 4th International Conference on Computer Communications	刘胜兰, 朱 萍, 秦素娟	中国, 成都	20181207- 20181210
3	An Ensemble Learning Framework for Credit Card Fraud Detection based on Training Set Partitioning and Clustering	2018 International Workshop on Assistive Engineering and Information Technology	王红雨, 朱 萍, 邹雪强, 秦素娟	中国, 广州	20181007- 20181011
4	Design and Implementation of Ticket Price Forecasting	6th International Conference on Computer-aided Design, Manufacturing, Modeling and Simulation	李玉玲, 李志超	中国, 杭州	20180414- 20180415
5	Cooperative Co-evolution with Principal Component Analysis for Large Scale Optimization	The 13th International Conference on Bio-inspired Computing: Theories and Applications	徐广治, 赵新超, 李 瑞	中国, 北京	20181102- 20181104
6	An Orthogonal Genetic Algorithm with Multi-parent Multi-point Crossover for Knapsack Problem	The 13th International Conference on Bio-inspired Computing: Theories and Applications	赵新超, 陈佳琪, 李 瑞, 巩敦卫, 李星梅	中国, 北京	20181102- 20181104
7	Origin Illusion, Elitist Selection and Contraction Guidance	The 13th International Conference on Bio-inspired Computing: Theories and Applications	李 瑞, 徐广治, 赵新超, 巩敦卫	中国, 北京	20181102- 20181104
8	Inner Product Based Particle Swarm Optimization	2018 14th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery	赵新超, 刘 嘉, 陈佳琪, 陈 敏, 郭 赛, 左兴权	中国, 黄山	20180728- 20180730
9	The impact of subjects and gender in value-added assessment of senior high school in China	第四届社会网络与大数据安全与隐私国际研讨会	张 琳, 冯 添, 张青华, 任 涛	圣塔克拉拉, 美国	20181210- 20181211
10	Estimation for Stochastic Time Varying Systems with Unknown Input	The 18 th IFAC Symposium on System Identification	张庆华, 张良泉	斯德哥尔摩, 瑞典	20180701- 20180709

经济管理学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	在线评论和产品属性对消费者探究学习的影响研究	2018 中国信息经济学会学术年会暨博士生论坛	石文华, 绳 娜	中国, 广州	201801122-201801125
2	探究学习与在线评论对消费者购买意愿影响比较研究	2018 中国信息经济学会学术年会暨博士生论坛	石文华, 蔡嘉龙	中国, 广州	201801122-201801125
3	Research on Influence Factors of Online Financing for Start-ups Based on Non-financial Index Credit Dimension	The 4th Annual International Conference on Social Science and Contemporary Humanity Development	谢雪梅, 郑凯强, 吴怡然	武汉, 中国	20181214-20181216
4	Research on College Students' Entrepreneurial Financing Promotion Based on Credit Portrait	2018 2nd International Conference on Advanced Education and Management Science	谢雪梅, 王光辉	上海, 中国	20181222-20181223
5	Research on the Internal Influencing Mechanism of Patent Conversion for National Scientific Research Institutions	2018 2nd International Conference on Education Science and Economic Management	谢雪梅, 亓瑞倩	厦门, 中国	20180825-20180826
6	The Effects of the Internet and Mobile Services on Urban Household Expenditures	2018 International Conference on E-Business and Applications (ICEBA 2018)	张爱华, 梁 晨, 阴君婉	Da Nang, Vietnam	20180223-20180225
7	Extracting a diverse information subset by considering information coverage and redundancy simultaneously	the 13th International FLINS Conference on Data Science and Knowledge Engineering for Sensing Decision Support (FLINS'2018)	马宝君, 卫 强, 陈国青, 叶琼伟	贝尔法斯特, 英国	20180821-20180824
8	Utilizing Geospatial Information in Cellular Data Usage for Key Location Prediction	the 51st Hawaii International Conference on System Sciences (HICSS'2018)	余轶楠, 马宝君, 陈海亮, Benjamin P. C. Yen	夏威夷, 美国	20180103-20180106
9	Research on SDN/NFV Network Traffic Management and Optimization based on Big Data and Artificial Intelligence	IEEE ISCT Workshop on Big Data 2018	郭爱鹏, 苑春荟, 何 刚, 徐乐西	曼谷, 泰国	20180926-20180929
10	City Administrative Level and Municipal Party Secretaries' Promotion: An Empirical Study of the Mechanism of Shaping Political Elites in China	改革开放四十周年: 中国式治理论坛	燕 阳, 苑春荟	中国, 北京	20181117
11	运用大数据创新政府监管方式——以燃气行业为例	2018 中国国家大数据产业博览会“大数据与公共服务”论坛	梁 继, 苑春荟	中国, 贵阳	20180526-20180529

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
12	所有制结构，民营化程度与公共责任的实现	2018年中国公共管理年会暨青年学者论坛	李 乐	中国，兰州	20181109-20181111
13	国外监管理论：进程与争鸣	第三届比较公共管理与公共政策研讨会	李 乐	中国，天津	20181019-20181021
14	Expansion habit: the role of resource imprinting on firms' diversification strategy	IACMR	王砚羽，于剑乔，吴 蕊	中国武汉	2018.6.13-2018.6.19
15	Comparing the role of knowledge creators in the ecosystems of China and the UK: A case of 3D printing	PICMET 2018	许冠南，周 源，吴宇晨	火奴鲁鲁，美国	20180819-20180822
16	Determinants of large-scale technology diffusion for manufacturing paradigm shift in China	R&D Management Conference 2018	许冠南，周 源	米兰，意大利	20180630-20180704
17	What affect the evolution of the international knowledge network? A QAP-regression analysis of 3D printing industry	R&D Management Conference 2018	许冠南，周 源	米兰，意大利	20180630-20180704
18	创新创业教育与专业教育深度融合的教学实践研究——以理工类本科生创新管理课程为例	第九届全国高校创新创业教育高峰论坛	许冠南，康 宁	中国，徐州	20181205-20181207
19	国际化节奏对企业绩效的影响	新时代，新战略：中国企业“走出去”与“走上去”	陈 岩，高 洁	中国，上海	20180526-20180527
20	企业家冲动还是制度驱动：国际化节奏研究视角	第三届 ECUST-USF 国际研讨会	陈 岩，许风怡	中国，上海	20180526-20180527
21	"What Drives Foreign Direct Investment in Africa? Evidence from Chinese Firms with Panel Data"	GLOBAL BUSINESS AND THE DIGITAL ECONOMY	翟瑞瑞，陈 岩，Kevin H. Zhang	Minneapolis, USA	20180625-20180628
22	The Effects of CEO's Facial Trustworthiness on the Investment Decision	Data Science and Knowledge Engineering for Sensing Decision Support	高锦萍，袁 畅	英国，贝尔法斯特	20180814-20180821
23	The Application of Evaluation Method Based on Prospect Theory in Stock Investment	Data Science and Knowledge Engineering for Sensing Decision Support	袁 畅，隋雨佳，高锦萍	英国，贝尔法斯特	20180814-20180821
24	中国对外贸易的“优进优出”战略：基于产品质量与增加值率视角的研究	第十七届全国高校国际贸易学科协作组会议暨 2018 年中国国际贸易学科发展论坛	李宏兵，文 磊	中国，北京	20181027-20181028
25	本土市场规模，技术进步与能源效率	2018 年中国技术经济论坛	李宏兵，张兵兵，谷均怡	中国，西安	20181012-20181014
26	中国对外贸易的“优进优出”战略：来自竞争性产品进口质量影响出口质量的证据	第四届中国服务经济与贸易论坛	李宏兵，文 磊	中国，福州	20180609-20180610

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
27	进口产质量, 进口动态与企业性别工资差距	2018 中国产业经济研究学术年会	李宏兵, 文 磊	中国, 北京	20181208-20181209
28	进口产品质量, 来源国特征与性别工资差距	第四届国际经济学前沿论坛	李宏兵, 文 磊, 赵春明	中国, 北京	20180513-20180513
29	Comparison and analysis of the coal enterprises environmental performance in our country based on the DEA	International Conference on Smart Grid and Electrical Automation 2018 (ICSGEA)	彭若弘, 庞 蕾	中国, 长沙	20180609-20180610
30	Integration Modes, Global Network, and Knowledge Diffusion of Overseas M&As by Emerging Market Firms	会议名称: 2019 annual meeting of Academy of International Business(AIB2019)论文集: GLOBAL BUSINESS AND THE DIGITAL ECONOMY	李 飞, 陈 岩	Minneapolis, USA	20180625-20180628
31	从网络边缘到创新中心: 中国企业海外并购整合与开放创新研究	改革开放 40 年的开放创新与高质量发展	李 飞, 陈 岩	中国, 北京	20180927-20180928
32	海外并购能助力中国企业走向世界创新中心吗? 数字鸿沟与网络均衡的交互视角	改革开放 40 年: 科技促进发展的实践探索与理论创新	李 飞, 陈 岩	中国, 上海	20181020-20181021
33	医生的信息-情感交互模式对移动问诊服务满意度的影响——基于激励-保健理论的分析	中国管理科学学术年会	晏梦灵, 张佳源	中国, 福建	20181130-20181202
34	成长型高科技企业的研发轨迹和演化机制——基于碧水源的案例研究	中国企业管理案例与质性研究论坛	晏梦灵, 陈丽萍, 董小英, 余 艳, 胡燕妮	中国, 海南	20181109-20181112
35	在线教育平台中的价值共创过程——以沪江众学为例	中国企业管理案例与质性研究论坛	晏梦灵, 景楚飞, 闫 强	中国, 海南	20181109-20181112
36	移动问诊中医患交互对感知医疗服务质量的影响研究	JMS 中国营销科学学术年会	谭鸿瀛, 晏梦灵, 胡燕妮	中国, 深圳	20181026-20181028
37	The Influence of Physician-Patient Interaction on Patients' Perceived Online Healthcare Quality: Evidence from the Chinese Mobile Medical Consultation Section	Portland International Conference on Management of Engineering and Technology (PICMET)	谭鸿瀛, 晏梦灵, 胡燕妮	夏威夷, 美国	20180819-20180823
38	Managing Complementary Assets to Build Cross-Functional Ambidexterity: A Case Study on Huawei Mobile	Academy of Management Annual Meeting	董小英, 胡燕妮, 晏梦灵	芝加哥, 美国	20180809-20180815
39	Improving doctor-patient relationships in mobile healthcare service: Evidences from the remote consultation processes in China	International Association for Chinese Management Research (IACMR) Biennial Meeting	晏梦灵, 谭鸿瀛, 张竞霜, 温 柔	中国, 武汉	20180613-20180617

