

北京邮电大学

科技论文，专著（译著）统计

2017 年度



北京邮电大学科学技术研究院



## 2017 年度学术成果汇总表

单 位	论文总计	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	1061	42	392	307	320	17
信息光子学与光通信研究院	406	10	159	149	88	5
电子工程学院	388	1	195	10	182	5
网络技术研究院	325	23	125	5	172	4
计算机学院	213	25	63	11	114	3
理学院	194	15	177	0	2	8
经济管理学院	174	110	27	13	24	14
网络空间安全学院	119	62	15	30	12	9
人文学院	78	34	5	17	20	18
自动化学院	83	19	18	7	39	3
数字媒体与设计艺术学院	32	16	9	0	7	5
软件学院	32	5	10	11	6	2
民族教育学院	24	16	7	1	0	3
马克思主义学院	18	17	1	0	0	0
国际学院	17	2	3	10	2	0
网络教育学院	16	9	4	0	3	0
教务处	5	5	0	0	0	0
感知技术研究院	2	1	0	0	1	0
合 计	3187	412	1210	573	992	96

## 2017 年发布我校 2016 年度发表论文检索收录情况

分类 年份	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
2017	953	68	1101	49	1010	9	20



# 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 .....	37
电子工程学院 .....	53
网络技术研究院 .....	70
计算机学院 .....	82
理学院 .....	88
经济管理学院 .....	105
网络空间安全学院 .....	113
人文学院 .....	119
自动化学院 .....	122
数字媒体与设计艺术学院 .....	125
软件学院 .....	127
民族教育学院 .....	129
马克思主义学院 .....	131
国际学院 .....	132
网络教育学院 .....	133
教务处 .....	134
感知技术与产业研究院 .....	134

## 会议论文

信息与通信工程学院 .....	135
信息光子学与光通信研究院 .....	186
电子工程学院 .....	208
网络技术研究院 .....	225
计算机学院 .....	240
理学院 .....	251
经济管理学院 .....	252
网络空间安全学院 .....	255

人文学院 .....	259
自动化学院 .....	262
数字媒体与设计艺术学院 .....	266
软件学院 .....	267
民族教育学院 .....	269
国际学院 .....	270
网络教育学院 .....	271
感知技术与产业研究院 .....	272

### 专著（译著）

信息与通信工程学院 .....	273
信息光子学与光通信研究院 .....	274
电子工程学院 .....	275
网络技术研究院 .....	275
计算机学院 .....	276
理学院 .....	276
经济管理学院 .....	277
网络空间安全学院 .....	278
人文学院 .....	279
自动化学院 .....	280
数字媒体与设计艺术学院 .....	281
软件学院 .....	281
民族教育学院 .....	282

# 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	Fronthaul Load Balancing in Energy Harvesting Powered Cloud Radio Access Networks	IEEE Access	秦 城, 倪 伟, 田 辉, 刘仁平	ISSN 2169-3536	201705
2	256-QAM Interleaved Single Carrier FDM for Short-Reach Optical Interconnects	IEEE Photonics Technology Letters	周 骥, 余建军, 程祺祥, 施剑阳, 郭梦琪, 唐玺孜, 乔耀军	ISSN 1041-1135 ISSN 1941-0174	201711
3	3-D MIMO: How Much Does It Meet Our Expectations Observed From Channel Measurements?	IEEE Journal on Selected Areas in Communications	张建华, 张宇翔, 余雅威, 徐瑞杰, 郑庆芳, 张 平	ISSN 0733-8716	201706
4	3D multi-view convolutional neural networks for lung nodule classification	Plos one	康桂霞, 刘 奎, 张宁波, 侯贝贝	ISSN 1932-6203	201711
5	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	201712
6	6–100 GHz research progress and challenges from a channel perspective for fifth generation(5G)and future wireless communication	Science China Information Sciences	张建华, 唐 盼, 田 磊, 胡旨学, 王 坦, 王海明	ISSN 1674-733X	201708
7	A clustering validity index based on pairing frequency	IEEE ACCESS	崔鸿雁, Kuo Zhang, Yajun Fang, Stanislav Sobolevsky, Carlo Ratti, Berthold Horn	ISSN 2169-3536	201711
8	A Continuous-Time Markov decision process-based resource allocation scheme in vehicular cloud for mobile video services	Computer Communications	侯 璐, 郑 侃, Periklis Chatzimisios, Yi Feng	ISSN 0140-3664	201710
9	A Cost-Efficient Communication Framework for Battery-Switch-Based Electric Vehicle Charging	IEEE Communications Magazine	曹 越, 杨 树, 闵革永	ISSN 0163-6804	201705
10	A cross-layer approach to message authentication based on sparse representation for wireless body area networks	International Journal of Distributed Sensor Networks	王 宁, 蒋 挺, 李卫卫	ISSN 1550-1329	201703

序号	论文题目	刊物名称	作者	刊号	出版时间
11	A Data Mining Approach Combining K -Means Clustering With Bagging Neural Network for Short-Term Wind Power Forecasting	IEEE Internet of Things Journal	武文斌, 彭木根	ISSN 0929-6212	201707
12	A Decentralized Reconstruction Algorithm for Distributed Compressed Sensing	Wireless Personal Communications	徐文波, 崔宇鹏, 李志霖, 林家儒	ISSN 0929-6212	201710
13	A Dimension Distance-Based SCMA Codebook Design	IEEE Access	闫 诚, 康桂霞, 张宁波	ISSN 2169-3536	201703
14	A Feature Selection Method Based on Synonym Merging in Text Classification System	EURASIP Journal on Wireless Communications and Networking	姚海鹏, 刘 冲, 张培颖, 李茂真	ISSN 1687-1499	201710
15	A Game-theoretic and Energy-efficient Algorithm in an Improved Software-defined Wireless Sensor Network	IEEE Access	李沛哲, 武穆清, 廖文星, 赵 敏	ISSN 2169-3536	201706
16	A Hybrid Semi-Supervised Anomaly Detection Model for High-Dimensional Data	Computational Intelligence and Neuroscience	宋洪超, 姜竹青, 门爱东, 杨 波	ISSN 1687-5265 ISSN 1687-5273	201711
17	A Low Computational Complexity Algorithm For Compressive Wideband Spectrum Sensing	IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences	任诗雨, 曾志民, 郭彩丽, 孙学康, 苏 坤	ISSN 1745-1337	201701
18	A mobile application recommendation framework by exploiting personal preference with constraints	Mobile Information Systems	朱孔林, 刘泽萱, 张 琳, 顾昕钰	ISSN 1574-017X	201703
19	A modified poisson distribution for smartphone background traffic in cellular networks	International Journal of Communication Systems	张 飒, 赵竹岩, 关浩, 杨鸿文	ISSN 1074-5351	201704
20	A multi-level artificial neural network nonlinear equalizer for millimeter wave fiber-wireless transmission systems	Journal of Lightwave Technology	刘思明, 张维恒, 田慧平	ISSN 0733-8724	201710
21	A New Constellation Diagram-Based Signal Detection for GSM-MIMO Systems	IEEE Communications Letters	吴世娟, 陶小峰, 陈 宇	ISSN 10897798	201711
22	A new Energy Efficient Clustering Algorithm based on Routing Spanning Tree for Wireless Sensor Network	IEICE Transactions	高雅婷, 康桂霞, 张宁波	ISSN 1745-1345	201712



序号	论文题目	刊物名称	作者	刊号	出版时间
23	A new hierarchical beam search algorithm for wireless ad hoc networks in multipath channel scenario	Ad Hoc Networks	邹卫霞, 李 辉, 王 晔	ISSN 1570-8705	201704
24	A New QoE-Driven Video Cache Management Scheme with Wireless Cloud Computing in Cellular Networks	Mobile Networks and Applications	望育梅, 周晓江, 孙孟尧, 张 琳, 吴晓非	ISSN 1383-469X	201702
25	A Non-Orthogonal Multiple Access (NOMA)-Based Multicast Scheme in Wireless Content Caching Networks	IEEE Journal on Selected Areas in Communications	赵中原, 徐明枫, 李 勇, 彭木根	ISSN 0733-8716	201707
26	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 2095-9230(online) CN 33-1389/TP	201708
27	A Novel Centrality Cascading Based Edge Parameter Evaluation Method for Robust Influence Maximization	IEEE Access	邓小龙, 吕铁军	ISSN 2169-3536	201701
28	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	201712
29	A novel companion objective function for regularization of deep convolutional neural networks	Image and Vision Computing	孙炜晨, 苏 菲	ISSN 0262-8856	201704
30	A Novel Embedding Method for Information Diffusion Prediction in Social Network Big Data	IEEE Transactions on Industrial Informatics	高 升, 庞华璨, Patrick Gallinari, 郭 军, Nei Kato	ISSN 1551-3203	201704
31	A novel embedding model for relation prediction in recommendation systems.	IEICE Transactions on Information And Systems	赵 宇, 高 升, Patrick Gallinari, 郭 军	ISSN 1745-1361	201706
32	A Novel Hybrid Dimming Control Scheme for Visible Light Communications	IEEE Photonics Journal	杨 洋, 曾志民, Julian Cheng, 郭彩丽	ISSN 1943-0655	2017 年第 9 期
33	A novel joint transmission and caching optimizing scheme in multirelay networks: Video service quality assurance scheme	International Journal of Communication Systems	刘博文, 张鹤立, 纪 红, 李 曦	ISSN 1074-5351	201709
34	A Novel Mobile Network Intrusion Detection Framework based on Hybrid Multi-Level Data Mining	International Journal of Parallel Programming	姚海鹏, 王淇艺, 王露瑶, 张培颖, 李茂真, 刘韵洁	ISSN 1573-7640	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
35	A novel noise-insensitive chromatic dispersion estimation method based on fractional Fourier transform of LFM signals	Photonics Journal	王万里, 乔耀军, 杨爱英, 郭 芑	ISSN 1943-0655	201701
36	A novel non-gaussian embedding based model for recommender systems.	Neurocomputing	邱 琳, 高 升, 吕勤洁, 郭 军, Patrick Gallinari	ISSN 0925- 2312	201709
37	A Novel Two-Stage Compression Scheme Combining Polar Coding and Linear Prediction Coding for Fronthaul Link in Cloud-RAN	IEICE Transactions on communications	杨芳僚, 牛 凯, 董 超, 田宝玉, 刘志慧	ISSN 0916-8516	201705
38	A PCA-based modeling method for wireless MIMO channel	Journal of Communications and Information Networks	马啸川, 张建华, 张宇翔, 马占宇, 张 煜	ISSN 2096-1081	201709
39	A performance improvement and cost-efficient ACO-OFDM scheme for visible light communications	Optics Communications	张甜甜, 周 骥, 张振山, 乔耀军, 苏 菲, 杨爱英	ISSN 00304018	201711
40	A potential candidate design for nanosecond-order delay based on high-group index four rows optimized air holes line-defect photonic crystal waveguide	Journal of Modern Optics	孙富君, 周 健, 黄利军, 付中原, 田慧平	ISSN 0950-0340	201702
41	A quality of service-aware preemptive tidal flow queuing model for wireless multimedia sensor networks in the smart grid environment	International Journal of Distributed Sensor Networks	李沛哲, 武穆清, 赵 敏, 廖文星	ISSN 1550-1477	201706
42	A Radio Resource Virtualization based RAT Selection Scheme in Heterogeneous Networks	IEEE Communications Letters	范绍帅, 田 辉, 王卫东	ISSN 1089-7798	201702
43	A random linear code based secure transmission scheme for wireless fading channels	Science China Information Sciences	Lukman A Olawoyin, 张娜娜, AO Oloyede, Nasir Faruk, 杨鸿文	ISSN 1674-733X	201704
44	A Retransmission Scheme for Contention-based Data Transmission Systems	IET Communications	李 琳, 龙 航, 赵 龙, 杨昊俊, 郑 侃	ISSN 1751-8628	201710
45	A Semi-matching Based Load Balancing Scheme for Dense IEEE 802.11 WLANs	IEEE Access	雷 涛, 温向明, 路兆铭, 李 越	ISSN 2169-3536	201707
46	A simple upper bound on the capacity of BI-AWGN channel	IEICE Communications Express	杨 培, 金立强, 杨鸿文	ISSN 2187-0136	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
47	A Social-Energy Based Cluster Management Scheme for User-Centric Ultra-Dense Networks	IEEE Access	黄昭龙, 田 辉, 秦 城, 范绍帅, 张希希	ISSN 2169-3536	201705
48	A Stochastic Optimization Framework for Adaptive Spectrum Access and Power Allocation in Licensed-Assisted Access Networks	IEEE ACCESS	谷 宇, 王 月, 崔琪楣	ISSN 2169-3536	201708
49	A Study on Coexistence Capability Evaluations of the Enhanced Channel Hopping Mechanism in WBANs	Sensors	魏忠诚, 孙咏梅, 纪越峰	ISSN 1424-8220	201701
50	A Supply-Demand Approach for Traffic-Oriented Wireless Resource Virtualization With Testbed Analysis	IEEE Transactions on Wireless Communications	冯志勇, 冀 磊, 张奇勋, Wei Li	ISSN 1536-1276	201709
51	A Survey of Massive MIMO Channel Measurements and Models	ZTE communications	张建华, 王 超, 吴中原, 张伟特	ISSN 1673-5188	201702
52	A Survey on Mobile Edge Networks: Convergence of Computing, Caching and Communications	IEEE Access	王 硕, 张 兴, 张 彦, 王 琳, 杨居沃, 王文博	ISSN 2169-3536	201703
53	A Temporal Model in Electronic Health Record Search	Knowledge-Based Systems	张佳玥, 徐蔚然, 郭 军, 高 升	ISSN 0950-7051	201701
54	A trust framework based smart aggregation for machine type communication	Science China Information Sciences	Salam, Tabinda, Rehman, Waheedur, 陶小峰, 陈 宇, 张 平	ISSN 1674733X	201710
55	A Two-Stages Relay Selection and Resource Allocation with Throughput Balance Scheme in Relay-Assisted D2D System	Mobile Networks and Applications	顾昕钰, 赵 明, 任路明, 吴 迪, 聂诗文	ISSN 1383-469X	201702
56	A unified framework with a benchmark dataset for surveillance event detection	Neurocomputing	赵志诚, 陈 奇, 赵衍运, 苏 菲	ISSN 09252312	201701
57	A Universal Predictive Mobility Management Scheme for Urban Ultra-Dense Networks With Control/Data Plane Separation	IEEE ACCESS	孙 阳, 常永宇, 狐梦实, 曾天一	ISSN 2169-3536	201704
58	A new combination of microRNAs to predict breast cancer	Cancer Informatics	崔鸿雁, 林 宇, Chao Zhang, Mousheng Xu	ISSN 1176-9351	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
59	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, 张慧鑫, 孙 燕	ISSN 0018-9545	201709
60	Adaptive Centralized Clustering Framework for Software-Defined Ultra-Dense Wireless Networks	IEEE Transactions on Vehicular Technology	吕昕晨, 田 辉, 倪 巍, 刘仁平, 张 平	ISSN 0018-9545	201709
61	Adaptive Compression Trie based Bloom Filter: Request Filter for NDN Content Store	IEEE Access	张 然, 刘 江, 黄 韬, 潘 恬, 吴理炫	ISSN 2169-3536	201710
62	Advances on Exploiting Polarization in Wireless Communications: Channels, Technologies, and Applications	IEEE Communications Surveys & Tutorials	郭彩丽, 刘芳芳, 陈 硕, 冯春燕, 曾志民	ISSN 1553-877X	2017 年第 1 期
63	AIF : An Artificial Intelligence Framework for Smart Wireless Network Management	IEEE Communications Letters	曹 刚, 路兆铭, 温向明, 雷 涛, 胡智群	ISSN 1089-7798	201711
64	Allocating Multi-type Resources in Heterogeneous Cloud Radio Access Networks	Mobile Networks and Applications	王 珂, 赵中原, 岑 翼	ISSN 1572-8153	201711
65	All-Optical Phase Quantization with High Accuracy Based on a Multiwave Interference Phase Sensitive Amplifier	IEEE Photonics Journal	王宏祥, 何超杰, 李 根, 纪越峰	ISSN 1943-0655	201706
66	all-optical simultaneous multi-channel QPSK signal regeneration Based on Phase Sensitive Amplification	Optical Engineering	王宏祥, 王 琦, 纪越峰	ISSN 0091-3286	201701
67	All-optical simultaneous phase and amplitude regenerator based on a modified Mach-Zehnder interferometric phase sensitive amplifier, Optical Engineering	Optical Engineering	王宏祥, 李丰硕, 纪越峰	ISSN 0091-3286	201702
68	An adaptive ANN equalizer applied in millimeter-wave RoF transmission system	Photonics Technology Letter	刘思明, 王昕晔, 张维恒, 申冠生, 田慧平	ISSN 1041-1135	201711
69	An After-sales Services Management System based on Activiti	International Workshop on Computer Science and Engineering	陈美玉, 游向东	ISSN 978-981-11-3671-9	201707
70	An efficient and fine-grained big data access control scheme with privacy-preserving policy	IEEE Internet of Things Journal	Kan Yang, Qi Han, Hui Li, 郑 侃, Zhou Su, Xuemin Shen	ISSN 2327-4662	201704

序号	论文题目	刊物名称	作者	刊号	出版时间
71	An Efficient CSI Feedback Scheme for Dual-Polarized MIMO Systems Using Layered Multi-Paths Information	China Communications	郑 凤, 陈艺骥, 詹 骞, 张 杰	ISSN 1673-5447	201705
72	An Evolutionary Game for User Access Mode Selection in Fog Radio Access Networks	IEEE Access	闫 实, 彭木根, 阿巴那, 王文博	ISSN 2169-3536	201705
73	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 ISSN 1572-8188	201707
74	An Initial Load-Based Green Software Defined Network	Applied Sciences	胡 滢, 罗 涛, Norman C. Beaulieu, 王文杰	ISSN 2076-3417	201705
75	An Online Strategy of Adaptive Traffic Offloading and Bandwidth Allocation for Green M2M Communications	IEEE Access	王 琳, 张 兴, 王 硕, 杨居沃	ISSN 2169-3536	201704
76	Analysis of the orthogonal matching pursuit algorithm with prior information	Wireless Personal Communications	李志霖, 徐文波, 崔宇鹏, 林家儒	ISSN 0929-6212	201709
77	Approximate Message Passing for Structured Affine Rank Minimization Problem	IEEE Access	李扬清, 尹长川, 陈 为, 韩 竹	ISSN 2169-3536	201705
78	Automatic Modulation Classification of Overlapped Sources Using Multiple Cumulants	IEEE Transactions on Vehicular Technology	黄 赛, 姚媛媛, 尉志青, 冯志勇, 张 平	ISSN 0018-9545	201707
79	Bacterial Relay for Energy-Efficient Molecular Communications	IEEE Transactions on Nano-Bioscience	Song Qiu, Werner Haselmayr, 李 斌, 赵成林, 郭维思	ISSN 1536-1241	201708
80	Beamformer Design and Utility Optimization for Hybrid Information and Energy Transfer With Massive MIMO	IEEE Systems Journal	赵 龙, 郑 侃, 杨昊俊, Wei Xiang	ISSN 1932-8184	201705
81	BER-modified regenerative protocols for OFDM-based two-way wireless relay channel	International Journal of Communication Systems	王 宁, 苗婷蕊, 杨鸿文	ISSN 1074-5351	201703
82	Blind modulation classification algorithm based on machine learning for spatially correlated MIMO system	IET Communications	刘晓凯, 赵成林, 王鹏彪, 章 扬	ISSN 17518628	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
83	Blind third-order dispersion estimation based on fractional Fourier transformation for coherent optical communication	Optics & Laser Technology	杨林, 郭芑, 杨爱英, 乔耀军	ISSN 0030-3992	201712
84	Caching in the Sky: Proactive Deployment of Cache-Enabled Unmanned Aerial Vehicles for Optimized Quality-of-Experience	IEEE Journal on Selected Areas in Communications	陈明哲, M.Mozaffari, W. Saad, 尹长川, M. Debbah, C. S. Hong	ISSN 0733-8716	201705
85	Capacity allocation mechanism based on differentiated QoS in 60GHz radio-over fiber local access network	Optics Communications	寇彦斌, 刘思明, 张维恒, 申冠生, 田慧平	ISSN 0030-4018	201703
86	Capacity Analysis of Joint Transmission CoMP with Adaptive Modulation	IEEE Transactions on Vehicular Technology	崔琪楣, 宋恒国, 王辉, Mikko Valkama, Alexis Dowhuszko	ISSN 0018-9545	201702
87	Capacity- and Trust-aware BS Cooperation in Non-uniform HetNets: Spectral Efficiency and Optimal BS Density	IEEE Transactions on Vehicular Technology	吴慧慈, Zhang, Ning, 陶小峰, 尉志青, 沈学民	ISSN 00189545	201707
88	Capacity limit for faster-than-Nyquist non-orthogonal frequency-division multiplexing signals	Scientific Reports	周骥, 乔耀军, 杨展予, 程祺祥, 王琪, 郭梦琪, 唐玺孜	ISSN 2045- 2322	201706
89	Capacity of Nakagami-m Fading Channel With BPSK/QPSK Modulations	IEEE Communications Letters	杨培, 武岳, 杨鸿文	ISSN 1089-7798	201703
90	Cavity-backed high-gain switch beam antenna array for 60-GHz applications	Iet Microwaves Antennas & Propagation	朱剑锋, 李书芳, 彭彪	ISSN 1751-8725	201709
91	Channel Estimation of MIMO Relay Systems with Multiple Relay Nodes	IEEE Access	贺志强, 杨骁龙, 王晓丹, 刘洋, Rong Yue	ISSN 2169-3536	201711
92	Circularly polarized 2-arm spiral antenna for 60-GHz applications	Microwave and Optical Technology Letters	朱剑锋, 廖绍伟, 李书芳	ISSN 0895- 2477	201704
93	Cloud Service Scheduling Algorithm Research and Optimization	Security and Communication Networks	崔鸿雁, Xiaofei Liu, Tao Yu, Honggang Zhang, Yajun Fang, Zongguo Xia,	ISSN 1939-0122	201706
94	Coalition-based sleep mode and power allocation for energy efficiency in dense small cell networks	IET Communications	吴世娥, 曾志民, 夏海轮	ISSN 1751-8628	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
95	Coflow routing and spectrum assignment in optical orthogonal frequency division multiplexing data center networks	Optical Engineering	刘爱军, 孙咏梅, 纪越峰	ISSN 0091-3286	201709
96	Coherent Joint Transmission in Downlink Heterogeneous Cellular Networks	IEEE Wireless Communicaitons Letters	于新磊, 崔琪楣, Martin Haenggi	ISSN 2162- 2337	201701
97	Combinational Auction Based Service Provider Selection in Mobile Edge Computing Networks	IEEE Access	张鹤立, 郭凤仙, 纪红, 朱春生	ISSN 2169-3536	201707
98	Complex event detection via attention-based video representation and classification	Multimedia Tools and Applications	赵志诚, 向睿	ISSN 13807501	201708
99	Compressed cooperation in amplify-and-forward relay channels	IEICE Transactions on Communications	徐文波, 王一凡, 盖轶冰, 王思野, 林家儒	ISSN 1745-1345	201704
100	Compressed sensing based channel estimation and impulsive noise cancelation in underwater acoustic OFDM systems	IEEE Region 10 Annual International Conference, Proceedings/Tencon	陈鹏, Rong, Yue, Nordholm, Sven, Duncan, Alec J., 贺志强	ISSN 21593442	201702
101	Compressing Fisher Vector for Robust Face Recognition	IEEE Access	王洪俊, 胡佳妮, 邓伟洪	ISSN 2169-3536	201711
102	ConFi: Convolutional Neural Networks Based Indoor Wi-Fi Localization Using Channel State Information	IEEE Access	Chen, Hao, 张轶凡, Li, Wei, 陶小峰, 张平	E-ISSN 21693536	201709
103	Constrained Stochastic Game in Licensed-Assisted Access for Dynamic Contention Window Adaptation	IEEE Communications Letters	闫晓婧, 田辉, 秦城, Arogyaswami Paulraj	ISSN 1089-7798	201710
104	Constructing Service Function Chain Test Database:An Optimal Modeling Approach for CoordinatedResource Allocation	IEEE Access	李航, 王鲁晗, 温向明, 路兆铭, 马璐	ISSN 2169-3536	201712
105	Cooperative Caching Placement in Cache-Enabled D2D Underlaid Cellular Network	IEEE Communications Letters	王月, 陶小峰, 张雪霏, 谷宇	ISSN 10897798	201705
106	Correlation-based identification approach for multimodal biometric fusion	The Journal of China Universities of Posts and Telecommunications	马欣, 景晓军	ISSN 1005-8885 CN 11-3486/TN	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
107	Cost-Efficient Resource Allocation in Cloud Radio Access Networks With Heterogeneous Fronthaul Expenditures	IEEE Transactions on Wireless Communications	彭木根, 王亚运, 党甜, 晏志鹏	ISSN 1536-1276	201707
108	Coupled-fed tri-band MIMO mobile antenna for WWAN and LTE applications	Microwave and Optical Technology Letters	朱剑锋, 冯波涛, 邓力, 彭彪, 李书芳	ISSN 0895-2477	201702
109	Coverage Performance of Joint Transmission for Moving Relay Enabled Cellular Networks in Dense Urban Scenarios	IEEE Access	唐晓璇, 许晓东, Svensson, Tommy, 陶小峰	E-ISSN 21693536	201707
110	Coverage probability of multiple UAVs supported ground network	Electronics Letters	郭子俊, 尉志青, 冯志勇, 宁帆	ISSN 0013-5194	201706
111	Cross-domain Traffic Scene Understanding: A Dense Correspondence based Transfer Learning Approach	IEEE Transactions on Intelligent Transportation System	狄帅, 张洪刚, 李春光, Xue Mei, Danil Prokhorov, and Haibing Ling	PrintISSN 1524-9050 ElectronicISSN 1558-0016	201705
112	Cross-layer Congestion Control in Named-Data Multihop Wireless Network	Ad Hoc & Sensor Wireless Networks	李诚成, 谢人超, 黄韬, 刘韵洁	ISSN 1551-9899	201712
113	Cross-modal Subspace Learning for Fine-grained Sketch-based Image Retrieval	Neurocomputing	徐鹏, 尹奇跃, 黄永业, Yi-Zhe Song, 马占宇, 王亮, Tao Xiang, W. Bastiaan Kleijn, 郭军	ISSN 0925-2312	201709
114	Data scheme-based wireless channel modeling method: motivation, principle and performance	Journal of Communications and Information Networks	马啸川, 张建华, 张宇翔, 马占宇	ISSN 2096-1081	201709
115	Decoupled 2-D Direction of Arrival Estimation in L-Shaped Array	IEEE Communications Letters	张治, 王文婕, 黄育侦, 刘尚	ISSN 1089-7798	201709
116	Deep Correlation Feature Learning for Face Verification in the Wild	IEEE Signal Processing Letters	邓伟洪, 陈炳辉, 方雨珂, 胡佳妮	ISSN 1070-9908	201712
117	Delay and Delay-Constrained Throughput Performance of a Wireless-Powered Communication System	IEEE Access	李职杜, 蒋宇明, 高月红, 李鹏翔, 桑林, 杨大成	ISSN 15503607	201710
118	Delay-aware uplink fronthaul allocation in cloud radio access networks	IEEE Transactions on Wireless Communications	王威, 刘坚能, 彭木根	ISSN 1536-1276	201711
119	Design of photonic crystal sensors array with ultra-high figure of merit	Optics Communications	丁兆祥, 周健, 黄利军, 孙富君, 付中原, 田慧平	ISSN 0030-4019	201706



序号	论文题目	刊物名称	作者	刊号	出版时间
120	Design on-chip width-modulated line-defect cavity array structure for multiplexing complex refractive index sensing	Sensors and Actuators A: Physical	孙富君, 周 健, 黄利军, 付中原, 丁兆祥, 田慧平	ISSN 0924-4247	201704
121	Detecting Arbitrary Attacks Using Continuous Secured Side Information in Wireless Networks	IEEE Access	曹若菡	ISSN 2169-3536	201711
122	Device-Free Sensing for Personnel Detection in a Foliage Environment	IEEE Geoscience and Remote Sensing Letters	钟 怡, 扬 扬, 朱 席, Eryk Dutkiewicz, 周 正, 蒋 挺	ISSN 1545-598X	201706
123	Diffusion Based Molecular Communication: Principle, Key Technologies, and Challenges	China Communications	王嘉星, 尹博南, 彭木根	ISSN 1673-5447	201712
124	Discriminative Bag-of-Words-Based Adaptive Appearance Model for Robust Visual Tracking	IEEE Signal Processing Letters	曾凡祥, 黄治同, 纪越峰	ISSN 1070-9908	201706
125	Distortion Minimization Hashing	IEEE Access	袁彤彤, 邓伟洪, 胡佳妮	ISSN 2169-3536	201711
126	Distributed Cache Placement and User Association in Multicast-Aided Heterogeneous Networks	IEEE Access	贺 硕, 田 辉, 吕昕晨, 聂高峰, 范绍帅	ISSN 2169-3536	201711
127	Distributed cooperative caching in backhaul-limited small cell networks	Institution of Engineering and Technology	杨 钊, 田 辉, 范绍帅, 陈桂林	ISSN 0013-5194	201702
128	Distributed output feedback model predictive control for a team of coupled linear subsystems	IET Control Theory & Applications	刘 江	ISSN 1807-1812	201707
129	Distributed Resource Allocation in SDCN -Based Heterogeneous Networks Utilizing Licensed and Unlicensed Bands	IEEE Transactions on Wireless Communications	潘春雨, 尹长川, Norman C. Beaulieu, 余 健	ISSN 1536-1276	201710
130	DNN Filter Bank Cepstral Coefficients for Spoofing Detection	IEEE Access	于 泓, Zheng-Hua Tan, 张益铭, 马占宇, 郭 军	ISSN 2169-3536	201703
131	DoA-LF: A Location Fingerprint Positioning Algorithm With Millimeter-Wave	IEEE Access	尉志青, 赵亚东, 刘欣怡, 冯志勇	ISSN 2169-3536	201709

序号	论文题目	刊物名称	作者	刊号	出版时间
132	Does Gaussian Approximation Work Well for The Long-Length Polar Code Construction	IEEE Access	戴金晟, 牛 凯, 司中威, 董 超, 林家儒	ISSN 2169-3536	201701
133	DPSS 基下多带流信号的回 复	信号处理学报	李新慧, 朱 燊, 郭文彬	ISSN 1003-0530 CN 11-2406/TN	201704
134	Dual-band impedance transformer using two parallel open- and shorted-stubs with total quarter guided wavelength	Microwave and Optical Technology Letters	马兴兵, 蒋 挺	ISSN 1098- 2760	201707
135	Dual-Mode Index Modulation Aided OFDM with Constellation Power Allocation and Low-Complexity Detector Design	IEEE Access	张雪坤, 别红霞, 叶倩文, 类春阳, 唐先锋	ISSN 2169-3536	201709
136	Dynamic Incentive Design in Content Dissemination Process through D2D communication	IEEE Communications Letters	杨 钊, 田 辉, 范绍帅, 陈桂林	ISSN 1089-7798	201704
137	Echo State Networks for Proactive Caching in Cloud-Based Radio Access Networks With Mobile Users	IEEE Transactions on Wireless Communications	陈明哲, W. Saad, 尹长川, M. Debbah	ISSN 1536-1276	201706
138	Echo State Networks for Self-Organizing Resource Allocation in LTE-U With Uplink-Downlink Decoupling	IEEE Transactions on Wireless Communications	陈明哲, W. Saad , 尹长川	ISSN 1536-1276	201701
139	Economical Energy Efficiency: An Advanced Performance Metric for 5G Systems	IEEE Wireless Communications	晏志鹏, 彭木根, 王重钢	ISSN 1536-1284	201702
140	Edge Popularity Prediction Based on Social-Driven Propagation Dynamics	IEEE Communications Letters	贺 硕, 田 辉, 吕昕晨	ISSN 1089-7798	201705
141	Editorial of ETT Special Issue: emerging topics in device to device communications as enabling technology for 5G systems	Transactions on Emerging Telecommunications Technologies	向 维, 郑 侃, Dusit Niyato, Leonardo Militano, Giuseppe Araniti	ISSN 2161-3915	201702
142	Effective Capacity of Licensed-Assisted Access in Unlicensed Spectrum: From Theory to Applications	IEEE Journal On Selected Areas In Communications	崔琪楣, 谷 宇, 倪 巍, 刘仁平	ISSN 0733-8716	201708
143	Effective Rate of MISO Systems Over kappa-mu Shadowed Fading Channels	IEEE Access	Li, Xingwang, Li, Jingjing, 李立华, Jin, Jin, Zhang, Jiayi, Zhang, Di	E-ISSN 21693536	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
144	Efficient Caching Resource Allocation for Network Slicing in 5G Core Network	IET Communications	贾庆民, 谢人超, 黄 韬, 刘 江, 刘韵洁	ISSN 1751-8628 ISSN 1751-8636	201712
145	Efficient Vector Influence Clustering Coefficient Based Directed Community Detection Method	IEEE Access	邓小龙, 吕铁军	ISSN 2169-3536	201701
146	Energy Efficiency Analysis of Heterogeneous Cellular Networks with Extra Cell Range Expansion	IEEE Access	张煜昊, 崔志燕, 崔琪楣, 于新磊, 刘银钧, 谢伟良, 赵 勇	ISSN 2169-3536	201706
147	Energy Efficiency and Spectrum Efficiency Tradeoff in the D2D-Enabled HetNet	IEEE Transactions on Vehicular Technology	高 晖, 王 闽, 吕铁军	ISSN 0018-9545	201709
148	Energy efficiency maximization of full-duplex two-way relay with non-ideal power amplifiers and non-negligible circuit power	IEEE Transactions On Wireless Communications	崔琪楣, 张煜昊, 倪 巍, Mikko Valkama, Riku Jantti	ISSN 1536-1276	201709
149	Energy Efficient Active Offloading with Collaboration Communication and Power Allocations for Heterogeneous Ultra-dense Networks	Transactions on Emerging Telecommunications Technologies	许晓东, 袁春经, 李俭慧, 陶小峰	ISSN 2161-3915	201702
150	Energy efficient hybrid satellite terrestrial 5G networks with software defined features	Journal of Communications & Networks	张佳鑫, 张 兴, M. A. Imran, B. Evans, Y. Zhang , 王文博	ISSN 1229- 2370	201705
151	Energy efficient power allocation strategy for 5G carrier aggregation scenario	Eurasip Journal on Wireless Communications and Networking	高伟东, 马 林, 啜 钢	ISSN 1687-1499	201708
152	Energy-aware deployment of dense heterogeneous cellular networks with QoS constraints	Science China-Information Sciences	崔琪楣, 崔志燕, 郑 威, Riku Jäntti, 谢伟良	ISSN 1674-733X	201704
153	Energy-Efficient Joint Content Caching and Small Base Station Activation Mechanism Design in Heterogeneous Cellular Networks	China Communication	谢人超, 李子姝, 黄 韬, 刘韵洁	ISSN 1673-5447 CN 11-5439/TN	201701
154	Energy-Efficient Mobile Cloud Gaming System Based on Stackelberg Game in Wireless Mobile Networks	Ad Hoc & Sensor Wireless Networks	李 蒙, 司鹏博, 张 谦, 姚海鹏, 张延华	ISSN 1551-989	201707
155	Energy-efficient Modulation Scheme for Software defined Optical Network	Electronics Letters	刘宇泽, 李 慧, 王云云, 段智韩, 纪越峰	ISSN 1350-911x	201709

序号	论文题目	刊物名称	作者	刊号	出版时间
156	Energy-efficient resource allocation for hybrid bursty services in multi-relay OFDM networks	Science China-Information Sciences	张煜昊, 崔琪楣, 王宁, 侯延昭, 谢伟良	ISSN 1674-733X	201710
157	Energy-Efficient Sub-Carrier and Power Allocation in Cloud-Based Cellular Network With Ambient RF Energy Harvesting	IEEE Access	赵宜升, Victor C.M. Leung, 朱春生, 高辉, 陈忠辉, 纪红	ISSN 2169-3536	201702
158	Energy-Efficient Two-Way Relaying under Non-Ideal Power Amplifiers	IEEE Transactions on Vehicular Technology	崔琪楣, 元天鹏, 倪巍	ISSN 0018-9545	201702
159	Energy-Efficient User Association and Power Control in the Heterogeneous Network	IEEE Access	王闽, 高晖, 吕铁军	ISSN 2169-3536	201703
160	Energy-efficient routing, modulation and spectrum allocation in elastic optical networks	Optical Fiber Technology	谭艳霞, 顾仁涛, 纪越峰	ISSN 1068-5200	201707
161	Energy-Saving Offloading by Jointly Allocating Radio and Computational Resources for Mobile Edge Computing	IEEE Access	赵鹏涛, 田辉, 秦城, 聂高峰	ISSN 2169-3536	201706
162	Enhancement of electrostatic field by a metamaterial electrostatic concentrator	Journal of Alloys & Compounds	刘文美, 兰楚文, 高泽华, 毕科, 付晓健, 李勃, 周济	ISSN 0925-8388	201711
163	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	201712
164	Evaluation Methodology for Fast Switching Cloud RAN Systems	IEEE Communications Letters	王亚鑫, 张欣, 杨大成	ISSN 1089-7798eISSN 1558-2558	201711
165	Experiment demonstration of multi-layer restoration in service-oriented software defined optical network	Electronics Letters	刘宇泽, 李慧, 吕春建, 段智伟, 纪越峰	ISSN 0013-5194	201707
166	Experimental demonstration of fronthaul flexibility for enhanced CoMP service in 5G radio and optical access networks	Optical Express (OE)	张佳玮, 纪越峰, 于浩, 黄新刚, 李晗	ISSN 1094-4087	201704
167	Exploiting Polarization for System Capacity Maximization in Ultra-Dense Small Cell Networks	IEEE Access	陈硕, 曾志民, 郭彩丽	ISSN 2169-3536	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
168	Facial landmark localization by enhanced convolutional neural network	Neurocomputing	邓伟洪, 方雨珂, 徐珍琦, 胡佳妮	ISSN 0925- 2312	201712
169	Fine-grained face verification: FGLFW database, baselines, and human-DCMN partnership	Pattern Recognition	邓伟洪, 胡佳妮, 张南海, 陈炳辉, 郭 军	ISSN 0031-3203	201706
170	Flexible all-dielectric metamaterials in terahertz range based on ceramic microsphere/ PDMS composite	optics express	兰楚文, 毕 科, 李百威, 赵燕娇, 曲昭伟	ISSN 1094-4087	201711
171	Flexible, all-dielectric metasurface fabricated via nanosphere lithography and its applications in sensing	optics express	仇冠乔, 兰楚文, 边惠龙, 高 瑞, 周 济	ISSN 1094-4087	201709
172	Flow Distribution Aware Load Balancing for Datacenter	Computer Communications	汪 硕, 张 娇, 黄 韬, 潘 恬, 刘 江, 刘韵洁	ISSN 0140-3664	201707
173	Forward and Backhaul Link Optimization for Energy Efficient OFDMA Small Cell Networks	IEEE Transactions on Wireless Communications	聂高峰, 田 辉, Cigdem Sengul, 张 平	ISSN 1536-1276	201702
174	Forward and Correctional OFDM-based visible light positioning, optical engineering	optical engineering	李 伟, 黄治同, 赵润美, 何佩轩, 纪越峰	ISSN 0091-3286	201709
175	Full-Duplex Regenerative Relaying and Energy-Efficiency Optimization Over Generalized Asymmetric Fading Channels	IEEE Transactions on Wireless Communications	Paschalis C. Sofotasios, Mulugeta K. Fikadu, Sami Muhaidat, 崔琪楣, George K. Karagiannidis, Mikko Valkama	ISSN 1536-1276	201705
176	Fully exploiting cloud computing to achieve a green and flexible C-RAN	IEEE Communications Magazine	唐建华, 温瑞涵, 郭贵生, 彭木根	ISSN 0163-6804	201705
177	G-CNN: Object Detection Via Grid Convolutional Neural Network	IEEE Access	路齐硕, 刘崇华, 姜竹青, 门爱东, 杨 波	ISSN 2169-3536	201712
178	Global Flow Table: A convincing mechanism for security operations in SDN	Computer Networks	裘晓峰, 张 凯, 任秋峥	ISSN 1389-1286	201706
179	Greedy-Ant: Ant Colony System-Inspired Workflow Scheduling for Heterogeneous Computing	IEEE Access	向 彬, 张陞博, 张 琳	ISSN 2169-3536	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
180	Group-based joint signaling and data resource allocation in MTC-underlaid cellular networks	Science China Information Sciences	张雪菲, Yue WANG, Ruiqi WANG, 侯延昭, Da WANG	ISSN 1674-733X	201710
181	Grouping and Cooperating among Access Points in User-centric Ultra-dense Networks with Non-orthogonal Multiple Access	IEEE Journal on Selected Areas in Communications	刘宜明, 李 曦, F. Richard Yu, 纪 红, 张鹤立, Victor C.M. Leung	ISSN 0733-8716	201710
182	Guest Editorial Special Issue on 5G Wireless Systems With Massive MIMO	IEEE Systems Journal	郑 侃, Victor CM Leung, Lie-Liang Yang, Periklis Chatzimisios	ISSN 1932-8184	201703
183	Half-spaced substrate integrated spoof surface plasmon polaritons based transmission line	Scientific Reports	朱剑锋, 廖绍伟, 李书芳, 薛 泉	ISSN 2045- 2322	201708
184	High figure of merit ultra-compact 3-channel parallel-connected photonic crystal mini-hexagonal-H1 defect microcavity sensor array	Optics Communications	王春雪, 孙富君, 付中原, 丁兆祥, 王 超, 周 健, 王佳文, 田慧平	ISSN 0030-4018	201708
185	High quality factor and high sensitivity photonic crystal rectangular holes slot nanobeam cavity with parabolic modulated lattice constant for refractive index sensing	Optics Communications	孙富君, 周 健, 黄利军, 付中原, 田慧平	ISSN 0030-4018	201709
186	High Selectivity Wideband Bandpass Filter Using Stub Loaded Resonator	Frequenz	马兴兵, 蒋 挺	ISSN 2191-6349	201706
187	High-Gain Series-Fed Planar Aperture Antenna Array	IEEE Antennas And Wireless Propagation Letters	朱剑锋, 李书芳, 廖绍伟, 卜斌龙	ISSN 1536-1225	201708
188	High-throughput signal detection based on fast matrix inversion updates for uplink massive multiuser multiple-input multi-output systems	IET Communications	邓 茜, 郭 莉, 董 超, 林家儒, 孟德丹, 陈雪艳	ISSN 17518628	201707
189	Hybrid information and energy transfer in ultra-dense HetNets	Computer Networks	赵 龙, 郑 侃, Periklis Chatzimisios	ISSN 1389-1286	201704

序号	论文题目	刊物名称	作者	刊号	出版时间
190	Hybrid Optical Wireless Network for Future SAGO-Integrated Communication Based on FSO/VLC Heterogeneous Interconnection	Photonics Journals	黄治同, 王振方, 黄明磊, 李伟, 林桐, 何佩轩, 纪越峰	ISSN 1943-0655	201704
191	Hybrid Precoding for mmWave Massive MIMO Systems with Partially Connected Structure	IEEE Access	李南希, 韦再雪, 杨鸿文, 张欣, 杨大成	E-ISSN 21693536	201706
192	Hybrid Satellite-Aerial-Terrestrial Networks in Emergency Scenarios: A Survey, China Communications	中国通信	王莹, 许怡春, 张媛, 张平	ISSN 1673-5447 CN 11-5439/TN	201707
193	Hybrid services efficient provisioning over the network coding enabled elastic optical networks	Optical Engineering	王鑫, 顾仁涛, 纪越峰, Mohsen Kavehrad	ISSN 0091-3286	201703
194	Hybridly Connected Structure for Hybrid Beamforming in mmWave Massive MIMO Systems	IEEE Transactions on Communications	张笛笛, 王亚峰, 李雪华, 向维	ISSN 0090-6778	201709
195	ICICD: An Efficient Content Distribution Architecture in Mobile Cellular Network	IEEE Access	谢俊峰, 谢人超, 黄韬, 刘江, 刘韵洁	ISSN 2169-3536	201703
196	IEEE Access Special Section Editorial: Recent Advances in Socially-Aware Mobile Networking	IEEE Access	彭木根, 杨磊, 章君山, 陈涛	ISSN 2169-3536	201711
197	Impact of Microwave and mmWave Channel Models on 5G Systems Performance	IEEE Transactions on Antennas And Propagation	Callum T. Nei, Mansoor Shafi, Peter J. Smith, Pawel A. Dmochowski, 张建华	ISSN 0018-926X	201710
198	Improved Message Passing Algorithm for Sparse Code Multiple Access	IEEE Transactions on Vehicular Technology	戴金晟, 牛凯, 董超, 林家儒	ISSN 0018-9545	201711
199	Improving Deep Neural Networks with Multi-layer Maxout Networks and a novel initialization method	Neurocomputing	孙炜晨, 苏菲	ISSN 09252312	201701
200	Improving the detection limit for on-chip photonic sensors based on subwavelength grating racetrack resonators	Optics Express	黄利军, 闫海, 徐小川, Swapnajit Chakravarty, 汤乃梅, 田慧平, Ray T. Chen	ISSN 1094-4087	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
201	Improving Throughput through Dynamically Tuning Contention Window Size in Dense Wireless Network	中国邮电高校学报（英文版）	林尚娟, 温向明, 胡智群, 路兆铭	ISSN 1005-8885	201708
202	Information Caching Strategy for Cyber Social Computing Based Wireless Networks	IEEE Transactions on Emerging Topics in Computing	张 兴, 李永竟, 张 彦	ISSN 2168-6750	201707
203	Information filtering based on corrected redundancy-eliminating mass diffusion	Plos one	朱旭振, 杨育捷, 陈桂林, 马特斯梅多, 田 辉, 蔡世民	ISSN 1932-6203	201709
204	Intelligent resources management system design in information centric networking	China Communications	张亨洋, 朱世祥, 谢人超, 黄 韬, 刘韵洁	ISSN 1673-5447	201708
205	Intercarrier-Interference-Aware Energy Saving for High-Mobility Cognitive OFDM Systems	IEICE Transactions on Communications	许文俊, 周雪梅, 陈彦达, 刘志慧, 冯志勇	ISSN 0916-8516	201707
206	Interference Cancellation and Adaptive Demodulation Mapping Schemes for Device-to-Device Multicast Uplink Underlying Cellular Networks	Wireless Personal Communications	王冬宇, 王卫东, 王晓湘, 李明明	ISSN 09296212	201707
207	Interleaved single-carrier frequency-division multiplexing for optical interconnects	OSA Optics Express	周 骥, 乔耀军, 余建军, 施剑阳, 程祺祥, 唐玺孜, 郭梦琪	ISSN 1094-4087	201705
208	Internet of Mission-Critical Things: Human and Animal Classification—A Device-Free Sensing Approach	IEEE Internet of Things Journal	钟 怡, Eryk Dutkiewicz, 扬 扬, 朱 席, 周 正, 蒋 挺	ISSN 2327-4662	201710
209	Joint beamforming and power optimization with iterative user clustering for MISO-NOMA systems	IEEE Access	刘正宣, 张宁波, 康桂霞	ISSN 2169-3536	201705
210	Joint Beamforming and User Selection in Multiuser Collaborative MIMO SWIPT Systems with Non-negligible Circuit Energy Consumption	IEEE Transactions on Vehicular Technology	秦 城, 倪 伟, 田 辉, 刘仁平	ISSN 0018-9545	201706
211	Joint carrier matching and power allocation for wirelessvideo with general distortion measure	IEEE Transactions on Mobile Computing	张志龙, 刘丹谱, Xin Wang	ISSN 1536-1233	201712



序号	论文题目	刊物名称	作者	刊号	出版时间
212	Joint Channel and Impulsive Noise Estimation in Underwater Acoustic OFDM Systems	IEEE Transactions on Vehicular Technology	陈 鹏, Rong Yue, Nordholm, Sven, 贺志强	ISSN 0018-9545	201708
213	Joint Channel Estimation and Impulsive Noise Mitigation in Underwater Acoustic OFDM Communication Systems	IEEE Transactions on Wireless Communications	陈 鹏, Rong Yue, Nordholm Sven, 贺志强, Duncan Alexander J	ISSN 1536-1276	201706
214	Joint Destination-Relay Selection and Antenna Mode Selection in Full-Duplex Relay Network	KSII Transactions on Internet and Information Systems	汤亚楠, 高 晖, 粟 欣, 吕铁军	ISSN 1976-7277	201706
215	Joint optimization of component carrier selection and resource allocation in 5G carrier aggregation system	Physical Communication	高伟东, 马 林, 啜 钢	ISSN 1874-4907	201712
216	Joint Optimization of Wireless Bandwidth and Computing Resource in Cloudlet-based Mobile Cloud Computing Environment	Peer-to-Peer Networking and Applications	孟萨出拉, 王 莹, 缪中宇, 孙 锴	ISSN 1936-6442	201702
217	Joint OSNR and Interchannel Nonlinearity Estimation Method Based on Fractional Fourier Transform	Journal of Lightwave Technology	王万里, 杨爱英, 郭 芑, 乔耀军	ISSN 0733-8724	201710
218	Joint Rate Maximization of Downlink and Uplink in Multiuser MIMO SWIPT Systems	IEEE Access	秦 城, 倪 伟, 田 辉, 刘仁平	ISSN 2169-3536	201705
219	Joint Resource Allocation for Software Defined Networking, Caching and Computing	IEEE/ACM Transactions on Networking	陈清霞, 于 非, 黄 韬, 谢人超, 刘 江, 刘韵洁	ISSN 1558- 2566	201712
220	Joint Sensing Duration Adaptation, User Matching, and Power Allocation for Cognitive OFDM-NOMA Systems	IEEE Transactions on Wireless Communications	许文俊, 李 雪, 李佳翰, 潘 淼, 冯志勇	ISSN 1536-1276	201711
221	Joint Spectrum Sensing Based on Variance and Correlation Analysis	China Communications	穆俊生, 景晓军, 黄 海, 高 宁	ISSN 1673-5447	201710
222	Jointly Optimal Congestion Control, Forwarding Strategy and Power Control for Named-Data Multihop Wireless Network	IEEE Access	李诚成, 谢人超, 黄 韬, 刘韵洁	ISSN 2169-3536	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
223	Jointly Optimize CRE and eICIC in Heterogeneous Cellular Networks with Non-Uniform User Distribution	北京邮电大学学报	谭志远, 陈磊, 李曦, 纪红	ISSN 1007-5321	201704
224	Jointly optimized congestion control, forwarding strategy, and link scheduling in named-data multihop wireless network	Frontiers of Information Technology & Electronic Engineering	李诚成, 谢人超, 黄韬, 刘韵洁	ISSN 2095-9184	201712
225	Knowledge Graph Embedding for Hyper-relational Data	Tsinghua Science and Technology	张春红, 周淼, 韩笑, 胡铮, 纪阳	ISSN 1007-0214	201704
226	Layered ACO-FOFDM for IM/DD Systems	ZTE Communications	郭梦琪, 周骥, 唐玺孜, 乔耀军	ISSN 1673-5188 CN 34-1294/TN	201709
227	LDPC 码在跳频通信中的性能分析	中国科技论文在线	徐一凯, 张晶晶, 刘勇	ISSN 2095-2783 CN 10-1033/N	201711
228	Learning Geographical and Mobility Factors for Mobile Application Recommendation	IEEE Intelligent Systems	朱孔林, 张琳, AchillesPattavina	ISSN 1541-1672	201705
229	Learning Time-frequency Analysis in Wireless Sensor Networks	IEEE Internet of Things Journal	孙卓, 周龙梅, 王文博	ISSN 2327-4662	201711
230	Learning to Short-time Fourier Transform in Spectrum Sensing	Physical Communication	周龙梅, 孙卓, 王文博	ISSN 1874-4907	201708
231	Learning-based Spectrum Sharing and Spatial Reuse in mm-Wave Ultra Dense Networks	IEEE Transactions on Vehicular Technology	范超琼, 李斌, 赵成林, 郭维思, Ying-Chang Liang	ISSN 0018-9545	201709
232	Lighting-aware face frontalization for unconstrained face recognition	Pattern Recognition	邓伟洪, 胡佳妮, 邬仲钧, 郭军	ISSN 0031-3203	201708
233	Linear Diversity Combining on Correlated and Unequal Power Nakagami-0.5 Fading Channels	IEEE Communications Letters	N. C. Beaulieu, 张一幸	ISSN 1089-7798	201701
234	Link prediction via significant influence	Physica A: Statistical Mechanics and its Applications	杨育杰, 张建华, 朱旭振, 田磊	<u>ISSN 03784371</u>	201711
235	LIPOS: 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	ISSN 1550-1477	201712
236	Low overhead channel tracking strategy for millimetre wave multiple-input multiple-output system	IET Communications	李高斯, 韦再雪, 张欣, 杨大成	ISSN 17518628	201709

序号	论文题目	刊物名称	作者	刊号	出版时间
237	Low-complexity downlink user selection for massive MIMO systems	IEEE Systems Journal	刘海静, 高 晖, 杨少石, 吕铁军	ISSN 1932-8184	201706
238	Low-Complexity Message-Passing Cooperative Localization in Wireless Sensor Networks	IEEE Communications Letters	王生楚, 罗 峰, 景晓军, 张 琳	ISSN 1089-7798	201709
239	Low-Complexity Sliding Window Block Decoding Using Bit-Flipping for OFDM Systems	IEEE Access	张鸿涛, 陈 莹, 李道本, 王亚峰	ISSN 2169-3536	201711
240	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 ISSN 1941-0174	201712
241	Manipulating of Different-Polarized Reflected Waves with Graphene-based Plasmonic Metasurfaces in Terahertz Regime	Scientific Reports	邓 力, 吴永乐, 张 晨, 洪卫军, 彭 彪, 朱剑锋, 李书芳	ISSN 2045- 2322	201709
242	Massive MIMO 网络中低复杂度的 MMSE 检测方法	北京邮电大学学报	汪 彬, 常永宇, 权 威, 张 戡	ISSN 1007-5321 CN 11-3570/TN	201703
243	Maximizing Harvested Energy for Full-Duplex SWIPT System with Power Splitting	IEEE Access	胡仲伟, 袁超伟, 高飞飞	ISSN 2169-3536	201711
244	Microwave breast cancer detection using time-frequency representations	Medical & biological engineering & computing	宋洪超, 李云鹏, 门爱东	ISSN 0140-0118, ISSN 1741-0444	201708
245	Microwave Tunable Metamaterial Based on Semiconductor-to-Metal Phase Transition	Scientific Reports	仇冠乔, 马 赫, 兰楚文, 高 瑞, 周 济	ISSN 2045- 2322	201707
246	Mobile Edge Computing enhanced Adaptive Bitrate Video Delivery with Joint Cache and Radio Resource Allocation	IEEE Access	许晓东, 刘家祥, 陶小峰	ISSN 2169-3536	201708
247	Mobile-Edge Computing Framework with Data Compression for Wireless Network in Energy Internet	清华大学学报 (英文版)	刘鲁宁, 陈 昕, 路兆铭, 王鲁晗, 温向明	ISSN 1007-0214	201711
248	Mobility-Aware Coded Probabilistic Caching Scheme for MEC-Enabled Small Cell Networks	IEEE Access	刘心唯, 张佳鑫, 张 兴, 王文博	ISSN 2169-3536	201708
249	Modeling and Analyzing the Cross-tier Handover in Heterogeneous Networks	IEEE Transactions on Wireless Communications	许晓东, 孙 朝, 戴 巡, Tommy Svensson, 陶小峰	ISSN 1558- 2248	201709

序号	论文题目	刊物名称	作者	刊号	出版时间
250	Modeling intra- and inter-pair correlation via heterogeneous high-order preserving for cross-modal retrieval	Signal Processing	王雷全, 孙炜晨, 赵志诚, 苏 菲	ISSN 0165-1684	201702
251	Multiband printed mobile MIMO antenna for WWAN and LTE applications	Microwave and Optical Technology Letters	朱剑锋, 冯波涛, 彭 彪, 邓 力, 李书芳	ISSN 0895- 2477	201706
252	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	201712
253	Multi-channel phase regeneration of QPSK signals based on phase sensitive amplification	Frontiers of Optoelectronics	王宏祥, 罗田甜, 纪越峰	ISSN 2095- 2767	201701
254	Multi-leader Multi-follower Stackelberg Game Based Dynamic Resource Allocation For Mobile Cloud Computing Environment	Wireless Personal Communications	王 莹, 孟萨出拉, 陈勇策, 孙瑞锦, 王心水, 孙 锴	ISSN 0929-6212	201703
255	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	201701
256	Multipath RSA for network coding based multicast over the EON	Current Optics and Photonics	王 鑫, 顾仁涛, 纪越峰	ISSN 2508-7274	201710
257	Multiple Decision Aided Successive Interference Cancellation Receiver for NOMA Systems	IEEE Wireless Communications Letters	凌彬坚, 董 超, 戴金晟, 林家儒	ISSN 2162- 2337	201708
258	Multi-view Convolutional Neural Networks for Lung Nodule Classification	International Journal of Imaging Systems and Technology	刘 奎, 康桂霞	ISSN 0899-9457	201703
259	Network Capacity Analysis for Cellular Based Cognitive Radio VANET in Urban Grid Scenario	Journal of Communications and Information Networks	何欣欣, 张 航, 罗 涛, 时伟森	ISSN 2096-1081 CN 10-1375/TN	201706
260	New Simplest Exact Forms for the 3-D and 4-D Multivariate Rayleigh PDFs With Applications to Antenna Array Geometries	IEEE Transactions on Communications	N. C. Beaulieu, 张一幸	ISSN 0090-6778	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
261	Node-Position-Based Joint Relay Selection and Adaptive Power Control scheme in Wireless Body Area Networks	Wireless Personal Communications	崔健, 孙咏梅, 王静贤, 纪越峰	ISSN 0929-6212	201709
262	Nonlinearity-tolerant OSNR estimation method based on correlation function and statistical moments	Optical Fiber Technology	王紫涵, 杨爱英, 郭芑, 陆月明, 乔耀军	ISSN 1068-5200	201711
263	Novel insight into multi-user channels with multi-antenna users	IEEE Communications Letters	武霄泳, 刘丹谱	ISSN 1089-7798	201706
264	OFDM 系统中基于降维 PARAFAC 模型的信道估计方法	北京邮电大学学报	林和昀, 袁超伟, 杜建和	ISSN 1007-5321 CN 11-3570/TN	201706
265	On Favorable Propagation in Massive MIMO Systems and Different Antenna Configurations	IEEE Access	武霄泳, Norman C. Beaulieu, 刘丹谱	ISSN 2169-536	201704
266	On Favorable Propagation in Massive MIMO Systems and Different Antenna Configurations	IEEE Access	武霄泳, N.C. Beaulieu, 刘丹谱	ISSN 2169-3536	201704
267	On the SIR Meta Distribution for Poisson Networks with Interference Cancellation	IEEE Wireless Communications Letters	王元杰, 崔琪楣, Martin Haenggi, 谈振辉	ISSN 2162- 2337	201701
268	On the Spectral Efficiency and Security Enhancements of NOMA Assisted Multicast-Unicast Streaming	IEEE Transactions on Communications	丁志国, 赵中原, 彭木根, H. Vincent Poor	ISSN 0090-6778	201704
269	Open access strategy in cloud computing-based heterogenous networks constrained by wireless fronthaul	China Communications	赵中原, 李勇, 谢伟良, 王敏, 王文博	ISSN 1673-5447	201703
270	Optical modulation format conversion from one QPSK to one BPSK with information-integrity employing phase-sensitive amplifier	Applied Optics	崔嘉斌, 王宏祥, 纪越峰	ISSN 1559-128X	201706
271	Optimal Power Splitting and Power Allocation in EH-Enabled Multi-Link Multi-Antenna Relay Networks	IEICE Transactions on Communications	李胜钰, 许文俊, 刘志慧, 王俊义, 林家儒	ISSN 0916-8516	201708
272	Optimal Schedule of Mobile Edge Computing for Internet of Things using Partial Information	IEEE Journal on Selected Areas in Communications	吕昕晨, 倪伟, 田辉, 刘仁平, 王新, Georgios B. Giannakis, Arogyaswami Paulraj	ISSN 0733-8716	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
273	Optimized multiuser detection algorithm for uplink SCMA system	Journal of China Universities of Posts & Telecommunications	谭雨夕, 高泽华, 郭思炎, 高峰	ISSN 1005-8885	201702
274	Outage performance of cognitive radio networks with multiple decode-and-forward relays	International Journal of Communication Systems	徐文波, 王一凡, 林家儒, 柴娟芳	ISSN 1099-1131	201705
275	Outage Probability Analysis of Non-Orthogonal Multiple Access in Cloud Radio Access Networks	IEEE Communications Letters	顾湘, 纪晓东, 丁治国, 武文斌, 彭木根	ISSN 10897798	201710
276	Overview of Millimeter Wave Communications for Fifth-Generation (5G) Wireless Networks—With a Focus on Propagation Models	IEEE Transactions On Antennas And Propagation	Theodore S. Rappaport, Yunchou Xing, George R. MacCartney, Andreas F. Molisch, Evangelos Mellios, 张建华	ISSN 0018-926X	201708
277	Palm vein recognition method based on fusion of local Gabor histograms	The Journal of China Universities of Posts and Telecommunications	马欣, 景晓军	ISSN 1005-8885 CN 11-3486/TN	201712
278	Palm vein recognition scheme based on an adaptive Gabor filter	IET Biometrics	马欣, 景晓军, 黄海, 崔原豪, 穆俊生	ISSN 2047-4938	201709
279	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	201710
280	Performance analysis of distributed MIMO with ZF receivers over gamma shadowed correlated Rician fading channels	Physical Communication	Li, Xingwang, Li, Ya, 李立华, Jin, Jin, Cavalcante, Charles C.	ISSN 18744907	201712
281	Performance analysis of LTE-U based LTE and WLAN Coexistence unlicensed band using Queueing model	中国邮电高校学报 (英文版)	胡智群, 路兆铭, 林尚娟, 温向明, 徐恒	ISSN 1005-8885	201709
282	Performance Analysis of Routing Protocol for Low Power and Lossy Networks (RPL) in Large Scale Networks	IEEE Internet of Things Journal	刘溪远, 盛正国, 尹长川, Falah Ali, Daniel Roggen	ISSN 2327-4662	201709
283	Performance Analysis of Toeplitz Block Sampling Matrix in Compressed Sensing	Wireless Personal Communications	徐文波, 崔宇鹏, 王一凡, 盖轶冰, 林家儒	ISSN 0929-6212	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
284	Performance Characterization of Machine-to-Machine Networks With Energy Harvesting and Social-Aware Relays	IEEE Access	黄 赛, 尉志青, 袁 昕, 冯志勇, 张 平	ISSN 2169-3536	201712
285	Performance Enhancement Scheme for Mobile-Phone Based VLC Using Moving Exponent Average Algorithm	Photonics Journal	张振山, 张甜甜, 周 骥, 乔耀军, 杨爱英, 陆月明	ISSN 1943-0655	201703
286	Person re-identification via integrating patch-based metric learning and local salience learning	Pattern Recognition	赵志诚, 赵玢琳, 苏 菲	ISSN 00313203	201712
287	Personalized Recommendation via Suppressing Excessive Diffusion	Mathematical Problems in Engineering	陈桂林, 朱旭振, 杨 钊, 田 辉	ISSN 1024-123X	201706
288	Phase and amplitude regeneration of a rectangular 8-QAM in a phase-sensitive amplifier with low-order harmonics	Applied Optics	王宏祥, 李 根, 纪越峰	ISSN 1559-128X	201706
289	Phase Noise Self-Cancellation Scheme Based on Orthogonal Polarization for OFDM System	KSII Transactions on Internet and Information Systems	聂 尧, 冯春燕, 刘芳芳, 郭彩丽, 赵 闻	ISSN 1976-7277	201711
290	Phase Retrieval Motivated Nonlinear MIMO Communication With Magnitude Measurements	IEEE Transactions on Wireless Communications	王生楚, 张 琳, 景晓军	ISSN 1536-1276	201709
291	Phase Retrieval Motivated Nonlinear MIMO Communication With Magnitude Measurements.	IEEE Transactions on Wireless Communications	王生楚, 张 琳, 景晓军	ISSN 1536-1276	201708
292	Physical layer spoofing detection based on sparse signal processing and fuzzy recognition	IET Signal Processing	王 宁, 李卫卫, 蒋 挺, 吕世超	ISSN 1751-9675	201705
293	Physical-Layer Authentication Based on Extreme Learning Machine	IEEE Communications Letters	王 宁, 蒋 挺, Liang Xiao	ISSN 1089-7798	201704
294	Physical-layer security in Internet of Things based on compressed sensing and frequency selection	IET Communications	王 宁, 蒋 挺, 李卫卫, 吕世超	ISSN 1751-8628	201707
295	Polar Codes for Soft Decode-and-Forward in Half-duplex Relay Channels	China Communications	杨芳僚, 牛 凯, 董 超, 田宝玉	ISSN 1673-5447	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
296	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 15566013	201711
297	Polar-Coded Modulation Based on the Amplitude Phase Shift Keying Constellations	China Communications	周德坤, 戴金晟, 牛凯, 董超, 孙静原, 张翼, 关皓	ISSN 1673-5447	201709
298	Polygon Approximation Based Cognitive Information Delivery in Geo-location Database Oriented Spectrum Sharing	KSII Transactions On Internet And Information Systems	尉志青, 吴慧慈, 冯志勇	ISSN 1976-7277	201706
299	Power Allocation for Cache-Aided Small-Cell Networks With Limited Backhaul	IEEE Access	程芬, 于炎, 赵中原, 赵楠, 林海	ISSN 2169-3536	201701
300	Power Allocation for Coordinated Multi-cell Systems with Imperfect Channel and Battery-Capacity-Limited Receivers	IEEE Communications Letters	胡志蕊, 张天魁, 强纳森卢	ISSN 1089-7798	201712
301	Power Allocation Optimization for Energy-Efficient Massive MIMO Aided Multi-Pair Decode-and-Forward Relay Systems	IEEE Transactions on Communications	谭方青, 吕铁军	ISSN 0090-6778	201706
302	Power Amplifier Energy Efficiency Enhancement via Adaptive Polarization-QAM Modulation Scheme in OFDM Systems	IEEE Access	赵殊伦, 曾志民, 冯春燕, 刘芳芳	ISSN 2169-3536	2017年第5期
303	Power load probability density forecasting using Gaussian process quantile regression	Applied Energy	杨延东, 李书芳, 李文启, 曲美君	ISSN 03062619	201711
304	Precoding and cooperative jamming in multi-antenna two-way relaying wiretap systems without eavesdropper's channel state information	IEEE Transactions on Information Forensics and Security	龙航, 向维, 李玉立	ISSN 1556-6013	201705
305	Preserving Reliability to 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	201701



序号	论文题目	刊物名称	作者	刊号	出版时间
306	Proactive Radio Resource Optimization With Margin Prediction: A Data Mining Approach	IEEE Transactions on Vehicular Technology	冯志勇, 李 蹊, 张奇勋, Wei Li	ISSN 1536-1277	201710
307	Providing Definitive Learning Direction for Relation Classification System	Journal of Control Science and Engineering	秦鹏达, 徐蔚然, 郭 军	ISSN 2328- 2231	201701
308	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 1572-8196	201701
309	Quadrature Space-Frequency Index Modulation for Energy-Efficient 5G Wireless Communication Systems	IEEE Transactions on Communications	Patcharamancepakorn, Piya, 王承祥, Fu, Yu, Aggoune, el-Hadi M., Alwakeel, Mohammed M., 陶小峰, Ge, Xiaohu	ISSN 00906778	201711
310	QvHran: A QoE-driven virtualization based architecture for heterogeneous radio access network	Communications in Computer and Information Science	王鲁晗, 路兆铭, 温向明, 马 璐, 陈 欣, 郑 伟	ISSN 18650929	201701
311	Random Access and Resource Allocation for the Coexistence of NOMA-Based and OMA-Based M2M Communications	China Communications	伍亚丽, 康桂霞, 张宁波	ISSN 1673-5447	201706
312	Random Access and Virtual Resource Allocation in Software-Defined Cellular Networks With Machine-to-Machine Communications	IEEE Transactions On Vehicular Technology	李 萌, 于 非, 司鹏搏, 孙应昌, 张延华, 姚海鹏	ISSN 0018-9545	201707
313	Recent advances and future challenges for mobile network virtualization	Science China Information Sciences	陶小峰, 韩 琰, 许晓东, 张 平, Leung, Victor C. M. 3	ISSN 1674733X	201704
314	Recent advances in machine learning for non-Gaussian data processing	Neurocomputing	马占宇, Jen-Tzung Chien, Zheng-Hua Tan, Yi-Zhe Song, Jalil Taghia, and Ming Xiao	ISSN 0925- 2312	201701
315	Reconfigurable Optical Mobile Fronthaul Networks for Coordinated Multipoint Transmission and Reception in 5G	Journal of Optical Communications and Networking (JOCN )	张佳玮, 纪越峰, 贾松浩, 李 慧, 余小松, 王新博	ISSN 1943-0620	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
316	Resource Allocation in Cloud Radio Access Networks With Device-to-Device Communications	IEEE Access	莫毅韬, 彭木根, 项宏禹, 孙耀华, 纪晓东	ISSN 2169-3536	201705
317	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	201708
318	Resource Allocation in Energy-Cooperation Enabled Two-tier NOMA HetNets Towards Green 5G	IEEE Journal on Selected Areas in Communications	徐冰玉, 陈岳, 卡里翁, 张天魁	ISSN 0733-8716	201707
319	Resource Allocation Optimization for Delay-Sensitive Traffic in Fronthaul Constrained Cloud Radio Access Networks	IEEE Systems Journal	李健, 彭木根, 程奥林, 余玉玲, 王重钢	ISSN 1932-8184	201702
320	Resource allocation schemes in multi-vehicle cooperation systems	Journal of Communications and Information Networks	刘航, 杨昊俊, 郑侃, 雷蕾	ISSN 2096-1081	201706
321	Resource Optimization of Wireless Information and Energy Supply Control Systems with Massive MIMO	IEEE Communications Letters	赵龙, Taneli Riihonen, Wei Xiang, 邝英卓旭, 郑侃	ISSN 1089-7798	201709
322	Robust Beamforming and Power Allocation for Secrecy in DF Relay Networks with Imperfect Channel State Information	IEEE Access	王伟琛, 吕铁军	ISSN 2169-3536	201701
323	Scaling Factor Aided Iterative Multiuser Receiver for Sparse Code Multiple Access	IEEE Communications Letter	戴金晟, 牛凯, 董超, 林家儒	ISSN 1089-7798	201708
324	Scaling Laws of Unmanned Aerial Vehicle Network with Mobility Pattern Information	IEEE Communications Letters	尉志青, 吴慧慈, 黄赛, 冯志勇	ISSN 1089-7798	201706
325	SDN Based Optimal User Cooperation and Energy Efficient Resource Allocation in Cloud Assisted Heterogeneous Networks	IEEE Access	张媛, 王莹, 范博	ISSN 2169-3536	201701
326	SDN-enabled Communication Network Framework for Energy Internet	Journal of Computer Networks and Communications	路兆铭, 孙春蕾, 程晋乾, 李洋, 李勇, 温向明	ISSN 1687-7381	201706
327	Secrecy-Optimized Resource Allocation for Device-to-Device Communication Underlying Heterogeneous Networks	IEEE Transactions on Vehicular Technology	张科成, 彭木根, 张平, 李学龙	ISSN 0018-9545	201702

序号	论文题目	刊物名称	作者	刊号	出版时间
328	Secret Key Generation Based on Estimated Channel State Information for TDD-OFDM Systems Over Fading Channels	IEEE Transactions on Wireless Communications	彭岳星, 王 鹏, 向 维, 李永会	ISSN 1536-1276	201708
329	Secure beamforming design for SWIPT in cooperative D2D communications	China Communications	蒋 丽, 秦 城, 张希希, 田 辉	ISSN 1673-5447	201701
330	Secure Degrees of Freedom of the Asymmetric Gaussian MIMO Interference Channel	IEEE Transactions on Vehicular Technology	王 强, 王 怡, 王浩锦	ISSN 0018-9545	201709
331	Secure Wireless Information and Power Transfer in Heterogeneous Networks	IEEE Access	任 远, 吕铁军	ISSN 2169-3536	201703
332	Selective Offloading in Mobile Edge Computing for Green Internet of Things	IEEE Network Magazine	吕昕晨, 田 辉, 蒋 丽, A. Vinel, S. Maharjan, S. Gjessing, 张 彦	ISSN 0890-8044	201701
333	Self-Sorting Based MAC Protocol for High-Density Vehicular Ad Hoc Networks	IEEE Access	沈众宜, 张 欣, 张 萌, 李维嘉, 杨大成	ISSN 2169-3536	201712
334	Service- and interference-aware dynamic TDD design in 5G ultra-dense network scenario	Eurasip Journal On Wireless Communications And Networking	高伟东, 林宾勇, 啜 钢	ISSN 1687-1499	201705
335	Service entity network virtualization architecture and model	Modern Physics Letters B	金学广, 寿国础, 胡怡红, 郭志刚	ISSN 0217-9849	201707
336	Simplified Maximum Likelihood Detection for FTN Non-orthogonal FDM System	IEEE Photonics Technology Letters	郭梦琪, 周 骥, 乔耀军, 唐玺孜, 胡 帆, 齐 佳, 陆月明	PrintISSN 1041-1135 ElectronicISSN 1941-0174	201708
337	Socially Motivated Data Caching in Ultra-Dense Small Cell Networks	IEEE Network	朱孔林, 智文婷, 陈 旭, 张 琳	ISSN 0890-8044	201707
338	Soft multimedia anomaly detection based on neural network and optimization driven support vector machine	Multimedia Tools and Applications	梁 栋, 鲁 晨, 靳 浩	ISSN 13807501	201711
339	Solution for error propagation in a NOMA-based VLC network: symmetric superposition coding	Optics Express	李皓月, 黄治同, 肖 宇, 詹 爽, 纪越峰	ISSN 1094-4087	201711
340	Sparse representation of higher-order statistics	Pattern Recognition	孙 卓, 孔 松, 王文博	ISSN 0031-3203	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
341	Sparsity-Inspired Sphere Decoding (SI-SD): A Novel Blind Detection Algorithm for Uplink Grant-Free Sparse Code Multiple Access	IEEE Access	陈广进, 戴金晟, 牛凯, 董超	ISSN 2169-3536	201705
342	Spatial Correlation Based Analysis of Power Control in User-Centric 5G Networks	IET Communications	张鸿涛, 陈莹, 刘洋	ISSN 1751-8636	201712
343	Spatial Pyramid-Based Statistical Features for Person Re-Identification: A Comprehensive Evaluation	IEEE Trans. Systems, Man and Cybernetics: Systems	四建楼, 张洪刚, 李春光, 郭军	ISSN 2168- 2216 ISSN 2168- 2232	201701
344	Spatio-Temporal Compressive Sensing Based Data Gathering in Wireless Sensor Networks	IEEE Wireless Communications Letters	李香玲, 陶小峰, Chen, Zhuo	ISSN 21622337	201710
345	Spectrum Sensing for Cognitive Radios With Unknown Noise Variance and Time-variant Fading Channel	IEEE Access	Shenghong Li, 孙梦巍, Ying-Chang Liang, 李斌, 赵成林	ISSN 2169-3536	201710
346	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 00189545	201712
347	Spoofing Detection in Automatic Speaker Verification Systems Using DNN Classifiers and Dynamic Acoustic Features	IEEE Transactions on Neural Networks and Learning Systems	于泓, Zheng-Hua Tan, 马占宇, Rainer Martin, 郭军	ISSN 2162- 237X	201710
348	Stochastic geometry based performance analysis of delayed mobile data offloading with mobility in dense IEEE 802.11 Network	IEEE Access	胡智群, 路兆铭, 温向明, 李齐山	ISSN 2169-3536	201710
349	Storage and computing resource enabled joint virtual resource allocation with QoS guarantee in mobile networks	Sci. China Inf. Sci.	许晓东, 刘家祥, 陈文苑, 侯延昭, 陶小峰	ISSN 1009- 2757	201703
350	Structured Sparse Subspace Clustering: A Joint Affinity Learning and Subspace Clustering Framework	IEEE Transactions on Image Processing	李春光, 由翀, and René Vidal	ISSN 1057-7149	201706
351	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	2017 第 8 期