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
40	高管职业经历与企业创新	中国企业管理研究会 2018 年会, 论文获 2018 年度优秀论文二等奖	何 瑛, 戴逸驰, 于文蕾	中国, 贵阳	20181012-20181014
41	数字经济时代区块链技术重塑会计学科体系路径研究	中国会计学会会计教育专业委员会 2018 年会, 论文获 2018 年度“正保杯”优秀论文奖	何 瑛, 杨孟杰, 周慧琴	中国, 广州	20181027-20181028
42	数据驱动的共享单车服务改进机会监测——基于共享单车 APP 用户评论的语义和情感分析	第一届大数据在经济学中的应用研讨会	吴 俊, 欧阳书凡, 程 垚, 殷 雯	中国, 南昌	20180805-20180805
43	The logical evolution of internet governance policy in China from 1994- 2017: A computational textual analysis approach	第 22 届国际电信协会双年会 (ITS Seoul 2018)	吴 俊, 殷 雯	韩国, 首尔	20180624-20180627
44	Bridging the Digital Divide: Making the Digital Economy Benefit to the Entire Society	the 22nd Biennial Conference of the International Telecommunications Society	张 彬, 金知焯, 彭知岛	韩国, 首尔	20180624-20180627
45	Comparing cross-platform eWOM: How do the differences impact on consumers' eWOM preference?	the 20th International Conference on Electronic Commerce (ICEC 2018)	吴 双, 闫 强, 周依群	中国, 天津	20180706-201800707
46	The Sequence Effect of Supplementary Online Comments	the 20th International Conference on Electronic Commerce (ICEC 2019)	陈鹤杰, 闫 强, 谢梦娇	中国, 天津	20180706-201800708
47	Online Stores' Sales System Simulation Positive and Negative e-WOM and Promotion Perspective	the 20th International Conference on Electronic Commerce (ICEC 2020)	闫 强, 周思敏, 陈业鹏	中国, 天津	20180706-201800709
48	旅游体验对游客口碑发布行为的影响: 情绪和态度的中介作用	第十三届 (2018) 中国管理学年会	周思敏, 闫 强, 沈楚文, 陈业鹏	中国, 杭州	20181103-201801104

自动化学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Hybrid Force and Position Control Strategy of Robonaut Performing Object Transfer Task	2018 International Conference on Electrical Engineering, Control and Robotics (EECR 2018)	陈 钢, 王玉琦, 贾庆轩, 蔡沛霖	中国, 成都	20180112-20180114
2	Configuration Adjustment of Space Manipulator with Free-swinging Single-joint Failure	13th IEEE Conference on Industrial Electronics and Applications (ICIEA 2018)	符颖卓, 贾庆轩, 陈 钢, 王 宣	中国, 武汉	20180531-20180602
3	Contacting Obstacle Avoidance Control for the Space Manipulator in Confined Space	13th IEEE Conference on Industrial Electronics and Applications (ICIEA 2018)	史帅科, 陈 钢, 贾庆轩, 夏川江	中国, 武汉	20180531-20180602
4	空间柔性机械臂目标捕获碰撞动力学分析	第六届全国航天飞行动力学技术研讨会	陈 钢, 刘 丹, 费军廷, 王一帆	中国, 昆明	20180925-20180928
5	基于预测模型的遥操作系统力跟踪控制算法研究	第六届全国航天飞行动力学技术研讨会	薛载敬, 尚志豪, 宋荆洲	中国, 昆明	20180925-20180928
6	A kind of RFID Security Protocol Based on the Algorithm of Present	The 2018 5th International Conference on Systems and Informatics	高 欣, 吕圣启, 张 昊, 李新鹏, 纪维佳, 何 杨, 李晓兵	中国, 南京	20181110-20181112
7	Servo-assisted Control of a 7-DOF Exoskeleton for Upper Limb Rehabilitation	The 2018 2nd International Conference on Mechatronics, Materials and Manufacturing (ICMMM 2018)	刘 闯, 宋荆洲	中国, 大连	20181229-20181230
8	Video Stream Relocalization With Deep Learning	ICSAI 2018: International Conference on Systems and Informatics	胡婷婷, 孙汉旭	中国, 南京	20181010-20181011
9	Improved Design and Analysis of the Flexible Screw Mechanism for a Worm Robot	2018 2nd International Conference on Mechanical Engineering and Instrumentation	李 翔, 孙汉旭, 张延恒	中国, 大连	20181221-20181220
10	Mobile robot multi-resolution full coverage path planning algorithm	2018 5th International Conference on Systems and Informatics (ICSAI 2018)	马云飞, 孙汉旭, 叶 平, 李 昶	中国, 南京	20181110-20181112
11	Post-capture Angular Momentum Management of Space Robot with Controllable Damping Joints	2018 International Conference on Computer Science and Control Engineering	贾 晨, 夏永健, 褚 明, 张晓东	中国, 大连	20181221-20181222
12	Design of a Kind of Trajectory Optimization Algorithm for a Manipulator Based on Genetic Algorithm	CISC2018	付 强, 宋 原, 魏世民, 郭 磊	中国, 温州	20181013-20181014

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
13	Dynamic modeling of a variable structure two-wheeled robot during the mode switching process between Segway mode and bicycle mode	CISC2018	郭 磊, 伍泓全, 宋 原	中国, 温州	20181013-20181014
14	Simulation and Modeling of Modbus Protocol Based on Petri Net	ICCSIP2018	郭 磊, 杨晓川, 宋 原	中国, 北京	20181130-20181201
15	Kinematics analysis and simulation of a variable structure robot	ICCSIP2018	郭 磊, 胡吉坤, 宋 原	中国, 北京	20181130-20181201
16	A Fuzzy Multi-objective Strategy of Polymer Flooding Based on Possibilistic Programming	CISC14 届中国智能系统会议	刘 哲, 李树荣, 葛玉磊	中国, 温州	20181013-20181014
17	A Switch Control based Dynamic Optimization of Polymer Flooding	第 37 届中国控制会议	李树荣, 刘 哲, 葛玉磊	中国, 武汉	20180725-20180727
18	Position/Force Control of the Mobile Manipulator with Rheonomic Constraints	CISC14 届中国智能系统会议	王柏梗, 李树荣	中国, 温州	20181013-20181014
19	Takagi-Sugeno Fuzzy Modeling and Control of Nonlinear System with Adaptive Clustering Algorithms	the 10th International Conference on Modelling, Identification and Control	赵 凯, 李树荣	中国, 贵阳	20180702-20180704
20	A New Wavelet Neural Network with Boundary Value Constraints	第 37 届中国控制会议	韩 露, 李树荣	中国, 武汉	20180725-20180727
21	Sliding-mode-based adaptive position/force control of mobile manipulator with flexible joints	第 30 届中国控制与决策会议	徐攀登, 李树荣, 王 钊, 邵珠龙	中国, 沈阳	20180609-20180611
22	Multi-Leak Diagnosis and Isolation in Oil Pipelines Based on Unscented Kalman Filter	第 30 届中国控制与决策会议	刘 鹏, 李树荣, 王 钊	中国, 沈阳	20180609-20180611
23	Robust Adaptive Position/Force Control of Multiple Mobile Manipulators with Flexible Joints	the 10th International Conference on Modelling, Identification and Control	李树荣, 徐攀登, 王柏梗	中国, 贵阳	20180702-20180704
24	铜排表面氧化膜的生长规律	连接器与开关第十五届学术会议论文集	林雪燕, 薛 卫, 吴珊珊	中国, 深圳	20180918-20180920
25	基底材料对镀金接触对微动性能与环境特性的影响	2018 (第八届) 连接技术发展研讨会	林雪燕, 谢 敏, 郝海涛	中国, 石家庄	20181024-20181027

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
26	Comprehensive evaluation model of service robot	2016 International Conference on Identification, Information and Knowledge in the Internet of Things	刘伟, 倪桑	中国, 北京	20161020-20161021
27	Agent based simulation research on battery recycling logistics system	2018 international conference on transportation & logistics, information & communication, Smart city	Lingzhu Yang, Yukun Liu, Xueka Bian.	中国, 成都	20181030-20181031
28	Recognition of tunnel cracks based on deep convolutional neural network classifier	The 2018 International Conference of Pioneering Computer Scientists, Engineers and Educators (ICPCSEE 2018)	杨敏, 宋晴, 辛学仕, 杨录	中国, 郑州	20180921-20180923
29	Cross Connected Network for Efficient Image Recognition	14th Asian Conference on Computer Vision (ACCV2018)	杨录, 宋晴, 李作新, 吴颖琪, 李潇婕, 胡梦婕	澳大利亚, 珀斯	20181202-20181206
30	Distributed optimization for high-order nonlinear multi-agent systems with unknown dynamics	37th Chinese Control Conference	唐于涛, 朱浩	中国, 武汉	20180725-20180727
31	Optimal output consensus for a class of uncertain nonlinear multi-agent systems	2018 American Control Conference	唐于涛, 王兴虎	Milwaukee, USA	20180627-20180629
32	Optimal steady-state regulation of multi-agent systems with embedded technique	23rd International Symposium on Mathematical Theory of Networks and Systems	唐于涛, 朱浩	中国, 香港	20180716-20180720
33	A study on healthcare-product supply chain with a group purchasing organization	The 5th International Conference on Industrial Engineering and Applications, ICIEA 2018	Han, Yin, Wei, Lingyun	新加坡	20180226-20180228
34	Emergency supply chain management with lateral transshipments and CONWIP	2018 7th International Conference on Industrial Technology and Management, ICITM 2018	Han, Yin, Wei, Lingyun	Oxford, United Kingdom	20180307-20180909
35	Inventory Management in E-commerce Supply Chain With Lateral Transshipment and Quick Response	The 5th International Conference on Industrial Engineering and Applications, ICIEA 2018	Xueqing Yu, Lingyun Wei	新加坡	20180226-20180228
36	The Optimal Routes and Modes Selection in Multimodal Transportation Networks Based on Improved A-star Algorithm	The 5th International Conference on Industrial Engineering and Applications, ICIEA 2018	Yan Liu, Lingyun Wei	新加坡	20180226-20180228

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
37	Design of a Kind of Trajectory Optimization Algorithm for a Manipulator Based on Genetic Algorithm	CISC2018	付 强, 宋 原, 魏世民, 郭 磊	中国, 温州	20181013-20181014
38	Dynamic modeling of a variable structure two-wheeled robot during the mode switching process between Segway mode and bicycle mode	CISC2018	郭 磊, 伍泓全, 宋 原	中国, 温州	20181013-20181014
39	Simulation and Modeling of Modbus Protocol Based on Petri Net	ICCSIP2018	郭 磊, 杨晓川, 宋 原	中国, 北京	20181130-20181201
40	Kinematics analysis and simulation of a variable structure robot	ICCSIP2018	郭 磊, 胡吉坤, 宋 原	中国, 北京	20181130-20181201
41	Design of a new type gear reducer with small teeth difference	IEEE International Conference on Information and Automation 2018	隋董波, 宋 原 庄育锋	中国, 武夷山	20180811-20180814
42	Study on the Stability Optimization Control of Mars Rover with Active Suspension in Unstructured Environment	4th IAA Conference on Dynamics and Control of Space Systems	唐 玲, 李德伦, 刘 涛, 袁宝锋, 魏世民	中国, 长沙	20180920-20180925
43	基于萤火虫算法的回归测试用例集约简	第十届中国测试学术会议	徐健豪, 邢 颖, 宫云战	中国, 哈尔滨	20180815-20180817
44	Video-based parent-child relationship prediction	IEEE International Conference on Visual Communications and Image Processing	孙 莹, 李家琛, 魏一文, 闫海滨	中国, 台湾	20181209-20181212
45	Design and Application of A smart Pickup-packaging System Based on Big Data in First Mile Delivery	第8届物流与系统工程国际学术会议	Ruolan Zeng, Shiran Zhang, Xiaoguang Zhou and Mengke Yang	中国, 长沙	20181206-20181210
46	A Continuum Robot with Contractible and Extensible Length for Neurosurgery	14th IEEE International Conference on Control & Automation (ICCA 2018)	张亚如, 孙华丽, 贾 月, 黄 丹, 李如玉, 毛卓麟, 胡一达, 陈建波, 匡绍龙, 汤 劫, 肖新如, 苏柏泉,	Anchorage, USA	20180612-20180615
47	A Soft Tissue Scalpel Cutting Robotic System with Sucker Fixation	15th IEEE International Conference on Control & Automation (ICCA 2018)	史沛轩, 程 彬, 宗 晔, 弓 艺, 闫 昊, 胡一达, 张华庆, 匡绍龙 刘文勇, 王立新 苏柏泉	Anchorage, USA	20180612-20180615

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
48	A Soft Robotic Hand Pad with Active Balancing Contact Force of All Fingers	16th IEEE International Conference on Control & Automation (ICCA 2018)	王艺华, 王洪民, 刘名扬, 林沛明, 胡一达, 张瑞雪, 闫昊, 史沛轩, 汤劫, 宗晔, 刘文勇, 匡绍龙, 苏柏泉	Anchorage, USA	20180612-20180615
49	Effect of Image Noises on Classification of Skin Lesions using Deep Convolutional Neural Network	3rd International Conference on Cognitive Systems and Information Processing (ICCSIP 2018)	范晓昱, 代沐芷, 吴凡, 冯永强, 匡绍龙, 刘禹辰, 苏柏泉	中国, 北京	20181130-20181201
50	Design and implementation of warehouse management system based on Web technology	第三届机械, 控制与计算机工程国际学术会议	余瑾, 许家胤	中国, 呼和浩特	20180914-20180916
51	Research of Ambiguity checking by NLP in EIA Report	2018 5th International Conference on Advanced Composite Materials and Manufacturing Engineering, ACMME 2018	吴泽锋, 王培怡, 胡燕祝, 余瑾	中国, 西双版纳	20180616-20180617
52	Security monitoring data fusion method based on ARIMA and LS-SVM	2018 International Conference on Nano Sciences, Chemical and Biological Materials(NSCBM 2018)	徐楷文, 余瑾, 胡燕祝, 艾新波	中国, 重庆	20181123-20181124
53	On Finite-Time Stability of Switched Homogeneous Systems	第14届中国智能系统会议	张斌	中国温州	20181012-20181014
54	Evaluation of integrated logistics information system based on perception	2018 International Conference on Internet and e-Business	张静, 刘晓平	新加坡	20180425-20180427
55	CMR motion artifact correction using generative adversarial nets	The 2018 IEEE International Conference on Imaging Systems and Techniques	张韵璇, 张伟亮, 张秦艳, 杨吉江, 陈秀玉, 赵世华	华沙, 波兰	20181016-20181018
56	Retinal Vessel Segmentation Based on An Improved U-Net	The 42nd IEEE International Conference on Computers, Software & Applications Staying Smarter in a Smartening World	乔志强, 张秦艳, 曹颖, 杨吉江	东京, 日本	20180723-20180727
57	Consistency-Exclusivity Regularized Deep Metric Learning for General Kinship Verification	IEEE International Conference on Multimedia and Expo (ICME)	周修庄, 张征, 魏泽强, 靳凯, 徐敏	圣地亚哥, 美国	20180723-20180727
58	Discussion on Failure Mechanism and Modeling of Electrochemical Migration of High Density Printed Circuit Boards in Dust Environment	The 12th International Conference on Reliability, Maintainability and Safety	周怡琳, 陈彦宇, 鲁文睿	中国, 上海	20181016-20181019

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
59	Investigation on the Degradation of Stress Relaxation of Hyperbolic Wire Spring Connectors	The 12th International Conference on Reliability, Maintainability and Safety	周怡琳, 万梦茹	中国, 上海	20181016-20181019
60	Modeling Research of Electrochemical Migration Failure on Printed Circuit Board	the 2018 Prognostics and System Health Management Conference	周怡琳, 陈彦宇, 谢琪, 李颖	中国, 重庆	20181026-20181028
61	Investigation on the Thermal Failure Evaluation of Load-Sharing Connectors	the 64th IEEE Holm conference on electrical contacts and the 29th International Conference on Electrical Contacts	王若愚, 许良军, 周怡琳	Albuquerque, NM, USA	20181014-20181018
62	Multi-parameter grain analysis model based on BP neural network	2018 International Conference on Communication engineering, Computer science, Artificial intelligence (ICCCA 2018)	庄育锋, 卢润发	中国, 济南	20181103-20181104
63	Research on Enterprise Hidden Danger Association Rules Based on Text Analysis	2018 International Conference on Nano Sciences, Chemical and Biological Materials(NSCBM 2018)	葛晟欣, 庄育锋, 胡燕祝, 艾新波	中国, 重庆	20181123-20181124
64	Research on vehicles and cargos matching model based on virtual logistics platform	The 2nd International Conference on Advances in Materials, Machinery, Electronics (AMME 2018)	庄育锋, 陆江, 苏志远	中国, 西安	20180120-20180121
65	Reconfiguration Analysis of a Variable Degrees-of-freedom Multi-mode Parallel Manipulator	2018 International Conference on Reconfigurable Mechanisms and Robots, ReMAR 2018	孔宪文, 于靖军, 李端玲	中国, 北京	20180620-20180622
66	SAR 天线展开机构同步接头设计及分析	第三届可展开空间结构学术会议	董凯捷, 李端玲, 王兴泽, 黎彪, 李潇	中国, 南京	20181031-20181101
67	连接器长期贮存应力松弛退化的分析	第15届连接器与开关学术会议	周怡琳, 万梦茹	中国, 深圳	20180918-20180920
68	Application of object detection algorithm in identification of rice weevils and maize weevils	ICDLT '18 Proceedings of the 2018 2nd International Conference on Deep Learning Technologies	Zhicai Liu, Guanhong Zhang, Xiaoguang Zhou, Haiying Yang, Muyi Sun, Hao Dang	中国, 重庆	20180627-20180629
69	CHF Detection with LSTM Neural Network	2018 40th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)	王露笛, 周葳, 刘娜, 邢颖, 周晓光	美国, 夏威夷	20180716-20180721

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
70	Design and Application of A Smart Pickup-packaging System Based on Big Data in First Mile Delivery	第8届物流与系统工程国际学术会议	曾若兰, 张诗冉, 杨萌柯, 周晓光	中国, 长沙	20181206-20181210
71	基于图像处理的储粮害虫鉴定方法研究	中国粮油学会第九届学术年会	杨海英, 苑江浩, 常 青, 刘治财, 赵会义, 周晓光	北京市国际会议中心	20181015-20181017

网络空间安全学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Attack Pattern Mining Algorithm Based on Fuzzy Clustering and Sequence Pattern from Security Log	International Conference on Intelligent Information Hiding and Multimedia Signal Processing	刘建毅, 李可一, 李扬, 张茹, 段希	仙台, 日本	20181126-20181128
2	Network Security Situation Assessment Approach Based on Attack-Defense Stochastic Game Model	The 4th International Conference on Cloud Computing and Security (ICCCS 2018)	刘建毅, 翁芳雨, 张茹, 郭云彪	中国, 海口	20180608-20180610
3	SDN Dynamic Access Control Scheme Based on Prediction	ADHIP2018 - 2nd EAI International Conference on Advanced Hybrid Information Processing	崔乾, 郑世慧, 孙斌, 蔡咏梅	中国, 益阳	20181005-20181006
4	A Fine-grained Detection Mechanism for SDN Rule Collision	ADHIP2018 - 2nd EAI International Conference on Advanced Hybrid Information Processing	邱晓晨, 郑世慧, 谷利泽, 蔡咏梅	中国, 益阳	20181005-20181006
5	Source Encryption Scheme in SDN Southbound	ADHIP2018 - 2nd EAI International Conference on Advanced Hybrid Information Processing	王岩磊, 郑世慧, 谷利泽, 蔡咏梅	中国, 益阳	20181005-20181006
6	Social Bot Detection Using Tweets Similarity	SecureComm 2018-14th EAI International Conference on Security and Privacy in Communication Networks	王雅晗, 伍淳华, 郑康锋, 王秀娟	吉隆坡, 新加坡	20180808-20180810
7	Dynamically-enabled Defense Effectiveness Evaluation of IoT Based on Vulnerability Analysis	Proceedings of the 3rd International Conference on Multimedia Systems and Signal Processing	韩汶汐, 刘晓明, 张洪, 全睿杰, 申林峰	中国, 深圳	20180428-20180430
8	Dynamic Privacy Pricing Based on Reinforcement Learning	Proceedings of the 3rd International Conference on Multimedia Systems and Signal Processing	陈希, 杨榆, 徐丽, 雷敏, 毕伟	中国, 深圳	20180428-20180430
9	DACSC: Dynamic and Fine-Grained Access Control for Secure Data Collaboration in Cloud Computing	IEEE GLOBECOM 2018	黄勤龙, 李楠, 杨义先	阿布扎比, 阿联酋	20181209-20181213
10	On Efficient Constructions of Lightweight MDS Matrices	Fast Software Encryption (FSE) 2018	周李京, 王励成, 孙轶茹	布鲁日, 比利时	20180305-20180307
11	Local and Global Keypoint Description for the High-Resolution Remote Sensing Image Registration	Tenth International Conference on Digital Image Processing (ICDIP 2018)	刘占强, 王励成	中国, 上海	20180511-20180514