序号	论文题目	刊物名称	作者	刊号	出版时间
352	Sufficient and necessary conditions of distributed compressed sensing with prior information	IEICE Transactions on Fundamentals of Electronics Communications and Computer Sciences	徐文波, 崔宇鹏, 田 耘, 王思野, 林家儒	ISSN 1745-1337	201709
353	Sum Capacity for Single-Cell Multi-User Systems with M-Ary Inputs	Entropy	杨 培, 武 岳, 金立强, 杨鸿文	ISSN 1099-4300	201709
354	Symmetrical and overloaded effect of diffusion in information filtering	Physica A: Statistical Mechanics and its Applications	朱旭振, 田 辉, 陈桂林, Cai Shimin	ISSN 0378-4371	201701
355	Synergistic Instance-Level Subspace Alignment for Fine-Grained Sketch-Based Image Retrieval	IEEE Transactions on Image Processing	李 珂, 张洪刚	ISSN 1057-7149	201712
356	Text-Independent Speaker Identification Using the Histogram Transform Model	IEEE Access	马占宇, 于 泓, Zheng-Hua Tan, 郭 军	ISSN 2169-3536	201701
357	The Collaboration for Content Delivery and Network Infrastructures: A Survey	IEEE Access	贾庆民, 谢人超, 黄 韬, 刘 江, 刘韵洁	ISSN 2169-3536	201705
358	The Energy-Aware Controller Placement Problem in Software Defined Networks	IEEE Communications Letters	胡 滢, 罗 涛, Norman C. Beaulieu, 邓春雪	ISSN 1089-7798	201704
359	The Machine Learning Management Platform	International Conference on Software Engineering and Service Science	陈美玉, 游向东	ISSN 978-1-5386-0496-0	201712
360	The Role of Data Analysis in the Development of Intelligent Energy Networks	IEEE Network	马占宇, 谢吉洋, 李海龙, 孙 锲, 司中威, 张建华, 郭 军	ISSN 0890-8044	201709
361	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, Martin Haenggi	ISSN 0090-6778	201701
362	Theoretical Analysis on 3D Channel Spatial Correlation and Capacity	IEEE Communications Letters	余雅威, 张建华, P. J. Smith and P. A. Dmochowski	ISSN 1089-7798	201710
363	Throughput Analysis of an Energy Harvesting Multichannel System Under Delay and Energy Storage Constraints	IEEE Transactions on Vehicular Technology	李职杜, 高月红, 李鹏翔, Bala Alhaji Salihu, 桑 林, 杨大成	ISSN 00189545	201709
364	Towards a Semantic Web of Things: A Hybrid Semantic Annotation, Extraction, and Reasoning Framework for Cyber-Physical System	Sensors	吴振宇, 徐 源, 杨雨浓, 张春红, 朱新宁, 纪 阳	ISSN 1424-8220	201702
365	Traffic-aware resource allocation schemes for HetNet based on CDSA	IET Communications	李 琳, 赵 龙, 龙 航, 王小钰, 郑 侃	ISSN 1751-8628	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
366	Transceiver Design for Interference MIMO Relay Systems With Direct Links	IEEE Transactions on Vehicular Technology	贺志强, 黄欣睿, 钟建州, Yue Rong	ISSN 0018-9545	201705
367	Transceiver Optimization for Two-Hop MIMO Relay Systems With Direct Link and MSE Constraints	IEEE Access	杨蛟龙, 贺志强, Rong Yue	ISSN 2169-3536	201711
368	Transmission capacity analysis for cellular based cognitive radio VANETs	Wireless Networks	何欣欣, 张航, 罗涛	ISSN 1022-0038	201710
369	Transmission Rate Optimization of Full-Duplex Relay Systems Powered by Wireless Energy Transfer	IEEE Transaction on Wireless Communications	赵龙, Xiaodong Wang, Taneli Riihonen	ISSN 1536-1276	201710
370	Tunable antenna radome based on graphene frequency selective surface	Aip Advances	曲美君, 饶梦楼, 李书芳, 邓力	ISSN 2158-3226	201709
371	Tunable silicon-based all-dielectric metamaterials with strontium titanate thin film in terahertz range	optics express	赵燕娇, 李百威, 兰楚文, 毕科, 曲昭伟	ISSN 1094-4087	201709
372	Turbo 码在跳频通信中的研究	中国科技论文在线	张晶晶, 徐一凯, 刘勇	ISSN 2095-2783 CN 10-1033/N	201711
373	Two-plus-One Cognitive Cooperation Based on Energy Harvesting and Spatial Multiplexing	IEEE Transactions on Vehicular Technology	许文俊, 刘志慧, 李胜钰, 林家儒	ISSN 0018-9545	201702
374	Ultra-compact air-mode photonic crystal nanobeam cavity integrated with bandstop filter for refractive index sensing	Applied Optics	孙富君, 付中原, 王春红, 丁兆祥, 王超, 田慧平	ISSN 1559-128X	201705
375	Ultracompact On-Chip Multiplexed Sensor Array Based on Dense Integration of Flexible 1-D Photonic Crystal Nanobeam Cavity With Large Free Spectral Range and High Q-Factor	IEEE Photonics Journal	杨大全, 王波, 陈鑫, 王川, 纪越峰	ISSN 1943-0655	201708
376	Unbalanced Expander Based Compressive Data Gathering in Clustered Wireless Sensor Networks	IEEE Access	李香玲, 陶小峰, 毛国强	E-ISSN 21693537	201701
377	Universal Cooperative Localizer for WSN With Varied Types of Ranging Measurements.	IEEE Signal Processing Letters	王生楚, 罗峰, 张琳	ISSN 1070-9908	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
378	Upper Bound on Uplink Sum Rate for Multi-Cell Massive MU-MIMO Systems with ZF Receivers	IEEE Wireless Communication Letter	王心水, 王莹, 马少丹	ISSN 2162-2337	201704
379	Use of Two-Mode Transceiver Circuitry and Its Cross-Layer Energy Efficiency Analysis	IEEE Communications Letters	许瑾锟, 陈宇, 崔琪楣, 陶小峰	ISSN 1089-7798	201709
380	User Preference Aware Caching Deployment for Device-to-Device Caching Networks	IEEE Systems Journal	张天魁, 范红梅, 强纳森卢, 刘丹彤	ISSN 1932-8184	201712
381	Utility-Maximized Two-Level Game-Theoretic Approach for Bandwidth Allocation in Heterogeneous Radio Access Networks	IEEE Transactions on Vehicular Technology	张奇勋, 傅彬, 冯志勇, Wei Li	ISSN 0018-9545	201701
382	Variable rate and power M-QAM for DPS/DPB CoMP with adaptive modulation	Transactions on Emerging Telecommunications Technologies	宋恒国, 崔琪楣, 左惠玲, 张雪菲, 王辉	ISSN 2161-3915	201711
383	Virtual Large-Scale Array Beamforming Analysis Using Measured Subarray Antenna Patterns	IEEE Access	张风淳, 范伟, 张建华, Gert Frølund Pedersen	ISSN 2169-3536	201708
384	Virtual MAC concept and its protocol design in virtualised heterogeneous wireless network	IET Communications	范博, 田辉, 张月霞, 张原	ISSN 1751-8628	201701
385	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	ISSN 2327-4662	201707
386	Virtual network embedding based on modified genetic algorithm	Peer-to-Peer Networking and Applications	张培颖, 姚海鹏, 李茂真, 刘韵洁	ISSN 1936-6442	201710
387	Virtual Network Embedding Based on the Degree and Clustering Coefficient Information	IEEE Access	张培颖, 姚海鹏, 刘韵洁	ISSN 2169-3536	201701
388	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, F. Richard Yu, 李曦, 纪红, Victor C.M. Leung	ISSN 0018-9545	201710
389	Weakly supervised detection with decoupled attention-based deep representation	Multimedia Tools and Applications	姜文晖, 赵志诚, 苏菲	ISSN 13807501	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
390	Wireless Network Virtualization with SDN and C-RAN for 5G Networks: Requirements, Opportunities, and Challenges	IEEE Access	埃德温 J.凯弟迪, 付 澍, 贾云健, 阿西夫 卡比尔, 王 莹	ISSN 2169-3536	201709
391	Wireless Physical Layer Characteristics Based Random Number Generator: Hijack Attackers	IEEE Communications Letters	高 宁, 景晓军, 黄 海, 穆俊生	ISSN 1089-7798	201702
392	Zero-shot embedding for unseen entities in knowledge graph.	IEICE Transactions on Information and Systems	赵 宇, 高 升, Patrick Gallinari, 郭 军	ISSN 1745-1361	201707
393	保障个体性能的半盲干扰对齐功率分配方法	北京邮电大学学报	杨 青, 蒋 挺, 袁 坚, 周 正	ISSN 1007-5321 CN 11-3570/TN	201706
394	程序设计类 SPOC 课程综合教学支撑平台的设计与实现	计算机教育	徐雅静, 刘玉涛, 李 通, 李智超, 罗安根	ISSN 1672-5913 CN 11-5006/TP	201701
395	船舶物联网中基于莱斯信道的导频插值估计算法	无线电通信技术	魏文武, 李洪星, 李 屹, 方 莉, 陈 萍	ISSN 1003-3114 CN 13-1099/TN	201712
396	创新, 从玩转 Arduino 开始	北京高校电子信息类专业群教师教改及学生实践成果论文集	吴永侠, 孙文生	ISSN 978-7-5635-5302-0	201710
397	非理想双极化多天线系统中的信道信息反馈方法	北京理工大学学报	郑 凤, 陈艺骥	ISSN 1001-0645 CN 11- 2596/T	201708
398	非线性能量收集下的鲁棒性波束赋形	信号处理	秦 城, 田 辉	ISSN 1003-0530	201711
399	蜂窝网络中基站关系与业务关系网络与应用	《中国科学》信息科学	张佳鑫, 张 兴, 李永竞, 王 硕, 杨居沃, 梅承力, 王文博	ISSN 1674-7267	201705
400	关于 SDN 和 NFV 的发展趋势研究	中国科技纵横	万 河	ISSN 1671- 2064 CN 11-6450/N	201706
401	海事物联网中多波束卫星天线的实现机制	无线电通信技术	白胜美, 李洪星, 李 屹, 方 莉, 陈 萍	ISSN 1003-3114 CN 13-1099/TN	201712
402	机器学习中的特征选择方法研究及展望	北京邮电大学学报	崔鸿雁, 徐 帅, 张利锋, Roy E. Welsch, Berthold K.P. Horn	ISSN 1007-5321	201712
403	基于 OpenFlow 的 SDN 扩展方案研究	数据通信	周佳敏, 高泽华, 马 蓁, 高 峰	ISSN 1002-5057	201702
404	基于代理模式的 oneM2M 与 OCF 间协议转换方案	中国科技论文在线	高 祥, 李永华	ISSN 2095- 2783 CN 10-1033/N	201711
405	基于低密度格码的编码协作中继系统 - Coded cooperation relay scheme based on low density lattice code	系统工程与电子技术	高 翔, 吴湛击, 吴 熹	ISSN 1001-506X	201705



序号	论文题目	刊物名称	作者	刊号	出版时间
406	基于多径的双极化信道信息反馈方法	北京理工大学学报	郑 凤, 陈艺骥	ISSN 1001-0645 CN 11- 2596/T	201704
407	基于功率差的星载船舶自动识别系统检测概率模型研究	无线电通信技术	侯金成, 李洪星, 李 屹, 方 莉, 陈 萍	ISSN 1003-3114 CN 13-1099/TN	201712
408	基于功率分配的空间耦合数据传输性能分析	北京邮电大学学报	刘正宣, 康桂霞, 张宁波, 刘 奎, 司中威	ISSN 1007-5321	201701
409	基于局部序列对比的漏洞挖掘技术研究	微型机与应用	单路超, 王建章, 许德森, 赵 鹏	ISSN 1674-7720 CN 11-5881/TP	201702
410	基于聚类粗糙集的集成特征选择方法	中国科技论文在线	刘铭阳, 龚 萍	ISSN 2095- 2783 CN 10-1033/N	201711
411	基于卷积神经网络的真实图像质量评价方法	中国科技论文在线	唐 敏, 刘 勇	ISSN 2095- 2783 CN 10-1033/N	201711
412	基于克拉美-罗下界的移动网络定位性能分析	信息通信技术	李典峰, 韦再雪, 桑 林	ISSN 1674-1285	201709
413	基于扩散算子的带限图信号加权重建策略	电子与信息学报	杨立山, 游康勇, 郭文彬	ISSN 1009-5896 CN 11-4494/TN	201704
414	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	201711
415	基于全介质棒状结构 Mie 杂化耦合原理的带通滤波器	电子元件与材料	郭思炎, 高泽华, 兰楚文, 李 勃	ISSN 1001- 2028	201710
416	基于实测的城市微小区场景 28 GHz 毫米波信道的空间角度特征分析	中兴通讯	姜 涛, 田 磊, 唐 盼	CN 34-1228/TN ISSN 1009-6868	201712
417	基于特定方向多尺度稀疏编码的手掌静脉特征识别方法	北京邮电大学学报	马 欣, 景晓军	ISSN 1007-5321 CN 11-3570/TN	201710
418	面向 5G 需求的移动边缘计算	北京邮电大学学报	田 辉, 范绍帅, 吕昕晨, 赵鹏涛, 贺 硕	ISSN 1007-5321	201704
419	面向智能诊断的语义物联网知识标注与推理框架	北京邮电大学学报	杨雨浓, 吴振宇, 朱新宁	2017 年第四期	201710
420	能源互联网下基于储能调度及多源供能的数据中心能效优化	计算机研究与发展	孙春蕾, 温向明, 路兆铭, 盛万兴, 曾 楠, 李 洋	ISSN 1000-1239	201704
421	天基物联网中一种非正交多载波调制技术	无线电工程	赵梦迪, 李洪星, 李 屹, 方 莉, 陈 萍	ISSN 1003-3106 CN 13-1097/TN	201712
422	未来网络与工业互联网发展综述	北京工业大学学报	吴文君, 姚海鹏, 黄 韬, 王露瑶, 张延华, 刘韵洁	ISSN 0254-0037	201705
423	新兴物联网技术——LoRa	信息通信技术	王 阳, 温向明, 路兆铭, 程 刚, 潘 奇	ISSN 1674-1285	201702
424	一种基于 Docker 的灾难恢复方案	中国科技论文在线	李 蒙, 彭 扬	ISSN 2095- 2783 CN 10-1033/N	201712
425	一种基于 SDN 的无线局域网 AP 信道分配算法	科技论文在线	韩思宇, 武穆清, 朵 凡	ISSN 2095- 2783 CN 10-1033/N	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
426	一种基于混合负载的容器动态伸缩方案的设计与实现	中国科技论文在线	刘锦福, 彭 扬	ISSN 2095- 2783 CN 10-1033/N	201712
427	一种基于原型学习的自适应概念漂移分类方法	北京邮电大学学报	苏 静, 裘晓峰, 李书芳, 刘道伟, 张春红	ISSN 1007-5321	201706
428	一种面向局域网的网络行为审计方法研究	微型机与应用	褚腾飞, 王建章, 许德森, 李东垣	ISSN 1674-7720 CN 11-5881/TP	201702
429	一种云上容器集群两层弹性扩容方案的设计与实现	中国科技论文在线	刘 源, 彭 扬	ISSN 2095- 2783 CN 10-1033/N	201712
430	移动边缘计算综述	电信科学	李子姝, 谢人超, 孙 礼, 黄 韬	ISSN 1000-0801 CN 11- 2103/TN	201712
431	移动边缘计算综述	电信科学	李子姝, 谢人超, 孙 礼, 黄 韬	ISSN 1000-0801 CN 11-2103/TN	201712
432	移动边缘网络缓存技术综述	北京邮电大学学报	王 莹, 费子轩, 张向阳, 孙瑞锦, 缪中宇	ISSN 1007-5321 CN 11-3570/TN	201712
433	移动流量特征模型研究与分析	无线电通信技术	许 朝, 谢人超, 黄 韬, 刘 江, 张云勇	ISSN 1003-3114 CN 13-1099/TN	201701
434	移动用户群体聚集行为模型及其高能效资源配置方法	《中国科学》信息科学	杨 坤, 张 兴, 杨居沃, 王 硕, 梅承力, 王文博	ISSN 1674-7267	201705

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	Full-band direct-conversion receiver with enhanced port isolation and I/Q phase balance using microwave photonic I/Q mixer	Chinese Optics Letters	李建强, 肖佳, 宋骁雄, 郑月, 尹纯静, 吕强, 樊宇婷, 尹飞飞, 戴一堂, 徐坤	ISSN 1671-7694	201701
2	Full-duplex transmission of IEEE 802.11ac-compliant MIMO WLAN signals over a 2-km 7-core fiber	Chinese Optics Letters	樊宇婷, 李建强, 雷艺, 唐明, 尹飞飞, 戴一堂, 徐坤	ISSN 1671-7694	201701
3	Single-longitudinal-mode, narrow-linewidth oscillation from a high-Q photonic-electronic hybrid cavity	Chinese Optics Letters	张梓平, 戴一堂, 尹飞飞, 欧攀, 周月, 李建强, 徐坤	ISSN 1671-7694	201701
4	Mode Measurement of a Dual-Mode Radio Frequency Orbital Angular Momentum Beam by Circular Phase	IEEE Antennas and Wireless Propagation Letters	谢牧彤, 高欣璐, 赵明阳, 徐文静, 翟文胜, 黄善国, 顾晚仪	ISSN 1536-1225	201701
5	Electronic and Optical Properties of Arsenene Under Uniaxial Strain	IEEE Journal of Selected Topics in Quantum Electronics	许文琪, 芦鹏飞, 伍力源, 杨创华, 宋禹忻, 管鹏飞, 韩利红, 王庶民	ISSN 1077-260X	201701
6	Simultaneous Improvements of Gain and Linearity in Dispersion-Tolerant Phase-Modulated Analog Photonic Link	IEEE Photonics Journal	谢志鹏, 喻松, 蔡善勇, 顾晚仪	ISSN 1943-0655	201701
7	Simultaneous Improvements of Gain and Linearity in Dispersion-Tolerant Phase-Modulated Analog Photonic Link	IEEE Photonics Journal	谢志鹏, 喻松, 蔡善勇, 顾晚仪	ISSN 1943-0655	201701
8	Polarization-Independent Focusing Reflectors Using Two-Dimensional SWG	IEEE Photonics Technology Letters	段晓峰, 张明, 黄永清, 刘凯, 尚玉峰, 任晓敏	ISSN 1041-1135	201701
9	Data Center Optical Interconnect with Software Defined Networking	Journal of Internet Technology	杨辉, 张杰	ISSN 1607-9264	201701
10	Shared-Protection Survivable Multipath Scheme in Flexible-Grid Optical Networks against Multiple Failures	Journal of Lightwave Technology	尹珊, 黄善国, 郭秉礼, 周宇, 黄海彬	ISSN 0733-8724	201701
11	Bend Performance Analysis of Few-Mode Fibers With High Modal Multiplicity Factors	Journal of Lightwave Technology	韩佳巍, 高冠军, 赵永利	ISSN 0733-8724	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
12	Asymmetric light transmission based on coupling between photonic crystal waveguides and L1/L3 cavity	Journal of Modern Optics	张金倩楠, 柴宏宇, 俞重远, 程祥, 叶寒, 刘玉敏	ISSN 0950-0340	201701
13	Content Placement with Maximum Number of End-to-Content Paths in K-Node (Edge) Content Connected Optical Datacenter Networks	Journal of Optical Communications and Networking	李新, 尹珊, 王忻博, 周宇, 赵永利, 黄善国, 张杰	ISSN 1943-0620	201701
14	Hybrid plasmonic waveguide consisting of two identical semiconductor nanowires and metal film with semi-cylinder ridges	Journal of Optics	张扬, 陈蕾, 刘玉敏, 俞重远, 马睿, 叶寒	ISSN 2040-8978	201701
15	Numerical simulation of the optimal two-mode attacks for two-way continuous-variable quantum cryptography in reverse reconciliation	Journal of Physics B-Atomic Molecular and Optical Physics	张一辰, 李政宇, 赵一甲, 喻松, 郭弘	ISSN 0953-4075	201701
16	Structural, electronic, vibrational and optical properties of Bin clusters	Modern Physics Letters B	梁丹, 沈婉婷, 张春芳, 芦鹏飞, 王庶民	ISSN 0217-9849	201701
17	A high efficiency Si nanowire array/perovskite hybrid solar cell	Nanoscale Research Letters	颜鑫, 张辰, 王佳敏, 张霞, 任晓敏	ISSN 1556-276X	201701
18	Self-catalyzed growth of InAs nanowires on InP substrate	Nanoscale Research Letters	李邦, 颜鑫, 张霞, 任晓敏	ISSN 1556-276X	201701
19	Infrared Plasmonic Refractive Index Sensor with Ultra-High Figure of Merit Based on the Optimized All-Metal Grating	Nanoscale Research Letters	李瑞芳, 吴东, 刘玉敏, 于丽, 俞重远, 叶寒	ISSN 1556-276X	201701
20	Reconfigurable intensity modulation and direct detection optical transceivers for variable-rate wavelength-division-multiplexing passive optical networks utilizing digital signal processing-based symbol mapper	Optical Engineering	张治国, 张冰冰, 陈彦旭, 陈雪	ISSN 0091-3286	201701
21	Crosstalk-aware routing, spectrum, and core assignment in space-division multiplexing optical networks with multi-core fibers	Optical Engineering	姚秋彦, 杨辉, 肖红云, 赵永利, 朱睿杰, 张杰	ISSN 0091-3286	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
22	Dynamic time and spectrum fragmentation-aware service provisioning in elastic optical networks with multi-path routing	Optical Fiber Technology	朱睿杰, 赵永利, 杨辉, 郁小松, 张杰	ISSN 1068-5200	201701
23	First Field Trial of Virtual Network Operator Oriented Network on Demand (NoD) Service Provisioning over Software Defined Multi-Vendor OTN Networks	Optical Fiber Technology	李亚杰, 赵永利, 张杰, 郁小松, 陈浩然, 朱睿杰	ISSN 1068-5200	201701
24	Performance Verification of Network Function Virtualization in Software Defined Optical Transport Networks	Optical Fiber Technology	赵永利, 胡李亚洲, 王伟, 李亚杰, 张杰	ISSN 1068-5200	201701
25	Super-channel oriented routing, spectrum and core assignment under crosstalk limit in spatial division multiplexing elastic optical networks	Optical Fiber Technology	赵永利, 朱晔, 王春晖, 郁小松, 刘川, 张杰	ISSN 1068-5200	201701
26	Digital baseband predistortion for SSII cancellation in EAM-based direct-detection OFDM systems	Optics Communications	杨鹏飞, 施鹤, 陈雪	ISSN 0030-4018	201701
27	High-efficient computer-generated integral imaging based on the backward ray-tracing technique and optical reconstruction	Optics Express	邢树军, 桑新柱, 于迅博	ISSN 1094-4087	201701
28	Rapidly and Continuously Frequency-scanning Opto-electronic Oscillator	OSA Optics Express	岑启壮, 戴一堂, 尹飞飞, 周月, 李建强, 戴键, 余岚, 徐坤	ISSN 1094-4087	201701
29	Fully converged plane-wave-based self-consistent GW calculations of periodic solids	Physical Review B	曹华为, 俞重远, 芦鹏飞	ISSN 2469-9950	201701
30	基于超宽带铋钼共掺光纤光源的光纤光栅传感	中国激光	李春生, 颜玢玢, 王大朋, 林锦锋, 崔亚男, 桑新柱, 王葵如, 罗艳华, 彭纲定, 罗映祥	ISSN 0258-7025 CN 31-1339/TN	201701
31	基于随机小世界拓扑的 OpenScale 光互联网络中的路由策略研究	中国科技论文在线	李鹏, 王岑, 郭宏翔	ISSN 1673-7180	201701
32	基于数据中心内 OpenScale 互联架构的网络感知分布式资源管理	中国科技论文在线	王奇, 郭宏翔	ISSN 1673-7180	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
33	Research on the practical few-mode fiber	Acta Photonica Sinica	曹原, 施伟华, 郁小松, 赵永利, 张杰	ISSN 1004-4213 CN 61-1235/O4	201702
34	Erbium-doped amplification in circular photonic crystal fiber supporting orbital angular momentum modes	Applied Optics	邓祎凡, 张虎, 李慧, 唐先锋, 席丽霞, 张文博, 张晓光	ISSN 1559-128X	201702
35	Low-threshold room-temperature AlGaAs/GaAs nanowire/single-quantum-well heterostructure laser	Applied Physics Letters	颜鑫, 魏巍, 唐枫凌, 王茜, 李露颖, 张霞, 任晓敏	ISSN 0003-6950	201702
36	Simultaneous Measurement of the Refractive Index and Temperature Based on Microdisk Resonator With Two Whispering-Gallery Modes	IEEE Photonics Journal	马涛, 苑金辉, 孙蕾, 康哲, 颜纷纷, 桑新柱, 王葵如, 余重秀	ISSN 1943-0655	201702
37	Self-oscillating Triangular Pulse Generator based on 90 degrees Photonic-assisted Phase Shifter	IEEE Photonics Technology Letters	戴键, 徐兴源, 克金龙, 殷杰, 戴一堂, 尹飞飞, 周月, 李建强, 樊宇婷, 徐坤	ISSN 1041-1135	201702
38	Routing and wavelength allocation algorithm based on the weighted attack probability in software-defined optical networks	Optical Engineering	赵永利, 张杰	ISSN 0091-3286	201702
39	A see-through holographic head-mounted display with the large viewing angle	Optics Communications	陈志东, 桑新柱, 蔺巧娟, 李瑾, 于迅博, 高鑫, 颜纷纷, 王葵如, 余重秀, 解松霖	ISSN 0030-4018	201702
40	Microwave photonic phase-tunable mixer	Optics Express	蒋天炜, 吴锐欢, 喻松, 王东升, 顾晓仪	ISSN 1094-4087	201702
41	Numerical study of an ultra-broadband near-perfect solar absorber in the visible and near-infrared region	Optics Letters	吴东, 刘昌, 刘玉敏, 于丽, 俞重远, 陈蕾, 马睿, 叶寒	ISSN 0146-9592	201702
42	Modulation Format Independent Blind Polarization Demultiplexing Algorithms for Elastic Optical Networks	Science China-Information Sciences	杨桃, 刘文涛, 陈雪, 孙二坤, 王会涛, 王泰立, 张民, 张杰, 纪越峰	ISSN 1674-733X	201702
43	A Reconfigurable Optical Logic Gate With up to 25 Logic Functions Based on Polarization Modulation With Direct Detection	IEEE Photonics Journal	唐先锋, 方中勤, 翟亚雪, 焦相森, 高娜, 张晓光, 席丽霞, 李建平, 张文博	ISSN 1943-0655	201703

序号	论文题目	刊物名称	作者	刊号	出版时间
44	Nesting ring architecture of multichip optical network on chip for many-core processor systems	Optical Engineering	李文喆, 郭秉礼, 李新, 尹珊, 黄善国	ISSN 0091-3286	201703
45	An auxiliary graph based dynamic traffic grooming algorithm in spatial division multiplexing enabled elastic optical networks with multi-core fibers	Optical Fiber Technology	赵永利, 田睿, 郁小松	ISSN 1068-5200	201703
46	Influences of the pickup process on the depth of field of integral imaging display	Optics Communications	杨神武, 桑新柱, 高鑫, 于迅博, 颜玢玢, 苑金辉, 王葵如	ISSN 0030-4018	201703
47	Spectrum-Space-Divided Spectrum Allocation Approaches in Software-Defined Elastic Optical Networks	Optics Communications	陈博文, 郁小松, 赵永利	ISSN 0030-4018	201703
48	Received response based heuristic LDPC code for short-range non-line-of-sight ultraviolet communication	Optics Express	秦恒, 左勇, 张冬, 李英慧, 伍剑	ISSN 1094-4087	201703
49	Brillouin gain bandwidth reduction in Brillouin optical time domain analyzers	Optics Express	林文桥, 杨智生, 洪小斌, 王晟, 伍剑	ISSN 1094-4087	201703
50	An All-fiber Supercontinuum Source with 30.6 W High Power and Ultra-wide Spectrum Ranging from 385 nm to Beyond 2400 nm	Photonics Journal	邹昕, 邱吉芳, 王晓东, 叶子, 孙畅, 葛廷武, 伍剑	ISSN 1943-0655	201703
51	Realization of uniaxially strained, rolled-up monolayer CVD graphene on a Si platform via heteroepitaxial InGaAs/GaAs bilayers	RSC Advances	毛国明, 王琦, 柴昭尔, 刘昊, 刘凯, 任晓敏	ISSN 2046-2069	201703
52	Plasmonic metamaterial for electromagnetically induced transparency analogue and ultra-high figure of merit sensor	Scientific Reports	吴东, 刘玉敏, 于丽, 俞重远, 陈蕾, 李瑞芳, 马睿, 刘昌, 张金倩楠, 叶寒	ISSN 2045-2322	201703
53	Cl <sub>2</sub> /Ar/O <sub>2</sub> 环境下使用光刻胶掩膜的感应耦合等离子体(ICP)刻蚀 GaAs 的研究	真空科学与技术学报	范惠泽, 刘凯, 黄永清, 蔡世伟, 任晓敏, 段晓峰, 王琦, 刘昊, 吴瑶, 费嘉瑞	ISSN 1672-7126	201703
54	律绝入韵首句中的半拗现象与平仄刚度律的修订	作家报	任晓敏	ISSN 1728-4993 CN 43-7903/R	201703

序号	论文题目	刊物名称	作者	刊号	出版时间
55	[教育教学 6] 准格律诗词：概念与规范——第二十九届中华诗词研讨会论文修订版	作家报	任晓敏	ISSN 1728-4993 CN 43-7903/R	201703
56	[教育教学 7] “盗火”还需吟诗人——从诺贝尔颁奖宴会上的一首诗说起	作家报	任晓敏	ISSN 1728-4993 CN 43-7903/R	201703
57	Numerical Investigations of a Silicon Photonic TE-Pass Polarizer Consisting of Alternating Copper/Silicon Nitride Layers	IEEE Photonics Journal	陈 蕾, 叶 寒, 刘玉敏, 吴 东, 马 睿, 俞重远	ISSN 1943-0655	201704
58	LCoS-based wavelength-selective switch for future finer-grid elastic optical networks capable of all-optical wavelength conversion	IEEE Photonics Journal	谢德权, 王丹石, 张 民, 李子辰, 尤 全, 杨 琦, 余少华	ISSN 1943-0655	201704
59	A Miniature On-Chip Methane Sensor Based on an Ultra-Low Loss Waveguide and a Micro-Ring Resonator Filter	Micromachines	乔莹莹, 陶继芳, Chen, Chia-Hung, 邱吉芳, 田 野, 洪小斌, 伍 剑	ISSN 2072-666X	201704
60	Simplified Microwave Signal Generation using Carrier Polarization-suppressed Double Sideband Modulation and No Optical Filtering	Microwave and Optical Technology Letters	徐文静, 高欣璐, 翟文胜, 赵明阳, 谢牧彤, 黄善国	ISSN 1098- 2760	201704
61	Near-Infrared Hybrid Plasmonic Multiple Quantum Well Nanowire Lasers	Optics Express	王佳敏, 魏 巍, 颜 鑫, 张锦南, 张 霞, 任晓敏	ISSN 1094-4086	201704
62	使用数学模型选择的方法对古典钢琴演奏中乐句节奏类型的决定因素进行建模	复旦学报（自然科学版）	李圣辰	ISSN 0427-7104	201704
63	Optical switching based small-world data center network	Computer Communications	张东旭, 郭宏翔, 杨婷婷, 伍 剑	ISSN 0140-3664	201705
64	Target Properties Effects on Central versus Peripheral Vertical Fusion Interaction Tested on a 3D Platform	Current Eye Research	张 地, Neveu Pascaline, Fattakhova Yulia	ISSN 1460- 2202	201705
65	Re-Provisioning of Advance Reservation Applications in Elastic Optical Networks	IEEE Access	王 伟, 赵永利, 陈浩然, 张 杰	ISSN 2169-3536	201705
66	First Principles Calculations of Electronic Properties on M13Pt42 (M = Al, Ga, In, Mg, Ca, Sr)	Journal of Cluster Science	阮承吉, 韩利红, 陈 曦, 李学超, 张春芳, 芦鹏飞, 管鹏飞	ISSN 1040-7278	201705



序号	论文题目	刊物名称	作者	刊号	出版时间
67	Tunable band gaps in stanene/MoS2 heterostructures	Journal of Materials Science	梁丹, 何海, 芦鹏飞, 伍力源, 张春芳, 管鹏飞, 王庶民	ISSN 0022- 2461	201705
68	Spectrum-efficient multipath provisioning with content connectivity for the survivability of elastic optical datacenter networks	Optical Fiber Technology	高涛, 李新, 郭秉礼, 尹珊, 李文喆, 黄善国	ISSN 1068-5200	201705
69	A flexible optical OFDMA-PON upstream scheme based on modulation format conversion technique	Optics and Laser Technology	鞠诚, 刘娜, 张治国, 陈雪	ISSN 0030-3992	201705
70	Depth-reversal-free three-dimensional display by adjusting the light field alignment	Optics Communications	解松霖, 桑新柱, 王鹏	ISSN 0030-4018	201705
71	Polarization-dependent intermodal four-wave mixing in a birefringent multimode photonic crystal fiber	Optics Letters	苑金辉, 康哲, 李峰	ISSN 0146-9592	201705
72	Unconventional photon blockade in a photonic molecule containing a quantum dot	Superlattices and Microstructures	程祥, 叶寒, 俞重远	ISSN 0749-6036	201705
73	三维光显示技术研究进展	激光与光电子学进展	桑新柱, 于迅博, 陈铎, 高鑫, 王鹏, 邢树军, 余重秀	ISSN 1006-4125 CN 31-1690/TN	201705
74	Microwave Photonic Frequency Up-Converter With Frequency Doubling and Compensation of Chromatic-Dispersion-Induced Power Fading	IEEE Photonics Journal	尹纯静, 李建强, 李冰玉, 吕强, 戴键, 尹飞飞, 戴一堂, 徐坤	ISSN 1943-0655	201706
75	Demonstration of Intermodal Four-Wave Mixing by Femtosecond Pulses Centered at 1550 nm in an Air-Silica Photonic Crystal Fiber	Journal of Lightwave Technology	苑金辉, 康哲, 李峰	ISSN 0733-8724	201706
76	Ultra-narrow Band Perfect Absorber and Its Application as Plasmonic Sensor in the Visible Region	Nanoscale Research Letters	吴东, 李瑞芳, 刘玉敏, 俞重远, 于丽, 陈蕾, 刘昌, 马睿, 叶寒	ISSN 1556- 276X	201706
77	Multi-projector three-dimensional display for 3D Geographic Information System	OPTIK	邢树军, 桑新柱, 刘硕	ISSN 0030-4026	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
78	Experimental study on the statistic characteristics of a 3x3 RF MIMO channel over a single conventional multimode fiber	OSA Optics Letters	雷 艺, 李建强, 武 蕊, 樊宇婷, 付松年, 尹飞飞, 戴一堂, 徐 坤	ISSN 1539-4794	201706
79	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	201706
80	A fiber laser for on-demand mode generation in 1550 nm band	Photonics Research	田成辉, 喻 松, 蔡善勇, 兰名荣, 高 立, 顾晓仪	ISSN 2327-9125	201706
81	Improvement of two-way continuous-variable quantum key distribution with virtual photon subtraction	Quantum Inf Process	赵一甲, 张一辰, 李政宇, 喻 松, 郭 弘	ISSN 1570-0755	201706
82	Quasiparticle and optical properties of strained stanene and stanane	Scientific Reports	芦鹏飞, 伍力源, 杨创华, 梁 丹, 屈贺如歌, 管鹏飞, 王庶民	ISSN 2045- 2322	201706
83	Comprehensive analysis of passive generation of parabolic similaritons in tapered hydrogenated amorphous silicon photonic wires	Scientific Reports	梅 超, 李 峰, 苑金辉	ISSN 2045- 2322	201706
84	A etection-Switching-Assisted DCF Mechanism for Simulcast WLAN-over-fiber based Distributed Antenna Systems	Chinese Journal of Electronics	樊宇婷, 李建强, 徐 坤, 戴一堂	ISSN 10224653	201707
85	Static Routing and Spectrum Assignment for Deadline-Driven Bulk-Data Transfer in Elastic Optical Networks	IEEE Access	陈浩然, 赵永利, 张 杰, 王 伟, 朱睿杰	ISSN 2169-3536	201707
86	Uni-Traveling-Carrier Photodetector with High-Reflectivity DBR Mirrors	IEEE Photonics Technology Letters	陈庆涛, 黄永清, 张秀甫, 段晓峰, 费嘉瑞, 马晓凯, 刘 涛, 武 刚, 刘 凯, 任晓敏	ISSN 1041-1135	201707
87	Mode Multiplexer/Demultiplexer Based on Tapered Multi-Core Fiber	IEEE Photonics Technology Letters	兰名荣, 喻 松, 蔡善勇, 高 立, 顾晓仪	ISSN 1041-1135	201707
88	High Sensitivity Ammonia Gas Sensor Based on a Silica-Gel-Coated Microfiber Coupler	Journal of Lightwave Technology	孙 蕾, 吴 强, 苑金辉	ISSN 0733-8724	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
89	Mid-Infrared Octave-Spanning Supercontinuum and Frequency Comb Generation in a Suspended Germanium-Membrane Ridge Waveguide	Journal of Lightwave Technology	苑金辉, 康哲, 李峰	ISSN 0733-8724	201707
90	Numerical Study of an Efficient Solar Absorber Consisting of Metal Nanoparticles	Nanoscale Research Letters	刘昌, 刘玉敏, 俞重远, 吴东, 陈蕾, 马睿, 张德, 于丽	ISSN 1556-276X	201707
91	A joint recovery scheme for carrier frequency offset and carrier phase noise using extended Kalman filter	Optical Fiber Technology	李林倩, 冯一乔, 张文博, 崔楠, 许恒迎, 唐先锋, 席丽霞, 张晓光	ISSN 1068-5200	201707
92	Fiber nonlinearity-insensitive OSNR monitoring for coherent PM-QPSK-Nyquist-WDM system	Optical Fiber Technology	张培育, 席丽霞, 袁进, 唐先锋, 张文博, 李建平, 张晓光	ISSN 1068-5200	201707
93	Manycast Routing, Modulation Level and Spectrum Assignment over Elastic Optical Networks	Optical Fiber Technology	罗晓, 赵阳, 陈雪, 王磊, 张民, 张杰, 纪越峰, 王慧涛, 王泰立	ISSN 1068-5200	201707
94	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	201707
95	Design and optimization of silicon concentric dual-microring resonators for refractive index sensing	Optics Communications	孙蕾, 苑金辉, 马涛, 桑新柱, 颜纷纷, 王葵如, 余重秀	ISSN 0030-4018	201707
96	Intelligent constellation diagram analyzer using convolutional neural network-based deep learning	Optics Express	王丹石, 张民, 李进, 黎泽, 李建强, 宋闯, 陈雪	ISSN 1094-4087	201707
97	Real-time frequency-to-time mapping based on spectrally-discrete chromatic dispersion	OSA Optics Express	戴一堂, 李基隆, 张梓平, 尹飞飞, 李王哲, 徐坤	ISSN 1094-4087	201707
98	Motion-in-depth Direction Discrimination in Dynamic Random Dot Stereogram: The Role of Visual Perceptual Training	Progress in Biochemistry and Biophysics	张地, Nourrit Vincent, 桑新柱	ISSN 1000-3282	201707
99	Electronic and excitonic properties of two dimensional and bulk InN crystals	RSC Advance	梁丹, 屈贺如歌, 陈英杰, 伍力源, 王倩, 管鹏飞, 王庶民, 芦鹏飞	ISSN 2046-2069	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
100	Robust quasi-ohmic contact against angle rotation in noble transition-metal-dichalcogenide/graphene heterobilayers	RSC advance	侯斯尧, 韩利红, 伍力源, 屈贺如歌, 芦鹏飞	ISSN 2046- 2069	201707
101	Experimental study of an optimized PSP-OSTBC scheme with m-PPM in ultraviolet scattering channel for optical MIMO system	Applied Optics	韩大海, 顾艳杰, 张 民	1559-128X	201708
102	Six-port direct modulator with carrier suppression technology for high-speed high-frequency wireless communications	IEEE Microwave and Wireless Components Letters	宋骁雄, 李建强, 樊宇婷, 尹飞飞, 周 月, 戴一堂, 徐 坤	ISSN 1531-1309	201708
103	Noncoplanar geometry for mobile NLOS MMO ultraviolet communication with linear complexity signal detection	IEEE Photonics Journal	秦 恒, 左 勇, 黎飞宇, 从日升, 孟令超, 伍 剑	ISSN 1943-0655	201708
104	A Broadband, Rectangular, and Self-Sustained Optical Frequency Comb Generation Employing Recirculation Frequency Shifter	IEEE Photonics Journal	刘京亮, 刘安妮, 戴 键, 周 月, 李建强, 戴一堂, 尹飞飞, 徐 坤	ISSN 1943-0655	201708
105	Experimental measurement of link gain and correlation in a single-input multiple-output ultraviolet communication system with diversity reception	Optical Engineering	韩大海, 张 民, 李 青	0091-3286	201708
106	A spectrum defragmentation strategy for service differentiation consideration in elastic optical networks	Optical Fiber Technology	姚秋彦, 杨 辉, 肖红云, 陈 洁	ISSN 1068-5200	201708
107	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	201708
108	A design strategy of the circular photonic crystal fiber supporting good quality orbital angular momentum mode transmission	Optics Communications	张 虎, 张晓光, 李 慧, 邓祎凡, 张 霞, 席丽霞, 唐先锋, 张文博	ISSN 0030-4018	201708
109	Design of a broadband reciprocal optical diode in a silicon waveguide assisted by silver surface plasmonic splitter	Optics Express	李 婧, 叶 寒, 俞重远, 刘玉敏	ISSN 1094-4087	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
110	Image quality improvement of multi-projection 3D display through tone mapping based optimization	Optics Express	王 鹏, 桑新柱, 朱艳宏	ISSN 1094-4087	201708
111	Failure prediction using machine learning and time series in optical network	Optics Express	王智珑, 张 民, 王丹石, 宋 闯, 刘 敏, 李 进, 楼丽琪, 刘 卓	ISSN 1094-4087	201708
112	Feedforward linearization for RF photonic link with broadband adjustment-free operation	OSA Optics Express	戴一堂, 梁晓东, 尹飞飞, 张君毅, 李建强, 李王哲, 徐 坤	ISSN 1094-4087	201708
113	Triple band frequency generator based on an optoelectronic oscillator with low phase noise	OSA Optics Express	陈增辉, 戴 键, 周 月, 尹飞飞, 张 天, 李建强, 戴一堂, 徐 坤	ISSN 1094-4087	201708
114	Performance evaluation of software-defined clustered-optical access networking for ubiquitous data center optical interconnection	Photonic Network Communications	杨 辉, 白 巍, 于 奥, 张 杰	ISSN 1387-974X	201708
115	Numerical investigations of an optical switch based on a silicon stripe waveguide embedded with vanadium dioxide layers	Photonics Research	陈 蕾, 叶 寒, 刘玉敏, 吴东马睿, 俞重远	ISSN 2327-9125	201708
116	Deep-ultraviolet second-harmonic generation by combined degenerate four-wave mixing and surface nonlinearity polarization in photonic crystal fiber	Scientific Reports	苑金辉, 康 哲, 李 峰	ISSN 2045- 2322	201708
117	Controllable photoresponse behavior in a single InAs nanowire phototransistor	Applied Physics Letters	李 邦, 颜 鑫, 张 霞, 罗彦彬, 芦启超, 任晓敏	ISSN 0003-6950	201709
118	Adaptive Demodulator Using Machine Learning for Orbital Angular Momentum Shift Keying	IEEE Photonics Technology Letters	李 进, 张 民, 王丹石	ISSN 1041-1135	201709
119	Dual interface gratings design for absorption enhancement in thin crystalline silicon solar cells	Optics Communications	张金倩楠, 俞重远, 刘玉敏, 柴宏宇, 郝 静, 叶 寒	ISSN 0030-4018	201709
120	System impairment compensation in coherent optical communications by using a bio-inspired detector based on artificial neural network and genetic algorithm	Optics Communications	王丹石, 张 民, 黎 泽, 宋 闯, 付美霞, 李 进, 陈 雪	ISSN 0030-4018	201709

序号	论文题目	刊物名称	作者	刊号	出版时间
121	Analytical link bandwidth model based square array reception for non-line-of-sight ultraviolet communication	Optics Express	秦 恒, 左 勇, 黎飞宇, 从日升, 孟令超, 伍 剑	ISSN 1094-4087	201709
122	High-power symmetric-connected unitraveling-carrier photodiode array integrated with sub-wavelength gratings based beam splitter	Optics Express	费嘉瑞, 黄永清, 房文敬, 刘 涛, 段晓峰, 刘 凯, 任晓敏	ISSN 1094-4087	201709
123	Experimental generation of discrete ultraviolet wavelength by cascaded intermodal four-wave mixing in a multimode photonic crystal fiber	Optics Letters	苑金辉, 康 哲, 李 峰	ISSN 0146-9592	201709
124	Dual-band dechirping LFM CW radar receiver with high image rejection using microwave photonic I/Q mixer	OSA Optics Express	孟子艺, 李建强, 尹纯静, 樊宇婷, 尹飞飞, 周 月, 戴一堂, 徐 坤	ISSN 1094-4087	201709
125	Finite-size analysis of continuous-variable measurement-device-independent quantum key distribution	Physical review A	张雪莹, 张一辰, 赵一甲, 王翔宇, 喻 松, 郭 弘	ISSN 2469-9926	201709
126	Closing the bandgap for III-V nitrides toward mid-infrared and THz applications	Scientific Reports	芦鹏飞, 梁 丹, 陈英杰, 张春芳, 屈贺如歌, 王庶民	ISSN 2045- 2322	201709
127	Electronic structures of uncapped In(Ga)As nanoislands grown on pit-patterned GaAs(001) substrate	Superlattices and Microstructures	柴宏宇, 叶 寒, 俞重远, 刘玉敏, 李寅峰	ISSN 0749-6036	201709
128	[教育教学 8] 叩贺恩师武国屏先生八十寿诞, 中国诗歌百年当代精粹诗词方阵	作家报	任晓敏	ISSN 1728-4993 CN 43-7903/R	201709
129	The Orbital Angular Momentum Modes Supporting Fibers Based on the Photonic Crystal Fiber Structure	Crystals	张 虎, 张晓光, 李 慧, 邓祎凡, 席丽霞, 唐先锋, 张文博	ISSN 2073-4352	201710
130	Joint Scheme of Dynamic Polarization Demultiplexing and PMD Compensation Up To Second Order for Flexible Receivers	IEEE Photonics Journal	许恒迎, 张晓光, 唐先锋, 白成林, 席丽霞, 张文博, 郑宏军	ISSN 1943-0655	201710
131	Polarization-Modulation, I/Q-Demodulation Photonic Bandpass Sampling for Wideband, Multicarrier RF Application	IEEE Photonics Journal	宁婕好, 戴一堂, 尹飞飞, 张君毅, 李建强, 李王哲, 徐 坤	ISSN 1943-0655	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
132	Bi-Directional Faraday Rotation Selective Enhancement on Embedded Nano-Gratings	IEEE Photonics Technology Letters	马睿, 刘玉敏, 俞重远, 陈蕾, 吴东, 于丽	ISSN 1041-1135	201710
133	Monolithic Symmetric-Connected Photodiode Array	IEEE Photonics Technology Letters	费嘉瑞, 黄永清, 刘涛, 马晓凯, 段晓峰, 刘凯, 任晓敏	ISSN 1041-1135	201710
134	Spurious Suppression in Millimeter-wave OEO with A High-Q Optoelectronic Filter	IEEE Photonics Technology Letters	刘安妮, 刘京亮, 戴键, 尹飞飞, 李建强, 周月, 张天, 徐坤	ISSN 1041-1135	201710
135	Modulation format recognition and OSNR estimation using CN N-based deep learning	IEEE Photonics Technology Letters	王丹石, 张民, 黎泽, 李进, 付美霞, 崔越, 陈雪	ISSN 1041-1135	201710
136	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	201710
137	Demonstration of Multi-Domain Spectrum Defragmentation With Minimum Controller-Participation Degree in Elastic Optical Network Networks	Journal of Optical Communications and Networking	李亚杰, 赵永利, 张杰, 郁小松, 陈浩然, 张国颖	ISSN 1943-0620	201710
138	Resource Assignment Strategy in Optical Networks Integrated With Quantum Key Distribution	Journal of Optical Communications and Networking	曹原, 赵永利, 郁小松, 吴愚	ISSN 1943-0620	201710
139	Exploring machine-learning-based control plane intrusion detection techniques in software defined optical networks	Optical Fiber Technology	张会彬, 王语乔, 陈浩然, 赵永利, 张杰	ISSN 1068-5200	201710
140	Eavesdropping-aware routing and spectrum allocation based on multi-flow virtual concatenation for confidential information service in elastic optical networks	Optical Fiber Technology	白巍, 杨辉, 于奥, 肖红云, 何林宽, 冯蕾, 张杰	ISSN 1068-5200	201710
141	Cross Stratum Optimization for Software Defined Multi-domain and Multi-layer Optical Transport Networks Deploying with Data Centers	Optical Switching and Networking	杨辉, 张杰, 赵永利	ISSN 1573-4277	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
142	Bit-based support vector machine nonlinear detector for millimeter-wave radio-over-fiber mobile fronthaul systems	Optics Express	崔越, 张民, 王丹石, 刘思明, 李进, 黎泽, 张继坤	ISSN 1094-4087	201710
143	Key on demand (KoD) for software-defined optical networks secured by quantum key distribution (QKD)	Optics Express	曹原, 赵永利, Carlos Colman-Meixner, 郁小松, 张杰	ISSN 1094-4087	201710
144	Data analysis-based autonomic bandwidth adjustment in software defined multi-vendor optical transport networks	Optics Express	李亚杰, 赵永利, 张杰, 郁小松	ISSN 1094-4087	201710
145	Chip-scale nanophotonic switch based on a waveguide-metamaterial coupling mechanism	Optics Letters	陈蕾, 叶寒, 刘玉敏, 俞重远, 吴东, 马睿	ISSN 0146-9592	201710
146	Dynamically tunable plasmon induced absorption in graphene-assisted metallodielectric grating	OSA Optics Express	张天, 戴键, 戴一堂, 樊宇婷, 韩旭, 李建强, 尹飞飞, 周月, 徐坤	ISSN 1094-4087	201710
147	Supermode noise suppression with mutual injection locking for coupled optoelectronic oscillator	OSA Optics Express	戴键, 刘安妮, 刘京亮, 张天, 周月, 尹飞飞, 戴一堂, 刘元安, 徐坤	ISSN 1094-4087	201710
148	Highly Sensitive Biochemical Sensor Based on Two-Layer Dielectric Loaded Plasmonic Microring Resonator	Plasmonics	马涛, 苑金辉, 孙蕾, 李锋, 康哲, 颜纷纷, 桑新柱, 王葵如, 吴强, 余重秀	ISSN 1557-1955	201710
149	Influences of composition on Raman scattering from GeSi alloy core-shell nanowire heterostructures	Superlattices and Microstructures	韩德隆, 叶寒, 俞重远, 张云祺, 刘玉敏, 李寅峰	ISSN 0749-6036	201710
150	De-optical-line-terminal hybrid access-aggregation optical network for time-sensitive services based on software-defined networking orchestration	Optical Engineering	白巍, 杨辉, 肖红云, 于奥, 何林宽, 张杰	ISSN 0091-3286	201711
151	Multi-Core Virtual Concatenation Scheme Considering Inter-core Crosstalk in Spatial Division Multiplexing Enabled Elastic Optical Networks	China Communication	赵永利, 胡李亚洲, 王春晖, 朱睿杰, 郁小松, 张杰	ISSN 1673-5447	201711



序号	论文题目	刊物名称	作者	刊号	出版时间
152	Experimental and Simulation Analysis of Two-Tone and Three-Tone Photodetector Linearity Characterizing Systems	Chinese Physics Letters	费嘉瑞, 黄永清, 刘悠欣, 刘 凯, 段晓峰, 任晓敏	ISSN 0256-307X	201711
153	Passive-Compensation-Based Stable RF Phase Dissemination	IEEE Photonics Journal	崔雅洁, 蒋天炜, 喻 松, 吴锐欢, 顾晚仪	ISSN 1943-0655	201711
154	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- 202X	201711
155	Design and Characterization of 16-Mode PANDA Polarization-Maintaining Few-Mode Ring-Core Fiber for Spatial Division Multiplexing	Optical Engineering	曹 原, 赵永利, 郁小松, 韩佳伟, 张 杰	ISSN 0091-3286	201711
156	Polarization insensitive transmission enhanced by staggered metal disk array	Optical Materials	马 睿, 刘玉敏, 俞重远, 陈 蕾, 吴 东, 于 丽	ISSN 0925-3467	201711
157	Concentric circular focusing reflector realized using high index contrast gratings	Optics Communications	房文敬, 黄永清, 费嘉瑞, 段晓峰, 刘 凯, 任晓敏	ISSN 0030-4018	201711
158	Wide field of view tabletop light field display based on piece-wise tracking and off-axis pickup	Optics Communications	朱艳宏, 桑新柱, 于迅博	ISSN 0030-4018	201711
159	Research on channel-related polar code with an optimum code length for wireless ultravioletcommunication	Optics Express	胡文秀, 张 民, 韩大海, 陈庆波, 艾 琳, 李 青, Ghassemlooy, Zabih	ISSN 1094-4087	201711
160	Design of elliptical-core mode-selective photonic lanterns with six modes for MIMO-free mode division multiplexing systems	Optics Letters	赛晓蔚, 李 岩, 杨 晨, 李 蔚, 邱吉芳, 洪小斌, 左 勇, 郭宏翔, 童维军, 伍 剑	ISSN 0146-9592	201711
161	A facile, precise radial artery pulse sensor based on stretchable graphene-coated fiber	Sensors and Actuators A: Physical	臧思瑶, 王 琦, 米 晴, 张锦楠, 任晓敏	ISSN 0924-4247	201711
162	Tunable Plasmon Induced Transparency in a Metallodielectric Grating Coupled With Graphene Metamaterials	IEEE Journal of Lightwave Technology	张 天, 戴 键, 戴一堂, 樊宇婷, 韩 旭, 李建强, 尹飞飞, 周 月, 徐 坤	ISSN 0733-8724	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
163	64-Gb/s SSB-PAM4 Transmission Over 120-km Dispersion-Uncompensated SSMF With Blind Nonlinear Equalization, Adaptive Noise-Whitening Postfilter and MLSD	IEEE Journal of Lightwave Technology	万智全, 李建强, 舒亮, 付松年, 樊宇婷, 尹飞飞, 周月, 戴一堂, 徐坤	ISSN 0733-8724	201712
164	Single-Lane 112-Gbit/s SSB-PAM4 Transmission With Dual-Drive MZM and Kramers-Kronig Detection Over 80-km SSMF	IEEE Photonics Journal	舒亮, 李建强, 万智全, 高帆, 付松年, 李响, 杨奇, 徐坤	ISSN 1943-0655	201712
165	Frequency-Oriented Subsampling by Photonic Fourier Transform and I/Q Demodulation	IEEE Photonics Journal	郝文慧, 戴一堂, 尹飞飞, 周月, 李建强, 戴键, 李王哲, 徐坤	ISSN 1943-0655	201712
166	Analysis of dark current considering trap-assisted tunneling mechanism for InGaAs PIN photodetectors	Optical and Quantum Electronics	马晓凯, 黄永清, 费嘉瑞, 陈庆涛, 刘涛, 刘凯, 段晓峰, 颜鑫, 任晓敏	ISSN 0306-8919	201712
167	Crosstalk-aware virtual network embedding over inter-datacenter optical networks with few-mode fibers	Optical Fiber Technology	黄海彬, 郭秉礼, 李新, 尹珊, 黄善国	ISSN 1068-5200	201712
168	High-efficient rendering of the multi-view image for the three-dimensional display based on the backward ray-tracing technique	Optics Communications	庞博, 桑新柱, 邢树军	ISSN 0030-4018	201712
169	Mid-infrared self-similar compression of picosecond pulse in an inversely tapered silicon ridge waveguide	Optics Express	苑金辉, 陈健, 李峰	ISSN 1094-4087	201712

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	Current Kink and Capacitance Frequency Dispersion in Silicon PIN Photodiodes	IEEE J. Electron Devices Society	郭霞, 丰亚洁, 刘巧莉, 王华强, 李冲, 胡宗海, 何晓颖	ISSN 2168-6734	201709
2	Heat dissipation effect on modulation bandwidth of high-speed 850-nm VCSELs	J. Appl. Phys	何晓颖, 胡帅, 吕本顺, 李冲	ISSN 0021-8979	201704
3	Indocyanine green- platinum porphyrins integrated conjugated polymer hybrid nanoparticles for near-infrared-triggered photothermal and two-photon photodynamic therapy	Journal of Materials Chemistry B	王小卉	ISSN 2050-750X	201702
4	Preparation of Gold Nanoparticles-Attached Phosphorescent Nanospheres for Synergistic Photothermal and Photodynamic Therapy	Nanoscience and Nanotechnology Letters	王小卉	ISSN 1941-4900	201703
5	A Novel Balanced-to-Unbalanced Complex Impedance-Transforming In-Phase Power Divider	IEEE Access	吴永乐	ISSN 2169-3536	201708
6	High Performance Single-Ended Wideband and Balanced Bandpass Filters Loaded With Stepped-Impedance Stubs	IEEE Access	吴永乐	ISSN 2169-3536	201704
7	Concurrent Dual-Band Receiver Based on Novel Six-Port Correlator for Wireless Applications	IEEE Access	张伟伟, 吴永乐	ISSN 2169-3536	201710
8	A new impedance-transforming dual-band balun with filtering response and favorable output isolations	AEU - International Journal of Electronics and Communications	焦凌霄, 吴永乐	ISSN 1434-8411	201701
9	Dual-band filtering out-of-phase balanced-to-single-ended power divider with enhanced bandwidth	AEU - International Journal of Electronics and Communications	庄正, 吴永乐	ISSN 1434-8411	201712
10	Planar compact dual-band coupled-line balun with high isolation	China Communications	张伟伟, 吴永乐	ISSN 1673-5447	201703
11	The art of power dividing: A review for state-of-the-art planar power dividers	China Communications	吴永乐	ISSN 1673-5447	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
12	A Universal Approach for Designing an Unequal Branch-Line Coupler With Arbitrary Phase Differences and Input/Output Impedances	IEEE Transactions on Components, Packaging and Manufacturing Technology	吴永乐	ISSN 2156-3950	201704
13	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	ISSN 1549-8328	201711
14	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	ISSN 1549-7747	201704
15	Three-dimensional high-isolated dual-band balun using double-sided parallel-strip line with inserted conductor plane	Electronics Letters	姚丽丹, 吴永乐	ISSN 0013-5194	201708
16	Wideband balanced-to-unbalanced filtering unequal power divider with wide stopband and isolation	Electronics Letters	庄正, 吴永乐	ISSN 0013-5194	201706
17	Dual-Band Balanced-to-Unbalanced Power Divider with Inherent Impedance Transformation	Electromagnetics	张伟伟, 吴永乐	ISSN 0272-6343	201703
18	Planar Compact Dual-Band Balun with Flexible Frequency Ratios	Electromagnetics	张伟伟, 吴永乐	ISSN 0272-6343	201701
19	Design and Calibration of Wideband Multiport Homodyne Wireless Receivers	IEEE Transactions on Instrumentation and Measurement	张伟伟, 吴永乐	ISSN 0018-9456	201709
20	Coupled-line directional coupler with tunable power division ratio and operating frequency	IET Microwaves, Antennas & Propagation	申晓川, 吴永乐	ISSN 1751-8725	201701
21	Generalised MIT in a tri-band LNA	IET Microwaves, Antennas & Propagation	关阳阳, 吴永乐	ISSN 1751-8725	201701
22	Design of inverse Class-F power amplifier based on dual transmission line with 87.4% drain efficiency	IEEE Microwave and Optical Technology Letters	黄航, 吴永乐	ISSN 1098-2760	201709
23	Dual-band balun with high isolation and flexible implementation based on threesection pi-shaped coupled lines	IEEE Microwave and Optical Technology Letters	姚丽丹, 吴永乐	ISSN 1098-2760	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
24	Design Approach for Implementation of Class-J Broadband Power Amplifiers Using Synthesized Band-Pass and Low-Pass Matching Topology	IEEE Transactions on Microwave Theory and Techniques	孟祥宇, 吴永乐	ISSN 0018-9480	201706
25	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	ISSN 0018-9480	201712
26	Generalized Dual-Band Unequal Filtering Power Divider With Independently Controllable Bandwidth	IEEE Transactions on Microwave Theory and Techniques	吴永乐	ISSN 0018-9480	201704
27	Homodyne Digitally Assisted and Spurious-Free Mixerless Direct Carrier Modulator With High Carrier Leakage Suppression	IEEE Transactions on Microwave Theory and Techniques	张伟伟, 吴永乐	ISSN 0018-9480	201708
28	Novel Planar Compact Coupled-Line Single-Ended-to-Balanced Power Divider	IEEE Transactions on Microwave Theory and Techniques	张伟伟, 吴永乐	ISSN 0018-9480	201704
29	Wideband Single-Ended and Differential Bandpass Filters Based on Terminated Coupled Line Structures	IEEE Transactions on Microwave Theory and Techniques	张 博, 吴永乐	ISSN 0018-9480	201712
30	Design of Multioctave Bandwidth Power Amplifier Based on Resistive Second-Harmonic Impedance Continuous Class-F	IEEE Microwave and Wireless Components Letters	黄 航, 吴永乐	ISSN 1531-1309	201708
31	Planar Miniaturized Balanced-to-Single-Ended Power Divider Based on Composite Left- and Right-Handed Transmission Lines	IEEE Microwave and Wireless Components Letters	张伟伟, 吴永乐	ISSN 1531-1309	201702
32	Planar Wideband Differential-Mode Bandpass Filter With Common-Mode Noise Absorption	IEEE Microwave and Wireless Components Letters	张伟伟, 吴永乐	ISSN 1531-1309	201704
33	Wideband Filtering Power Divider With Embedded Transversal Signal-Interference Sections	IEEE Microwave and Wireless Components Letters	焦凌霄, 吴永乐	ISSN 1531-1309	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
34	A Broadband Graphene-Based THz Coupler with Wide-Range Tunable Power-Dividing Ratios	Plasmonics	吴永乐	ISSN 1557-1955	201710
35	Arbitrary Multi-way Parallel Mathematical Operations Based on Planar Discrete Metamaterials	Plasmonics	吴永乐	ISSN 1557-1955	201703
36	Compact Sequential Feeding Network Using Two-Double-Sided Couplers with Quadruple Output Ports	Plasmonics	吴永乐	ISSN 1557-1955	201701
37	Tunable Terahertz Filter-Integrated Quasi-Yagi Antenna Based on Graphene	Plasmonics	吴永乐	ISSN 1557-1955	201707
38	A novel tri-band T-junction impedance-transforming power divider with independent power division ratios	PLoS ONE	吴永乐	ISSN 1932-6203	201706
39	An independently reconfigurable dual-mode dual-band substrate integrated waveguide filter	PLoS ONE	吴永乐	ISSN 1932-6203	201706
40	Band-pass filtering Gysel power divider with inherent DC-block function and high all-frequency isolation	International Journal of Microwave and Wireless Technologies	吴永乐	ISSN 1759-0787	
41	A new impedance-transforming dual-band balun with filtering response and favorable output isolations	AEU - International Journal of Electronics and Communications	焦凌霄, 吴永乐, 于翠屏, 王卫民, 刘元安	ISSN 1434-8411	201701
42	Dual-band filtering out-of-phase balanced-to-single-ended power divider with enhanced bandwidth	AEU-International Journal of Electronics and Communications	庄正, 吴永乐, 刘元安	ISSN 1434-8411	201712
43	Design of Multi-Octave Bandwidth Power Amplifier Based on Resistive Second-Harmonic Impedance Continuous Class-F	IEEE Microwave and Wireless Components Letters	黄航, 张博, 于翠屏, 高锦春, 刘元安	ISSN 1531-1309	201708
44	Wideband Filtering Power Divider With Embedded Transversal Signal-Interference Sections	IEEE Microwave and Wireless Components Letters	焦凌霄, 吴永乐, 刘元安, 薛泉, Z. Ghassemlooy	ISSN 1531-1309	201712
45	Planar wideband differential-mode bandpass filter with common-mode noise absorption	IEEE Microwave and Wireless Components Letters	张伟伟, 吴永乐, 刘元安, 于翠屏, 阿布·哈桑, 法德赫·甘努奇	ISSN 1531-1309	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
46	Planar miniaturized balanced-to-single-ended power divider based on composite left- and right-handed transmission lines	IEEE Microwave and Wireless Components Letters	张伟伟, 申晓川, 吴永乐, 刘元安, 阿布·哈桑, 法德赫·甘努奇, 赵玉龙	ISSN 1531-1309	201705
47	Wideband balanced-to-unbalanced filtering unequal power divider with wide stopband and isolation	Electronics Letters	庄 正, 吴永乐, 焦凌霄, 王卫民, 刘元安	ISSN 0013-5194	201706
48	Design of highly efficient broadband harmonic-optimised GaN power amplifier via modified simplified real frequency technique	Electronics Letters	胡兴尉, 孟祥宇, 于翠屏, 刘元安	ISSN 0013-5194	201712
49	Three-dimensional high-isolated dual-band balun using double-sided parallel-strip line with inserted conductor plane	Electronics Letters	姚丽丹, 吴永乐, 李明星, 刘元安	ISSN 0013-5194	201708
50	Dual-band balun with high isolation and flexible implementation based on three-section pi-shaped coupled lines	Microwave and Optical Technology Letters	姚丽丹, 吴永乐, 刘元安	ISSN 0895- 2477	201707
51	Design of Inverse Class F Power Amplifier Based on Dual Transmission Line with 87.5% Drain Efficiency	Microwave and Optical Technology Letters	黄 航, 张 博, 于翠屏, 高锦春, 吴永乐, 刘元安	ISSN 0895- 2477	201712
52	graphene-Based THz Tunable Bandstop Filter with Constant Absolute Bandwidth	Progress In Electromagnetics Research Letters	孔梦丹, 吴永乐, 庄 正, 王卫民, 刘元安	ISSN 1937-6480	201711
53	Bandwidth extension of a printed square monopole antenna loaded with periodic parallel-plate lines	International Journal of Antennas and Propagation	孟令龙, 王卫民, 苏 明, 高锦春, 刘元安	ISSN 1687-5869	201705
54	A novel wideband planar quasi-yagi antenna loading with parasitical patches and multiple reflectors	IEICE Electronics Express	孟令龙, 王卫民, 纪 锐, 高锦春, 刘元安	ISSN 1349- 2543	201708
55	Planar compact dual-band coupled-line balun with high isolation	China Communication	张伟伟, 吴永乐, 王卫民, 申晓川	ISSN 1673-5447	201702
56	Dual-band balanced-to-unbalanced power divider with inherent impedance transformation	Electromagnetics	张伟伟, 吴永乐, 于翠屏, 黎淑兰, 王卫民, 苏 明, 刘元安	ISSN 0272-6343	201702

序号	论文题目	刊物名称	作者	刊号	出版时间
57	Planar compact dual-band balun with flexible frequency ratios	Electromagnetics	张伟伟, 吴永乐, 于翠屏, 黎淑兰, 刘元安, 陈文华	ISSN 0272-6343	201701
58	Generalised MIT in a tri-band LNA	IET Microwave, Antenna & Propagation	关阳阳, 吴永乐, 李明星, 王卫民, 刘元安	ISSN 1751-8725	201701
59	A novel tri-band T-junction impedance-transforming power divider with independent power division ratios	PLoS ONE	吴永乐, 关阳阳, 庄正, 王卫民, 刘元安	ISSN 1932-6203	201706
60	A novel balanced-to-unbalanced complex impedance-transforming in-phase power divider	IEEE Access	吴永乐, 庄正, 焦凌霄, 刘元安	ISSN 2169-3536	201709
61	Concurrent dual-band receiver based on novel six-port correlator for wireless applications	IEEE Access	张伟伟, 阿布·哈桑, 法德赫·甘努奇, 穆罕默德·哈鲁伊, 吴永乐, 刘元安	ISSN 2169-3536	201710
62	Design and calibration of wideband multiport homodyne wireless receivers	IEEE Transactions on instrumentation and measurement	张伟伟, 阿布·哈桑, 法德赫·甘努奇, 穆罕默德·哈鲁伊, 吴永乐, 刘元安	ISSN 0018-9456	201712
63	Generalized dual-band unequal filtering power divider with independently controllable bandwidth	IEEE Transactions on Microwave Theory and Techniques	吴永乐, 庄正, 关阳阳, 刘元安, Zabih Ghassemlooy	ISSN 0018-9480	201710
64	Wideband Single-Ended and Differential Bandpass Filters Based on Terminated Coupled Line Structures	IEEE Transactions on Microwave Theory and Techniques	张博, 吴永乐, 刘元安	ISSN 0018-9480	201703
65	Novel planar compact coupled-line single-ended-to-balanced power divider	IEEE Transactions on Microwave Theory and Techniques	张伟伟, 刘元安, 吴永乐, 阿布·哈桑, 法德赫·甘努奇, 赵玉龙, 杜学坤, 陈文华	ISSN 0018-9480	201708
66	Design Approach for Implementation of Class-J Broadband Power Amplifiers Using Synthesized Band-Pass and Low-Pass Matching Topology	IEEE Transactions on Microwave Theory and Techniques	孟祥宇, 于翠屏, 刘元安, 吴永乐	ISSN 0018-9480	201712
67	Non-overlapping conditions to enable multi-dimensional behavioral models/DPDs for multi-band or non-continuous carrier aggregation	China Communications	于翠屏, 张子缘	ISSN 1673-5447	201702



序号	论文题目	刊物名称	作者	刊号	出版时间
68	Coupled-line directional coupler with tunable power division ratio and operating frequency	IET Microwaves, Antennas and Propagation	申晓川, 刘元安, 周思玥, 吴永乐	ISSN 1751-8725	201701
69	Novel Physical Probe Configurations in a Multi-Probe Based 3D MIMO OTA Setup	The Journal of Beijing Universities of Posts and Telecommunications	王卫民, 李牧原, 吴永乐, 刘元安, 黎淑兰	ISSN 1007-5321	201702
70	A Linearly Polarized Radial-Line Dielectric Resonator Antenna Array	IEEE Antennas and Wireless Propagation Letters	苏明, 原琳, 刘元安	ISSN 1536-1225	2017
71	The Effect of Electrical Connector Degradation on High-Frequency Signal Transmission	IEEE Transactions on Components, Packaging and Manufacturing Technology	纪锐, 高锦春, George T. Flowers, 谢刚, Zhongyang Cheng, 金秋延	ISSN 2156-3950	201707
72	Fault analysis and diagnosis of coaxial connectors in RF circuits	IEICE Transactions on Electronics	纪锐, 高锦春, 谢刚, 金秋延	ISSN 1745-1353	201711
73	N型连接器无源互调特征建模与实验研究	电工技术学报	金秋延, 高锦春, 谢刚, 王晨, 贾骏	ISSN 1000-6753	201710
74	A Novel Ancient Coin-Like Fractal Multiband Antenna for Wireless Applications	International Journal of Antennas and Propagation	于臻, 余建国, 冉小英, 朱陈华	ISSN 1687-5869	201709
75	A Novel Koch and Sierpinski combined fractal antenna for 2G/3G/4G/5G/Wlan/navigation applications	Microwave and Optical Technology Letters	于臻, 余建国, 冉小英, 朱陈华	ISSN 0895-2477	201709
76	Miniaturized planar coupled-line bandstop filter with improved and extended pass-band performances	Microwave and Optical Technology Letters	左小英, 余建国	ISSN 0895-2477	201709
77	基于自零差检测的高速模式复用无源光网络	光通信研究	陈远祥, 余建国, 王任凡, 罗飏	ISSN 1005-8788 CN 42-1266/TN	201709
78	高集成硅基微波光子芯片的研究进展及趋势	光通信研究	李嘉恒, 余建国, 李依桐, 王任凡, 罗飏	ISSN 1005-8788 CN 42-1266/TN	201705
79	Joint Resource Allocation Algorithms for Full-Duplex Wireless Cellular System	Wireless Personal Communications	刘芳, 刘忠胜, 白勇	ISSN 0929-6212	201708
80	Optimal training-based scheme for MIMO full-duplex wireless links	IEEE Communications Letters	刘晓龙, 刘芳, 刘元安	ISSN 1089-7798	201706
81	Design and analysis of wideband U-slot patch antenna with U-shaped parasitic elements	Early View	卢化晓, 刘芳, 苏明, 刘元安	ISSN 1099-047X	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
82	A Broadband Near-Field UHF RFID Reader Antenna With Low Far-Field Gain	IEEE Transactions on Antennas and Propagation	姚 远, 梁一山, 俞俊生, 陈晓东	ISSN 0081-926X	201709
83	Design of a Multipolarized RFID Reader Antenna for UHF Near-field Applications	IEEE Transactions on Antennas and Propagation	姚 远, 梁一山, 俞俊生, 陈晓东	ISSN 0081-926X	201707
84	A Meander Line UHF RFID Reader Antenna for Near-field Applications	IEEE Transactions on Antennas and Propagation	姚 远, 崔彩霞, 俞俊生, 陈晓东	ISSN 0081-926X	201701
85	Complex band structures of 1D anisotropic graphene photonic crystal.	Photonics Research	亓丽梅, 刘 畅	ISSN 2327-9125	201710
86	Wideband Circularly Polarized Antipodal Curvedly Tapered Slot Antenna Array for 5G Applications	IEEE Journal on Selected Areas in Communications	姚 远, 程潇鹤, 王朝炜, 俞俊生, 陈晓东	ISSN 0733-8716	201707
87	Design of Optically Transparent Antenna with Directional Radiation Patterns	International Journal of Antennas and Propagation	姚 远, 陈晚忠, 陈晓东, 俞俊生	ISSN 1687-5869	201707
88	Circularly Polarized Substrate-Integrated Waveguide Tapered Slot Antenna for Millimeter-Wave Applications	IEEE Antennas and Wireless Propagation Letters	程潇鹤, 姚 远, 俞俊生, 陈晓东	ISSN 1536-1225	201706
89	Design of novel tanh/linear dual profiled smooth horn with low sidelobes	Electronics Letters	王君波, 姚 远, 俞俊生, 陈晓东	ISSN 0013-5194	201703
90	基于卷积神经网络的心电信号分析方法研究	科技论文在线	胡阳生, 俞俊生, 郭敬林, 王向青	ISSN 1673-7180 CN 11-5484/N	201712
91	One-dimensional multiband terahertz graphene photonic crystal filters	Optical Material Express	李益喆, 亓丽梅, 俞俊生, 陈智娇, 姚 远, 陈晓东	ISSN 2159-3930	201703
92	Micromachined Patch Antenna Array Design And Optimization By Using Artificial Neural Network	IEICE Electronics Express	肖 军, 李秀萍, 朱 华, 冯巍巍, 栗 栗	ISSN 1349- 2543	201703
93	A CMOS 3–12-GHz Ultrawideband Low Noise Amplifier by Dual-Resonance Network	IEEE Microwave and Wireless Components Letters	李 南, 冯巍巍, 李 南	ISSN 1531-1309	201704
94	A 4.2/7.2 GHz dual-band LC VCO in 0.13 mm SiGe BiCMOS	Microwave and Optical Technology Letters	冯巍巍, 李秀萍, 朱 华	ISSN 0895- 2477	201706
95	Design and Characterization of CMOS Transmission Lines in Sub-THz Region	Electromagnetics	李秀萍, 冯巍巍, 朱 华	ISSN 0272-6343	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
96	A Compact Quadruple-mode Ultra-wideband Bandpass Filter with a Broad Upper Stopband Based on Transversal-signal Interaction Concepts	Progress in Electromagnetics Research Letters	李秀萍, 夏 启, 曾俊杰	ISSN 1559-8985	201712
97	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	201712
98	A Novel Compact Dual-band Antenna Based on Composite Right Left Hand Transmission Line (CRH-TL) for WLAN application	IEICE Electronics Express	朱 华, 李秀萍, 董亚文	ISSN 1349- 2543	201706
99	Surface Micro-machined Beam-steering Antenna Array for 60-GHz Radios	Journal of Infrared and Millimeter Waves	朱 华, 李秀萍, 冯巍巍, 要 栗, 肖军	ISSN 1001-9014	201710
100	A 235-GHz On-Chip Antenna with Miniaturized AMC Loading in 65-nm CMOS	IET Microwaves, Antennas & Propagation	朱 华, 李秀萍, 张建华	ISSN 1751-8725	201712
101	Electromagnetic Radiation Source Identification Based on Spatial Characteristics by Using Support Vector Machines	Journal of Applied Computational Electromagnetics	石 丹, 高攸纲	ISSN 1054-4887	201702
102	Shielding Effectiveness Estimation of a Metallic Enclosure with an Off-center Aperture for Obliquely Incident and Arbitrary Polarized Plane Wave	Journal of Applied Computational Electromagnetics	石 丹, 吕 娜, 高攸纲	ISSN 1054-4888	201704
103	A Diffraction Ray Tracing Method Based on Curved Surface Ray Tube for Complex Environment.	Journal of Applied Computational Electromagnetics	石 丹, 吕 娜, 高攸纲, 唐朝汉	ISSN 1054-4889	201707
104	A GPU Implementation of a Shooting and Bouncing Ray Tracing Method for Radio Wave Propagation	Journal of Applied Computational Electromagnetics	石 丹, 唐霄鹤, 汪 楚, 赵 铭, 高攸纲	ISSN 1054-4890	201707
105	An Improved Shooting and Bouncing Ray Method for Outdoor Wave Propagation Prediction	Journal of Applied Computational Electromagnetics	石 丹, 吕 娜, 王 楠, 高攸纲	ISSN 1054-4891	201707
106	面向应急撤离的人员疏散方案可视化编辑方法	计算机辅助设计与图形学学报	杜晴晴, 刘绍华, 毛天露, 王 华, 王兆其	ISSN 1003-9775 CN 11- 2925/TP	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
107	Dual-tone optical vector millimeter wave signal generated by frequency-nonupling the RF 16-star QAM signal	OpticalEngineering	吴同根, 马健新	ISSN 0091-3286	201712
108	A simple bidirectional hybrid optical link for alternatively providing wired and wireless accesses based on an optical phase modulator	Photonic Network Communications	张瑞娇, 马健新	ISSN 1387-974X	201712
109	Adaptive optics compensation of orbital angular momentum beams with a modified Gerchberg-Saxton-based phase retrieval algorithm	Optics Communications	常 欢, 尹霄莉, 崔小舟, 张志超, 马健新, 吴国华, 张丽佳, 忻向军	ISSN 0030-4018	201712
110	An analog mobile fronthaul based on low and high frequency hybrid network for next generation mobile system	Fiber Technology	张子翠, 马健新	ISSN 1068-5200	201711
111	Full-duplex link with a unified optical OFDM signal for wired and millimeter-wave wireless accesses based on direct detection	OpticalSwitchingand Networking	张瑞娇, 马健新	ISSN 1573-4277	201707
112	Full-duplex hybrid PON/RoF link with10-Gbit/s 4-QAM signal for alternative wired and 40-GHz band wireless access based on optical frequency multiplication	Optik-International Journal for Light and Electron Optics	张瑞娇, 马健新	ISSN 0030-4026	201706
113	4ASK-SSB millimeter-wave signal generation with frequency sextupling based on optical phase	OpticalEngineering	吴 鹏, 马健新	ISSN 0091-3286	201703
114	ICP 刻蚀优化及在多波长分布反馈式激光器阵列中的应用	激光与光电子学进展	饶 岚, 忻向军, 李灯熬, 王任凡, 胡 海	ISSN 1006-4125	201703
115	石墨烯-硅光电子器件研究进展	南京信息工程大学学报	饶 岚, 李灯熬, 王任凡, 罗 彪	ISSN 1674-7070	201709
116	Ultra-High Sensitivity Nanosensor Based on MultipleFano Resonance in the MIM Coupled Plasmonic Resonator	Plasmonics	赵同刚, 余世林	ISSN 1557-1955	201705
117	Fano Resonance Induced by stub and Applied in Nanosensor	Optik	赵同刚, 余世林	ISSN 0030-4026	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
118	短距视频信号无线通信网络系统的设计与实现	实验室科学	赵同刚, 耿 飏	ISSN 1672-4305	2017.8
119	增益控制射频放大器的设计与实现	实验科学与技术	赵同刚, 曹贝贝	ISSN 1672-4550	2017.8
120	一种多源组合定位系统中信息质量评估方法	导航定位授时	尹 露, 邓中亮, 朱 棣, 胡恩文	ISSN 2095-8110 CN 12-3456/TP	201711
121	A Multiband Dual-polarized Omnidirectional Antenna for Indoor Wireless Communication Systems	IEEE Antennas and Wireless Propagation Letters	郭 达, 和 凯, 张 勇, 宋 梅	ISSN 1536-1225	201708
122	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,	ISSN 1536-1276	201711
123	Energy Efficient Topology Control for Multi-Hop Relay Cellular Networks Based on Flow Management	Journal of Communications and Networks	魏翼飞, 侯永福, 李 莉, 宋 梅	ISSN 12292370	201712
124	Flow-table Updating Strategy for Efficient Use of Renewable Energy in Software Defined Wireless Relay Networks	Journal of Communications and Networks	李 莉, 魏翼飞, 宋 梅, 王小军	ISSN 12292370	201712
125	A Game Theoretic Framework for Energy Cooperation in Wireless Sensor Networks with Energy Harvesting and Wireless Power Transfer	Journal of Ad Hoc and Sensor Wireless Networks	Qiao Li 李 俏, Yifei Wei 魏翼飞, Mei Song 宋 梅, F.Richard Yu	ISSN 1551-9899 eISSN 1552-0633	201710
126	Topology evolution model for ad hoc-cellular hybrid networks based on complex network theory	International Journal of Communication Systems	侯永福, 魏翼飞, 宋 梅, 于 非	ISSN 1074-5351 eISSN 1099-1131	201704
127	Research on cascading failure in multilayer network with different coupling preference	International Journal of Modern Physics C	张 勇, 金 磊, 王小娟	Print ISSN 0129-1831 Online ISSN 1793-6586	201704
128	低轨卫星通信系统链路层设计	通信技术	胡煜雪, 张 勇, 郭 达, 李海昊	ISSN 1002-0802	201710
129	低轨卫星通信系统网络设计	通信技术	徐超男, 张 勇, 郭 达, 李海昊	ISSN 1002-0802	201709
130	高校专业建设中慕课资源调查——以“电子科学与技术”专业为例	课程教育研究	张 勇, 郭 达, 胡小女, 郑锴霖, 周晓敏	CN 15-1362/G4, ISSN 2095-3089	201712
131	Self-Coexistence Strategy in Heterogeneous Cognitive Radio Networks	International Journal of Communications Network & System Sciences	张 强, 张 勇, 宋 梅, 党大伟	ISSN Print: 1913-3715	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
132	Performance Analysis of NOMA-SM in Vehicle-to-Vehicle Massive MIMO Channels	IEEE Journal on Selected Areas in Communications	陈颖旻, 王 莉, 艾渝童, 焦秉立, Lajos Hanzo	ISSN 0733-8716	201707
133	Jamming Partner Selection for Maximizing the Worst D2D Secrecy Rate Based on Social Trust	Transactions on Emerging Telecommunications Technologies	王 莉, 吴华清	ISSN 2161-3915	201702
134	Resource Allocation for D2D Communications Underlay in Rayleigh Fading Channels	IEEE Transactions on Vehicular Technology	王 莉, 唐 欢, 吴华清, Gordon L. Stüber	ISSN 0018-9545	201702
135	Cooperative Jamming-Aided Secrecy Enhancement in P2P Communications with Social Interaction Constraints	IEEE Transactions on Vehicular Technology	王莉, 吴华清, Gordon L. Stüber	ISSN 0018-9545	201702
136	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	201712
137	Cross-layer Optimization and Protocol Analysis for Cognitive Ad Hoc Communications	IEEE Access	滕颖蕾, 宋 梅	ISSN 2169-3536	201702
138	Effect of Outdated CSI on Handover Decisions in Dense Networks	IEEE Communications Letters	滕颖蕾, 刘梦婷, 宋 梅	ISSN 1089-7798	201706
139	Mobility analysis of CoMP-based ultra-dense networks with stochastic geometry methods	Wireless Networks	刘梦婷, 滕颖蕾, 宋 梅	ISSN 1572-8196	201711
140	A novel error correction and encryption algorithm combined fountain code and AES	International Journal of Communication Systems	林文亮, 邓中亮	ISSN 1074-5351 eISSN 1099-1131	201710
141	A new satellite communication bandwidth allocation combined services model and network performance optimization	International Journal of Satellite Communications and Networking	林文亮, 邓中亮, 方 沁, 李 宁, 韩 可	ISSN 1542-0973	201705
142	Satellite speech quality measurement model based on a combination of auditory envelope feature and link loss	Speech Communication	林文亮, 邓中亮	ISSN 0167-6393	201704
143	Hybrid Channel-Performance-Optimized Advanced Multi-Band-Excitation Voice Codec	Electronics World	林文亮, 邓中亮, 李学明, 李 宁, 刘 雯, 方 沁	ISSN 1365-4675	201702
144	Multi-dimensional features models and compacted clustering for ILBD (Indoor Location Big Data)	Journal of Intelligent & Fuzzy Systems	林文亮, 邓中亮, 李学明, 李 宁, 王 珂, 方 沁	ISSN 1064-1246	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
145	Dimensional functional differential convergence for Cramer-Rao lower bound	Journal of Difference Equations and Applications	林文亮, 邓中亮	ISSN 1023-6198	201701
146	A Smartphone Camera-Based Indoor Positioning Algorithm of Crowded Scenarios with the Assistance of Deep CNN	Sensors	焦继超, 李 菲, 邓中亮, 马文静	ISSN 1424-8220	201703
147	Build a Robust Learning Feature Descriptor by Using a New Image Visualization Method for Indoor Scenario Recognition	Sensors	焦继超, 王 鑫, 邓中亮	ISSN 1424-8220	201707
148	A Post-Rectification Approach of Depth Images of Kinect v2 for 3D Reconstruction of Indoor Scenes.	ISPRS International Journal of Geo-Information	焦继超, 苑立彬, 唐卫华, 邓中亮, 吴 奇	ISSN 2220-9964	201711
149	A structural similarity-inspired performance assessment model for multisensor image registration algorithms	International Journal of Advanced Robotic Systems	焦继超, 李文轶, 邓中亮	ISSN 1729-8814	201707
150	Asymmetric Drain Extension Dual-kk Trigate Underlap FinFET Based on RF/Analog Circuit	Micromachines	韩 可, 乔国辉, 邓中亮, 张雁楠	ISSN 2072-666X	201711
151	The optimal geometry parameters and impact of parasitic capacitance and resistance of sub-14nm SOI multi-fin FinFETs	Journal of Intelligent & Fuzzy Systems	韩 可, 乔国辉, 邓中亮, 李庆博, 邢华帅	ISSN 1064-1246 eISSN 1875-8967	201706
152	Design and Analysis of a Silicon-Based Pattern Reconfigurable Antenna Employing an Active Element Pattern Method	Micromachines	韩 可, 邓中亮, 郭旭斌	ISSN 2072-666X	201701
153	Establishing Keypoint Matches on Multimodal Images with Bootstrap Strategy and Global Information	IEEE Transactions on Image Processing	李 永, 金宏彬, 吴佳涛	ISSN 1057-7149	201706
154	Multimodal Image Registration With Line Segments By Selective Search	IEEE Transactions on Cybernetics	李 永, Robert L.Stevenson	ISSN 2168- 2267	201702
155	Spatial-temporal texture features for 3D human activity recognition using laser-based RGB-D videos	KSII Transactions on Internet and information systems	明 悦, Xiaopeng Hong	ISSN 1976-7277	201703