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
12	Privacy Preservation of Location Information Based on MinHash Algorithm in Online Ride-Hailing Services	2018 The Sixth International Conference on Advanced Cloud and Big Data	李苗苗, 王励成	中国, 兰州	20180812-20180815
13	On the Maximal Code Length of Optimal Linear Locally Repairable Codes	2018 IEEE International Symposium on Information Theory	郝杰, 沈颖祺, 夏树涛, 杨义先	韦尔, 美国	20180617-20180622
14	A Broker-guided Trust Calculation Model for Mobile Devices of D2D Communications	Proc. of ISCC 2018	苑洁, 李小勇	Natal, Brazil	20180625-20180628
15	A Multi-source Feedback based Trust Calculation	Proc. of INFOCOM WKSHPs 2018	苑洁, 李小勇	Honolulu, USA	20180415-20180419
16	Graph Mining-based Trust Evaluation Mechanism with Multidimensional Features for Large-scale Heterogeneous Threat Intelligence	Proc. of Big Data 2018	高雅丽, 李小勇, 李继蕊, 高云全, 郭宁	美国, 西雅图	20181209-20181214
17	A Trustworthy Data Aggregation Model Based on Context and Data Density Correlation Degree	Proc. of ACM MSWIM 2018	高云全, 李小勇, 李继蕊, 高雅丽	蒙特利尔, 加拿大	20181028-20181102
18	Trust Evaluation Model in Edge Computing Based on Integrated Trust	Proc. of MLNLP 2018	马鑫玉, 李小勇	中国, 三亚	20181221-20181223
19	Trust Evaluation in Online Social Networks Based on Knowledge Graph	Proc. of MLNLP 2018	程翔龙, 李小勇	中国, 三亚	20181221-20181223
20	A Tensor-Based Sub-Mode Coordinate Algorithm for Stock Prediction	IEEE International Conference on Data Science in Cyberspace	黄洁云, 张耘嘉, 张家来, 张熙	中国, 广州	20180618-20180621
21	The Coming Era of AlphaHacking?: A Survey of Automatic Software Vulnerability Detection, Exploitation and Patching Techniques	IEEE International Conference on Data Science in Cyberspace	冀甜甜, 吴越, 王昌, 张熙, 王忠儒	中国, 广州	20180618-20180621
22	Attributed Multi-layer Network Embedding	BSMDMA Workshop @ IEEE BigData 2018	裴中跃, 张熙, 张钊炜, 方滨兴	美国, 西雅图	20181210-20181213
23	Research and Implementation of Judicial Assistance Decision-Make Platform Based on Big Data	ICTSCS 2018 可信计算与服务国际会议	邓小龙, 贾浩然, 聂子翔, 徐泓	中国, 北京	20180706-20180708
24	Efficient identity-based offline/online encryption scheme for lightweight devices	Proceedings - 2018 IEEE 3rd International Conference on Data Science in Cyberspace, DSC 2018	吴旭	中国, 广州	2018.6.18-2018.6.21

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
26	A Dynamic Influence Map Model Based on Distance Adjustment	2018 IEEE 3rd International Conference on Communication and Information Systems (ICCIS 2018)	芦效峰, 王晓明	Nanyang Ave, Singapore	20181228-20181230
27	基于 CNN 和 RNN 的自由文本击键模式持续身份认证	vara2018	芦效峰, 张胜飞	无锡	20180916-0917
28	Continuous authentication by free-text keystroke based on CNN plus RNN	IIKI 2018	芦效峰, 张胜飞	北京	20181019-1021
29	An optimization safety solution for sip call base on ESP	12th International Conference on Complex, Intelligent, and Software Intensive Systems, CISIS 2018	杨文川, 付震, 马金鑫	Matsue, Japan	20180704-20180706
30	A Webshell detection technology based on HTTP traffic analysis	12th International Conference on Complex, Intelligent, and Software Intensive Systems, CISIS 2018	杨文川, 孙邦, 崔宝江	Matsue, Japan	20180704-20180706
31	Research on SQL Injection Vulnerability Attack model	CCIS 2018	苏冠宇, 王方, 李棋	中国, 南京	20181020-20181023
32	Re-checking App Behavior against App Description in the Context of Third-party Libraries	The 30th International Conference on Software Engineering & Knowledge Engineering 第三十届软件工程 and 知识工程会议	张程鹏, 王浩宇, 王然, 郭耀, 徐国爱	Redwood City, San Francisco Bay, USA	20180701-20180703
33	FraudDroid: Automated Ad Fraud Detection for Android Apps	ESEC/FSE 2018 2018 年国际基础软件工程大会	董枫, 王浩宇, 黎立, 郭耀, Tegawende F. Bissyande, 刘天铭, 徐国爱, Jacques Klein	Lake Buena Vista, Florida, USA	20181104-20181109
34	Towards Light-weight Deep Learning based Malware Detection	COMPSAC 2018 2018 年计算机软件和应国际会议	阚泽亮, 王浩宇, 徐国爱, 郭耀, 陈向群	日本, 东京	20180723-20180724
35	How do Mobile Apps Violate the Behavioral Policy of Advertisement Libraries?	HotMobile 2018 2018 年移动计算系统及应用研讨会	董枫, 王浩宇, 黎立, 郭耀, 徐国爱, 张少东	Tempe, Arizona, USA	20180212-20180213
36	Beyond Google Play: A Large-Scale Comparative Study of Chinese Android App Markets	2018 年国际网络度量大会	王浩宇, 刘哲, 梁竞月, Narseo Vallina-Rodriguez, 郭耀, 黎立, Juan Tapiador, 曹竞存, 徐国爱	Boston, USA	20181031-20181102
37	Secure Display for FIDO Transaction Confirmation	conference on data and application security and privacy	张勇贤, 王鑫砾, 赵子铭, 李晖	美国, Tempe	20180319-20180321
38	The study and realization of vulnerability-oriented fuzzing technology for activeX plug-ins	12th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2018	崔宝江, 毛品	Matsue, Japan	20180704-20180706

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
39	Malicious domain name recognition based on deep neural networks	11th International Conference on Security, Privacy and Anonymity in Computation, Communication, and Storage, SpaCCS 2018	闫晓丹, 崔宝江, 李建斌	Melbourne, Australia	20181211-20181213
40	An adaptive analysis framework for correlating cyber-security-related data	32nd IEEE International Conference on Advanced Information Networking and Applications, AINA 2018	靳晓辉, 崔宝江, 杨俊, 程子帅	Pedagogical University of Cracow, Poland	20180516-20180518

软件学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Using Dempster-Shafer Evidence Theory for Dialog State Tracking	ISCSLP 2018	刘明录, 李 淼, 吴 及, 傅湘玲, 高 颢	台北	20181126-20181129
2	Methods for Computational Linguistics Scientific Citation Linkage	Proceedings of the 3rd Joint Workshop onBIRNDL 2018, SIGIR 2018	李 蕾, 池俊其, 陈墨野, 黄祖英, 朱英齐, 傅湘玲	美国	20180812-20180815
3	Mass-Centered Weight Update Scheme for Particle Filter Based Indoor Pedestrian Positioning	Architectures and Services of the IEEE WCNC 2018	绍文华, 罗海勇, 赵 方, 王 枫, Antonino Crivello, TunioTunio	Barcelona, Catalonia, Spain.	15-18, April 2018.
4	DePedo: Anti Periodic Negative-Step Movement Pedometer with Deep Convolutional Neural Networks	IEEE ICC 2018 Wireless Networking Symposium	绍文华, 罗海勇, 赵 方, 王 枫, Antonino Crivello, Muhammad Zahid Tunio	Kansas City, MO, USA. (CCF-C 类会议)	20-24 May 2018.
5	A Bluetooth Localization Algorithm Based on Map Path Calibration and Time Series Filtering.	The China Satellite Navigation Conference (CSNC) 2018 Proceedings: Volume I, Lecture Notes in Electrical Engineering 437	陈绍蒙, 罗海勇, 王 曲, 绍文华, 赵 方	Harbin, China.	May 23-25, 2018.
6	A Robust Turn Detection Algorithm based on Periodic Signal Identification.	The China Satellite Navigation Conference (CSNC) 2018 Proceedings: Volume I, Lecture Notes in Electrical Engineering	罗海勇, 赵 方, 绍文华, 王 曲	Harbin, China.	May 23-25, 2018.
7	A Multimode Fusion Visible Light Localization Algorithm using Ambient Lights	2018 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	王 曲, 王小健, 叶朗朗, 门艾东, 赵 方, 罗海勇, 黄 岩	Wuhan, China	March 22-23, 2018
8	A shop-level location algorithm based on CNN for crowdsourcing fingerprint	2018 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS).	周晓芸, 魏 杰, 赵 方, 罗海勇, 叶朗朗	Wuhan, China	March 22-23, 2018
9	Zero-cost and map-free shop-level localization algorithm based on crowdsourcing fingerprints	2018 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	魏 杰, 周晓芸, 赵 方, 罗海勇, 叶朗朗	Wuhan, China	March 22-23, 2018
10	“A Crowdsourcing based Indoor Topology Construction Algorithm using the Forward and Backward Track Fusion of User Closed Trajectory”	2018 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	姜梦龄, 赵 方, 罗海勇, 叶朗朗	Wuhan, China	March 22-23, 2018

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
11	A Complex User Activity Recognition Algorithm based on Convolutional Neural Networks	2019 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	张佳先, 罗海勇, 陈绍蒙, 赵方, 姜梦龄	Wuhan, China	March 22-23, 2019
12	DePos: Accurate Orientation-Free Indoor Positioning with Deep Convolutional Neural Networks	2020 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	绍文华, 罗海勇, 赵方, 王枫	Wuhan, China	March 22-23, 2020
13	A hybrid localization algorithm using Inertial Sensor, Satellite and Wi-Fi for Smartphone	2021 Fifth International Conference on Ubiquitous Positioning, Indoor Navigation and Location Based Services (UPINLBS)	刘春, 陈毅曲, 王曲, 赵方, 罗海勇	Wuhan, China	March 22-23, 2021
14	Detecting Transportation Modes with low-power-consumption sensors using Recurrent Neural Network	IEEE UIC 2018	王皓, 罗海勇, 赵方, 秦彦军, 赵忠良, 陈毅曲	Guangzhou, China	October 8-12, 2018
15	Social Influence Aware Personalized Recommendation	The 6th International Conference on Information Technology and Science	陈晋鹏, 石文超, 程逸涵	泰国, 曼谷	20180628-20180630
16	Temporal-Aware Point of Interest Recommendation on Location-Based Social Networks	The 8th International Conference on Computer Engineering and Networks	陈晋鹏, 闫天翊, 史靖涵	中国, 上海	20180817-20180819
17	Personalized Recommendation Leveraging Social Relationship	The 8th International Conference on Computer Engineering and Networks	石文超, 卢奕光, 黄志鹏, 杜恩博, 程逸涵, 陈晋鹏	中国, 上海	20180817-20180819
18	WDXI: The Dataset of X-ray Image for Weld Defects	2018 14th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2018)	郭文明, 渠慧帆	中国, 黄山	20180728-20180730
19	A Weld seam Dataset and Automatic Detection of Welding Defects using Convolutional Neural Network	The 8th International Conference on Computer Engineering and Networks	郭文明, 黄琳	中国, 上海	20180817-20180819
20	DePedo: Anti periodic negative-step movement pedometer with deep convolutional neural networks	IEEE International Conference on Communications	邵文华, 罗海勇, 赵方, 王枫, Crivello Antonino, Tunio Muhammad Zahid	Kansas City, MO, USA	20180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
21	Proof of Contribution: A Modification of Proof of Work to Increase Mining Efficiency	42nd IEEE Computer Software and Applications Conference	薛腾飞, 袁玉宇, Ahmed Zahir, Moniz Krishna, Cao Ganyuan, 王 枫	Tokyo, Japan	20180723-20180727
22	Transfer pretrained sentence encoder to sentiment classification	3rd IEEE International Conference on Data Science in Cyberspace	白 蔓, 韩 旭, 贾浩菁, 王 枫, 孙亚伟	中国, 广州	20180618-20180621
23	Application of improved grey model GM(1, 1) in prediction of human health data	3rd IEEE International Conference on Data Science in Cyberspace	丁 品, 杨沁柳, 王 枫, 魏晓燕, 周 一	中国, 广州	20180618-20180621
24	An approach for evaluating user participation in Bitcoin	3rd IEEE International Conference on Data Science in Cyberspace	薛腾飞, 王 枫, 袁玉宇	中国, 广州	20180618-20180621
25	A matrix-based apriori algorithm improvement	3rd IEEE International Conference on Data Science in Cyberspace	杨沁柳, 傅群超, 王 枫, 杨金翠	中国, 广州	20180618-20180621
26	Research on improve topic representation over short text	3rd IEEE International Conference on Data Science in Cyberspace	李凌云, 孙亚伟, 韩 旭, 王 枫	中国, 广州	20180618-20180621
27	The feature representation ability of variational autoencoder	3rd IEEE International Conference on Data Science in Cyberspace	董晨西, 薛腾飞, 王 枫	中国, 广州	20180618-20180621
28	Mass-centered weight update scheme for particle filter based indoor pedestrian positioning	2018 IEEE Wireless Communications and Networking Conference	邵文华, 罗海勇, 赵 方, 王 枫, Crivello Antonino, Tunio Muhammad Zahid	Barcelona, Spain	20180415-20180418
29	A Novel Data Dependent Similarity Measure Algorithm Based on Attribute Selection	2018 IEEE International Conference on Big Data and Smart Computing	邓楠洁, 高志鹏, 牛 琨	中国, 上海	20180115-20180117
30	MR-Mafia: Parallel Subspace Clustering Algorithm Based on MapReduce for Large Multi-dimensional Datasets	2018 IEEE International Conference on Big Data and Smart Computing	高志鹏, 范译丹, 牛 琨, 应臻奕	中国, 上海	20180115-20180117
31	Tradeoff of content sharing efficiency and secure transmission in coded caching systems	2018 IEEE ICC	丁一楠, 王 莉, 吴华清, 沈学敏, Vincent H. Poor	Kansas City, MO, USA	20180520-20180524
32	Stable multiple activity matching based content sharing for mobile crowd sensing	2018 IEEE ICC	李婉仪, 王 莉, 谷余男, 李若光, 宋 梅, 韩 竹	Kansas City, MO, USA	20180520-20180524
33	Secure energy efficient resource allocation for OFDM full-duplex relay cooperative networks	2018 IEEE ICC	李若光, 王 莉, 宋 梅, 韩 竹	Kansas City, MO, USA	20180520-20180524

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
34	Cooperative coexistence and resource allocation for V2X communications in LTE-Unlicensed	2018 IEEE ICC	卫青, 王莉, 冯志勇, 丁志	Kansas City, MO, USA	20180520-20180524
35	Asynchronous Finite Sum Optimization for Task Pricing in Crowdsourcing-Based d Internet of Things	2018 IEEE ICCS	待检索	中国, 成都	20181219-20181221
36	Matching theory based spectrum sharing for V2X communications in platoon scenarios	2018 IEEE ICCS	待检索	中国, 成都	20181219-20181221
37	An erasure code based wireless distributed storage system implementation	2018 IEEE/CIC ICC	待检索	中国, 北京	20180816-20180818
38	Adverse selection and moral hazard based incentive mechanism for full-duplex relay systems	2018 IEEE Globecom	待检索	Abu Dhabi, UAE	20181209-20181213
39	Adverse selection via matching in cooperative fog computing	2018 IEEE VTC-Fall	待检索	Chicago, USA	20180827-20180830
40	A Two-Stage Content Pushing Service Based on Virtual MIMO in LTE-V Networks	2018 IEEE VTC-Fall	待检索	Chicago, USA	20180827-20180830
41	Air quality estimation based on multi-source heterogeneous data from wireless sensor networks	2018 IEEE WCNC	冯成, 王文东, 田野, 阙喜戎, 龚向阳	Barcelona, Spain	20180515-20180518
42	Spatio-Temporal Aware Collaborative Mobile Sensing with Online Multi-Hop Calibration	2018 ACM MobiHoc	希滕, 王文东, Edith Ngai, 刘修明	Los Angeles, USA	20180625-20180628
43	Mutual Information Maximization for Collaborative Mobile Sensing with Calibration Constraint	2018 IEEE Globecom	希滕, 王文东, 田野, 高慧	Abu Dhabi, UAE	20181209-20181213

人文学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	构式的操作界定——认知固化与条件概率	第四届中国语料库语言学大会	房印杰	中国, 武汉	20180601-20180603
2	2015 至 2016 年中国文学在日本的译介与传播	全国高校国际汉学与中国文化外译学术研讨会	李旖旎	中国, 上海	20180621-20180623
3	翻译中礼貌原则的内涵和意义	2018 礼貌研究进展国际论坛	刘琳琪	中国, 福州	20180525-20180527
4	Classroom practice of online controlled writing in EFL learners' oral production by using an AWE tool	CALL your DATA: Proceedings, 2018	卢志鸿	Bruges, Belgium	20180704-20180706
5	Enhancing EFL learners' communicative language ability in multimodal educational setting	CALL your DATA: Proceedings, 2018	李 珊, 卢志鸿	Bruges, Belgium	20180704-20180706
6	从流行语“小目标”看当下 90 后的多元价值取向	第十一届中国社会语言学国际学术研讨会	李 珊, 卢志鸿	中国, 吉林	20180713-20180715
7	浅析网络语言对理工科大学 生意识形态的影响	第十一届中国社会语言学国际学术研讨会	刘倩文, 卢志鸿	中国, 吉林	20180713-20180715
8	浅析当下 90 后网络流行语中 语码混用现象	第十一届中国社会语言学国际学术研讨会	刁香月, 卢志鸿	中国, 吉林	20180713-20180715
9	Classroom implementation of online controlled writing in promoting EFL learners' oral production	GloCALL2018	卢志鸿, 李 珊	中国, 苏州	20180816-20180818
10	Research on the prediction model of writing quality by using Coh-Metrix	GloCALL2018	刁香月, 卢志鸿	中国, 苏州	20180816-20180818
11	Integrating peer scoring into a listening-based speaking test in CBT environments	EUROCALL2018	卢志鸿	Jyväskylä, Finland	20180822-20180825
12	基于 Coh-metrix 的英语作文语篇连贯性与写作水平的 相关性研究	第 11 届全国英语写作教学与 研究国际研讨会	刁香月, 卢志鸿	中国, 南京	20181012-20181015
13	Integrating embedded summary writing into a listening-based speaking test for Chinese EFL learners	WorldCALL2018	卢志鸿	Concepción, Chile	20181113-20181116
14	Pedagogical implementation of multimodal teaching in college English audio-video speaking class	WorldCALL2018	李 珊, 卢志鸿	Concepción, Chile	20181113-20181116
15	Automatic speech scoring system based on ROFALL	WorldCALL2018	史舜威, 卢志鸿	Concepción, Chile	20181113-20181116