序号	论文题目	刊物名称	作者	刊号	出版时间
156	Asynchronous Cooperative Aloha for Multi-Receiver Satellite Communication Networks	IEEE Communications Letters, Institute of Electrical and Electronics Engineers Inc	李鹏绪, 何异舟, 崔高峰, 何炬良, 王卫东	ISSN 10897798	201706
157	Distributed Caching Based on Matching Game in LEO Satellite Constellation Networks	IEEE Communications Letters, Institute of Electrical and Electronics Engineers Inc	刘帅军, 胡欣, 王艺鹏, 崔高峰, 王卫东	ISSN 10897798	201710
158	Iterative Detection with Amplitude-Phase Demodulator for Dual-Stream CE-OFDM	IEEE Communications Letters, Institute of Electrical and Electronics Engineers Inc	崔高峰, 王程, 王卫东	ISSN 10897798	201709
159	Low Complexity Interference Alignment for mmWave MIMO Channels in Three-Cell Mobile Network	IEEE Journal on Selected Areas in Communications, Institute of Electrical and Electronics Engineers Inc	王朝炜, 秦彩, 姚远, 李永, 王卫东	ISSN 07338716	201707
160	Quantum entropy based tabu search algorithm for energy saving in SDWN	Science China Information Sciences, Science in China Press	王朝炜, 梅吴杨, 钦祥英, 王卫东	ISSN 1674733X	201704
161	Frequency Offset Compensation for Satellite Communication System with CE-OFDM	China Communications	崔高峰, 王程, 王卫东, 张英海	ISSN 1673-5447	201708
162	Joint Estimation of Carrier Frequency and Phase Offset Based on Pilot Symbols in Quasi-Constant Envelope OFDM Satellite Systems	China Communications	王程, 崔高峰, 王卫东, 张英海	ISSN 1673-5447	201707
163	A Distributed Interference Alignment Approach Based on Grouping in Heterogeneous Network	IEEE Access	秦彩, 曾胜, 王朝炜, 潘都, 王卫东, 张英海	ISSN 2169-3536	201712
164	E2F1 interactive with BRCA1 pathway induces HCC two different small molecule metabolism or cell cycle regulation via mitochondrion or CD4+T to cytosol	Journal of Cellular Physiology	陈庆春, 王琳, 江铭虎, 黄菊香, 江振甫, 冯海涛, 纪智礼	ISSN 0021-9541	201706
165	X-Band power amplifier for next generation networks based on MESFET	china communications	M. Saad Khan, H.X. Zhang (张洪欣)	ISSN 1673-5447	201704
166	基于调和平均形盒维数的无线通信信号调制识别算法	江苏大学学报	龙晓红, 张洪欣	CN 1671-7775	201705
167	Wavelet De-Noising and Genetic Algorithm-Based Least Squares Twin SVM for Classification of Arrhythmias	Circuits Syst Signal Process	李端, 张洪欣	ISSN 0278-081X	201707



序号	论文题目	刊物名称	作者	刊号	出版时间
168	An improved Empirical Mode decomposition for Power analysis Attack	china communications	Gan Han, 张洪欣	ISSN 1673-5447	201709
169	Recognition of motor imagery tasks for BCI using CSP and chaotic PSO twin SVM	The Journal of China universities of Posts and Telecommunications	李 端, 张洪欣	ISSN 1005-8885	201706
170	室内低压电力线信道建模及其统计分析	电波科学学报	张洪欣, 张培玲	ISSN 1005-0388	201710
171	基于 ICA 和 SVM 的 FPGA 电磁泄漏分析	滨州学院学报	米 芳, 张洪欣	ISSN 1673- 2618	201704
172	MSK modulated filter bank multicarrier system with mitigated subcarrier interference	Optics Communications	刘 博, 张丽佳, 忻向军	ISSN 0030-4018	201701
173	Dynamic Routing and Spectrum Assignment Based on Multilayer Virtual Topology and Ant Colony Optimization in Elastic Software-defined Optical Networks	Optical Engineering	王 富, 刘 博, 张丽佳, 张 琦, 田清华	ISSN 0091-3286	201707
174	Mitigation of nonlinear interference noise introduced by XPM in the dual-polarization 16QAM WDM Coherent Optical System	Optical Engineering	张 博, 刘 博, 张丽佳, 忻向军	ISSN 0091-3286	201705
175	Dynamic Bandwidth Allocation Based on Multi-service in Software-defined WDM-TDM PON	Optical Engineering	王 富, 刘 博, 张丽佳, 金菲菲, 张 琦	ISSN 0091-3286	201703
176	Optical wireless integration based on phase modulator down-conversion for W-band QPSK signal delivery	Optics Communications	张 颖	ISSN 0030-4018	201701
177	Generation of Multiple-Frequency Optical Millimeter-wave Signal with Optical Carrier Suppression and no Optical Filter	Photonics Journal	张 颖, 刘 博	ISSN 1943-0655	201702
178	An Ant Colony Algorithm Based on Cross-Layer Design for Routing and Wavelength Assignment in Optical Satellite Networks	China Communications	文国莉, 张 琦, 王厚天, 田清华, 陶 滢	ISSN 1673-5447	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
179	Dynamic bandwidth allocation based on multiservice in software-defined wavelength-division multiplexing time-division multiplexing passive optical network	Optical Engineering	王 富, 刘 博, 张丽佳, 尹飞飞, 张 琦, 田清华, 田 凤, 饶 岚, 忻向军	ISSN 0091-3286	201703
180	A digital clock recovery algorithm based on chromatic dispersion and polarization mode dispersion feedback dual phase detection for coherent optical transmission systems	Optics Communications	刘 博, 忻向军, 张丽佳, 王 富, 张 琦	ISSN 0030-4018	201802
181	Performance Comparison of PS Star-16QAM and PS Square-Shaped 16QAM (Square-16QAM)	IEEE Photonics Journal	刘 博, 张 颖, 张丽佳, 张 琦, 田清华, 忻向军	ISSN 1943-0655	201710
182	Precoded APPM Modulated Short Reach Optical System Based on Two-Dimensional Cyclic Iterative Coding	IEEE Photonics Journal	刘 博, 张丽佳, 忻向军	ISSN 1943-0655	201702
183	Dynamic routing and wavelength assignment algorithm of optical satellite networks based on cross-layer design	High Technology Letters	文国莉, 张 琦, 田清华, 王厚天, 陶 滢, 陈 东, 刘乃金, 沈宇飞, 周 纳	ISSN 10066748	201709
184	Probabilistic shaping for ROF system with heterodyne coherent detection	Apl Photonics	刘 博, 李新颖, 张 颖, 忻向军, 余建军	E-ISSN 23780967	201705
185	Study of all-optical sampling using a semiconductor optical amplifier	Photonic Sensors	吴 晨, 王拥军, 王丽娜, 王 富	E-ISSN 21907439	201703
186	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	E-ISSN 1943-0655	201712
187	Study of all-optical sampling using a semiconductor optical amplifier	Photonic Sensors	Wu, Chen; Wang, Yongjun(王拥军); Wang, Lina; Wang, Fu	E-ISSN 21907439	201703
188	Space-Time-Frequency Tight Coupling Routing Algorithm based on Delay-Tolerant Pheromone Dispersion Search	International Journal of Multimedia and Ubiquitous Engineering	李 宁, 朱润涛	ISSN 1975-0080	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
189	Unified Selective Harmonic Elimination for Multilevel Converters	IEEE Transactions On Power Electronics	Kehu Yang, 张 奇, Jianjun Zhang, Ruyi Yuan, Qiang Guan, Wensheng Yu, and Jin Wang	ISSN 0885-8993	201702
190	阶梯波多电平变换器特定谐波消除的完全解	电机与控制学报	杨克虎, 唐 欣, 张 奇, 郁文生	ISSN 1007-449X	201702
191	平稳小波变换和新阈值函数用于心电信号去噪	北京邮电大学学报	张金玲, 郑 鑫	ISSN 1007-5321	201701
192	心电信号采集系统的研究与设计	卷宗	王思毅	ISSN 1005-4669	201710
193	基于 DataSocket 技术的心电双重监护系统设计	滨州学院学报	孙瑞杰, 王思毅	ISSN 1673- 2618	201708
194	Offset tolerance of an orbital angular momentum optical communication system with angular deflection	Optics Communications	尹霄丽, 桑红庆, 崔小舟, 常 欢, 李 莉, 吴国华	ISSN 0030-4018	201702
195	A new method of calculating the orbital angular momentum spectra of Laguerre–Gaussian beams in channels with atmospheric turbulence	Chinese Physics B	崔小舟, 尹霄丽, 常 欢, 张志超, 王拥军, 吴国华	ISSN 1674-1056	201711
196	Adaptive optics compensation of orbital angular momentum beams with a modified Gerchberg–Saxton-based phase retrieval algorithm	Optics Communication	常 欢, 尹霄丽, 崔小舟, 张志超, 马健新, 吴国华, 张丽佳, 忻向军	ISSN 0030-4018	201712

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	A cooperative route choice approach via virtual vehicle in IoV	Vehicular Communications	雷 涛, 王尚广, 李静林, 杨放春	ISSN 0302-9743	201707
2	A Multi-Objective Optimization Approach for Question Routing in Community Question Answering Services	IEEE Transactions on Knowledge and Data Engineering	程 祥, 朱署光, 苏 森, 陈 刚	ISSN 1041-4347	201709
3	Identifying the Same Person across Two Similar Social Networks in a Unified Way: Globally and Locally	Elsevier Information Science	张忠宝, 顾启航, 岳 彤, 苏 森	ISSN 0020-0255	201707
4	Popularity-aware collective keyword queries in road networks	Geoinformatica	赵 森, 程 祥, 苏 森, 双 锴	ISSN 1384-6175	201707
5	Efficient Incremental Dynamic Link Prediction Algorithms in Social Network	Elsevier Knowledge-based Systems	张忠宝, 温 剑, 孙 笠, 邓乔宇, 苏 森, 姚鹏艳	ISSN 0950-7051	201709
6	A hybrid collaborative filtering model for social influence prediction in event-based social networks	Neurocomputing	李 晓, 程 祥, 苏 森, 李舒辰, 杨健宇	ISSN 0925- 2312	201703
7	Group-based collective keyword querying in road networks	Information Processing Letters	苏 森, 赵 森, 程 祥, 闭 蓉, 曹 鑫, 王 杰	ISSN 00200190	201702
8	Exploiting organizer influence and geographical preference for new event recommendation	Expert Systems	李舒辰, 程 祥, 苏 森, 孙浩楠	E-ISSN 1468-0394	201704
9	Location deployment of depots and resource relocation for connected car-sharing systems through mobile edge computing	International Journal of Distributed Sensor Networks	朱小陆, 李静林, 刘志晗, 杨放春	ISSN 1550-1329	201706
10	Clustering Based Energy-Aware Virtual Network Embedding	International Journal of Distributed Sensor Networks	柳 旭, 张忠宝, 李俊宁, 苏 森	ISSN 1550-1329	2017年第8期
11	ComRank: Joint Weight Technique for the Identification of Influential Communities	中国通信	Muhammad Azam Zia, 张忠宝, 李曦明, Haseeb Ahmad, 苏 森	ISSN 1673-5447 CN 11-5439/TN	201704
12	Enhancing Reliability via Checkpointing in Cloud Computing Systems	中国通信	周 傲, 孙其博, 李静林	ISSN 1673-5447 CN 11-5439/TN	201707
13	A Fused Load Curve Clustering Algorithm based on Wavelet Transform	IEEE Transactions on Industrial Informatics	蒋子规, 林荣恒, 杨放春, 吴步丹	ISSN 1551-3203	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
14	Location-Aware Targeted Influence Maximization in Social Networks	Journal of the Association for Information Science and Technology	苏 森, 李 晓, 陈 晓, 孙陈娜	ISSN 2330-1635	2017.9
15	Authenticated Location-Aware Publish/Subscribe Services in Untrusted Outsourced Environments Security and Communication Networks	Security and Communication Networks	闫 晗, 程 祥, 苏 森, 张思瑶	ISSN 19390114	201709
16	Support for spot virtual machine purchasing simulation	Journal of Cluster Computing	周 傲, 王尚广, 孙其博, 李静林, 赵庆林, 杨放春	ISSN 13867857	201705
17	Network Failure-aware Redundant Virtual Machine Placement in a Cloud Data Center	Concurrency and Computation: Practice and Experience	周 傲, 王尚广, Ching-Hsien Hsu, Myung Ho Kim, Kok-Seng Wong	ISSN 1532-0626	201712
18	Link importance evaluation of data center network based on maximum flow	Journal of Internet Technology	彭 凯, 黄彬彬, 林荣恒, 邹 华, 杨放春	ISSN 1607-9264	201701
19	Finding Main Causes of Elevator Accidents via Multi-dimensional Association Rule in Edge Computing Environment	中国通信	王红嫒, 曾梦琦, 熊子劼, 杨放春	ISSN 1673-5447 CN 11-5439/TN	201711
20	Fog Computing Architecture-based Data Acquisition for WSN Applications	中国通信	张光卫, 李睿凡	ISSN 1673-5447 CN 11-5439/TN	201711
21	Identifying influential people based on interaction strength	Journal of Information Processing Systems	Muhammad Azam Zia, 张忠宝, 陈柳彤, Haseeb Ahmad, 苏 森	ISSN 1976-913X	2017年第4期
22	Prediction of rising venues in citation networks	Journal of Advanced Computational Intelligence and Intelligent Informatics	Muhammad Azam Zia, 张忠宝, 李广达, Haseeb Ahmad, 苏 森	ISSN 1343-0130	201707
23	Finding Main Causes of Elevator Accidents via Multi-dimensional Association Rule in Edge Computing Environment	中国通信	王红嫒, 曾梦琦, 熊子劼, 杨放春	ISSN 1673-5447 CN 11-5439/TN	201711
24	Fog Computing Architecture-based Data Acquisition for WSN Applications	中国通信	张光卫, 李睿凡	ISSN 1673-5447 CN 11-5439/TN	201711
25	面向配电网故障数据的 BIC 评估后向选择方法	北京邮电大学学报	曾兴东, 林荣恒, 邹 华, 张 勇	ISSN 1234-5678 CN 12-3456/TP	201706
26	基于部分互斥方法的呼叫中心路由并行算法	北京邮电大学学报	张文涛, 双 锴, 万 能, 詹舒波, 苏 森	ISSN 1234-5678 CN 12-3456/TP	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
27	融合网络环境下快速可靠的服务组合容错方法	软件学报	张俊娜, 王尚广, 孙其博, 杨放春	ISSN 1000-9825 CN 11- 2560/TP	201704
28	An emotion-based independent cascade model for sentiment spreading	Knowledge-Based Systems	王琦瑶, 金跃辉, 杨 谈, 程时端	ISSN 09507051	201702
29	ConformRank: A conformity-based rank for finding top-k influential users	Physica A: Statistical Mechanics and its Applications	王琦瑶, 金跃辉, 林 臻, 程时端, 杨 谈	ISSN 03784371	201705
30	A Switch Migration-based Decision-making Scheme for Balancing Load in SDN	IEEE Access	王传安, 胡 博, 陈山枝, 李德胜, 刘 斌	ISSN 2169-3536	201703
31	An Efficient MAC Protocol for Drive-Thru Internet in A Sparse Highway Environment	IET Communications	李保珠, 栾 浩, 胡 博, 陈山枝	ISSN 1751-8628	201702
32	Modeling and QoS Analysis of the IEEE 802.11p Broadcast Scheme in Vehicular Ad Hoc Networks	Journal of Communications and Networks	李保珠, Gordon J. Sutton, 胡 博, 刘仁平, 陈山枝	ISSN 1229- 2370	201704
33	Security Architecture and Scheme of User-Centric Ultra Dense Networks (UUDN)	Transactions on Emerging Telecommunications Technologies	陈中林, 陈山枝, 徐 晖, 胡 博	ISSN 2161-3915	201709
34	Autonomic Networking: Architecture Design and Standardization	IEEE Internet Computing	龙欣健, 龚向阳, 阙喜戎, 王文东, 刘 冰, 蒋 胜, 孔 宁	ISSN 1089-7801	201709
35	QoE-driven optimization for cloud-assisted DASH-based scalable interactive multiview video streaming over wireless network	Signal Processing-Image Communication	赵敏丞, 龚向阳, 梁 杰, 王文东, 阙喜戎, 郭跃华, 程时端	ISSN 0923-5965	201709
36	Rules Placement with Delay Guarantee in Combined SDN Forwarding Element	Ksii Transactions on Internet And Information Systems	齐庆磊, 王文东, 龚向阳, 阙喜戎	ISSN 1976-7277	201706
37	Privacy-Preserving Social Tie Discovery Based on Cloaked Human Trajectories	IEEE Transactions on Vehicular Technology	田 野, 王文东, 吴 杰, 寇秦丽, 宋 峥, 倪卓娴	ISSN 0018-9545	201702
38	An Inside Look into the Complexity of Box-office Revenue Prediction in China	Internation Journal of Distributed Sensor Networks	肖 佳, 李 昕, 陈山枝, 赵旭辉, 徐 萌	ISSN 1550-1477	201701
39	HGL: A hybrid global-local load balancing routing scheme for the Internet of Things through satellite networks	International Journal of Distributed Sensor Networks	刘子鸾, 王一蓉, 李 昕, 陈山枝	ISSN 1550-1477	201703
40	Construction of nonlocal multipartite quantum states	Physical Review A	张志超, 张可佳, 高 飞, 温巧燕, C. H. Oh	ISSN 2469-9926	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
41	Composite control for protecting two nonorthogonal qubit states against decoherence	Physical Review A	曹 雅, 田国敬, 张志超, 杨迎辉, 温巧燕, 高 飞	ISSN 2469-9926	201705
42	Secure-Channel Free Keyword Search with Authorization in Manager-Centric Databases	Computers & Security	蒋 芃, Yi Mu, Fuchun Guo, 温巧燕	ISSN 0167-4048	201708
43	Searchain: Blockchain-based Private Keyword Search Searchain: Blockchain-based Private Keyword Search in Decentralized Storage	Future Generation Computer Systems	蒋 芃, Fuchun Guo, Kaitai Liang, Jianchang Lai, 温巧燕	ISSN 1000-9000	201705
44	Practical passive decoy state measurement-device-independent quantum key distribution with unstable sources	Scientific Reports	刘 力, 郭奋卓, 温巧燕	ISSN 2045- 2322	201709
45	Round-robin differential-phaseshift quantum key distribution with a passive decoy state method	Scientific Reports	刘 力, 郭奋卓, 秦素娟, 温巧燕	ISSN 2045- 2322	201702
46	Relating quantum coherence and correlations with entropy-based measures	Scientific Reports	王小利, 岳秋灵, 吁超华, 高 飞, 秦素娟	ISSN 2045- 2322	201709
47	Bounds for coherence of quantum superpositions in high dimension	Scientific Reports	岳秋灵, 高 飞, 温巧燕, 张伟伟	ISSN 2045- 2322	201706
48	Flexible CP-ABE Based Access Control on Encrypted Data for Mobile Users in Hybrid Cloud System	Journal of Computer Science and Technology	李文敏, 李雪雷, 温巧燕, 张 硕, 张 华	ISSN 1000-9000	201709
49	Succinct multi-authority attribute-based access control for circuits with authenticated outsourcing	Soft Computing	徐 洁, 温巧燕, 李文敏, Shen Jian, He Debiao	ISSN 1432-7643	201709
50	A Novel RNN-GBRBM Based Feature Decoder for Anomaly Detection Technology in Industrial Control Network	IEICE Transactions on Information and Systems,	张 华, 祝世祥, Ma Xiao, Zhao Jun, Shou Zeng	ISSN 1745-1361	201708
51	Local indistinguishability of multipartite orthogonal product bases	Quantum Information Processing	徐光宝, 温巧燕, 高 飞, 秦素娟, 周玉倩	ISSN 1570-0755	201711
52	Many-box Locality	Physical Review A	周玉倩, Yu Cai, Jean-Daniel Bancal, 高飞, Valerio Scarani	ISSN 2469-9926	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
53	Detecting Topological Transitions in Two Dimensions by Hamiltonian Evolution	Phys. Rev. Lett.	张伟伟, Barry C. Sanders, Simon Apers, Sandeep K. Goyal, David L. Feder	ISSN 0031-9007	201711
54	Security on a knapsack-type encryption scheme based upon hybrid-model assumption	International Journal of Network Security	金正平, Zhang Hong, Li Zhongxian	ISSN 1816-353X	201707
55	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 14327643	201704
56	Dynamic Outsourced Auditing Services for Cloud Storage Based on Batch-Leaves-Authenticated Merkle Hash Tree	IEEE Transactions on Services Computing	饶路, 张华, 涂腾飞	ISSN 1939-1374	201705
57	Privacy-Preserving Outsourced Auditing Scheme for Dynamic Data Storage in Cloud	Security and Communication Networks	涂腾飞, 饶路, 张华, 温巧燕, Jia Xiao	ISSN 1939-0114	201710
58	Privacy-Preserving Linear Region Search Service	IEEE Transactions on Services Computing	张华, 郭子卿, 赵少华, 温巧燕	ISSN 1939-1374	201711
59	A generalized design of distributed rateless codes with decreasing ripple size for multiple-access relay networks	Wireless Networks	廖建新, 张磊, 李彤红, 王敬宇, 戚琦	ISSN 1022-0038	201710
60	Density cluster based approach for controller placement problem in large-scale software defined networkings	Computer Networks	廖建新, 孙海峰, 王敬宇, 戚琦, 李凯, 李彤红	ISSN 1389-1286	201701
61	COVE: Co-operative 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	201703
62	Multi-typed Data Embedding in Heterogeneous Network	NeuroComputing	孙海峰, 廖建新, 王敬宇, 戚琦	ISSN 0925-2312	201709
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	201711
64	Elastic Vehicular Resource Providing Based on Service Function-Group Resource Mapping of Smart Identify Network	IEEE System Journal	王敬宇, 戚琦, 卿苏德, 廖建新	ISSN 1932-8184	201712
65	Migration to Software-Defined Networks: the Customers' View	CHINA COMMUNICATIONS	苑婷婷, 黄小红, 马懋德, 张沛	ISSN 1673-5447 CN 11-5439/TN	2017年第10期



序号	论文题目	刊物名称	作者	刊号	出版时间
66	A Privacy-Preserving Intelligent Medical Diagnosis System Based on Oblivious Keyword Search	Mathematical Problems in Engineering	林昭文, 肖星琳, 孙溢, 张煜东, 马严	ISSN 1024-123X	201701
67	Dynamic Construction Scheme for Virtualization Security Service in Software-Defined Networks	Sensors	林昭文, 陶丹, 王振继	ISSN 1424-8220	201704
68	A TAS-Model based Algorithm for Rule Redundancy Detection and Scene Scheduling in Smart Home Systems	IEEE Systems Journal	林昭文, 吴庭育, 孙岩, 徐洁	ISSN 1932-8184	201712
69	Fast communication method between containers based on memory sharing mechanism	华中科技大学学报(自然科学版)	罗浩, 陆文龙, 薛晨	ISSN 1671-4512 CN 42-1658/N	201711
70	Method of high reliable data transmission over unidirectional link	华中科技大学学报(自然科学版)	吴志刚, 刘会, 薛晨	ISSN 1671-4512 CN 42-1658/N	201711
71	A DDoS Attack Detection Method Based on Hybrid Heterogeneous Multiclassifier Ensemble Learning	Journal of Electrical and Computer Engineering	贾斌, 黄小红, 刘入军, 马严	ISSN 2090-0147	2017年第2期
72	Power Savings in Software Defined Data Center Networks via Modified Hybrid Genetic Algorithm	The Journal of China Universities of Posts and Telecommunications	谢坤, 黄小红, 马懋德, 张沛	ISSN 1005-8885 CN 11-3486/TN	2017年第11期
73	A DDoS Attack Detection Method Based on Hybrid Heterogeneous Multiclassifier Ensemble Learning	Journal of Electrical and Computer Engineering	贾斌, 黄小红, 刘如军, 马严	ISSN 20900147	2017年第3期
74	Analysis on AS nodes criticality based on AS topology and network service distribution	东南大学学报(自然科学版)	卢作维, 刘博元, 张沛, 李丹丹	ISSN 1003-7985 CN 32-1325/N	2017年第11期
75	Research on traffic scheduling optimization model based on SDN for Cross-IP protocols	东南大学学报(自然科学版)	陈蔚瀚, 黄小红, 苑婷婷, 马严	ISSN 1003-7985 CN 32-1325/N	2017年第11期
76	Research on One-way Delay Measurement Method Based on Clock Synchronization	东南大学学报(自然科学版)	吴志刚, 刘梦言	ISSN 1003-7985 CN 32-1325/N	2017年第11期
77	A Method of User Extraction for College Forum Based on Emotional Word Couple	东南大学学报(自然科学版)	罗浩, 周文静	ISSN 1003-7985 CN 32-1325/N	2017年第11期
78	DDoS attack detection system based on OpenFlow in SDN network environment	东南大学学报(自然科学版)	安颖, 孙琼, 黄小红	ISSN 1003-7985 CN 32-1325/N	2017年第11期

序号	论文题目	刊物名称	作者	刊号	出版时间
79	Network Fault Monitoring Based on Segment Routing	东南大学学报（自然科学版）	王雨萌, 黄小红, 马 严	ISSN 1003-7985 CN 32-1325/N	2017 年第 11 期
80	The method of network multi-export traffic scheduling based on DNS	东南大学学报（自然科学版）	翁 源, 黄小红, 李丹丹, 赵泽华	ISSN 1003-7985 CN 32-1325/N	2017 年第 11 期
81	A Privacy-preserving and Cross-domain Group Authentication Scheme for Vehicular in LTE-A Networks	Journal of Communications	徐 成, 黄小红, 马懋德, 鲍 泓	ISSN 1796- 2021	2017 年第 12 期
82	Research on analyzing influence of campus forum users combined with time factor	智能计算机与应用	谢国豪, 罗 浩, 吴志刚, 张树壮	ISSN 2095- 2163 CN 23-1573/TN	2017 年第 5 期
83	Large-scale URL Matching Algorithm Based on Wu - Manber Algorithm	智能计算机与应用	贾博威, 吴志刚, 张树壮	ISSN 2095- 2163 CN 23-1573/TN	2017 年第 5 期
84	Long tail problem of recommender system in video sites	电视技术	储姗姗, 彭 陶, 王志谦	ISSN 1002-8692 CN 11- 2123/TN	2017 年第 7 期
85	A Fault Tolerance Mechanism for On-Road Sensor Network	Sensors	丰 雷, 郭少勇, 孙嘉璐, 喻 鹏, 李文璟	1424-8220	201701
86	A Social-aware Resource Allocation for 5G Device-to-Device Multicast Communication	IEEE Access	赵 攀, 丰 雷, 喻 鹏, 李文璟, 邱雪松	2169-3536	201705
87	Generalized Benders Decomposition Based Load Optimization in Cellular and Public WLAN Interworking Network	IET communications	周凡钦, 丰 雷, 喻 鹏, 李文璟, 孟洛明	1751-8628	201708
88	Multi-Cell Cooperative Outage Compensation in Cloud-RANs Based 5G Public Safety Network	IEEE Access	尹梦君, 李文璟, 丰 雷, 喻 鹏, 邱雪松	2169-3536	201708
89	Benders Decomposition-based video bandwidth allocation in mobile media cloud network	Multimedia Tools and Applications	丰 雷, 周凡钦, 喻 鹏, 李文璟	1380-7501	201701
90	Tunable silicon-based all-dielectric metamaterials with strontium titanate thin film in terahertz range	Optics Express	赵艳娇, 李百威, 兰楚文, 毕 科, 曲昭伟	1094-4087	201709 月
91	Distributed Fault Detection Based on Credibility and Cooperation for WSNs in Smart Grids	SENSORS	邵苏杰, 郭少勇, 邱雪松	1424-8220	201704

序号	论文题目	刊物名称	作者	刊号	出版时间
92	Gravitation-based 3D Redeployment Schemes for Mobile Sensors and Sink in Gas Leakage Monitoring	IEEE Access	李 贺, 杨 杨, 邱雪松, 高志鹏, 马桂真	2169-3536	201706
93	A proactive multi-level cache selection scheme to enhance consumer mobility support in Named Data Networking	International Journal of Distributed Sensor Networks	芮兰兰, 杨穗佳, 黄豪球	1550-1477	201704
94	Cross stratum resources protection in fog-computing-based radio over fiber networks for 5G services Optical Fiber Technology	Optical Fiber Technology	郭少勇, 邵苏杰, 王 瑶, 杨 辉	1068-5200	201709
95	A Mobile Battery Swapping Service for Electric Vehicles Based on a Battery Swapping Van	Energies	邵苏杰, 郭少勇, 邱雪松	1996-1073	201710
96	SPSRG: a prediction approach for correlated failures in distributed computing systems	Cluster Computing-The Journal of Networks Software Tools and Applications	郑维维, 王智立, 黄豪球, 孟洛明, 邱雪松	1386-7857	201704
97	Reputation Detection based on Incomplete $\beta$ Distribution for Mobile Agent in WSNs	International Journal of Distributed Sensor Networks	杨 杨, 靳晓雨, 姚 苏, 邱雪松, 刘 鑾	1550-1477	201706
98	Model and algorithm: K-extended constrain independent relay node placement solution with base stations in two-tiered wireless sensor network	Journal of Computers (Taiwan)	高志鹏, 王 茜, 陈 侃, 程伟静	1796- 203X	201701
99	面向应急救援的多目标资源调度机制	北京邮电大学学报	高志鹏, 颜奥娜, 杨 杨, 邱雪松	1007-5321	201706
100	VANET 中基于 ICN 架构的内容转发策略	通信学报	芮兰兰, 郭 辉, 史瑞昌, 黄豪球	1000-436X	201705
101	基于负载通告的多 SDN 控制器负载均衡机制	电子与信息学报	王 颖, 余金科, 裴科科, 邱雪松	1009-5896	201711
102	基于可见损伤持续时间贝叶斯网络的视频 QoE 评估方法	通信学报	耿 杨, 邵苏杰, 郭少勇, 喻 鹏	1000-436X	201706
103	Quality of experience evaluation of HTTP video streaming based on user interactive behaviors	中国邮电高校学报	李文璟, 喻 鹏, 丰 雷, 王瑞一, 董欧洲, 邱雪松	1005-8885	201706
104	基于交互式主动探测的电力综合数据网故障定位算法	电力系统自动化	朱彦沛, 邢宁哲, 纪雨彤, 李文璟, 喻 鹏	1000-1026	201702
105	基于 Benders 分解的无线网络协作节能机制	电子与信息学报	郑 飞, 李文璟, 喻 鹏, 丰 雷, 孟洛明	1009-5896	201702

序号	论文题目	刊物名称	作者	刊号	出版时间
106	基于 S-ARIMA 模型的无线通信网络业务量预测方法	北京邮电大学学报	李文璟, 陈晨, 喻鹏, 熊翱	1007-5321	201705
107	基于多蚁群算法的电力通信网路由配置机制	北京邮电大学学报	卫瑞东, 喻鹏, 高嵩, 赵浦媛, 李文璟	1007-5321	201706
108	基于 KTLAD 的电力数据网业务流量异常检测	北京邮电大学学报	应斐昊, 邢宁哲, 纪雨彤, 纪晨晨, 李文璟	1007-5321	201706
109	Using k-Mix-Neighborhood Subdigraphs to Compute Canonical Labelings of Digraphs	Entropy	郝建强, 宫云战, 王雅文, 谭励, 孙践知	ISSN 1099-4300	201702
110	一种变异测试中冗余变异体的寻找方法	电子学报	钱萁南, 王雅文, 宫云战	ISSN 0372-2112 CN 11-2087/TN	201708
111	基于有向感知模型的无线传感器网络节点部署	北京邮电大学学报	宋晓莉, 宫云战, 金大海, 李强懿, 郑瑞娟, 张明川	ISSN 1234-5678 CN 12-3456/TP	201706
112	测试用例自动生成中等式约束处理算法	计算机辅助设计与图形学学报	张博, 邢颖, 贾薇, 宫云战	ISSN 1003-9775 CN 11-2925/TP	201709
113	Coverage Hole Recovery Algorithm Based on Molecule Model in Heterogeneous Wireless Sensor Networks	International Journal of Computers Communications & Control Ijccc	宋晓莉, 宫云战, 金大海, 李强懿, 靖恒昌	ISSN 1841-9844	201708
114	基于人工免疫算法的高效回归测试用例集约简机制	东南大学学报(自然科学版)	刘文静, 邢颖, 韩宏峰, 宫云战	ISSN 1001-0505 CN 32-1178/N	201711
115	Automated String Constraints Solving for Programs Containing String Manipulation Functions	Journal of Computer Science and Technology	张旭舟, 宫云战, 王雅文, 邢颖, 张明哲	ISSN 1000-9000	201711
116	基于缺陷检测难度的测试用例检错能力模型	北京邮电大学学报	谭立力, 王雅文, 邢颖, 王前	ISSN 1234-5678 CN 12-3456/TP	201710
117	A Data-driven Service Creation Approach for End-Users	IEEE Access	翟仲毅, 程渤, 田岳, 陈俊亮, 赵岭忠, 牛梦	ISSN 2169-3536	201701
118	Personal Privacy Protection Framework Based on Hidden Technology for Smartphones	IEEE Access	洪双喜, 刘传昌, 刘冰飞, 黄煜泽, 陈俊亮	ISSN 2169-3536	201705
119	Time-Aware Service Ranking Prediction in the Internet of Things Environment	Sensors	黄昱泽, 黄霁崑, 程渤, 何淑庆, 陈俊亮	ISSN 1424-8220	201705
120	Predicting of Job Failure in Compute Cloud Based on Online Extreme Learning Machine: A Comparative Study	IEEE Access	刘春红, 韩晶晶, 商彦磊, 刘传昌, 程渤, 陈俊亮	ISSN 2169-3536	201705
121	MobiGemini: Sensitive-Based Data and Resource Protection Framework for Mobile Device	China Communications	洪双喜, 刘传昌, 程渤, 刘冰飞, 陈俊亮	ISSN 1673-5447 CN 11-5439/TN	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
122	A Sensor-Service Collaboration Approach for Target Tracking in Wireless Camera Networks	China Communications	赵 帅, 于 乐,	ISSN 1673-5447 CN 11-5439/TN	201707
123	IoT Service Clustering for Dynamic Service Matchmaking	SENSORS	赵 帅, 于 乐, 程 渤, 陈俊亮,	ISSN 1424-8220	201706
124	Modeling and Analysis of Data Dependencies in Business Process for Data-Intensive Services	中国通信	黄昱泽, 黄霁崴, 吴步丹, 陈俊亮	ISSN 1673-5447 CN 11-5439/TN	201709
125	Enhancing Collaborative Filtering via Topic Model Integrated Uniform Euclidean Distance	中国通信	高铁梁, 程 渤, 陈俊亮, 陈 明,	ISSN 1673-5447 CN 11-5439/TN	201711
126	Proactive Personalized Services through Fog-Cloud Computing in Large-Scale IoT-Based Healthcare Application	中国通信	何淑庆, 程 渤, 王海峰, 黄煜泽, 陈俊亮	ISSN 1673-5447 CN 11-5439/TN	201711
127	Probabilistic Community using Link and Content for Social Networks	IEEE Access	赵 帅, 于 乐, 程 渤	ISSN 2169-3536	201705
128	Joint Coding-Transmission Optimization for a Video Surveillance System With Multiple Cameras	IEEE Transactions on Multimedia	汪 明, 程 渤, 严 超	ISSN 1520-9210	201711
129	An adaptive prediction approach based on workload pattern discrimination in the cloud	Journal of Network and Computer Applications	刘春红, 刘传昌, 商彦磊, 陈世平, 程 渤, 陈俊亮	ISSN 1084-8045	201702
130	EasyCar: Location-Aware Assistance System Based on Smartphone in Automotive Aftermarket	Wireless Personal Communications	任兵飞, 刘传昌, 程 渤, 温天宇, 陈俊亮	ISSN 0929-6212	201708
131	Collaborative Filtering Service Recommendation Based on a Novel Similarity Computation Method	IEEE Transactions on Services Computing	吴小坤	ISSN 1939-1374	201705
132	Energy-Efficient Bandwidth Aggregation for Delay-Constrained Video over Heterogeneous Wireless Networks	IEEE Journal on Selected Areas in Communications	吴冀衍, 程 渤, 陈俊亮	ISSN 0733-8716	201706
133	A Web Services Discovery Approach Based on Interface Underlying Semantics Mining	IEEE Transactions on Knowledge and Data Engineering	程 渤, 李常宝, 陈俊亮	ISSN 1041-4347	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
134	Declarative Construction of Distributed Event-driven IoT Services Based on IoT Resource Models	IEEE Transactions on Services Computing	章 洋, 程 渤, 陈俊亮	ISSN 1939-1374	201707
135	Integrating events into SOA for IoT services	IEEE Communication Magazines	章 洋, 陈俊亮, 程 渤	ISSN 0163-6804	201709
136	An SDN-based Publish/Subscribe-enabled Communication Platform for IoT Services	China Communications	王亚丽, 章 洋,	ISSN 1673-5447	201712
137	A Distributed Deployment Algorithm of Process Fragments With Uncertain Traffic Matrix	IEEE Transactions on Network and Service Management	侯守璐, 赵 帅, 程 渤, 陈世平, 程咏阳, 陈俊亮,	ISSN 1932-4537	201707
138	关于增强现实技术潜在发展方向思考	中兴通讯技术	乔秀全, 任 沛, 商彦磊	ISSN 1009-6868	201712
139	Video Streaming in Content-Centric Mobile Networks: Challenges and Solutions	IEEE Wireless Communications	许长桥, 张 平, 贾世杰, 王 目, Gabriel-Miro Muntean	ISSN 1536-1284	201710
140	Pipeline Network Coding-Based Multipath Data Transfer in Heterogeneous Wireless Networks	IEEE Transactions on Broadcasting	许长桥, 王 鹏, 熊春山, 魏鑫鹏, Gabriel-Miro Muntean	ISSN 0018-9316	201706
141	SEM-PPA: A semantical pattern and preference-aware service mining method for personalized point of interest recommendation	Journal of Network and Computer Applications	朱 亮, 许长桥, 关建峰, 张宏科	ISSN 1084-8045	201703
142	Information-centric cost-efficient optimization for multimedia content delivery in mobile vehicular networks	Computer Communications	许长桥, 权伟, Athanasios V.Vasilakos, 张宏科, Gabriel-Miro Muntean	ISSN 0140-3664	201702
143	Video Streaming Distribution Over Mobile Internet: A Survey	Frontiers of Computer Science	王 目, 许长桥, 贾世杰, Gabriel-Miro Muntean	ISSN 2095- 2228	201712
144	Distributed Constrained Stochastic Subgradient Algorithms Based on Random Projection and Asynchronous Broadcast over Networks	Mathematical Problems in Engineering	朱军龙, 谢 平, 吴庆涛, 张明川, 郑瑞娟, 关建峰, 许长桥	ISSN 1024-123X	201711
145	Incentive Mechanism for Computation Offloading using Edge Computing: A Stackelberg Game Approach	Computer Networks	刘 杨, 许长桥, 詹玉峰, 刘志新, 关键峰, 张宏科	ISSN 1389-1286	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
146	Optimal Online Data Dissemination for Resource Constrained Mobile Opportunistic Networks	IEEE Transactions on Vehicular Technology	刘 杨, 吴宏毅, 夏元清, 王 昱, 李 凡, 杨盘隆	ISSN 0018-9545	201706
147	GBC-based caching function group selection algorithm for SINET	Journal of Network and Computer Applications	关建峰, 延志伟, 姚 苏, 许长桥, 张宏科	ISSN 1084-8045	201705
148	The Social Relationship Based Adaptive Multi-Spray-and-Wait Routing Algorithm for Disruption Tolerant Network	Mobile Information Systems	关建峰, 褚 琪, Ilsun You	ISSN 1574-017X	201701

计算机学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Adaptive Data Wiping Scheme with Adjustable Parameters for Ext4 File System	Chinese Journal of Electronics	张 鹏, 牛少彰, 黄振鹏, 秦筱桦	ISSN 1022-4653	201703
2	Dynamic Loading Vulnerability Detection for Android Applications Through Ensemble Learning	Chinese Journal of Electronics	杨天长, 崔浩亮, 牛少彰	ISSN 1022-4653	201709
3	Android 应用 Intent 通信风险分析及检测	北京理工大学学报	杨天长, 崔浩亮, 牛少彰, 黄振鹏	ISSN 1009-3370 CN 11-4083/C	201706
4	动态规划算法在手机拍照文档图像中的应用	北京邮电大学学报	王茂森, 牛少彰	ISSN 1008-7729 CN 11-4064/C	201708
5	SCBox——保护 Android 应用网络通信的安全工具	计算机工程与应用	曹 泽, 张 文, 牛少彰	ISSN 1002-8331 CN 11- 2127/TP	201709
6	基于 Intent 过滤的应用安全加固方案	网络信息安全	陆德冰, 崔浩亮, 张 文, 牛少彰	ISSN 1671-1122 CN 31-1859/TN	201711
7	基于安全容器的 Activity 钓鱼劫持防御方案	网络信息安全	陈璨璨, 崔浩亮, 张 文, 牛少彰	ISSN 1671-1122 CN 31-1859/TN	201712
8	A Distributed Privacy-Utility Tradeoff Method Using Distributed Lossy Source Coding with Side Information	KSII Transactions on Internet and Information Systems	谷勇浩, 王永非, 杨 震, 高一木	ISSN 1976-7277	201705
9	Multiple Features-based Semi-supervised Clustering DDoS Detection Method	Mathematical Problems in Engineering	谷勇浩, 王永非, 杨 震, 熊 飞, 高一木	ISSN 1024-123X	201712
10	数据发布中 k-匿名隐私保护技术研究	软件	岳 思, 吴伟明, 谷勇浩	ISSN 1003-6970 CN 12-1151/TP	201711
11	基于云平台的弹性 Web 集群扩缩容机制的研究	软件	王晓钰, 吴伟明, 谷勇浩	ISSN 1003-6970 CN 12-1151/TP	201711
12	Two-layer simulated annealing and tabu search heuristics for a vehicle routing problem with cross docks and split deliveries	Computers & Industrial Engineering	王俊玲, Arun Kumar Ranganathan Jagannathan, 左兴权, Chase C. Murray	ISSN 0360-8352	201710
13	Malware algorithm classification method based on big data analysis	International Journal of Web and Grid Services	赵晶玲, 陈石磊, 曹梦晨, 崔宝江	ISSN 1741-1106	201708
14	Online multi-objective optimization for live video forwarding across video data centers	J. Visual Communication and Image Representation	刘 武, 高一鸿, 马华东, 余 水, 聂 捷	ISSN 1047-3203	201710
15	Special Issue on Intelligent Urban Computing with Big Data	Machine Vision and Applications	刘 武, 崔 鹏, Jukka K. Nurminen, 王景东	ISSN 0932-8092	201710



序号	论文题目	刊物名称	作者	刊号	出版时间
16	Deep learning hashing for mobile visual search	EURASIP J. Image and Video Processing	刘 武, 马华东, 齐 恒, 赵 东, 陈智能	ISSN 1687-5281	201712
17	Deep learning based basketball video analysis for intelligent arena application	Multimedia Tools Appl	刘 武, 颜成钢, 刘江宇, 马华东	ISSN 1380-7501	201708
18	Progressive Search Paradigm for Internet of Things	IEEE Multimedia	马华东, 刘 武	ISSN 1070-986X	201706
19	Hybrid Semantic Concept Temporal Pooling for Large-Scale Video Event Analysis	CJE	刘 武, 马华东	ISSN 1022-4653	201711
20	PROVID: Progressive and Multi-modal Vehicle Re-identification for Large-scale Urban Surveillance	IEEE Trans. on Multimedia	刘鑫辰, 刘 武, 梅 涛, 马华东	ISSN 1520-9210	201709
21	Minimizing Resource Cost for Camera Stream Scheduling in Video Data Center	J. Comput. Sci. Technol	高一鸿, 马华东, 刘 武	ISSN 1000-9000	201705
22	ISR: indoor shop recognition via user-friendly and efficient fingerprinting on smartphones	Machine Vision and Applications	赵 东, 徐怀宇, 安家琪, 刘 亮, 马华东	ISSN 0932-8092	201703
23	Enhance the Quality of Crowdsensing for Fine-Grained Urban Environment Monitoring via Data Correlation	Sensors	康 旭, 刘 亮, 马华东	ISSN 1234-5678	201701
24	CrowdOLR: Toward Object Location Recognition With Crowdsourced Fingerprints Using Smartphones	IEEE Transactions on Human-Machine Systems	赵 东, 王 浩, 马华东, 徐怀宇, 刘 亮, 张 平	ISSN 2168- 2291	201705
25	Frugal Online Incentive Mechanisms for Mobile Crowd Sensing	IEEE Transactions on Vehicular Technology	赵 东, 马华东, 刘 亮	ISSN 0018-9545	201704
26	Private data aggregation with integrity assurance and fault tolerance for mobile crowd-sensing	Wireless Networks	陈建伟, 马华东, 赵 东	ISSN 1022-0038	201701
27	A traffic-camera assisted cache-and-relay routing for live video stream delivery in vehicular ad hoc networks	Wireless Networks	吴红海, 刘 亮, 马华东, 袁培燕	ISSN 1022-0038	201710
28	云计算平台中监控视频摘要任务调度方法研究	计算机应用与软件	许 彬, 张海涛, 胡豆豆	ISSN 1000-386X CN 31-1260 / TP	201707
29	Similarity search algorithm over data supply chain based on key points	Tsinghua Science & Technology	李 鹏, 罗 红, 孙 岩	ISSN 1007-0214	201704

序号	论文题目	刊物名称	作者	刊号	出版时间
30	A Rule Verification System for Smart Buildings	IEEE Transactions on Emerging Topics in Computing	孙 岩, Tin-Yu Wu, 李新明, Mohsen Guizani	ISSN 2168-6750	201707
31	Modeling and Inferring 2.1D Sketch with Mixed Markov Random Field	Journal of Systems Engineering and Electronics	明安龙, 周 瑜, 吴田富	ISSN 1004-4132	201704
32	A Context-Aware S-Health Service System for Drivers	Sensor	常静坤, 姚文斌, 李小勇	ISSN 1424-8220	201703
33	The Design of a Context-aware Service System in Intelligent Transportation System	International Journal of Distributed Sensor Network	常静坤, 姚文斌, 李小勇	ISSN 1550-1477	201710
34	QoS-oriented packet scheduling scheme for opportunistic network	The Journal of China Universities of Posts and Telecommunications	姚文斌, 陈 茵, 宗 鸣, 王东滨	ISSN 1005-8885	201703
35	Understanding the Purpose of Permission Use in Mobile Apps	ACM Transactions on Information Systems (TOIS)	王浩宇, 李元春, 郭 耀, Yuvraj Agarwal, Jason Hong	ISSN 1046-8188	201707
36	CRSPR: PageRank for Android Apps	IEEE Access	李承泽, 王浩宇, 王俊峰, 李 琦, 于剑波, 郭景怡, 徐国爱, 郭燕慧	ISSN 2169-3536	201709
37	大规模移动应用第三方库自动检测和分类方法	软件学报	王浩宇, 郭 耀, 马子昂, 陈向群	ISSN 1000-9825 CN 11- 2560/TP	201701
38	基于众包和机器学习技术的安卓应用隐私评级研究	计算机科学与探索	张贤贤, 王浩宇, 郭 耀, 徐国爱	ISSN 1673-9418	201712
39	Android 应用隐私条例与敏感行为一致性检测	计算机科学与探索	王靖瑜, 徐明昆, 王浩宇, 徐国爱	ISSN 1673-9418	201712
40	Seamless Service Handoff Based on Delaunay Triangulation for Mobile Cloud Computing	Wireless Personal Communications	杨 震, 柳 兴, 胡忠伟, 袁超伟	ISSN 0929-6212	201704
41	基于 Spark 的 BIRCH 算法并行化的设计与实现	计算机工程与科学	李 帅, 吴 斌, 杜修明, 陈玉峰	ISSN 1007-130X CN 43-1258/TP	201701
42	一种新的基于粗糙集 K-均值的社区发现方法	电子与信息学报	张云雷, 吴 斌, 刘 宇	ISSN 1009-5896 CN 11-4494/TN	201704
43	一种基于最大熵原理的社交网络用户关系分析模型	电子与信息学报	肖云鹏, 杨 光, 刘宴兵, 吴 斌	ISSN 1009-5896 CN 11-4494/TN	201704
44	BDAP——一个基于 Spark 的数据挖掘工具平台	中国科学技术大学学报	卜 尧, 吴 斌, 陈玉峰, 白德盟	ISSN 2095-6134 CN 34-1054/N	201704
45	基于 Spark 的并行增量动态社团发现算法	清华大学学报(自然科学版)	吴 斌, 肖 琰, 张云雷	ISSN 1000-0054 CN 11- 2223/N	201710
46	Community detection in multiplex networks via consensus matrix	网络与信息安全学报	宁念文, 吴 斌	ISSN 2096-109X CN 10-1366/TP	201709
47	Information tracing model based on PageRank	网络与信息安全学报	李 茜, 赖嘉伟, 肖云鹏, 吴 斌	ISSN 2096-109X CN 10-1366/TP	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
48	Emotional Community Detection in Social Network	IEICE Transactions	朱江, 王柏, 吴斌, 张唯玉	ISSN 0916-8516	201701
49	EDM-JBW: A novel event detection model based on JS-ID'Forder and Bikmeans with word embedding for news streams	Journal of Computational Science	周鹏鹏, 曹真, 吴斌, 吴春子, 俞书琪	ISSN 1877-7503	201711
50	Exploring Vision-Based Techniques for Outdoor Positioning Systems: A Feasibility Study	IEEE Transactions on Mobile Computing	宋美娜, 欧中洪, Eduardo Castellanos, Tuomas Ylipiha, Teemu Kämäräinen, MattiSiekkinen, Antti Ylä-Jääski, Pan Hui	ISSN 1536-1233	201710
51	Statistics-based CRM approach via time series segmenting RFM on large scale data	Knowledge-Based Systems	宋美娜, 赵雪君, 鄂海红, 欧中洪	ISSN 0950-7051	201709
52	基于矩阵分解和数据流的推荐算法	中国科技论文在线	丛义昊, 于艳华	ISSN 2095- 2783 CN 11-5484/N	201712
53	A Novel Resource Scheduling Scheme for CoMP Systems	Ksii Transactions on Internet and Information Systems	周文安, 刘见龙, 张屹宇, 杨程轶, 杨徐辉	ISSN 1976-7277	201702
54	A Novel Congestion Reduction Scheme for Massive Machine-to-Machine Communication	IEEE Access	刘见龙, 周文安, 宋丽君	ISSN 2169-3536	201709
55	能源互联网背景下 5G 网络面临的挑战	电力建设	周强, 刘见龙, 周文安	ISSN 1000-7229 CN 11- 2583/TM	201705
56	Representation learning via Dual-Autoencoder for recommendation	Neural Networks	庄福振, 张志强, 石川,	ISSN 0893-6080	201703
57	Meta-path-based link prediction in schema-rich heterogeneous information network	International Journal of Data Sciene and Analytics	曹晓欢, 郑玉艳, 石川, 吴斌	ISSN 2364-415X	201706
58	Recommendation in heterogeneous information network via dual similarity regularization	International Journal of Data Science and Analytics	郑静, 刘剑, 石川, 庄福振, 李静芝, 吴斌	ISSN 2364-415X	201706
59	A survey on Heterogeneous Information Network Analysis	IEEE Transactions on Knowledge and Data Engineering	石川, 李依桐, 张嘉伟, 孙怡舟, 菲利普·于	ISSN 1041-4347	201701
60	融合异质网络与主题模型的方面分预测	计算机应用	吉余岗, 李依桐, 石川	ISSN 1001-9081	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
61	FeRe: Exploiting influence of multi-dimensional features resided in news domain for recommendation	Information Processing & Management	吕鹏涛, 孟祥武, 张玉洁	ISSN 0306-4573	201706
62	Location-Aware Personalized News Recommendation With Deep Semantic Analysis	IEEE Access	陈 诚, 孟祥武, 张玉洁, 卢卡西维奇托马斯	ISSN 2169-3536	201701
63	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	201707
64	Offline Urdu Nastaleeq Optical Character Recognition Based on Stacked Denoising Autoencoder	China Communications	Ahmad, Ibrar, 王小捷, 李睿凡, Rasheed, Shahid	ISSN 1673-5447	201701
65	Line and Ligature Segmentation of Urdu Nastaleeq Text	IEEE Access	Ahmad, I, 王小捷, 李睿凡, Ahmed, M., Ullah, R.	ISSN 2169-3536	2017
66	Ligature based Urdu Nastaleeq sentence recognition using Gated Bidirectional Long Short Term Memory	Cluster Computing	Ahmad, I, 王小捷, Yuz h. M., Liu, G., Ahmed, H., Ullah, R.	ISSN 1386-7857	2017
67	Modeling the Evolution of Users' Preferences and Social Links in Social Networking Services	IEEE Transactions on Knowledge and Data Engineering	吴 乐, Ge Yonh, 刘 洪, 陈恩红, 洪日昌, 杜军平, 汪 萌	ISSN 1041-4347	201706
68	Non-augmented state estimation for nonlinear stochastic coupling networks	Automatica	李文玲, 贾英民, 杜军平	ISSN 0005-1098	201704
69	Distributed consensus extended Kalman filter: a variance-constrained approach	Iet Control Theory and Applications	李文玲, 贾英民, 杜军平	ISSN 1751-8644	201702
70	Tobit Kalman filter with time-correlated multiplicative measurement noise	Iet Control Theory and Applications	李文玲, 贾英民, 杜军平	ISSN 1751-8644	201701
71	Recursive state estimation for complex networks with random coupling strength	Neurocomputing	李文玲, 贾英民, 杜军平	ISSN 0925- 2312	201701
72	State estimation for on-off nonlinear stochastic coupling networks with time delay	Neurocomputing	李文玲, 贾英民, 杜军平	ISSN 0925- 2312	201701
73	Distributed filtering for discrete-time linear systems with fading measurements and time-correlated noise	Digital Signal Processing	李文玲, 贾英民, 杜军平	ISSN 1051- 2004	201701
74	H-infinity sliding mode based scaled consensus control for linear multi-agent systems with disturbances	Applied Mathematics and Computation	赵 林, 贾英民, 杜军平	ISSN 0096-3003	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
75	Variance-constrained state estimation for nonlinear complex networks with uncertain coupling strength	Digital Signal Processing	李文玲, 孙 健, 贾英民, 杜军平, 付小雁	ISSN 1051- 2004	201708
76	Transcale average consensus of directed multi-vehicle networks with fixed and switching topologies	International Journal of Control	孟德元, 贾英民, 蔡开泉, 杜军平	ISSN 0020-7179	201705
77	Adaptive Multiple Video Sensors Fusion Based on Decentralized Kalman Filter and Sensor Confidence	Science China Information Sciences	李清平, 杜军平, 朱素果	ISSN 1674-733X	201706
78	Event-Triggered State Estimator for Stochastic Systems with Unknown Inputs	IET Signal Processing	李文玲, 贾英民, 杜军平	ISSN 1751-9675	201704
79	Robust visual tracking based on scale invariance and deep learning	Frontiers of Computer Science	任 楠, 杜军平, 朱素果, 李玲慧	ISSN 2095- 2228	201704
80	A Novel Simple Visual Tracking Algorithm Based on Hashing and Deep Learning	Chinese Journal of Electronics	朱素果, 杜军平, 任 楠	ISSN 1022-4653	201709
81	Cross-Media Retrieval of Tourism Big Data Based on Deep Features and Topic Semantics	Lecture Notes in Computer Science	李 洋, 杜军平, 林仔健, 叶凌菲	ISSN 03029743	201710
82	基于本体和局部查询反馈的微博查询扩展算法	南京大学学报(自然科学)	巩 皓, 杜军平, 赖金财, 梁美玉, 王 巍, 罗 昂	ISSN 0469-5097	201711
83	手机基站定位数据可视分析	大数据	李海生, 黄媛洁, 宋 璇, 杜军平, 陈国润	ISSN 2096-0271	201701
84	基于模型内二面角分布直方图的非刚性三维模型检索	计算机辅助设计与图形学学报	李海生, 孙 莉, 吴晓群, 蔡 强, 杜军平	ISSN 1003-9775	201706
85	Enhanced secure low-level reader protocol based on session key update mechanism for RFID in IoT	International Journal of Web & Grid Services	杨 俊, 杨朋朋, 王子玥, 李建斌	ISSN 1741-1106	2017年第2期
86	vmOS: A virtualization-based, secure desktop system.	Computers & Security	梁洪亮, 李明煜, 徐 健, 胡文颖, 裴霄潇, 贾晓冬, 宋 研	ISSN 0167-4048	201703
87	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 (Print) 1432-1300 (Online)	201706
88	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(print) ISSN 1572-834X(Online)	201712

## 理学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Broadband complementary ring-resonator based terahertz antenna	Optics Express	许建春, 陶 蕾, 张 茹, 郝亚楠, 黄善国, 毕 科	ISSN 1094-4087	201707
2	Particle size effect of BaTiO <sub>3</sub> nanofillers on the energy storage performance of polymer nanocomposites	Nanoscale	毕美华, 郝亚楠, 张家萌, 雷 鸣, 毕 科	ISSN 2040-3364	201711
3	Reduced graphene oxide-NiCo <sub>2</sub> O <sub>4</sub> nanoflowers as efficient electrocatalysts for the oxygen reduction reaction	Journal of Alloys and Compounds	林 森, 石效宇, 杨胡江, 范东宇, 王永刚, 毕 科	ISSN 0925-8388	201710
4	Significantly enhanced energy storage performance promoted by ultimatesized ferroelectric BaTiO <sub>3</sub> fillers in nanocomposite films	Nano Energy	郝亚楠, 王晓慧, 毕 科, 张家萌, 黄云辉, 吴龙文, 赵培遥, 徐 坤, 雷 鸣, 李龙土	ISSN 2211- 2855	201701
5	Thermally tunable slot-coupled dielectric resonatorantenna	Aip Advances	毕 科, 陈 聪, 王青敏, 刘文军, 郝亚楠, 高欣璐, 黄善国, 雷 鸣	ISSN 2158-3226	201702
6	Wideband metasurface lter based on complementary split-ring resonators	Modern Physics Letters B	张 彤, 张家萌, 许建春, 王青敏, 赵若晨, 刘 浩, 董国艳, 郝亚楠, 毕 科	ISSN 0217-9849	2017年3期
7	Wideband terahertz absorber based on Mic resonance metasurface	Aip Advances	王青敏, 周瑞麟, 王旭莹, 郭云胜, 郝亚楠, 雷 鸣, 毕 科	ISSN 2158-3226	201711
8	Deffuant model on a ring with repelling mechanism and circular opinions	Physical Review E	陈国栋, 程洪艳, 黄昌巍, 韩文臣, 代琼琳, 李海红, 杨俊忠	ISSN 2470-0045	201704
9	Persistence paves the way for cooperation in evolutionary games	EPL	黄昌巍, 代琼琳	ISSN 0295-5075	201704
10	AuAg@CdS double-walled nanotubes: synthesis and nonlinear absorption properties	Nanoscale	官顺东, 符秀丽, 唐 颖, 彭志坚	ISSN 2040-3364	201708
11	A Wideband F-Shaped Microstrip Antenna	IEEE Antennas and Wireless Propagation Letters	许建春, 赵明阳, 张 茹, 雷 鸣, 高欣璐, 黄善国, 毕科	ISSN 1536-1225	2017年第6期
12	Growth and Mechanism of MoS <sub>2</sub> Nanoflowers with Ultrathin Nanosheets	Journal of Nanomaterials	郭一飞, 符秀丽, 彭志坚	ISSN 1687-4110	201701

序号	论文题目	刊物名称	作者	刊号	出版时间
13	Synthesis and photoelectrochemical performance of AuAg@CdS double-walled nanotubes	Chemical Physics Letters	官顺东, 符秀丽, 唐颖, 彭志坚	ISSN 0009- 2614	201708
14	Practical passive decoy state measurement-device-independent quantum key distribution with unstable sources	Scientific Reports	刘力, 郭奋卓, 温巧燕	ISSN 2045- 2322	201709
15	Round-robin differential-phase-shift quantum key distribution with a passive decoy state method	Scientific Reports	刘力, 郭奋卓, 秦素娟, 温巧燕	ISSN 2045- 2322	201702
16	Asymptotic variability analysis for a two-stage tandem queue, part I: The functional law of the iterated logarithm.	Journal of Mathematical Analysis and Applications	郭永江, 李忠芝	ISSN 0022- 247X	201706
17	Asymptotic variability analysis for a two-stage tandem queue, part II: The law of the iterated logarithm.	Journal of Mathematical Analysis and Applications	郭永江, 李忠芝	ISSN 0022- 247X	201706
18	Strong approximation method and the (functional) law of iterated logarithm for GI/G/1 queue	Journal Of Systems Science & Complexity	郭永江, 侯西洋	ISSN 1009-6124	201710
19	An adaptive finite element method for the wave scattering with transparent boundary condition	J. Sci. Comput.	江雪, 李培军, 吕俊良, 郑伟英	ISSN 0885-7474	201709
20	An adaptive finite element PML method for the acoustic-elastic interaction in three dimensions	Commun. Comput. Phys.	江雪, 李培军	ISSN 1815- 2406	2017年2期
21	An adaptive finite element PML method for the elastic wave scattering problem in periodic structures	ESAIM:Math. Model. Numer. Anal.	江雪, 李培军, 吕俊良, 郑伟英	ISSN 0764-583X	201711
22	Inverse electromagnetic diffraction by biperiodic dielectric gratings	Inverse Problems	江雪, 李培军	ISSN 0266-5611	201708
23	Vector single- and double-hump solitons for the coupled Sasa-Satsuma equations in optical media	Superlattices and Microstructures	江彦, 田播	ISSN 0749-6036	201711
24	Key rate of practical quantum communication network	Commun.Theor.Phys.	黄娜, 焦荣珍	ISSN 0253-6102	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
25	A Novel Optical Temperature Sensor Based on Surface Plasmon Polariton Resonator	IEEE Photonics Technology Letters	宗妍, 郎佩琳, 于丽, 段高燕, 潘子娟	ISSN 1041-1135	201703
26	A temperature-independent filter based on a surface plasmon polariton resonator	Optics Communications	郎佩琳, 宗妍, 于丽, 段高燕, 潘子娟	ISSN 0030-4018	201706
27	Bismuth oxychloride nanoplates prepared by a single-source organometallic reactant bismuth hexafluoroacetylacetonate and their excellent photocatalytic performance	Journal of Nanoscience and Nanotechnology	王浩, 万隆, 黄凯, 毕科, 梁策, 林森, 徐新, 王文军, 刘军, 张茹, 范东宇, 王永钢, 雷鸣	ISSN 1533-4880	201704
28	Manganese vanadium oxide hollow microspheres: a novel electrocatalyst for oxygen reduction reaction	Journal of Solid State Electrochemistry	赵丽妍, 林森, 毕科, 梁策, 杜银霄, 刘军, 杨胡江, 范东宇, 王永钢, 雷鸣	ISSN 1432-8488	201706
29	New Route to monodispersed Zinc Ferrite Nanoparticles and Its Excellent Oxygen Reduction Reaction Properties	Journal of Nanoscience and Nanotechnology	林森, 毕科, 潘晓龙, 郝亚楠, 杜银霄, 刘军, 范东宇, 王永钢, 雷鸣	ISSN 1533-4880	201703
30	Novel multilayer sandwich-like LiV3O8 nanosheets-graphene composites with hierarchical structure and enhanced oxygen electro-reduction performance	Materials Express	潘晓龙, 张德钊, 黄凯, 毕科, 路培杰, 刘军, 王文军, 范东宇, 杨胡江, 王永钢, 雷鸣	ISSN 2158-5849	201710
31	Roll-to-Roll Production of Transparent Silver Nanofiber Network Electrode for Flexible Electrochromic Smart Window	Advanced Materials	林森, 柏效鹏, 王海洋, 王昊伦, 宋佳楠, 黄凯, 王畅, 王凝, 李勃, 雷鸣, 伍晖	ISSN 0935-9648	201711
32	High-efficiency polarization conversion phase gradient metasurface for wideband anomalous reflection	Journal of Applied Physics	张家萌, 杨兰, 李林鹏, 张彤, 李海红, 王青敏, 郝亚楠, 雷鸣, 毕科	ISSN 0021-8979	201707
33	Global strong solution for the incompressible flow of liquid crystals with vacuum in dimension two	Discrete and Continuous Dynamical Systems	李晓莉	ISSN 1078-0947	201709
34	Well-posedness for the three-dimensional compressible liquid crystal flows	Discrete and Continuous Dynamical Systems-Series S	李晓莉, 郭柏灵	ISSN 1937-1632	201712



序号	论文题目	刊物名称	作者	刊号	出版时间
35	Visualization Investigation on the Marine Data with Multivariate Statistical Analysis Methods	Polish Maritime Research	李亚杰, 吕正东, 王茂南	ISSN 1233-2585	201708
36	Analytic solutions for the generalized complex Ginzburg–Landau equation in fiber lasers	Nonlinear Dynamics	刘文军, 于维天, 杨春玉, 刘孟丽, 张玉佳, 雷 鸣	ISSN 0924-090X	201709
37	Bidirectional all-optical switches based on highly nonlinear optical fibers	EPL	刘文军, 杨春玉, 刘孟丽, 于维天, 张玉佳, 雷 鸣, 魏志义	ISSN 0295-5075	201703
38	Effect of high-order dispersion on three-soliton interactions for the variable-coefficients Hirota equation	Physical Review E	刘文军, 杨春玉, 刘孟丽, 于维天, 张玉佳, 雷 鸣, 魏志义	ISSN 2470-0045	201710
39	Inelastic interaction between dark solitons for fourth-order variable-coefficient nonlinear Schrodinger equation	Journal of Electromagnetic Waves and Applications	宋昕航, 杨春玉, 于维天, 张玉佳, 刘孟丽, 雷 鸣, 刘文军	ISSN 0920-5071	2017年第7期
40	Tungsten disulfide saturable absorbers for 67 fs mode-locked erbium-doped fiber lasers	Optics Express	刘文军, 庞利辉, 韩海年, 刘孟丽, 雷 鸣, 方少波, 滕 浩, 魏志义	ISSN 1094-4087	201702
41	Tungsten disulphide for ultrashort pulse generation in all-fiber lasers	Nanoscale	刘文军, 庞利辉, 韩海年, 毕 科, 雷 鸣, 魏志义	ISSN 2040-3364	201705
42	Ultrashort pulse generation in mode-locked erbium-doped fiber lasers with tungsten disulfide saturable absorber	Optics Communications	刘孟丽, 刘文军, 庞利辉, 滕 浩, 方少波, 魏志义	ISSN 0030-4018	201701
43	Computational study on neuronal activities arising in the pre-Bötzing complex	Cognitive Neurodynamics	吕卓生, 张碧昭, 段利霞	ISSN 1871-4080	201710
44	Multitime Scale Study of Bursting Activities in the Pre-Bötzing Complex	International Journal of Bifurcation and Chaos	吕卓生, 赵 翠, 张碧昭, 段利霞	ISSN 0218-1274	201710
45	Black phosphorus transistors with van der Waals-type electrical contacts	Nanoscale	屈贺如歌, 叶萌, 王洋洋, 张巧璇, 杨 洁, 芦鹏飞, 雷 鸣, 吕 劲	ISSN 2040-3364	201710
46	Can a Black Phosphorus Schottky Barrier Transistor Be Good Enough?	ACS Applied Materials & Interfaces	屈贺如歌, 彭曦猷, 潘圆圆, 叶 萌, 王洋洋, 张 涵, 冯申艳, 张巧璇, 杨 洁, 俞大鹏, 雷 鸣, 吕 劲	ISSN 1944-8244	2017年第4期

序号	论文题目	刊物名称	作者	刊号	出版时间
47	Computational Study of Phase Engineered Transition Metal Dichalcogenides Heterostructures	Computational Materials Science	马佳辰, 张巧璇, 杨洁, 冯申艳, 雷鸣, 屈贺如歌	ISSN 0927-0256	201702
48	Electronic properties of layered phosphorus heterostructures.	Physical Chemistry Chemical Physics	屈贺如歌, 冯申艳, 吕劲, 雷鸣	ISSN 1463-9076	201701
49	Interfacial properties of borophene contacts with two-dimensional semiconductors	Physical Chemistry Chemical Physics	杨洁, 屈贺如歌, 冯申艳, 张巧璇, 雷鸣, 吕劲	ISSN 1463-9076	201709
50	Tunneling field effect transistors based on in-plane and vertical layered phosphorus heterostructures	Chinese Physics B	冯申艳, 张巧璇, 杨洁, 雷鸣, 屈贺如歌	ISSN 1674-1056	201709
51	Secure Communication for Two-Way Relay Networks with Imperfect CSI	Entropy	孙聪, 刘克, 郑大户, 艾文宝	ISSN 1099-4300	201710
52	Effects of partial time delays on phase synchronization in Watts-Strogatz small-world neuronal networks	Chaos	孙晓娟	ISSN 1054-1500	201705
53	Synchronization transitions induced by partial time delay in a excitatory-inhibitory coupled neuronal network	Nonlinear Dynamics	孙晓娟, 李国芳	ISSN 0924-090X	201709
54	Direct charge carrier injection into Ga <sub>2</sub> O <sub>3</sub> thin films using In <sub>2</sub> O <sub>3</sub> cathode buffer layer: their optical, electrical, surface state properties	Journal of Physics D: Applied Physics	崔蔚, 赵晓龙, 安跃华, 郭道友, 秦新元, 吴真平, 李培刚, 李玲红, 崔灿, 唐为华	ISSN 0022-3727	201704
55	Epitaxial growth and characterization of CuGa <sub>2</sub> O <sub>4</sub> films by laser molecular beam epitaxy	Aip Advances	魏红领, 陈政委, 吴真平, 崔蔚, 黄元琪, 唐为华	ISSN 2158-3226	201711
56	Fast-response solar-blind ultraviolet photodetector with a graphene/beta-Ga <sub>2</sub> O <sub>3</sub> /graphene hybrid structure	Journal of Alloys and Compounds	艾美琳, 郭道友, 曲英斌, 崔蔚, 吴真平, 李培刚, 李玲红, 唐为华	ISSN 0925-8388	201701
57	Structural and photoelectrical properties of Ga <sub>2</sub> O <sub>3</sub> /SiC/Al <sub>2</sub> O <sub>3</sub> multilayers	Journal of Alloys and Compounds	黄元琪, 安跃华, 吴真平, 郭道友, 支玉松, 崔蔚, 赵晓龙, 唐为华	ISSN 0925-8388	201709
58	Analysis of the generalized (2+1)-dimensional Nizhnik-Novikov-Veselov equations with variable coefficients in an inhomogeneous medium	Modern Physics Letters B	柴汉鹏, 田播, 甄惠玲	ISSN 0217-9849	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
59	Analytic study on certain solitons in an erbium-doped optical fibre	Journal of Modern Optics	柴俊, 田播, 甄慧玲	ISSN 0950-0340	2017年第4期
60	Backlund transformation, analytic soliton solutions and numerical simulation for a (2+1)-dimensional complex Ginzburg Landau equation in a nonlinear fiber	Modern Physics Letters B	于明晓, 田播, 柴俊	ISSN 0217-9849	201710
61	Bell-polynomial approach and Wronskian determinant solutions for three sets of differential-difference nonlinear evolution equations with symbolic computation	Zeitschrift Fur Angewandte Mathematik Und Physik	秦渤, 田播, 王玉凤	ISSN 0044-2275	2017年第5期
62	Bound-state solitons for the coupled variable-coefficient higher-order nonlinear Schrodinger equations in the inhomogeneous optical fiber	Laser Physics	刘德胤, 田播, 解西阳.	ISSN 1054-660X	2017年第3期
63	Bound-state solutions, Lax pair and conservation laws for the coupled higher-order nonlinear Schrodinger equations in the birefringent or two-mode fiber	Modern Physics Letters B	刘德胤, 田播, 解西阳	ISSN 0217-9849	2017年第12期
64	Bright and dark solitons for a discrete (2+1)-dimensional Ablowitz-Ladik equation for the nonlinear optics and Bose-Einstein condensation	Communications in Nonlinear Science and Numerical Simulation	武晓昱, 田播, 刘磊	ISSN 1007-5704	2017年第28期
65	Bright solitons for a generalized nonautonomous nonlinear equation in a nonlinear inhomogeneous fiber	Communications in Nonlinear Science and Numerical Simulation	解西阳, 田播, 刘磊	ISSN 1007-5704	2017年第6期
66	Bright solitons for the coupled cubic-quintic non-linear Schrodinger equations	Optical and Quantum Electronics	解西阳, 田播, 孙亚	ISSN 0306-8919	2017年第11期
67	Bright-dark soliton solutions for the (2+1)-dimensional variable-coefficient coupled nonlinear Schrodinger system in a graded-index waveguide	Modern Physics Letters B	袁玉强, 田播, 解西阳	ISSN 0217-9849	2017年第10期
68	Composite rogue waves and modulation instability for the three-coupled Hirota system in an optical fiber	Optical Engineering	柴汉鹏, 田播, 柴俊	ISSN 0091-3286	2017年第10期