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
16	An action research on the use of wiki-based literature circles in an EFL course	2018 计算机辅助外语教学国际会议 (GloCALL 2018)	苏友	中国, 苏州	20180823-20180825
17	Using Rasch model to examine the effect of prompt information on EFL writing task difficulty	2018 年环太平洋客观测量会议 (Pacific Rim Objective Measurement Symposium)	苏友	中国, 上海	20180723-20180727
18	《基于 CSCI 的中国文化软实力研究可视化分析》	第十四届中国跨文化交际学会国际研讨会	陶晶	中国, 济南	20180608-20180610
19	Cluster Analysis on Chinese University Students' Conceptions of English Learning and Their Online Self-regulation	GLoCALL2018 学术年会暨 2018 (第 15 届) 计算机辅助外语教学国际会议	陶晶, 郑春萍, 卢志鸿	中国, 苏州	20180816-20180818
20	中国机器翻译与教学实践研究综述	Workshop Proceedings of the 21th Global	闫雪芹, 左仕琪, 郑春萍	中国, 广州	20180920-20180925
21	A Case Study of Eight Successful EFL	Workshop Proceedings of the 21th Global	王丽丽, 郑春萍	中国, 广州	20180627-20180703
22	Exploring Online Self-regulated Learning from a Sociocultural Perspective: The Case of Eight High-achieving EFL Learners	Workshop Proceedings of the 26th International Conference on Computers in Education	高梦雅, 郑春萍	菲律宾, 马尼拉	20181126-20181130
23	A Systematic Literature Review of Virtual Reality in Adult Foreign Language Education	Workshop Proceedings of the 26th International Conference on Computers in Education	王丽丽, 郑春萍	菲律宾, 马尼拉	20181126-20181130
24	Exploring Blended Teaching Mode Based on the Blackboard Platform	Workshop Proceedings of the 26th International Conference on Computers in Education	栾桥, 贾伟, 郑春萍	菲律宾, 马尼拉	20181126-20181130
25	二宮尊徳の思想を学として見る一視点	国际二宮尊徳思想学会第八次大会	左汉卿	中国, 曲阜	20181020-20181021
26	二宮尊徳が捉えた公共利益——公共哲学の視点から	二宮尊徳思想论丛 报德思想与现代社会VI	左汉卿	中国, 北京	20180620
27	Exploring AWE-supported writing process: a case study	GloCALL 2018	陈真真	中国, 苏州	20180823-20180825
28	Promoting Chinese Students' Participation in English classes by Mobile Learning	The 26th International Conference on Computers in Education	陈真真, 贾积有, 程倩倩, 林旭	菲律宾, 马尼拉	20181126-20181130
29	大数据安全治理的法律思考	第二届新时代大数据法治峰会——数据治理护航数字中国	肖毅敏	中国, 合肥	20181225
30	中国語における日本語由来の新語に関する研究	“日本与世界: 文明的传播, 互动与发展”国际学术研讨会	李旖旎	中国, 北京	20180602-20180603

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
31	Cognitive Research on Extensions of Japanese Body Part Terminology -Based on Experientialism	第五届中日教育交流会	李旖旎	日本, 淡路	20181125-20181126
32	「手」と“手”の意味拡張に関する日中対照研究—認知言語学のアプローチから	日中対照言語学会第40回大会 (2018年度冬季大会)	李旖旎	日本, 大阪	20181223
33	会话立场下的突发事件网民评论研究-以《人民日报》微博为例	第十一届中国社会语言学国际学术研讨会	张汇杰, 孙雁雁	中国, 吉林	20180713-20180715
34	互动语言学研究综述	第三届互动语言学与汉语研究国际学术讨论会	邵楠, 孙雁雁	中国, 北京	20180823-20180824
35	基于立场表达的表情符号研究	第三届互动语言学与汉语研究国际学术讨论会	孙雁雁	中国, 北京	20180823-20180824
36	数字环境下知识点互动教学法研究	第二届汉语视听说教学理论与应用研讨会暨新媒体数字环境下的汉语教学创新研究学术研讨会	孙雁雁	中国, 北京	20181027
37	中国英语诗歌研究会第六届年	弃绝的美学	徐静	中国, 北京	20181123-20181125
38	文科综合实验教学示范中心内涵建设再探讨	“全国高校国家级实验教学示范中心文科综合学科发展理论与实践”研讨会	范姣莲	中国, 天津	20180727-20180729
39	语言类虚拟仿真实验项目建设与探讨	高校虚拟仿真实验教学项目建设与申报专题研讨会	范姣莲	中国, 兰州	20180730-20180801
40	语言实验教学智能化与虚拟化建设的探讨	高校外语实验室智能化与虚拟化建设高层论坛	范姣莲	中国, 郑州	20181102-20181104
41	从社会语言学的角度探析《红楼梦》中的服饰翻译	第十一届中国社会语言学国际学术研讨会	薛伟红, 张人云	中国, 吉林	20180713-20180715
42	社会语言学视角下网络热词解析	第十一届中国社会语言学国际学术研讨会	张智丽, 张人云	中国, 吉林	20180713-20180715
43	Reflects on the informational development of foreign language teaching	GloCALL2018	薛伟红, 张人云	中国, 苏州	20180816-20180818
44	A Literature Review of Research on Computer-assisted Language Learning	GloCALL2018	张智丽, 张人云	中国, 苏州	20180816-20180818

数字媒体与设计艺术学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Design of polarization-maintaining rectangular core fiber supporting eight modes	Pacific Rim Conference on Lasers and Electro-Optics (CLEO Pacific Rim, CLEO-PR 2018)	Zihao Wang, Li Gao, Mingying Lan, Shanyong Cai, Song Yu	中国, 香港	20180730
2	Dual-core Photonic Crystal Fiber Multi-mode Selective Coupler Supporting up to Seven High Modes	Pacific Rim Conference on Lasers and Electro-Optics (CLEO Pacific Rim, CLEO-PR 2018)	Qihang Hu, Li Gao, Mingying Lan, Shanyong Cai, Song Yu	中国, 香港	20180730
3	Design of polarization-maintaining rectangular core fiber supporting eight modes	Pacific Rim Conference on Lasers and Electro-Optics (CLEO Pacific Rim, CLEO-PR 2018)	Zihao Wang, Li Gao, Mingying Lan, Shanyong Cai, Song Yu	中国, 香港	20180730
4	Dual-core Photonic Crystal Fiber Multi-mode Selective Coupler Supporting up to Seven High Modes	Pacific Rim Conference on Lasers and Electro-Optics (CLEO Pacific Rim, CLEO-PR 2018)	Qihang Hu, Li Gao, Mingying Lan, Shanyong Cai, Song Yu	中国, 香港	20180730
5	Social Contact Experience Design for Sports APP	The 2nd International Conference on Data Science and Business Analytics	Wei Sun, Ping Sun	中国, 长沙	20180921
6	Color Matching Research Based on Octree-LSD Method and Kansei Engineering: A Case Study of Typical Images of the Grain Rain	7th international Conference, DUXU 2018 Held as Part of HCI International 2018	吕美玉, 曲鹤群	Las Vegas, NV, USA	20180715

网络教育学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Path Planning Based on A* Algorithm for Unmanned Surface Vehicle	Proceedings of the 1st International Conference on Human Systems Engineering and Design IHSED 2018: Future Trends and Applications	侯 康, 兰晓娟, 张玉成, Tyagi, Sumarga Kumar Sah	Paris, France	20181025-20181027
2	Video Learning Material vs. Text-only Learning Material in E-learners' Autonomous Language Learning	2018 3rd International Conference on Measurement, Information and Control	葛子刚, 周 末, 张爱阳	中国, 哈尔滨	20180824-20180826
3	A Literature Review of Grouping Solutions in Collaborative Learning	IEEE International Conference on Progress in Informatics and Computing 2018	葛子刚, 齐子欢, 杨丽华	中国, 苏州	20181214-20181216
4	R-TAR: a Resilient Traffic Anomaly Recognition Mechanism for Backbone Networks	2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics, IHMSC 2018	李雪玉, 张 勳	中国, 杭州	20180825-20180826
5	Spatiotemporal Cyberspace Situation Awareness Mechanism for Backbone Networks	Big Data Computing and Communications – 4th International Conference, BigCom 2018, Proceedings	李雪玉, 张 勳	芝加哥, 美国	20180807-20180809
6	Medical Data Quality Assessment Model Based on Credibility Analysis	2018 IEEE 4th Information Technology and Mechatronics Engineering Conference, ITOEC 2018	咎松亭, 张 勳	中国, 重庆	20181214-20181216
7	Contract Design for Traffic Off-loading Collaboration in H-CRAN with Asymmetric Information	IEEE International Conference on Communication (ICC)	王莉莉, 张碧玲, 余金郎, 韩 竹	美国, 堪萨斯	20180520-20180524
8	A Delay and Traffic Balancing Sensitive Scheme for User Association in Limited Fronthaul H-CRANs	International Symposium on Wireless Communication Systems (ISWCS)	刘绍博, 张碧玲, 余金郎, 韩 竹	葡萄牙, 里斯本	20180827-20180830
9	Active User Detection of Uplink Grant-Free SCMA in Frequency Selective Channel	2018 IEEE 87th Vehicular Technology Conference	王飞龙, 张玉艳	中国, 北京	20180603

民族教育学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	“民考民”学生克服汉语学习“高原反应”的策略探析	第 24 次全国双语教育学术研讨会	孙海军	中国, 大连	20180927-20180930
2	江南水师学堂与“原周作人”的肇基	“首届周作人国际学术研讨会: 基础资料的钩沉与整理”国际学术研讨会	宋声泉	日本, 东京	20180706-20180708
3	文言翻译与“五四”新体白话的生成——以 1918 年周氏兄弟集外译文为中心	“周氏兄弟与文学革命”学术研讨会	宋声泉	中国, 北京	20180922-20180923
4	Research on Discrete Emotion Classification of Chinese Online Product Reviews Based on OCC model	IEEE DSC 2018 - 3rd IEEE International Conference on Data Science in Cyberspace	刘丽娜, 齐佳音	中国, 广州	20180618-20180621

图书馆

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	高校图书馆文化含义及其提升的现实途径	全国通信电子类高校图书情报工作委员会 2018 年学术年会案例及学术论文集	全 涛	中国, 北京	20181108-20181111
2	用户画像技术在馆际互借管理系统中的应用研究	全国通信电子类高校图书情报工作委员会 2018 年学术年会案例及学术论文集	郭文丽	中国, 北京	20181108-20181111
3	“双一流”背景下大学图书馆组织机构的创新研究	全国通信电子类高校图书情报工作委员会 2018 年学术年会案例及学术论文集	李 欢	中国, 北京	20181108-20181111

现代邮政学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Influence of Cognitive Resource Limitation on Consumer Purchasing DecisioN An Event-Related Potentials Perspective	ICSSSM2018(2018 年第 15 届服务系统和服务管理国际会议)	韩伟伟, 白 桦	中国, 杭州	20180721-20180722
2	Green routing optimization for logistics distribution with path flexibility and service time window(考虑路径柔性和时间窗的绿色物流配送路径优化研究)	ICSSSM2018(2018 年第 15 届服务系统和服务管理国际会议)	王 茜, 王 莉	中国, 杭州	20180721-20180722
3	To Identify Technology Frontier for Mass-Customized Production Service Converged with Artificial Intelligence Based on Patent Data Mining	ICSSSM2018(2018 年第 15 届服务系统和服务管理国际会议)	孔德婧, 李 猛, 郑文江	中国, 杭州	20180721-20180722

国际学院

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Intelligent Street Light System Based on NB-IoT and Energy-saving Algorithm	2018 3rd International Conference on Smart and Sustainable Technologies (SpliTech)	赵朗程, 高齐鸿, 王 然, 方 楠, 靳荣淇, 万 能, 徐连明	Split, Croatia	20180626-20180629