序号	论文题目	刊物名称	作者	刊号	出版时间
69	Conservation laws and rogue waves for a higher-order nonlinear Schrodinger equation with variable coefficients in the inhomogeneous fiber	Superlattices and Microstructures	杜 仲, 田 播, 武晓昱	ISSN 0749-6036	201707
70	Darboux transformation and vector solitons for a variable-coefficient coherently coupled nonlinear Schrodinger system in nonlinear optics	Optical Engineering	柴 俊, 田 播, 柴汉鹏	ISSN 0091-3286	2017 年第 11 期
71	Dark and bright solitons for a three-dimensional Gross-Pitaevskii equation with distributed time-dependent coefficients in the Bose-Einstein condensation	Superlattices and Microstructures	刘 磊, 田 播, 甄慧玲	ISSN 0749-6036	201702
72	Dark soliton collisions for an N-coupled nonlinear Schrodinger system in the inhomogeneous optical fiber	Waves in Random and Complex Media	解西阳, 田 播, 柴汉鹏	ISSN 1745-5030	2017 年第 2 期
73	Dark soliton collisions of a discrete Ablowitz-Ladik equation for an electrical/optical system	Optical Engineering	解西阳, 田 播, 武晓昱	ISSN 0091-3286	2017 年第 10 期
74	Dark solitons and Backlund transformation for the (2+1)-dimensional coupled nonlinear Schrodinger equation with the variable coefficients in a graded-index waveguide	Superlattices and Microstructures	武晓昱, 田 播, 解西阳	ISSN 0749-6036	201701
75	Dark solitons for a discrete variable-coefficient Ablowitz-Ladik equation for an electrical/optical system	Journal of Modern Optics	武晓昱, 田 播, 解西阳	ISSN 0950-0340	2017 年第 14 期
76	Dark solitons for a variable-coefficient higher-order nonlinear Schrodinger equation in the inhomogeneous optical fiber	Modern Physics Letters B	孙 岩, 田 播, 武晓昱	ISSN 0217-9849	2017 年第 12 期
77	Dark solitons interaction for a (2+1)-dimensional nonlinear Schrodinger equation in the Heisenberg ferromagnetic spin chain	Superlattices and Microstructures	赵学慧, 田 播, 刘德胤	ISSN 0749-6036	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
78	Dark solitons, Lax pair and infinitely-many conservation laws for a generalized (2+1)-dimensional variable-coefficient nonlinear Schrodinger equation in the inhomogeneous Heisenberg ferromagnetic spin chain	Modern Physics Letters B	赵学慧, 田 播, 刘德胤	ISSN 0217-9849	201701
79	Discrete Solitons and Backlund Transformation for the Coupled Ablowitz- Ladik Equations	Zeitschrift Fur Naturforschung Section A-A Journal of Physical Sciences	武晓昱, 田 播, 刘 磊	ISSN 0932-0784	201710
80	Dynamic behaviors for a perturbed nonlinear Schrodinger equation with the power-law nonlinearity in a non-Kerr medium	Communications in Nonlinear Science and Numerical Simulation	柴 俊, 田 播, 甄慧玲	ISSN 1007-5704	2017年第8期
81	Fusion and fission phenomena for the soliton interactions in a plasma	European Physical Journal Plus	柴 俊, 田 播, 武晓昱	ISSN 2190-5444	2017年第2期
82	Lax pair and vector solitons for a variable-coefficient coherently-coupled nonlinear Schrodinger system in the nonlinear birefringent optical fiber	Journal of Electromagnetic Waves and Applications	柴 俊, 田 播, 柴汉鹏	ISSN 0920-5071	2017年第14期
83	Lump Solutions for the (3+1)-Dimensional Kadomtsev-Petviashvili Equation	Zeitschrift Fur Naturforschung Section A-A Journal of Physical Sciences	刘德胤, 田 播, 解西阳	ISSN 0932-0784	201712
84	Multi-soliton interaction of a generalized Schrodinger-Boussinesq system in a magnetized plasma	European Physical Journal Plus	赵学慧, 田 播, 柴 俊	ISSN 2190-5444	201704
85	Multi-soliton solutions and Backlund transformation for a two-mode KdV equation in a fluid	Waves In Random and Complex Media	肖子健, 田 播, 甄慧玲	ISSN 1745-5030	201702
86	O Certain bright soliton interactions of the Sasa-Satsuma equation in a monomode optical fiber	Physical Review E	刘 磊, 田 播, 柴汉鹏	ISSN 2470-0045	201703
87	Pfaffian solutions for the (3+1)-dimensional nonlinear evolution equation in a fluid/plasma/crystal and the (2+1)-dimensional Sawada-Kotera equation in a liquid	Modern Physics Letters B	殷会敏, 田 播, 甄慧玲	ISSN 0217-9849	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
88	Rogue waves and lump solutions for a (3+1)-dimensional generalized B-type Kadomtsev-Petviashvili equation in fluid mechanics	Modern Physics Letters B	武晓昱, 田 播, 柴汉鹏	ISSN 0217-9849	201708
89	Soliton collisions for a higher-order nonlinear Schrodinger-Maxwell-Bloch system in an erbium-doped fiber	Chinese Journal of Physics	解西阳, 田 播, 武晓昱	ISSN 0577-9073	201708
90	Soliton collisions of a discrete Ablowitz-Ladik equation with variable coefficients for an electrical/optical system	Optical and Quantum Electronics	解西阳, 田 播, 柴 俊	ISSN 0306-8919	201704
91	Soliton fusion and fission in a generalized variable-coefficient fifth-order Korteweg-de Vries equation in fluids	Applied Mathematics and Computation	王玉凤, 田 播, 江 彦	ISSN 0096-3003	201701
92	Soliton interactions for a generalized variable-coefficient coupled higher-order nonlinear Schrodinger system in an inhomogeneous optical fiber	Laser Physics	刘 磊, 田 播, 柴 俊	ISSN 1054-660X	2017年第7期
93	Soliton interactions of a (2+1)-dimensional nonlinear Schrodinger equation in a nonlinear photonic quasicrystal or Kerr medium	Modern Physics Letters B	肖子健, 田 播, 武晓昱.	ISSN 0217-9849	2017年第22期
94	Soliton interaction and Pfaffianization for a (3+1)-dimensional potential Yu-Toda-Sasa-Fukuyama equation in a two-layer liquid	Chinese Journal of Physics	孙 岩, 田 播, 解西阳	ISSN 0577-9073	2017年第5期
95	Solitons and dynamic analysis for a (2+1)-dimensional breaking soliton equation	Superlattices and Microstructures	柴 俊, 田 播, 孙文荣	ISSN 0749-6036	201701
96	Solitons and modulation instability for the three-component Gross-Pitaevskii equations in the spinor Bose-Einstein condensate	Optik	殷会敏, 田 播, 柴 俊.	ISSN 0030-4026	201704
97	Solitons and rogue waves for a nonlinear system in the geophysical fluid	Modern Physics Letters B	解西阳, 田 播, 刘 磊	ISSN 0217-9849	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
98	Solitons for a forced generalized variable-coefficient Korteweg-de Vriese quation for the atmospheric blocking phenomenon	Modern Physics Letters B	柴俊, 田播, 解西阳	ISSN 0217-9849	201712
99	Solitons for the (3+1)-dimensional coupled nonlinear Schrodinger equations in the inhomogeneous parity-time-symmetric coupler with gain or loss	Optical Engineering	武晓昱, 田播, 解西阳	ISSN 0091-3286	201708
100	Solitons, Backlund transformation and Lax pair for a generalized variable-coefficient Boussinesq system in the two-layered fluid flow	Modern Physics Letters B	赵学慧, 田播, 柴俊	ISSN 0217-9849	201711
101	Solitons, bilinear Backlund transformations and conservation laws for a (2+1)-dimensional Bogoyavlenskii-Kadomtsev-Petviashvili equation in a fluid, plasma or ferromagnetic thin film	Journal of Modern Optics	殷会敏, 田播, 甄惠玲	ISSN 0950-0340	201711
102	Solitons, Lax pair and infinitely-many conservation laws for a higher-order nonlinear Schrodinger equation in an optical fiber	Optik	赵学慧, 田播, 郭永江	ISSN 0030-4026	2017
103	Solitons, periodic waves, breathers and integrability for a nonisospectral and variable-coefficient fifth-order Korteweg-de Vries equation in fluids	Applied Mathematics Letters	赵学慧, 田播, 李会敏	ISSN 0893-9659	201705
104	Vector bright soliton behaviors of the coupled higher-order nonlinear Schrodinger system in the birefringent or two-mode fiber	Chaos	刘磊, 田播, 解西阳	ISSN 1054-1500	201701
105	Vector Dark Solitons for a Coupled Nonlinear Schrodinger System with Variable Coefficients in an Inhomogeneous Optical Fibre	Zeitschrift Fur Naturforschung Section A-A Journal of Physical Sciences	刘磊, 田播, 武晓昱.	ISSN 0932-0784	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
106	Wronskian and Gramman solutions for a (2+1)-dimensional Date-Jimbo-Kashiwara-Miwa equation	Computers & Mathematics With Applications	袁玉强, 田 播, 孙文荣	ISSN 0898-1221	201708
107	Applications Of Variational Methods To AnAnti-Periodic Boundary Value Problem Of A Second-Order Differential System	Rocky Mountain Journal of Mathematics	田 玉, 张雅静	ISSN 0035-7596	2017 年第 5 期
108	Flip And N-S Bifurcation Behavior Of Apredator-Prey Model With Piecewise Constant Arguments And Time Delay	Acta Mathematica Scientia	尚随明, 田 玉, 张雅静	ISSN 0252-9602	201711
109	New exact periodic solitary-wave solutions for the new(3+1)-dimensional generalized Kadomtsev-Petviashvili equation in multi-temperature electron plasmas	Aip Advances	刘建国, 田 玉, 曾志芳	ISSN 2158-3226	201710
110	Nontrivial Solutions For Impulsive Sturm-Liouville Differential Equations With Nonlinear Derivative Dependence	Differential and Integral Equations	Giuseppe Caristi, Massimiliano Ferrara, Shapour Heidarkhani, 田 玉	ISSN 0893-4983	201711
111	Quantum Key Distribution with High Order Fibonacci-like Orbital Angular Momentum States.	International Journal of Theoretical Physics	潘子文, 蔡佳芮, 王 川	ISSN 0020-7748	201708
112	Efficient purification and concentration for Lambda-type three-level entangled quantum dots using non-reciprocal microresonators	Quantum Information Processing	高伟超, 曹 聪, 王铁军, 王 川	ISSN 1570-0755	201708
113	Optomechanically engineered phononic mode resonance.	Optics Express	高永潘, 王仲宵, 王铁军, 王 川	ISSN 1094-4087	201710
114	Differential cryptanalysis of a novel image encryption algorithm based on chaos and Line map	Nonlinear Dynamics	陈 磊, 马 兵, 赵晓红, 王世红	ISSN 0924-090X	201702
115	Reconstruction of noise-driven nonlinear dynamic networks with some hidden nodes	Physics, Mechanics & Astronomy	陈 阳, 张朝阳, 陈天宇, 王世红, 胡 岗	ISSN 1674-7348	201707



序号	论文题目	刊物名称	作者	刊号	出版时间
116	Reconstruction of noise-driven nonlinear networks from node outputs by using high-order correlations	Scientific Reports	陈 阳, 张朝阳, 陈天宇, 王世红, 胡 岗	ISSN 2045- 2322	201703
117	Effective mass sensing using optomechanically induced transparency in microresonator system	IEEE Photonics Journal	高永潘, 王铁军, 曹 聪, 米丝辰, 杨大全, 张 勇, 王川	ISSN 1943-0655	201702
118	Gap induced mode evolution under the asymmetric structure in a plasmonic resonator system	Photonics Research	高永潘, 王铁军, 曹 聪, 王 川	ISSN 2327-9125	201704
119	Hyperentanglement purification using imperfect spatial entanglement	Optics Express	王铁军, 米丝辰, 王 川	ISSN 1094-4087	201702
120	A self-powered deep-ultraviolet photodetector based on an epitaxial Ga <sub>2</sub> O <sub>3</sub> /Ga:ZnO heterojunction	J Mater Chem C	吴真平, 焦 雷, 王小龙, 郭道友, 李文豪, 李玲红, 黄 丰, 唐为华	ISSN 2050-7526	201702
121	Structural, optical and photoluminescence properties of Pr-doped beta-Ga <sub>2</sub> O <sub>3</sub> thin films	Journal of Alloys and Compounds	李文豪, 彭扬科, 王 冲, 赵晓龙, 支昱崧, 闫 慧, 李琳红, 李培刚, 杨胡江, 吴真平, 唐为华	ISSN 0925-8388	201703
122	Control of epidemics via social partnership adjustments	Physical Review E	武 斌, 毛善俊, 王家增, 周 达	ISSN 2470-0045	201712
123	Emergence of hysteresis loop in social contagions on complex networks	Scientific Reports	苏 贞, 王 伟, 李丽香, 肖井华	ISSN 2045- 2322	201707
124	A new approach of analyzing time-varying dynamical equation via an optimal principle	Modern Physics Letters B	赵 慧, 李丽香, 彭海朋, J. Kurths, 肖井华, 杨义先, 李 昂	ISSN 0217-9849	201703
125	Double dynamic scaling in human communication dynamics	Physica A-Statistical Mechanics and Its Applications	王胜烽, 冯 鑫, 吴 晔, 肖井华	ISSN 0378-4371	201705
126	Finite-time projective synchronization of memristor-based delay fractional-order neural networks	Nonlinear Dynamics	郑明文, 李丽香, 彭海朋, 肖井华	ISSN 0924-090X	201709
127	Finite-time stability analysis for neutral-type neural networks with hybrid time-varying delays without using Lyapunov method	Neurocomputing	郑明文, 李丽香, 彭海朋, 肖井华	ISSN 0925- 2312	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
128	Finite-time synchronization for multi-link complex networks via discontinuous control	Optik	赵 慧, 李丽香, 彭海朋, 肖井华	ISSN 0030-4026	201712
129	Finite-time topology identification and stochastic synchronization of complex network with multiple time delays	Neurocomputing	赵 慧, 李丽香, 彭海朋, 肖井华	ISSN 0925- 2312	201701
130	Fixed-time synchronization of multi-links complex network	Modern Physics Letters B	赵 慧, 李丽香, 彭海朋, 肖井华	ISSN 0217-9849	201701
131	The profile of an oil-water interface in a spin-up rotating cylindrical vessel	American Journal of Physics	颜子翔, 孙 露, 肖井华, 兰岳恒	ISSN 0002-9505	201704
132	Impact of partial time delay on temporal dynamics of Watts-Strogatz small-world neuronal networks	International Journal of Bifurcation and Chaos	闫 浩, 孙晓娟	ISSN 0218-1274	201701
133	High-order sideband generation in a semiconductor quantum well driven by two orthogonal terahertz fields	Journal of Applied Physics	阎结昀	ISSN 0021-8979	201708
134	Quantum plasmon model for the terahertz photoconductivity in intrinsic semiconductor nanowires	J. Phys.	阎结昀	ISSN 0953-8984	201710
135	The Berry phase in the nanocrystal complex composed of metal nanoparticle and semiconductor quantum dot	Optics Express	庠 雪, 李 杰, 阎结昀	ISSN 1094-4087	201709
136	The influence of strain on the energy band structures of phosphorene nanoribbons	Physics Letters A	阎结昀, 李 健, 雷利明, 王健豪	ISSN 0375-9601	201709
137	Defect locating: One-step to monodispersed CoFe <sub>2</sub> O <sub>4</sub> /rGO nanoparticles for oxygen reduction and oxygen evolution	International Journal of Hydrogen Energy	杨胡江, 石效禹, 潘晓龙, 林 森, 张 晓, 杜银霄, 刘 军, 范东宇, 王永刚, 雷 鸣	ISSN 0360-3199	201707
138	Wave manipulation with magnetically tunable metasurfaces	Scientific Reports	杨胡江, 于天麟, 王青敏, 雷 鸣	ISSN 2045- 2322	201707
139	Asymptotics of stochastic 2D hydrodynamical type systems in unbounded domains	Infinite Dimensional Analysis, Quantum Probability and Related Topics	杨娟, 翟建良	ISSN 0219-0257	201709
140	SPDEs with two reflecting walls and two singular drifts	Journal of Mathematical Analysis and Applications	杨娟, 翟建良	ISSN 0022- 247X	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
141	Collective chaos and period-doubling bifurcation in globally coupled phase oscillators	Nonlinear Dynamics	程洪艳, 郭双建, 代琼琳, 李海红, 杨俊忠	ISSN 0924-090X	201708
142	Evolutionary Games in Two-Layer Networks with the Introduction of Dominant Strategy	Chinese Physics Letters	陈长权, 代琼琳, 韩文臣, 杨俊忠	ISSN 0256-307X	201702
143	Group chase and escape with sight-limited chasers	Physica A-Statistical Mechanics and Its Applications	王火东, 韩文臣, 杨俊忠	ISSN 0378-4371	201701
144	Synchronous dynamics in the Kuramoto model with biharmonic interaction and bimodal frequency distribution	Physical Review E	王火斌, 韩文臣, 杨俊忠	ISSN 2470-0045	201708
145	Two-frequency chimera state in a ring of nonlocally coupled Brusselators	Plos One	代琼琳, 刘丹娜, 程洪艳, 李海红, 杨俊忠	ISSN 1932-6203	201710
146	Active Control of Slow Light in a Gain-Assisted Plasmon-Induced Transparency Structure	IEEE Photonics Journal	杨建华, 杨松, 宋小康, 吴繁, 于丽	ISSN 1943-0655	201708
147	Fano resonances based on multimode and degenerate mode interference in plasmonic resonator system	Optics Express	李石磊, 王鲁橹, 焦荣珍, 王鲁橹, 段高燕, 于丽	ISSN 1094-4087	201702
148	Independently controllable multiple Fano resonances in side-coupled MDM structure and its applications for sensing and wavelength demultiplexing	Journal Of Physics D-Applied Physics	杨建华, 宋小康, 杨松, 崔鲁娜, 于丽	ISSN 0022-3727	201708
149	Leaky Modes in Ag Nanowire over Substrate Configuration	Chinese Physics Letters	丁银兴, 王鲁橹, 于丽	ISSN 0256-307X	201708
150	Multifunctional logic gates based on silicon hybrid plasmonic waveguides	Modern Physics Letters B	崔鲁娜, 于丽	ISSN 0217-9849	201711
151	Multimode-interference-based crossing for metal-insulator-metal waveguides	Chinese Optics Letters	买威杰, 崔鲁娜, 于丽	ISSN 1671-7694	201704
152	Multiple Fano Resonances Based on Plasmonic Resonator System With End-Coupled Cavities for High-Performance Nanosensor	IEEE Photonics Journal	李超, 李石磊, 王艺霖, 焦荣珍, 王鲁橹, 于丽	ISSN 1943-0655	201710

序号	论文题目	刊物名称	作者	刊号	出版时间
153	Polarization-dependent plasmon mode mapping of Ag nanowires based on two-photon excitation fluorescence of quantum dots	Applied Physics Letters	江 平, 买威杰, 崔鲁娜, 王鲁橧, 焦荣珍, 段高燕, 张 云, 王选东, 于 丽	ISSN 0003-6951	201704
154	Refractive Plasmonic Sensor Based on Fano Resonances in an Optical System	Chinese Physics Letters	买威杰, 王艺霖, 张芸芸, 崔鲁娜, 于 丽	ISSN 0256-307X	201702
155	Tunable Multi-Fano Resonances in MDM-Based Side-Coupled Resonator System and its Application in Nanosensor	Plasmonics	杨建华, 宋小康, 陈 召, 崔鲁娜, 杨 松, 于 丽	ISSN 1557-1955	201712
156	Ultra-high Sensitivity Plasmonic Nanosensor Based on Multiple Fano Resonance in the MDM Side-Coupled Cavities	Plasmonics	张芸芸, 李石磊, 陈 召, 江 平, 焦荣珍, 王鲁橧, 于 丽	ISSN 1557-1955	201708
157	Ultrasmall Mode Volumes of Multilayered Hyperbolic Metamaterial Nanocavities in the Visible Range	IEEE Photonics Journal	杨 松, 杨建华, 宋小康, 于 丽	ISSN 1943-0655	201710
158	Consensus-Based Distributed Linear Filter for Target Tracking With Uncertain Noise Statistics	IEEE Sensors Journal	余翊华	ISSN 1530-437X	201708
159	Distributed Target Tracking in Wireless Sensor Networks With Data Association Uncertainty	IEEE Communications Letters	余翊华	ISSN 1089-7798	201701
160	Particle Filtering for Joint Symbol Detection, Frequency Offset and Channel Estimation in Time-Varying MIMO Channels with Multiple Frequency Offsets	Wireless Personal Communications	余翊华	ISSN 0929-6212	201709
161	A continuation fixed-point iterative method on harmonic generations with strong nonlinear optical effects in multi-layer structures	Computational and Applied Mathematics	袁健华, 杨 俭, 石 丹, 艾文宝	ISSN 0101-8205	201704
162	New Results On Narrowing The Duality Gap Of The Extended Celis–Dennis–Tapia Problem	Siam Journal on Optimization	袁健华, 王美玲, 艾文宝, 帅天平	ISSN 1052-6234	2017年第2期
163	Intersection of maximal subgroups which are not minimal nonabelian of finite p-groups	Communications in Algebra	张丽华	ISSN 0092-7872	2017年第8期

序号	论文题目	刊物名称	作者	刊号	出版时间
164	The intersection of nonabelian subgroups of finite p-groups	Journal of Algebra and Its Applications	张丽华	ISSN 0219-4988	2017年第1期
165	Improving the recommender algorithms with the detected communities in bipartite networks	Physica A	张鹏, 王夺, 肖井华	ISSN 0378-4371	201704
166	Massive fermions with low mobility in antiferromagnet orthorhombic CuMnAs single crystals	Physical Review B	张晓, 孙珊珊, 雷和畅	ISSN 2469-9950	201712
167	Narrow-gap semiconducting properties of KMgBi with multiband feature	Physical Review B	张晓, 孙珊珊, 雷和畅	ISSN 2469-9950	201701
168	On Optimal Mean-Field Control Problem of Mean-Field Forward-Backward Stochastic System with Jumps Under Partial Information	Journal of Systems Science & Complexity	周清, 任永, 吴卫星	ISSN 1009-6124	201708
169	A unified view of consistent functions	Soft Computing	朱萍, 谢慧扬, 温巧燕	ISSN 1432-7643	201705
170	Second order, linear and unconditionally energy stable schemes for a hydrodynamic model of Smectic-A Liquid Crystals	SIAM Journal on Scientific Computing	陈锐, 杨宵锋, 张辉	ISSN 0888-613X	2017年第6期
171	Boundedness Of Toeplitz Operators Generated By The Campanato-Type Functions And Riesz Transforms Associated With SchDinger Operators	Journal of Mathematics	默会霞, 余东艳, 隋鑫	ISSN 0255-7797	2017年第2期
172	Boundedness of Commutators Generated by Fractional Integral Operators with Variable Kernels and Local Campanato Functions on Generalized Local Morrey Spaces	Advances In Mathematics	默会霞, 薛红昉	ISSN 1000-0917	2017年第5期
173	基于 Android 手机的偏振光自动测量实验装置	物理实验	李林鹏, 杨兰, 东妹玮, 杨胡江	ISSN 1005-4642	2017年第12期
174	Hermite-Hadamard-type inequalities for generalized s-convex functions on real linear fractal set $R_\alpha(0<\alpha<1)$	Mathematical Sciences	默会霞, 隋鑫	ISSN 2008-1359	2017年第11期
175	Study on the patent research and development in Chinese pharmaceutical Industry	Journal of Simulation	李亚杰, 邵亚男	ISSN 2310-4791	2017年第2期

序号	论文题目	刊物名称	作者	刊号	出版时间
176	VALUE DISTRIBUTION OF Q-DIFFERENCE POLYNOMIALS	Journal of Progressive Research in Mathematics	李叶舟, 宋宁芳	ISSN 2395-0218	201703
177	Study on Chinese Pharmaceutical Industry Parks based on Correspondence Analysis	International Journal of Computational and Engineering	李亚杰, 伍伊惟	ISSN 2415-1351	2017年第2期
178	基于复杂网络的本科课程网络分析	科学通报	张琳, 胡一川, 卢诗洁, 任涛, 肖井华	ISSN 0023-074X	2017年第22期
179	二硫化钨掺铒光纤激光器调Q特性	中国激光	杨春玉, 刘孟丽, 于维天, 张玉佳, 刘文军	ISSN 0258-7025	2017年第7期
180	高阶 q-差分多项式的值分布	数学的实践与认识	宋宁芳, 李叶舟, 张继龙	ISSN 1000-0984	201708
181	可调介质谐振天线的研究进展	电子元件与材料	王青敏, 张家萌, 许建春, 郝亚楠, 毕科	ISSN 1001-2028	2017年第4期
182	新型 SQL 注入攻击的研究与防范	计算机系统应用	赵阳, 郭玉翠	ISSN 1003-3254	2017年第6期
183	不确定信道的双向中继通信系统波束成形设计	软件	刘克, 艾文宝	ISSN 1003-6970	201710
184	基于稳态逼近算法的光学双稳态现象研究	软件	李敏, 杨俭, 袁健华	ISSN 1003-6970	2017年第8期
185	一种改进的缓解推荐系统物品冷启动的方法	软件	任彩霞	ISSN 1003-6970	2017年第8期
186	有限个 GO-空间乘积的 a-正规性	首都师范大学学报	王雪, 马利文	ISSN 1004-9398	2017年第3期
187	利用线偏光探测两邻近氮-空位色心轴向的方法	激光与光电子学进展	王靖茹, 张勇	ISSN 1006-4125	2017年第2期
188	无向圆盘图中最大 r 跳独立邻居数的估计	软件	周志诚, 李翠静	ISSN 1006-4125	2017年第11期
189	高校基础课程教学质量评价模型的实证研究	北京邮电大学学报(社会科学版)	张琳, 魏翼飞, 闫浩, 王铁军, 李鹤	ISSN 1008-7729	2017年第2期
190	带有库存限制与需求更新的供应链订货策略研究	浙江理工大学学报(社会科学版)	温馨, 郭永江	ISSN 1673-3851	2017年第4期
191	Analysis of College Students' Spirit Index Based on Structural Equation Model	Proceedings of Science(Computer Engineering and Networks 2017)	曹蔚清, 李晓菲, 孔祥钊, 陈建国, 夏和明, 李亚杰	ISSN 1824-8039	201707
192	构造雷达关联成像随机辐射场的方法分析	光学学报	王靖茹, 山卓玉, 张勇	CN 31-1252/O4	2017年第8期

## 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	互联网农村金融供给对农户借贷需求的影响效应研究——基于八省市农村借贷供需情况调查的卡方分析	中小企业管理与科技	安佳, 田苏俊, 刘畅, 赵柔炫	ISSN 1673-1069 CN 13-1355/F	201706
2	基于元胞自动机的微博用户群体行为选择模型研究	情报科学	张静, 王欢	ISSN 1007-7634 CN 22-1264/G2	201709
3	微信中社会思潮的传播方式与传播路径研究	思想教育研究	张静, 王欢	ISSN 1002-5707 CN 11-2549/D	201708
4	慕课在思想政治理论课改革中持续发展的困境思考	思想政治教育研究	张静	ISSN 1672-9749 CN 23-1076/G4	201704
5	基于层次分析法的影响微信中社会思潮传播的因素研究	电子政务	张静, 王欢	ISSN 1672-7223 CN 11-5181/TP	201705
6	基于元胞自动机的微博用户群体行为形成互动的演化模型研究	情报科学	张静, 王欢	ISSN 1007-7634 CN 22-1264/G2	201705
7	网络群体行为的研究述评	北京交通大学学报(社会科学版)	张静, 赵玲	ISSN 1673-029 CN 11-5258/U	201702
8	政府数据开放问题探析	新华文摘	杜振华, 茶洪旺	ISSN 1001-6651 CN 11-1187/Z	201701
9	软件贸易强国建立和发展的基础分析	全球化	杜振华, 何佩珊	ISSN 2095-0675 CN 11-6008/F	201701
10	“走出去”的中国国际经贸人才供求状况与对策研究	北京邮电大学学报(社会科学版)	杜振华	ISSN 1008-7729 CN 11-4064/C	201702
11	2G 清频退市问题研究	移动通信	杜振华	ISSN 1006-1010 CN 44-1301/TN	2017 第 11 期
12	打造软件出口强国的人才体系建设研究	全球化	杜振华, 刘智颖	ISSN 2095-0675 CN 11-6008/F	201708
13	上市商业银行表外项目的风险与价值相关性研究——基于信用承诺业务	经济理论与经济管理	曾雪云, 韩丽萍, 陆正飞	ISSN 1000-596X	201712
14	区块链技术在财务与会计领域的未来应用: 一个分析框架	财务研究	曾雪云, 马宾, 马添翼	ISSN 2095-8838	201706
15	P2P 网络借贷的商业模式与前景——以陆金所和 Lending Club 为例	财务与会计	曾雪云, 徐以荻, 张能鲲	ISSN 1003-286X	201703
16	我国社交金融商业模式及发展方式——以靠谱鸟和借贷宝为例	财务与会计	曾雪云, 韩丽萍, 王增民	ISSN 1003-286X	201703
17	SoFi 社交金融商业模式分析及启示	财务与会计	曾雪云, 李欣宇, 韩丽萍	ISSN 1003-286X	201703
18	从信用建设看互联网金融的商业模式与价值创造	财务与会计	曾雪云	ISSN 1003-286X	201703
19	“微通课程”教学理念与课程形态实践——以高级财务会计为例	商业会计	曾雪云, 韩丽萍, 周慧琴	ISSN 1002-5812	201702

序号	论文题目	刊物名称	作者	刊号	出版时间
20	将通识教育理念融入专业课程的教学设计中——以会计学为例	商业会计	曾雪云, 韩丽萍, 车培荣	ISSN 1002-5812	201705
21	电子商务支付的创新与机制设计	智富时代	高 丛, 张益群	ISSN 1004—0447 CN 44--1709/F	201701
22	运营商后向流量对集团短信的替代作用研究——以某电信运营商集团客户市场为例	北京邮电大学学报(社会科学版)	张爱华, 梁 晨, 王 禹, 赵国龙	ISSN 1008-7729	201708
23	Investigation of talent, talent management, its policies and its impact on working environment	Chinese Management Studies	Schrish Khan Saddozai, 彭 惠, Umair Akram, Muhammad Saad Khan, Suhail Memon	ISSN 1750-614X	2017年第3期
24	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	201704
25	The plight of humanity: Online impulse shopping in China	Human Systems Management	Umair Akrama, 彭 惠, Muhammad Kaleem Khan, Schrish Khan Saduzai, Zubair Akram and Misbah Hayat Bhati	ISSN 01672533	2017年第1期
26	基于 P2P 网贷平台分类的信用评级体系探析	商业经济研究	彭 惠, 颜 智	ISSN 2095-9397	2017年第10期
27	融资型互联网金融平台的分类监管	北京邮电大学学报(社会科学版)	彭 惠, 张明雪	ISSN 1008-7729	201706
28	关于 P2P 平台风险准备金制度的理论研究	西南金融	彭 惠, 王 琦, 柳 洁	ISSN 1009-4350	2017年第10期
29	C2C 电商平台中在线评论偏离真实性的诱因及应对策略	软科学	王 宁, 宋嘉莹, 杨学成	ISSN 1001-8409	201703
30	基于消费者互动视角的朋友圈广告接受度研究	北京邮电大学学报(社会科学版)	胡雪原, 王 宁, 杨学成	ISSN 1008-7729	201702
31	“好评返现”对用户感知评论真实性及购买意愿的影响	北京邮电大学学报(社会科学版)	宋嘉莹, 王 宁, 杨学成	ISSN 1008-7729	201706
32	基于在线网络可获取数据的 P2P 公司综合评价	北京邮电大学学报(社会科学版)	王 宁, 张品宁, 杨学成	ISSN 1008-7729	201710
33	基于虚拟社区领先用户视角的价值共创研究	北京邮电大学学报(社科版)	胡 春, 王 艳, 吴 洪	ISSN 1008-7729 CN 11-4064/C	2017年第1期
34	基于虚拟社区领先用户视角的价值共创研究	人大复印资料.市场营销 F513.下半月(理论版)	胡 春, 王 艳, 吴 洪	ISSN 1009-1351 CN 11-4288/F	2017年第9期
35	翻转课堂教学模式对学生发展的影响效果研究	北京邮电大学学报(社科版)	胡 春, 王 颂, 吕 亮	ISSN 1008-7729 CN 11-4064/C	2017年第3期



序号	论文题目	刊物名称	作者	刊号	出版时间
36	基于扎根理论的共享经济模式创新机理研究——以Uber公司为例	现代商业	刘 帅, 胡 春	ISSN 1673-5889 CN 11-5392/F	2017 年第 7 期
37	网络社群的凝聚力与活跃度提升研究:品牌与信任的角度	系统管理学报	万 岩, 范 静, 高锦萍, 高 丽	ISSN 1005- 2542	201707
38	实践智慧助力中关村企业战略转型	清华管理评论	董小英, 晏梦灵, 胡燕妮, 余 艳	ISSN 1674-9103	201702
39	知识员工工作流动中的非经济报酬及其激励效应	中国软科学	赵 晨, 高中华, 谢荣艳	ISSN 1002-9753 CN 11-3036/G3	201711
40	组织社会化交互视角下新员工政治自我效能的动态演化及作用机制	心理科学进展	赵 晨, 高中华	ISSN 1671-3710 CN 11-4766/R	201709
41	问题情境, 注意力质量与组织从偶发事件中学习: 以民用航空事故为例	系统工程理论与实践	赵 晨, 高中华, 陈国权	ISSN 1000-6788 CN 11- 2267/N	201701
42	高科技企业研发人员工作积极压力影响因素研究	科技进步与对策	靳 娟, 宁娟娟, 张 昕	ISSN 1001-7348 CN 12-1221/G3	201703
43	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	201706
44	外资进入, 服务业集聚与企业工资差距——基于调节机制和微观企业数据的实证研究	国际贸易问题	李宏兵, 蔡宏波, 徐慧慧	ISSN 1002-4670 CN 11-1692/F	201707
45	中国企业对外直接投资影响了劳动力市场的就业极化吗?	财经研究	李宏兵, 郭界秀, 翟瑞瑞	ISSN 1001-9952 CN 31-1012/F	201706
46	在线短评与在线影评对票房收入影响的比较研究	中国管理科学	石文华, 钟碧园, 张 绮	ISSN 1003- 207X	201710
47	基于委托代理理论的打假模型	北京邮电大学学报(社会科学版)	李景龙, 柏 琳	ISSN 1008-7729 CN 11-4064/C	201708
48	电子商务网站个人信息价值评估	北京邮电大学学报(社会科学版)	黄逸珺, 陆 桐, 闫 强	ISSN 1008-7729 CN 11-4064/C	201710
49	基于个人信息的信息产品化路径模型研究	服务管理与科学	黄逸珺, 杨 春	ISSN 2324-7908	201707
50	网络流行语何以“流行”	人民论坛	王 欢, 庞林源	ISSN 1004-3381	2017 第 19 期
51	网络直播监管机制及路径研究	出版广角	王 欢, 庞林源	ISSN 1006-7000	2017 第 6 期
52	Content & Structure Coverage: Extracting a Diverse Information Subset	INFORMS Journal on Computing	马宝君, 卫 强, 陈国青, 张 瑾, 郭迅华	ISSN 1091-9856	201708
53	Exploring performance of clustering methods on document sentiment analysis	Journal of Information Science	马宝君, 袁 华, 吴 晔	ISSN 0165-5515	201702

序号	论文题目	刊物名称	作者	刊号	出版时间
54	The impact research of online reviews' sentiment polarity presentation on consumer purchase decision	Information Technology & People	王琦, 王琳, 张晓航, 毛韵霞, 王朋	ISSN 0959-3845	201708
55	支付方式与消费者购买决策——基于心理账户理论的分析	商业研究	王琦, 席丹, 张晓航	ISSN 1001-148X CN 23-1364	201710
56	不同车型车辆路径问题模型及混合算法	安徽工业大学学报(自然科学版)	王琦, 席丹, 钱年发, 毛韵霞	ISSN 1671-7872 CN 34-1254/N	201704
57	中美两地上市中国互联网公司全要素生产率分析	现代管理	何菊香, 李梅姍	ISSN Print 2160-7311/ ISSN Online: 2160-732X	201712
58	政府会计透明度及提升路径研究	管理世界	高锦萍, 潘煜	ISSN 1002-5502 CN 11-1235/F	201703
59	财务重述, 信任损害与投资意向研究	财经问题研究	高锦萍, 袁畅, 万岩	ISSN 1000-176X CN 21-1096/F	201709
60	面向短文本的情感折射模型	情报学报	张乐, 闫强, 吕学强	ISSN 1000-0135	201702
61	信息化对中国产业结构升级影响分析——基于省级面板数据的空间计量研究	经济评论	茶洪旺, 左鹏飞	ISSN 1005-3425 CN 42-1348/F	201701
62	基于DEA方法的中国大数据企业创新绩效评价研究	北京邮电大学学报(社会科学版)	茶洪旺, 蔡高楼	ISSN 1008-7729	201702
63	以双一流建设为抓手, 推进军民深度融合育人模式	数字通信世界	周爱萍, 陈岩	ISSN 1672-7274 CN 11-5154/TN	201711
64	创新开放度与企业知识转化——基于中国创新型企业相关数据的研究	中国科技论坛	周爱苹, 陈岩, 翟瑞瑞	ISSN 1002-6711 CN 11-1344/G3	201712
65	The NLS-based grey Bass model for simulating new product diffusion	International Journal of Market Research	王砚羽, Pei Lingling, Wang Zhenxin	ISSN 1470-7853	2017年第5期
66	历史的延续: 组织印记研究述评及展望	人大《复印报刊资料》的《企业管理研究》和《管理科学》转载	王砚羽, 谢伟	ISSN 1671-9956	201703 和 201704
67	基于社会偏好的网络社群中顾客契合演化研究	科研管理	宁连举, 刘茜, 张普宁	ISSN 1000-2995 CN 11-1567/G3	201709
68	移动互联网环境下的顾客契合及其过程与驱动机制研究	东北大学学报	宁连举, 刘茜	ISSN 1008-3758 CN 21-1413/G4	201705
69	A mathematical/physics model to measure the role of information and communication technology in some economies: the Chinese case	Open Physics	林叙辰, 吕廷杰, 陈霞	ISSN 2391-5471	201703
70	The relationship between technological innovation and regulation in telecommunications	Journal of Discrete Mathematical Sciences and Cryptography	马诗雨, 林叙辰, 吕廷杰, 陈霞	ISSN 0972-0529	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
71	运营商 NPS 理论背景及企业实践	通信企业管理	石文华, 陈楠, 吕廷杰	ISSN 1002-526X CN 11-4813/F	201701
72	基于情感体验和人格特质的风险决策对比研究	北京邮电大学学报(社会科学版)	王欣, 徐四华, 陈雨凡, 潘煜, 吕廷杰, 隋雨佳	ISSN 1008-7729 CN 11-4064/C	201704
73	电商发展如何“更上一层楼”	人民论坛	曾剑秋	ISSN 1004-3381 CN 11-2961/D	201705
74	5G 移动通信技术发展与应用趋势	电信工程技术与标准化	曾剑秋	ISSN 1008-5599 CN 11-4017/TN	201702
75	垃圾短信分层分级治理研究	社会治理	曾剑秋, 许海源	ISSN 2096-0786 CN 10-1285/D	201707
76	5G 技术演进及其行业应用前景	高科技与产业化	曾剑秋, 毛瑛倩	ISSN 1006-222X CN 11-3556/N	201710
77	隐性知识在开放式创新与创新绩效中的调节作用——基于信息通信产业的实证研究	中国科技论坛	董豪, 曾剑秋, 沈孟茹	ISSN 1002-6711 CN 11-1344/G3	201703
78	Research on ICT Patterns and Integration in Small & Medium Enterprises: A Case Study of Pakistan”	International Journal of u- and e-Service, Science and Technology	巴丹, 曾剑秋, 扎哈德, 苏海, 董豪	ISSN 2005-4246	201702
79	Innovation-diffusion determinants of cloud-computing adoption by Pakistani SMEs	Human Systems Management Journal	巴丹, 曾剑秋, 乌马尔, 卡恩, 扎哈德, 图尼欧	ISSN 0167-2533	201708
80	Linking ICT utilisation to SME’s performance: miracle or mirage? The empirical evidence and lesson from Pakistan	Int. J. Information Systems and Change Management	巴丹, 曾剑秋, 法提麦, 莎菲鸽	ISSN 1479-3121	201711
81	Essential factors in cloud-computing adoption by SMEs	Human Systems Management Journal	巴丹, 曾剑秋, 乌马尔, 扎哈德, 慕哈, 图尼欧	ISSN 0167-2533	201712
82	An ISM approach for the barrier analysis in implementing sustainable supply chain management: An empirical study	Management Decision	慕哈, 曾剑秋, 杨萌柯, 吴贤康	ISSN 0025-1747	201709
83	Teachers’ Willingness about the Use of ICT through M-Learning in Pakistan	International Journal of u- and e-Service, Science and Technology	莎菲鸽, 杨萌柯, 慕哈, 曾剑秋	ISSN 2005-4246	201701
84	Analysis of Provincial Tourism Sustainable Development Model and Countermeasure	EURASIA Journal of Mathematics, Science and Technology Education	赵人行, 曾剑秋, 赵景林	ISSN 1305-8215	201711
85	ICT and students’ performance in Pakistan	Human Systems Management Journal	莎菲鸽, 杨萌柯, 阿莉娅, 慕哈, 曾剑秋, 扎哈德, 图尼欧	ISSN 0167-2533	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
86	Big data challenges: Prioritizing by decision making process using Analytic Network Process technique.	Multimedia Tools and Applications	扎哈德, 王雷, 莎菲鸽, 巴丹, 拉哈特, 曾剑秋	ISSN 380-7501	201709
87	The dynamics of ICT, foreign direct investment, globalization and economic growth: Panel estimation robust to heterogeneity and cross-sectional dependence.	Telematics and Informatics	扎哈德, 杨萌柯, 丹尼斯, 刘喜梅, 巴丹, 莎菲鸽, 曾剑秋	ISSN 0736-5853	201712
88	Application of Optical Frequency Comb in High-Capacity Long Distance Optical Communication for China-Pakistan Economic Corridor	Journal of Optical Communications	扎哈德, 曾剑秋, 巴丹, 拉哈特, 沙希德	ISSN 0173-4911	201710
89	FDI and 'political' violence in Pakistan's telecommunications	Human Systems Management Journal	扎哈德, 曾剑秋, 莎菲鸽, 巴丹, 图尼欧	ISSN 0167- 2533	201712
90	ICT and sustainable development in South Asian countries	Human Systems Management Journal	扎哈德, 温馨, 卡希夫, 莎菲鸽, 巴丹, 曾剑秋, 纳西尔	ISSN 0167- 2533	201712
91	Financing and Monitoring in an Emerging Economy: Can investment efficiency be increased?	China Economic Review	Muhammad Kaleem Khan, 何瑛, Umair Akram, Suleman Sarwar (卡恩, 何瑛等)	ISSN 1043--951X	201709
92	Chemical firms' profitability and social responsibility	Human Systems Management	Muhammad Kaleem Khan, 何瑛, Awais Anwar, Umair Akram	ISSN 0167- 2533	201703
93	管理者财务经历, 风险偏好与资本结构动态调整	财务研究	何瑛, 吕高宇, 周慧琴	ISSN 2095-8838	201709
94	宝能杠杆收购万科(专题, 包括三篇文章)	新理财	戴逸驰, 何瑛	ISSN 1672-0377	201709
95	VIE 模式拆解(专题, 包括三篇文章)	新理财	何瑛, 吕高宇	ISSN 1672-0377	201705
96	Measuring the dissimilarity of multiplex networks: An empirical study of international trade networks	Physica A	张晓航, 崔慧源, 朱冀, 杜瑜, 王琦, 石文华	ISSN 0378-4371	201701
97	大数据助力城市交通发展	中共中央党校学习时报	马晓飞	CN 11-0137	201705
98	英国社会政策循证决策的理论与实践: 对中国的启示	中国公共政策评论	李乐, 周志忍	ISSN 9787208072664	201704
99	互联网医疗的医院等级歧视研究	卫生经济研究 Health Economics Research	马弘新, 黄秀清	ISSN 1004-7778	2017年07期

序号	论文题目	刊物名称	作者	刊号	出版时间
100	契约关系下的第三方网络支付信用风险研究	北京交通大学学报 (社会科学版)	苑春荟, 王 晨	ISSN 1672-8106	201701
101	邮政快递领域高层次人才培养探索	中国邮政 (社会科学版)	苑春荟, 刘 洁	ISSN 1002-2287	201707
102	少数民族地区政府投资, 行政垄断与经济增长—以云南省为例	云南民族大学学报 (哲学社会科学版)	苑春荟, 王博实	ISSN 1672-867X	201707
103	邮政快递行业人才需求特征	北京邮电大学学报 (社会科学版)	苑春荟, 刘 洁	ISSN 1008-7729	201708
104	平顺移动模式下考虑加工时间与调整时间可分离的多目标流水车间批量调度	系统工程理论与实践	孔继利, 苑春荟, 杨福兴, 贾国柱	ISSN 1000-6788	201711
105	投资者情绪与股票市场的非线性关系研究	北京邮电大学学报 (社会科学版)	王博实	ISSN 1008-7729	201706
106	利率期限结构的经济预测能力: 定量研究方法缕析	上海金融	孙 皓, 宋平平	ISSN 1006-1428	201706
107	China's telecommunications evolution, institutions, and policy issues on the eve of 5G: A two-decade retrospect and prospect	Telecommunications Policy	夏 俊	ISSN 0308-5961	201711
108	中国信息化发展的国际比较研究	信息系统工程	张 彬, 彭知岛, 赵 磊, 桂雨萌, 谷 宁	ISSN 1001-2362 CN 12-1158/N	201706
109	基于动态微分博弈理论的工程应急决策研究	中国管理科学	王长峰, 庄文英	ISSN 1003-207X	201710
110	互联网发展对重大项目绩效影响的定量分析	科研管理	王长峰, 刘喜梅	ISSN 1000-2995	201704
111	基于改进 SIR 模型的群体意见竞争演化研究	情报杂志	王长峰, 庄文英, 于长钺	ISSN 1002-1965	201710
112	信息化与工业化融合评价指标及实证研究	情报科学	于长钺, 王长峰, 庄文英, 付 伟	ISSN 1007-7634	201704
113	战略生态位视角下我国电子信息产业发展探析	生产力研究	于长钺, 王长峰, 王一刚, 庄文英	ISSN 1004-2768	201711
114	国有大型企业项目经理分级与认证体系研究	项目管理技术	陈 海, 金晓剑, 王长峰	ISSN 1672-4313	201702
115	共享经济背景下的社会化共创—以 Airbnb 为例	内蒙古社会科学	杨学成, 杨 阳	CN 15-1011/C	201701
116	C2C 平台上顾客对网络店铺忠诚度影响因素的研究	征信	苏 欣	ISSN 1674-747X	201704
117	出行共享中的用户价值共创机理—基于优步的案例研究	管理世界	杨学成, 涂 科	ISSN 1002-5502 CN 11-1235/F	201708
118	探索工商管理研究创新之路—中国工商管理研究年度高端论坛(2017)综述	经济管理	杨学成, 隋 越	ISSN 1002-5766	201707
119	品牌中心和非品牌中心企业生成内容对品牌态度的影响—基于新浪微博的实证研究	中国经贸导刊	杨学成, 肖 彦	ISSN 1007-9777 CN 11-3876/F	201704

序号	论文题目	刊物名称	作者	刊号	出版时间
120	运营商主导的手机供应链创新转型条件研究	计算机集成制造系统	杨天剑, 孙 娜	ISSN 1006-5911	201709
121	二级产品服务电信供应链的绿色协调	计算机集成制造系统	杨天剑, 田建改	ISSN 1006-5911	201712
122	电信运营商采购需求预测模型及案例研究	北京邮电大学学报(社科版)	杨天剑, 雒晶慧	ISSN 1008-7729	201710
123	基于系统动力学的 B2C 跨境电商进口交易趋势预测	国际商务	赵保国, 胡梓娴	ISSN 1002-4034 CN 11-3645/F	201708
124	知识付费 App 的持续使用意愿影响因素研究	图书馆学研究	赵保国, 姚 瑶	ISSN 1001-0424 CN 22-1052/G2	201709
125	用户画像概念溯源与应用场景研究	重庆交通大学学报(社会科学版)	亓 丛, 吴 俊	ISSN 1674-0297 CN 50-1191/C	201705
126	“互联网+”下初创企业早期成功的发展策略研究	科技经济导刊	亓 丛, 吴 俊	ISSN 2096-1995 CN 37-1508/N	201707
127	大数据如何驱动医疗服务供给侧改革——基于 A 市智慧医疗案例的探索研究	山东财经大学学报	吴 俊, 文 联	ISSN 2095-929X CN 37-1504/F	201701
128	奖励型众筹项目筹资完成率关键影响因素研究——基于筹资方属性和项目属性的探索	科技进步与对策	吴 俊, 文 联, 崔昊哲	ISSN 1001-7348 CN 42-1224/G3	201706
129	创业导向如何影响企业绩效——模糊集定性比较分析	科技进步与对策	金永生, 季桓永	ISSN 1001-7348 CN 42-1224/G3	201702
130	互动导向对企业绩效有多重要——基于模糊集的定性比较分析	经济经纬	金永生, 季桓永, 许冠南	ISSN 1006-1096 CN 41-1223/F	201703
131	网络导向, 价值共创与新创企业绩效——制度环境与企业发展阶段的调节	北京理工大学学报(社会科学版)	金永生, 李吉音, 李朝辉	ISSN 1009-3370 CN 11-4083/C	201704
132	社交媒体平台信息可信度影响因素实证分析	北京邮电大学学报(社会科学版)	金永生, 王丹凤, 李 静	ISSN 1008-7729 CN 11-4064/C	201708
133	开放式创新与企业绩效——学习导向与网络外溢的调节作用	北京邮电大学学报(社会科学版)	季桓永, 金永生, 张 静	ISSN 1008-7729 CN 11-4064/C	201704
134	嵌入还是卷入:众包个体缘何贡献知识?	科研管理	张永云, 张生太, 吴翠花	ISSN 1000- 2995 CN 11-1567/G3	201705
135	从创新生态系统视角看网络空间知识创新行为——对 6 个网络虚拟社区的案例分析	科技进步与对策	张永云, 张生太, 彭汉军, 康 琳	ISSN 1001-7348 CN 42-1224/G3	201703
136	信任机制对组织公民行为影响的实证研究——基于人力资源结构视角	大连理工大学学报(社会科学版)	王飞飞, 张生太	ISSN 1008-407X CN 21-1383/C	201701
137	美, 日, 德等发达国家人才资源开发与管理政策启示	领导科学	王飞飞, 张生太, 张聚良, 韩 金	ISSN 1003- 2606 CN 41-1024/C	201707

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	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	ISSN 0096-3003	201712
2	Fixed-time synchronization of memristor-based BAM neural networks with time-varying discrete delay	Neural Networks	陈 川, 李丽香, 彭海朋, 杨义先	ISSN 0893-6080	201709
3	Reconstruction of Complex Network based on the Noise via QR Decomposition and Compressed Sensing	Scientific Reports	李丽香, 徐大菲, 彭海朋, 库 斯, 杨义先	ISSN 2045- 2322	201711
4	Finite time synchronization of memristor-based Cohen-Grossberg neural networks with mixed delays	Plos One	陈 川, 李丽香, 彭海朋, 杨义先	ISSN 1932-6203	201709
5	A Novel Smart Card Based User Authentication and Key Agreement Scheme for Heterogeneous Wireless Sensor Networks	Wireless Personal Communications	鲁艳蓉, 李丽香, 彭海朋, 杨义先	ISSN 0929-6212	201706
6	Finite-time synchronization of memristor-based neural networks with mixed delays	Neurocomputing	陈 川, 李丽香, 彭海朋, 杨义先, 李 涛	ISSN 0925- 2312	201701
7	Fixed-Time Synchronization for Hybrid Coupled Dynamical Networks with Multilinks and Time-Varying Delays	Mathematical Problems in Engineering	邱宝林, 李丽香, 彭海朋, 杨义先	ISSN 1024-123X	201701
8	A Secure and Efficient Scalable Secret Image Sharing Scheme with Flexible Shadow Sizes	Plos One	谢 冬, 李丽香, 彭海朋, 杨义先	ISSN 1932-6203	201701
9	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	201707
10	An anonymous two-factor authenticated key agreement scheme for session initiation protocol using elliptic curve cryptography	Multimedia Tools and Applications	鲁艳蓉, 李丽香, 彭海朋, 杨义先	ISSN 1380-7501	201701
11	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	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
12	Quantum-secret-sharing scheme based on local distinguishability of orthogonal multiqudit entangled states	Physical Review A	王静涛, 李丽香, 彭海朋, 杨义先	ISSN 2469-9926	201702
13	Games Based Study of Nonblind Confrontation	Mathematical Problems in Engineering	杨义先, 钮心忻, 彭海朋	ISSN 1024-123X	201704
14	General theory of security and a study case in internet of things	IEEE Internet of Things Journal	杨义先, 彭海朋, 李丽香, 钮心忻	ISSN 2327-4662	201704
15	Homomorphic Signatures from Chameleon Hash Functions	Information Technology and Control	谢冬, 彭海朋, 李丽香, 杨义先	ISSN 1392-124X	2017年第2期
16	An Efficient Privacy-preserving Scheme for Secure Network Coding Based on Compressed Sensing	AEU - International Journal of Electronics and Communications	谢冬, 彭海朋, 李丽香, 杨义先	ISSN 1434-8411	201705
17	Secure and Energy-Efficient Data Transmission System Based on Chaotic Compressive Sensing in Body-to-Body Networks	IEEE Transactions on Biomedical Circuits and Systems	彭海朋, 田野, 库斯, 李丽香, 杨义先, 王道顺	ISSN 1932-4545	201705
18	Semitor Product Compressive Sensing for Big Data Transmission in Wireless Sensor Networks	Mathematical Problems in Engineering	彭海朋, 田野, 库斯	ISSN 1024-123X	201705
19	A Simple Provably Secure AKE from the LWE Problem	Mathematical Problems in Engineering	周利敏, 吕凤菊	ISSN 1024-123X	201704
20	A Universal High-Performance Correlation Analysis Detection Model and Algorithm for Network Intrusion Detection System	Mathematical Problems in Engineering	朱洪亮	ISSN 1024-123X	201705
21	Efficient Data Possession Checking protocol with Deduplication in cloud	International Journal of Distributed Sensor Networks	魏金侠, 钮心忻, 张茹, 刘建毅, 姚原岗	ISSN 1550-1477	201708
22	Dynamic data integrity auditing for secure outsourcing in the Cloud	Concurrency and Computation: Practice and Experience	魏金侠, 张茹, 刘建毅, 钮心忻, 姚原岗	ISSN 1532-0626	201706
23	Constructing APT Attack Scenarios Based on Intrusion Kill Chain and Fuzzy Clustering	Security and Communication Networks	张茹, 霍彦宇, 刘建毅, 翁芳雨	ISSN 1939-0114	201712
24	Analysis of Message Attacks in Aviation datalink Communication	IEEE Access	张茹, 刘功申, 刘建毅, Jan P. Nees	ISSN 2169-3536	201710



序号	论文题目	刊物名称	作者	刊号	出版时间
25	Economic Levers for Mitigating Interest Flooding Attack in Named Data Networking	Mathematical Problems in Engineering	王励成, 潘 耘, 董冕雄, 于雅芳, 王 琨	ISSN 1024-123X	2017 年第 4 期
26	Minimal logarithmic signatures for one type of classical groups	Applicable Algebra in Engineering Communication and Computing	洪海波, 王励成, 李 德, (海森·阿莫), 邵 俊, 杨义先	ISSN 0938-1279	201703
27	Minimum length key in MST cryptosystems	Science China-information Sciences	洪海波, 王励成, 李 德, 杨义先, 曲志国	ISSN 1674-733X	201705
28	Key-Policy Attribute-Based Encryption With Equality Test in Cloud Computing	IEEE Access	朱慧君, 王励成, 钮心忻	ISSN 2169-3536	201709
29	Prediction of Rising Stars in the Game of Cricket	IEEE Access	李 德, 达德·阿莫, 王励成, 达武德·侯赛因, 杨义先	ISSN 2169-3536	201705
30	无噪声全同态加密浅析	密码学报	王励成, 李 靖	ISSN 2095-7025 CN 10-1195/TN	2017 年 12
31	An overview of General Theory of Security	China Communications	Min Lei, Yixian Yang, Xinxin Niu, Yu Yang, Jie Hao	ISSN 1673-5447	201706
32	WEB 服务器应用层慢速 DDOS 攻击防御研究	北京邮电大学学报增刊	周椿入, 刘晓明, 雷 敏, 武旭东, 邓诗琪	ISSN 1007-5321	2017 年 S1 期
33	基于变换域的 Patchwork 水印改进算法	成都信息工程学院学报	甘 霖, 杨 榆	ISSN 1671-1742	201701
34	Worm-hunter: A Worm Guard System using Software-defined Networking	KSII Transactions on Internet and Information Systems	Hu Yixun, Zheng Kangfeng, Wang Xu, Yang Yixian	eISSN 1976-7277	201701
35	基于 Openflow 的网络层移动目标防御方案	通信学报	胡毅勋, 郑康锋, 杨义先, 钮心忻	ISSN 1000-436X	201710
36	An Ensemble Method based on Selection Using Bat Algorithm for Intrusion Detection	The computer journal	Yanping Shen, Kangfeng Zheng, Chunhua Wu, Mingwu Zhang, Xinxin Niu, Yixian Yang	ISSN 0010-4620	201710
37	区块链技术的一致性和容量的研究与发展及在物联网中的应用	物联网学报	查 选, 王 旭, 倪 巍, 刘仁平, 郭英杰, 钮心忻, 郑康锋	ISSN 2096-3750	201706
38	Scalable Node-centric Route Mutation for Defense of Large-scale Software-Defined Networks	security and communication networks	yang zhou, Wei Ni, Kangfeng Zheng, Ren Ping Liu, and Yixian Yang	ISSN 1939-0114	201712

序号	论文题目	刊物名称	作者	刊号	出版时间
39	Computing Adaptive Feature Weights with PSO to Improve Android Malware Detection	Security and Communication Networks	Xu, Yanping, Wu, Chunhua, Zheng, Kangfeng, et al.	ISSN 1939-0114	2017
40	Feature Selection to Mine Joint Features from High-dimensional Space for Android Malware Detection	Transactions on Internet and Information Systems	Xu, Yanping, Wu, Chunhua, Zheng, Kangfeng, et al.	eISSN 1976-7277	201709
41	Fuzzy-synthetic minority oversampling technique: Oversampling based on fuzzy set theory for Android malware detection in imbalanced datasets	International Journal of Distributed Sensor Networks	Xu, Yanping, Wu, Chunhua, Zheng, Kangfeng, et al.	ISSN 1550-1477	201704
42	Collaborative Authentication in Decentralized Dense Mobile Networks with Key Predistribution	IEEE Transactions on Information Forensics and Security	Xuan Zha, Wei Ni, Kangfeng Zheng, Ren Ping Liu, and Xinxin Niu	ISSN 1556-6013	201710
43	A Survey on Secure Wireless Body Area Networks	Security and Communication Networks	邹仕洪, 徐燕红, 王红刚, 李周周, 胡博, 陈山枝	ISSN 1939-0114	2017.5
44	基于属性门限签名的动态群组共享数据公开审计方案	北京邮电大学学报	查雅行, 罗守山, 李伟, 卞建超	ISSN 1007-5321	2017.5
45	Controlled bidirectional remote preparation of three-qubit state	Quantum Information Processing	陈秀波, 孙轶茹, 贾恒越, 瞿治国, 杨义先	ISSN 1570-0755	201710
46	A kind of universal quantum secret sharing protocol	Scientific Reports	陈秀波, 窦钊, 徐刚, 贺小雨, 杨义先	ISSN 2045- 2322	201701
47	The solvability of quantum k-pair network in a measurement-based way	Scientific Reports	李婧, 徐刚, 陈秀波, 瞿治国, 钮心忻, 杨义先	ISSN 2045- 2322	201712
48	Secure and Efficient Data Collaboration with Hierarchical Attribute-Based Encryption in Cloud Computing	Future Generation Computer Systems	黄勤龙, 杨义先, 沈漫索	ISSN 0167-739X	201707
49	Secure Data Access Control with Ciphertext Update and Computation Outsourcing in Fog Computing for Internet of Things.	IEEE Access	黄勤龙, 杨义先, 王励成	ISSN 2169-3536	201707
50	Secure and Privacy-Preserving Data Sharing and Collaboration in Mobile Healthcare Social Networks of Smart Cities	Security and Communication Networks	黄勤龙, 王励成, 杨义先	ISSN 1939-0114	201708
51	A novel method to find important apps base on the analysis of components relationship	Cluster Computing	李祺, 李承泽, 郭燕慧, 高广宇, 黄炎裔	ISSN 1573-7543	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
52	Defect prediction in Android binary executables using deep neural network	Wireless Personal Communications	董 枫, 王俊峰, 李 祺, 徐国爱, 张少东	ISSN 0893-3405	201712
53	WhirlingFuzzwork: a taint-analysis-based API in-memory fuzzing framework	Soft Computing	崔宝江, 王福维, 郝永乐	ISSN 1432-7643	201706
54	Uploading multiply deferrable big data to the cloud platform using cost-effective online algorithms	Future Generation Computer Systems-The International Journal of Escience	崔宝江, 石佩林, 齐维孔	ISSN 0167-739X	201702
55	A review of data management and protocols for vehicular networks	International Journal of Web and Grid Services	崔宝江, 闫晓丹	ISSN 1741-1106	2017年第2期
56	访问时间自调节的终端隐私数据保护方法	软件	梁 辰, 芦效峰	CN 12-1151/TP	201712
57	X-Decaf:Android 平台社交类应用的缓存文件泄露检测	电子与信息学报	李 晖, 王 斌, 张 文, 汤 祺, 张艳丽	ISSN 1009-5896	201701
58	Security Analysis of the Qian et al. Protocol: A Revised Tree-LSHB+ Protocol	Wireless Personal Communications	雷 淼, 李 晖, 刘文龙, 金东勋.	ISSN 0929-6212 ISSN 1572-834X	201704
59	CRSPR: PageRank for Android Apps	IEEE Access	李承泽, 王浩宇, 王峻峰, 李 祺, 於剑波, 郭景怡, 徐国爱, 郭燕慧	E-ISSN 21693536	201708
60	A lightweight password-based authentication protocol using smart card	International Journal of Communication Systems	Wang, Chenyu(1), Wang, Ding(2), Xu, Guoai(1), Guo, Yanhui(1)	ISSN 1074-5351	201710
61	An enhanced three-factor user authentication scheme using elliptic curve cryptosystem for wireless sensor networks	Sensors	王晨宇, 徐国爱, 孙 婧	ISSN 1424-8220	201712
62	A Robust Mutual Authentication Scheme Based on Elliptic Curve Cryptography for Telecare Medical Information Systems	IEEE Access	邱书明, 徐国爱, Ahmad, Haseeb, 王励成	E-ISSN 2169-3536	201712
63	ARW: Efficient Replacement Policies for Phase Change Memory and NAND Flash	Ieice Transactions on Information and Systems	张 熙, 段馨凝, 杨金翠, 王静远	ISSN 0916-8532	201701
64	Improving the Detection of Noise Artifacts in Gravitational-Wave Data With a Classifier Graph	IEEE Access	张 熙, 季颖生	ISSN 2169-3536	201705
65	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 18777503	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
66	Efficient Vector Influence Clustering Coefficient Based Directed Community Detection Method	IEEE Access	邓小龙, 翟佳羽, 吕铁军, 尹栾玉	ISSN 2169-3536	201708
67	Vector Influence Clustering Coefficient Based Efficient Directed Community Detection Algorithm	Journal of Electronics and Information Technology	邓小龙, 翟佳羽, 尹栾玉	ISSN 1009-5896	201709
68	Cross-layer collaboration handoff mechanism based on multi-attribute decision in mobile computation offloading	Soft Computing	李继蕊, 李小勇, 张锐	ISSN 1432-7643	201710
69	Energy-and-time-saving task scheduling based on improved genetic algorithm in mobile cloud computing	Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST	李继蕊, 李小勇, 张锐	ISSN 1867-8211	2017 第2期
70	Big Search in Cyberspace	IEEE Transactions on Knowledge and Data	方滨兴, 贾焰, 李小勇, 李爱平	ISSN 1041-4347	201709
71	Dynamic Cloudlet-Assisted Energy-Saving Routing Mechanism for Mobile Ad Hoc Networks	IEEE Access	李继蕊, 李小勇, 高云全, 高雅丽, 张锐	ISSN 2169-3536	201710
72	An Alternative-Service Recommending Algorithm Based on Semantic Similarity	China Communications	郭昆, 李永华, 陆月明	ISSN 1673-5447	201708
73	5G网络下移动云计算节能措施研究	计算机学报	李继蕊, 李小勇, 高云全, 高雅丽	ISSN 0254-4164	201707
74	物联网环境下数据转发模型研究	软件学报	李继蕊, 李小勇, 高雅丽, 高云全, 方滨兴	ISSN 1000-9825	201710
75	Network security equipment evaluation based on attack tree with risk fusion	网络与信息安全学报	程然, 陆月明	ISSN 2096-109X	201707
76	Nonlinearity-tolerant OSNR estimation method based on correlation function and statistical moments	Optical Fiber Technology	王紫涵, 杨爱英, 郭芑, 陆月明, 乔耀军	ISSN 1068-5200	201711
77	Joint OSNR and Interchannel Nonlinearity Estimation Method Based on Fractional Fourier Transform	Journal of Lightwave Technology	王万里, 杨爱英, 郭芑, 陆月明, 乔耀军	ISSN 0733-8724	201710

## 人文学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Validating an instrument for EFL learners sources of self-efficacy, academic self-efficacy and the relation to English proficiency	The Asia-Pacific Education Researcher	郑春萍, 梁至中, 蔡今中	ISSN 0119-5646	201708
2	The Relationship Between Teachers' Online Homework Guidance and Technological Pedagogical Content Knowledge about Educational Use of Web	The Asia-Pacific Education Researcher	周 颖, 蔡敬新, 梁至中, 金 梅, 蔡今中	ISSN 0119-5646	201707
3	关系代词取舍的共现词分析——中国英语学习者和英语本族语者的对比研究	外语与外语教学	房印杰	ISSN 1004-6038 CN 21-1060/H	201706
4	接受学视角下的文化变异——以“木兰故事”在美国的百年传播为例	北京联合大学学报(人文社会科学版)	李 楠	ISSN 1672-4917 CN 11-5117C	201701
5	中国非英语专业研究生英语惯例语能力研究	外语界	邬颖祺, 苑仁庆, 郑 群	ISSN 1004-5112 CN 31-1040/H	201710
6	“互联网+”时代高校卓越教师的核心特征	中国电化教育	李 芒, 郑春萍, 李子运, 唐 轶	ISSN 1006-9860 CN 11-3792/G4	201701
7	网络犯罪的形式评价研究	东方法学	米铁男	ISSN 1674-4039 CN 31-2008/D	201709
8	网络关键信息基础设施范围研究	东北师大学报(哲学社会科学版)	崔聪聪	ISSN 1000-1832 CN 22-1123 / N	201707
9	新媒体时代网络文学的模式传播	文艺争鸣	刘琳琪	ISSN 1003-9538 CN 22-1031/I	201710
10	大学生英语学习观评价量表的编制与应用	现代教育技术	栾 琳, 郑春萍	ISSN 1009-8097 CN 11-4525/N	201709
11	南海问题军事新闻评论的观点研究——以“望海楼”有关南海问题的军事新闻评论为例	海南大学学报(社会科学版)	崔晓玲	ISSN 1004-1710 CN 46-1012/C	201711
12	法律, 政策与实践: 革命根据地时期的离婚	法律适用	黄东海, 张希坡	ISSN 1004-7883 CN 11-3126/D	2017年第16期
13	危机新闻评论的情感研究——聚焦“7·23温州动车事故”	西安外国语大学学报	崔晓玲	ISSN 1673-9876 CN 61-1457/H	201703
14	军事新闻评论的观点语义模式研究——以“望海楼”有关南海问题的军事新闻评论为例	延边大学学报(社会科学版)	崔晓玲	ISSN 1009-3311 CN 22-1025/C	201705
15	塞涅卡哲学文本中的治疗范式述析	重庆社会科学	余江陵	ISSN 1673-0186 CN 50-1168/C	201711
16	中国非英语专业大学生英语惯例语能力研究	中国外语教育	苑仁庆, 邬颖祺, 郑 群	ISSN 978-7-5135-9384-7	201711

序号	论文题目	刊物名称	作者	刊号	出版时间
17	浅谈外语教师思辨能力现状及培养途径——一项基于访谈的研究	中国教育学刊增刊	王健刚	ISSN 1002-4808 CN 11- 2606/G4	201707
18	信息输入方式对英语口语流利度影响研究	北京邮电大学学报(社会科学版)	宋 倩	ISSN 1008-7729 CN 11-4064/C	201708
19	我国声音商标显著性审查标准探析	北京邮电大学学报(社会科学版)	谢明敦, 王 捷, 王云云	ISSN 1234-5678 CN 12-3456/TP	201710
20	微博评论影响力研究——以争议性医闹事件为例	情报科学(增刊)	张璐妮, 唐守廉, 吴联仁	ISSN 1007-7634 CN 22-1264/G2	201712
21	The design and application of the self-efficacy questionnaire for English language learners in China	Proceedings of the International Conference on Education Science and Education Management(CPCI 检索)	俞银吟, 许玲玉, 郑春萍	ISSN 978-1-60595-486-8	201708
22	Different Cultures and Social Patterns Matter in English and Chinese Greetings	Literacy Information and Computer Education Journal	刘琳琪	ISSN 2040- 2589	201609
23	An Analysis of Conceptions of Learning English Among College Students in China	Sino-US English Teaching	栾 琳	ISSN 1539-8072	201704
24	基于 ICLASS 平台的“翻转课堂”模式在大学英语写作教学中的可行性研究	北京邮电大学学报(社会科学版)	焦丽霞, 任春蕾, 吕翠俊	ISSN 1008-7729 CN 11-4064/C	201702
25	当大数据遭遇人性: 兼论技术的断层与无奈	陕西学前师范学院学报	李炜炜	ISSN 2095-770X CN 61-1492/G4	201712
26	流行语与当下社会生活面面观——以解析“土豪”一词为例	中国社会语言学	卢志鸿, 李肖微	ISSN 1729-5173 CN 11- 2606/G4	201708
27	从清代官职英译看文化的相对不可译性及其应对策略	海外英语	史金金, 陈 谊	ISSN 1009-5039 CN 34-1209/G4	201704
28	基于翻转课堂的跨文化交际课程模式探索	海外英语	王 琳	ISSN 1009-5039 CN 34-1209/G4	201703
29	美国网络欺凌立法及其启示	重庆邮电大学学报(社会科学版)	谢永江, 袁 媛	ISSN 1673-8268 CN 50-1180/C	201705
30	论网络运营者的网络信息安全义务	汕头大学学报(人文社会科学版)	谢永江	ISSN 1001-4225 CN 44-1058/C	201707
31	网络运营者的公共信息巡查义务	中国信息安全	谢永江	ISSN 1674-7844 CN 11-5898/TP	201709
32	中华苏维埃政府的审计制度及其启示	苏区研究	张希坡, 黄东海	ISSN 2096-0344 CN 36-1341/C	201703
33	传统民事习惯及观念与移植民法的本土化改良	法治现代化研究	范忠信, 黄东海	ISSN 2096-3785 CN 32-1869/D	201704
34	试论京津冀协同发展的法律文化因素	领导之友	黄东海, 赵兰锋	ISSN 1671-198X CN 13-1311/D	201709
35	互联网彩票的法律规制路径	北京邮电大学学报(社会科学版)	黄东海, 张 浩	ISSN 1008-7729 CN 11-4064/C	201712
36	信息输入方式对英语口语流利度影响研究	北京邮电大学学报(社会科学版)	宋 倩	ISSN 1008-7729 CN 11-4064/C	201708

序号	论文题目	刊物名称	作者	刊号	出版时间
37	我国声音商标显著性审查标准探析	北京邮电大学学报(社会科学版)	谢明敦, 王 捷, 王云云	ISSN 1234-5678 CN 12-3456/TP	201710
38	做自己的女王——《新英格兰修女》中象征艺术探析	青年文学家	王盼盼, 李花丽	ISSN 1002- 2139 CN 23-1094/I	201706
39	Second Life in Language Learning: A Literature Review of Journals from 2012 to 2016	海外英语	杨紫彤, 刘爱军	ISSN 1009-5039 CN 34-1209/G4	201712

自动化学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	Kinship Verification Using Neighborhood Repulsed Correlation Metric Learning	Image and Vision Computing	闫海滨	0262-8856	201704
2	复杂背景噪声下风机叶片裂纹故障声学特征提取方法	北京邮电大学学报	赵娟, 陈斌, 李永战, 高宝成	ISSN 1007-5321 CN 11-3570/TN	201710
3	基于主端力缓冲的波变量四通道双边控制方法研究	北京理工大学学报(自然科学版)	高欣, 赵启飞, 吴立凯, 孙汉旭, 贾庆轩, 杨增坤	ISSN 1001-0645	201702
4	业务与硬件融合的智能电网调度控制系统健康度综合评价	电力系统自动化	李新鹏, 郭小波, 高欣, 戚岳, 黄晴晴, 王轶	ISSN 1000-1026 CN 32-1180	201710
5	Robust object tracking via multi-cue fusion	Signal Processing	胡梦婕, 刘震, 张靖毓, 张广军	ISSN 0165-1684	201710
6	Engagement Evaluation for Autism Intervention by Robots Based on Dynamic Bayesian Network and Expert Elicitation	IEEE ACCESS	冯永利, 贾庆轩, 褚明, 魏薇	ISSN 2169-3536	201705
7	基于多层映射模型的空间机械臂运动可靠性影响因素灵敏度分析	机械工程学报	贾庆轩, 李彤, 陈钢, 孙汉旭, 张健	ISSN 0577-6686 CN 11-2187/TH	201706
8	3D facial expression recognition based on Kinect	International Journal of Innovative Computing, Information and Control	魏薇, 贾庆轩	ISSN 1349-4198	201709
9	Suppression Control for Joint Impact Torque caused by Joint-Locked Failure of Space Manipulator under External Force	International Journal of Control and Automation	李彤, 贾庆轩, 陈钢, 孙汉旭, 袁博楠	ISSN 2005-4297	2017年第10期
10	Calibration Method and Experiments of Kinematic Parameters for Robonaut Based on MCPC Model	机器人	陈钢, 王蕾, 贾庆轩, 孙汉旭, 王仕卫	ISSN 1002-0446 CN 21-1137/TP	201703
11	Hybrid Force and Position Control Strategy of Robonaut Performing Peg-in-Hole Assembly Task	宇航学报	陈钢, 王玉琦, 贾庆轩, 孙汉旭, 张晓东	ISSN 1000-1328 CN 11-2053/V	201704
12	Reducing the Joint Parameter Jump during the Operation of the Force/Position Fault-tolerant of End-effector for Space Manipulator	机械工程学报	陈钢, 李彤, 贾庆轩, 孙汉旭, 张健	ISSN 0577-6686 CN 11-2187/TH	201706
13	基于分层结构的空间机械臂多约束任务规划	机械工程学报	王一帆, 孙汉旭, 陈钢, 贾庆轩	ISSN 0577-6686 CN 11-2187/TH	201706



序号	论文题目	刊物名称	作者	刊号	出版时间
14	平顺移动模式下考虑加工时间与调整时间可分离的多目标流水车间批量调度	系统工程理论与实践	孔继利, 苑春荟, 杨福兴, 贾国柱	ISSN 1000-6788 CN 11-2267/N	201711
15	Combined effects of fretting and pollutant particles on the contact resistance of the electrical connectors	Progress in Natural Science: Materials International	孔志刚	ISSN 1002-0071	201706
16	CCSD定权的TOPSIS法在汽车物流供应商选择中的应用	物流工程与管理	周晓萌, 卢山	ISSN 1674-4993 CN 42-1791/TS	201710
17	时间窗约束下基于概率模型的AGV路径研究	物流工程与管理	陈志刚, 卢山	ISSN 1674-4993 CN 42-1791/TS	201710
18	3D打印云平台订单分配模型	物流工程与管理	库尔曼泰·白山, 卢山	ISSN 1674-4993 CN 42-1791/TS	201712
19	The contact performance analysis of disconnecting switch	Electronic Industry and Automation	李不凡, 何玉峰, 芦娜	ISSN 1951-6851	201706
20	电动汽车斜圈环簧直流充电接口的性能分析	机电元件	陈俊明, 夏建华, 秦刚, 芦娜	ISSN 1000-6133	201712
21	Forward Displacement Analysis of a General 6-3 Stewart Platform Using Conformal Geometric Algebra	Mathematical Problems in Engineering	魏锋, 魏世民, 张英, 廖启征	ISSN 1024-123X	201701
22	平面五杆机构计时轨迹综合的代数求解	北京邮电大学学报	李学刚, 魏世民, 廖启征, 张英	ISSN 1007-5231 CN 11-3570/TN	201705
23	Stability of Power Control in Multiple Coexisting Wireless Networks: An L2 Small-Gain Perspective	IEEE Transactions on Circuits and Systems I: Regular Papers	钱荣荣, 段志生, 漆渊	ISSN 1549-8328	201705
24	Maximum Linear Matching: Intelligent and Automatic Wavelength Calibration Method	Concurrency and Computation: Practice and Experience	杨录, 宋晴, 王智慧, 张诗荟	ISSN 1532-0626	201707
25	Output average consensus over heterogeneous multi-agent systems via two-level approach	Kybernetika	唐于涛	ISSN 0023-5954	201704
26	Coordination of heterogeneous nonlinear multi-agent systems with prescribed behaviors	International Journal of Control	唐于涛	ISSN 0020-7179	201710
27	A Hybrid Backtracking Algorithm For Automatic Test Data Generation	Tehnicki Vjesnik - Technical Gazette	邢颖, 宫云战, 周晓光, 王露笛, 杨萌柯, 张弛, 董玉坤	ISSN 1330-3651 (Print) ISSN 1848-6339 (Online)	201706
28	Effect of different forming processes on the mechanical performance of metal rubber	The International Journal of Advanced Manufacturing Technology	严鲁涛, 王瑞瑞, 李昊宇, 李明明, 张博	ISSN 0268-3768 eISSN 1433-3015	201707