教务处

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
1	Exploring Blended Teaching Mode Based on Blackboard Platform	26th International Conference on Computers in Education (ICCE 2018)	栾 桥	Manila, Philippines	20181126-20181130

专著（译著）

信息与通信工程学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	5G 无线接入网络:雾计算和云计算	彭木根	01	487	487	1	人民邮电出版社	0	ISBN 978-7-115-46879-6	201801	510
2	通信原理数字课程	杨鸿文, 桑林	01, 02			2	高等教育出版社	0	ISBN 978-7-89510-073-2	201803	510
3	ARDUINO 软硬件协同设计实战指南(第2版)	李永华, 王思野	01	567	567	2	清华大学出版社	0	ISBN 9787302488422	201805	510
4	Integrated Networking, Caching, and Computing	黄韬	02	250 页	145 页	3	CRC Press	1	ISBN 1138089037	201806	510
5	基于链路预测的推荐系统—原理, 模型与算法	朱旭振	01	200	102	1	北京邮电大学出版社	0	ISBN 9787563554867	201808	510
6	软件定义网络核心原理与应用实践第三版	黄韬, 刘江, 魏亮, 张娇, 杨帆, 刘韵洁	01	749	520	1	人民邮电出版社	0	ISBN 9787115486653	201808	510
7	Python 微控制器编程从零开始使用 MicroPython	别志松, 李杨	02	248	160	4	清华大学出版社	0	ISBN 9787302506492	201808	0810
8	FPGA 编程从零开始 使用 Verilog	李杨, 别志松	03	153	70	4	清华大学出版社	0	ISBN 9787302501343	201808	0810
9	软件定义网络实验教程	黄韬, 魏亮, 刘江, 杨帆	01	572	470	1	人民邮电出版社	0	ISBN 978-7-115-48767-4	201809	510
10	计算机网络实验教程	刘江, 杨帆, 魏亮, 黄韬	01	450	250	3	人民邮电出版社	北京	ISBN 978-7-115-48458-1	201809	510
11	现代交换原理（第五版）	崔鸿雁, 陈建亚, 金惠文	01	550	235	2	电子工业出版社	0	ISBN 978-7-121-34399-5	201809	510
12	移动互联网	张鸿涛	01	327	327	2	北京邮电大学出版社	0	ISBN 978-7-5635-5596-3	201809	510

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
13	5G 系统关键技术详解	张鸿涛	01	639	639	4	人民邮电出版社	0	ISBN 978-7-115-49277-7	201809	510
14	Survey on Machine-Learning Techniques in LTE Networks. IN Encyclopedia of Wireless Networks	许方敏, 侯嘉, 杨帆	01	1000	10	1	Springer	1	ISBN 978-3-319-32903-1	201809	510
15	《致你》	张佳鑫	01	47	47	1	中国电影出版社		ISBN 978-7-106-04987-4	201810	750
16	Arduino 案例实战 (卷IV)	李永华	01	582	582	2	清华大学出版社	0	ISBN 9787302505143	201811	510
17	大规模 MIMO 系统原理与设计分析	高晖	01	200	200	4	人民邮电出版社	0	9787115499844	201812	510
18	Arduino 案例实战 (卷 V)	李永华	01	546	546	2	清华大学出版社	0	ISBN 9787302510420	201812	510
19	Arduino 案例实战 (卷 VI)	李永华	01	569	569	2	清华大学出版社	0	ISBN 9787302510420	201812	510
20	Arduino 案例实战 (卷 VII)	李永华	01	580	580	2	清华大学出版社	0	ISBN 9787302510420	201812	510
21	Arduino 案例实战 (卷 VIII)	李永华, 林家儒, 王思野	01	599	599	2	清华大学出版社	0	ISBN 9787302510420	201812	510
22	OCF 技术原理及物联网程序开发指南	李永华	01	661	661	2	清华大学出版社	0	ISBN 9787302511168	201812	510
23	边缘计算原理与实践	谢人超, 黄韬, 杨帆, 刘韵洁	01	267	200	1	人民邮电出版社	0	ISBN 978-7-115-49355-2	201901	510

信息光子学与光通信研究院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	原子滤光器原理及技术	罗斌	1	207	207	1	北京邮电大学出版社	0	ISBN 978-7-5635-5595-6	201809	140
2	多维光网络规划与优化技术	黄善国	1	461	18	3	北京邮电大学出版社	0	ISBN 978-7-5635-5606-9	201809	510

电子工程学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	可变带宽光交换与光接入	陈远祥	1	189	189	1	北邮出版社	0	ISBN 978-7-5635-5305-1	201808	510
2	5G 权威指南: 信号处理算法及实现	刘芳	8	701	100	4	机械工业出版社	0	ISBN 978-7-1115-9663-9	201807	510
3	NFC 设备设计宝典设计约束篇	范春晓	1	165	100	4	机械工业出版社	0	ISBN 978-7-111-58314-1	201804	520
4	NFC 设备设计宝典天线篇	邹俊伟	1	267	267	4	机械工业出版社	0	ISBN 978-7-111-58946-4	201804	510
5	Physical Layer Security in Wireless Cooperative Networks	王莉	1	35	35	1	Springer	1	ISSN 2366-1186 ISSN 2366-1445 (electronic)	201801	510
6	NoSQL 数据库原理	侯宾	1	421	421	1	人民邮电出版社	0	ISBN 978-7-115-48306-5	201808	520
7	基于 ARM Cortex-M4 内核的物联网/嵌入式系统开发教程(高等院校"十三五"精品规划教材)	刘雯	1	370	300	2	中国水利水电出版社	0	ISBN 9787517062752	201801	510

网络技术研究院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	Integrating and Streamlining Event-driven IoT Services	Yang Zhang	1	120	120	1	IGI Global	美国	ISBN 978-1-5225-7622-8	201811	520
2	源代码分析	宫云战	1	350	100	1	科学出版社	0	ISBN 978-7-03-055188-7	201805	520
5	云计算数据安全方案及其应用	张华, 金正平, 李文敏, 时忆杰	1	482	250	1	科学出版社	0	ISBN 978-7-03-057846-4	201806	520

计算机学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	虚拟社区发现与演化	吴 斌, 张云雷	01	420	150	1	科学出版社	0	ISBN 978-7-03-058475-5	201809	520
2	大数据实时计算与应用	吴 斌	01	288	100	2	清华大学出版社	0	ISBN 978-7-302-50321-7	201806	520
3	数联网——大数据如何互联	鄂海红	02	243	121.5	1	人民邮电出版社	0	ISBN 978-7-115-48809-1	201808	520
4	信息物理系统计算基础-概念, 设计方法和应用	张海涛	01	238	220	4	机械工业出版社	0	ISBN 978-7-111-59145-0	201803	520
5	编译原理与技术(第2版)学习指导与习题解析	李文生	01	374	374	2	清华大学出版社	0	ISBN 978-7-302-49580-2	201807	520
6	通信专业实务-交换技术与网络管理	段鹏瑞	05	496	70	2	人民邮电出版社	0	ISBN 978-7-115-48605-9	201808	510

理学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	高等数学	林玉蕊, 陈绩馨, 丁金扣	03	720	121	2, 教科书	中国农业出版社	0, 国内	ISBN 978-7-109-24281-4	201808	数学 110
2	非线性发展方程及其孤立波解	郭玉翠	1	440	440	2, 教科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5311-2	201801	数学 110
3	多元统计分析	李亚杰	1	596	596	2, 教科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5399-0	201809	数学 110
4	不确定性原理的定量描述-非交换背景下的 Beurling 定理	黄际政	1	19.9	19.9	1, 专著	科学出版社	0, 国内	ISBN 978-7-0305-9602-4	201811	701
5	高等数学(第二版)下	李 鹤, 丁金扣, 马利文, 刘宝生	1	380	94.62	2, 教科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-56361-7	2018.1	数学 110

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
6	Advanced Mathematics (II)	袁健华, 艾文宝, 李晓花, 朱 萍, 默会霞	1	535	107	2, 教 科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5408-9	201803	数学 110
7	高等数学(第 2 版)(下)	袁健华, 艾文宝, 李晓花, 朱 萍, 默会霞	1	458	91.6	2, 教 科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5357-0	201802	数学 110
8	高等数学学习指导与习题解析 (第 2 版)(下)	袁健华, 艾文宝, 李晓花, 朱 萍, 默会霞	1	501	101	2, 教 科书	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5411-9	201806	数学 110
9	工程数学- 复变函数, 矢量分析 与场论, 数学物理方法	田 玉, 郭玉翠	1	529	50	2, 教 科书	北京邮电大学出版社	0, 国内	ISBN 978-7-302-50904- 2	201809	数学 110
10	Variational Approach and its Applications-Differential, Impulsive, Difference Equations	田 玉, 郭玉翠	1	308	200	1, 专 著	北京邮电大学出版社	0, 国内	ISBN 978-7-5635-5593- 2	2018.9	数学 110
11	Communications in Computer and Information Science 952	乔建永, 赵新超, 潘林强, 左兴权, 张兴义, 张青富, 黄善国	2			3, 编 著	德国 Springer 学术出版 集团	1, 国外	ISBN 978-981-13- 2828- 2	201811	0711

经济管理学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	《健康保险信息技术与管理》	王欢, 张畅郁	1	464	464	3	中国财政经济出版社	0	ISBN 978-7-5095-8157-5	201804	630
2	公共管理案例	许叶萍	1	169	15	2	北京邮电大学出版社	0	ISBN 978-7-5635-5439-3	201810	630
3	服务质量屋的改进及应用研究	王砚羽	1	350	350	1	北京邮电大学出版社	0	ISBN978-7-5635-5594-9	201809	1202
4	2018 中国战略性新兴产业发展报告	许冠南	01	727	30	3	科学出版社	0	ISBN 978-7-03-054979- 2	201801	630
5	国家中心城市视角下的郑州指数：“一带一路”倡议下郑州建设国家中心城市研究	倪鹏飞, 杨东方, 王雨飞	3	338	200	1	中国社会科学出版社	0	ISBN 978-7-5203-3288-0	201810	790
6	国际贸易理论与实务（第四版）	陈岩	1	530	530	3	清华大学出版社	0	ISBN 978-7-3025-0441- 2	201808	790
7	大数据分析：创造价值，做聪明的市场决策	张永泽, 李敏敏, 赵会如	1	354	200	4	人民邮电出版社	0	ISBN978-7-1154-7057-7	20180201	
8	中国经济的转型，创新与发展研究	茶洪旺	1	455	455	1	人民出版社	0	ISBN 978-7-01-019416-5	201806	790
9	中国移动支付市场机制与效率研究	高丛	1	213	170	1	北京邮电大学出版社	0	ISBN 978-7-5635-5620-5	201812	790
10	通信经济学（第四版）	黄秀清, 吴洪	2	528	130	2	北京邮电大学出版社	0	ISBN 978-7-5635-5359-4	201805	790
11	从追赶领先：华为启示录	董小英, 晏梦灵, 胡燕妮	2	378	200	1	北京大学出版社	0	ISBN 978-7-301- 29843-5	201809	630
12	通信专业实务：终端与业务	彭志文	第六, 七章作者	235	30	2	人民邮电出版社	0	ISBN 978-7-115-48818-3	201808	630
13	杜振华编著《国际通信服务贸易》，2018年12月	杜振华	1	26	15	3	北京邮电大学出版社	0	ISBN978-7-5635-5544-4	201812	790
14	中国信息化发展与数字鸿沟现状的区域比较分析，收录于周宏仁主编：信息化蓝皮书-中国信息化形式分析与预测（2017- 2018）	张彬, 彭知岛, 谷宁, 金知焯, 彭书楨, 唐玉茹	1	382	49	3	社会科学文献出版社	0	ISBN 978-7-5201-3395-1	201812	120