序号	论文题目	刊物名称	作者	刊号	出版时间
29	整星减冲击装置设计及试验研究	振动与冲击	严鲁涛, 李红, 丁洋, 王有杰, 杨志鹏	ISSN 1000-3835 CN 31-1316/TU	201707
30	Coronal Mass Ejections detection using multiple features based ensemble learning	Neurocomputing	尹建芹, 姚海, 林佳本, 张玲	ISSN 0925-2312	201706
31	Task-space synchronization of networked mechanical systems with uncertain parameters and communication delays	IEEE Transactions on Cybernetics	张斌, 贾英民, 松野文俊, 远藤孝弘	ISSN 2168-2267	201708
32	Robust consensus tracking control of multiple mechanical systems under fixed and switching interaction topologies	Plos One	刘建辉, 张斌	ISSN 1932-6203	201705
33	Learning spatially regularized similarity for robust visual tracking	Image and Vision Computing	周修庄, 霍其润, 尚媛园, 徐敏, 丁辉	ISSN 0262-8856	201704
34	Multiple face tracking and recognition with identity-specific localized metric learning	Pattern Recognition	周修庄, 靳凯, 陈茜, 徐敏, 尚媛园	ISSN 0031-3203	201709
35	尘土颗粒的介电特性对电路板电化学迁移的影响	电子学报	周怡琳, 朱蒙, 霍雨佳	ISSN 0372-112, CN 11-2087/TN	201707
36	国有企业大数据演进: 路径, 问题与对策	华北电力大学学报(社科版)	张静, 曾剑秋	ISSN 1008-2603 CN 11-3956/C	201712
37	邮政快递行业人才需求与人才培养分析	物流技术	崔逸凡 韦凌云	ISSN 1005-152X	201709

## 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	数字媒体专业实践教学模式的创新	青年记者	贾云鹏	ISSN 1002-2759 CN 37-1003/G2	201711
2	怀旧, 现代性与另类公共空间: 1980 年代露天电影文化研究	文化与诗学	刘 剑	978-7-5675-6925-6/ G•10621	201711
3	文化自觉与中国电视剧的对外传播	中国电视	刘胜枝	ISSN 1002-4751, CN 11-2750/J	201711
4	NEM: 基于真实感框架的自然用户界面评估方法	计算机辅助设计与图形学学报	吕 菲, 田 丰, 杜 一, 陈凯翔, 侯文军, 任 磊, 戴国忠	ISSN 1003-9775	201711
5	基于增强现实虚实交互的科普知识学习方法设计研究	包装工程	张树鹏, 侯文军, 王希萌	ISSN 1001-3563	201710
6	Personalized Image Annotation using Deep Architecture	IEEE Access	冯方向, 刘芮杉, 王小捷, 李学明, 毕 松	ISSN 2169-3536	201710
7	以气御形-武侠片中的中国美学与数字特效	电影艺术	贾云鹏, 何 亮	ISSN 0257-0181 CN 11-1528/J	201709
8	构建高校科研成果转化的品牌与传播渠道	中国高等教育	曾静平	ISSN 1002-4417 CN 11-1200/G4	201709
9	基于卷积神经网络的单幅图像超分辨率重建算法	计算机辅助设计与图形学报	刘晨羽, 蒋云飞, 李学明	ISSN 1003-9775	201709
10	Electricity Cost Minimization for Delay-tolerant Basestation Powered by Heterogeneous Energy Source	KSII Transactions on Internet and Information Systems	邓清勇, 李学明, 李哲涛, 刘安丰, 崔荣峻	ISSN 1976-7277	201708
11	网络视频观看模式的创新与影响-以 " 绿镜 " 智能观看模式为例	当代传播	张蓝姗	ISSN 1009-5322	201707
12	Analyzing the dynamics of online video popularity	The Journal of China Universities of Posts and Communications	欧阳书馨, 李辰宇, 李学明	ISSN 1005-8885	201706
13	移动触屏界面设计模式的应用研究	包装工程	侯文军, 刘 婷, 齐天昶	ISSN 1001-3563	201706
14	Mode Multiplexer/Demultiplexer Based on Tapered Multi-Core Fiber	IEEE Photonics Technology Letters	兰名荣, 喻 松, 蔡善勇, 高 立, 顾晓仪	ISSN 1041-1135	201706
15	Mode Multiplexer/Demultiplexer Based on Tapered Multi-Core Fiber	IEEE Photonics Technology Letters	兰名荣, 喻 松, 蔡善勇, 高 立, 顾晓仪	ISSN 1041-1135	201706
16	视效技术演绎西游情怀-与朴永秀, 安芬尼谈《西游伏妖篇》的视效创作	电影艺术	贾云鹏	ISSN 0257-0181 CN 11-1528/J	201706
17	《人民的名义》缘何火爆?	传媒	王海智	ISSN 1009-9263	201705

序号	论文题目	刊物名称	作者	刊号	出版时间
18	Photo-to-Sketch Transformation in a Complex Background	IEEE Access	张宪林, 李学明, 欧阳书馨, 柳杨	ISSN 2169-3536	201705
19	在左右之间: 一种及物的文化批评	中国图书评论	刘 剑	ISSN 1002- 235X CN 21-1035/G2	201705
20	Tilting-Twisting-Rolling: a pen-based technique for compass geometric construction	Science China Information Sciences	吕 菲	ISSN 1674-733X	201705
21	基于认知理论的 B2C 网站信息架构评估模型研究	北京邮电大学学报(社会科学版)	李文今, 侯文君, 秦宪刚, 吕 菲	ISSN 1008-7729	201704
22	“破碎”与“整合”—苏格兰国家博物馆动物厅的展示叙事	装饰	盛 卿, 侯文军	ISSN 0412-3662, CN 11-1392/J	201704
23	基于大数据分析的工具给电视节目制作带来的机遇和挑战	中国电视	张蓝姗	ISSN 1002-4751	201702
24	Bp neural network-based smog environment and the risk model of mood driving	Applied Ecology and Environmental Research	由振伟	ISSN 1589-1623	201701
25	Solar Water Purification System Design: Application Study in Lake Taihu, China	Journal Of Residuals Science & Technology	由振伟	ISSN 1544-8053	201701

软件学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	基于区块链的医疗数据共享模型研究	自动化学报	薛腾飞, 傅群超, 王 杻, 王新宴	Vol. 43 Issue9	201707
2	用于糖尿病视网膜病变检测的深度学习模型	软件学报	庞 浩, 王 杻	Vol.28, No.11,	201711
3	基于案例推理的高血压辅助诊疗方法研究	转化医学杂志	王 蕾, 蒋乔薇, 王新宴, 张莎莎, 王 杻	Vol.6, No.6,	201712
4	Topic mining for call centers based on A-LDA and distributed computing	Concurrency and Computation-Practice & Experience	Guo Wenming, Liang Lihong, Deng Tianlang	ISSN 1532-0626	201702
5	面向信息学科硕士毕业生的就业质量评价体系构建	北京邮电大学学报	李美琪, 傅湘玲, 齐佳音	11-4064/C	201705
6	基于用户评论的手机特征挖掘应用研究	计算机科学与应用	高 威, 傅湘玲	2161-881X	20170 7
7	The Dalian Wanda Group: The Role of Information Technology in Becoming an AssetLight, Service Oriented Enterprise	Harvard Business School	Lynda M. Applegate, Ramiro, Montealegre, 傅湘玲	N9-818-065	201710
8	HYFI: Hybrid Floor Identification based on Distribution of Wireless Access Point and Barometric Pressure for Fingerprinting Positioning in Multi-story Facilities	IEEE Transactions on Industrial Informatics	赵 方, Haiyong Luo, Xuqiang Zhao, Zhibo Pang, Hyuncheol Park	ISSN 1551-3203	201702
9	Constructing An Indoor Floorplan Using Crowdsourcing based on Magnetic Fingerprinting	Sensors	Haiyong Luo, 赵 方, Mengling Jiang, Hao Ma, Yuexia Zhang	ISSN 1424-8220	201711
10	Impact of Personality on Task Selection in Crowdsourcing Software Development: A Sorting Approach	IEEE Access	Muhammad Zahid Tunio, Haiyong Luo, 王 杻, 赵 方 A. Rehman Gilal, Ahsanullah Abro, Shao Wenhua	ISSN 2169-3536	201707
11	User emotion for modeling retweeting behaviors	Neural Networks	Jinpeng Chen, 刘 宇, Ming Zou	ISSN 0893-6080	201712
12	Inferring tag co-occurrence relationship across heterogeneous social networks	Applied soft computing	Jinpeng Chen, 刘 宇, Guang Yang, Ming Zou	ISSN 1568-4946	201706
13	RT-WABest: A novel end-To-end bandwidth estimation tool in IEEE 802.11 wireless network	International Journal of Distributed Sensor Networks	Tan Yang, 金跃辉, Yufei Chen, Yudong Jin	ISSN 1550-1477	2017.2

序号	论文题目	刊物名称	作者	刊号	出版时间
14	Adaptable Quota-Stretchy Routing for Delay-Tolerant Networks	Procedia Computer Science	黄丹莉, 高志鹏, 牛 琨, 邱雪松	ISSN 1877-0509	2017 年第 3 期
15	Subspace Clustering for Vector Clusters	Journal of Internet Technology	牛 琨, 高志鹏, 焦海珍, 乔秀全, 赵 耀	ISSN 1607-9264	2017 年第 18 期

## 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	少数民族文化对外翻译中的文化互动	贵州民族研究	夏增艳, 托 娅	ISSN 1002-6959	201707
2	空间界态的句法语义接口研究——以运动事件的英汉词汇化模式对比为例[J.], 2017(04):45-50.	外语学刊	杨京鹏, 吴红云	ISSN 1000-0100 CN 23-1071/H	201708
3	英汉虚构运动事件词汇化模式对比研究——以 toward(s) 为例[J.], 2017, 49(01):15-25+158.	外语教学与研究	杨京鹏, 吴红云	ISSN 1000-0429 CN 11-1251/G4	201702
4	A design strategy of the circular photonic crystal fiber supporting good quality orbital angular momentum mode transmission.	Optics Communications	张 虎, 张晓光, 李 慧, 邓祎凡, 席丽霞, 唐先锋, 张文博	ISSN 0030-4018	201708
5	The Orbital Angular Momentum Modes Supporting Fibers Based on the Photonic Crystal Fiber Structure	Crystals	张 虎, 张晓光, 李 慧, 邓祎凡, 席丽霞, 唐先锋, 张文博	ISSN 2073-4352	201710
6	$L^p$ compactness for Calderon type commutators	Studia Mathematica	梅 婷, 丁 勇	ISSN 0039-3223	201701
7	Enhanced high-order sideband generation and clear carrier-envelope phase-dependent effects in three-mode cavity optomechanics	Optik-International Journal for Light and Electron Optics	曹 聪, 陈 曦, 段子文, 樊 玲, 张 茹, 王铁军, 王 川	ISSN 0030-4026	201702
8	Efficient entanglement concentration of arbitrary unknown less-entangled three-atom W states via photonic Faraday rotation in cavity QED	Quantum Information Processing	曹 聪, 樊 玲, 陈 曦, 段子文, 王铁军, 张 茹, 王 川	ISSN 1570-0755 (Print) 1573-1332 (Online)	201702
9	Entanglement concentration of unknown states on separate nitrogen-vacancy centers via error-detected entanglement swapping	Laser Physics	曹 聪, 刘晓虎, 段子文, 陈 曦, 张 茹	ISSN 1054-660X (Print) 1555-6611 (Online)	201704
10	Implementation of single-photon quantum routing and decoupling using a nitrogen-vacancy center and a whispering-gallery-mode resonator-waveguide system	Optics Express	曹 聪, 段子文, 陈 曦, 张 茹, 王铁军, 王 川	ISSN 1094-4087	201707
11	量子纠缠纯化与浓缩研究进展	物理学进展	曹 聪, 王铁军, 王 川	ISSN 1000-0542	201706

序号	论文题目	刊物名称	作者	刊号	出版时间
12	First-principles study on electronic properties of stanene/WS2 monolayer	Modern Physics Letters B	陈曦, 李殷, 唐佳, 伍力源, 梁丹, 张茹	ISSN 0217-9849	201709
13	在线评论中离散情感的分布研究	情报科学	刘丽娜, 齐佳音, 齐宏伟, 蒋思	ISSN 1007-7634 CN 22-1264/G2	201708
14	“朱熹同时代徽州籍学者非其同调”论——兼论朱熹对徽州地区学风的清整	兰州学刊	刘成群	ISSN 1005-3492 CN 62-1015/C	201701
15	全真教与金末儒学重估思潮	宗教学研究	刘成群	ISSN 1006-1312 CN 1006-1312	201703
16	清华简与墨学管窥	清华大学学报(哲学社会科学版)	刘成群	ISSN 11-3596/C CN 1000-0062	201705
17	清华简《殷高宗问于三寿》“揆中”思想与战国时代政治化儒学	史学月刊	刘成群	ISSN 0583-0214 CN 41-1016/K	201707
18	为了另一种小说——浅谈博尔赫斯对卡尔维诺小说观念的几点影响	当代文坛	陈曲	ISSN 1006-0820	201706
19	鲁迅早期翻译活动与其新体白话文经验的生成	首都师范大学学报(社会科学版)	宋声泉	ISSN 1004-9142 CN 11-3188/C	201702
20	晚清学堂教育与文章变革——以周作人为中心	解放军艺术学院学报	宋声泉	ISSN 1674-5302 CN 11-3985/J	201703
21	《域外小说集》生成前史之再考察	中国现代文学研究丛刊	宋声泉	ISSN 1003-0263 CN 11-2589/I	201705
22	重估胡适“文学革命八事”与南社关系的问题	南京理工大学学报(社会科学版)	宋声泉	ISSN 1008-2646 CN 32-1516/C	201710
23	周作人译作《侠女奴》的性别分析	南开学报(哲学社会科学版)	宋声泉	ISSN 1001-4667 CN 12-1027/C	201711



## 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	道德自信及其三重障碍	伦理学研究	任建东	ISSN 1671-9115 CN 43-1385/C	201710
2	移动电子支付用户隐私感知的前因量表设计	统计与决策	李 钢, 凌 霞	ISSN 1002-6487 CN 42-1009/C	201708
3	扶贫背景下农村贫困地区信息贫困度测评指标体系研究	农业技术经济	李 钢, 乔海程	ISSN 1000-6730 CN 11-1883/S	201705
4	我国核心通货膨胀率的SVAR 测度及其货币政策内涵	贵州社会科学	潘文富, 赵 玲	ISSN 1002-6924 CN 52-1005/C	201709
5	我国相机抉择财政政策对经济增长与私人消费的影响-基于 SVAR 模型分析	华东经济管理	潘文富, 赵 玲	ISSN 1007-5097 CN 34-1014/F	201705
6	使“形势与政策”课成为“润心育德”工程	中国高等教育	周 晔	ISSN 1002-4417 CN 11-1200/G4	201709
7	爱国主义的正当性辩护	道德与文明	曲伟杰	ISSN 1007-1539 CN 12-1029/B	201707
8	《建炎以來朝野雜記》乙集正誤考虑	历史文献研究	高纪春	CSSCI 集刊	201701
9	User privacy awareness model in mobile payment environment based on data mining algorithm	Agro Food Industry Hi-Tech	李 钢, 凌 霞	ISSN 1722-6996	201701
10	好生活与拉丁美洲的生活困境	国外社会科学	阿蒂略·波隆著 李全喜, 耿宏宏译	ISSN 1000-4777 CN 11-1163/C	201703
11	资源榨取主义及其替代性选择: 拉美的发展观	南京工业大学学报	马里斯特拉·斯万帕著 李全喜, 耿宏宏, 王苏君译	ISSN 1671-7287 CN 32-1653/C	201701
12	理性与信仰的统一-从康德到黑格尔的发展	华中师范大学学报	程寿庆	ISSN 1000- 2456 CN 43-1040/C	201709
13	试论习近平的意识形态话语权思想	人民论坛·学术前沿	张传泉	ISSN 2095-3461 CN 10-1050/C	201712
14	关于“新社会运动”的思考: 英国马克思主义历史学家的观点	国外理论动态	张传泉	ISSN 1674-1227 CN 11-4507/D	201705
15	中国话语权面临的挑战和路径选择	重庆大学学报	张传泉	ISSN 1008-5831 CN 50-1044/N	201705
16	党的十八大以来中国意识形态话语权研究述评	毛泽东思想研究	张传泉	ISSN 1001-8999 CN 51-1033/A	201707
17	蔡元培时期北京大学治理困局	黑龙江高教研究	张传泉	ISSN 1003- 2614 CN 23-1074/C	201701
18	社会主义核心价值观融入高校思想政治教育的路径探析	云梦学刊	张传泉	ISSN 1006-6365 CN 43-1240/C	201707

## 国际学院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	教学资源管理系统的设计与实现	科教导刊	鄱 培, 郭 凯, 叶起惠	ISSN 1674-6813 CN 42-1795/N	201704
2	毕业设计管理系统的设计与实现	科技创新与应用	鄱 培, 叶起惠, 郭 凯	ISSN 2095- 2945 CN 23-1581/G3	201703
3	An Improved Pseudolite Positioning Accuracy Model Based on Centroid Algorithm	Advances in Engineering Research	连 盟, 孙 艺	ISSN 2352-5401	201702
4	An improved tracking model based on self-adaptive Kalman filter	Advances in Computer Science Research	连 盟, 孙 艺	ISSN 2352-538X	201701
5	A dynamic node's trust level detection scheme for intelligent transportation system	Advances in Intelligent Systems and Computing	张舸宁	ISSN 2194-5357 ISSN 2194-5365 (electronic)	201711

## 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	区块链:以技术推动教育的开放和公信	远程教育杂志	李 青, 张 鑫	ISSN 1672-0008 CN 33-1304/G4	201701
2	基于成熟度模型的中小学校教育信息化发展水平评估指标体系研究	北京邮电大学学报(社会科学版)	李 青, 赵欢欢, 潘能喜	ISSN 1008-7729 CN 11-4064/C	201702
3	关于远程教育学术期刊品牌建设的几点思考	中国远程教育	李 青	ISSN 1009-458X CN 11-4089/G4	201712
4	基于 QQ 群的个性化学习支持环境的研究	北京邮电大学学报社科版	于翠波	ISSN 1008-7729 CN 11-4064/C	201701
5	增强现实(AR)技术的教育研究现状及发展趋势——基于 2011- 2016 中英文期刊文献分析	远程教育杂志	于翠波, 李 青, 刘 勇	ISSN 1672-0008 CN 33-1304/G4	201704
6	教育数据挖掘技术应用研究	中国教育技术装备	彭 亚, 于翠波, 张 勛	ISSN 1671-489X CN 11-4754/T	201709
7	Indirect-Reciprocity Data Fusion Game and Application to Cooperative Spectrum Sensing	IEEE Transaction on Wireless Communications	张碧玲, 陈 彦, 余金郎, 陈 彬, 韩 竹	ISSN 1536-1276	201710
8	Convergence-Enhanced Subspace Channel Estimation for MIMO-OFDM Systems with Virtual Carriers	Circuits, Systems, and Signal Processing	张碧玲, 余金郎, 袁怡圃, 吴兆宇	ISSN 0278-081X	201706
9	Fast Blind Channel Estimation for Space-Time Block Coded MIMO-OFDM Systems	Telecommunication Systems	张碧玲, 余金郎, 吴兆宇, 赖建伟	ISSN 1018-4864	201707
10	博物馆学习项目评价体系构建研究--基于博物馆学习实验室的探索	电化教育研究	王 楠, 郭朝晖	ISSN 1003-1553 CN 62-1022/G4	201710
11	e-Learning 视域中知识可视化模型比较研究	中国电化教育	王 楠, 刘 燕	ISSN 1006-9860 CN 11-3792/G4	201708
12	深度学习技术教育应用的现状和前景	开放教育研究	刘 勇, 李 青, 于翠波	ISSN 1536-1276 CN 31-1724/G4	201710
13	A Novel DBN Model for Time Series Forecasting	IAENG International Journal of Computer Science	任永攀, 毛京丽, 刘 勇	ISSN 1819656X	201702

## 教务处

序号	论文题目	刊物名称	作者	刊号	出版时间
1	"大数据+"继续教育:继续教育如何拥抱大数据时代	继续教育	邵盼盼, 贾伟, 马凤涛	ISSN 1006-9720 CN 11-3315/G4	201701
2	五位一体”创新创业实践教学体系构建分析	北京教育(高教)	王 菡	ISSN 1000-7997 CN 11-1129/G4	201702
3	理工院校创业教育中知识产权问题研究	科技创业月刊	丁 丹	ISSN 1672- 2272 CN 42-1665/T	201704
4	大学生创业的法律风险及防范对策	创新与创业教育	丁 丹	ISSN 1674-893X CN 43-1503/G4	201706
5	百舸争流千帆竞 敢立潮头勇创新——北京邮电大学暑期创新创业训练营实践活动纪实	北京教育	丁 丹	ISSN 1000-7997 CN 11-1129/G4	201710

## 感知技术与产业研究院

序号	论文题目	刊物名称	作者	刊号	出版时间
1	OVS 的编程扩展技术	电信科学	杨 帆, 晏思宇, 黄 韬	ISSN 1000-0801 CN 11- 2103/TN	2017050

# 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 Compressive Sensing Based Iterative Algorithm for Channel and Impulsive Noise Estimation in Underwater Acoustic OFDM Systems	IEEE OCEANS 2017	张进年, 贺志强, 陈 鹏, Yue Rong	Alaska, UnitedStates	20170918-20170921
2	Designing an Adaptive Attention Mechanism for Relation Classification	IJCNN 2017	秦鹏达, 徐蔚然, 郭 军	alaska, USA	20170514-20170519
3	Spatiotemporal modeling and prediction in cellular networks: A big data enabled deep learning approach	IEEE INFOCOM 2017 - IEEE Conference on Computer Communications	王 晶, 唐 剑, 徐志远, 王 悦, 薛国良, 张 兴,	Altanta, GA, USA	20170423-20170427
4	Popularity based Probabilistic Caching Strategy Design for Named Data Networking	IEEE INFOCOM Workshop	Ran Zhang, 刘江, Tao Huang, Renchao Xie	Altanta, GA, USA	20170423-20170427
5	A Multiple APs Cooperation Access Scheme for Energy Efficiency in UUDN with NOMA	2017 IEEE International Conference on Computer Communications Workshops (INFOCOM WKSHPs 2017)	刘宜明, 李 曦, 纪 红, 张鹤立	Atlanta, GA, USA	20170501-20170504
6	Virtual Resource Allocation for Heterogeneous Services in Full Duplex-enabled Small Cell Networks with Cache and MEC	2017 IEEE International Conference on Computer Communications Workshops (INFOCOM WKSHPs 2017)	谭志远, F. Richard Yu, 李 曦, 纪 红, Victor C.M. Leung	Atlanta, GA, USA	20170501-20170504
7	Computation Offloading Considering Fronthaul and Backhaul in Small-Cell Networks Integrated with MEC	2017 IEEE International Conference on Computer Communications Workshops (INFOCOM WKSHPs 2017)	张鹤立, 郭 俊, 杨利超, 李 曦, 纪 红	Atlanta, GA, USA	20170501-20170504
8	Efficient Dynamic Service Function Chain Combination of Network Function Virtualization	ICDCS Workshops 2017	闫文柯, 朱孔林, 张 琳, 苏骅希	Atlanta, The United States,	20170605-20170608
9	Load -Aware User-Centric Virtual Cell Design in Ultra Dense Network	2017 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPs)	刘 倩, 啜 钢, 高伟东, 张凯飒	Atlanta, USA	20170501-20170504
10	A PCA-based modeling method for wireless MIMO channel	Computer Communications Workshops (INFOCOM WKSHPs), 2017 IEEE Conference on	马啸川, 张建华, 张宇翔, 马占宇, 张 煜	Atlanta, USA	20170501-20170504

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	LMMSE-based Interference Mitigation Method For Compressive Signal	INFOCOM 2017	周龙梅, 孙卓, 吴娜, 王文博	Atlanta, USA	20170501-20170504
12	Energy-efficient Cooperative Coded Caching for Heterogeneous Small Cell Networks	INFOCOM 2017 WORKSHOP	贾庆民, 谢人超, 黄韬, 刘江, 刘韵洁	Atlanta, USA	20170501-20170504
13	Novel User Clustering Schemes for Downlink NOMA System	2017 IEEE Military Communications Conference (MILCOM)	马育育, 吕铁军	Baltimore, MD, USA	20171004-20171009
14	On the Performance of Mode Selection for Hybrid-Duplex D2D Communications	2017 IEEE Military Communications Conference (MILCOM)	刘晨晨, 吕铁军	Baltimore, MD, USA	20171004-20171009
15	Adaptively Adjusting ECN Marking Thresholds for Datacenter Networks	IEEE ICNP 2017 Poster	汪硕, 张娇, 黄韬, 潘恬, 刘江, 刘韵洁	Barcelona, Spain	20170702-20170705
16	A Clustering-based Approach for Virtual Network Function Mapping and Assigning	IEEE IWQOS 2017	王泽南, 张娇, 黄韬, 刘韵洁	Barcelona, Spain	20170614-20170616
17	Skipping Congestion-links for Coflow Scheduling	IEEE IWQOS 2017	汪硕, 张娇, 黄韬, 潘恬, 刘江, 刘韵洁	Barcelona, Spain	20170614-20170616
18	Mobile Data Offloading under Attractor Selection in Heterogeneous Networks	14th International Symposium on Wireless Communication Systems(ISWCS 2017)	吴欢, 温向明, 路兆铭, 潘奇	Bologna, Italy	20170827-20170831
19	Joint Merging Overlapped Virtual Cells and Designing Beamforming in Ultra Dense Network	IEEE ISWCS	陈露, 夏海轮, 曾志民, 吴世娥	Bologna, Italy	20170828-20170831
20	Joint Optimization of Computing and Radio Resource under QoS Outage Constraint in C-RAN	IEEE ISWCS	李英石, 夏海轮, 吴世娥, 陈露	Bologna, Italy	20170828-20170831
21	An MDL-MUSIC Joint Time Delay Estimation Method for LTE PRS	ISWCS 2017	高原, 薛剑韬, 常永宇, 李安俭, 张宇	Bologna, Italy	20170828-20170831
22	Coexistence Performance Analysis of LAA Based on Release 13	ISWCS 2017	张宇, 常永宇, 曾天一	Bologna, Italy	20170828-20170831
23	A Traffic Prediction Algorithm based on Bayesian Spatio-Temporal Model in Cellular Network	ISWCS 2017	张榛, 刘芳芳, 曾志民, 赵闻	Bologna, Italy	20170828-20170831
24	Ego-motion Classification for Driving vehicle	2017 IEEE Third International Conference on Multimedia Big Data (BigMM)	杜丽, 姜文晖, 赵志诚, 苏菲	California, USA	20170419-20170421

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	Load balancing in small cell networks using user equipment transfer	2017 Twenty-third National Conference on Communications (NCC)	聂高峰, 田 辉, 张 平, Arogyaswami Paulraj	Chennai, India	20170302-20170304
26	A Continuous Compressive Estimation Method with MSE-Optimal Thresholding for OFDM Channels	SigTelCom2017	彭岳星, 付 达, 王 鹏, 李永会	DaNang, Vietnam	20170109-20170111
27	Distance spectrum calculation method for Double binary Turbo codes	SigTelCom2017	邓菁莉, 彭岳星, 赵 慧	DaNang, Vietnam	20170109-20170111
28	Taxonomy-induced Matrix Factorization for Inferring Preference of Mobile Telecom Users	IEEE MDM 2017 - 18th IEEE International Conference on Mobile Data Management	任志斌, 张春红, 李填填, 胡 铮	Datian, South Korea	20170529-20170601
29	Macro-assisted Millimeter-wave Small Cell Discovery in Ultra Dense Wireless Network	GreenCom2017	孙传昊, 张佳鑫, 张 兴, 王文博	Exeter, UK	20170620-20170623
30	Cyclostationary Spectrum Sensing based Fisher Analyzer under Stochastic Geometric Network model	ICSPCS2017	孙少卡, 景晓军, 黄 海, 杜金财	GoldCoast, Australia	20171213-20171215
31	Experimental Demonstration of 'PON + Embedded-Hardware-Switch' for Low-latency Communication in Dual-stage 5G Fronthaul Network Architecture	European Conference on Optical Communication 2017(ECOC 2017)	伏云翔, 顾仁涛, 纪越峰	Gothenburg, Sweden	20170917-20170921
32	Demonstration of Lightpath Reconfiguration for BBU Aggregation in the SDN-Enabled Optical Fronthaul Networks	European Conference on Optical Communication (ECOC2017)	于 浩, 张佳玮, 宋德雪, 黄新刚, 纪越峰	Gothenburg, Sweden	20170917-20170921
33	Fast and Accurate Image Super-Resolution Using A Combined Loss	2017 IEEE Conference on Computer Vision and Pattern Recognition Workshops	许靳昌, 赵 钰, 董 远, 白洪亮	Hawaii, USA	20170721-20170726
34	Age Estimation Guided Convolutional Neural Network for Age-Invariant Face Recognition	CVPR Workshop on Biometrics 2017	郑天悦, 邓伟洪, 胡佳妮	Hawaii, USA	20170721-20170726
35	Reliable Crowdsourcing and Deep Locality-Preserving Learning for Unconstrained Expression Recognition	IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017	李 珊, 邓伟洪	Hawaii, USA	20170721-20170726
36	Noisy Softmax: Improving the Generalization Ability of DCNN via Postponing the Early Softmax Saturation	IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017	陈炳辉, 邓伟洪	Hawaii, USA	20170721-20170726

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	A spectrum sensing scheme based on subspace filtering	AIAAT2017	穆俊生, 杨威, 景晓军, 黄海	Hawaii, USA	20170829-20170902
38	En-Eye: A Cooperative Video Fusion Framework for Traffic Safety in Intelligent Transportation Systems	International Conference on Algorithms and Architectures for Parallel Processing	吴天昊, 张琳	Helsinki, Finland	20170821-20170823
39	Security/Reliability-Aware Relay Selection with Connection Duration Constraints for Vehicular Networks	International Conference on Algorithms and Architectures for Parallel Processing	刘振宇, 张琳	Helsinki, Finland	20170821-20170823
40	When Clutter Reduction Meets Machine Learning for People Counting Using IR-UWB Radar	International Conference on Algorithms and Architectures for Parallel Processing	杨修竹, 张琳	Helsinki, Finland	20170821-20170823
41	Efficient Computation Offloading for Various Tasks of Multiple Users in Mobile Edge Clouds	International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP)	刘唯毓, 温向明, 路兆铭, 刘鲁宁, 陈昕	Helsinki, Finland	20170821-20170823
42	Graph-Based Time-Critical Cooperative Data Exchange in V2V via Network Coding Strategy	2017 18th IEEE International Workshop on Signal Processing Advances in Wireless Communications, SPAWC 2017	逯妍妍, 崔琪楣, 侯延昭, 高振国, 张宝丰	Hokkaido, Japan	20170703-20170706
43	Chinese Sentence Classification Based on Convolutional Neural Network	2017 International Conference on Artificial Intelligence Applications and Technologies	谷承维, 吴铭, 张闯	Honolulu, USA	20170830-20170902
44	Research on long tail recommendation algorithm	2017 International Conference on Artificial Intelligence Applications and Technologies	胡雪智, 张闯, 吴铭, 曾洋	Honolulu, USA	20170830-20170902
45	The intelligent video management system: A use case of software defined class	2017 12th International Conference on Computer Science and Education (ICCSE)	李素游, 郭志刚, 刘雅琼, 胡怡红, 寿国础	Houston, USA	20170822-20170825
46	Towards a smart campus: Innovative applications with WiCloud platform based on mobile edge computing	2017 12th International Conference on Computer Science and Education (ICCSE)	刘雅琼, 寿国础, 胡怡红, 郭志刚, 李洪星, 彭峰, Seah Hock Soon	Houston, USA	20170822-20170825
47	Mobile Brand Analysis Based on WiFi Hotspots on Campus	The 12th International Conference on Computer Science & Education(ICCSE 2017)	张璇, 刘雅琼, 郭志刚, 胡怡红, 寿国础	Houston, USA	20170822-20170825
48	Student Clustering and Learning Atmosphere Analysis Based on Trajectory Data	The 12th International Conference on Computer Science & Education(ICCSE 2017)	王姝骄, 胡怡红, 刘雅琼, 郭志刚, 寿国础	Houston, USA	20170822-20170825



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
49	A Targeted Retraining Scheme of Unsupervised Word Embeddings for Specific Supervised Tasks	PAKDD 2017	秦鹏达, 徐蔚然, 郭 军	Jeju Island, South Korea	20170523-20170526
50	Efficient ONU Migration for Fixed and Mobile Convergence Access Network in High-speed Rail Area	International Conference on Networking and Network Applications (NaNA2017)	顾仁涛, 张士宗, 阎子荻, 纪越峰	Kathmandu, Nepal	20171016-20171019
51	A Grid-based Energy Saving Scheme with Traffic Map in Heterogeneous Dense 5G Network	IEEE ISCIT 2017	许方敏, 仝宗健, 杨 帆, 赵成林	Keynes, Australia	20190927
52	Measurement-based delay spread analysis of wideband massive MIMO system at 3.5 GHz	2017 IEEE International Conference on Computational Electromagnetics, ICCEM 2017	许翀鹏, 张建华, 郑庆芳, 余 昊, 田 磊	Kumamoto, Japan	20170308-20170310
53	Dynamic User-Centric Clustering Algorithm Based on Energy Efficiency in Cloud-RAN	International Conference on Telecommunications (ICT)	焦儒轩, 温向明, 路兆铭, 陈亚文, 邵 华, 景文鹏	Limassol, Cyprus	20170503-20170505
54	Meet an Fantastic Sibyl: A Powerful Model in Cognitive Radio Networks	International Conference on Cognitive Radio Oriented Wireless Networks and Communications	杨 威, 景晓军, 黄 海	Lisbon, Portugal	20170920-20170921
55	Absorption cross section measurements of absorbing materials in a reverberation chamber	International Workshop on Electromagnetics: Applications and Student Innovation Competition. IEEE, 2017.	刘劫楠, 刘 科, 卞 昕	London, England	20170530-20170601
56	Adaptive Ground Plane Estimation for Moving Camera-Based 3D Object Tracking	IEEE 19th International Workshop on Multimedia Signal Processing	刘 涛, 刘 勇, 汤 政, Jenq-Neng Hwang	London-Luton, UK	20171016-20171018
57	Demonstration of Radio and Optical Orchestration for Improved Coordinated Multi-point (CoMP) Service over Flexible Optical Fronthaul Transport Networks	Optical Fiber Communications Conference and Exhibition 2017 (OFC 2017)	张佳玮, 于 浩, 纪越峰, 李 慧, 余小松, 赵永利, 李 晗	Los Angeles, California, USA	20170319-20170323
58	Discovering Online Shopping Preferences in Different Urban Area from the View of Mobile Traffic Patterns	IJCAI 2017 (The third ReLiG workshop)	张艳婷, 乔媛媛, 何俊桦, 韩双双, 杨 洁	Melbourne, Australia	20170819-20170825
59	A Gamma-Poisson Blockmodel for Community Detection in Directed Network	Third Workshop on Representation Learning for Graphs of International Joint Conference on Artificial Intelligence (IJCAI 2017)	高思远, 刘瑞芳	Melbourne, Australia	20170819-20170825

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
60	Mobility Aware Caching Incentive Scheme for D2D Cellular Networks	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	王丹阳, 李海玲, 王 硕, 杨居沃, 刘心唯, 张 兴	Montreal, Canada	20171007-20171014
61	Propagation Characteristics of Massive MIMO Measurements in a UMa Scenario at 3.5 & 6 GHz with 100 & 200 MHz Bandwidth	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communication (PIMRC)	郑 喆, 张建华, 余亚威, 田 磊, 吴 晔	Montreal, Canada	20171008
62	Energy Efficiency Analysis for Future 3D Ultra Dense Mobile Networks with Sleep Mode	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communication (PIMRC)	张 蕾, 顾昕钰, 刘振宇, 张 琳	Montreal, Canada	20171008-20171013
63	The improved-iterative support detection algorithm for pulse-position-modulation ADC architecture	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communication (PIMRC)	刘梦月, 刘 雨, 望育梅	Montreal, Canada	20171008-20171013
64	Use of Two-Mode Circuitry and Optimal Energy-Efficient Power Control Under Target Delay-Outage Constraints	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications, PIMRC 2017	许瑾锶, 陈 宇, 陈 昊, 崔琪楣, 陶小峰	Montreal, Canada	20171008-20171013
65	A dynamic bandwidth and power allocation scheme for cooperative D2D communications	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications, PIMRC 2017	叶泽千, 崔琪楣, 胡 楠, 杨 帆	Montreal, Canada	20171008-20171013
66	Energy Efficiency Maximization for CoMP Joint Transmission with Non-Ideal Power Amplifiers	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications, PIMRC 2017	张煜昊, 崔琪楣, 王 宁	Montreal, Canada	20171008-20171013
67	A Load Balancing Scheme For Supporting Safety Application in Heterogeneous Safety Defined LTE-V Networks	2017 IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	高扬水, 罗 涛	Montreal, Canada	20171008-20171013
68	Content Caching in Energy Harvesting Powered Small Cell Network	2017 IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2017)	郭凤仙, 张鹤立, 李 曦, 纪 红	Montreal, Canada	20171008-20171013
69	A Novel Mobility Prediction Scheme for Outdoor Crowded Scenario Using Fuzzy C-means	2017 IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2017)	杨鹏波, 李 曦, 纪 红, 张鹤立	Montreal, Canada	20171008-20171013

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	Computation Collaboration in UDN Integrated with Mobile Edge Computing	2017 IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC 2017)	杨 腾, 张鹤立, 纪 红, 李 曦	Montreal, Canada	20171008-20171013
71	Connecting Mobility, Online Behavior and Urban Structure from Cellular Network Data	2017 IEEE PIMRC 2017 Workshop WS-01 on Communications for Networked Smart Cities	文 博, 乔媛媛, 林文辉, 杨 洁	Montreal, Canada	20171008-20171013
72	QoS-Guaranteed Data Rate Allocation for Mixed Services on Licensed and Unlicensed Bands in LTE and WiFi Systems	28th Annual IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	孙宇航, 张奇勋, 冀 磊, 王勤龙, 冯志勇	Montreal, Canada	20171008-20171013
73	Grant-less Uplink Transmission for LTE Operated in Unlicensed Spectrum	28th Annual IEEE International Symposium on Personal, Indoor, and Mobile Radio Communications (PMIRC)	张晋瑜, 昌文婷, 牛华宁, Salvatore Talarico, 杨鸿文	Montreal, Canada	20171008-20171013
74	PT-NET: IMPROVE OBJECT AND FACE DETECTION VIA A PRE-TRAINED CNN MODEL	GlobalSIP 2017	娄英欣, 付光涛, 姜竹青, 门爱东, 周 芸	Montreal, Canada	20171114-20171116
75	UD-MAC: Delay Tolerant Multiple Access Control Protocol for Unmanned Aerial Vehicle Networks	IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC)	刘欣怡, 尉志青, 冯志勇, 宁 帆	Montreal, Canada	20171008-20171013
76	LOMO3D Descriptor for Video-Based Person Re-identification	IEEE Global Conference on Signal and Information Processing 2017 (GlobalSIP2017)	郑苏桐, 李小雨, 姜竹青, 郭晓强	Montreal, Canada	20171114-20171116
77	Safeguarding Multiuser Communication Using Full-Duplex Jamming Receivers	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	邱晓英, 蒋 挺	Montreal, Canada	20170925-20170930
78	Low-Complexity Uplink Resource Allocation Algorithm Based on Hypergraph Clustering for D2D Communications	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	任一方, 啜 钢	Montreal, Canada	20171008-20171013
79	A progressive transmission scheme for 3D models in VR/AR based on UEP-LT code	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	刘艺诗, 刘奕彤, 杨鸿文	Montreal, Canada	20171007-20171013
80	Implementation of Multipath Network Virtualization Scheme with SDN and NFV	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	王晴天, 薛俊礼, 寿国础, 刘雅琼, 胡怡红, 郭志刚	Montreal, Canada	20171008-20171013

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	Constructing Scale-free Topologies for Low Delay of 5G	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	常 巍, 寿国础, 刘雅琼, 郭志刚, 胡怡红, 金学广	Montreal, Canada	20171008-20171013
82	A Novel CS-based Non-Orthogonal Multiple Access MIMO System for Downlink of MTC in 5G	IEEE Personal Indoor and Mobile Radio Communications (PIMRC)	何克森, 李扬清, 尹长川	Montreal, Canada	20171008-20171013
83	Power Control in ARQ Transmission with Wireless Energy Replenishment	IEEE PIMRC	尹斯星, 曲昭伟	Montreal, Canada	20171008-20171013
84	Mat'ern-Like Model Based Analysis for Power Control in User-Centric 5G Networks	IEEE PIMRC 2017	陈 莹, 张鸿涛	Montreal, Canada	20171008-20171013
85	Opportunistic-based Dynamic Interference Coordination in Dense Small Cells Deployment	IEEE PIMRC 2017	陈 莹, 杨梓华, 张鸿涛	Montreal, Canada	20171008-20171013
86	Sojourn Time Estimation-Based Small Cell Selection in Ultra-Dense Networks	IEEE PIMRC 2017	李榜旭, 张鸿涛, 郝 鹏, 李 剑	Montreal, Canada	20171008-20171013
87	Artificial-Noise-Aided Secure Communication with Full-Duplex Active Eavesdropper	IEEE PIMRC 2017	刘尊宁, 李 娜, 李 思, 陶小峰, 徐 璿	Montreal, Canada	20171008-20171013
88	A Blockchain-based Reputation System for Data Credibility Assessment in Vehicular Networks	IEEE PIMRC 2017	杨 哲, 郑 侃, 杨 侃, Victor C. M. Leung	Montreal, Canada	20171008-20171013
89	Energy Efficient Uplink Transmission for UE-to-Network Relay in Heterogeneous Networks	IEEE PIMRC 2017	张诗晴, 许晓东, 孙梦颖, 唐晓璇, 陶小峰	Montreal, Canada	20171008-20171013
90	VACA: A High-Performance Variable-length Adaptive CRC Algorithm	IEEE PIMRC 2017 on "Source and Channel Coding"	池沐聪, 刘 军	Montreal, Canada	20171008-20171013
91	Accurate Quantile Estimation for Skewed Data Streams	IEEE PIMRC 2017 on "SERVICES, APPLICATIONS AND BUSINESS"	林 政, 刘 军, 林 楠	Montreal, Canada	20171008-20171013
92	Understanding Correlation Between Offline Mobility and Online Browsing Tendency in Mobile Network	IEEE PIMRC 2017 Workshop WS-05 on "Personalised Mobile Applications for Smart Cities and Smart Citizens"	李 琦, 乔媛媛, 林文辉, 杨 洁	Montreal, Canada	20171008-20171013
93	Cache-enabled D2D Communication: A Social Perspective	IEEE PIMRC workshops	王 月, 陶小峰, 许晓东	Montreal, Canada	20171008

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
94	Frozen-Sequence Constrained High-Order Polar-Coded Modulation	IEEE PIRMC 2017	戴金晟, 牛 凯, 林家儒	Montreal, Canada	20171008-20171013
95	Design of Polar Coding for GFDM System	IEEE PIRMC 2017	李 燕, 戴金晟, 牛 凯, 董 超	Montreal, Canada	20171008-20171013
96	Optimal Receiver Design for SCMA System	IEEE PIRMC 2017	陈广进, 戴金晟, 牛 凯, 董 超	Montreal, Canada	20171008-20171013
97	Energy Efficiency Optimization in Large-Scale Distributed MIMO Systems over K Fading Channels	Personal, Indoor and Mobile Radio Communications, 2017	卢光延, 李立华, 杜刘通, 田 辉	Montreal, Canada	20171007-20171015
98	Joint Transmission Scheme for Two Multicast Groups Based on NOMA	PIMRC 2017	张玉芳, 王晓湘, 王冬宇, 赵 强, 张一博	Montreal, Canada	20171007-20171015
99	A D2D Mode Selection Scheme with Energy Consumption Minimization Underlying Two-tier Heterogeneous Cellular Networks	PIMRC 2017	褚 平, 王晓湘, 王冬宇, 余 雷	Montreal, Canada	20171007-20171016
100	Coupling Channel Estimation Based Self-Interference Cancellation in Massive MIMO Full-Duplex System	PIMRC 2017	陈黛梦, 刘芳芳, 冯春燕, 赵 闻	Montreal, Canada	20171008-20171013
101	Polarization Mode Dispersion Estimation Algorithm Based on Selection Combining in Dual-Polarized Channels	PIMRC 2017	王炳程, 刘芳芳, 冯春燕, 赵殊伦	Montreal, Canada	20171008-20171013
102	Leakage-Based Hybrid Beamforming Design for Downlink Multiuser mmWave MIMO Systems	PIMRC 2017	张笛笛, 王亚峰, 向 维	Montreal, Canada	20171008-20171013
103	Coexistence Interference Evaluation and Analysis of LTE with 3D-MIMO System	PIMRC 2017	夏凯茜, 王亚峰, 张笛笛	Montreal, Canada	20171008-20171013
104	Improved Spatially-Coupled Multiuser Transmission via Constellation Rotation	PIMRC2017	江 敏, 司中威	Montreal, Canada	20171008-20171013
105	MAPCaching: a novel mobility aware proactive caching over C-RAN	Proceedings of IEEE PIMRC 2017	代健美, 刘丹谱	Montreal, Canada	20171008-20171013
106	Non-orthogonal multiple access based hybrid beamforming in 5G mmWave systems	Proceedings of IEEE PIMRC 2017	吴 伟, 刘丹谱	Montreal, Canada	20171008-20171013
107	Towards Improving Canonical Correlation Analysis for Cross-modal Retrieval	ACM Multimedia (Thematic Workshops) 2017	邵 杰, 赵志诚, 苏 菲, 岳 婷	MountainView, CAUSA	20171023-20171027

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	Entity Recommendation Via Integrating Multiple Types of Implicit Feedback In Heterogeneous Information Network	Second Workshop on Semantics-Enabled Recommender Systems (SERecSys), 2017 IEEE International Conference on Data Mining Workshop	索晓童, 魏芳, 禹可	NewOrleans, USA	20171118
109	On AP Assignment and Transmission Scheduling for Multi-AP 60 GHz WLAN	IEEE MASS	秦晓琦, X. Yuan, 张治, F. Tian, Y. T. Hou, and W. Lou	Orlando, America	20171022-20171025
110	A Deep Convolutional Network Demodulator for Mixed Signals with Different Modulation Types	2017 IEEE International Conferences PCom	林旭鸣, 刘瑞芳, 胡文妹, 李亚梦	OrlandoFL, USA	20171106-20171110
111	An Energy Aware and Load Balancing Routing Protocol for Mobile Ad Hoc Networks	International Conference on Telecommunications and Communication Engineering	徐晓俊, 廖青, 赵晶玲	Osaka, Japan	20171022-20171024
112	Echo State Transfer Learning for Data Correlation Aware Resource Allocation in Wireless Virtual Reality	51st Asilomar Conference on Signals, Systems and Computers	陈明哲, W.Saad, 尹长川, M. Debbah	PacificGrove, USA	20171029-20171101
113	Density-Based Threshold Algorithm in Vehicular ad-hoc Networks	IEEE ICC 2017	李维嘉, 张欣, 沈众宜, 张萌, 杨大成	Paris, France	20170521-20170525
114	The variation of clusters with increasing number of antennas by virtual measurement	2017 11th European Conference on Antennas and Propagation (EUCAP)	王超, 张建华, 田磊, 刘萌萌, 吴烨	Paris, France	20170319-20170324
115	Basestation 3-dimensional spatial propagation characteristics in urban microcell at 28 GHz	2017 11th European Conference on Antennas and Propagation (EUCAP)	姜涛, 田磊, 唐盼, 胡旨学, 张建华	Paris, France	20170319-20170324
116	Analysis of the millimeter wave channel characteristics for urban micro-cell mobile communication scenario	2017 11th European Conference on Antennas and Propagation (EUCAP)	唐盼, 田磊, 张建华	Paris, France	20170319-20170324
117	A security controller-based software defined security architecture	2017 20th Conference Innovations in Clouds, Internet and Networks (ICIN)	裘晓峰, 程方远, 王维甲, 张罡, 邱阳俊	Paris, France	20170307-20170309
118	A Truthful Content Auction Scheme for Distributed Content Delivery in Ultra-Dense Networks	2017 IEEE International Conference on Communications (ICC 2017)	刘博文, 张鹤立, 纪红, 李曦, Victor C.M. Leung	Paris, France	20170521-20170525
119	QoE loss probability based game-theoretic approach for spectrum sharing in heterogeneous networks	2017 IEEE International Conference on Communications (ICC)	Qichao Xu, 苏洲, Qiyong Zhao, Jiantao Song, Wenxue Shen, 王莹, Kan Yang	Paris, France	20170521-20170525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
120	3D vs. 2D channel models: Spatial correlation and channel capacity comparison and analysis	2017 IEEE International Conference on Communications (ICC)	余雅威, Peter J. Smith, Pawel A. Dmochowski, 张建华, Mansoor Shafi	Paris, France	20170521-20170525
121	Energy-efficient M2M Communications with Mobile Edge Computing in Virtualized Cellular Networks	2017 IEEE International Conference on Communications (ICC)	李萌, 于非, 司鹏搏, 姚海鹏, 孙应昌, 张延华	Paris, France	20170521-20170525
122	A Multi-User Access Scheme for Throughput Enhancement in UDN with NOMA	2017 IEEE International Conference on Communications Workshops (ICC WKSHPs 2017)	刘宜明, 李曦, 纪红, 张鹤立	Paris, France	20170521-20170525
123	3D channel propagation in an indoor scenario with Tx rooftop & wall at 3.5 & 6 GHz	2017 IEEE International Conference on Communications Workshops (ICC Workshops)	余雅威, 张建华, 张新壮, 张煜	Paris, France	20170521-20170525
124	Graph-based optimal revenue packet scheduling in Vehicle-to-Infrastructure communication	2017 IEEE International Conference on Communications Workshops, ICC Workshops 2017	逯妍妍, 崔琪楣, 侯延昭, 高振国, 张煜昊	Paris, France	20170521-20170525
125	Secure SWIPT in MISO down link system with energy efficiency constraint	2017 IEEE International Conference on Communications Workshops, ICC Workshops 2017	张希希, 田辉, 秦城, 黄昭龙	Paris, France	20170521-20170525
126	Detection of active eavesdropper using source enumeration method in massive MIMO	ICC	苑坤鹏, 郭莉, 董超, 康天宇	Paris, France	20170521-20170525
127	Secure multi-pair massive MIMO two-way amplify-and-forward relay network with power allocation scheme	ICC	潘馨, 郭莉, 董超, 康天宇	Paris, France	20170521-20170525
128	A Spatial Dimming Scheme Based on Transmit Antenna Selection for Multiuser MISO VLC Systems	ICC Workshops 2017	冯震, 郭彩丽, 杨洋, 冯春燕	Paris, France	20170521-20170525
129	Indoor visible light localization algorithm based on received signal strength ratio with multi-directional LED array	ICC Workshops 2017	王丽轩, 郭彩丽, 罗鹏飞, Qiang Li	Paris, France	20170521-20170525
130	Asymmetrical and direct current biased optical OFDM for visible light communication with dimming control	ICC Workshops 2017	殷娜梅, 郭彩丽, 杨洋, 罗鹏飞, 冯春燕	Paris, France	20170521-20170525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
131	Consistent-Estimated Eigenvalues Based Cooperative Spectrum Sensing for Dense Cognitive Small Cell Network	ICC Workshops 2017	赵 萌, 郭彩丽, 冯春燕, 陈 硕	Paris, France	20170521-20170525
132	Delay Optimization of Computation Offloading in Multi-Hop Ad Hoc Networks	ICC2017: WS07-Workshop on Flexible Networks (FlexNets)	王梦圆, 靳 浩, 赵成林, 梁 栋	Paris, France	20170521-20170525
133	Leveraging Multiple Coflow Attributes for Information-Agnostic Coflow Scheduling	IEEE ICC	汪 硕, 张 娇, 黄 韬, 潘 恬, 刘 江, 刘韵洁	Paris, France	20170521-20170525
134	Two-dimensional distributed spectrum reusing in cognitive radio network: Based on game theory	IEEE ICC 2017	范超琼, 李 斌, 赵成林, A. Nallanathan	Paris, France	20170521-20170525
135	Delay and delay-constrained throughput analysis of a wireless powered communication system	IEEE ICC 2017	李职杜, 蒋宇明, 高月红, 桑 林, 杨大成	Paris, France	20170521-20170525
136	An enhanced LMMSE channel estimation under high speed railway scenarios	IEEE ICC 2017 workshop	唐 清, 龙 航, 杨昊俊, 李玉立	Paris, France	20170521-20170525
137	DMTCP: Deadline Aware Multipath TCP	IEEE ICC Workshop	黄程远, 张 娇, 黄 韬, 刘韵洁	Paris, France	20170521-20170525
138	A two-stage allocation scheme for delay-sensitive services in dense vehicular networks	IEEE ICC Workshops	杨昊俊, 赵 龙, 雷 蕾, 郑 侃	Paris, France	20170521-20170525
139	Clustering Lightened Deep Representation for Large Scale Face Identification	IEEE International Conference on Communications 2017	林诗伦, 苏 菲	Paris, France	20170521-20170525
140	Energy Efficiency of Two-Tier Heterogeneous Networks with Energy Harvesting	IEEE International Conference on Communication (ICC 2017)	吕铁军, 高 晖	Paris, France.	20170521-20170525
141	Energy Efficiency and Spectral-Efficiency Tradeoff in Downlink NOMA Systems	IEEE International Conference on Communication (ICC 2017)	刘 千, 吕铁军	Paris, France.	20170521-20170525
142	Energy-efficient Cache Resource Allocation and QoE Optimization for HTTP Adaptive Bit Rate Streaming over Cellular Networks	IEEE ICC	谢俊峰, 谢人超, 黄 韬, 刘 江, 刘韵洁	Paris, French	20170520-20170526
143	A LabVIEW-Based Implementation of Real-Time Underwater Acoustic OFDM System	IEEE APCC'2017	陈 鹏, Y. Rong, S. Nordholm, A. Duncan, and 贺志强	Perth, Australia	20171211-20171213
144	Cube Based Space Region Partition Routing Algorithm in UAV Networks	The 23rd Asia-Pacific Conference on Communications	张鹏毅, 张奇勋, 姜梦磊, 冯志勇	Perth, Australia	20171211-20171213



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
145	An Effective Distributed Synchronization Method subject to Timing Error for D2D Communication	The 23rd Asia-Pacific Conference on Communications (APCC 2017)	曹莉莉, 彭涛, 刘健	Perth, Australia	20171211-20171213
146	Application of Deep Autoencoders in Commerce Recommendation	The International Conference on Computational Sciences, Advanced Database and Computing	白嘎力, 詹志强	Phuket, Thailand	20171011-20171012
147	SDN-Based Optimization Model of Virtual Machine Live Migration over Layer 2 Networks	The International Conference on Computational Sciences, Advanced Database and Computing	崔鸿雁, Bo Zhang, Yuyang Chen, Tao Yu, Zongguo Xia, Yunjie Liu	Phuket, Thailand	20171011-20171012
148	Tracking System for Driving Assistance with the Faster R-CNN	Advances in Intelligent Systems and Computing	杨凯, 张闯, 吴铭	Phuket, Thailand	20171011-20171012
149	Research on Object Detection Algorithm Based on PVANet	The International Conference on Computational Sciences, Advanced Database and Computing	吕建君, 张彬	Phuket, Thailand	20171011-20171012
150	Generating poetry title based on semantic relevance with convolutional neural network	ICAIR 2017	李争, 牛凯, 贺志强	Prague, Czech	20170628-20170630
151	Trust Connectivity Analysis in Overlaid Unmanned Aerial Vehicle Networks	17th International Symposium on Communications and Information Technologies (ISCIT)	袁昕, 尉志青, 冯志勇, 许文俊	Queensland, Australia	20170925-20170927
152	Localization-assisted UAV Multiple Access for Future Dense Cellular Networks	IEEE International Symposium on Communications and Information Technology, ISCIT	陶艺文, 李斌, 赵成林, 张永军, 许方敏	Queensland, Australia	20170925-20170927
153	LEO Satellite Routing Algorithm in Software Defined Space Terrestrial Integrated Network	IEEE International Symposium on Communications and Information Technology, ISCIT	郭安东, 赵成林, 许方敏, 仇超	Queensland, Australia	20170925-20170927
154	Throughput Analysis Based on Antenna Downtilt Design in Coordinated Multi-cell 3D MIMO System	ISCIT 2017	何超男, 赵泽宇, 张雪菲, 徐璿, 陶小峰	Queensland, Australia	20170925-20170927
155	Animal Intrusion Detection Based on Convolutional Neural Network	The 17th International Symposium on Communications and Information Technologies	薛文玲, 蒋挺, 施炯	Queensland, Australia	20170925-20170928
156	Physical Layer Security in Simultaneous Wireless Information and Power Transfer Networks	The 17th International Symposium on Communications and Information Technologies	邱晓英, 蒋挺, 邹卫霞	Queensland, Australia	20170925-20170929

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
157	Group Secret Key Generation in Physical Layer, Protocols and Achievable Rates	The 17th International Symposium on Communications and Information Technologies	唐天宇, 蒋挺, 邹卫霞	Queensland, Australia	20170925-20170931
158	Dynamic Body Postures Recognition with WiFi Based on Empirical Mode Decomposition (EMD)	The 17th International Symposium on Communications and Information Technologies	叶敏, 蒋挺	Queensland, Australia	20170925-20170932
159	Gesture Recognition System Using Reconstructed Image from the Acceleration Sensor Signal	The 17th International Symposium on Communications and Information Technologies	赵焰喆, 蒋挺, 邹卫霞	Queensland, Australia	20170925-20170933
160	A New Method of Dynamic Gesture Recognition Using Wi-Fi Signals Based on Adaboost	The 17th International Symposium on Communications and Information Technologies	丁雪, 蒋挺, 邹卫霞	Queensland, Australia	20170925-20170934
161	A Novel Physical Layer Security Communication Method Based on Dual Base Station	The 17th International Symposium on Communications and Information Technologies	陈子逸, 蒋挺, 邹卫霞	Queensland, Australia	20170925-20170935
162	An SDN Controlled Self-Optimizing Approach in Circular Array Equipped Small Cells	The 17th International Symposium on Communications and Information Technologies (ISCIT2017)	陈娜, 张晓光, 周正, 陈晓新, 孙松林, 王东滨	Queensland, Australia	20170925-20170927
163	Research and Optimization for Adaptive Intra Frame Complexity Rate Control Based on HEVC	The 17th International Symposium on Communications and Information Technologies (ISCIT2017)	马智, 肖君实, 田桃, 孙松林	Queensland, Australia	20170925-20170927
164	Cooperative Energy Detection Of Double Threshold	IEEE WCNC 2017 IEEE Wireless Communications and Networking Conference	黄梅, 尹良, 李书芳, 洪卫军	San Francisco, the United States	20170319-20170322
165	Performance Analysis of RCI Precoding with Pilot Contamination in Finite Massive MIMO System	2017 6th IEEE/CIC International Conference on Communications in China, ICCIC 2017	吴世娟, 陶小峰, 李娜, 徐璿	San Francisco, USA	20170319-20170322
166	Cluster Formation with Data-Assisted Channel Estimation in Cloud-Radio Access Networks	2017 IEEE Wireless Communications and Networking Conference (WCNC)	班有容, 徐明枫, 赵中原, 李勇, 丁志国	San Francisco, USA	20190319-20170322
167	Breaking the Limitation of Evanescent Wave Sensing with Subwavelength Grating Waveguides	Conference on Lasers and Electro-Optics(CLEO), 2017	闫海, 黄利军, 徐小川, Swapnajit Chakravarty, 田慧平, Ray T. Chen	San Jose, America	20170514-20170519
168	An Improved Recovery Algorithm Based on ISD for Multiband Signals	2017 IEEE Wireless Communications and Networking Conference	彭恢洋, 刘梦月, 陈雷, 刘雨	SanFrancisco, CA	20170319-20170322

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
169	SCAST: Wireless Video Multicast Scheme Based on Segmentation and Softcast	2017 IEEE Wireless Communications and Networking Conference	李媛媛, 李哲昕, 刘雨, 望育梅	SanFrancisco, CA	20170319-20170322
170	Compressive channel estimation exploiting block sparsity in multi-user massive MIMO systems	WCNC2017	徐文波, 申涛, 田耘, 王一凡, 林家儒	SanFrancisco, CA	20170319-20170322
171	Correlation based adaptive compressed sensing for millimeter wave channel estimation	2017 IEEE Wireless Communications and Networking Conference, WCNC 2017	杨坚毅, 韦再雪, 张欣, 李南希, 桑林	SanFrancisco, CA, Unitedstates	20170319-20170322
172	Polarization and Power Optimization for Spectrum Sharing in Cognitive Heterogeneous Cellular Network	WCNC 2017	陈硕, 曾志民, 郭彩丽	SanFrancisco, CA, Unitedstates	20170319-20170322
173	Joint Access Selection and Resource Allocation in Cache-enabled HCNs with D2D communications	2017 IEEE Wireless Communications and Networking Conference (WCNC 2017)	谭志远, 李曦, F. Richard Yu, 陈磊, 纪红, Victor C.M. Leung	SanFrancisco, CA, USA	20170319-20170322
174	Energy-Efficient Resource Allocation in Cellular Network with Ambient RF Energy Harvesting	2017 IEEE Wireless Communications and Networking Conference (WCNC 2017)	赵宜升, Victor C.M. Leung, 孙兴华, 陈忠辉, 纪红	SanFrancisco, CA, USA	20170319-20170322
175	Real-Time Partitioned Scheduling in Cloud-RAN with Hard Deadline Constraint	2017 IEEE Wireless Communications and Networking Conference (WCNC 2017)	王珂, 岑翼	SanFrancisco, CA, USA	20170319-20170322
176	Energy Efficient Resource Allocation in Heterogeneous Cloud Radio Access Networks	2017 IEEE Wireless Communications and Networking Conference (WCNC)	贺翔宇, 何安琪, 陈岳, 蔡阁强, 张天魁	SanFrancisco, CA, USA	20170319-20170322
177	Dynamic Channel Model and Performance Analysis for LTE-Hi	2017 IEEE Wireless Communications and Networking Conference (WCNC)	李宇辉, 刘玥良, 张湘, 全庆一	SanFrancisco, CA, USA	20170319-20170322
178	Energy-Aware User Association in Energy-Cooperation Enabled HetNets	2017 IEEE Wireless Communications and Networking Conference Workshops (WCNCW)	徐冰玉, 陈岳, 卡里翁, 倪强, 张天魁	SanFrancisco, CA, USA	20170319-20170322
179	Optimal Base Station Density in Cellular Networks with Self-Similar Traffic Characteristics	2018 IEEE Wireless Communications and Networking Conference (WCNC)	范琼珊, 张天魁, 曾志民, 陈岳	SanFrancisco, CA, USA	20170319-20170322
180	Dynamic Resource Allocation with Qos Guarantees for Clustered M2M Communications	IEEE WCNC 2017	伍亚丽, 张宁波, 康桂霞	SanFrancisco, CA, USA	20170319-20170322

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
181	Power allocation for energy efficiency maximization in downlink CoMP systems with NOMA	IEEE WCNC 2017	刘正宣, 康桂霞, 张宁波, 张 双	SanFrancisco, CA, USA	20170319-20170322
182	An Enhanced MAC Backoff Algorithm for Heavy User Loaded WLANs	IEEE Wireless Communications & Networking Conference (WCNC)	亓 航, 胡智群, 温向明, 路兆铭, 李兆兴	SanFrancisco, CA, USA	20170319-20170322
183	Ergodic secrecy rate of randomly deployed cellular networks enhanced by artificial noise	IEEE Wireless Communications and Networking Conference	陈 辉, 陶小峰, 李 娜, Han, Zhu	SanFrancisco, CA, USA	20170319-20170322
184	Novel User Scheduling Algorithms for Carrier Aggregation System in Heterogeneous Network	IEEE Wireless Communications and Networking Conference (WCNC 2017)	吕铁军, 刘晨晨	SanFrancisco, CA, USA	20170521-20170525
185	Multicast Beamforming for Scalable Videos in Cache-Enabled Heterogeneous Networks	IEEE Wireless Communications and Networking Conference (WCNC 2017)	张雪薇, 吕铁军	SanFrancisco, CA, USA	20170521-20170525
186	On Energy Efficiency Optimization in Downlink MIMO-NOMA	IEEE Wireless Communications and Networking Conference (WCNC 2017)	吴 攀, 吕铁军	SanFrancisco, CA, USA	20170521-20170525
187	A novel pilot assignment approach for pilot decontaminating in massive MIMO systems	IEEE Wireless Communications and Networking Conference (WCNC)	王鹏彪, 赵成林, 张永军, 章 扬, Stuber, Gordon L.	SanFrancisco, CA, USA	20170319-20170322
188	Downlink Secure Transmission with Base Station Cooperation Using Artificial Noise	WCNC	慕熹东, 郭 莉, 董 超	SanFrancisco, CA, USA	20170319-20170322
189	Robust C-RAN Precoder Design for Wireless Fronthaul with Imperfect Channel State Information	2017 IEEE Wireless Communications and Networking Conference (WCNC)	王 栋, 王 莹, 孙瑞锦, 张向阳	SanFrancisco, USA	20170519-20170522
190	Secrecy performance analysis of hybrid eavesdroppers system using stochastic geometry and random matrix theory	IEEE Wireless Communications and Networking Conference	陈 辉, 陶小峰, 李 娜, 韩 竹	SanFrancisco, USA	20170319-20170322
191	Optimal Beamforming and Duration/Power Allocation for Cooperative PB-enabled WPCN	2017 IEEE Wireless Communications and Networking Conference (WCNC 2017)	石欣欣, 许文俊, 李佳翰, 冯志勇, 林家儒	SanFrancisco, USA	20170319-20170322
192	On CoMP Transmission for Device-to-Device Communications in Mobile Social Networks	2017 IEEE Wireless Communications and Networking Conference Workshops, WCNCW 2017	杨 帆, 崔琪楣, 徐 珉	SanFrancisco, USA	20170319-20170322

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	An Approach to 5G Wireless Network Virtualization: Architecture and Trial Environment	2017 IEEE Wireless Communications and Networking Conference, WCNC 2017	冯建元, 张奇勋, 董光喆, 曹鹏飞, 冯志勇	SanFrancisco, USA	20170319-20170322
194	Matching-theory-based spectrum utilization in cognitive NOMA-OFDM systems	2017 IEEE Wireless Communications and Networking Conference, WCNC 2017	李 雪, 许文俊, 冯志勇, 林雪红, 林家儒	SanFrancisco, USA	20170319-20170322
195	Throughput analysis of LTE-licensed-assisted access networks with imperfect spectrum sensing	2017 IEEE Wireless Communications and Networking Conference, WCNC 2017	付卓然, 许文俊, 冯志勇, 林雪红, 林家儒	SanFrancisco, USA	20170319-20170322
196	A Noncoherent Differential Transmission Scheme for Multiuser Massive MIMO Systems	IEEE WCNC	冯 靖, 高 晖, 王滔滔, 吕铁军, 郭伟斌	SanFrancisco, USA	20170319-20170322
197	Analysis of Localization Using Multipath Characteristics as Location Fingerprint	IEEE WCNC 2017	高 原, 常永宇, 苏 滨, 薛剑韬, 李安俭	SanFrancisco, USA	20170319-20170322
198	Energy Efficient Base Station on/off with User Association under C/U Split	IEEE WCNC 2017	吴海蒙, 许晓东, 李爱妮, 孙 燕	SanFrancisco, USA	20170319-20170322
199	Angle-Domain Spectrum Holes Analysis with Directional Antenna in Cognitive Radio Network	IEEE Wireless Communications and Networking Conference (WCNC)	赵亚东, 尉志青, 刘云峰, 张奇勋, 冯志勇	SanFrancisco, USA	20170319-20170322
200	Bandwidth scheduling for multipath TCP based concurrent multipath transfer	WCNC 2017	王 玮, 王晓湘, 王冬宇	SanFrancisco, USA	20170319-20170322
201	Layered Hierarchical Caching for SVC-Based HTTP Adaptive Streaming over C-RAN	Wireless Communications and Networking Conference (WCNC), 2017 IEEE	张志龙, 刘丹谱, 袁亚雄	SanFrancisco, USA	20170319-20170322
202	Cooperative Transmission in Cognitive and Energy Harvesting-Based D2D Networks	Wireless Communications and Networking Conference (WCNC)	姚媛媛, 黄 赛, Norman C. Beaulieu, 尹长川	SanFrancisco, USA	20170319-20170322
203	Silicon On-chip ultracompact integrated based on high-Q photonic crystal nanobeam cavities with very large free spectral range	CLEO: Applications and Technology (CLEO2017)	杨大全, 王 波, 陈 鑫, 王 川, 纪越峰	SanJose, California, UnitedStates	20170414-20170419
204	Joint Resource Allocation and Caching Placement for Network Slicing in Fog Radio Access Networks	IEEE SPAWC 2017	唐丽雅, 张 贤, 项宏禹, 孙耀华, 彭木根	Sapporo, Janpa	20170703-20170706

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
205	Combining Character-Level Representation for Relation Classification	ICANN 2017	梁栋云, 徐蔚然	Sardinia, Italy,	20170911-20170914
206	Instance-Adaptive Attention Mechanism for Relation Classification	ICANN 2017	路 尧, 徐蔚然	Sardinia, Italy,	20170911-20170914
207	Chinese Lexical Normalization Based on Information Extraction: An Experimental Study	ICANN 2017	田 天, 徐蔚然	Sardinia, Italy,	20170911-20170914
208	Broad FSR and high refractive index sensitivity sensor based on photonic crystal nanobeam cavity with composite lattice cells	The 10th joint workshop between BUPT and Hanyang university :2017	王 超, 田慧平	Seoul, SouthKorea	20171026-20171029
209	A Low Loss and Large Mode Area Two-layer Core Fiber with Gradient Refractive Index Ring and Multi-trench	The 10th joint workshop between BUPT and Hanyang university :2017	佟 月, 陈 硕, 田慧平	Seoul, SouthKorea	20171026-20171030
210	Relay Selection and Power Allocation for Full-Duplex Decode-and-Forward Relay Cooperative Networks	the 10th Joint Workshop between HYU and BUPT	王丹頔, 王思野	Seoul, SouthKorea	20171026-20171029
211	Optimization of Resource Allocation in Relay Assisted Multi-user SCMA Uplink Network	2017 International Conference on Computing, Networking and Communications (ICNC)	罗 琳, 李立华, 苏 鑫	Silicon Valley, America	20170126-20170129
212	Spatial Point Process Modeling of Vehicles in Large and Small Cities	2017 IEEE Global Communications Conference, GLOBECOM'17	崔琪楣, 王 宁, Martin Haenggi	Singapore	20171204-20171208
213	Joint Energy Flow and Time Duration Optimization for Harvested Energy Driven WPCN	IEEE Global Communications Conference workshop(Globecom workshop 2017)	杨 帆, 许文俊, 梁晓朋, 林家儒	Singapore	20171204-20171208
214	High-Accuracy Wireless Traffic Prediction: A GP-Based Machine Learning Approach	IEEE Global Communications Conference (Globecom 2017)	徐 越, 许文俊, 尹 峰, 林家儒, 崔曙光	Singapore	20171204-20171208
215	Polar Decomposition Based Hybrid Beamforming Design for mmWave Massive MIMO Systems	2017 IEEE Global Communications Conference (Globecom 2017)	张笛笛, 王亚峰, 向 维	Singapore	20171203-20171208
216	Joint Resource Allocation in Cache-enabled Small Cell Networks with Massive MIMO and Full Duplex	2017 IEEE Global Communications Conference (Globecom 2017)	谭志远, 李 曦, F. Richard Yu, 纪 红, Victor C.M. Leung	Singapore	20171204-20171208

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
217	Pre-Backoff based Random Access with Priority for 5G Machine-Type Communication	2017 IEEE Global Communications Conference (Globecom 2017)	李琳佩, 温向明, 路兆铭, 潘奇, 景文鹏	Singapore	20171204-20171208
218	Liquid State Machine Learning for Resource Allocation in a Network of Cache-Enabled LTE-U UAVs	2017 IEEE Global Communications Conference (Globecom 2017)	陈明哲, W.Saad, 尹长川	Singapore	20171204-20171208
219	Resource Management for Wireless Virtual Reality: Machine Learning Meets Multi-Attribute Utility	2017 IEEE Global Communications Conference (Globecom 2017)	陈明哲, W.Saad, 尹长川	Singapore	20171204-20171208
220	Robust Dynamic Spectrum Access in Uncertain Channels: A Fuzzy Payoffs Game Approach	2017 IEEE Global Communications Conference (Globecom 2017)	范超琼, 李斌, 张永军, 赵成林	Singapore	20171204-20171208
221	Network Slicing Management of 5G Ultra-Dense Networks Based on Complex Network Theory	2017 IEEE Global Communications Conference (Globecom 2017)	管婉青, 温向明, 王鲁晗, 路兆铭	Singapore	20171204-20171208
222	Energy-efficient Content Placement for Layered Video Content Delivery over Cellular Networks	2017 IEEE Global Communications Conference (Globecom 2017)	谢俊峰, 谢人超, 黄韬, 刘江, 刘韵洁	Singapore	20171204-20171208
223	Joint Forwarding Strategy and Resource Allocation in Information-Centric HWNs	2017 IEEE Global Communications Conference (Globecom 2017)	李诚成, 谢人超, 黄韬, 霍如, 刘江, 刘韵洁	Singapore	20171204-20171208
224	Software Defined Networking, Caching and Computing Resource Allocation with Imperfect NSI	2017 IEEE Global Communications Conference (Globecom 2017)	陈清霞, 谢人超, 黄韬, 刘江, 刘韵洁	Singapore	20171204-20171208
225	Hybrid Iterative Updates Detection Scheme for Uplink Dynamic Multiuser Massive MIMO Systems	2017 IEEE Global Communications Conference (Globecom 2017)	邓茜, 郭莉, 董超, 梁小朋, 林家儒	Singapore	20171204-20171208
226	Pricing, Caching Selection, and Content Delivery in Wireless Networks: A Hierarchical Approach	2017 IEEE Global Communications Conference (Globecom 2017)	张鹤立, 刘博文, 黎明, 纪红, 李曦, Victor C.M. Leung	Singapore	20171204-20171208
227	Design on Publish/Subscribe Message Dissemination for Vehicular Networks with Mobile Edge Computing	2017 IEEE Global Communications Conference (Globecom 2017)	侯璐, 雷蕾, 郑侃	Singapore	20171204-20171208
228	Decentralized Computation Offloading in Mobile Edge Computing Empowered Small-Cell Networks	2017 IEEE Global Communications Conference Workshops (Globecom WKSHPs 2017)	郭俊, 张鹤立, 杨利超, 纪红, 李曦	Singapore	20171204-20171208

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
229	An Energy-Efficient Sleep Management Algorithm for UDN with Edge Caching	2017 IEEE Global Communications Conference Workshops (Globecom WKSHPs 2017)	吴天昊, 李 曦, 纪 红, 张鹤立	Singapore	20171204-20171208
230	User Satisfaction-aware Sub-channel Assignment in Ultra-dense Networks With Max-Min Fairness	2017 IEEE GLOBECOM Workshop	孙 阳, 常永宇, 王贤凌, 狐梦实	Singapore	20171203-20171208
231	A Compare-Aggregate Model with Dynamic-Clip Attention for Answer Selection	CIKM 2017	卞维杰, 李 思, 杨 钊, 陈 光, 蔺志青	Singapore	20171106-20171110
232	Deep Multi-Similarity Hashing for Multi-label Image Retrieval.	CIKM, 2017	李 通, 高 升, 徐雅静	Singapore	20171106-20171110
233	Ultra-compact dual-parameter sensing based on a photonic crystal rectangular holes nanobeam multimode microcavity	CLEO-PR, OECC&PGC 2017	张 琳, 孙富君, 付中原, 王 超, 田慧平	Singapore	20170731-20170804
234	Highly sensitive one chip eight channel sensing of ultra-compact parallel integrated photonic crystal cavities based on silicon-on-insulator platform	CLEO-PR, OECC&PGC 2017	张 琳, 付中原, 孙富君, 王 超, 田慧平	Singapore	20170731-20170805
235	MMSE based spatial dimming scheme for multiuser MISO VLC systems	GLOBECOM Workshop 2017	冯 震, 郭彩丽, 杨 洋, Zabih Ghassemlooy, 冯春燕	Singapore	20171204-20171208
236	Indoor Visible Light Localization Algorithm with Multi-Directional PD Array	GLOBECOM Workshop 2017	王丽轩, 郭彩丽	Singapore	20171204-20171209
237	Chinese teaching material readability assessment with contextual information	IALP 2017	刘 昊, 李 思, 赵建博, 包祖贻, 柏晓鹏	Singapore	20171205-20171207
238	Neural Domain Adaptation for Chinese Word Segmentation	IALP 2017	包祖贻, 李 思, 徐蔚然, 高 升	Singapore	20171205-20171207
239	Towards Dynamic Bandwidth Management Optimization in VSDN Networks	IEEE GLOBAL COMMUNICATIONS CONFERENCE	柴瑶琳, 寿国础, 刘雅琼, 胡怡红, 郭志刚	Singapore	20171204-20171208
240	Analysis of Caching and Transmitting Scalable Videos in Cache-Enabled Small Cell Networks	IEEE Global Telecommunications Conference (GLOBECOM 2017)	张雪薇, 吕铁军	Singapore	20171204-20171209
241	Enhanced Physical Layer Security for Ultra-Dense D2D Communications Underlying Cellular Networks with Full-Duplex Users	IEEE Global Telecommunications Conference (GLOBECOM 2017)	刘晨晨, 吕铁军	Singapore	20171204-20171209