自动化学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	交互设计：超越人机交互	刘伟, 赵路, 郭晴, 库兴国	1	670	500	4	机械工业出版社	0	ISBN 978-7-111-58927-3	201802	520
2	基于抽象化的复杂系统分层控制及应用	唐于涛	1	210	210	1	科学出版社	0	ISBN 978-7-030-58483-0	201808	120
3	邮政快递技术与装备	魏世民, 苏志远, 翁迅	1	405	200	2	北京邮电大学出版社	0	ISBN 978-7-5635-5546-8	201801	510
4	视觉跟踪中的马氏链蒙特卡洛方法	周修庄, 鲁继文	1	120	100	1	北京邮电大学出版社	0	ISBN 978-7-5635-5388-4	201806	520
5	邮政快递智能系统规划与设计	刘晓平, 孔继利, 王刚	1	409	100	2	北京邮电大学出版社	0	ISBN 978-7-563-55584-0	201808	520
6	电子商务与快递物流	杨萌柯, 周晓光	1	474	300	2	北京大学出版社	0	ISBN 978-7-301-28980-8	201801	520
7	邮政与快递运营管理	周晓光, 韦凌云, 杨萌柯	1	331	100	2	北京邮电大学出版社	0	ISBN 978-7-5635-5557-4	201808	520

网络空间安全学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	安全通论	杨义先 钮心忻	01	412	412	1	电子工业出版社	0	ISBN 978-7-121-33412-2	201801	839
2	大数据技术原理与实践	辛阳, 刘治, 朱洪亮, 孔令爽	1	295	190	1	北京邮电大学出版社	0	ISBN 978-7-5635-5372-3	201801	520
3	网络空间安全导论	雷敏, 李小勇, 李祺, 苑洁	1	192	96	2	北京邮电大学出版社	0	ISBN 978-7-5635-5502-4	201808	520
4	网络安全知识读本	雷敏	1	91	91	3	中国人事出版社	0	ISBN 978-7-5129-1337-0	201808	520
5	专业技术人员网络安全知识读本	雷敏	1	123	100	3	中国人事出版社	0	ISBN 978-7-5129-1264-9	201805	520
6	云计算数据安全	黄勤龙	1	267	260	3	北京邮电大学出版社	0	ISBN 978-7-5635-4384-7	201801	839
7	信息安全数学基础	徐国胜	1	260	100	2	北京邮电大学出版社	0	ISBN 978-7-5068-1840-7	201808	520
8	无线通信	李晖	1	560	560	2	北京邮电大学出版社	0	ISBN 978-7-5635-5500-0	201810	92

软件学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	面向在线社交网络的企业管理决策研究	傅湘玲, 齐佳音	1	283	283	1	清华大学出版社	0	ISBN9787302484189	201801	520
2	中国智慧医疗健康2017发展报告	韩旭, 王枫	1	136	50	3	北京邮电大学出版社	0	ISBN 978-7-5635-9	201805	510
3	纵观大数据: 建模, 分析及应用	牛琨	1	316	316	1	北京邮电大学出版社	0	ISBN 978-7-5635-5130-9	201801	520

人文学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	《网络安全法适用指南》	崔聪聪	2	360	30	3	中国民主法制出版社	0	ISBN 978-7-5162-1708-5	201801	820
2	《电子商务法解读》	崔聪聪	2	280	40	3	中国法制出版社	0	ISBN 978-7-5093-9761-9	201809	820
3	法国理论在美国	方琳琳	1	368	368	4	河南大学出版社	0	ISBN 978-7-5649-3242-8	201804	720
4	《中国杂记: 中国的文字, 文学与中欧文化交流史》	韩凌	1	100	100	4	旅游教育出版社	0	ISBN 978-7-5637-3736-9	201806	750
5	日语假名学习记忆卡	李旖旎	1	107 张卡片 (双面)	107 张卡片 (双面)	2	上海译文出版社	0	ISBN 978-7-5327-7929-1	201809	740
6	中国文学海外发展年度报告(2018)	李旖旎	第三章	400	21	1	社会科学文献出版社	0	ISBN 978-7-5097-9665-9	201812	750
7	《秘密》	王雪	1	107	107	4	上海译文出版社	0	ISBN 9787532776313	201802	750
8	《学会辩论: 让你的观点站得住脚》	魏学明	1	106	106	4	中国人民大学出版社	0	ISBN 978-7-300-26151-5	201809	740
9	《在郁金香的光泽中》	徐静(笔名徐怀静)	1	750	50	1	华夏出版社	0	ISBN 978-7-5080-9572-1	201809	750
10	《英美文学赏析: 小说和读者》	徐静(笔名徐怀静), Gary Harmon	1	398	358	2	清华大学出版社	0	ISBN 978-7-302-51467-1	201901	750
11	《在线自我调控学习: 基于大学英语学习者的实证研究》	郑春萍	1	150	150	1	外语教学与研究出版社	0	ISBN 978-7-5135-9716-6	201804	740
12	Dean Lazar's Golden Guide	王琳	1	100	100	4	NIRA 1920LLC	1	ISBN 13:978-0-9996220-1-8	201802	750

数字媒体与设计艺术学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	机械制图	吕美玉	3	415	200	2	北京邮电大学出版社	国外	ISBN978-7-5635-5522-2	201808	460
2	老龄化背景下智能导视系统的创新设计	由振伟	2	287	200	1	铁道出版社	国内	ISBN 978-7-113-24324-1	201803	760
3	走向后人文主义——理查德·罗蒂的文学理论和文化批评	刘 剑	1	305	305	1	中国社会科学出版社	国内	ISBN978-7-5203-1988-1	201811	750
4	文学概论	梁 刚	1	210	210	2	北京邮电大学出版社	国内	ISBN978-7-5635-4941-1	201807	750
5	游戏美术设计	贾云鹏	1	315	315	3	中国水利水电出版社	国内	ISBN 978-7-5170-6006-4	201803	760
6	数字图像物体识别理论详解与实战	柳 杨	1	253	253	1	北京邮电大学出版社	国内	ISBN 978-7-5635-5336-5	201801	520

网络教育学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	全国通信专业技术人员职业水平考试用书——通信专业实务-传输与接入（有线）	毛京丽，刘勇	2	470	74	3	人民邮电出版社	0	ISBN 978-7-115-48601-1	201807	810
2	通信专业综合能力（初级）	姬艳丽	1	330	60	2	人民邮电出版社	0	ISBN 978-7-115-48678-3	201808	510
3	通信专业综合能力（中级）	姬艳丽	1	451	85	2	人民邮电出版社	0	ISBN 978-7-115-48600-4	201808	510
4	通信专业实务（初级）	姬艳丽	2	413	17	2	人民邮电出版社	0	ISBN 978-7-115-48632-5	201808	510
5	通信专业实务动力与环境	孙燕莲	2	411	50	1	人民邮电出版社	0	ISBN978-7-115-48604-2	201808	810
6	通信专业实务-传输与接入（无线）	张玉艳	1	509	250	1	人民邮电出版社	0	ISBN 978-7-115-48633-2	201807	810

民族教育学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	高等数学习题全解	王学严	1	300	300	2	北京邮电大学出版社	0	ISBN 978-7-5635-6098-1	201812	110
2	Excel 统计实验	樊 玲	1	300	300	1	北京邮电大学出版社	0	ISBN 978-7-5635-5641-0	201812	520

马克思主义学院

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	《渔阳里与中共早期革命宣传活动的启示》	周 晔	01			1	上海大学出版社	0	ISBN 978-7-5671- 2391-5	201808	
2	《网络宣传思想工作概论》	周 晔	02			3	中国书籍出版社	0	ISBN 978-7-5068-7000-8	201809	
3	《蔡元培时期北京大学治理研究》	张传泉	01	265	210	1	中国社会科学出版社	0	ISBN 978-7-5203-3263-7	201809	
4	《当代西方社会的危机与困境》	曲伟杰	01	21	19	1	北京邮电大学出版社	0	ISBN 978-7-5635-5611-3	201809	

图书馆

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	文献信息检索与案例分析	贺 轩	4	492	16	2	科学出版社	0	ISBN 978-7-03-058514-1	201808	870
2	共建共知共享-BALIS 建设十周年	王 茜	4	300	30	3	北京邮电大学出版社	0	ISBN 978-7-5635-5371-6	201801	1205
3	科技文献检索使用教程	许 兵	4	360	46.8	2	科学出版社	0	ISBN 978-7-03-057888-4	201808	870
4	科技文献检索实用教程(专业硕士社会科学类分册)	侯瑞芳	3	480	50	2	科学出版社	0	ISBN 978-7-03-057921-8	201809	870
5	信息资源检索与利用	侯瑞芳	3	321	165	2	清华大学出版社	0	ISBN 978-7-302-50725-3	201810	520
6	文献信息检索与案例分析	贺 轩	4	492	16	2	科学出版社	0	ISBN 978-7-03-058514-1	201808	870

远程与继续教育处

序号	专著名称	作者	作者排序	著作总字数 (千字)	撰写字数 (千字)	著作类别	出版单位	出版地	书号	出版日期	学科分类
1	大数据 引爆新的价值点	孙 静	1	262	262	3	清华大学出版社	0	ISBN 978-7-302-48458-5	201810	120