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	Physical Malicious Attacks Detection in AF Relaying Systems with Unreliable CSI	IEEE Global Telecommunications Conference (GLOBECOM 2017)	殷雅俊, 吕铁军	Singapore	20171204-20171209
243	Energy efficient resource allocation in multi users downlink NOMA systems	IEEE Global Telecommunications Conference(GLOBECOM 2017)	刘 千, 吕铁军	Singapore	20171204-20171209
244	Non-linear Signal Detection for Molecular Communications	IEEE Globecom 2017	李 斌, 赵成林, 郭维思	Singapore	20171204-20171208
245	Modeling CCN Packet Forwarding Engine	IEEE Globecom 2017	潘 恬, 黄 韬, 李 聪	Singapore	20171204-20171208
246	Hidden Node Aware Resource Allocation in Licensed-Assisted Access Systems	IEEE GLOBECOM 2017	张天魁, 赵姣姣, 陈 岳	Singapore	20171204-20171208
247	A Contract-Based Pricing Mechanism for Simultaneous Information and Energy Transfer	IEEE GLOBECOM 2017	李菡蔚, 王志远, 张 欣	Singapore	20171204-20171208
248	Virtualized Radio Resource Pre-Allocation for User Satisfaction and Resource Efficiency in Mobile Networks	IEEE Globecom 2017	陈文苑, 许晓东, 袁春经, 刘家祥, 陶小峰	Singapore	20171204-20171208
249	Caching Deployment Algorithm Based On User Preference in Device-to-Device Networks	IEEE GLOBECOM 2017	范红梅, 张天魁, 强纳森卢, 刘丹彤	Singapore	20171204-20171208
250	An Amplify-and-Forward based OFDM System for VLC Uplink Transmission	IEEE GLOBECOM 2017	杨 洋, 曾志民, Julian Cheng, 郭彩丽	Singapore	20171204-20171208
251	Design and Implementation of Smart Irrigation System Based on LoRa	IEEE GLOBECOM 2017	赵文举, 韩吉雯, 林晟威, 许荣涛, 侯 璐	Singapore	20171204-20171208
252	Energy-Efficient Resource Allocation in Ultra-Dense Networks with Massive MIMO	IEEE GLOBECOM Workshop	闫圆圆, 高 晖, 吕铁军, 陆月明	Singapore	20171204-20171208
253	Base Station Social-aware Caching Strategy for 5G Ultra Dense Network	IEEE GLOBECOM, 2017	李永竟, 张 兴, 张佳鑫	Singapore	20171204-20171208
254	Low-Complexity Equalizations for PAM4 in Next-Generation Access Network	Opto-Electronics and Communications Conference(OECC)	唐玺孜, 周 骥, 郭梦琪, 齐 佳, 胡 帆, 乔耀军, 张 琳, 陆月明, 杨爱英	Singapore	20170731-20170804

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
255	Programmable Weight Phased-Array Transmission for Secure Millimete-Wave Wireless Communication	The 23rd Annual International Conference on Mobile Computing and Networking(MobiCom 2017)	洪远泉, 景晓军, 高 晖, 黄 海, 高 宁, 谢坚筱	Snowbird, UT, USA	20171016-20171020
256	Relation Extraction via Position-Enhanced Convolutional Neural Network.	Intelligent Environments, 2017	施隈隈, 高 升, 郭 军	Soeul, Korea	20170820-20170825
257	Linking virtual identities across service domains: an online behavior modeling approach	The 13th International Conference on Intelligent Environments, Special Session: Representation Learning for Networks	吴 言, 吕道健, 乔媛媛, 杨 洁	Soeul, Korea	20170821-20170825
258	Adversarial Network Bottleneck Features for Noise Robust Speaker Verification	INTERSPEECH	于 泓, Zheng-Hua Tan, 马占宇, 郭军	Stockholm, Sweden	20170820-20170824
259	Sketch-Based Cross-Domain Image Retrieval Via Heterogeneous Network	IEEE Visual Communications and Image Processing	张 浩, 张 闯, 吴 铭	StPetersburg, USA	20171210-20171213
260	Deep Probabilities for Age Estimation	VCIP 2017	郑天悦, 邓伟洪, 胡佳妮	StPetersburg, USA	20171209-20171214
261	Improve Object Detection via a Multi-feature and Multi-task CNN Model	VCIP 2017	娄英欣, 付光涛, 姜竹青, 门爱东, 周 芸	StPetersburg, USA	20171210-20171213
262	Image Retrieval by Dense Captioning	VCIP 2017 (SPIE Conference on Visual Communications and Image Processing)	魏欣茹, 齐勇刚, 刘 军, 刘 芳	StPetersburg, USA	20171210-20171213
263	Cascaded Convolutional Neural Networks for Object Detection	VCIP 2017 (Visual Communications and Image Processing)	郭亚婧, 郭晓强, 姜竹青, 周 芸	StPetersburg, USA	20171210-20171213
264	3D Convolutional Neural Network with Selective Training and Balanced Linear Mapping for Person Re-identification	Visual Communications and Image Processing 2017(VCIP2017)	郑苏桐, 李小雨, 姜竹青, 郭晓强	StPetersburg, USA	20171210-20171213
265	User Mobility Modeling Based on Mobile Traffic Data collected in Real Cellular Networks	ICSPCS	赵振邦, 张 鹏, 黄豪洲, 张 兴	surfaceparadise, goldcoast, Australia	20171213-20171215
266	Joint Dynamic Spectrum Access and Multi-Relay Selection: A Matching-Theory-based Approach	2017 IEEE 85th Vehicular Technology Conference ( VTC2017-Spring )	许文俊, 李 雪, 王译铨, 李佳翰, 冯志勇	sydn, Australia	20170604-20170607
267	QoE-oriented Random Access for Hybrid MTC and Cellular Communications	IEEE VTC 2017-Spring	Ruiqi Wang, Xuefei Zhang, Yue Wang, Kechen Chen, 陶小峰	Sydney, Australia	20170604-20170607

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
268	The Spatial Evolution of Clusters in Massive MIMO Mobile Measurement at 3.5 GHz	2017 IEEE 85th Vehicular Technology Conference (VTC Spring)	王超, 张建华, 田磊, 刘萌萌, 吴焯	Sydney, Australia	20170604-20170607
269	An Evaluation of Channel Models, Frequency Bands and Antenna Topologies for 5G	2017 IEEE 85th Vehicular Technology Conference (VTC Spring)	Callum T. Neil, Mansoor Shafi, Peter J. Smith, Pawel A. Dmochowski, 张建华	Sydney, Australia	20170604-20170607
270	Energy-Aware Adaptive Spectrum Access and Power Allocation in LAA Networks via Lyapunov Optimization	2017 IEEE 85th Vehicular Technology Conference (VTC2017-Spring)	谷宇, 崔琪楣, 王月, Somayeh Soleimani	Sydney, Australia	20170604-20170607
271	Optimal Pilot Symbols Ratio in Terms of Spectrum and Energy Efficiency in Uplink CoMP Networks	2017 IEEE 85th Vehicular Technology Conference (VTC2017-Spring)	张煜昊, 崔琪楣, 王宁	Sydney, Australia	20170604-20170607
272	User Association for Offloading in Heterogeneous Network Based on Matern Cluster Process	2017 IEEE 85th Vehicular Technology Conference (VTC2017-Spring)	解宇瑄, 张雪菲, 崔琪楣, 逯妍妍	Sydney, Australia	20170604-20170607
273	A Markov-Based Modelling with Dynamic Contention Window Adaptation for LAA and WiFi Coexistence	Vehicular Technology Conference (VTC Spring), 2017 IEEE 85th	闫晓婧, 田辉, 秦城	Sydney, Australia	20170604-20170607
274	Energy Efficiency Optimizations of Massive MIMO Systems with Linear Receivers	Vehicular Technology Conference (VTC Spring), 2017 IEEE 85th	薛冠, 李立华, 卢光延, 田辉, 杜刘通	Sydney, Australia	20170603-20170609
275	Two-stage 3D codebook design and beamtraining for millimeter-wave massive MIMO systems	Vehicular Technology Conference (VTC Spring), 2017 IEEE 85th	吴伟, 刘丹谱, 李兆强, 侯晓林, 刘敏	Sydney, Australia	20170604-20170607
276	AG-MS: A User Grouping Scheme for DASH Multicast over Wireless Networks	Vehicular Technology Conference (VTC Spring), 2017 IEEE 85th	袁亚雄, 张志龙, 刘丹谱	Sydney, Australia	20170604-20170607
277	QoE-Oriented Resource Allocation for DASH-Based Video Transmission over LTE Systems	Vehicular Technology Conference (VTC Spring), 2017 IEEE 85th	王安月, 张志龙, 刘丹谱	Sydney, Australia	20170604-20170607
278	Phase Noise Self-Cancellation Scheme with Orthogonal Polarization in the Polarization Dependent Loss Channel for OFDM System	VTC 2017-Spring	聂尧, 冯春燕, 刘芳芳, 郭彩丽, 赵闻	Sydney, Australia	20170604-20170607

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
279	Hysteretic Base Station Sleeping Control for Energy Saving in 5G Cellular Network	VTC2017-Spring	杨居沃, 张 兴, 王文博	Sydney, Australia	20170604-20170607
280	A Portable SDR Non-orthogonal Multiple Access Testbed for 5G Networks	VTC2017-Spring	魏兴光, 耿志明, 刘海涛, 郑 侃, 许荣涛	Sydney, Australia	20170604-20170607
281	Energy-Efficient Base Station Deployment in HetNet Based on Traffic Load Distribution	2017 IEEE 85th Vehicular Technology Conference (VTC Spring)	范琮珊, 张天魁, 曾志民	Sydney, NSW, Australia	20170604-20170607
282	Content Clustering and Popularity Prediction Based Caching Strategy in Content Centric Networking	2018 IEEE 85th Vehicular Technology Conference (VTC Spring)	江欣炜, 张天魁, 曾志民	Sydney, NSW, Australia	20170604-20170607
283	Study on Small World Characteristics of In-Network Caching in Information-Centric Networks	2019 IEEE 85th Vehicular Technology Conference (VTC Spring)	许晓耕, 张天魁, 冯春燕	Sydney, NSW, Australia	20170604-20170607
284	User Association for Energy Balancing in HetNets with Hybrid Energy Sources	2020 IEEE 85th Vehicular Technology Conference (VTC Spring)	张天魁, 徐鸿章, 陈 岳	Sydney, NSW, Australia	20170604-20170607
285	Joint Multi-feature Fusion and attribute relationships for facial attribute prediction	IEEE Visual Communications and Image Processing (VCIP) 2017	王莘宇, 赵志诚, 苏 菲	Tampa, America	20171209-20171213
286	Gram Matrix based Representation for Image Retrieval	IEEE Visual Communications and Image Processing (VCIP) 2017	赵珊伟, 赵志诚, 苏 菲	Tampa, America	20171209-20171213
287	Graphic Logo detection with deep region-based convolutional networks	IEEE Visual Communications and Image Processing (VCIP) 2017	李媛媛, 苏 菲	Tampa, America	20171209-20171213
288	A spatio-temporal deep architecture for surveillance event detection based on ConvLSTM	IEEE Visual Communications and Image Processing (VCIP) 2017	周恺卉, 赵衍运	Tampa, America	20171209-20171213
289	Analyzing Human Mobility and Social Relationships from Cellular Network Data	CNSM 2017 Workshop on Internet Charging and QoS Technologies	刘 政, 乔媛媛, 陶思言, 林文辉, 杨 洁	Tokyo, Japan	20171126-20171130
290	Movie Recommendation Based on Visual Features of Trailers	The 11th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS-2017)	范亚宁, 王 莹, 于 欢, 刘宝玲,	Torino, Italy	20170710-20170712
291	Accuracy Is Not Enough: Serendipity Should Be Considered More	The 11th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS-2017)	于 欢, 王 莹, 范亚宁, 黄 蕊	Torino, Italy	20170710-20170712

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
292	The Effects of the Rotating Step on Analyzing the Virtual Multi-antenna Measurement Results at 28 GHz	2017 IEEE 85th Vehicular Technology Conference (VTC Fall)	胡旨学, 田磊, 唐盼, 姜涛, 张建华	Toronto, Canada	20170924-20170927
293	Autonomous Vehicle as an Intelligent Transportation Service in a Smart City	2017 IEEE 86th Vehicular Technology Conference (VTC2017-Fall)	I. Lin, C. Lin, H. Hung, 崔琪楣, and K. Chen	Toronto, Canada	20170924-20170927
294	A Novel Uplink NOMA Scheme Based on Low Density Superposition Modulation	2017 IEEE 86th Vehicular Technology Conference: VTC2017-Fall	蒋成鑫, 吴湛击	Toronto, Canada	20170924-20170927
295	A survey of Non-Orthogonal Multiple Access for 5G	2017 IEEE 86th Vehicular Technology Conference: VTC2017-Fall	鲁坤, 吴湛击, 邵宣博	Toronto, Canada	20170924-20170927
296	Hierarchical Resource Allocation in Ultra-Dense Networks	IEEE VTC 2017 fall	刘远飞, 王莹, 孙瑞锦, 黄蕊	Toronto, Canada	20170924-20170927
297	Wireless Physical Layer Characteristics Based Random Number Generator: Hijack Attackers	The 86th IEEE Vehicular Technology Conference	高宁, 景晓军, 吕思超, 穆俊生, 孙黎明	Toronto, Canada	20170924-20170927
298	Supervised Hashing with Extreme Learning	VCIP 2017	袁彤彤, 邓伟洪, 胡佳妮	Toronto, Canada	20171209-20171214
299	Deep Transfer Network for Face Recognition Using 3D Synthesized Face	VCIP 2017	安占福, 邓伟洪, 胡佳妮	Toronto, Canada	20171209-20171214
300	Hardware Design and Implementation of Sparse Code Multiple Access	VTC 2017 fall	吴云飞, 戴金晟, 牛凯, 董超, 边鑫	Toronto, Canada	20170924-20170927
301	Bargaining-Based Power Allocation of Hybrid Green Cellular Networks with Energy Harvesting	VTC2017-Fall	王琳, 张兴, 王硕, 杨居沃	Toronto, Canada	20170924-20170927
302	Fast Converging ADMM-Penalized Algorithm for Turbo-like OVXDM	VTC2017-Fall	林鹏, 王亚峰, 李道本	Toronto, Canada	20170924-20170927
303	Combining Word-Level and Character-Level Representations for Relation Classification of Informal Text	Proceedings of the 2nd Workshop on Representation Learning for NLP ((RePL4NLP) . 2017	梁栋云, 徐蔚然	Vancouver, Canada	20170803-20170804
304	A universal mechanism to handle ION packets in SDN network	The Tenth International Conference on Communication Theory, Reliability, and Quality of Service	Lixuan Wu, 刘江, 黄韬, Weihong Wu, Bin Da	Venice, Italy	20170423-20170427
305	Learning Local Responses of Facial Landmarks with Conditional Variational Auto-Encoder for Face Alignment	The 2nd International Workshop on Biometrics in the Wild 2017 (BWild 2017)	刘书颖, 黄义棚, 胡佳妮, 邓伟洪	Washington, USA	20170530-20170603

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
306	Metric-Promoted Siamese Network for Gender Classification	The 2nd International Workshop on Biometrics in the Wild 2017 (BWild 2017)	黄义棚, 刘书颖, 胡佳妮, 邓伟洪	Washington, USA	20170530-20170603
307	Boosting-POOF: Boosting Part Based One vs One Feature for Facial Expression Recognition in the Wild	The 2nd International Workshop on Biometrics in the Wild 2017 (BWild 2017)	刘智雯, 李 珊, 邓伟洪	Washington, USA	20170530-20170603
308	Attention-Based Template Adaptation for Face Verification	The 2nd International Workshop on Biometrics in the Wild 2017 (BWild 2017)	董 彬, 安占福, 林 坚, 邓伟洪	Washington, USA	20170530-20170603
309	BUPT-MCPRL at TRECVID 2017	TRECVID workshop 2017	赵珊伟, 朱延东, 周恺卉, 范仲悦, 贺师哲, 王智鹏, 赵志诚, 赵衍运, 苏 菲	Washington, USA	20171112-20171115
310	Ergodic Secrecy Sum Rate Maximization in Downlink Sparse Code Multiple Access Network	2017 20th IEEE International Symposium on Wireless Personal Multimedia Communications(WPMC)	霍 丹, 张 治, 周 倩, 唐琦翔, 霍智斌	Yogyakarta, Indonesia	20171217-20171220
311	Authentication Mechanism for Network Applications in SDN Environments	2017 20th IEEE International Symposium on Wireless Personal Multimedia Communications(WPMC)	崔鸿雁, 陈尊明, 于龙飞, 谢 坤, Zongguo Xia	Yogyakarta, Indonesia	20171217-20171220
312	Load Balancing Scheme for Data Center Based on SDN	2017 20th IEEE International Symposium on Wireless Personal Multimedia Communications(WPMC)	崔鸿雁, 杨霖霏, Tao Yu, Yajun Fang, Honggang Zhang, Zongguo Xia	Yogyakarta, Indonesia	20171217-20171220
313	Centralized Macrocell Muting at Subchannel Level in LTE Heterogeneous Networks	WPMC 2017	狐梦实, 常永宇, 曾天一, 权 威, 张 戡	Yogyakarta, Indonesia	20171217-20171220
314	User Grouping with Adaptive Group Number for Massive MIMO Downlink Systems	WPMC 2017	狐梦实, 常永宇, 曾天一, 杨 旭, 门爱东	Yogyakarta, Indonesia	20171217-20171220
315	Modeling and Analysis of Indoor Coverage Probability for Future 3D Dense Mobile Networks	WPMC 2017	张 蕾, 顾昕钰, 刘振宇, 张 琳, Hichan Moon	Yogyakarta, Indonesia	20171217-20171220
316	Cyclostationary Spectrum Sensing based Channel Estimation using Complex Exponential Basis Expansion Model in Cognitive Vehicular Networks	WPMC 2017	刘 霞, 曾志民, 郭彩丽	Yogyakarta, Indonesia	20171217-20171220
317	Performance Study of Opportunistic Scheduling in Multiuser Cognitive Relay Network	IEEE WPMC 2017(International Symposium on Wireless Personal Multimedia Communications)	王浩锦, 王 强, 沈唱黎	Yogyakarta, Indonesia	20171217-20171220

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
318	Feature Selection Based on Network Maximal Correlation	IEEE WPMC 2017(International Symposium on Wireless Personal Multimedia Communications)	杨孝康, 王 强, 王 怡	Yogyakarta, Indonesia	20171217-20171220
319	An Improved Method of Real-time Camera Pose Estimation Based on Descriptor Tracking	IEEE ITSC 2017, The IEEE Intelligent Transportation Systems Conference	宗丽敏, 王海婴, 王博实, 付翹楚, 孙 新	Yokohama, Japan	20171016-20171020
320	ORB-SLAM Based Semi-Dense Mapping with Monocular Camera	IEEE ITSC 2017, The IEEE Intelligent Transportation Systems Conference	王博实, 王海婴, 于 渊, 宗丽敏	Yokohama, Japan	20171016-20171019
321	Propagation Characteristics in Indoor Scenario with Different Transmitter Locations at 3.5 and 6 GHz	5GWN 2017, LNICST 211 proceedings	张新壮, 余雅威, 田 磊, 张 煜, 张建华	中国, 北京	20170421-20170423
322	A Hierarchical Semantic Extraction Model for Chinese counseling question Based on Neural Networks	2017 8th IEEE International Conference on Software Engineering and Service Science	王英涛, 黄小军	中国, 北京	20171124-20171126
323	Dubbo's Serialization Protocol Extension and Optimization of Its RPC Protocol Thrift	2017 8th IEEE International Conference on Software Engineering and Service Science	李 帅, 黄小军	中国, 北京	20171124-20171126
324	A Malicious Application Detection Model to Remove the Influence of Interference API Sequence	2017 IEEE 8th International Conference on Software Engineering and Service Science	田 鹏, 黄小军	中国, 北京	20171124-20171126
325	Contrastive-center loss for deep neural networks	2017 IEEE International Conference on Image Processing (ICIP)	祁 策, 苏 菲	中国, 北京	20170917-20170920
326	Joint User-Association and Resource-Allocation in Virtualized C-RAN	5GMN 2017	张小红, 李 勇, 彭木根	中国, 北京	20170421-20170423
327	A Utility-Based Resource Allocation in Virtualized Cloud Radio Access Network	5GWN 2017	陈琳娜, 胡春静, 李 勇, 王文博	中国, 北京	20170421-20170423
328	Eigenvalue and Capacity Analysis Based on Measurement of Massive MIMO System at 3.5G HZ	5GWN 2017, LNICST 211 proceedings	徐瑞杰, 张建华, 郝 婕	中国, 北京	20170421-20170423
329	Multi-Layer Service Function Chaining Scheduling Based on Auxiliary Graph in IP over Optical Network	Applied optical and photonics China 2017(AOPC 2017)	李艺璇, 李 慧, 刘宇泽, 纪越峰	中国, 北京	20170604-20170606
330	Effective distance adaptation traffic dispatching in software defined IP over optical network	Applied optical and photonics China 2017(AOPC 2017)	段智韩, 李 慧, 刘宇泽, 纪越峰, 李洪发, 林 逸	中国, 北京	20170604-20170606

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	Holding-Time-Aware Asymmetric Spectrum Allocation in Virtual Optical Networks	Applied optical and photonics China 2017(AOPC 2017)	吕春建, 李 慧, 刘宇泽, 纪越峰	中国, 北京	20170604-20170606
332	The Routing, Modulation Level, and Spectrum Allocation Algorithm in the Virtual Optical Network Mapping	Applied optical and photonics China 2017(AOPC 2017)	王云云, 李 慧, 刘宇泽, 纪越峰, 李洪发	中国, 北京	20170604-20170606
333	Multi-domain service dispatching scheme based on SDON virtualized network	Applied optical and photonics China 2017(AOPC 2017)	郑茗方, 李 慧, 纪越峰	中国, 北京	20170604-20170606
334	All Optical Phase Decomposing of 8-PSK to 4-PAM Signals Based on Phase Sensitive Amplification	Asia Communications and Photonics Conference (ACP 2017)	王宏祥, 王 琦, 纪越峰	中国, 北京	20171110-20171113
335	A Convolutional Neural Network Model for Non-factoid Chinese Answer Selection	ICCIA 2017	高 翔, 牛 凯, 贺志强	中国, 北京	20170908-20170911
336	HMM Based Cross-OSN User Migration Modeling and Forecasting	ICCIA2017	田志浩, 牛 凯, 贺志强	中国, 北京	20170908-20170911
337	REAL-TIME OBJECT DETECTION BY A MULTI-FEATURE FULLY CONVOLUTIONAL NETWORK	ICIP2017 (IEEE International Conference on Image Processing)	郭亚婧, 郭晓强, 姜竹青, 门爱东, 周 芸	中国, 北京	20170917-20170920
338	Dynamic QoS-driven Wireless Access Scheduling for Numerous Smart Devices in Energy Internet	IEEE ICEI 2017 (The first IEEE International Conference of Energy Internet)	程晋乾, 温向明, 路兆铭, 孙春蕾, 石文浩, 韩 曦	中国, 北京	20170418-20170421
339	Linear Programming Based Energy Cooperation in Cellular Networks powered by Hybrid Energy	IEEE ICEI 2017 (The first IEEE International Conference of Energy Internet)	常东旭, 温向明, 路兆铭, 陈亚文, 邵 华	中国, 北京	20170418-20170421
340	OpenSched: Programmable Packet Queuing and Scheduling for Centralized QoS Control	IEEE/ACM ANCS 2017	潘 恬, 黄 韬, 毛健炜, 李 聪, 刘韵洁	中国, 北京	20170518-20170519
341	Modeling and Analysis of Base Station Deployment in Multi-scene Urban Areas	International Conference on Computational Modeling, Simulation and Applied Mathematics	马瑞强, 武穆清, 张 健, 万修胜	中国, 北京	20171022-20171023
342	How to Insure Reliability and Delay in Multi-Controller Deployment	IWWCN 2017	崔鸿雁, 郑莉莉, 王 涛, Tao Yu, Guoping Zhang, Zongguo Xia	中国, 北京	20171208-20171210



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
343	Attention-based Memory Network for Sentence-level Question Answering	SMP2017:第六届全国社会媒体处理大会	刘 珮, 张春红, 张为明, 詹志强, 庄本辉	中国, 北京	20170914-20170917
344	LTE-WLAN Integrated Virtualization Network Architecture	The 1st EAI International Conference on 5G for Future Wireless Networks	戴凤林, 张奇勋, 孙宇航, 刘梦媛	中国, 北京	20170421-20170423
345	Dynamic Resource Orchestration of Service Function Chaining In Network Function Virtualization	The 1st EAI International Conference on 5G for Future Wireless Networks	于邦超, 郑 伟, 温向明, 路兆铭, 王鲁哈, 马 璐	中国, 北京	20170421-20170423
346	A Novel Algorithm of UAV-Mounted Base Station Placement and Frequency Allocation	The 1st EAI International Conference on 5G for Future Wireless Networks (5GWN)	沈 旭, 尉志青, 冯志勇	中国, 北京	20170421-20170423
347	Circle-16QAM for a Zero-Guard-Interval CO-OFDM System	The 2017 International Conference on Optical Instrument and Technology	孔令宇, 杨爱英, 郭 芑, 陆月明, 乔耀军	中国, 北京	20171028-20171030
348	A novel method for chromatic dispersion estimation with lower computation complexity in fractional domain	The 2017 International Conference on Optical Instrument and Technology	马怡雯, 郭 芑, 杨爱英, 陆月明, 乔耀军	中国, 北京	20171028-20171030
349	The Divisive Normalization Transform Based Reduced-Reference Image Quality Assessment In The Shearlet Domain	the 24th IEEE International Conference on Image Processing, ICIP 2017	董 武, 别红霞, 陆利坤, 李业丽	中国, 北京	20170917-20170920
350	A new method using covariance eigenvalues and time window in passive human motion detection based on CSI phases	The 5th International Symposium on Electromagnetic Compatibility	胡鹤飞, 李璐汐	中国, 北京	20171028-20171031
351	Coupled Analysis-Synthesis Dictionary Learning For Person Re-Identification	The International Conference on Image Processing	孙灵川, 周 芸, 姜竹青, 门爱东	中国, 北京	20170917-20170920
352	Backbone Routing OptimizationAlgorithm in Indoor Distribution System Design	2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference (ITNEC 2017)	郜思思, Pei Zhao, Tong Liang, Kai Hu 罗新龙	中国, 成都	20171215-20171217
353	A Comb-DMRS Based CFO Estimation Scheme for LTE-V Systems in High-Speed Scenario	3rd IEEE International Conference on Computer and Communications	谢俊毅, 赵 慧	中国, 成都	20171213-20171216
354	Researches based on neural network about optimizing combination of Speaker Verification	ICCC2017	陈甜甜, 刘 刚	中国, 成都	20171213-20171217

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
355	Zone Coordinates: A New Coordinate System	17th IEEE International Conference on Communication Technology(ICCT 2017)	高泽华, 祝明敬, 谭雨夕	中国, 成都	20171027-20171030
356	Service-Driven Resource Allocation Based on Energy Efficiency in UUDN	17th IEEE International Conference on Communication Technology (ICCT 2017)	姜秀振, 李 曦, 纪 红	中国, 成都	20171027-20171030
357	Energy-aware Resource Allocation Scheme for Device-to-Device Communication Based on NOMA Underlying Cellular Networks	17th IEEE International Conference on Communication Technology (ICCT 2017)	李兵山, 张鹤立, 纪 红, 李 曦	中国, 成都	20171027-20171030
358	A Dynamic Multiuser Detection Scheme for Uplink SCMA System	17th IEEE International Conference on Communication Technology (ICCT 2017)	谭雨夕, 高泽华, 郭思炎, 高 峰	中国, 成都	20171027-20171030
359	A Beamforming Method Based on Image Tracking and Positioning in the LOS Scenario	2017 17th IEEE International Conference on Communication Technology (ICCT 2017)	陈秀玲, 韦再雪, 张 欣, 桑 林	中国, 成都	20171023-20171030
360	A Low Complexity Millimeter Wave Multi-path Channel Estimation Algorithm Exploiting Directional Energy Elimination	2017 17th IEEE International Conference on Communication Technology (ICCT 2017)	孙浩强, 韦再雪, 李南希, 杨坚毅, 杨大成	中国, 成都	20171023-20171030
361	Discrete Phase-Only Hybrid Beamforming Method In MIMO System Based On Genetic Algorithm	2017 17th IEEE International Conference on Communication Technology (ICCT 2017)	庄子荀, 韦再雪, 李南希, 桑 林	中国, 成都	20171023-20171030
362	Capacity Analysis Based on Channel Measurement of Massive MU-MIMO System at 3.5 GHz	2017 3rd IEEE International Conference on Computer and Communications	希 婕, 张建华, 田 磊, 吴 晔	中国, 成都	20171213-20131216
363	Analyzing Characteristics of Server Delay and Stability of Server in Network	2017 3rd IEEE International Conference on Computer and Communications	范雪琦, 何大中, 雷振明, 张 浩	中国, 成都	20171213-20171216
364	An Algorithm for Calculating Web Video Download Rate Based on Data Acquisition System	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	陈 鑫, 何大中, 王 欢	中国, 成都	20171213-20171216
365	A Fast Multi-Patterns Parallel Matching Algorithm for Massive HTTP Data Processing	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	秦 超, 刘 军, 宋若宁	中国, 成都	20171213-20171216
366	A Beam Coordination Based Interference Mitigation Scheme for 6G Dynamic TDD	2017 3rd IEEE International Conference on Computer and Communications	唐琦翔, 马 楠, 郭少珍, 侯晓林	中国, 成都	20171213-20171216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
367	Joint User Scheduling and Transceiver Design for Cross-link Interference Suppression in MU-MIMO Dynamic TDD Systems	2017 3rd IEEE International Conference on Computer and Communications	霍智斌, 马楠, 刘宝玲	中国, 成都	20171213-20171216
368	Security Analysis of DoS Attack Against the LTE-A System	2017 3rd IEEE International Conference on Computer and Communications	曹伟, 马楠, 张平	中国, 成都	20171213-20171216
369	Energy Efficient Power Allocation and User Association in Heterogeneous Cloud Radio Access Networks	2017 3rd IEEE International Conference on Computer and Communications	袁春风, 李亚东, 尹长川	中国, 成都	20171213-20171216
370	Research on Data Block Storage Strategy in Cloud Storage System	2017 3rd IEEE International Conference on Computer and Communications	郭媛媛, 郝建军, 郭一珺	中国, 成都	20171213-20171216
371	ADMM-Based Channel Estimation for mmWave Massive MIMO Systems	2017 3rd IEEE International Conference on Computer and Communications	程相荣, 李立华, 杜刘通	中国, 成都	20171213-20171217
372	CCODR: Routing Optimization for DTN-Based Space Networks in Congestion Control	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	从哲, 谢刚, 高锦春	中国, 成都	20171213-20171216
373	EDCS: An enhanced distributed color selection algorithm for anti-collision in RFID system	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	王楠, 谢刚, 刘元安	中国, 成都	20171213-20171216
374	The Behaviors of Heterogeneous Users in a Geo-location Database-assisted Cognitive Network	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	李桐, 谢刚, 高锦春	中国, 成都	20171213-20171216
375	Performance Analysis of the Statistical Priority-based Multiple Access	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	刘健, 彭涛, 全庆一, 曹莉莉	中国, 成都	20171213-20171216
376	A Block Based Encoding Approach for Improving Sliding Window Network Coding in Wireless Networks	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	胡鹤飞, 刘梦亚, 袁东明, 冉静	中国, 成都	20171213-20171216
377	An Improved GAC Routing Algorithm Based on SDN	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	沈静, 武穆清, 白勇, 赵敏	中国, 成都	20171213-20171216
378	Fitting Methods Analyzing in Modeling Cellular Networks Based on Stochastic Geometry	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	万修胜, 武穆清, 张健, 马瑞强	中国, 成都	20171213-20171216
379	Power Control Based Caching Incentive Mechanism for Base-Station Assisted Device-to-Device Networks	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	马越, 武穆清, 李添泽, 赵敏	中国, 成都	20171213-20171216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
380	Design and Implementation of a Novel Software-Defined Wireless Sensor Network	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	丁 健, 徐春秀, 武穆清, 廖文星	中国, 成都	20171213-20171216
381	Energy Efficient Algorithm for SDWSNs Based on DACR and Energy Hierarchy	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	陈新颖, 武穆清, 廖文星	中国, 成都	20171213-20171216
3812	Study on Soft Combination for Spectrum Sensing in Cognitive Vehicular Ad hoc Networks	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	苑天宇, 王 莹, 孙瑞锦, 费子轩	中国, 成都	20171213-20171216
383	Future Access Network Framework and Capability Research	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	金学广, 寿国础, 刘雅琼, 郭志刚, 胡怡红, 常 巍	中国, 成都	20171213-20171216
384	Dynamic Sorted Convolutional Neural Networks for Drug-Drug Interaction Extraction	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	周奕雯, 康桂霞, 刘培植	中国, 成都	20171213-20171216
385	Video analysis application based on Mobile edge computing	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	饶着译, 郭志刚	中国, 成都	20171213-20171216
386	Intelligent Traffic Accident Detection System Based on Mobile Edge Computing	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	廖春晓, 寿国础, 刘雅琼, 胡怡红, 郭志刚	中国, 成都	20171213-20171216
387	Interference-aware Clustering Algorithm Based on Virtual-Cell Grouping With the Optimal Size in UDNs	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	任一方, 啜 钢	中国, 成都	20171213-20171216
388	A LDPC Convolutional Code Optimization Method for FTN Systems	2017 3rd IEEE International Conference on Computer and Communications (ICCC) 2017 年第三届 IEEE 计算机与通信国际会议	黄 鑫, 吴湛击	中国, 成都	20171213-20171216
389	Low Complexity Uplink SFBC-based MIMO-SCMA Joint Decoding Algorithm	2017 3rd IEEE International Conference on Computer and Communications (ICCC) 2017 年第三届 IEEE 计算机与通信国际会议	章 辰, 吴湛击, 沈 霞, 焦慧颖, 杜 莹	中国, 成都	20171213-20171216
390	Signal Space Diversity Aided Dynamic Multiplexing for eMBB and URLLC traffics	2017 3rd IEEE International Conference on Computer and Communications (ICCC) 2017 年第三届 IEEE 计算机与通信国际会议	赵芳菲, 吴湛击, 刘晓峰	中国, 成都	20171213-20171216
391	Design and Implementation of Resource Management Network of Constrained Device	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	万 昊, 李永华	中国, 成都	20171213-20171216
392	Application of KMP Algorithm in Customized Flow Analysis	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	孟庆祝, 何大中, 王 欢	中国, 成都	20171213-20171216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
393	Network Traffic Data Analysis based on DGX	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	邹丹, 刘军, 阎庆	中国, 成都	20171213-20171216
394	Performance Evaluation and Optimization of Join Operation in Spark for Big Data Processing	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	邱德扬, 周文莉, 刘军	中国, 成都	20171213-20171216
395	Real time User click Recognition Based on Spark Streaming	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	林湘粤, 刘芳, 刘军	中国, 成都	20171213-20171216
396	Research and Implementation of Distributed Database HBase Monitoring System	2017 3rd International Conference on Mechanical, Electronic and Information Technology Engineering (ICMITE 2017)	郭丽斯, Tao Chen, Yanming Chen, 罗新龙	中国, 成都	20171216-20171217
397	The Construction Of High Educational Knowledge Graph Based On MOOC	2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference	郑阳, 侯俊萌, 刘瑞芳	中国, 成都	20171215-20171217
398	3D Cognitive Radio: A Way to Improve Spectrum Utilization by Exploiting the Height Dimension	3rd IEEE International Conference on Computer and Communications (ICCC)	马昊, 睢缘, 魏思杰, 王义总, 尉志青	中国, 成都	20171213-20171216
399	Two-step Joint Attention Network for Visual Question Answering	BIGCOM2017:The 3rd International Conference on Big Data Computing and Communications (BigCom)	张为明, 张春红, 刘珮, 詹志强, 裘晓峰	中国, 成都	201708010-20170811
400	User-grouping Based Resource Allocation in Downlink MU-MIMO Systems with Proportional Fairness	ICCC 2017	刘辛淼, 常永宇, 刘春晖, 张一鹏	中国, 成都	20171013-20171017
401	Analysis of RSRP Measurement Accuracy in V2X UE Autonomous Resource Selection	ICCC 2017	王玥琦, 常永宇, 韩静, 李红, 李启明	中国, 成都	20171213-20171216
402	D2D power control based on supervised and unsupervised learning	ICCC 2017	樊志强, 顾昕钰, 聂诗文, 陈明	中国, 成都	20171213-20171216
403	Joint Energy-Aware and Buffer-Assisted Relay Selection Method for Relay-Aided D2D Communications	ICCC 2017	余雷, 王晓湘, 王冬宇	中国, 成都	20171214-20171215
404	The Optimization of Constellation Rotation on The Multi-User Superposition Modulation System	ICCC2017	黄风云, 杨骁龙, 司中威, 牛凯, 贺志强, 董超	中国, 成都	20171212-20171216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
405	A low-cost channel feedback scheme in mmWave massive MIMO system	ICCC2017	汤文, 徐文波, 张晓波, 林家儒	中国, 成都	20171213-20171216
406	Recovery methods for 1-bit compressed Sensing Based on hamming distance	ICCC2017	汤文, 徐文波, 张晓波, 林家儒	中国, 成都	20171213-20171216
407	Caching Scheme Based on User Clustering and User Requests Prediction in Small Cells	ICCT 2017	黄大纯, 王晓湘, 王冬宇	中国, 成都	20171027-20171030
408	The Analysis of Topic's Personality Traits Using a New Topic Model	ICDDM2017	胡铮, 刘奕杉, 张春红, 徐英楠	中国, 成都	20170602-20170604
409	Research on I / Q Unbalanced Channel Reciprocity Calibration Algorithm in Massive MIMO System	ICMITE	崔晋铭, 李书芳	中国, 成都	20171216-20171217
410	Design and Implementation of a LTE-WiFi Aggregation System based on SDR	IEEE ICC 2017	刘海涛, 耿志明, 魏兴光, 许荣涛, 郑侃	中国, 成都	20171213-20171216
411	A Joint Sequence Design for Multi-beam Detection in Millimeter Wave Cellular Systems	IEEE ICC 2017	王爽, 张欣, 杨大成	中国, 成都	20171213-20171216
412	A Fixed-Location Random Access Scheme with Spatial Groups and TA Information	IEEE ICC 2017	曹宇, 张宁波, 康桂霞	中国, 成都	20171213-20171216
413	Interference Existence and Modulation Estimation for Downlink Multiuser Superposition Transmission	IEEE ICC 2017	吴云丝, 张宁波, 康桂霞	中国, 成都	20171213-20171216
414	Tracking Reference Signal Design for Phase Noise Compensation for SC-FDMA Waveform	IEEE International Conference on Communication Technology (ICCT)	郭宇航, 张羽书, 杨鸿文	中国, 成都	20171027-20171030
415	Denoising by Markov Random Filed in Distantly Supervised Relation Extraction	IEEE International Conference on Computer and Communications	李亚梦, 刘瑞芳	中国, 成都	20171213-20171216
416	A low complexity two-stage user scheduling scheme for mmWave massive MIMO hybrid beamforming systems	Proceedings of 2017 3rd IEEE International Conference on Computer and Communications (ICCC)	吴惠文, 刘丹谱, 吴伟, 那崇宁, 刘敏	中国, 成都	20171213-20171216
417	A spectrum allocation scheme for DASH multicastservice over wireless network	Proceedings of 2017 3rd IEEE International Conference on Computer and Communications (ICCC)	袁亚雄, 张志龙, 刘丹谱	中国, 成都	20171213-20171216

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
418	A Hybrid Deep Representation Learning Model for Time Series Classification and Prediction	The 3rd International Conference on Big Data Computing and Communications	郭 洋, 吴振宇, 纪 阳	中国, 成都	20170810-20170811
419	Chinese Character Embedding Based Semantic Query Algorithm for Semi-Structured Corpora	The 3rd International Conference on Big Data Computing and Communications	李圣哲, 张春红, 张 轩, 李 杭, 纪 阳, 裘晓峰	中国, 成都	20170810-20170811
420	Self-Organized Resource Allocation Based on Traffic Prediction for Load Imbalance in HetNets with NOMA	13th EAI International Conference on Heterogeneous Networking for Quality, Reliability, Security and Robustness(Qshine 2017)	姜霁琛, 李 曦, 纪 红, 张鹤立	中国, 大连	20171216-20171217
421	An Interference Management Strategy for Dynamic TDD in Ultra-dense Networks	13th EAI International Conference on Heterogeneous Networking for Quality, Reliability, Security and Robustness(Qshine 2017)	僧书铭, 李 曦, 纪 红, 张鹤立	中国, 大连	20171216-20171217
422	An Edge Caching Strategy for Minimizing User Download Delay	13th EAI International Conference on Heterogeneous Networking for Quality, Reliability, Security and Robustness(Qshine 2017)	吴天昊, 李 曦, 纪 红, 张鹤立	中国, 大连	20171216-20171217
423	Handoff Prediction for Femtocell Network in Indoor Environment Using Hidden Markov Model	13th EAI International Conference on Heterogeneous Networking for Quality, Reliability, Security and Robustness(Qshine 2017)	杨鹏波, 李 曦, 纪 红, 张鹤立	中国, 大连	20171216-20171217
424	A Dynamic Topological Potential and Social Relationship Based Routing Protocol for Mobile Social Delay Tolerant Networks	2017 International Conference on Computer, Information and Telecommunication Systems	秦雪宁, 谢 刚, 高锦春	中国, 大连	20170721-20170723
425	Neural Domain Adaptation with Contextualized Character Embedding for Chinese Word Segmentation	NLPCC 2017	包祖贻, 李 思, 高 升, 徐蔚然	中国, 大连	20171108-20171112
426	Improved Compare-Aggregate model for Chinese Document-based Question Answering	NLPCC 2017	王梓良, 卞维杰, 李 思, 陈 光, 藺志青	中国, 大连	20171108-20171112
427	A Comprehensive Analysis of Video Service Quality on IQIYI from large-scale data sets	Qshine 2017	郭 垚, 吕道健, 刘 芳, 杨 洁, 高 哲	中国, 大连	20171215-20171217
428	Hybrid C&C-DMA Scheme For Multi-User Access in Large-Scale VLC Network	Asia Communications and Photonics Conference	黄明磊, 黄治同, 肖 宇, 纪越峰	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
429	Anti-Occlusion Indoor Visible Light System Based on Physical-Layer Network Coding	Asia Communications and Photonics Conference	何佩轩, 黄治同, 王凡尘, 纪越峰	中国, 广州	20171110-20171114
430	Viterbi Estimation on the Finite-State Markov Ultra-violet Channels	2017 Asia communications and photonics conference	韦壮焜, 胡文秀, 张 民, 韩大海, 李 斌, 赵成林	中国, 广州	20171110-20171113
431	Dynamic and Efficient Networking of Satellite Optical Communication for Multiple Provisional Traffic	Asia Communications and Photonics Conference	邢 真, 王海涛, 顾仁涛, 郭济泽, 刘志慧, 高羽婷, 纪越峰	中国, 广州	20171110-20171113
432	Demonstration of multi-vendor multi-standard PON Networks for Network Slicing in 5G-oriented Mobile Network	Asia Communications and Photonics Conference	梁 栋, 顾仁涛, 郭济泽, 纪越峰	中国, 广州	20171110-20171113
433	A Multi-level Artificial Neural Network for Intra-band Nonlinear Compensations in Fiber-wireless Systems	Asia Communications and Photonics Conference (ACP 2017)	刘思明, 张维恒, 许 牧, 王 旌, 田慧平, 张继昆	中国, 广州	20171110-20171113
434	40-Gb/s PAM4 Transmission Using Simplified Nonlinear Equalizations for Next-Generation Access Network	Asia Communications and Photonics Conference (ACP)	唐玺孜, 周 骥, 郭梦琪, 齐 佳, 胡 帆, 张甜甜, 张振山, 陆月明, 乔耀军	中国, 广州	20171110-20171113
435	Topology Design upon Software Defined Optical Networks	Asia Communications and Photonics Conference (ACP)	石黎云, 柴瑶琳, 寿国础, 胡怡红, 刘雅琼, 郭志刚	中国, 广州	20171110-20171113
436	Asymmetric Resources Assignment in Software Defined Optical Network	Asia Communications and Photonics Conference 2017(ACP 2017)	刘宇泽, 李 慧, 吕春建, 段智韩, 纪越峰	中国, 广州	20171110-20171113
437	Topology Visualization in Optical Backbone Transport Network Planning	Asia Communications and Photonics Conference (ACP)	陈元昊, 寿国础, 赵 培, 李晓良, 胡怡红, 刘雅琼	中国, 广州	20171110-20171113
438	Aggregating Class Interactions for Hierarchical Attention Relation Extraction	ICONIP 2017	黄恺瑜, 李 思, 陈 光	中国, 广州	20171114-20171118
439	Distribution Network Topology Reconstruction Method based on Lasso and Its Supplementary Criteria	Spaccs EI	李晓宇, 李书芳	中国, 广州	20171212-20171215
440	Performance Analysis of Optical Mobile Fronthaul for Cloud Radio Access Networks	2017 International Conference on Cloud Technology and Communication Engineering (CTCE2017)	张佳玮, 肖宇明, 李 慧, 纪越峰	中国, 桂林	20170818-20170820
441	Multi-parameter Frequency Warping Based On LDA	ICNC-FSKD2017	刘 刚, 楚博策, 范汝超	中国, 桂林	20170729-20170731



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
442	A Social Centrality-Aware D2D Multicast Scheme for Content Dissemination	2017 International Conference on Communications, Signal Processing, and Systems	范绍帅, 田 辉, 王卫东, 王 硕	中国, 哈尔滨	20170714-20170715
443	Correction Method for Measurement of EUT with Dipole Antenna in GTM cell	2017 International Conference on Communications, Signal Processing, and Systems (CSPS 2017)	洪卫军, 林欢欢, 郭 建, 刘红杰, 刘晓阳	中国, 哈尔滨	20170713-20170717
444	Narrow Band Filtering Mask for Immunity Improvement of Onshelf UHF RFID Tag	2017 International Conference on Communications, Signal Processing, and Systems (CSPS 2017)	洪卫军, 陈德肯, 林欢欢, 郭 建, 刘红杰	中国, 哈尔滨	20170713-20170717
445	Collaborative Caching Optimization on Chunk Based Content in Fog Radio Access Network	IEEE CSPS 2017(the 2017 International Conference on Communications, Signal Processing, and Systems )	陆海亚, 郭 铮, 徐 丹, 靳 浩, 赵成林	中国, 哈尔滨	20170707-20170709
446	Differentiated Data Transmission Based on Instantly Decodable Network Coding	IEEE International Conference on Communication, Signal, Processing, and System	邹卫霞, 赵 杨, 蒋 挺	中国, 哈尔滨	20170714-20170715
447	Multi-path Selection based on Attractor Selecion in Heterogeneous Networks	International Conference on Communications, Siganal Processing, and Systems(CSPS 2017)	吴 欢, 温向明, 路兆铭	中国, 哈尔滨	20170714-20170716
448	Distributed spectrum detection algorithm based on reliability and diffusion strategy	International conference on communications, signal processing, and systems 2017	付 超, 赵成林, 张永军	中国, 哈尔滨	20170713-20170716
449	Localization Scheme with MAP Pre-filter in Wireless Sensor Network Combating Intensive Measurement Noise	International conference on communications, signal processing, and systems 2017	韦壮焜, 张永军, 李 斌, 赵成林	中国, 哈尔滨	20170713-20170716
450	Selection of sensors number based on localization accuracy in Wireless Sensor Networks	International conference on communications, signal processing, and systems 2017	邵 帅, 赵成林, 张永军	中国, 哈尔滨	20170713-20170716
451	Analysis of the Relay Multiple-Receiver WPT System	the 2017 International Conference on Communications, Signal Processing, and Systems (CSPS 2017)	黄禹铭, 李 莉	中国, 哈尔滨	20170714-20170716
452	Multi-speaker Recognition in Cocktail Party Problem	The 6th International Conference on Communications, Signal Processing, and Systems	王艺倩, 孙文生	中国, 哈尔滨	20170714-20170716
453	HTA-ToS algorithm in PON	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	李江舟, 罗 涛, 郭一璿, 罗桓桓, 周桂平, 于波涛	中国, 哈尔滨	20170714-20170716

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
454	Study and Improvement of the Resource Allocation Algorithm in TWDM-PON Based on the Correlation of Switching Periods	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	刘晓宁, 郝建军, 郭一璿	中国, 哈尔滨	20170714-20170716
455	Automatic Sleeping Posture Detection in Ballistocardiography	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS 2017)	王 敏, 刘培植, 高伟东	中国, 哈尔滨	20170714-20170716
456	Algorithm design for sleep monitoring system based on mattress	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS 2017)	束 陈, 刘培植, 高伟东	中国, 哈尔滨	20170714-20170716
457	Research On Location Management Strategies Of LEO Satellite Communication System	The 7th International Conference on Communications, Signal Processing, and Systems	张瑞雪, 孙 卓, 郭文彬	中国, 哈尔滨	20170714-20170716
458	Multi-Terminal Networking Algorithm Without Common Control Channel for CRAHNs	The Proceedings of the 6th International Conference on Communications, Signal Processing, and Systems	王宇昆, 郭文彬, 张 潇	中国, 哈尔滨	20170714-20170717
459	An Ensemble Learning-based Short-Term Load Forecasting for Small Datasets	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	韩灵怡, 彭岳星, 高 欣, 张 兵	中国, 哈尔滨	20170714-20170716
460	Data Analysis of Measurement Report and Diagnosis of Mobile Network Malfunction based on K-means Algorithm	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	张凯飒, 啜 钢, 高伟东, 刘学文, 任一方,	中国, 哈尔滨	20170714-20170716
461	Diagnosis Based on machine learning for LTE	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	刘学文, 啜 钢, 高伟东, 张凯飒	中国, 哈尔滨	20170714-20170716
462	Cloud Computing Platform Design and Machine Learning-based Fault Location Method in Automatic Dispatching System of Smart Grid	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	郭子明, 郭海波, 穆永铮, 彭岳星, 李新鹏, 高 欣, 刘 勇	中国, 哈尔滨	20170714-20170716
463	A Cooperative Skip HO Scheme Based on Dwell-Time in Dense Small Cell Networks	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	严 寒, 啜 钢, 高伟东	中国, 哈尔滨	20170714-20170716

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
464	Dynamic TDD interference mitigation using graph theory based cell clustering in 5G Ultra-Dense Network	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	郭孟里, 啜 钢, 高伟东, 张玉涵	中国, 哈尔滨	20170714-20170716
465	Joint User-Centric Overlapped Clustering and Load Balancing in Ultra Dense Networks	The 6th International Conference on Communications, Signal Processing, and Systems (CSPS)	陶 蕊, 啜 钢, 高伟东	中国, 哈尔滨	20170714-20170716
466	船舶自动识别系统可视化研究平台的设计与开发	第三届航天信息应用技术研究研讨会	朱亚亭, 李洪星, 李 屹, 方 莉, 陈 萍	中国, 哈尔滨	20171010-20171013
467	A Deep Learning Method to Estimate Independent Source Number	2017 4th International Conference on Systems and Informatics(ICSIAI2017)	胡文妹, 林旭鸣, 刘瑞芳	中国, 杭州	20171111-20171113
468	Analysis of Product Evaluations: An Adaptive Approach Based on Extended Sentiment Dictionaries	2017 9th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2017)	赵春丽, 胡春静, 彭 涛	中国, 杭州	20170826-20170827
469	Frequency Warping Based On Two Factor Weighted Fusion	ICSIAI2017	刘 刚, 陈浩斌, 范汝超	中国, 杭州	20171111-20171113
470	An Adaptive Resolution and Improved Relevance-based Energy Detection Algorithm in Cognitive Radio	The 2017 4th International Conference on Systems and Informatics (ICSIAI 2017)	方思达, 左佩良, 彭 涛, 王文博	中国, 杭州	20171125-20171126
471	An Effective Design for Fast Query-by-Humming System with Melody Segmentation and Feature Extraction	CENDC2017	吕安超 刘 刚	中国, 济南	20171021-20171022
472	基于机器学习的无线电信号识别	2017 全国无线及移动通信学术大会	尹 良, 刘红杰, 刘晓普, 游思晴	中国, 南京	20171012
473	面向未来网络的空间电磁信息服务云平台	2017 全国无线及移动通信学术大会	刘红杰, 尹 良, 郭健	中国, 南京	20171012
474	Power Allocation Optimization for Uplink Non-Orthogonal Multiple Access Systems	2017 9th Wireless Communications and Signal Processing(WCSP)	左慧玲, 陶小峰	中国, 南京	20171011-20171013
475	Detection with Compressive Measurements Corrupted by Sparse Errors	2017 9th Wireless Communications and Signal Processing(WCSP)	徐文波, 闫之华, 田 耘, 崔宇鹏, 林家儒	中国, 南京	20171011-20171013
476	Energy-Efficient User Access Control and Resource Allocation in HCNs with Non-Ideal Circuitry	2017 9th Wireless Communications and Signal Processing(WCSP)	张煜昊, 崔琪楣, 王 宁	中国, 南京	20171011-20171013
477	User-Interest-Aware Multicast Group Formation in OFDM networks Using Matching Theory	2017 9th Wireless Communications and Signal Processing(WCSP)	赵 捷, 许文俊, 李 雪, 林家儒	中国, 南京	20171011-20171013

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
478	System Power Minimization for Virtualized Cloud Radio Access Networks with Delay Constraint	2017 9th Wireless Communications and Signal Processing(WCSP)	王诗蕊, 王莹, 孙瑞锦, 刘远飞	中国, 南京	20171011-20171013
479	The Cell Zooming Algorithm for Energy Efficiency Optimization in Heterogeneous Cellular Network	2017 9th Wireless Communications and Signal Processing(WCSP)	张榛, 刘芳芳, 曾志民	中国, 南京	20171011-20171013
480	Joint Caching and Sleep-Active Scheduling for Energy-Harvesting Based Small Cells	2017 9th Wireless Communications and Signal Processing(WCSP)	徐丹, 靳浩, 赵成林, 梁栋	中国, 南京	20171011-20171013
481	Improved Clustering and Association Rules Mining for University Student Course Scores	2017 International Conference on Intelligent Systems and Knowledge Engineering	张甜, 尹长川, 潘林	中国, 南京	20171124-20171126
482	Leveraging Morphological Information via Employing Word Hashing for Sequence Labeling	2017 International Conference on Progress Informatics and Computing	彭宗徽, 刘瑞芳, 李思	中国, 南京	20171215-20171217
483	Matrix Completion Based Sensor Selection Strategies in Wireless Sensor Networks	2017 International Conference on Wireless Communications and Signal Processing	张晓涵, 尹长川	中国, 南京	20171011-20171013
484	Deep Rank Learning for Facial Attractiveness	ACPR 2017	廖艳冰, 邓伟洪	中国, 南京	20171126-20171129
485	Facial Expression Intensity Estimation Based on CNN Features and RankBoost	ACPR 2017	任悦, 胡佳妮, 邓伟洪	中国, 南京	20171126-20171129
486	PCA-LDANet: A simple feature learning method for image classification	ACPR 2017	葛煜坤, 胡佳妮, 邓伟洪	中国, 南京	20171126-20171129
487	Sum-fusion and Cascaded interpolation for Semantic Image Segmentation	ACPR 2017	王艳, 胡佳妮, 邓伟洪	中国, 南京	20171126-20171129
488	Deep and Shallow Features Learning for Short Texts Matching	PIC 2017	王梓良, 李思, 陈光, 蔺志青	中国, 南京	20171215-20171217
489	Scheduling of security resources in software defined security architecture	The 9th International Conference on Cyber-enabled distributed computing and knowledge discovery,	张罡, 裘晓峰, 常巍	中国, 南京	20171012-20171014
490	Economical-Energy-Efficient Resource Allocation for Cache-Enabled Cloud Radio Access Networks	Wireless Communications and Signal Processing	晏志鹏, 彭木根	中国, 南京	20171011-20171013
491	Energy-Efficient Resource Allocation in Delay-Aware Wireless Virtualized Networks	Wireless Communications and Signal Processing	党甜, 莫毅韬, 孙耀华, 彭木根	中国, 南京	20171011-20171013

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
492	Big Data Enabled User Behavior Characteristics in Mobile Internet	WSCP 2017	蒋 帅, 韦保山, 王 彤, 赵振邦, 张 兴	中国, 南京	20171011-20161013
493	An improved locality preserving projection for feature transform in speech recognition	ICMLC2017	刘 刚, 楚博策, 范汝超	中国, 宁波	20170709-20170712
494	A Base Station ON-OFF Switch Algorithm with Grid-based Traffic Map in Dense 5G network	IEEE/CIC ICC 2017	仝宗健, 许方敏, 赵成林	中国, 青岛	20171022-20171024
495	The Design of Load-balance Based Routing Algorithm in Software Defined Wireless Sensor Networks	2017 6th IEEE/CIC International Conference on Communications in China (ICCC)	于 薇, 武穆清, 廖文星, 赵 敏	中国, 青岛	20171022-20171024
496	Performance Analysis of Multi-Carrier LAA and Wi-Fi Coexistence in Unlicensed Spectrum	2017 6th IEEE/CIC International Conference on Communications in China, ICC 2017	王 松, 崔琪楣, 谷 宇	中国, 青岛	20171022-20171024
497	Joint Access Control and Resource Allocation for Machine Type communications	2017 IEEE/CIC International Conference on Communications in China	郭 健, 张雪菲, 王瑞琦, 陶小峰	中国, 青岛	20171022-20171024
498	An Energy Efficient Target Tracking Algorithm Based on Triangular Cluster in WSNs	2017 IEEE/CIC International Conference on Communications in China (ICCC)	周 倩, 刘宝玲, 周方圆, 张 治, 马 楠	中国, 青岛	20171022-20171024
499	Energy and spectral efficiency analysis of millimeter wave MIMO system based on known-position beamforming	2017 IEEE/CIC International Conference on Communications in China (ICCC)	宋宾宾, 韦再雪, 李高斯, 张 欣, 刘奕彤, 杨大成	中国, 青岛	20171022-20171024
500	A User Interest Preferences Based On-path Caching Strategy in Named Data Networking	2017 IEEE/CIC International Conference on Communications in China (ICCC)	单思洋, 冯春燕, 张天魁, 刘银龙	中国, 青岛	20171022-20171024
501	Location Information Aided Beam Allocation Algorithm in mmWave Massive MIMO Systems	2017 IEEE/CIC International Conference on Communications in China (ICCC)	潘安劫, 张天魁, 韩 萧	中国, 青岛	20171022-20171024
502	Analysis of Base Station Deployment Impact on LOS Probability Model for 5G Indoor Scenario	2017 IEEE/CIC International Conference on Communications in China (ICCC)	李 伟, 田 磊, 张建华, 程咏梅	中国, 青岛	20171022-20171024
503	Joint Energy Cooperation and Resource Allocation in C-RANs with Hybrid Energy Sources	2017 IEEE/CIC International Conference on Communications in China (ICCC)	李亚东, 尹长川	中国, 青岛	20171022-20171024

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
504	Reinforcement Learningbased Resource Allocation in Cache-Enabled Small Cell Networks with Mobile Users	2017 IEEE/CIC International Conference on Communications in China (ICCC)	高天牧, 陈明哲, 顾晗洲, 尹长川	中国, 青岛	20171022-20171024
505	Analysis and Modeling of Ride-sharing Service User Behavior in Urban Area	2017 IEEE/CIC International Conference on Communications in China (CIC/ICCC)	朵凡, 乔媛媛, 杨洁	中国, 青岛	20171022-20171024
506	Personalized Location Recommendation for Location-Based Social Networks	2017 sixth IEEE/CIC International Conference on Communications in China (ICCC2017)	徐前方, 王嘉春, 肖波	中国, 青岛	20171022-20171024
507	Efficiency and Fairness of Energy Broadcasting Systems with Centralized Massive MIMO	ICCC 2017	邝英卓旭, 赵龙, 赵慧	中国, 青岛	20171022-20171024
508	Energy Efficiency Optimization Based Self-Interference Cancellation in Massive MIMO Full-Duplex System	ICCC 2017	陈黛梦, 刘芳芳, 冯春燕, 赵闻, 韩潇	中国, 青岛	20171022-20171024
509	Improved Differential Evolution Based PA Energy Efficiency Optimization Scheme with Joint Polarization-QAM in OFDM Systems	ICCC 2017	史建波, 刘芳芳, 冯春燕, 赵殊伦	中国, 青岛	20171022-20171024
510	Radio resource allocation for D2D-based V2V communications with Lyapunov optimization	ICCC 2017	于楠, 梅杰, 赵龙, 郑侃, 赵慧	中国, 青岛	20171022-20171024
511	SDN and MEC can accelerate the beam training in mmWave outdoor communicaitons	ICCC 2017	李博晗, 高辉, 景晓军, 孙松林, 洪远泉	中国, 青岛	20171022-20171024
512	Oracle Approximating Shrinkage Estimator Based Cooperative Spectrum Sensing for Dense Cognitive Small Cell Network	ICCC 2017	赵萌, 郭彩丽, 冯春燕, 陈硕	中国, 青岛	20171022-20171024
513	Separately Transmitted Optical OFDM for Visible Light Communication With Dimming Control	ICCC 2017	殷娜梅, 郭彩丽, 杨洋	中国, 青岛	20171022-20171024
514	Blind Recognition of Signals in LTE-U and Wi-Fi Heterogeneous Cognitive Network	ICCC 2017	刘忠良, 郭彩丽, 陈硕	中国, 青岛	20171022-20171024
515	Robust Cooperative Spectrum Sensing in Dense Cognitive Vehicular Networks	ICCC 2017	刘霞, 曾志民, 郭彩丽	中国, 青岛	20171022-20171024

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
516	Improved LAS Detection Based On Grouped Genetic Algorithm for Massive MIMO System	IEEE CIC ICC 2017	王志鑫, 徐 缙, 陶小峰	中国, 青岛	20171022-20171024
517	Understanding ENodeBs Traffic Dynamics in TD-LTE Network	IEEE CIC ICC 2017	从子奇, 徐 璿, 陈 宇, 陶小峰	中国, 青岛	20171022-20171024
518	Context-Aware Multi-RAT Connection with Bi-level Decision in 5G Heterogeneous Networks	IEEE CIC ICC 2017	李 晶, 张 兴, 王 硕, 王文博	中国, 青岛	20171022-20171024
519	Artificial-Noise-Aided Communication in the Presence of an Active Eavesdropper with a Cooperative Jammer	IEEE CIC ICC 2017	刘尊宁, 李 娜, 李 思, 陶小峰, 徐 璿	中国, 青岛	20171022-20171024
520	A Hybrid Relay Node Selection Strategy for VANET Routing	IEEE CIC ICC 2017	刘 琨, 牛 凯	中国, 青岛	20171022-20171024
521	Artificial noise aided path selection for secure TR communications	IEEE CIC ICC 2018	李 思, 李 娜, 刘尊宁, 陶小峰, 徐 璿	中国, 青岛	20171022-20171025
522	Multi-QoS Mobile Services Guaranteed Resource Allocation with Effective Capacity	IEEE ICC 2017	金亚琪, 许晓东, 王筠婷, 陶小峰	中国, 青岛	20171022-20171024
523	A fast image stitching algorithm based on SURF	IEEE ICC 2017, The sixth IEEE/CIC International Conference on Communications in China	付翹楚, 王海婴	中国, 青岛	20171014-20171016
524	Hierarchical Beamforming Scheme Based on Virtual Cell Cluster in Ultra Dense Network	IEEE/CIC	陈 露, 夏海轮, 曾志民	中国, 青岛	20171022-20171024
525	Joint Optimization of Computing and Radio Resource for Cooperative Transmission in C-RAN	IEEE/CIC	李英石, 夏海轮, 石晶林, 吴世娥	中国, 青岛	20171022-20171024
526	People Counting Based on CNN Using IR-UWB Radar	IEEE/CIC International Conference on Communications in China	杨修竹, 尹文枫, 张 琳	中国, 青岛	20171022-20171024
527	Performance Analysis and Optimal Signal Detection for Amplify-and-Forward Relay Based Diffusion Molecular Communication Systems	IEEE/CIC International Conference on Communications in China	王嘉星, 袁 硕, 彭木根	中国, 青岛	20171022-20171024

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
528	A Hierarchical Approach for Terminal Awareness in Fog Radio Access Networks	IEEE/CIC International Conference on Communications in China	黄晓霞, 孙耀华, 张朝亮, 彭木根	中国, 青岛	20171022-20171024
529	Predicting Inquiry and Purchase Intention of Users on Automobile Websites	IEEE/CIC International Conference on Communications in China (ICCC 2017)	顾杰, 魏芳, 禹可, 曹睿, 史亚州	中国, 青岛	20171022-20171024
530	E-commerce User Behavior Classification Based on URL Information From Telecom DPI Data	IEEE/CIC International Conference on Communications in China (ICCC 2017)	潘迪, 禹可, 吴晓非, 王彬彬, 谭尧文	中国, 青岛	20171022-20171025
531	Joint Relay Selection and Beamforming for mmWave Fronthauling Network	IEEE/CIC International Conference on Communications in China (ICCC)	曾艳, 温向明, 路兆铭, 陈亚文, 邵华	中国, 青岛	20170922-20170924
532	Coexistence of LTE and WLAN Systems and Improvement of L2S Interface	IEEE/CIC International Conference on Communications in China (ICCC) 2017	李玉立, 龙航, 杨昊俊, 唐清	中国, 青岛	20171022-20171024
533	Implementation of QoE Evaluation Method in the Mobile Crowd Sensing System	IEEE/CIC International Conference on Communications in China Implementation (ICCC)	黄鑫, 寿国础, 刘雅琼, 胡怡红, 郭志刚	中国, 青岛	20171022-20171024
534	An improved TCP congestion control algorithm in LTE networks	International conference on communications in China IEEE (ICCC)	程基誉, 刘奕彤, 杨鸿文	中国, 青岛	20171022-20171024
535	An Improved Multi - domain Convolution Tracking Algorithm	The 2017 9th International Conference on Graphic and Image Processing (ICGIP 2017)	孙新, 王海婴, 曾颖森	中国, 青岛	20171022-20171025
536	Inverted Antenna Subset Transmission Technique for Secure Millimeter-Wave Wireless Communication	The sixth IEEE/CIC International Conference on Communications in China(ICCC2017)	洪远泉, 景晓军, 高晖, 孙松林, 黄海, 高宁, 谢坚筱, 李博晗	中国, 青岛	20171022-20171024
537	Deep Semantic Match Model for Entity Linking Using Knowledge Graph and Text	International Conference on Identification, Information & Knowledge in the Internet of Things, 2017	罗安根, 高升, 徐雅静	中国, 曲阜	20171107-20171110
538	App Traffic Acquisition and Management on Mobile Terminals in Cloud-based Flow Security System	2017 2nd international Conference on Advanced Materials Science and Environmental Engineering	何刚, 刘畅	中国, 三亚	20170625-20170626
539	Load balancing in Cloud-based Flow Security System	2017 2nd international Conference on Advanced Materials Science and Environmental Engineering	何刚, 肖跃坚	中国, 三亚	20170625-20170626
540	Traffic Tunnel Management in Cloud-based Flow Security System	2017 2nd international Conference on Advanced Materials Science and Environmental Engineering	何刚, 陈禹竹	中国, 三亚	20170625-20170626



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
541	A Group Based Decision-making Mechanism for Speaker Verification	2017 International Conference on Modeling, Simulation and Computing Science (MSCS 2017)	闫小雨, 王雷	中国, 三亚	20171111-20171112
542	DDoS Attack Detection Using Sliding Window Method	the International Conference on Wireless Communication and Network Engineering(WCNE2017)	张陆勇, 钱明, 池云冰	中国, 厦门	20171124-20171125
543	Single Relay Selection and Power Allocation based on Energy Efficiency in Cooperative Cognitive Radio Network,	the International Conference on Wireless Communication and Network Engineering(WCNE2017)	李璇, 张陆勇	中国, 厦门	20171124-20171125
544	Research and Analysis of Browsing Habits of New Media Audiences on the Chinese Campus	Wireless Communication and Network Engineering 2017	韩东君, 吕遵健, 杨洁	中国, 厦门	20171224-20171225
545	Research on Image Retrieval Based on the Convolutional Neural Network	2017 10th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics	陈超逸, 张彬	中国, 上海	20171014-20171016
546	An Indoor Three Dimensional Positioning Algorithm Based on Attitude Identification and Visible Light Propagation Model	China Satellite Navigation Conference	王曲, 罗海勇, 高喜乐, 魏杰	中国, 上海	20170523-20170525
547	A Study on the Universal Method of EEG and ECG	CISP-BMEI	魏晨轩, 张闯, 吴铭	中国, 上海	20171014-20171016
548	Sentiment Analysis by Exploring Large Scale Web-based Chinese Short Text	CSAE 2017 The International Conference on Computer Science and Application Engineering	刘梓郁, 齐勇刚, 马占宇, 杨洁	中国, 上海	20171022
549	Internet Traffic Forecasting using Boosting LSTM Method	CSAE 2017 The International Conference on Computer Science and Application Engineering	卞广阔, 刘军, 林文辉	中国, 上海	20171022
550	Detection of Delivery Servers in Online Video Service Using Long Short Term Memory Network	CSAE 2018 The International Conference on Computer Science and Application Engineering	郑闻尧, 刘军, 林文辉	中国, 上海	20171022
551	On Study of Physical-Layer Attack Detection for Large Volumes of Data	2017 IEEE 2nd International Conference on Data Science in Cyberspace	曹若菡, 陆月明	中国, 深圳	20170626-20170629
552	Research on Feature Mapping Based on Labels Information in Multi-label Text Classification	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication(ICEIEC)	王涛, 罗涛, 王枫, 李剑峰	中国, 深圳	20170721-20170723

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
553	Research on Topics Trends Based on Weighted K-means	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication(ICEIEC)	陶洪智, 李剑峰, 罗 涛	中国, 深圳	20170721-20170723
554	Transmission Opportunity and Capacity Analysis for Cellular Based Clustered VANET	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication(ICEIEC)	彭元松, 罗 涛, 张 航	中国, 深圳	20170721-20170724
555	Predicting App Usage Based on Link Prediction in User-App Bipartite Network	The 2nd International Conference on Smart Computing and Communication (SmartCom 2017)	谭尧文, 禹 可, 吴晓非, 潘 迪, 刘杨	中国, 深圳	20171210-20171212
556	Sentiment Classification of Reviews on Automobile Websites by Combining Word2Vec and Dependency Parsing	The 2nd International Conference on Smart Computing and Communication (SmartCom 2017)	刘菲菲, 魏 芳, 禹 可, 吴晓非	中国, 深圳	20171210-20171213
557	Ensemble Learning for Crowd Flows Prediction on Campus	The 2nd International Conference on Smart Computing and Communication (SmartCom 2017)	吴楚婷, 尹天舒, 葛帅君, 禹 可	中国, 深圳	20171210-20171214
558	Reed-Solomon Check-Aided for Polar Success Cancellation List Decoding	中国电子学会第二十四届信息论学术年会	张志军, 董 超, 牛 凯	中国, 深圳	20171103-20171105
559	基于极化码的可切换线程 HARQ 算法	中国电子学会第二十四届信息论学术年会	管 笛, 董 超, 牛 凯	中国, 深圳	20171103-20171105
560	低时延极化码串行抵消译码器设计	中国电子学会第二十四届信息论学术年会	边 鑫, 牛 凯, 董 超, 贺志强	中国, 深圳	20171103-20171105
561	N-gram Model for Chinese Grammatical Error Diagnosis	IJCNLP-NLPTEA 2017	赵建博, 刘 昊, 包祖贻, 柏晓鹏, 李 思, 藺志青	中国, 台北	20171127-20171201
562	Neural Regularized Domain Adaptation for Chinese Word Segmentation	IJCNLP-SIGHAN 2017	包祖贻, 李 思, 徐蔚然	中国, 台北	20171127-20171201
563	Research and Implementation of OCPP 1.6 Protocol	Proceedings of the 2017 2nd International Conference on Machinery, Electronics and Control Simulation (MECS 2017)	赵超越, 游向东	中国, 太原	20170624-20170625
564	General Simhash-based Framework for News Aggregators	Proceedings of the 2017 2nd International Conference on Machinery, Electronics and Control Simulation (MECS 2017)	胡鹏程, 游向东	中国, 太原	20170624-20170625
565	Prediction of Vehicle Motion Based on Markov Model	2017 International Conference on Computer Engineering, Network and Digital Communication (CENDC 2017)	赵 丹, 高扬水, 张志龙, 张 祎, 罗 涛	中国, 天津	20170610-20170611

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
566	An Efficient Joint Tx-Rx Beam Search Scheme in mmWave Massive MIMO Systems	2017C-WiCON	耿丽茹, 张天魁, 曾志民, 韩 萧	中国, 天津	20171216-20171217
567	Compact dual-band bandpass filter based on signal-interference techniques	2nd Annual International Conference on Information System and Artificial Intelligence, ISAI 2017	马兴兵, 蒋 挺	中国, 天津	20170714-20170716
568	Image-text Dual Model for Small-sample Image Classification	CCCV	朱芳仪, 李晓旭, 马占宇, 陈 光, 彭 湃, 郭晓威, J.-T. Chien, 郭 军	中国, 天津	20171011-20171014
569	Spatial-Temporal Distribution of Mobile Traffic and Base Station Clustering Based on Urban Function in Cellular Networks	the 10th EAI International Wireless Internet Conference	王 彤, 张 兴, 王文博	中国, 天津	20171216-20171217
570	A Load-balanced Adaptive Routing and Wavelength Assignment Algorithm Based on Cost Updating	The 16th International Conference on Optical Communications and Networks (ICOON 2017)	张正弦, 刘思明, 张君岳, 田慧平	中国, 乌镇	20170807-20170810
571	Indoor Intelligent Visible Light System Based on Triple-Domain-Cooperation Scheme	International Conference on Optical Communications and Networks	何佩轩, 黄治同, 黄明磊, 李 伟, 刘明涛, 纪越峰	中国, 乌镇	20170807-20170810
572	Dynamic Bandwidth Defragmentation in TWDM-PON Based Ethernet Fronthaul	International Conference on Optical Communications and Networks (ICOON)	黄心怡, 顾仁涛, 纪越峰, 马 壮, 陈爱民	中国, 乌镇	20170807-20170810
573	基于渐变型耦合环与低折射率沟槽的单模低损耗大有效面积的双层纤芯光纤的设计	第四届全国海底光缆通信技术研讨会	佟 月, 文 耀, 田慧平	中国, 武汉	20170627-20170628
574	神经网络均衡器在长距离 IM-DD 系统中的应用研究	第四届全国海底光缆通信技术研讨会	张维恒, 刘思明, 田慧平	中国, 武汉	20170627-20170628
575	基于三维空间的水下光网络三层结构设计	第四届全国海底光缆通信技术研讨会	张君岳, 张正弦, 田慧平	中国, 武汉	20170627-20170628
576	晶格渐变光子晶体边腔耦合及交叉双横梁结构的量程可扩展压力传感器研究	第四届全国海底光缆通信技术研讨会	丁兆祥, 王 超, 田慧平	中国, 武汉	20170627-20170628
577	基于水域地理环境的骨干光网络拓扑规划及适用于稀疏水域骨干网的备用路由算法设计	第四届全国海底光缆通信技术研讨会	张正弦, 文 耀, 张君岳, 田慧平	中国, 武汉	20170627-20170628
578	Positive and Unlabeled Learning for Mobile App User and Server Interaction Prediction	12th EAI International Conference on Communications and Networking in China (CHINACOM 2017)	王彬彬, 禹 可, 吴晓非, 魏 芳, 江 万, 潘 迪	中国, 西安	20171010-20171012

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
579	An Efficient Wireless Backhaul Algorithm for User-Centric Ultra-Dense Networks	12th EAI International Conference on Communications and Networking in China (Chinacom 2017)	冯宏, 李曦, 纪红	中国, 西安	20171010-20171012
580	Proactive Edge Caching Strategy Based on Mobility Prediction in Dense Small Cell Networks	12th EAI International Conference on Communications and Networking in China (Chinacom 2017)	宋天鸣, 张鹤立, 李曦, 朱春生, 纪红	中国, 西安	20171010-20171012
581	Intelligent Access Scheme For Internet of Things Supported by 5G Wireless Network	12th EAI International Conference on Communications and Networking in China (Chinacom 2017)	宋英拴, 张鹤立, 李曦, 朱春生, 纪红	中国, 西安	20171010-20171012
582	A Green Load Balancing Algorithm for Dynamic Spatial-Temporal Traffic Distribution in HetNets	12th EAI International Conference on Communications and Networking in China (Chinacom 2017)	姜霖琛, 李曦, 纪红	中国, 西安	20171010-20171012
583	Speech Emotion Recognition Based on Hyper-Prosodic Features	CEEIS2017	金碧程, 刘刚	中国, 西安	20171209-20171210
584	Melody Extraction from Polyphonic Music Signals Using Tandem Filter System	CEEIS2017	贾宸, 刘刚	中国, 西安	20171209-20171210
585	Sound Event Classification Using Harmonic, Spectral and Rhythm Features with Deep Neural Networks	CEEIS2017	于晨晨, 刘刚	中国, 西安	20171209-20171210
586	Non-orthogonal Multi-carrier Technology for Space-based Internet of Things Applications	CHINACOM 2017	赵梦迪, 李洪星, 李屹, 方莉, 陈萍	中国, 西安	20171010-20171013
587	SEA: SDN-Based Evolution Architecture for 5G Network	Chinacom 2017 - 12th EAI International Conference on Communications and Networking in China	何晨, 裘晓峰	中国, 西安	20171010-20171012
588	Estimation under Staggered Frame Structure for Multi-Cell Multi-User Massive MIMO Systems	CHINACOM 2017 - 12th EAI International Conference on Communications and Networking in China	张梦君, 谢刚, 高锦春	中国, 西安	20171010-20171012
589	Performance Analysis and Comparison of GPP-based SDR Systems	IEEE MAPE China 2017	耿志明, 魏兴光, 刘海涛, 许荣涛, 郑侃	中国, 西安	20171024-20171027
590	Center contrastive loss regularized CNN for tracking	2017 IEEE International Conference on Multimedia & Expo Workshops (ICMEW)	李宁宁, 周芸, 姜竹青, 郭晓强	中国, 香港	20170710-20170714

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
591	Learning spatial-temporal consistent correlation filter for visual tracking	2017 IEEE International Conference on Multimedia & Expo Workshops (ICMEW)	娄 涵, 王东飞, 姜竹青, 门爱东, 周 芸	中国, 香港	20170710-20170714
592	Tracking with a small single Convolutional Neural Network	2017 IEEE International Conference on Multimedia & Expo Workshops (ICMEW)	娄 涵, 王东飞, 姜竹青, 门爱东, 周 芸	中国, 香港	20170710-20170714
593	Pbg-Net: Object Detection With A Multi-Feature And Iterative Cnn	ICMEW 2017	娄英欣, 付光涛, 姜竹青, 门爱东, 周 芸	中国, 香港	20170710-20170714
594	Integration Of Deep Features And Hand-Crafted Features For Person Re-Identification	IEEE International Conference on Multimedia & Expo Workshops (ICME2017W)	郑苏桐, 李小雨, 门爱东, 郭晓强, 杨 波	中国, 香港	20170710-20170715
595	Network Embedding Based on Deep Extreme Learning Machine	The 8th International Conference on Extreme Learning Machines (ELM 2017)	楚云霏, 冯春燕, 郭彩丽, 王雅青	中国, 烟台	20171004-20171007
596	Gender Prediction of Consumers Using Offline Purchase Data	International Conference on Software, Modeling and Intelligent Systems	王 聪, 纪 阳	中国, 长沙	20171028-20171029
597	QoE Aware and Energy Efficient Online Scheduling for Video Streaming in Cellular Networks	10th EAI Conference on Mobile Multimedia (Mobimedia)	李 晓, 张志龙, 刘丹谱	中国, 重庆	20170713-20170714
598	QoE metric based resource allocation for dynamic adaptivestreaming over HTTP in LTE networks	10th EAI Conference on Mobile Multimedia (Mobimedia)	张 晓, 王安月, 刘丹谱	中国, 重庆	20170713-20170714
599	A Probabilistic Indoor Localization Algorithm Based on Restricted Boltzmann Machine	2017 IEEE 2nd Advanced Information Technology, Electronic and Automation Control Conference (IAEAC 2018)	何天运, 罗新龙, 刘子汉	中国, 重庆	20170324-20170326
600	Indoor Positioning System Based on the Improved W-KNN Algorithm	2017 IEEE 2nd Advanced Information Technology, Electronic and Automation Control Conference (IAEAC 2018)	刘子汉, 罗新龙, 何天运	中国, 重庆	20170324-20170326
601	Research on K Anonymity Algorithm based on Association Analysis of Data Utility	2017 IEEE 2nd Advanced Information Technology, Electronic and Automation Control Conference (IAEAC)	高原秀男, 罗 涛, 李剑峰, 王 枏	中国, 重庆	20170325-20170326
602	SDN-Based Routing Mechanism for Cloud Data Centers	2017 IEEE 3rd Information Technology and Mechatronics Engineering Conference (ITOEC 2017)	胡 耀, 武穆清	中国, 重庆	20171003-20171005
603	Dynamic User Scheduling Algorithms for Massive MIMO Multicast System	2017 International Conference on Signal and Information Processing, Networking and Computers (ICSINC)	张昕然, 孙松林	中国, 重庆	20170913-20170915

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
604	Performance Analysis of Opportunistic Multi-antenna Relay Selection over Nakagami-m Fading Channels Based RAN for 5G	EAI 2017	王冬宇, 王晓湘, 汪 峰	中国, 重庆	20170703-20170705
605	Indoor locationing system based on the improved W-KNN Algorithm	IAEAC	刘子汉, 罗新龙, 何天运	中国, 重庆	20170325-20170326
606	A Spectrum Sensing Scheme with Multiple users	ICSINC2017	穆俊生, 景晓军, 孙晨晨, 李 佳	中国, 重庆	20170913-20170915
607	An Energy Detection based on coefficient of variation for spectrum sensing in cognitive radio	ICSINC2017	张文文, 景晓军, 李 佳	中国, 重庆	20170913-20170915
608	An Enhanced Double Threshold Energy Detection in Cognitive Radio	ICSINC2017	周 璇, 景晓军, 黄 海, 李 佳	中国, 重庆	20170913-20170915
609	A Practical Implementation of TD-LTE and GSM signals identification via Compressed Sensing	International Conference on Signal and Information Processing, Networking and Computers (ICSINC 2017)	杨坚毅, 尹 良, 桑 林, 张 欣, 刘红杰	中国, 重庆	20171018-20171020
610	Sentiment Analysis Using Modified LDA	International Conference on Signal and Information Processing, Networking and Computers	叶静怡, 景晓军, 李 佳	中国, 重庆	20170913-20170915
611	Long Short-Term Memory Network for Wireless Channel Prediction	International Conference on Signal and Information Processing, Networking and Computers	仝晓云, 孙松林	中国, 重庆	20170913-20170915
612	A PHY-based Secret Sharing Scheme in MIMO Systems	International Conference on Signal and Information Processing, Networking and Computers	蹇卓儒, 黄 海, 景晓军, 李 佳	中国, 重庆	20170913-20170915
613	An Improved Blind Spectrum Sensing Algorithm Based on QR Decomposition and SVM	International Conference on Signal and Information Processing, Networking and Computers	陈亚芹, 景晓军, 刘文婷, 李 佳	中国, 重庆	20170913-20170915
614	Co-training Based on Multi-type Text Features	International Conference on Signal and Information Processing, Networking and Computers	刘文婷, 景晓军, 陈亚芹, 李 佳	中国, 重庆	20170913-20170915
615	GNSS Spoofing Jamming recognition based on Machine Learning	International Conference on Signal and Information Processing, Networking and Computers	高 攀, 孙松林, 曾 臻, 王晨炜	中国, 重庆	20170913-20170915
616	Load Balancing and Interference Management in Heterogeneous Networks	International Conference on Signal and Information Processing, Networking and Computers	乌日罕, 孙松林, Yasir Ullah	中国, 重庆	20170913-20170915

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
617	Millimeter Wave Cloud Radio Access Network Coverage and Capacity	International Conference on Signal and Information Processing, Networking and Computers	胡金霞, 景晓军, 李 佳	中国, 重庆	20170913-20170915
618	Optimal Downtilts for 3D Beamforming based on Greedy Algorithm in Massive MIMO Networks with Imperfect CSI	International Conference on Signal and Information Processing, Networking and Computers	张 康, Kwanhak Jon, 孙松林	中国, 重庆	20170913-20170915
619	Performance Analysis for User-centric Cloud Radio Access Network in Millimeter Wave	International Conference on Signal and Information Processing, Networking and Computers	张杨英, 景晓军, 黄 海, 李 佳	中国, 重庆	20170913-20170915
620	QoE Evaluation Model for Wireless Video Network Business	International Conference on Signal and Information Processing, Networking and Computers	田 桃, 孙松林, 王晨玮	中国, 重庆	20170913-20170915
621	Joint Social, Energy and Transfer Rate to Select Cluster Heads in D2D Multicast Communication	ISIC 2017	任付鑫, 王晓湘, 王冬宇, 张玉芳, 兰延文	中国, 重庆	20171228-20171229
622	Random Access for Network Slicing	MOBIMEDIA 2017	陈琳娜, 胡春静, 李 勇, 王文博	中国, 重庆	20170713-20170714
623	Coexistence Study between NB-IoT and cdma2000 Systems	Mobimedia 2017	刘春花, 陈星宇, 李 勇, 彭木根	中国, 重庆	20170713-20170714
624	Power Allocation Strategy in NOMA-based Cloud Radio Access Networks	Mobimedia 2017	徐 薇, 李 勇	中国, 重庆	20170713-20170714
625	An Improved Binary Bee Colony Algorithm for Satellite Resource Scheduling Method	The Third International Conference on Signal and Information Processing, Networking and Computers (ICSINC), ICSINC 2017	赵 攀, 孙学斌, 陈 萍	中国, 重庆	20170913-20170915
626	Application of Back Propagation Neural Network with Simulated Annealing Algorithm in Network Intrusion Detection Systems	The Third International Conference on Signal and Information Processing, Networking and Computers (ICSINC), ICSINC 2017	常 宸, 孙学斌, 陈佃军	中国, 重庆	20170913-20170915
627	Application of NSGA-II Algorithm to Energy and Spectral Efficiency Trade-off in Massive MIMO Systems with Antenna Selection	The Third International Conference on Signal and Information Processing, Networking and Computers (ICSINC), ICSINC 2017	章俏翹, 孙学斌, 陈佃军	中国, 重庆	20170913-20170915

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	TDM based optical bypass for intra-rack elephant flow with a DPDK based online timeslot allocator	OFC2017	郭秉礼, 李澍桐, 尹 姗, 黄善国	洛杉矶, 美国	20170319-20170323
2	Distributed Sub-Light-Tree Construction Scheme for Multicast Services in Elastic Optical Datacenter Networks	OFC2017	李 新, 黄善国, 郭秉礼, 赵永利	洛杉矶, 美国	20170319-20170323
3	Free Space to Few-Mode Fiber Coupling Efficiency improvement with Adaptive Optics under Atmospheric Turbulence	OFC2017	郑东昊, 李 岩, 李贝贝, 李 蔚, 陈二虎, 伍 剑	洛杉矶, 美国	20170319-20170323
4	Broadband Mode Multiplexer/Demultiplexer Based on Tapered Multi-Core Fiber	OFC2017	蔡善勇, 喻 松, 兰名蒙, 高 立, 顾晓仪	洛杉矶, 美国	20170319-20170323
5	APP store installed in ONOS-based multi-layer and multi-domain transport SDN platform with novel TE abstraction	OFC2017	赵永利, 闫伯元, 王 伟, 张 杰	洛杉矶, 美国	20170319-20170323
6	Field Trial of Data Analysis-based Autonomic Bandwidth Adjustment in Software Defined Multi-Vendor OTN Networks	OFC2017	李亚杰, 赵永利, 郁小松, 陈浩然	洛杉矶, 美国	20170319-20170323
7	Demonstration of Reconfigurable WDM Multicast Supporting Content Replication and Protection Switching for Content Delivery Optical Network	OFC 2017	黎 泽, 张 民, 王丹石, 谢德全, 崔 越, 杨 奇	洛杉矶, 美国	20170321-20170323
8	Nanowire Photodetector based on a single InAs Nanowire	ICNN2017	李 邦, 颜 鑫, 罗彦斌, 卢启超, 张 霞, 任晓敏	横滨, 日本	20170418-20170421
9	A Single GaAs Nanowire Schottky Junction Photodetector	ICNN2017	罗彦斌, 李 邦, 颜 鑫, 卢启超, 王佳敏, 张 霞, 任晓敏	横滨, 日本	20170418-20170421
10	A Plasmonic Quantum Well Nanowire near-Infrared Laser	ICNN2017	王佳敏, 颜 鑫, 罗彦斌, 卢启超, 李 邦, 张 霞, 任晓敏	横滨, 日本	20170418-20170421
11	An Ultra-Compact Computational SOI-based T-Junction	AOM2017	邱吉芳, 董振理, 孟 冲, 叶 子, 郑 立, 伍 剑	中国, 南京	20170423-20170427



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	Inverse Design of a SOI T-junction Polarization Beamsplitter	AOM2017	叶子, 邱吉芳, 孟冲, 郑立, 董振理, 伍剑	中国, 南京	20170423-20170427
13	Eliminating the non-local effect in frequency-fixed probe wave based BOTDA sensor	OFS2017	王晟, 杨智生, 洪小斌, 林文桥, 伍剑	济州, 韩国	20170424-20170428
14	Narrowing Brillouin gain spectrum for BOTDA sensor	OFS2017	林文桥, 杨智生, 洪小斌, 王晟, 伍剑	济州, 韩国	20170424-20170428
15	Precision multiple-access RF dissemination by hybrid frequency modulation technique	CLEO 2017	崔雅洁, 蒋天炜, 喻松, 刘晨霞, 吴锐欢, 顾晓仪	圣何塞, 美国	20170514-20170519
16	Passive generation of parabolic similaritons in tapered hydrogenated amorphous silicon photonic wires	CLEO 2017	梅超, 苑金辉, 康哲等	圣何塞, 美国	20170514-20170519
17	The High Power Budget IMDD OFDM-PON Down-stream Scheme Employing Sparse Volterra Filter-based Nonlinear Impairment Mitigation	CLEO 2017	冯楠, 刘楠, 刘畅, 陈雪, 杨鹏飞	圣何塞, 美国	20170514-20170519
18	Modulation Format Independent and Low Complexity CPE Algorithm for Elastic Optical Networks	CLEO 2017	杨桃, 陈雪, 陈欢	圣何塞, 美国	20170514-20170519
19	Experimental generation of deep-ultraviolet secondharmonics in an air-silica photonic crystal fiber	CLEO 2017	苑金辉, 康哲, 李峰	圣何塞, 美国	20170514-20170519
20	Performance comparison between serial-connected and parallel-connected photodiode array	CLEO 2017	费嘉瑞, 黄永清, 刘涛, 马晓凯, 段晓峰, 刘凯, 任晓敏	圣何塞, 美国	20170514-20170519
21	Extended Kalman Filter for Carrier Frequency Offset and Carrier Phase Noise	CLEO 2017	李林倩, 冯一乔, 张文博, 崔楠, 许恒迎, 唐先锋, 席丽霞, 张晓光	圣何塞, 美国	20170514-20170519
22	Ultra-compact and high-performance silicon photonic te pass polarizer based on a si stripe waveguide coated with multilayer hyperbolic metamaterial cladding	CLEO 2017	陈蕾, 刘玉敏, 俞重远	圣何塞, 美国	20170514-20170519

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	Elliptical-core Mode-selective Photonic Lanterns for MIMO-free Mode Division Multiplexing Systems	CLEO2017	赛晓蔚, 李 岩, 曾星琳, 冯立鹏, 李 蔚, 邱吉芳, 洪小斌, 左 勇, 郭宏翔, 伍 剑	圣何塞, 美国	20170514-20170519
24	Optical-controlled Pencil-Beam Steering Phased-Array Based on FD-OP	CLEO2017	谢牧彤, 高欣璐, 赵明阳, 翟文胜, 徐文静, 钱金旺, 黄善国	圣何塞, 美国	20170514-20170519
25	A Nanowire Phototransister with Negative Photoresponse	2017 Nanowire Week	李 邦, 颜 鑫, 张 霞, 任晓敏	隆德, 瑞典	20170529-20170602
26	A room-temperature nanowire/quantum-well near-infrared laser	2017 Nanowire Week	颜 鑫, 王佳敏, 李 邦, 罗彦斌, 卢启超, 张 霞, 任晓敏	隆德, 瑞典	20170529-20170602
27	Enabling Coordination of Optical Layer and Transmission Control Layer in Support of Optical Path Reconfiguration	IPOP2017	郭宏翔, 王 岑, 郭俊源, 伍 剑	东京, 日本	20170601-20170602
28	Traffic Adaptive Topology Reconstruction in Optical Switching based Small-World Data Center Networks	IPOP2017	唐轶男, 郭宏翔, 常 桐, 吴 琪, 王 岑, 伍 剑	东京, 日本	20170601-20170602
29	Demonstration of arbitrary views based on autostereoscopic threedimensional display system	AOPC2017	刘博阳, 桑新柱, 于迅博, 刘 立, 杨 乐, 颜纷纷, 王葵如, 余重秀	中国, 北京	20170604-20170606
30	Augmented Reality glass-free three-dimensional display with the stereo camera	AOPC2017	庞 博, 桑新柱, 陈 铎, 邢树军, 于迅博, 颜纷纷, 王葵如, 余重秀	中国, 北京	20170604-20170606
31	Super multi-view three-dimensional display with small light intensity ripple and high spatial resolution	AOPC2017	刘 立, 桑新柱, 于迅博, 刘博阳, 颜纷纷, 王葵如, 余重秀	中国, 北京	20170604-20170606
32	Real-time free-viewpoint DIBR for large-size 3DLED	AOPC2017	王能文, 桑新柱, 郭 楠, 王葵如	中国, 北京	20170604-20170606
33	Markerless client-server augmented reality system with natural features	AOPC2017	宁双宁, 桑新柱, 陈 铎	中国, 北京	20170604-20170606
34	Electronic sand table three-dimensional display with the wide field of view	AOPC2017	吴 磊, 桑新柱, 陈 铎	中国, 北京	20170604-20170606

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
35	Improved depth estimation with the light field camera	AOPC2017	王华春, 桑新柱, 陈 铎, 郭 楠, 王 鹏, 于迅博, 颜纷纷, 王葵如, 余重秀	中国, 北京	20170604-20170606
36	Agile and Fine Programmable Optical Interconnection Provisioning in Data Center Network	ICTON 2017	黄善国, 郭秉礼	赫罗纳, 西班牙	20170702-20170706
37	Self-starting all polarization-maintaining fiber based erbium-doped femtosecond figure-of-9 oscillator	Proc. of the 6th International Conference on Attosecond Physics (ATTO2017)	沈园园, 周 月, 戴一堂, 尹飞飞, 戴 键, 徐 坤	中国, 西安	20170702-20170707
38	A three-to-dense view conversion system based on adaptive joint view optimization	2017 IEEE International Conference on Multimedia and Expo Workshops, ICMEW 2017	郭 南, 桑新柱, 解松霖	中国, 香港	20170710-20170714
39	Polar Channel Coding for the Ultraviolet Communication System Combating Path-loss Propagation and NLOS Effects	CSPS 2017	胡文秀, 张 民, 韩大海, 陈庆波, 武梦龙, 艾 琳	中国, 哈尔滨	20170714-20170716
40	A Simple Mode-locked Method Using a Polarization Beam Splitter	Nonlinear Optics	商建明, 陆小丽, 蒋天炜, 陆月明, 喻 松, 顾晓仪	夏威夷, 美国	20170717-20170721
41	Using time-domain transient simulation to characterize nonlinear intermodulation distortions in photodetectors	Numerical Simulation of Optoelectronic Devices (NUSOD 2017)	费嘉瑞, 黄永清, 刘 涛, 段晓峰, 刘 凯, 任晓敏	哥本哈根, 丹麦	20170724-20170728
42	Transient Simulation of UTC-PD Using Drift-diffusion Model	Numerical Simulation of Optoelectronic Devices (NUSOD 2017)	刘 涛, 黄永清, 陈庆涛, 费嘉瑞, 刘 凯, 段晓峰, 任晓敏	哥本哈根, 丹麦	20170724-20170728
43	Association Analysis of Nonlinear Saturation Characteristics Based on High-speed and High-output Photodetectors	Numerical Simulation of Optoelectronic Devices (NUSOD 2017)	刘京昭, 黄永清, 费嘉瑞, 段晓峰, 刘 凯, 任晓敏	哥本哈根, 丹麦	20170724-20170728
44	Demonstration of a highly sensitive fine particle matter sensor	Optofluidics 2017	乔莹莹, LIN WEIKANG NICHOLAS, 陶继方, 邱吉芳, 洪小斌	新加坡	20170725-20170728
45	Flexible Intelligence Cloud-based Radio over Optical Fiber Networks based on Reconfigurable Wavelength-Frequency Selective Switch	OECC2017	白 巍, 杨 辉, 于 奥, 何林宽, 赵永利, 张 杰	新加坡	20170730-20170805

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	Experimental Study on the Stochastic Characteristics of 3×3 RF MIMO Channel over Two-Mode Fiber	Conference on Lasers and Electro-Optics - Pacific Rim(CLEO-PR2017), jointly with the 22nd OptoElectronics and Communications Conference (OECC 2017) & the 5th Photonics Global Conference 2017 (PGC 2017)	武蕊, 李建强, 雷艺, 樊宇婷, 尹飞飞, 戴一堂, 徐坤	新加坡	20170731-20170804
47	Microwave Photonic Frequency Up-Convertor with Frequency Doubling and Compensation of Chromatic-Dispersion-Induced Power Fading	Conference on Lasers and Electro-Optics - Pacific Rim(CLEO-PR2017), jointly with the 22nd OptoElectronics and Communications Conference (OECC 2017) & the 5th Photonics Global Conference 2017 (PGC 2017)	李冰玉, 李建强, 尹纯静, 戴键, 尹飞飞, 戴一堂, 徐坤	新加坡	20170731-20170804
48	Analysis of the Influence of MachZehnder Modulator on Photodiode Nonlinearity Measurement	CLEO-PR   OECC   PGC 2017	李利静	新加坡	20170731-20170804
49	Vector Bend Sensing Based on Polymer and Silica Fiber Bragg Gratings	CLEO-PR   OECC   PGC 2017	颜纷纷, 刘国强, 罗艳华, 桑新柱, 王葵如, 苑金辉, 彭纲定, 余重秀	新加坡	20170731-20170804
50	Mid-infrared self-similar pulse compression of picosecond pulse in a ridge silicon waveguide taper	CLEO-PR   OECC   PGC 2017	陈健, 梅超, 苑金辉	新加坡	20170731-20170804
51	Optical Steganography Oriented Routing and Resource Allocation Approach for Stealth Services in Optical Transport Networks	CLEO-PR   OECC   PGC 2017	唐颖, 李新, 黄善国, 郭秉礼, 张小建, 于鹏飞, 吴鹏	新加坡	20170731-20170804
52	Improving the survivability of elastic optical datacenter networks for cloud services with joint spectrum and storage resource backup	CLEO-PR   OECC   PGC 2017	李新, 尹珊, 郭秉礼, 黄善国, 张小建, 于鹏飞, 吴鹏	新加坡	20170731-20170804
53	Bidirectional Radio Over Fiber System With Wavelength Reuse Based On Optical Carrier Polarization-suppressed DSB Modulation	CLEO-PR   OECC   PGC 2017	徐文静, 高欣璐, 赵明阳, 谢牧彤, 黄善国	新加坡	20170731-20170804
54	Non-invasive Blood Glucose Measurement Scheme Based on Near-infrared Spectroscopy	CLEO-PR   OECC   PGC 2017	王姝蕾, 袁学光, 张阳安	新加坡	20170731-20170804

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
55	Reconfigurable Optical Logic Gate Of AND, OR, NAND And NOR Based On Polarization Modulation With Direct Detection	CLEO-PR   OECC   PGC 2017	方中勤, 唐先锋, 张晓光, 席丽霞, 张文博	新加坡	20170731-20170804
56	A Noise-folding Suppression Method in Photonic Compressed Sampling	CLEO-PR   OECC   PGC 2017	高 娜, 唐先锋, 冯一乔, 惠炳翔, 张晓光, 席丽霞, 张文博	新加坡	20170731-20170804
57	Optical Resonances from InAs Quantum Dots Embedded in Rolled-Up Tubular Microcavity	CLEO-PR   OECC   PGC 2017	柴昭尔, 王 琦, 王贤坤, 毛国明, 曹嘉玮, 任晓敏	新加坡	20170731-20170804
58	Wearable Photosensor Devices Based On RGO-coated Fabrics	CLEO-PR   OECC   PGC 2017	米 晴, 王 琦, 柴昭尔, 候 旭, 毛国明, 任晓敏	新加坡	20170731-20170804
59	Silver film deposited over large-area self-assembled array of silica nanospheres as ultrasensitive SERS substrate	CLEO-PR   OECC   PGC 2017	候 旭, 王 琦, 毛国明, 刘 昊, 任晓敏	新加坡	20170731-20170804
60	Numerical Study on Microwave Photonic Mixers Based on Eletro-Optical Modulators	CLEO-PR   OECC   PGC 2017	肖 佳, 李建强, 尹纯静, 樊宇婷, 尹飞飞, 戴一堂, 徐 坤	新加坡	20170731-20170804
61	Time-lens-assisted coupled opto-electronic oscillation	CLEO-PR   OECC   PGC 2017	李开荣, 戴一堂, 尹飞飞, 周 月, 李建强, 戴 键, 徐 坤	新加坡	20170731-20170804
62	Joint Tracking and Mitigation of Linear Dynamic Impairments using a 3-stage Extended Kalman Filter in Fiber Channel	CLEO-PR   OECC   PGC 2017	许恒迎, 冯一乔, 张楠楠, 李林倩, 崔良泽, 张晓光, 白成林	新加坡	20170731-20170804
63	Design Tools for Circular Photonic Crystal Fibers Supporting Orbital Angular Momentum Modes	CLEO-PR   OECC   PGC 2017	李 慧, 张 虎, 张晓光, 邓祎凡, 席丽霞, 唐先锋, 张文博	新加坡	20170731-20170804
64	Joint equalization scheme for multi-polarization effects in faster than Nyquist WDM transmission systems	CLEO-PR   OECC   PGC 2017	崔 楠, 冯一乔, 李林倩, 席丽霞, 唐先锋, 张晓光	新加坡	20170731-20170804
65	A Holding-time-aware Routing and Spectrum Allocation Algorithm In Elastic Optical Network	CLEO-PR   OECC   PGC 2017	杨福涛, 王 磊, 陈 雪, 赵 阳, 张 洁	新加坡	20170731-20170804
66	Irregular QC-LDPC Based Multi-Level Coded Modulation Scheme for the Next Generation Optical Communication Systems	CLEO-PR   OECC   PGC 2017	王冬冬, 王立芊, 陈 雪, 费爱梅, 琚 琛, 王智荣, 王会涛, 张 琦	新加坡	20170731-20170804

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
67	LCoS-based Programmable Spectrum Cutter with Programmable and Reconfigurable Filtering Shape for Software Defined Optical Network	CLEO-PR   OECC   PGC 2017	黎 泽, 张 民, 谢德全, 王丹石, 崔 越, 杨 奇	新加坡	20170731-20170804
68	Experimental research on SOPP-OSTBC scheme in UV communication with concise 2-PPM	CLEO-PR   OECC   PGC 2017	顾艳杰, 张 民, 韩大海, 陈庆波, Zabih Ghassemlooy	新加坡	20170731-20170804
69	An In-Band OSNR Monitoring Technique for PM-Nyquist-WDM Coherent System in Presence of Fiber Nonlinearities	CLEO-PR   OECC   PGC 2017	张培育, 席丽霞, 袁 进, 唐先锋, 张晓光	新加坡	20170731-20170804
70	A Novel Integratable Optical Analog-to-digital Converter Based on Cascaded Step-size MMI	CLEO-PR   OECC   PGC 2017	田 野, 邱吉芳, 黄缀丽, 郭宏翔, 李 岩, 洪小斌, 左 勇, 伍 剑	新加坡	20170731-20170804
71	Topology-aware Task Placement in Small-world Optical Data Center Network	CLEO-PR   OECC   PGC 2017	王 岑, 郭宏翔, 伍 剑, 张东旭	新加坡	20170731-20170804
72	Design of 14-Mode Polarization-Maintaining Ring-Core Fiber for Spatial Division Multiplexing	CLEO-PR   OECC   PGC 2017	曹 原, 郁小松, 赵永利, 张佳玮, 张 杰	新加坡	20170731-20170804
73	Resource Allocation in Software-Defined Optical Networks Secured by Quantum Key Distribution	CLEO-PR   OECC   PGC 2017	曹 原, 赵永利, 郁小松, 张 杰	新加坡	20170731-20170804
74	Machine Learning for Intrusion Detection in Dynamic Optical Networks	CLEO-PR   OECC   PGC 2017	赵永利, 陈浩然, 郁小松, 张 杰	新加坡	20170731-20170804
75	Cross-Stratum Resources Integration in Fog-Computing-based Radio over Fiber Networks for 5G Services	CLEO-PR   OECC   PGC 2017	杨 辉, 白 巍, 于 奥, 张 杰	新加坡	20170731-20170804
76	Inter-core Crosstalk Aware Routing, Spectrum and Core Allocation in Multi-Dimensional Optical Networks	CLEO-PR   OECC   PGC 2017	尹 珊, 黄善国, 郭秉礼, 李 新, 王晨戈, 黄海彬	新加坡	20170731-20170804
77	50Gbs 4PAM BM-EDC scheme for TDM-PON upstream traffic	CLEO-PR   OECC   PGC 2017	陈彦旭, 鞠 诚, 张治国, 郭 琦, 黄新刚	新加坡	20170731-20170804

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
78	A Light Intensity Monitoring Method Using FBG-based Fiber Optic Sensor	CLEO-PR   OECC   PGC 2017	刘作瑞, 冯伟然, 张治国, 李路明, 蔡志明, 胡珍言	新加坡	20170731-20170804
79	Micro edge cloud architecture with elastic optical network for resource virtualization in 5G	CLEO-PR   OECC   PGC 2017	何林宽, 杨 辉, 赵永利, 白 巍, 于 奥, 张 杰	新加坡	20170731-20170804
80	Programmable Mode Switch Based On Multi-plan Light Conversion (MPLC) For Mode Division Multiplexing Networks	CLEO-PR   OECC   PGC 2017	田永杰, 李 岩, 李贝贝, 郑东昊, 李 蔚, 洪小斌, 左 勇, 伍 剑	新加坡	20170731-20170804
81	Performance Investigation of Extended Kalman Filter Combined with Carrier Phase Recovery for Adaptive Nonlinear Phase Noise Mitigation	CLEO-PR   OECC   PGC 2017	舒 童, 李 岩, 虞 淼, 邱吉芳, 郭宏翔, 洪小斌, 伍 剑	新加坡	20170731-20170804
82	Adaptive Blind Chromatic Dispersion Estimation And Compensation For DSP-based Coherent Optical Systems	CLEO-PR   OECC   PGC 2017	张异凡, 李 岩, 虞 淼, 范素洁, 邱吉芳, 郭宏翔, 洪小斌, 伍 剑	新加坡	20170731-20170804
83	A Highly Efficient Polarization Beam Splitter with Small Footprint by using a Slot Waveguide	CLEO-PR   OECC   PGC 2017	龚世杰, 邱吉芳, 田 野, 李 岩, 洪小斌, 伍 剑	新加坡	20170731-20170804
84	Dynamic TCP Congestion Window Adjustment for Effective Topology Reconstruction in Optical DCN	CLEO-PR   OECC   PGC 2017	郭俊源, 郭宏翔, 王 岑, 伍 剑	新加坡	20170731-20170804
85	OpenFlow-based Control Mechanism for Coflow-Aware Multi-connection in DCN	CLEO-PR   OECC   PGC 2017	吴 琪, 郭宏翔, 王 岑, 曹 鸿, 伍 剑	新加坡	20170731-20170804
86	Brillouin Gain/Loss Spectrum Distortions in Single-Tone Based BOTDA Sensors	CLEO-PR   OECC   PGC 2017	薛传宗, 王 晟, 杨智生, 林文桥, 洪小斌, 伍 剑	新加坡	20170731-20170804
87	Indispensable Participator in Electron-photon Interactions and Probably a Kind of Dark Matter	CLEO-PR   OECC   PGC 2017	任晓敏	新加坡	20170731-20170804
88	SOI based subwavelength grating polarization beam splitter with focusing ability	CLEO-PR   OECC   PGC 2017	武 刚, 黄永清, 段晓峰, 房文敬, 任晓敏	新加坡	20170731-20170804
89	All-fiber Polarization Maintaining Erbium-doped Fiber Laser based on Nonlinear Amplifying Loop Mirror	International Conference on Optical Communications and Networks (ICOON'2017)	孙 霁, 殷 杰, 周 月, 徐 坤	中国, 乌镇	20170807-20170810

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	High-rate and low-jitter optical pulse generation based on an optoelectronic oscillator using a cascaded polarization modulator and phase modulator	International Conference on Optical Communications and Networks (ICOON'2017)	刘安妮, 刘京亮, 戴 键, 戴一堂, 尹飞飞, 李建强, 周 月, 张 天, 徐 坤	中国, 乌镇	20170807-20170810
91	835 MHz SESAM Burnt-free Mode Locked Femtosecond Er-doped Fiber Oscillator	International Conference on Optical Communications and Networks (ICOON'2017)	黄林豪, 周 月, 戴一堂, 尹飞飞, 戴 键, 徐 坤	中国, 乌镇	20170807-20170810
92	Broadband Ytterbium-Doped Femtosecond Fiber Laser around 980 nm	International Conference on Optical Communications and Networks (ICOON'2017)	向启来, 周 月, 戴一堂, 李建强, 尹飞飞, 徐 坤	中国, 乌镇	20170807-20170810
93	A research of media access control for indoor VLC LAN based on FPGA	International Conference on Optical Communications and Networks (ICOON'2017)	沙 怡, 张明伦, 程婷婷	中国, 乌镇	20170807-20170810
94	Performance analysis of the receiving antenna combined by several simple optical lens in Visible Light Communication	International Conference on Optical Communications and Networks (ICOON'2017)	林浩然, 张明伦, 周根弟, 程婷婷	中国, 乌镇	20170807-20170810
95	Design of Bandwidth-Variable TWDM Access Network Supporting Inter-ONU Communication Based on Tunable Bandwidth Wavelength Selective Switch	International Conference on Optical Communications and Networks (ICOON'2017)	黎 泽, 张 民, 宋 闯, 王丹石, 韩换换, 聂海涛, 刘晶丹, 葛维春	中国, 乌镇	20170807-20170810
96	The OAM Transmission Fiber Based on Circular Photonic Crystal Fiber Structure	International Conference on Optical Communications and Networks (ICOON'2017)	张晓光, 张 虎, 李 慧	中国, 乌镇	20170807-20170810
97	Service-aware Dynamic Bandwidth Allocation with CoMP in 5G Fronthaul Network	International Conference on Optical Communications and Networks (ICOON'2017)	欧阳星, 张 民, 宋 闯, 王智珑, 李 进, 吴植敏	中国, 乌镇	20170807-20170810
98	A QoS-Aware Resource Allocation Algorithm based on Dynamic Virtual Cluster for PFTTH Network	International Conference on Optical Communications and Networks (ICOON'2017)	关璐瑶, 张 民, 宋 闯, 王丹石, 黎 泽, 罗桓桓, 于波涛	中国, 乌镇	20170807-20170810
99	Dual-channel All-optical Encryption Using Hybrid Modulation Format XOR Gates Based on FWM in HNLF	International Conference on Optical Communications and Networks (ICOON'2017)	吴植敏, 张 民, 王丹石, 唐雄燕, 黎 泽, 崔 越, 胡 灿	中国, 乌镇	20170807-20170810
100	A scheme of ultraviolet communication system with polar channel Coding	International Conference on Optical Communications and Networks (ICOON'2017)	胡文秀, 罗真福, 韩大海, 陈庆波, 艾 琳, 张 民	中国, 乌镇	20170807-20170810
101	Prediction of Congestion Degree for Optical Networks Based on BP Artificial Neural Network	International Conference on Optical Communications and Networks (ICOON'2017)	刘 敏, 张 民, 赵炜诚, 宋 闯, 王丹石, 王智珑	中国, 乌镇	20170807-20170810



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
102	Design and Implementation of Adaptive digital pre-distortion with Partial Transmit Sequence algorithm for DMT Modulation in High Speed Optical interconnection	International Conference on Optical Communications and Networks (ICOON'2017)	胡 灿, 张 民, 黎 泽, 王丹石, 吴植敏, 王庆海	中国, 乌镇	20170807-20170810
103	An Implementation of Optical Network Virtualization Based on OpenVirteX	International Conference on Optical Communications and Networks (ICOON'2017)	金斌武, 郭秉礼, 黄海彬, 李澍桐, 尚 钰, 黄善国	中国, 乌镇	20170807-20170810
104	Extended Kalman Filter for Polarization Demultiplexing in Stokes Space	International Conference on Optical Communications and Networks (ICOON'2017)	李林倩, 张文博, 崔 楠, 郑子博, 许恒迎, 张晓光	中国, 乌镇	20170807-20170810
105	Experimental Demonstration of Efficient Topology Reconstruction in Optical Switching Based Data Center Network	International Conference on Optical Communications and Networks (ICOON'2017)	唐铁男, 郭宏翔, 李 响, 伍 剑	中国, 乌镇	20170807-20170810
106	Design of 16-Mode PANDA Polarization-Maintaining Ring-Core Fiber for MIMO-Free Space-Division Multiplexing	International Conference on Optical Communications and Networks (ICOON'2017)	曹 原, 赵永利, 郁小松, 张 杰	中国, 乌镇	20170807-20170810
107	Mode Conversion-Based Crosstalk-Aware Routing, Spectrum and Mode Assignment in Space-Division Multiplexing Elastic Optical Networks	International Conference on Optical Communications and Networks (ICOON'2017)	曹 原, 赵永利, 郁小松, 张 杰	中国, 乌镇	20170807-20170810
108	Static Provisioning for Advance Reservation in Elastic Optical Networks	International Conference on Optical Communications and Networks (ICOON'2017)	陈浩然, 赵永利, 张 杰	中国, 乌镇	20170807-20170810
109	Multi-Tenant Fairness in Data Center Networks with Flexi-Grid Optical Networking	International Conference on Optical Communications and Networks (ICOON'2017)	陈浩然, 赵永利, 张 杰	中国, 乌镇	20170807-20170810
110	Service risk analysis for power communication over optical transport networks based on link failure	International Conference on Optical Communications and Networks (ICOON'2017)	姚秋彦, 杨 辉, 何林宽, 张 杰	中国, 乌镇	20170807-20170810
111	Evaluation Index System of Electric Power SD-OTN Service Riskfactors	International Conference on Optical Communications and Networks (ICOON'2017)	于 奥, 杨 辉, 张 杰	中国, 乌镇	20170807-20170810
112	Multi-stratum Joint Strategy Based on Decomposition Implement in SDON	International Conference on Optical Communications and Networks (ICOON'2017)	于 奥, 杨 辉, 张 杰	中国, 乌镇	20170807-20170810
113	Latency and efficiency driven dynamic content replacement in elastic optical datacenter networks	International Conference on Optical Communications and Networks (ICOON'2017)	高 涛, 李 新, 郭秉礼, 尹 珊, 黄海彬, 黄善国	中国, 乌镇	20170807-20170810

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
114	Joint routing and wavelength allocation algorithm for stealth and ordinary services in optical transport networks	International Conference on Optical Communications and Networks (ICO CN'2017)	唐颖, 李新, 高涛, 薛晨, 郭秉礼, 尹珊, 黄善国	中国, 乌镇	20170807-20170810
115	Blockchain-based Trusted Authentication in Cloud Radio over Fiber Network for 5G	International Conference on Optical Communications and Networks (ICO CN'2017)	杨辉, 郑浩炜, 张杰	中国, 乌镇	20170807-20170810
116	Measuring technique of the rotational Doppler frequency shift of a spinning object using a radio frequency orbital angular momentum beam	International Conference on Optical Communications and Networks (ICO CN'2017)	黄善国, 高欣璐	中国, 乌镇	20170807-20170810
117	A novel BV-WSS based flow aggregation (BV-WSS-FA) scheme for finer-grained services in elastic optical networks	International Conference on Optical Communications and Networks (ICO CN'2017)	李新, 唐颖, 郭俊峰, 高涛, 郭秉礼, 黄善国	中国, 乌镇	20170807-20170810
118	Joint IT and Spectrum Resource Load Balancing for VNF Selection in Inter-Datacenter Elastic Optical Networks	International Conference on Optical Communications and Networks (ICO CN'2017)	李博, 郁小松, 赵永利, 李亚杰, 张杰	中国, 乌镇	20170807-20170810
119	Enhanced Stokes Space Based Mode Division De-multiplexing for Hybrid Modulated MDM-QPSK&16QAM Signals	International Conference on Optical Communications and Networks (ICO CN'2017)	王蕾, 高冠军, 许丞, 张杰	中国, 乌镇	20170807-20170810
120	Algorithm Research of Routing and Spectrum Allocation based on OSNR impairment model in Elastic Optical Network	International Conference on Optical Communications and Networks (ICO CN'2017)	柴晖依, 尹珊, 刘豪, 郭秉礼, 李新, 黄善国	中国, 乌镇	20170807-20170810
121	Light-Tree based Multicast Flow Aggregation Scheme in Elastic Optical Datacenter Networks	International Conference on Optical Communications and Networks (ICO CN'2017)	薛晨, 李新, 唐颖, 张璐, 高涛, 郭秉礼, 黄善国	中国, 乌镇	20170807-20170810
122	Experimental Demonstration of Multi-domain Optical Network Federator	International Conference on Optical Communications and Networks (ICO CN'2017)	徐婉滢, 周宇, 郭秉礼, 高涛, 李新, 黄善国	中国, 乌镇	20170807-20170810
123	1.6W Multi-wavelength YDF based Random Fiber Laser	International Conference on Optical Communications and Networks (ICO CN'2017)	王晓东, 邱吉芳, 施进丹, 邹昕, 洪小斌, 郭宏翔, 李岩, 伍剑	中国, 乌镇	20170807-20170810
124	An Ultra-wideband Polarization Rotator based on SOI by using Mode Converters and a Phase Shifter	International Conference on Optical Communications and Networks (ICO CN'2017)	龚世杰, 邱吉芳, 田野, 李岩, 洪小斌, 伍剑	中国, 乌镇	20170807-20170810

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	MDNS Based Automatic Discovery Method In Optical NMS	International Conference on Optical Communications and Networks (ICO CN'2017)	何 婕, 张阳安, 袁学光	中国, 乌镇	20170807-20170810
126	Improved Practical Polarization Mode Dispersion (PMD) Measurement based on Fixed Analyzer	International Conference on Optical Communications and Networks (ICO CN'2017)	金陶乾, 张阳安, 袁学光	中国, 乌镇	20170807-20170810
127	A New Type Vertically Integrated Device for Optical Interconnects	International Conference on Optical Communications and Networks (ICO CN 2017)	位 祺, 刘 凯, 范惠泽, 黄永清, 刘 涛, 费嘉瑞, 任晓敏	中国, 乌镇	20170807-20170810
128	A vertical integrated optoelectronic chip for optical interconnect	International Conference on Optical Communications and Networks (ICO CN 2017)	刘 凯, 黄永清, 段晓峰, 王 琦, 任晓敏, 范惠泽, 位 祺	中国, 乌镇	20170807-20170810
129	Design and Optimization of Photodiode Array Electrodes	International Conference on Optical Communications and Networks (ICO CN 2017)	赵 康, 黄永清, 费嘉瑞, 段晓峰, 刘 凯, 任晓敏	中国, 乌镇	20170807-20170810
130	Low Bias High-Speed Modified Uni-Traveling-Carrier Photodiode	International Conference on Optical Communications and Networks (ICO CN 2017)	吴 杰, 黄永清, 费嘉瑞, 刘 涛, 段晓峰, 刘 凯, 任晓敏	中国, 乌镇	20170807-20170810
131	The Simulation of Monolithic Vertical Integration of VCSEL and RCE Photodiode	International Conference on Optical Communications and Networks (ICO CN 2017)	范惠泽, 刘 凯, 位 祺, 张 敏, 任晓敏, 黄永清, 段晓峰	中国, 乌镇	20170807-20170810
132	Effect of grating mirrors size on focusing reflectors based on two-dimensionalhigh-contrast sub-wavelength gratings	International Conference on Optical Communications and Networks (ICO CN 2017)	张 明, 段晓峰, 黄永清, 刘 凯, 李宫清, 陈海浪, 任晓敏	中国, 乌镇	20170807-20170810
133	Mushroom-Mesa Vertical Incidence Photodiodes	International Conference on Optical Communications and Networks (ICO CN 2017)	陈海浪, 段晓峰, 刘 涛, 李宫清, 费嘉瑞, 刘 凯, 黄永清, 任晓敏	中国, 乌镇	20170807-20170810
134	Optimization of structural parameters for GaAs directly grown on nanoscalepatterned silicon	The 16th International Conference on Optical Communications and Networks	张 然, 王 俊, 成 卓, 胡海洋, 杨泽园, 马 星, 樊宜冰, 黄永清, 任晓敏	中国, 乌镇	20170807-20170810
135	Design and Optimization of GaAsP/Si Dual-junction solar cells	The 16th International Conference on Optical Communications and Networks	樊宜冰, 王 俊	中国, 乌镇	20170807-20170810
136	Mode Characteristics for 1.55 $\mu$ m Square Microcavity Laser Monolithically Integrated on GaAs Substrates	The 16th International Conference on Optical Communications and Networks	马 星, 王 俊, 杨泽园, 成 卓, 胡海洋, 张 然, 樊宜冰, 黄永清, 任晓敏	中国, 乌镇	20170807-20170810

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	论微纳之间电子态系的质变	中国光学学会学术大会	任晓敏	中国, 长春	20170810-20170814
138	Energy Efficient Multicast Routing, Modulation Level and Spectrum Assignment in Elastic Optical Networks for Smart City Applications	ICA3PP 2017	罗 晓, 陈 雪, 王 磊	赫尔辛基, 芬兰	20170821-20170823
139	一种适用于天地一体化网络的卫星通信港设计	第三届航天信息应用技术研讨会	王为众, 赵永利, 郁小松, 杨 柳, 张 杰	中国, 哈尔滨	20170829-20170830
140	Twin-SSB Direct Detection Transmission over 80km SSMF Using Kramers-Kronig Receiver	ECOC2017	范素洁, 诸葛群碧, Mohammed Y. S. Sowailam, Mohamed Morsy-Osman, Thang M. Hoang, 张芳源, 邱 蒙, 李 岩, 伍 剑, David V. Plant	哥德堡, 瑞典	20170917-20170921
141	Convolutional neural network-based deep learning for intelligent OSNR estimation on eye diagrams	ECOC2017	王丹石, 张 民, 黎 泽, 李 进, 宋 闯, 李建强, 王梦媛	哥德堡, 瑞典	20170917-20170921
142	Flexible RAN: a Radio Access Network Concept with Flexible Functional Splits and a Programmable Optical Transport	ECOC2017	李亚杰, 赵永利, 张 杰	哥德堡, 瑞典	20170917-20170921
143	High Speed Information Reconciliation for Long Distance Continuous-variable Quantum Key Distribution System	FiO/LS	王翔宇, 张一辰, 喻 松, 郭 弘	华盛顿, 美国	20170917-20170921
144	1 Gb/s underwater optical wireless On-off-keying communication with 167 MHz receiver bandwidth	OCEANS2017	高冠军, 杨晓琨, 张 杰	安克雷奇, 美国	20170917-20170922
145	Dominant Noise Source in DWDM Scheme of 1550nm Continuous-variable Quantum Key Distribution	QCRYPT	赵一甲, 张一辰, 喻 松, 郭 弘	剑桥, 英国	20170918-20170923
146	Virtual Machine Placement and Workload Assignment for Mobile Edge Computing	IEEE International Conference on Cloud Networking	王 伟, 赵永利, 张 杰	布拉格, 捷克	20170924-20170927
147	Real-time Fourier transformation based on photonic reservoir	2017 IEEE Photonics Conference(IPC2017)	李基隆, 秦志强, 戴一堂, 尹飞飞, 徐 坤	奥兰多, 美国	20171001-20171005

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 Gateway of 4G and ZigBee Network Fusion Technology Based on Intelligent Street Light System	Advance in Computer Science Research	张永军, 王旋	中国, 重庆	20171003-20171005
149	Growth and Characteristics of P-type doped GaAs Nanowire	微纳光学技术与应用交流会	李邦, 颜鑫, 张霞, 任晓敏	中国, 苏州	20171015-20171018
150	A New Fiber Sensor Based on Graphene Coating Technique for Wearable Equipment	微纳光学技术与应用交流会	吴恩森, 张锦南, 乔敏, 曹洋华, 王琦, 任晓敏, 左勇	中国, 苏州	20171015-20171018
151	Novel Understanding of Energy-level Divergency and New Concepts in Quantum Optoelectronics	微纳光学技术与应用交流会 (特邀报告文集, pp.16-19)	任晓敏	中国, 苏州	20171015-20171018
152	一种基于石墨烯的可调毫米波天线	2017 全国天线年会	罗彦彬, 颜鑫, 张霞	中国, 西安	20171016-20171019
153	Evaluation of Heterogeneous Access Networks Based on SDN for Internet of Things	ICEES	于奥	中国, 济南	20171018-20171019
154	A Precise Time Synchronization method for 5G based on Radio-over-Fiber network with SDN Controller	空天地海一体化信息网络大会	何林宽, 杨辉, 于奥, 张杰	中国, 西安	20171018-20171020
155	Experimental Investigation of Turbo-LDPC for High Sensitivity Coherent Optical Communications	空天地海一体化信息网络大会	宁全艳, 李岩, 岳磊, 虞淼, 周洪航, 邱吉芳, 郭宏翔, 李蔚, 伍剑	中国, 西安	20171018-20171020
156	Performance investigation of stochastic parallel gradient descent algorithm based wave-front sensor-less adaptive optics for atmosphere turbulence compensation	空天地海一体化信息网络大会	于智豪, 李岩, 李贝贝, 郑东昊, 李蔚, 邱吉芳, 左勇, 洪小斌, 郭宏翔, 伍剑	中国, 西安	20171018-20171020
157	Optical Burst Switching based Satellite Backbone Network	空天地海一体化信息网络大会	李亭亭, 郭宏翔, 王岑, 伍剑	中国, 西安	20171018-20171020
158	Intelligent manufacturing product's defect Recognition based on convolutional neural network, and its feedback algorithm's learning rate optimization	CENDC	张永军, 王鑫茂	中国, 济南	20171021-20171022
159	Design and Realization of FIR Digital Filter for Optical IMDD-OFDM System Using FPGA	CIMNS2017	李昊泽, 张会彬, 张杰, 赵永利, 王凯, 孙勇	中国, 北京	20171022-20171023
160	Research on the performance of land transfer based on GIS System	CMSAM2017	甘渊, 张锦南, 段晓峰, 郜洪楠, 左勇, 张阳安, 袁学光	中国, 北京	20171022-20171023

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	A Study of GIS-based Rural Land Approval Agglomeration and Economic Growth in China	CMSAM2017	郜洪楠, 张锦南, 邵航, 甘渊, 张阳安, 袁学光, 左勇	中国, 北京	20171022-20171023
162	Polar Coding Performance for indoor LOS VLC System	ICCC 2017	张剑鸣, 胡文秀, 李西聪, 张民, 韩大海, Zabih Ghassemlooy	中国, 青岛	20171022-20171024
163	Software Defined Optical Networks Secured by Quantum Key Distribution (QKD)	ICCC2017	赵永利, 曹原, 郁小松, 张杰	中国, 青岛	20171022-20171024
164	Frequency quadrupling microwave signal generation based on an optoelectronic oscillator with low phase noise	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	陈增辉, 戴键, 周月, 尹飞飞, 张天, 李建强, 戴一堂, 徐坤	中国, 北京	20171023-20171026
165	Broadband and Scalable RF Switch Matrix Based on Microwave Photonics	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	夏丹丹, 李建强, 尹纯静, 吕强, 李冰玉, 武蕊, 戴键, 尹飞飞, 戴一堂, 徐坤	中国, 北京	20171023-20171026
166	Feasibility Demonstration of Space-Division-Multiplexed Transmission of IEEE 802.11n/ac-Compliant MIMO Signals over OM3 Multimode Fiber	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	雷艺, 李建强, 武蕊, 万智全, 樊宇婷, 尹飞飞, 戴一堂, 徐坤	中国, 北京	20171023-20171026
167	Dual-band linear frequency-modulated continuous wave radar receiver with high image rejection based on microwave photonic I/Q mixer	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	孟子艺, 李建强, 尹纯静, 樊宇婷, 尹飞飞, 周月, 戴一堂, 徐坤	中国, 北京	20171023-20171026
168	Photonic generation of low phase noise millimeter-wave signal based on an ultrahigh Q optoelectronic hybrid band-pass filter	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	刘安妮, 刘京亮, 戴键, 戴一堂, 尹飞飞, 李建强, 周月, 张天, 徐坤	中国, 北京	20171023-20171026
169	1-GHz, Compact Mode Locked Femtosecond All-Polarization Maintaining Erbium-doped Fiber Oscillator	Proc. of the IEEE International Topical Meeting on Microwave photonic (MWP2017)	黄林豪, 周月, 戴一堂, 尹飞飞, 戴键, 徐坤	中国, 北京	20171023-20171026
170	Design and Optimization of Photodetector Array Electrodes	The 2017 International Topical Meeting on Microwave Photonics (MWP 2017)	赵康, 黄永清, 费嘉瑞, 段晓峰, 刘凯, 任晓敏	中国, 北京	20171023-20171026

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
171	A model selection test on clustering expressive timing with regressed polynomial coefficients in performed classical piano music	Proceeding of 18th International Society of Music Information Retrieval Conference, 2017	李圣辰, Simon Dixon, Mark D. Plumbley	中国, 苏州	20171023-20171028
172	The Spectral Localization Algorithm of Wireless Sensor Network Based on Convex Programming and New Spectrum Vehicle	MSREE	张永军, 卢志鑫	中国, 武汉	20171027-20171029
173	Indoor Localization Method Based on AP and Local Linear Regression Algorithm	2017 17th IEEE International Conference on Communication Technology (ICCT 2017)	张永军, 叶 玲	中国, 成都	20171027-20171030
174	Experimental Demonstration of Optical XOR and XNOR based on Polarization Interference	OIT 2017	贡雅芳, 唐先锋, 方中勤	中国, 北京	20171029-20171102
175	Linearized Phase-Modulated Analog Photonic Link with Large Spurious-Free Dynamic Range	Asia Communications and Photonics Conference	谢志鹏, 喻 松, 蔡善勇, 顾晓仪	中国武汉	20171102-20171105
176	Light trapping nanostructure design for absorption enhancement in amorphous silicon thin film solar cell	Optical Nanostructures and Advanced Materials for Photovoltaics, PV 2017	郝 婧, 俞重远, 刘玉敏, 叶 寒, 张金倩楠	波尔得, 美国	20171106-20171109
177	High sensitive bend sensor based on a fiber Bragg grating and ellipsoid structure	Asia Communications and Photonics Conference (ACP 2017)	孙 蕾, 颜纷纷, 苑金辉, 王葵如, 桑新柱, Yanhua Luo, Haifeng Qi, Yunshu Gao, Liwei Yang	中国, 广州	20171110-20171113
178	Broadband spectral compression assisted by soliton self-frequency shift in a chalcogenide strip waveguide	Asia Communications and Photonics Conference (ACP 2017)	梅 超, 苑金辉, 李 峰, 康 哲, 张显廷, Yin Xu, 颜纷纷, 桑新柱, 王葵如, 余重秀, P.K.A. WAI	中国, 广州	20171110-20171113
179	Temperature-insensitive Refractive Index Sensing Based on W-type Fiber Grating	Asia Communications and Photonics Conference (ACP 2017)	谢俊杰, 颜纷纷, Yanhua Luo, Haifeng Qi, Liwei Yang, 王葵如, 余重秀, 桑新柱, 苑金辉, Chang Wang, Gangding Peng	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
180	Self-Similar Pulse Compression at Mid-Infrared Spectral Region in Tapered Tellurite Photonic Crystal Fiber	Asia Communications and Photonics Conference (ACP 2017)	徐 峰, 梅 超, 苑金辉	中国, 广州	20171110-20171113
181	56-Gb/s SSB-PAM4 Transmission over 100-km Dispersion-Uncompensated SSMF with Linear Pre-Equalization and Blindly Adaptive Nonlinear Post-Equalization	Asia Communications and Photonics Conference (ACP 2017)	万智全, 李建强, 舒 亮, 付松年, 樊宇婷, 尹飞飞, 周 月, 戴一堂, 徐 坤	中国, 广州	20171110-20171113
182	Design of Optical Fiber Coupling system based on GRIN Lens for Enlarging the Field-of-View of VLC System	Asia Communications and Photonics Conference (ACP 2017)	周根弟, 张明伦, 林浩然, 林兴龙, 程婷婷	中国, 广州	20171110-20171113
183	GaAs-Nanowire-Array/Graphene Schottky Diodes for Photodetection	Asia Communications and Photonics Conference (ACP 2017)	吴 瑶, 颜 鑫, 李 邦, 罗彦彬, 芦启超, 张 霞, 任晓敏	中国, 广州	20171110-20171113
184	Joint Equalization Scheme of Polarization-state and Polarization Mode Dispersion Based on Extended Kalman Filter	Asia Communications and Photonics Conference (ACP 2017)	许恒迎, 唐先锋, 崔良泽, 尚琦松, 张楠楠, 席丽霞, 张文博, 张晓光	中国, 广州	20171110-20171113
185	Linewidth-Tolerant Carrier Phase Estimation Scheme using Quasi-QPSK-Partitioning for 64-QAM Coherent Systems	Asia Communications and Photonics Conference (ACP 2017)	杨 桃, 陈 欢, 陈 雪, 罗 晓	中国, 广州	20171110-20171113
186	Traffic aware Wavelength and Resource Allocation Scheme for TWDM-PON based 5G Fronthaul	Asia Communications and Photonics Conference (ACP 2017)	袁清欣, 王 磊, 王立芊, 陈 雪	中国, 广州	20171110-20171113
187	Experimental Demonstration of Bandwidth Customization for Software Defined Optical Access Networks	Asia Communications and Photonics Conference (ACP 2017)	唐 鑫, 王 磊, 王立芊, 陈 雪	中国, 广州	20171110-20171113
188	A Large Dynamic Range and Polarization Independent Coherent OTDR Scheme	Asia Communications and Photonics Conference (ACP 2017)	闫 珂, 杨 桃, 王立芊, 任之良, 施社平, 赵 岩, 张 彦, 陈 雪	中国, 广州	20171110-20171113
189	A Novel In-service Fiber Link Monitoring Scheme using Bidirectional Infinite Backscatter OTDR	Asia Communications and Photonics Conference (ACP 2017)	张 彦, 王立芊, 任之良, 施社平, 陈 雪, 杜金浩, 闫 珂	中国, 广州	20171110-20171113



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
190	Brillouin optical time domain analyzer with FSK probe wave	Asia Communications and Photonics Conference (ACP 2017)	王 晟, 洪小斌, 孙茜子, 伍 剑	中国, 广州	20171110-20171113
191	An asymmetric fiber for MIMO-free mode division multiplexing transmission	Asia Communications and Photonics Conference (ACP 2017)	冯立鹏, 李 岩, 曾兴琳, 李 蔚, 邱吉芳, 洪晓斌, 左 勇, 郭鸿翔, 伍 剑	中国, 广州	20171110-20171113
192	Hierarchical Edge Cloud-based Traffic Offloading Enabling Low-Latency in 5G Optical and Radio Network	Asia Communications and Photonics Conference (ACP 2017)	宋 闯, 张 民, 展月英, 刘 伟, 张 林, 王丹石, 黎 泽, 陈 雪	中国, 广州	20171110-20171113
193	Secure Virtual Optical Network Embedding over Optical Networks Integrated with Quantum Key Distribution	Asia Communications and Photonics Conference (ACP 2017)	曹 原, 赵永利, 郁小松, 张 杰	中国, 广州	20171110-20171113
194	A Reconfigurable Optical Frequency Comb Generator with 35 Flat Comb Lines	Asia Communications and Photonics Conference (ACP 2017)	钱金旺, 高欣璐, 赵明阳, 雷明政, 黄善国	中国, 广州	20171110-20171113
195	Reconfigurable Microwave Photonic System for Linearly Chirped Microwave Waveform Generation and Pulse Compression	Asia Communications and Photonics Conference (ACP 2017)	宋春奇, 高欣璐, 赵明阳, 黄善国	中国, 广州	20171110-20171113
196	A Phase-Tunable Microwave Phonic Downconverter Based on Double-Sideband Modulation of Radio Frequency Signal and Local Oscillator Signal	Asia Communications and Photonics Conference (ACP 2017)	雷明政, 高欣璐, 赵明阳, 黄善国	中国, 广州	20171110-20171113
197	Multi-service Radio Over Fiber System with Multiband Signal Generation Based on Polarization Multiplexing and Photonic Frequency Quadrupling Technique	Asia Communications and Photonics Conference (ACP 2017)	徐文静, 高欣璐, 赵明阳, 谢牧彤, 黄善国	中国, 广州	20171110-20171113
198	Full Duplex Radio Over Fiber System Based on Polarization Multiplexing and Carrier Polarization-suppressed Double Sideband Modulation	Asia Communications and Photonics Conference (ACP 2017)	徐文静, 高欣璐, 赵明阳, 谢牧彤, 黄善国	中国, 广州	20171110-20171113
199	Topology-Adaptive Reconfigurable Network with Optical Circuit Switch for HPC Systems	Asia Communications and Photonics Conference (ACP 2017)	尚 钰, 郭秉礼, 李文喆, 高 涛, 周 宇, 李 新, 黄善国	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
200	Survivable Multicast Provisioning based on Distributed Sub-Light-Tree in Elastic Optical Datacenter Networks	Asia Communications and Photonics Conference (ACP 2017)	高 涛, 李 新, 郭秉礼, 尹 珊, 尚 钰, 唐 颖, 黄善国	中国, 广州	20171110-20171113
201	Any bias point control scheme for Mach-Zehnder modulator based on phase dithering	Asia Communications and Photonics Conference (ACP 2017)	袁学光, 张阳安, 张锦南, 张明伦	中国, 广州	20171110-20171113
202	The Photoelectric Acquisition and Motion Artifact Elimination of Photoplethysmographic Signals	Asia Communications and Photonics Conference (ACP 2017)	袁学光, 宋旭晖, 张阳安, 张锦南, 张明伦	中国, 广州	20171110-20171113
203	measurement and detection of optical controlled radio frequency vortex beam	Asia Communications and Photonics Conference (ACP 2017)	黄善国, 高欣璐	中国, 广州	20171110-20171113
204	Routing, Spectrum, and Core Allocation with SuperChannels in SDM-WDM Optical Network	Asia Communications and Photonics Conference (ACP 2017)	尹 珊, 尚 裕, 高 涛, 李 新, 郭秉礼, 黄善国	中国, 广州	20171110-20171113
205	Distance-Aware Requester Grouping for Distributed Sub-Tree Scheme in Elastic Optical Datacenter Networks	Asia Communications and Photonics Conference (ACP 2017)	李 新, 唐 颖, 高 涛, 张 路, 尹 珊, 郭秉礼, 黄善国	中国, 广州	20171110-20171113
206	An optical and radio access network resource management scheme based on hierarchical edge cloud and baseband function split for 5G network slicing	Asia Communications and Photonics Conference (ACP 2017)	刘 伟, 张 民, 宋 闯, 展月英, 王丹石, 郭珊宜, 张 林, 陈 雪	中国, 广州	20171110-20171113
207	Viterbi Estimation on the Finite-State Markov Ultra-violet Channels	Asia Communications and Photonics Conference (ACP 2017)	韦壮焜, 胡文秀, 张 民, 韩大海, 李 斌, 赵成林	中国, 广州	20171110-20171113
208	An IM-DD based 50-Gbps 40-km TDM-PON Downstream Scheme Enabled by Self-Phase Modulation	Asia Communications and Photonics Conference (ACP 2017)	涂芝娟, 郭 琦, 鞠 诚, 陈彦旭, 黄新刚, 张治国	中国, 广州	20171110-20171113
209	United Resource Optimization in Time and Frequency for Virtualized Heterogeneous Network Cloud Based Radio over Fiber Network with CoMP	Asia Communications and Photonics Conference (ACP 2017)	郭晋瑜, 杨 辉, 于 奥, 白 巍, 张 杰	中国, 广州	20171110-20171113
210	Blockchain Mechanism Based on Enhancing Consensus for Trusted Optical Networks	Asia Communications and Photonics Conference (ACP 2017)	寇思琪, 杨 辉, 郑浩炜, 白 巍, 张 杰	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
211	Multi-Level Multi-Responsibility Multi-Cascade Controllers Orchestration to Improve the Latency Performance of Content Delivery Optical Networking in 5G	Asia Communications and Photonics Conference (ACP 2017)	于冰鑫, 杨 辉, 白 巍, 郭晋瑜, 寇思琪, 张 杰	中国, 广州	20171110-20171113
212	Adaptive Cross-layer Resources Optimization Strategy for Hybrid Optical and Wireless Network	Asia Communications and Photonics Conference (ACP 2017)	南静文, 杨 辉, 白 巍, 张 杰	中国, 广州	20171110-20171113
213	Crosstalk-aware Spectrum Defragmentation in Space Division Multiplexing Elastic Optical Networks	Asia Communications and Photonics Conference (ACP 2017)	胡李亚洲, 赵永利, 朱睿杰, 郁小松, 张 杰, 刘 朱	中国, 广州	20171110-20171113
214	Dynamic Tidal Traffic Grooming in Software Defined Metropolitan Networks	Asia Communications and Photonics Conference (ACP 2017)	王语乔, 赵永利, 王 伟, 郁小松, 张 杰	中国, 广州	20171110-20171113
215	Soft-Reservation based Resource Allocation in Optical Networks Secured by Quantum Key Distribution (QKD)	Asia Communications and Photonics Conference (ACP 2017)	宁 贤, 赵永利, 郁小松, 曹 原, 张 杰	中国, 广州	20171110-20171113
216	Performance Evaluation of LDPC Coded IM/DD Optical OFDM Transmission System	Asia Communications and Photonics Conference (ACP 2017)	孙 勇 张会彬 张 杰 王 凯	中国, 广州	20171110-20171113
217	Theoretical Performance Limits of Coherent Optical Receiver with Liquid Nitrogen Cooling	Asia Communications and Photonics Conference (ACP 2017)	韩孟祥, 高冠军, 许 丞, 李静雯, 张 杰	中国, 广州	20171110-20171113
218	Influence of Laser Phase Noise on the Performance of Quantum Noise Stream Ciphred Coherent Optical Transmission System	Asia Communications and Photonics Conference (ACP 2017)	李会希, 高冠军, 许 丞, 张 杰	中国, 广州	20171110-20171113
219	Modulation-Level-Awared Multicast Flow Aggregation Scheme in Elastic Optical Datacenter Networks	Asia Communications and Photonics Conference (ACP 2017)	张 路, 李 新, 唐 颖, 高 涛, 郭秉礼, 尹 珊, 黄善国	中国, 广州	20171110-20171113
220	Topology-aware Virtual Machine Placement in Optical switching based Small-world Datacenter Networks	Asia Communications and Photonics Conference (ACP 2017)	常 桐, 王 岑, 唐轶男, 郭宏翔, 伍 剑	中国, 广州	20171110-20171113
221	Experimental Performance of 2×2 Alamouti Space-Time Coding Non-line-of-sight Ultraviolet Communication System	Asia Communications and Photonics Conference (ACP 2017)	丛日生, 左 勇, 黎飞宇, 孟令超, 秦 恒, 张锦楠, 伍 剑	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
222	A Wearable Motion Monitoring Fiber Sensor Based on Graphene	Asia Communications and Photonics Conference (ACP 2017)	乔敏, 张锦南, 曹洋华, 王琦, 任晓敏, 艾玲美, 左勇	中国, 广州	20171110-20171113
223	Reducing light reflection of CIGS solar cells with double Au nanoparticle layer structures	Asia Communications and Photonics Conference (ACP 2017)	杨泽园, 王俊, 成卓, 胡海洋, 樊宜冰, 马星, 黄永清, 任晓敏	中国, 广州	20171110-20171113
224	Optimization of InAs/InGaAs quantum-dot microdisk lasers directly grown on silicon	Asia Communications and Photonics Conference (ACP 2017)	王巍, 王俊, 成卓, 马星, 胡海洋, 张然, 杨泽园, 樊宜冰, 尹海鹰, 黄永清, 任晓敏	中国, 广州	20171110-20171113
225	InP-Based Photodetectors with Wide Spectral Range and Low Dark Current for Optical Interconnection	Asia Communications and Photonics Conference (ACP 2017)	马晓凯, 黄永清, 费嘉瑞, 陈庆涛, 刘涛, 李宫清, 段晓峰, 刘凯, 蔡世伟, 任晓敏	中国, 广州	20171110-20171113
226	A Vertically Integrated Device Composed of a VCSEL and a Broadband RCE-PD	Asia Communications and Photonics Conference (ACP 2017)	位祺, 刘凯, 范惠泽, 黄永清, 王琦, 蔡世伟, 刘涛, 费嘉瑞, 任晓敏	中国, 广州	20171110-20171113
227	Effect of reflector structure on the maximum power intensity of the focal point of the SWG focusing reflector	Asia Communications and Photonics Conference (ACP 2017)	李宫清, 段晓峰, 张帅, 曾昆, 王烁, 马晓凯, 黄永清, 刘凯, 任晓敏	中国, 广州	20171110-20171113
228	High-Reflectivity Broadband Mirror Based on a Two-Dimensional High-Index Contrast Grating	Asia Communications and Photonics Conference (ACP 2017)	毛少娟, 黄永清, 武刚, 段晓峰, 刘凯, 任晓敏	中国, 广州	20171110-20171113
229	Simulation Study on the Maximum Incident Optical Intensity of Zero-Bias MUTC-PD	Asia Communications and Photonics Conference (ACP 2017)	吴杰, 黄永清, 费嘉瑞, 段晓峰, 刘凯, 任晓敏	中国, 广州	20171110-20171113
230	56-Gb/s Single-Photodiode 16QAM Transmission over 140-km SSMF Using Kramers-Kronig Detection	Asia Communications and Photonics Conference (ACP 2017)	舒亮, 李建强, 万智全, 樊宇婷, 尹飞飞, 周月, 戴一堂, 徐坤	中国, 广州	20171110-20171113
231	A RSCA Strategy Based on Service Priorities in Spatial Division Multiplexing Network	ICCTS2017	赵亮, 尹珊, 王晨戈, 郭秉礼, 李新, 黄善国	中国, 太原	20171111-20171112
232	Data Center Node Recovery Strategy for Large-Scale Faults	ICCTS2017	李千, 尹珊, 宁帆, 杨源, 黄善国, 郭秉礼, 李新	中国, 太原	20171111-20171112

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
233	High Dynamic Reconfiguration Enabling Technology in Future Optical Interconnected Data Center Network	IWOO 2017	黄善国, 郭秉礼	中国, 桂林	20171115-20171117
234	A Thickness-varying Sub-wavelength Grating Focusing Lens for TE Polarization Light	22nd Micro-optics Conference (MOC 2017)	张 敏, 黄永清, 房文敬, 范惠泽, 段晓峰, 刘 凯, 任晓敏	东京, 日本	20171119-20171122
235	Design and Measurement of an Indoor Li-Fi System Based on 802.3 Protocol	ICAIT	程婷婷, 张明伦	中国, 成都	20171122-20171124
236	TDM E-PON Fronthaul Upstream Capacity Improvement Via Traffic Classification and Sifting	GlobeCom2017	吴 愚, 赵永利	新加坡	20171204-20171208
237	Calculation and optimization of OSNR based on long-distance OTN network	ICERECT2017	孙严智, 胡劲松, 刘宇明, 田之俊, 柴晖依	中国, 西安	20171210-20171111

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	Automatic delineation of the gross-tumour volume in prostate cancer using shape models	the European Society for Radiotherapy & Oncology (ESTRO2017)	程琨, Y Feng, Montgomery D, Steel R, Liao H, McLaren DB, McLaughlin S, Nailon WH	Vienna , Austria	20170505-20170509
2	Identifying the dominant prostate cancer focal lesion using 3D image texture analysis	the European Society for Radiotherapy & Oncology (ESTRO2017)	Montgomery D, 程琨, Y Feng, McLaren DB, Yong AW, Ritchie G, McLaren DB, McLaughlin S, Nailon WH	Vienna , Austria	20170505-20170509
3	基于 CPLD 的便携式数字逻辑实验板在实验教学中的应用	北京高等教育学会实验室工作研究会	史晓东, 陈凌霄, 袁东明	中国, 北京	2017年4月
4	论积极心理学在高校实验实践教学中的应用	北京高等教育学会实验室工作研究会	陈凌霄, 史晓东, 魏学军	中国, 北京	2017年4月
5	A dual-band coupled-line bandpass filter and the prediction of its transmission poles and zeros	Millimeter-Waves, 2017 10th Global Symposium on	吴永乐	Hong Kong, China	20170324-20170326
6	A Novel Canonical Piecewise-Linear Function-Based Behavioral Model for Concurrent Dual-band Power Amplifier	The 5th International Symposium on Electromagnetic Compatibility	孙越崎, 余建国	中国, 北京	20171028-20171031
7	Joint predistortion of IQ impairments and PA nonlinearity in concurrent tri-band transmitters with a dual-up-conversion architecture	The 5th International Symposium on Electromagnetic Compatibility	张子缘, 于翠屏, 黎淑兰, 刘元安	中国, 北京	20171028-20171031
8	Low-Profile Circularly Polarized Fabry-Perot Resonator Antenna Array with Substrate Integrated Waveguide Feed Network	The 5th International Symposium on Electromagnetic Compatibility	高兆栋, 苏明, 唐碧华, 刘元安	中国, 北京	20171028-20171031
9	A Broadband Doherty Power Amplifier With Modified Post-Matching Structure	The 5th International Symposium on Electromagnetic Compatibility	王硕, 于翠屏, 刘元安	中国, 北京	20171028-20171031
10	A Novel Broadband Dual-polarized Low-profile Antenna for 4G LTE Applications	The 5th International Symposium on Electromagnetic Compatibility	白霞, 苏明, 刘元安, 黎淑兰	中国, 北京	20171028-20171031

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	Dual-wideband MIMO Antenna Arrays for Octa-Band WWAN/LTE Mobile Phones	The 5th International Symposium on Electromagnetic Compatibility	张 博, 于翠屏, 董高雅, 吴永乐, 刘元安	中国, 北京	20171028-20171031
12	A Compact Low-profile Smartwatch Antenna for Wireless Body Local Network Application	The 5th International Symposium on Electromagnetic Compatibility	董高雅, 王卫民, 张 博, 吴永乐	中国, 北京	20171028-20171031
13	A Novel FMCW Waveform for Multi-target Detection and the Corresponding Algorithm	The 5th International Symposium on Electromagnetic Compatibility	段智毅, 吴永乐, 李明星	中国, 北京	20171028-20171031
14	3D Flexible Multi-probe Setups for MIMO OTA Testing	The 5th International Symposium on Electromagnetic Compatibility	高华强, 王卫民, 吴永乐, 刘元安	中国, 北京	20171028-20171031
15	A Novel Wideband Monopole Antenna Loading Parasitical Patches	The 5th International Symposium on Electromagnetic Compatibility	孟令龙, 王卫民, 高锦春, 刘元安	中国, 北京	20171028-20171031
16	A Novel Wideband Six-Port Correlator with Filter-Integration and DC-Block Functions	The 5th International Symposium on Electromagnetic Compatibility	孙少浦, 吴永乐, 李明星, 张伟伟, 刘元安, 黄善国	中国, 北京	20171028-20171031
17	Prediction of far-field from under-sampled near-field data based on cubic spline interpolation in spherical near-field antenna measurements	The 5th International Symposium on Electromagnetic Compatibility	李 梦, 王卫民, 吴永乐	中国, 北京	20171028-20171031
18	Using Genetic Algorithm to optimize double transmitting antenna on field uniformity in reverberation chambers	The 5th International Symposium on Electromagnetic Compatibility	贾晨宇, 王卫民, 吴永乐, 余建国	中国, 北京	20171028-20171031
19	A semicircular metamaterial-loaded monopole filtering antenna with high selectivity and harmonics suppression	Proc.2017 International Applied Computational Electromagnetics Society Symposium (ACES)	谢文凤, 吴永乐, 王君芳, 崔莉薇, 刘元安	中国, 苏州	20170801-20170804
20	A CPW-Fed Dual-Band High Gain Antenna Using Metasurface	Proc.2017 International Applied Computational Electromagnetics Society Symposium (ACES)	王君芳, 吴永乐, 谢文凤, 崔莉薇, 刘元安	中国, 苏州	20170801-20170804
21	Bandwidth Reconfigurable Antenna with Three Step-Shaped Slots	The Sixth Asia-Pacific Conference on Antennas and Propagation (APCAP)	孟令龙, 王卫民, 高锦春, 刘元安	中国, 西安	20171016-20171019
22	Investigation on RF Connector Degradation Using Time Domain Reflectometry	Proceedings of 63rd Holm Conference on Electrical Contacts	李庆娅, 纪 锐, 高锦春, George T. Flowers, 谢 刚	Denver, USA	20170911-20170914
23	Effect of Corrosion on the EMC Characteristics of Cable Connector Assembly	The 5th International Symposium on Electromagnetic Compatibility	王紫任, 高锦春, 吕英华, 谢 刚	中国, 北京	20171028-20171031

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	A Study of Filter Connector Degradation in Extreme Environment	The 6th International Conference on Reliability of electrical products and electrical contact	王紫任, 高锦春, 谢刚, 李庆娅, 金秋延	中国, 常熟	20170418-20170421
25	相对信息熵及其半正定优化	2017 量子信息技术与应用研讨会论文集	沈洁, 余建国	中国, 北京	20170615-20170617
26	An Improved Koch Snowflake Fractal Broadband Antenna for Wireless Applications	IEEE EMC 2017	于臻, 余建国, 冉小英, 朱陈华	中国, 北京	20171028-20171031
27	Radio Resource Management for Ultra-Dense Smallcell Networks: A Hybrid Spectrum Reuse Approach	2017 IEEE 85th Vehicular Technology Conference	林尚静, 余建国	悉尼, 澳大利亚	20170924-20170927
28	Optical Performance Monitoring of 56Gbps Optical PAM4 Signal Using Artificial Neural Networks	ACP 2017	黄雍涛, 陈远祥, 余建国	中国, 广州	20171110-20171113
29	Optical Performance Monitoring of 56Gbps Optical PAM4 Signal Using Artificial Neural Networks	ACP 2017	黄雍涛, 陈远祥, 余建国	中国, 广州	20171110-20171113
30	A sharp-rejection dual-bandstop filter with multiple transmission poles and zeros based on transversal signal-interaction concepts	IEEE EMC 2017	崔莉蔚, 余建国, 黎淑兰, 刘元安	中国, 北京	20171028-20171031
31	A Novel Canonical Piecewise-Linear Function-Based Behavioral Model for Concurrent Dual-band Power Amplifier	IEEE EMC 2017	孙越崎, 余建国	中国, 北京	20171028-20171031
32	Using Genetic Algorithm to optimize double transmitting antenna on field uniformity in reverberation chambers	IEEE EMC 2017	贾晨宇, 王卫民, 吴永乐, 余建国	中国, 北京	20171028-20171031
33	An Improved Koch Snowflake Fractal Multiband Antenna	IEEE PIMRC	于臻, 余建国, 冉小英, 朱陈华	蒙特利尔, 加拿大	20171008-20171013
34	A Compact UHF-RFID Tag Antenna Design Using Microstrip Patch Structure For Metallic Objects	全国天线年会	余建国, 张依琳	中国, 西安	20171016-20171019
35	A power control MAC protocol based on a highspeed mobile self-organizing network	CEEIS2017	余建国, 韩文哲, 林尚静, 陈雷	中国, 西安	20171216-20171219
36	Achievable rate analysis of two-way full duplex relay with joint relay and antenna selection	IEEE Wireless Communication and Networking Conference(WCNC)	胡洁, 刘芳, 刘元安	San Francisco, CA, USA	20170319-20170322



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	Joint energy-efficient relay antenna selection and power adaption for two-way full duplex MIMO relay	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	胡 洁, 刘 芳, 刘元安	中国, 成都	20171213-20171216
38	A Novel Power Allocation Algorithm for D2D Communications Underlying Full-Duplex Cellular Networks	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	侯欣静, 刘 芳, 刘元安	中国, 成都	20171213-20171217
39	Capacity Gain Analysis for Underlying Full-Duplex D2D Communications with A Novel Interference Management Scheme	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications	侯欣静, 刘 芳, 刘元安	Montreal, QC, Canada	20171008-20171013
40	Optimal Full-Duplex Relay Selection for Physical Layer Security in Cooperative Wireless Networks	IEEE/CIC International Conference on Communications in China	张 茹, 刘 芳, 刘元安	山东, 青岛	20171021-20171024
41	Synthesis of Unequally Spaced Array Using Multi-stage Differential Evolution Algorithm	The 5th International Symposium on Electromagnetic Compatibility	刘 芳, 徐佳康, 刘元安	中国, 北京	20171028-20171031
42	Single-Layer Single-Patch Wideband Dual-Beam E-Shaped Patch Antenna	The 5th International Symposium on Electromagnetic Compatibility	卢化晓, 刘 芳, 刘元安, 黄善国	中国, 北京	20171028-20171031
43	Min-interference and Connectivity-Oriented Partially Overlapped Channel Assignment for Multi-Radio Multi-Channel Wireless Mesh Networks	IEEE International Conference on Computer and Communications	刘凯明, 李 楠	中国, 成都	20171213-20171216
44	A Reduced-Complexity Differential Recursive Detection Scheme for Multiple-Symbol Differential Detection of DDPSK	IEEE/CIC International Conference on Communications in China	刘凯明, 薛哲予	中国, 青岛	20171022-20171024
45	太赫兹三反射镜紧缩场天线测量系统的物理性能和天线方向图测试分析	第三届全国太赫兹科学技术年会	俞俊生, 陈晓东, 姚 远, 刘小明	中国, 南京	20170522-20170524
46	Enhancing reflector aperture usage efficiency using a coaxial cavity antenna: Application to compact antenna test range	2017 UK-Europe-China Workshop on Millimetre Waves and Terahertz Technologies (UCMMT)	王君波, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	Liverpool, UK	20170911-20170913
47	Compact wideband circularly polarized antipodal curvedly tapered slot antenna	Antennas and Propagation & USNC/URSI National Radio Science Meeting, 2017 IEEE International Symposium on	程潇鹤, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	San Diego, CA, USA	20170709-20170714

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	Fast Analysis of Dual-reflectors Quasi-optical System Based on Point Matching Method and Gaussian Beam Tracing	2017 Asia-Pacific Conference on Antennas and Propagation (APCAP2017).	王 海, 陆泽健, 刘小明, 葛红斌, 唐粹伟, 张 冉, 许仁杰, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
49	Design and experimental verification of wire grid polarizer on dielectric substrate for quasi-optical network system	UK-Europe-China Workshop on Millimetre Waves and Terahertz Technologies. 2017:1-4.	王 海, 刘小明, 陆泽健, 唐粹伟, 俞俊生, 陈晓东, 姚 远	Liverpool, UK	20170911-20170913
50	基于球面波展开的波纹喇叭口径场模式分析方法	2017 年全国天线年会	王 海, 刘小明, 俞俊生, 陆泽健, 刘 莹, 陈晓东	中国, 西安	20171016-20171019
51	Field Intensity Measurement of a RF High Power Heating System	2017 2nd International Conference on Electrical and Electronics:Techniques and Applications(EETA2017)	许仁杰, 单广帅, 刘小明, 俞俊生, 陈晓东	中国, 北京	20170115-20170116
52	Research on Terahertz Reflectarray Based on Graphene Surface and PET Substrate	UK/Europe-China Workshop on Millimetre-Waves and Terahertz Technologies (UCMMT) 2017	殷 越, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	Liverpool, UK	20170911-20170913
53	Parametric Study on Patch Antenna Based on Silver Nanowires	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	张 冉, 刘小明, 陈慧娟, 王 海, 于海洋, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
54	Design of Graphene Terahertz Reflectarray Based on Boron Nitride Substrate	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	殷 越, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
55	Study of Frequency-Alterable Microstrip Antenna Based on Temperature Sensing Material	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	付鹏辉, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
56	RCS Reduction Study of THz Microstrip Antenna Based on ITO Absorbing Structure	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	李永龙, 亓丽梅, 姚 远, 刘小明, 陈智娇, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
57	Design and Research of Highly Selective Frequency Selective Surfaces	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	唐粹伟, 刘小明, 姚 远, 亓丽梅, 陈智娇, 俞俊生, 陈晓东, 王 海, 于海洋	中国, 西安	20171016-20171019
58	Study of Reconfigurable Circular Polarization GNSS Antenna	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	李 滢, 姚 远, 刘小明, 亓丽梅, 陈智娇, 俞俊生, 陈晓东	中国, 西安	20171016-20171019

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	Ultra-Low Sidelobe and High Gain Millimeter Wave Microstrip Array Antenna	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	陈文, 姚远, 俞俊生, 刘小明, 亓立梅, 陈智娇, 陈晓东	中国, 西安	20171016-20171019
60	一种宽带 Koch 分形介质谐振天线的设计	2017 全国天线年会	梁一山, 姚远, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
61	基于 802.11ac 的宽频带极化可重构介质谐振天线	2017 全国天线年会	周阅天, 陈智娇, 俞俊生, 姚远, 刘小明, 亓立梅, 陈晓东	中国, 西安	20171016-20171019
62	A Dual-polarized Wideband Substrate-Integrated-Waveguide-Fed Slot Antenna Array for 60 GHz	<u>2017 Global Symposium on Millimeter Waves (GSM2017)</u>	陈智娇, 王晓晗, 亓立梅, 刘小明, 姚远, 俞俊生, 陈晓东	香港	20170524-20170528
63	A Wideband Dual-polarized Slot Antenna Array for High-gain Millimeter-wave Communications	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	陈智娇, 亓立梅, 刘小明, 姚远, 俞俊生, 陈晓东	中国, 西安	20171016-20171019
64	A High Gain OAM Antenna Based on Splitting Spiral Phase Plate for C band	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	张玲, 朱华, 李秀萍	中国, 西安	20171016-20171019
65	A 16-bit Chipless RFID Tag with Quasi-Complementary Structure	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	宋佳, 李秀萍, 朱华	中国, 西安	20171016-20171019
66	A 140-GHz High-Gain Broadband Tapered Box-Horn Array Antenna	2017 IEEE 6th Asia-Pacific Conference on Antennas and Propagation (APCAP)	齐紫航, 李秀萍	中国, 西安	20171016-20171019
67	High Gain Air-filled H-plane Horn Antenna with Dielectric Load in W-band Based on Low-cost PCB Technology	2017 IEEE Asia Pacific Microwave Conference (APMC)	齐紫航, 李秀萍	马来西亚, 吉隆坡	20171113-20171116
68	A 140-GHz High-Gain Broadband Tapered Box-Horn Array Antenna	2017 IEEE Asia Pacific Microwave Conference (APMC)	黄雨菡, 李秀萍, 齐紫航, 朱华, 肖军, 楚晶晶	马来西亚, 吉隆坡	20171113-20171116
69	Inductance Comparison of Transmission line and Conventional Spiral Inductor	2017 IEEE 5th International Symposium on Electromagnetic Compatibility	孙旦旦, 李秀萍	中国, 北京	20170816-20170822
70	A High Gain LTCC Ring-Loaded Patch Antenna Array at 140GHz	2017 IEEE 5th International Symposium on Electromagnetic Compatibility	楚晶晶, 李秀萍, 肖军, 齐紫航, 黄雨菡	中国, 北京	20170816-20170822
71	Beam Scanning Antenna Array for UHF RFID Application in Metal Environment	Progress in Electromagnetics Research Symposium	朱华, 李秀萍, 冯巍巍, 宋佳, 李全平	新加坡, 新加坡	20171119-20171122

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	Multiresonator-based Chipless RFID System for Low-cost Application	Progress in Electromagnetics Research Symposium	宋 佳, 李秀萍, 朱 华	新加坡, 新加坡	20171119-20171122
73	On Chip antenna for Terahertz applications based on CMOS	2017 International Symposium on InfoComm and Media Technology in Bio-Medical and Healthcare Application	李秀萍, 朱 华, 肖 军	中国, 南京	20171113-20171116
74	基于轨道角动量模式复用的天线设计	2017 年全国天线年会论文集	张海嫒, 李 莉, 尹霄丽	中国, 西安	20171016-20171019
75	A New Free-Space Method for the Permittivity Measurement of Walls in Indoor Environments	EMC'Beijing 2017	汪 楚, 石 丹, 高攸纲, 赵 铭	中国, 北京	20171028-20171031
76	A New Method for Radio Wave Propagation Prediction Based on Finite Integral Method and Machine Learning	EMC'Beijing 2017	侯文元, 石 丹, 高攸纲, 姚 成	中国, 北京	20171028-20171031
77	The research on high accuracy reflection ray tube generation for ray tracing on concave terrains	EMC'Beijing 2017	吕 娜, 石 丹, 高攸纲	中国, 北京	20171028-20171031
78	A New Method to Measure the Dielectric Constant in Complex Electromagnetic Environment with Black-box Modeling Regression Method	EMC'Beijing 2017	赵 铭, 石 丹	中国, 北京	20171028-20171031
79	The Acceleration of the Shooting and Bouncing Ray Tracing Method on GPUs	32nd URSI GASS	石 丹, 唐霄鹤, 汪 楚	加拿大, 蒙特利尔	20170819-20170826
80	The Electromagnetic Radiated Emission Prediction of PCB with the Improved Artificial Neural Network Model	IEEE EMC conference	Dan Shi, Na Lv, Yinting Liu, Bing Li, Yougang Gao	美国, 华盛顿	20170804-20170807
81	Multi-lingual Scene Text Detection Based on Fully Convolutional Networks	Pacific-Rim Conference on Multimedia (PCM) 2017	刘绍华, 尚 焱, 王 茜, 韩冀中	中国, 哈尔滨	20170928-20170929
82	Multiplexing technique using tandem optical single-sideband modulation orthogonal multiplexing and DSP-assisted coherent detection	IEEE WMP2017	陈 光, 马健新, 王葵如, 苑金辉, 颜纷纷, 余重秀	中国, 北京	20171023-20171026
83	Multi-period PMF + FFT Acquisition Method Based on Symbol Estimation	China Satellite Navigation Conference (CSNC) 2017	刘 雯, 高天通, 邓中亮, 朱 棣	中国, 上海	20170523-20170525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
84	FCT: An Indoor Position Prediction Algorithm Based on Spatio-Temporal Feature Association	The International Conference on Indoor Positioning and Indoor Navigation. (IPIN2017)	刘 雯, 邓中亮, 张森杰, 林乐轩	Sapporo, Japan	20170918-20170921
85	Non - line - of - sight Error Analysis Model Based on Fitting	ES 2017—The 5th International Conference on Enterprise Systems	刘 雯, 邓中亮, 李 程, 闫小涵	中国, 北京	20170922-20170924
86	Research on evacuation based on social force model	ISPRS Geospatial Week 2017	刘 雯, 邓中亮, 李文轶, 林 杰	中国, 武汉	20170918-20170922
87	Monitoring and warning system of slope based on distributed fiber optic sensor technology	The 2017 International Conference on Optical Instrument and Technology (OIT'2017)	刘 凯, 潘大发, 赵同刚	中国, 北京	20171028-20171030
88	Power Allocation in HetNets with Hybrid Energy Supply Using Actor-Critic Reinforcement Learning	2017 IEEE Global Communications Conference (GLOBECOM 2017)	魏翼飞, 张志强, 于 非, 韩 竹	Singapore	20171204-20171208
89	Auction-based Green Relay Selection For Uplink Transmission In Relay-assisted Cellular Networks	2018 IEEE Global Communications Conference (GLOBECOM 2017)	顾 博, 魏翼飞, 宋 梅	Singapore	20171204-20171208
90	A Dynamic Double Threshold Based Cooperative Spectrum Sensing Strategy In Heterogeneous Cognitive Radio Networks	2017 International Conference on Human-Centered Computing (HCC 2017)	彭肿霄, 魏翼飞, 顾 博, 宋 梅	Kazan, Russia Federation	20170807-20170809
91	Energy Harvesting Relay Node Deployment for Network Capacity Expansion	2018 International Conference on Human-Centered Computing (HCC 2017)	张志强, 魏翼飞, 顾 博, 宋 梅	Kazan, Russia Federation	20170807-20170809
92	Energy Harvesting Time Coefficient Analyze for Cognitive Radio Sensor Network Using Game Theory	2019 International Conference on Human-Centered Computing (HCC 2017)	赵梦雨, 魏翼飞, 李 俏, 宋 梅	Kazan, Russia Federation	20170807-20170809
93	The Energy Efficiency Research of Traffic Offloading Mechanism for Green Heterogeneous Networks	2020 International Conference on Human-Centered Computing (HCC 2017)	吴凯丽, 魏翼飞, 李 俏, 宋 梅	Kazan, Russia Federation	20170807-20170809
94	Fault Recovery Algorithm Based on SDN Network	2021 International Conference on Human-Centered Computing (HCC 2017)	张 祎, 魏翼飞, 黄茹沁, 顾 博, 马 跃, 宋 梅	Kazan, Russia Federation	20170807-20170809
95	WiFi fingerprint positioning based on clustering in mobile crowdsourcing system	International Conference on Computer Science and Education 2017	张 勇, 张朔铭, 黎若楠, 郭 达, 魏翼飞, 孙 岩	美国, 休斯顿	20170822-20170825
96	Data Forwarding Algorithm Based on Energy Efficiency in Multi-hop Device to Device Network	The 18th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT'17)	张 勇, 黎若楠, 张亚男, 宋 梅	台北市	20171218-20171220

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
97	a distributed routing algorithm for LEO satellite networks	The Joint ICPCA11/SWS8 Conference on Human Centered Computing (HCC)	丁俊栋, 张 勇, 黎若楠, 赵 亮	俄罗斯, 喀山	20170807-20170809
98	A HMM-based content forwarding strategy in LEO satellite system	International Conference on Computer Science and Education 2017	廖卫东, 张 勇, 马腾腾, 郭 达, 宋 梅, 李海昊	美国, 休斯顿	20170822-20170825
99	The offloading strategy based on simulated annealing algorithm for mobile device cloud	2017 2nd International Conference on Communications, Information Management and Network Security (CIMNS2017)	谢仪颀, 张 勇	中国, 北京	20171022-20171023
100	Computing Offloading to Save Energy under Time Constraint among Mobile Devices	3rd Annual International Workshop on Wireless Communication and Network	周晓敏, 张 勇, 马腾腾	中国, 北京	20171208-20171210
101	XML Structure Graphic Display Based on JSMind	2017 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2017)	崔岩松, 郭孝敏	中国, 桂林	20170729-20170731
102	Design of Batch Audio /video Conversion Platform Based on JavaEE	2017 International Seminar on Computational Intelligence, Engineering and Technology (SCIET 2017)	崔岩松, 蒋连聘	Bangkok, Thailand	20171202-20171203
103	Cooperative Coexistence and Resource Allocation for V2X Communications in LTE-Unlicensed	IEEE Consumer Communications & Networking Conference (IEEE CCNC 2017)	魏 青, 王 莉, 冯志勇, 丁 峙	Las Vegas, USA	20170112-20170115
104	Moral Hazard Based Incentive Mechanism for Cooperative Caching in Multi-hop Communications	IEEE Global Communications Conference (Globecom) Workshops 2017	丁祎楠, 王 莉, 杨泽萱, 韩 竹	Singapore	20171204-20171208
105	NOMA-SM for Cooperative Enhancing Vehicle-to-Vehicle Transmissions	IEEE Global Communications Conference (Globecom) Workshops 2017	陈颖昀, 王 莉, 艾渝童, 焦秉立, Lajos Hanzo	Singapore	20171204-20171208
106	Dynamic Resource Matching for Socially Cooperative Caching in IoT Networking	IEEE Global Communications Conference 2017 (Globecom)	王 莉, 吴华清, 韩 竹, 张 平, H. Vincent Poor	Singapore	20171204-20171208
107	Efficient Resource Allocation in Wireless Network Virtualization: A Joint Design of Adverse Selection and Moral Hazard	IEEE/CIC International Conference on Communications in China (IEEE/CIC ICC 2017)	郭楚怡, 张彦如, 王 莉, 韩 竹, 张 平	中国, 青岛	20171022-20171024
108	Exploiting NOMA into Socially Enabled Computation Offloading	IEEE International Conference on Wireless Communications & Signal Processing (IEEE WCSP 2017)	艾渝童, 王 莉, 焦秉立, Kwang-Cheng Chen	中国, 南京	20171011-20171013

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
109	Adverse Selection based Incentive Mechanism for Cooperative Caching in Distributed Storage System	IEEE International Conference on Wireless Communications & Signal Processing (IEEE WCSP 2017)	马茹秋, 王 莉, 丁祎楠, 韩 竹, 焦秉立	中国, 南京	20171011-20171013
110	Joint Optimization for Computation Offloading and Resource Allocation in Internet of Things	IEEE Vehicular Technology Conference-fall (IEEE VTC-fall 2017)	管孟凌, 白 铂, 王 莉, 金 石, 韩 竹	Toronto, Canada	20170924-20170927
111	Power Allocation for Secrecy Efficiency in Full-Duplex Relay Assisted Cooperative Networks	IEEE Vehicular Technology Conference-spring (IEEE VTC-spring 2017)	宫运超, 王 莉, 李若光, 宋 梅, 韩 竹, 张 平	Sydney, Australia	20170604-20170607
112	Resource Allocation for V2X Communications: A Local Search based 3D Matching Approach	IEEE International Conference on Communications (IEEE ICC 2017)	魏 青, 孙婉璐, 白 铂, 王 莉, Erik G. Ström, 宋 梅	Paris, France	20170521-20170525
113	Cooperative Multicast Non-orthogonal Multiple Access in Cognitive Radio	IEEE International Conference on Communications (IEEE ICC 2017)	陈颖旻, 王 莉, 焦秉立	Paris, France	20170521-20170525
114	Exploiting the Stable Fixture Matching Game for Mobile Crowd Sensing: A Local Event Sharing Framework	IEEE International Conference on Communications (IEEE ICC 2017)	顾钰楠, 王 莉, 潘 淼, 韩 竹	Paris, France	20170521-20170525
115	Robust Group Sparse Beamforming for Dense C-RANs with Probabilistic SINR Constraints	WCNC	滕颖蕾, 赵万欣	San Francisco, USA	20170319-20170322
116	A Game-Theoretic Approach for Joint Optimization of Sensing and Access in Cognitive Cellular Heterogeneous Networks	HCC	滕颖蕾, 肖雅楠, 孙玮琦, 秦晓琦	Kazan, Russia Federation	20170807-20170809
117	Impact of User Mobility on Transmit Power Control in Ultra Dense Networks	ICC	孙玮琦, 滕颖蕾	Paris, France	20170521-20170525
118	Mobility-Aware User Caching Strategy with QoE Maximization	VTC-spring	滕颖蕾, 卢国锋, 孙玮琦, 马 跃	Sydney, Australia	20170604-20170607
119	Effects of Outdated CSI on the Coverage of CoMP-based Ultra-Dense Networks	IEEE SPAWC	刘梦婷, 滕颖蕾, 宋 梅	Sapporo, Japan	20170703-20170706
120	CoMP Handover Probability Analysis with Different Handover Schemes in Ultra-Dense Networks	WCNC	刘梦婷, 滕颖蕾, 宋 梅	San Francisco, USA	20170319-20170322
121	Successful Transmission Probability Analysis for Cache-Enabled Users in Mobile Networks	ICC	滕颖蕾, 张 琪, 刘梦婷, 宋 梅	Paris, France	20170521-20170525

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
122	A Method of Large - scale Log Pattern Mining	HCC2017	李 璐, 满 毅	Kazan, Russia Federation	20170807-20170809
123	A Composite Anomaly Detection Method for identifying Network Element Hitches	HCC2017	章 铎, 满 毅	Kazan, Russia Federation	20170807-20170809
124	XML Structure Graphic Display Based on JSMind	2017 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2017)	崔岩松, 郭孝敏	中国, 桂林	20170729-20170731
125	Design of Batch Audio /video Conversion Platform Based on JavaEE	2017 International Seminar on Computational Intelligence, Engineering and Technology (SCIET 2017)	崔岩松, 蒋连聘	Bangkok, Thailand	20171202-20171203
126	A Normalized Light CNN for Face Recognition	Proceedings of The 2nd International Conference on Information Science, Computer Technology and Transportation (ISCTT 2017)	郑弘晖, 俎云霄, 李巍海	中国, 海口	20171027-20171029
127	An Effective Method of Tourist Identification and Scenic Spot Recommendation Based on Mobile Location Information	IEEE International Conference on Computer Science and Mechanical Automation	李翌雯, 俎云霄, 李巍海, 侯 宾	中国 武汉	20171110-20171112
128	A Semantic Similarity Algorithm Based on the Nearest Common Ancestor Node	2017 2nd International Conference on Wireless Communication and Network Engineering (WCNE2017)	张 哲, 俎云霄, 侯 宾	中国, 厦门	20171224-20171225
129	Privacy Preserving Distributed Cell-based K-means Clustering Algorithm	2017 International Conference on Mathematics, Modeling and Simulation Technologies and Applications (MMSTA2017)	苏 芳, 俎云霄, 李巍海	中国, 厦门	20171224-20171225
130	Joint Allocation of Bandwidth and Power in Multi Service Scenarios in DVB Systems	2017 International Conference on Modeling, Simulation and Computing Science (MSCS 2017)	李 宁, 易晓露	中国, 三亚	20171111-20171112
131	Adaptive Filtering Based on LAB Transform for FCM Color Image Segmentation	The 9th International Conference on Digital Image Processing (ICDIP 2017)	李 宁, 许树成	香港	20170519-20170522
132	Optimization of Wavelet Threshold Denoising Based on Edge Detection	The 9th International Conference on Digital Image Processing (ICDIP 2017)	李 宁, 张晋源	香港	20170519-20170522
133	An improved sine cosine algorithm based on levy flight	The 9th International Conference on Digital Image Processing (ICDIP 2017)	李 宁, 李 刚	香港	20170519-20170522



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
134	Machine Proving System for Mathematical Theorems in Coq – Machine Proving of Hausdorff Maximal Principle and Zermelo Postulate	Chinese Control Conference	Tianyu Sun, Wensheng Yu	中国, 大连	20170726- 20170728
135	A Heuristical Method for Safety Verification of Nonlinear Continuous Systems	Chinese Control Conference	Wang Li, Lu Yang, Wensheng Yu	中国, 大连	20170726- 20170728
136	基于 Coq 的选择公理及其等价命题的机器实现	中国智能物联系统会议	孙天宇, 郁文生	中国, 厦门	20171117- 20171119
137	Modified algorithm for calculating the center position of optical vortices in the space optical communication system	SPIE 会议集 (Proceedings of International Conference on Optoelectronics and Microelectronics Technology and Application)	尹霄丽, 尹 鹏, 崔小舟, 常 欢	中国, 上海	20161013- 20161015
138	A new version of Stochastic-parallel-gradient-descent algorithm (SPGD) for phase correction of a distorted orbital angular momentum (OAM) beam	SPIE 会议集	尹霄丽, 林娇玲, 常 欢, 崔小舟, 郭翊麟, 廖焕宇, 邵春宇, 吴国华	中国, 长沙	20171113- 20171116
139	Identifying the Full-Diversity Solution of MIMO Detection: A Fine-Grained Approach	2017 IEEE Wireless Communications and Networking Conference (WCNC)	漆 渊, 钱荣荣	美国, 旧金山	20170319- 20170322
140	Asymptotic analysis of random lattices in high dimensions	2017 IEEE International Conference on Communications (ICC)	漆 渊, 钱荣荣	法国, 巴黎	20170521- 20170525
141	Face Recognition Algorithm Based on Multi-Sale CLBP	The 14th IEEE International Conference on Ubiquitous Intelligence and Computing	ShiJia Kun, Chunxiao Fan, Yue Ming	美国, 旧金山	20170804- 20170809
142	Doppler rate estimation scheme for UPMC based LEO satellite communication system	2016 IEEE International Conference on Communication Systems, Institute of Electrical and Electronics Engineers Inc	徐铭君, 何异舟, 王 程, 崔高峰, 王卫东	中国, 深圳	20161214- 20161216
143	An allocation scheme between random access and DAMA channels for satellite networks	2016 IEEE International Conference on Communication Systems, ICCS 2016	常瑞君, 何异舟, 崔高峰, 王卫东	中国, 深圳	20161214- 20161216
144	Modulation index selection strategy for quasi-constant envelope OFDM satellite system	Space Information Networks - 1st International Conference, SINC 2016, Revised Selected Papers	王 程, 何异舟, 崔高峰, 王卫东	中国, 昆明	20160824- 20160825
145	Quantum entropy based tabu search algorithm for BS energy saving problem in SDWN architecture	2016 19th International Symposium on Wireless Personal Multimedia Communications, WPMC 2016	梅吴杨, 王朝炜, 彭宏玉, 王 刚, 王卫东	中国, 深圳	20161113- 20161116

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
146	DIR based clustering for interference alignment in Ultra-dense networks	2016 19th International Symposium on Wireless Personal Multimedia Communications, WPMC 2016	姜 曼, 王朝炜	中国, 深圳	20161113-20161116
147	An improved distributed energy efficient clustering algorithm for heterogeneous WSNs	2017 IEEE Wireless Communications and Networking Conference, WCNC 2017 - Proceedings	谢本银, 王朝炜	San Francisco, CA, USA,	20170319-20170322
148	Interference assessment for the spectrum sharing between IMT- 2020 and inter-satellite service	Smart Grid Inspired Future Technologies - 2nd EAI International Conference, SmartGIFT 2017	李 博, 钱肇钧, 王朝炜, 张英海, 王卫东	London, Britain	20170327-20170328
149	A Radio Frequency Fingerprinting Identification Method Based on Energy Entropy and Color Moments of the Bispectrum	2017 The 9th International Conference on Advanced Infocomm Technology	王 欣, 段 婕, 王 程, 崔高峰, 王卫东	中国, 成都	20171122-20171124
150	Call Admission Control Scheme Based on Maximizing Throughput for the Multi-beam GEO Satellite Communication System	IEEE International Conference on Communication Software and Networks (ICCSN), 2017	于佳伟, 马吟龙, 李鹏绪, 崔高峰, 李秀华	中国, 广州	20170508-20170510
151	A Call Admission Control Scheme in Cache-enabled Satellite-terrestrial Communication Networks	International Conference on Advancements Information Technology(ICAIT 2017)	于佳伟, 李鹏绪, 崔高峰, 李秀华, 王卫东	中国, 成都	20171122-20171124
152	A Dynamic Clustering Algorithm Based on NIR for Interference Alignment in Ultra Dense Network	2017 17th IEEE International Conference on Communication Technology	刘 恋, 王朝炜, 王卫东, 秦 彩, 张英海	中国, 成都	20171027-20171030
153	A Fault-Tolerant Mobile Sensing Information Gathering Center (MSIGC) using Public Transport Buses to Instrument a Smart City	IEEE 9th Intl. Conf. on Advanced Infocomm Technology	刘 恋, 段 婕, 肖子科, 王朝炜, 李秀华	中国, 成都	20171122-20171124
154	Research on Cooperative Caching Strategy in 5G-Satellite Backhaul Network	Springer CCIS 会议论文集	冯元欣, 王卫东, 刘帅军, 崔高峰, 张英海	中国, 银川	20170810-20170811
155	Multi-Objective Clustering and Routing for Maximizing Lifetime of Wireless Sensor Networks	2017 The 9th International Conference on Advanced Infocomm Technology	李 猛, 王朝炜, 王卫东, 秦 彩, 李秀华	中国, 成都	20171122-20171124
156	Automatic Modulation Classification Using Compressive Sensing Based on High-Order Cumulants	2017 The 9th International Conference on Advanced Infocomm Technology	张子文, 韩若楠, 王 程, 崔高峰, 王卫东	中国, 成都	20171122-20171124

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
157	Self-Correction Phase Noise Compensation Based on Decision Feedback in SC-FDE Satellite Systems	IEEE International Conference on Wireless Communications and Signal Processing (WCSP), 2017	陈旭, 王程, 崔高峰, 王卫东, 李秀华	中国, 南京	20171011-20171013
158	Multi-beam Load Balancing Scheme Based on Minimizing Maximum Transmission Time for Space Information Network	IEEE International Conference on Communication Software and Networks (ICCSN), 2017	包文倩, 何异舟, 崔高峰, 于斌, 王卫东	中国, 广州	20170508-20170510
159	Beam Coverage Dynamic Adjustment Scheme Based on Maximizing System Capacity for Multi-beam Satellite Communication System	Springer CCIS 会议论文集	包文倩, 王卫东, 刘帅军, 崔高峰	中国, 银川	20170810-20170811
160	Non-dominated Sorting based multi-objective clustering algorithm for WSN	2017 The 9th International Conference on Advanced Infocomm Technology	韩丽媛, 王卫东, 张英海, 王朝炜, 秦彩	中国, 成都	20171122-20171124
161	Design of Satellite Constellation with Inter-satellite Links for Global Communication Using Genetic Algorithm	The 20th International Symposium on Wireless Personal Multimedia Communications	刘思航, 李鹏绪, 崔高峰, 王卫东	Yogyakarta, Indonesia	20171217-20171220
162	Interference Analysis of the Integrated Satellite-Terrestrial Networks in the Composite Fading Channel	2017 The 9th International Conference on Advanced Infocomm Technology	李博, 王卫东, 王艺鹏, 胡欣	中国, 成都	20171122-20171124
163	The M-Sequence Encoding Method for Radar-Communication System Based on Filter Bank Multi-Carrier	2017 The 9th International Conference on Advanced Infocomm Technology (ICAIT2017), Chengdu	徐伟伟, 王程, 崔高峰, 王卫东, 张英海	中国, 成都	20171122-20171124
164	Phase Noise Estimation Scheme Based on Linear Interpolation in CE-OFDM System	2017 The 9th International Conference on Advanced Infocomm Technology	虞钊, 王程, 崔高峰, 王卫东, 张英海	中国, 成都	20171122-20171124
165	Adaptive Multi-hop Routing Algorithm Based on Harmony Search in WSNs	2017 The 9th International Conference on Advanced Infocomm Technology	王旋, 王卫东, 李秀华, 王朝炜, 秦彩	中国, 成都	20171122-20171124
166	Analysis of Indoor VLC Positioning System with Multiple Reflections	2017 16th International Conference on Optical Communications and Networks (ICOCN) (IEEE 会议)	唐激, 张君毅, 陈贝贝, 刘昱君, 左勇, 刘绍华, 戴一堂	中国, 乌镇	20170807-20170810
167	The electromagnetic leakage analysis based on arithmetic operation of FPGA	The 5th International Symposium on Electromagnetic Compatibility	Sun, Shaofei, 张洪欣	中国, 北京	20171029-20171031

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
168	TEMPEST IN USB.	The 5th International Symposium on Electromagnetic Compatibility	Zhang chi, 张洪欣	中国, 北京	20171029-20171031
169	Estimating the Eavesdropping Distance for Radiated Emission and Conducted Emission from Information Technology Equipment	The 5th International Symposium on Electromagnetic Compatibility	DU yu Lei, 张洪欣	中国, 北京	20171029-20171031
170	Polarization Mode Dispersion monitoring for phase-modulated optical signals utilizing parallel cross-phase modulation in a highly nonlinear fiber	ICO CN2017	常俊德, 刘 博, 张丽佳	中国, 杭州	20170807-20170810
171	A random filtering mapping method for PAPR reduction based on generalized frequency division multiplexing	ICO CN2017	任珊珊, 刘 博, 张丽佳, 忻向军	中国, 杭州	20170807-20170810
172	Phase Noise Estimation in Coherent Optical Communication Based On Local Convex Optimization	ICO CN2017	郭羽涵, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 杭州	20170807-20170810
173	Dense sub-carrier uniform division labeling optical transmission system	ICO CN2017	吴永浩, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 杭州	20170807-20170810
174	Low Complexity Turbo Matching Coded Optical Transmission System Based on Code Weight Decision	ICO CN2017	徐诗雯, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 杭州	20170807-20170810
175	A Novel Coded Modulation Scheme Based on Polar Code	ACP2017	肖 飞, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 广州	20171110-20171113
176	An Improved Adaptive Interpolation Clock Recovery Loop Based On Phase Splitting Algorithm for Coherent Optical Communication System	OIT2017	刘 璇, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 北京	20171028-20171030
177	Study on a low complexity adaptive modulation algorithm in OFDM-ROF system with sub-carrier grouping technology	OIT2017	刘崇鑫, 刘 博, 张丽佳, 忻向军	中国, 北京	20171028-20171030
178	Two-dimensional Priority-based Dynamic Resource Allocation Algorithm for QoS in WDM/TDM PON Networks	OIT2017	孙英富, 刘 博, 张丽佳, 忻向军, 张 琦	中国, 北京	20171028-20171030

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
179	A random filtering mapping method for PAPR reduction based on generalized frequency division multiplexing	2017 16th International Conference on Optical Communications and Networks	任珊珊, 刘 博, 张丽佳, 忻向军, Rahat Ullah, 饶 岚, 赵 锋, 曲昭伟	中国, 武汉	20170807-20170810
180	In-line interference mitigation method based on Adaptive modulation and coding for satellite system	2017 16th International Conference on Optical Communications and Networks	杨 晨, 张 琦, 田清华, 忻向军, 刘 博, 张丽佳, 沈宇飞, 陶 滢, 陈 东, 辛 宁	中国, 乌镇	20170807-20170810
181	DTN routing algorithm based on service probability and limited copy for satellite networks	2017 16th International Conference on Optical Communications and Networks	黄兆丰, 张 琦, 忻向军, 田清华, 刘 博, 刘乃金, 张丽佳, 陶 滢, 周 纳, 辛 宁, 杨 博	中国, 乌镇	20170807-20170810
182	Cross-layer Dynamic Bandwidth Allocation Algorithm Based on Convex Optimization Theory In Satellite Communication System	2017 16th International Conference on Optical Communications and Networks	周卫兵, 张 琦, 田清华, 忻向军, 刘 博, 张丽佳, 田 凤, 陶 滢, 沈宇飞, 陈 东, 周 纳	中国, 乌镇	20170807-20170810
183	Phase Noise Estimation in Coherent Optical Communication Based On Local Convex Optimization	2017 16th International Conference on Optical Communications and Networks	郭羽涵, 刘 博, 张丽佳, 忻向军, 张 琦, 王拥军, 田清华, 田 凤, 毛娅娅	中国, 乌镇	20170807-20170810
184	Dense sub-carrier uniform division labeling optical transmission system	2017 16th International Conference on Optical Communications and Networks	吴永浩, 刘 博, 张丽佳, 忻向军, 张 琦, 田清华, 田 凤, 王拥军, 饶 岚, 毛娅娅等	中国, 乌镇	20170807-20170810
185	Low Complexity Turbo Matching Coded Optical Transmission System Based on Code Weight Decision	2017 16th International Conference on Optical Communications and Networks	徐诗雯, 刘 博, 张丽佳, 忻向军, Rahat, 饶 岚, 赵 锋, 曲昭伟	中国, 乌镇	20170807-20170810
186	Polarization Mode Dispersion Monitoring Based on Auxiliary Optical Signal Gain	2017 16th International Conference on Optical Communications and Networks	赵 芳, 庄育锋, 刘 博, 张丽佳, 忻向军, 张 琦, 王拥军, 田清华, 毛娅娅	中国, 乌镇	20170807-20170810
187	60-Gbps W-Band 64QAM RoF system with T-spaced DD-LMS equalization	2017 Optical Fiber Communications Conference and Exhibition	李新颖, 余建军, 潘晓龙, 王 富, 李志沛, 刘 博, 张丽佳, 忻向军, 张吉民	中国, 上海	20170319-20170323
188	Optical encryptions and decryptions based on all-optical shift register	Optical Communications and Networks (ICOON), 2017 16th International Conference	刘欣雨, 王拥军	中国, 乌镇	20170807-20170810

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
189	A Ring-Shaped Active Mode-Locked Tunable Laser Using Quantum-Dot Semiconductor Optical Amplifier	Young Scientists Forum 2017	张鸣晓, 王拥军, 刘欣雨	Shanghai, China	20171122-20171124
190	Analysis on the Propagation Characteristics of two multiplexed groups of coaxial OAM beams in Atmospheric Turbulence	Optical Instrument and Technology 2017	郑永萍, 田清华	中国, 北京	20171028-20171030
191	Appropriate field of illumination size for reflective ghost imaging concerning image quality	Frontiers in Optics. Optical Society of America(JTu3A. 94)	Lichen Zhang, Guohua Wu*, et. Al	美国, 华盛顿特区	20170918-20170921
192	Computational ghost imaging under Gaussian distributed sparse speckles	Frontiers in Optics. Optical Society of America(JTu2A.8)	Yong Yue, Guohua Wu*, et. Al	美国, 华盛顿特区	20170918-20170921

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	A Cluster-based Routing Method for D2D Communication Oriented to Vehicular Networks	2017 IEEE International Conference on Systems, Man, and Cybernetics (SMC)	Yuhong Li Haoyue Xue Zhihui Gai Xirong Que Xiang Su Jukka Riekkki	Banff, Canada	20171005- 20171008
2	Composed sketch framework for Quantiles and Cardinality queries over big data streams	50th ACM Turing Conference - China, ACM TUR-C 2017	张树壮, 罗浩, 吴志刚, 汪漪	中国上海	20170512- 20170514
3	Deep Supervised Hashing with Nonlinear Projections	IJCAI International Joint Conference on Artificial Intelligence	苏森, 陈刚, 程祥, 闭蓉	Melbourne, Australia	20170819- 20170825
4	A Cross-domain Group Authentication Scheme for LTE-A Based Vehicular Network	International Conference on Communication Software and Networks (ICCSN)	徐成, 黄小红, 马懋德, 鲍泓	中国广州	20170506- 20170508
5	MVR: an Architecture for Computation Offloading in Mobile Edge Computing	Proceedings - 2017 IEEE 1st International Conference on Edge Computing, EDGE 2017	魏晓娟, 王尚广, 周敖, 许金良, 苏森, Sathish Kumar, 杨放春	Honolulu, USA	20170625- 20170630
6	A Named Data Approach for DTN Routin	Wireless Days 2017	Yaoping Li, Yuhong Li, Lars Wolf, Anders Lindgren and Ji Wang	Porto, Portugal	20170329- 20170331
7	A Resource Oriented Modeling Approach for the Internet of Things: A Business Process Perspective	(International Conference on Model Driven Engineering Languages and Systems) MODELS	程咏阳, 赵帅, 程渤, 陈俊亮,	Sheraton Austin, USA	20170917- 20170922
8	A SDN Security Transmission Service using Multi-connection and Time-slot Scheduling	12th EAI International Conference on Communications and Networking in China	周诗琪, 林荣恒, 范树全, 邹华, 吴步丹	中国, 西安	20171010- 20171012
9	A Novel Path Selection Algorithm Based on Graph-Cut to Ensure Security in SDN	12th EAI International Conference on Communications and Networking in China	范树全, 林荣恒, 周诗琪, 邹华, 吴步丹, 苏运	中国, 西安	20171010- 20171012
10	An Analytical Model for Combined SDN Forwarding Element	15th IFIP/IEEE International Symposium on Integrated Network and Service Management, IM 2017	齐庆磊, 王文东, 龚向阳, 阙喜戎	里斯本, 葡萄牙	20170508- 20170512
11	Application of Batch and Stream Collaborative Computing in Urban Traffic Data Processing	17th International Conference on Algorithms and Architectures for Parallel Processing	张涛, 赵帅,	Helsinki, Finland	20170821- 20170823

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	Research on Abnormal Traffic Classification of Web Camera Based on Supervised Learning and Semi - supervised Learning	2016 3rd IEEE International Conference on Computer and Communications(ICCC)	易 龙, 时忆杰	中国, 成都	20171213-20171216
13	Research on Load Balancing in Task Allocation Process in Heterogeneous Hadoop Clusters	2017 2nd International Conference on Artificial Intelligence and Engineering Applications (AIEA 2017)	滕志昊, 金正平	中国, 桂林	20170923-20170924
14	Ticket price forecasting based on machine learning	2017 10th International Conference on Information Theoretic Security(ICITS2017)	李玉玲, 李正民, 秦素娟	中国, 香港	20171129-20171202
15	Mobility-Aware Multimedia Data Transfer using Multipath TCP in Vehicular Network	2017 13th International Wireless Communications and Mobile Computing Conference (IWCMC)	朱丹阳, 许长桥, 秦久人, 周 赞, 关建峰	Valencia, Spain	2017/06/26-2017/06/30
16	Multi-state prediction: A VOM based user behavior pattern in cognitive internet	2017 13th International Wireless Communications and Mobile Computing Conference (IWCMC)	张 能, 关建峰, 许长桥	Valencia, Spain	2017/06/26-2017/06/30
17	Research on Personalized Recommendation Algorithm Combined with Time Factor	2017 17th IEEE International Conference on Communication Technology	文 豪, 金跃辉, 杨 谈	中国, 成都	20171027-20171030
18	A Service Migration Strategy Based on Multiple Attribute Decision in Mobile Edge Computing	2017 17th IEEE International Conference on Communication Technology	赵 丹, 金跃辉, 杨 谈, 徐 悦	中国, 成都	20171027-20171030
19	Anomaly Detection of Malicious Users' Behaviors for Web Applications Based on Web Logs	2017 17th IEEE International Conference on Communication Technology	高 阳, 马 严李丹丹	中国成都	20171027-20171030
20	Detecting Obfuscated Suspicious JavaScript Based on Collaborative Training	2017 17th IEEE International Conference on Communication Technology(ICCT)	吴宏程, 秦素娟	中国, 成都	20171027-20171030
21	Satisfying Link Perturbation and k-out anonymous in social network privacy protection	2017 17th IEEE International Conference on Communication Technology (ICCT)	张苗苗, 秦素娟, 郭奋卓	中国, 成都	20171027-20171030
22	An Encryption Algorithm Based on Multi-connection Transmission	2017 17th IEEE International Conference on Communication Technology	周诗琪, 林荣恒, 邹 华, 丰 雷	中国, 成都	20171027-20171030
23	Detecting android malware by applying classification techniques on images patterns	2017 2nd IEEE International Conference on Cloud Computing and Big Data Analysis, ICCCBDA 2017, p 344-347, June 16, 2017	杨满志, 温巧燕	中国, 成都	20170428-20170430
24	ICSMap: an ICS Scanning Tool Based on Stateless Connections	2017 2nd International Conference on Artificial Intelligence and Engineering Applications (AIEA 2017)	陈 卓, 张 华, 涂腾飞	中国, 桂林	20170923-20170924



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	A Listwise Collaborative Filtering based on Temporal	2017 2nd International Conference on Communication and Information Systems (ICCIS)	李丽莎, 秦素娟, 郭奋卓	中国, 武汉	20171107-20171109
26	A Pattern Learning Method Based on Kernel Function	2017 2nd International Conference on Communication and Information Systems (ICCIS)	台丽婷, 秦素娟, 郭奋卓	中国, 武汉	20171107-20171109
27	Dominant Alarm research and implementation based on Static Defect Detection	2017 2nd International Conference on Communications, Information Management and Network Security (CIMNS2017)	焦俊丽, 金大海, 周铭男	中国, 北京	20171022-20171023
28	A New Approach for Improving Collaborative filtering Recommender Systems	2017 2nd International Conference on Information Technology and Computer Application Engineering	汤志鹏, 金正平	中国, 湖北	20170922-20170923
29	Research and Application of Illumination Processing Method in Vehicle Color Recognition	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	薛旭琴, 丁金扣, 时忆杰	中国, 成都	20171213-2-171216
30	Strategy of storing and accessing small web log files on Hadoop	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	班秋成, 金正平	中国, 成都	20171214-20171215
31	Multi-Sensor Data Fusion System Based on Apache Storm	2017 3rd IEEE International Conference on Computer and Communications (ICCC 2017)	刘 妍, 赵 帅, 程 渤	中国, 成都	20171213-20171216
32	Mining Safety Event in Industrial Control Network Based on the Long-Short Term Memory Networks	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	王昭博, 金正平	中国, 成都	20171213-20171216
33	A simple scheme for distributed deployment of controllers of SDN	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	秦顺鑫, 时忆杰	中国, 成都	20171113-20171116
34	Data Imputation and Dimensionality Reduction Using Deep Learning in Industrial Data	2017 3rd IEEE International Conference on Computer and Communications (ICCC)	周志红, 莫 骄, 时忆杰	中国, 成都	20171213-20171216
35	Identification of Unknown Protocol Traffic based on Deep Learning	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	马若龙, 秦素娟	中国, 成都	20171213-20171216
36	Optimization and Implementation of Industrial Control System Network Intrusion Detection by Telemetry Analysis	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	李红彪, 秦素娟	中国, 成都	20171213-20171216
37	A Sentiment Analysis Method of Chinese Specialized Field Short Commentary	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	王宗岳, 秦素娟	中国, 成都	20171213-20171216

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	A Research for High Interactive Honey-pot Based on Industrial Service	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	赵春辉, 秦素娟	中国, 成都	20171213-20171216
39	Disambiguation for Chinese Network Encyclopedias based on Semi-topic Model	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	冯明睿, 时忆杰	中国, 成都	20171213-20171216
40	User Information Extraction in Big Data Environment	2017 3rd IEEE International Conference on Computer and Communications(ICCC)	王凯强, 时忆杰	中国, 成都	20171213-20171216
41	Design and Implementation of Port Security System Based on WebGIS	2017 3rd International Conference on Artificial Intelligence and Industrial Engineering (AIIE2017)	潘 辰, 赵 帅, 程 渤	中国, 上海	20171126-20171126
42	Component Implementation Of Gis-based IoT trend Display and Control System	2017 3rd International Conference on Artificial Intelligence and Industrial Engineering (AIIE2017)	周 锐, 程 渤, 赵 帅	中国, 上海	20171126-20171126
43	Real Time Processing System of Massive Data Stream in Internet of Things Based on Apache Storm	2017 3rd International Conference on Artificial Intelligence and Industrial Engineering (AIIE2017)	王 杰, 赵 帅, 程 渤	中国, 上海	20171126-20171126
44	The Location and Capacity of Distributed Generation Based on Genetic Algorithm	2017 5th International Conference on Enterprise Systems	叶泽州, 林荣恒, 邹 华, 吴步丹, 郭乃网	中国, 北京	20170922-20170924
45	Data Cleaning Method Based on Time Series Similarity Measurement for Large-Scale Smart Grid Load Data	2017 5th International Conference on Enterprise Systems	雷 雨, 林荣恒, 邹 华, 周诗琪, 张 勇	中国, 北京	20170922-20170924
46	Design and Implementation of Multi - level Data Storage System Based on Internet of Things	2017 5th International Conference on Mechatronics, Control and Electronic Engineering (MCEE 2017)	刘佩增, 程 渤, 赵 帅	中国, 济南	20171121-20171122
47	Research on the Construction of Interprocedural Definition	2017 5th International Conference on Mechatronics, Control and Electronic Engineering (MCEE 2017).	沈若也, 金大海, 宫云战, 邢 颖	中国, 济南	20171021-20171022
48	The Modular Application Architecture for E-commerce Application Based on Android Platform	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	李 嘉, 刘传昌,	中国, 重庆	20171125-20171126
49	The Diversity Layout of E-commerce Applications Based on Android	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	刘 一, 刘传昌,	中国, 重庆	20171125-20171126

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
50	E-commerce Platform Based on Multi-distribution Pattern	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	孟灵丽, 刘传昌,	中国, 重庆	20171125-20171126
51	A UI Decoupling Framework for iOS Applications	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	盛旭辉, 刘传昌,	中国, 重庆	20171125-20171126
52	Novel Real-time Face Recognition from Video Streams	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	吴 巍, 刘传昌,	中国, 重庆	20171125-20171126
53	Face Detection System Based on Video Stream	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	张兴贤, 刘传昌,	中国, 重庆	20171125-20171126
54	Hidden Wi-Fi Auto-connecting System Based on Android ROM-Level	2017 6th International Conference on Communication, Electronics and Automation Engineering (ICCEAE 2017)	邹 夫, 刘传昌,	中国, 重庆	20171125-20171126
55	Identification on Peer to Peer Traffic Based on Deep Learning	2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference	吴 凡, 张 华	中国, 成都	20171215-20171217
56	Locating Tor's Hidden Service Clients Based on Protocol Feature	2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference	马彦兵, 金正平	中国, 成都	20171215-20171217
57	A combined model of Random Forest and multi-layer Perceptron to forecast Expressway Traffic flow	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication	徐 丹, 时忆杰	中国, 深圳	20170721-20170723
58	Similar User Set Based on SLIM for Top-N Recommendations	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication (ICEIEC 2017)	朱金栋, 时忆杰	中国, 深圳	20170721-20170723
59	The Research of Sina Malicious Comments Detection Based on Semantic Information and Stop-Words Table	2017 IEEE 7th International Conference on Electronics Information and Emergency Communication (ICEIEC 2017)	王亚男, 时忆杰	中国, 深圳	20170721-20170723

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
60	SPCN: Providing smart support for proactive caching in mobile scenario	2017 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPs)	蒋仲白, 关建峰, 刘洋, 李心舒, 许长桥	Atlanta, GA, USA	2017/05/01-2017/05/04
61	Research of PMU Data Transmission Mechanism in Smart Grid Based on NDN	2017 IEEE Conference on Energy Internet and Energy System Integration	胡紫巍, 李瑶, 吴军, 郭经红, 顾海林	中国北京	20171126-20171128
62	Preference-Aware Fast Interest Forwarding for Video Streaming in Information-Centric VANETs	2017 IEEE International Conference on Communications (ICC)	王目, 许长桥, 贾世杰, Luigi Alfredo Grieco	Paris, France	20170521-20170525
63	Loss-aware adaptive scalable transmission in wireless high-speed railway networks	2017 IEEE International Conference on Communications (ICC)	蒋仲白, 许长桥, 关建峰, 张宏科, 余水	Paris, France	20170521-20170525
64	Physical layer security with untrusted relays in wireless cooperative networks	2017 IEEE Wireless Communications and Networking Conference	罗贵阳, 李静林, 刘志晗, 陶小峰, 杨放春	San Francisco, United states	20170319-20170322
65	Diffusion Kalman Filter Algorithm for Adaptive Network with Quantized Information Exchange	2017 IEEE Wireless Communications and Networking Conference (WCNC)	杨树杰, 许长桥, 关建峰	San Francisco, USA	20170319-20170322
66	A Practical J2EE Application Static Analysis Method Based Upon Taint Propagation	2017 International Conference on Electronic Information Technology and Computer Engineering, EITCE 2017	胡建军, 温巧燕, 郭戴飞	中国, 珠海	20170923-20170924
67	Research on the Optimized Dispatch and Transportation Scheme for Emergency Logistics	2017 International Conference on Identification, Information and Knowledge in the Internet of Things	王红嫄, 徐任飞, 熊子劫, 周晓光	中国, 曲阜	20171019-20171021
68	CCMF: A Congestion Control Method with Fairness for Multipath Transport	2017 International Conference on Information Networking (ICOIN)	胡博, 杨洋, 王增, 邢琳	Da Nang, Vietnam	20170111-20170113
69	Automatic Test Oracle Based on Probabilistic Neural Networks	2017 International Conference on Intelligent Computing, Communication & Devices (ICCD2017)	张冉, 王雅文, 张明哲	中国, 深圳	20171209-20171210
70	Relationship Between Mutant Utility and Statement Blocks	2017 International Conference on Intelligent Computing, Communication & Devices (ICCD2017)	郝天丽, 邢颖, 宫云战, 林欢	中国, 深圳	20171209-20171210
71	Coverage-based Dynamic Mutant Subsumption Graph	2017 International Conference on Mathematics, Modeling and Simulation Technologies and Applications (MMSTA2017)	李小伟, 王雅文, 林欢	中国, 厦门	20171224-20171225
72	Cooperative Self-Organized Energy-Saving Mechanism of Cellular Network based on Hybrid Energy Supplies	2017 International Conferences on Green Informatics (ICGI2017)	王玥, 熊翱, 喻鹏, 王明雄, 钟泽秀	中国, 福州	20160815-20170817

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
73	Research on barrage distribution strategy based on earliest deadline first algorithm	2017 the 2nd IEEE International Conference on Computational Intelligence and Application	章 斐, 林荣恒, 邹 华, 周诗琪, 张 勇	中国, 北京	20170908-20170911
74	A Cache Technology of Intelligent Collaboration Map Display System with Massive Power Network Data	2017 the 2nd IEEE International Conference on Computational Intelligence and Application	邓 雪, 林荣恒, 邹 华, 张琪琪	中国, 北京	20170908-20170911
75	Fingerprinting Attack Based on SSH Anonymous Websites	2017 The 5th International Conference on Information Technology and Science (ICITS 2017)	韩 露, 金正平	中国, 北京	20170625-20170627
76	A Virus Detection Model Based on Artificial immunity System	2017 The 5th International Conference on Information Technology and Science(ICITS 2017)	邢华康, 金正平	中国, 北京	20170625-20170627
77	Access Control Mechanism Based on Role, Attribute and Trust in Multi-tenant Cloud Environment	2017 the 7th International Workshop on Computer Science and Engineering (WCSE 2017)	王 聪, 李荣花, 时忆杰	中国, 北京	20170625-20170627
78	Research and Implementation of Workflow Scheduling Scheme Based on Cloud Computing	2017 The 7th International Workshop on Computer Science and Engineering(WCSE 2017)	孙 玺, 时忆杰	中国, 北京	20170625-20170627
79	Web Content Information Extraction Based on DOM Tree and Statistical Information	2017 17th IEEE International Conference on Communication Technology (IEEE ICCT 2017)	于 新, 金正平	中国, 四川	20171027-20171030
80	Risk Balancing Routing Assignment Mechanism Based Software Defined Optical Network Service Importance	2017 年第十六届 IEEE 国际光纤通信与网络会议 (ICO CN2017, EI 检索)	陈 澄, 王 阳, 杨楚华, 王智慧, 武 清, 王 梓, 王小梅	中国, 乌镇	20170807-20170810
81	Automated Detection of Abnormal Behaviors of Android Apps based on App Descriptions	2017 年第十六届全国软件与应用学术会议	王 然, 王浩宇, 郭 耀	中国哈尔滨	20171103-20171105
82	Sentiment Analysis for Microblog Related to Finance Based on Rules and Classification	2018 IEEE International Conference on Big Data and Smart Computing	闫丹凤, 胡 博	中国, 上海	20180115-20180118
83	PPQAR: Parallel PSO for Quantitative Association Rule Mining	2018 IEEE International Conference on Big Data and Smart Computing	闫丹凤, 赵 轩, 林荣恒, 赵 耀	中国, 上海	20180115-20180118
84	A Deep Learning Based Handover Mechanism for UAV Networks	20th International Symposium on Wireless Personal Multimedia Communications (WPMC 2017)	杨翰章, 胡 博, 王 雷	Bali, Indonesia	20171217-20171220

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
85	Short-term Subway Passenger Flow Prediction Based On ARIMA	3rd Annual International Workshop on Wireless Communication and Network	闫丹凤, 周俊文, 赵耀, 吴斌	中国, 北京	20171208-20171210
86	Mining Association Rules from Multidimensional Transformer Defect Records	3rd Annual International Workshop on Wireless Communication and Network	杨祎, 耿玉洁, 鞠屹, 赵轩, 闫丹凤	中国, 北京	20171208-20171210
87	Execution Time Forecasting of Automatic Test Case Generation Based on Genetic Algorithm and BP Neural Network	3rd Annual International Workshop on Wireless Communication and Network (IWWCN2017)	罗尔顺, 金大海, 张博, 周铭男	中国, 北京	20171208-20171210
88	A Distributed Complex Event Processing System Based on Publish Subscribe	3rd International Conference on Intelligent Computing, Communication & Devices (ICCD 2017)	王奇, 商彦磊	中国, 深圳	20171209-20171210
89	An event-driven multi-process collaborative interaction platform for Internet of Things	4th International Conference on Intelligent Computing, Communication & Devices (ICCD 2017)	张秀蕾, 赵帅	中国, 深圳	20171209-20171210
90	A Network Function Virtualization Orchestration Platform Based on OpenStack	5th International Conference on Intelligent Computing, Communication & Devices (ICCD 2017)	李军, 商彦磊	中国, 深圳	20171209-20171210
91	A Dynamic Service Allocation Algorithm in Mobile Edge Computing	8th International Conference on Information and Communications Technology Convergence (ICTC 2017)	胡博, 陈建业, 李丰存	Jeju Island, Korea	20171018-20171020
92	A PSO-based virtual SDN customization for multi-tenant cloud services	ACM International Conference on Ubiquitous Information Management and Communication (IMCOM)	李凯, 包建楠, 陆中豪, 戚琦	日本, 别府	20170105-20170107
93	Implicit Cooperative Caching based on Information Popularity for Vehicular Networks	ACM Mobicom workshop CHANTS 2017	Yuhong Li, Ji Wang, Anders Lindgren, Xiang Su, Jukka Riekkii,	Snowbird, Utah, USA	20171016-20171020
94	An Energy-aware Routing for Optimizing Control and Data Traffic in SDN	APCASE 2017	吴瞻蔚, 王颖, 陈兴渝, 蔡轶斌	中国, 桂林	20171110-20171113
95	Service Failure Diagnosis in Service Function Chain	APNOMS 2017	张世雷, 王颖, 李文璟, 邱雪松	韩国, 首尔	20170927-20170929
96	Load Balancing for Multiple Controllers in SDN Based on Switches Group	APNOMS 2017	周雅宁, 王颖, 余金科, 巴军华, 张世雷	韩国, 首尔	20170927-20170929
97	A Survivability-based Backup Approach for Controllers in SDN against Network Failures	APNOMS 2017	张凌宇, 王颖, 李文璟, 邱雪松, 钟庆洪	韩国, 首尔	20170927-20170929

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
98	A power-aware VM scheduling strategy for cloud computing	CCITSA	韦祎德, 赵法如, 林昭文	中国, 台湾	20171212-20171214
99	Framework of Frequently Trajectory Extraction from AIS Data	CENet2017 (7th International Conference on Computer Engineering and Network)	靳晓雨, 杨 杨, 邱雪松	中国, 上海	20170722-20170723
100	A Path Planning Method of Wireless Sensor Networks Based on Service Priority	CNSM 2017	李 鹏, 徐思雅, 孙 康, 邱雪松, 元 峰	日本, 东京	20171126-20171130
101	A Prediction-based Dynamic Resource Management Approach for Network Virtualization	CNSM 2017	李佳聪, 王 颖, 吴瞻蔚, 冯斯祥, 邱雪松	日本, 东京	20171126-20171130
102	Deadline-aware and Energy-Efficient Dynamic Flow Scheduling in Data Center Network	CNSM 2017	姚 赞, 王 颖, 巴军华, 宗均然, 冯斯祥, 吴瞻蔚	日本, 东京	20171126-20171130
103	Risk Prediction of the SCADA Communication Network Based on Entropy-Gray Model	CNSM2017	李 梦, 李文璟, 喻 鹏, 周凡钦	日本, 东京	20171126-20171130
104	User Association for Load Balancing in Cellular Network with Hybrid Cognitive Radio Relays	CNSM2017-ICQT	郭红福, 周凡钦, 丰 雷, 喻 鹏, 李文璟	日本, 东京	20171126-20171130
105	An Adaptive Initial Cluster Centers Selection Algorithm for High-dimensional Partition Clustering	DataCom2017	高志鹏, 范译丹, 牛 琨, 王 婷	美国, 奥兰多	20171106-20171110
106	A High-dimensional Outlier Detection Algorithm Base on Relevant Subspace	DataCom2017	高志鹏, 赵 咏, 牛 琨, 范译丹	美国, 奥兰多	20171106-20171110
107	A Multi-Task Oriented Selection Strategy for Efficient Cooperation of Collocated Mobile Devices	ICA3PP 2017	高 慧, 冯 军, 王瑞东, 王文东	赫尔辛基, 芬兰	20170821-20170823
108	Fine-grained infer PM2.5 using images from crowdsourcing	ICA3PP 2017	李 帅, 希 滕, 阙喜戎	赫尔辛基, 芬兰	20170821-20170823
109	MOSM: An Approach for Efficient Storing Massive Small Files on Hadoop	ICBDA2017(IEEE 2nd International Conference on Big Data Analysis)	王 坤, 杨 杨, 邱雪松, 高志鹏	中国, 北京	20170310-20170312
110	A Distributed Event-centric Collaborative Workflows Development System for IoT Application	ICDCS 2017	程咏阳, 赵 帅, 程 渤, 侯守璐, 张秀雷, 陈俊亮,	GA, USA	20170605-20170608
111	Adaptable Quota-stretchy Routing for Delay-tolerant Networks	ICICT 2017	黄丹莉, 高志鹏, 牛 琨, 邱雪松	中国, 三亚	20170101-20170102

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	A Planning Method of Grouping ONUs Based on Load Balancing	ICOCON 2017	贺文晨, 徐思雅, 元峰, 李树阳, 于波涛, 孙康	中国, 乌镇	20170807-20170810
113	An OSNR Calculating Method based on Network Topology for Optical Network	ICOCON2017	陈兴渝, 赵浦媛, Dan Jin, 汪洋, Dongshan Wang	中国, 乌镇	20170807-20170810
114	Coverage-oriented PON Planning with LTE Deployed for Power Distribution Communication Network	ICOCON2017	程晓, 丰雷, 周凡钦, 喻鹏, 李文璟	中国, 乌镇	20170807-20170810
115	Real-time Transmission Provisioning for an SDN-based Publish/subscribe System	ICWS2017	王亚丽, 章洋, 陈俊亮	Seattle, USA	20170625-20170630
116	Utility-Based Network Bandwidth Allocation in the Hybrid SDNs	IEEE Global Communications Conference (GLOBECOM)	黄小红, 苑婷婷, 马懋德, 张沛	新加坡	20171204-20171208
117	Inferring Fine-grained PM2.5 with Bayesian Based Kernel Method for Crowdsourcing System	IEEE GLOBECOM 2017	李帅, 希滕, 田野, 王文东	新加坡	20171204-20171208
118	A Cross-Layer Security Solution for Publish/Subscribe-based IoT Services Communication Infrastructure	IEEE ICWS 2017	章洋, 段莉, 孙昌爱, 程渤, 陈俊亮	Seattle, USA	20170625-20170630
119	SmartDODS: A Smart Dynamic Order Dispatch System for Short-distance Instant Logistics Service	IEEE ICWS 2017	魏一鸣, 乔秀全, 陈俊亮, 冯岳中, 王超	Seattle, USA	20170625-20170630
120	Gamma-modulated Wavelet Model for Internet of Things Traffic”, IEEE International Conference on Communications	IEEE International Conference on Communications (ICC 2017)	Yuhong Li, Y. Huang, X. Su, J. Riekkki, H. Flores et.al	Paris, France	20170321-20170325
121	A User-centric Clustering Method for Mobility Management in Ultra-dense Networks	IEEE International Conference on Wireless Communications and Signal Processing (WCSP 2017)	胡博, 王莹莹, 王传安, 王雷	中国, 南京	20171011-20171013
122	GAKAV: Group Authentication and Key Agreement for LTE/LTE-A Vehicular Networks	IEEE International Conferences on High Performance Computing and Communications (HPCC)	徐成, 黄小红, 马懋德, 鲍泓	泰国曼谷	20171218-20171220
123	A Maximum Data Transmission Rate Oriented Dynamic APs Grouping Scheme in User-centric UDN	IEEE International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS 2017)	胡博, 王莹莹, 王传安	中国, 厦门	20171106-20171109



序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
124	GA-based Load Balancing Algorithm for Distributed Timing Task	IEEE Nana	郭一鸣, 王玉龙, 张磊, 王敬宇, 戚琦	尼泊尔, 加德满都	20171016-20171019
125	Performance Evaluation and Optimization for Android-based Web Server	IEEE Nana	赵雅菁, 王晶, 张磊, 王敬宇, 戚琦	尼泊尔, 加德满都	20171016-20171019
126	The Mining of Activity Dependence Relation based on Business Process Models	IEEE SCC 2017	胡广昌, 吴步丹, 陈俊亮	Hawaii, USA	20170625-20170630
127	Estimate air quality based on mobile crowd sensing and big data	IEEE WoWMoM 2017	冯成, 王文东, 田野, 阙喜戎, 龚向阳	中国, 澳门	20170612-20170615
128	Fault-tolerant Topology Control for Heterogeneous Wireless Sensor Networks Using Multi-routing Tree	IM 2017	马桂真, 杨杨, 邱雪松, 高志鹏, 李贺	葡萄牙, 里斯本	20170508-20170511
129	Sharing Data Store and Backup Controllers for Resilient Control Plane in Multi-domain SDN	IM 2017	李佳聪, 王颖, 李文璟, 邱雪松	葡萄牙, 里斯本	20170508-20170511
130	Traffic Steering of Middlebox Policy Chain Based on SDN	IM 2017	何其超, 王颖, 李文璟, 邱雪松	葡萄牙, 里斯本	20170508-20170511
131	A New ICN Routing Selecting Algorithm Based on Link Expiration Time of VANET Under the Highway Environment	IM 2017	郭辉, 芮兰兰, 史瑞昌, 黄豪球, 邱雪松	葡萄牙, 里斯本	20170508-20170511
132	Comprehensive Vulnerability Assessment and Optimization Method for Smart Grid Communication Transmission Systems	IM2017	纪晨晨, 喻鹏, 李文璟, 赵浦媛, 邱雪松	葡萄牙, 里斯本	20170508-20170511
133	Risk Assessment and Optimization for Key Services in Smart Grid Communication Network	IM2017	赵浦媛, 陈兴渝, 喻鹏, 李文璟, 邱雪松, 郭少勇	葡萄牙, 里斯本	20170508-20170511
134	A Handover Statistics based approach for Cell Outage Detection in Self-organized Heterogeneous Network	IM2017	张涛, 丰雷, 喻鹏, 郭少勇, 李文璟, 邱雪松	葡萄牙, 里斯本	20170508-20170511
135	Identification of SSH Applications Based on convolutional neural network	International Conference on Computer Science and Information Engineering (ICCSIE2017)	和留勇, 时忆杰	中国, 三亚	20171229-20171230
136	Link Congestion and Lifetime Based In-Network Caching Scheme in Information Centric Networking	International Conference on Computer, Information, and Telecommunication Systems (CITS 2017)	孔嘉晖, 芮兰兰, 黄豪球, 王晓梅	中国, 大连	20170721-20170723

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	Knowledge-based Question Answering by Jointly Generating, Copying and Paraphrasing	International Conference on Information and Knowledge Management, Proceedings	朱署光, 程 祥, 苏 森, 郎 爽	Singapore	20171106-20171110
138	A Mechanism for Mitigating DoS attack in ICN-based Internet of Things	International Conference on Internet of Things and Machine Learning	Haoyue Xue, Yuhong Li, Rahim Rahmani	Liverpool city, United Kingdom.	20171017-20171018
139	A Tag-Based Integrated Diffusion Model for Personalized Location Recommendation	International Conference on Neural Information Processing (ICONIP)	郑瑶琳, 王玉龙, 张 磊, 王敬宇, 戚 琦	广州, 中国	20171114-20171118
140	Tax-based Mechanisms for Resource Scaling-out of Stream Big Data Analytics.The 18th International Conference on Parallel and Distributed Computing	International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT)	付霄元, 王敬宇, 戚 琦, 李彤红, 廖建新	台北	20171218-20171220
141	User Behavior Analysis Based on User Interest by Web Log Mining	International Telecommunication Networks and Applications Conference (ITNAC)	罗熙沛, 王 晶, 沈奇威, 王敬宇, 戚 琦	悉尼, 澳大利亚	20171122-20171124
142	Research on Finding Base Stations Related to a Specific Region	Internet of Vehicles 2017	王红漫, 赵小琦, 熊子劫, 王玉龙	Kanazawa, Japan	20171122-20171125
143	A Rush-Hour Vehicles Scheduling Strategy in Online Car-Sharing System Based on Urban Trajectory Data Analysis	Internet of Vehicles 2017	王鑫彤, 刘志晗, 贾 己	Kanazawa, Japan	20171122-20171125
144	Multi-Task Oriented Participant Recruitment for Vehicular Crowdsensing	Internet of Vehicles 2017	宗文龙, 刘志晗, 杨 树, 袁 泉, 杨芳春	Kanazawa, Japan	20171122-20171125
145	A pruning algorithm for Meta-Bblocking based on cumulative weight	ISAI2017	张福麟, 高志鹏, 牛 琨	中国, 天津	20170714-20160716
146	A service-reliability-based resource mapping method in smart grid virtual networks	IUCC 2017	孙栎倩, 陈兴渝, 亓 峰, 郭少勇, 徐思雅	中国, 广州	20171212-20171215
147	Comparing Electricity Consumer Categories Based on Load Pattern Clustering with Their Natural Types	Lecture Notes in Computer Science(Algorithms and Architectures for Parallel Processing - 17th International Conference, ICA3PP 2017	蒋子规, 林荣恒, 杨放春, 刘志晗, Zhang Qiqi	Helsinki, Finland	20170821-20170823
148	Interacting Data-Intensive Services Mining and Placement in Mobile Edge Clouds	MobiCom 2017	黄昱泽, 黄霁崑, 程 渤, 姚天祥, 陈俊亮	Snowbird, UT, USA	20171015-20171020

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	EasyDefense: Towards Easy and Effective Protection Against Malware for Smartphones	MobiCom 2017	任兵飞, 刘传昌, 程 渤, 洪双喜, 赵 帅, 陈俊亮,	New York, USA	20170309-20170316
150	Poster: Sdguard: An Android Application Implementing Privacy Protection and Ransomware Detection	MobiSys2017	洪双喜, 刘传昌, 刘冰飞, 陈俊亮	New York, USA	20170619-20170623
151	MobiTemplate: A Template-based Rapid Cross-Platform Mobile Application Development Environment	MobiSys2017	封依萌, 程 渤, 赵 帅, 翟仲毅, 王昭宁, 牛 梦, 陈俊亮	New York, USA	20170619-20170623
152	Extensions and improvements of jump-stay rendezvous algorithms for Cognitive Radios	MoWNet2017	李子凡, David Thuente	法国, 阿维尼翁	20170517-20170519
153	SORA: A Stochastic Optimal Routing Algorithm for Wireless Sensor Networks	PIMRC2017	李心舒, 关建峰	Montreal, QC, Canada	20171008-20171013
154	Space and Time Constrained Data Offloading in Vehicular Networks	Proceedings - 18th IEEE International Conference on High Performance Computing and Communications, 14th IEEE International Conference on Smart City and 2nd IEEE International Conference on Data Science and Systems, HPCC/SmartCity/DSS 2016	袁 泉, 李静林, 刘志晗, 杨放春	Sydney, Australia	20161212-20161214
155	Relaying Message and Motivating Collaboration for VANET Data Service	Proceedings - 2017 IEEE 14th International Conference on Services Computing	杨 树, 李静林, 刘志晗, 袁 泉	Honolulu, USA	20170625-20170630
156	Temporal Influences-Aware Collaborative Filtering for QoS-Based Service Recommendation	Proceedings - 2017 IEEE 14th International Conference on Services Computing, SCC 2017	李静林, 王 杰, 孙其博, 周 傲	Honolulu, USA	20170625-20170630
157	Learning Transportation Mode Choice for Context-Aware Services with Directed-Graph-Guided Fused Lasso from GPS Trajectory Data	Proceedings - 2017 IEEE 24th International Conference on Web Services, ICWS 2017	朱小陆, 李静林, 刘志晗, 杨放春	Honolulu, USA	20170625-20170630
158	GSPN-Based Reliability-Aware Performance Evaluation of IoT Services	SCC 2017	李松远, 黄霁崑	Honolulu, HI, USA	20170625-20170630

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
159	Research on testing software for rapid cloud deployment	Seventh International Conference on Electronics and Information Engineering, edited by Xiyuan Chen, Proc. of SPIE Vol. 10322, 103222C · © 2017 SPIE CCC code: 0277-786X/17/\$18 · doi: 10.1117/12.2265270	陈远金, 黄俊飞, 纪鑫	Da Nang, Vietnam	20170416-20170419
160	A Game-based Admission Control in Smart Grid NAN Supporting Multi-services	SmartGridComm2017	孙嘉璐, 丰雷, 喻鹏, 李文璟, 邱雪松, 孟洛明	德国, 德累斯顿	20171023-20171027
161	Uplink Resource Scheduling for Power Wireless Private Network based on NB-IoT	SmartX2017(CSE-EUC)	庄植钧, 丰雷, 喻鹏, 李文璟	中国, 广州	20170723-20170724
162	Docker-Based Self-Organizing IoT Services Architecture for Smarthome	The 15th ACM International Conference on Mobile Systems, Applications, and Services / MobiSys 2017	牛梦, 程渤, 翟仲毅, 封依萌, 陈俊亮	New York, USA	20170619-20170623
163	Energy Efficient Resource Management and Task Scheduling for IoT Services in Edge Computing Paradigm	The 15th IEEE International Symposium on Parallel and Distributed Processing with Applications (IEEE ISPA 2017)	李松远, 黄霁崑	中国, 广州	20171212-20171215
164	An approach of anomaly diagnosis with logs for distributed services in communication network information system	The 15th IEEE International Symposium on Parallel and Distributed Processing with Applications (ISPA 2017)	孙康, 孟洛明, 郭少勇, 徐思雅, 汪莹, 李伟坚	中国, 广州	20171212-20171215
165	Proactive Personalized Services in Large-Scale IoT-Based Healthcare Application	The 24th IEEE International Conference on Web Services (IEEE ICWS 2017)	何淑庆, 程渤, 黄煜泽, 段莉, 陈俊亮,	Seattle, USA	20170625-20170630
166	A New Method for Constructing TV User Profiles Based on Micro-blog	The 7th International Conference on Computer Engineering and Networks	陈加寿, 卢博, 王志谦, 乐志芳, 周胜男	中国上海	20170722-20170723
167	A Two Level Hidden Markov Model for Characterizing Data Traffic from Vehicles	the 7th International Conference on the Internet of Things	Yuhong Li, Xiaoyu Hao, Han Zheng. X. Su, J. Riecki et al	Linz, Austria	20171022-20171025
168	Poster-EasyApp:A Widget-based Cross-platform Mobile Development Environment for End-users	the ACM Special Interest Group on Mobile Computing and Networking (MobiCom2017)	王昭宁, 程渤, 金莹, 封依萌, 陈俊亮	New York, USA	20170309-20170316
169	Regional Fault Tolerant Recovery Mechanism for Multilayer Networks	The Asia-Pacific Network Operations and Management Symposium (APNOMS)2017	王小梅, 芮兰兰, 邱雪松, 李颖, 徐思雅	韩国, 首尔	20170927-20170929
170	Bilinear CNN models For Food Recognition	The International Conference on Digital Image Computing: Techniques and Applications	陈赫森, 王敬宇, 戚琦, 孙海峰, 李钰剑	悉尼, 澳大利亚	20171129-20171201

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
171	MT-UCON: A Collaborative Multi-Tenant Access Control Model	The Second International Conference on Computational Intelligence Theory, Systems and Applications	任毅, 赵法如, 林昭文	中国台湾	20171214-20171216
172	Gain-Aware Joint Uplink-Downlink Resource Allocation for Device-to-Device communications	VTC2017Spring	赵攀, 喻鹏, 丰雷, 李文璟, 邱雪松	澳大利亚, 悉尼	20170604-20170607
173	Preventing Congestion by Selective Admission Control in LTE-Based Public Safety Network	VTC2017Spring	孙嘉璐, 丰雷, 喻鹏, 李文璟, 邱雪松, 孟洛明	澳大利亚, 悉尼	20170604-20170607
174	Cooperative Relay Selection and Forwarding Methods in Vehicle-to-Infrastructure Communication	VTC2017Spring	李贺, 杨杨, 邱雪松, 高志鹏, 马桂真	澳大利亚, 悉尼	20170604-20170607
175	基于人工免疫算法的高效回归测试用例集约简机制	第十七届全国容错计算学术会议 (CFTC 2017)	刘文静, 邢颖, 韩宏峰, 宫云战	中国, 南京	20170718-20170720
176	友好测试数据自动生成方法研究进展	第十七届全国容错计算学术会议 (CFTC 2017)	张明哲, 王雅文, 宫云战	中国, 南京	20170718-20170720
177	Automated Decection of the Inconsistence between App Behavior and Privacy Policy in Android Apps.	全国软件与应用学术会议	王靖瑜, 徐明昆, 王浩宇	中国哈尔滨	20171103-20171105

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	A novel algorithm of detecting document area of mobile images	Proceedings of the 2017 IEEE International Conference on Applied System Innovation: Applied System Innovation for Modern Technology, ICASI 2017	王茂森, 牛少彰	Sapporo, Japan	20170513-20170517
2	A novel panoramic image stitching algorithm based on ORB	Proceedings of the 2017 IEEE International Conference on Applied System Innovation: Applied System Innovation for Modern Technology, ICASI 2017	王茂森, 牛少彰, 杨 轩	Sapporo, Japan	20170513-20170517
3	An Algorithm for Asymmetric Clipping Detection Based on Parameter Optimization	Advances in Intelligent Information Hiding and Multimedia Signal Processing - Proceedings of the 13th International Conference on Intelligent Information Hiding and Multimedia Signal Processing. Smart Innovation, Systems and Technologies	张继威, 牛少彰, 李悦滢	Matsue, Shimane, Japan	20170812-20170815
4	PURE: A Novel Tripartite Model for Review Sentiment Analysis and Recommendation	Advances in Knowledge Discovery and Data Mining	薛 玥, 徐六通, 黄 海, 程 瑶	Jeju, South Korea	20170523-20170526
5	Exploiting User Activities for Answer Ranking in Q&A Forums	Collaborative Computing: Networking, Applications and Worksharing	赵晨阳, 徐六通, 黄 海	Edinburgh, Great Britain	20171211-20171213
6	Coattention based BiLSTM for Answer Selection	2017 IEEE International Conference on Information and Automation	张 雷, 马龙轩	中国, 澳门	20170718-20170720
7	Recommending Publication Venue in Context Using Abstracts	International Conference on Mathematics, Modeling and Simulation Technologies and Applications	马天牧, 方 维	中国, 厦门	20171224-20171225
8	MSRM: A Novel Model to Retrieve Meaningful Opinion Sentences for New Products	2017 International Conference on Mathematics, Modeling and Simulation Technologies and Applications (MMSTA2017)	杜娜娜, 徐六通, 黄 海	中国, 厦门	20171226-20171227
9	Chinese Named Entity Recognition With Inception Architecture and weight loss	2018 International Conference on Advanced Control, Automation and Artificial Intelligence	赵 军, 方 维	中国, 深圳	20180122-20180123
10	一种面向受限域的语句相似度计算	北邮学术论坛	徐六通, 郭 俊	中国, 北京	

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	Multi-label Classification using Random Walk with Restart	Proceedings - 2017 International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery	刘晋宏, 杨 娟	中国, 南京	20171012-20171014
12	A Multiobjective Genetic Algorithm based Hybrid Recommendation Approach	IEEE Symposium Series on Computational Intelligence	王 盼, 左兴权, 郭丛丛, 李睿宏, 赵新超, 雒超民	Hawaii, USA	20171126-20171201
13	A Recommendation Approach Based on Latent Factors Prediction of Recurrent Neural Network	Bio-Inspired Computing: Theories and Applications	李睿宏, 左兴权, 王 盼, 赵新超	中国, 哈尔滨	20171201-20171203
14	一种基于模拟退火算法的公交车辆排班方法	中国智能交通年会论文集	陈少华, 左兴权, 杨 鑫	中国, 常熟	20171122-20171124
15	A high-speed network data acquisition system based on big data platform	20th IEEE International Conference on Computational Science and Engineering and 15th IEEE/IFIP International Conference on Embedded and Ubiquitous Computing, CSE and EUC 2017	赵晶玲, 殷聪贤, 刘为良	中国, 广州	20170721-20170724
16	LBSN recommendation system	2017 International Conference on Management Engineering, Software Engineering and Service Sciences, ICMSS 2017	赵晶玲, 王天倚, 徐晓俊	中国, 武汉	20171114-20171116
17	A recommendation algorithm via developed random walk takes user's preference and item's genres	2017 International Conference on Information System and Data Mining, ICISDM 2017	赵晶玲, 李 妍, 张 野	Charleston, SC, United states	20170401-20170403
18	Software abnormal behavior detection based on hidden Markov model	11th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2017	赵晶玲, 黄郭晓, 刘天宇, 崔宝江	Torino, Italy	20170710-20170712
19	Beyond Human-level License Plate Super-resolution with Progressive Vehicle Search and Domain Prior GAN	ACM International Conference on Multimedia 2017	刘 武, 刘鑫辰, 马华东, 程 鹏	Mountain View, USA	20171023-20171027
20	Multi-feature Fusion for Predicting Social Media Popularity	ACM International Conference on Multimedia 2017	吕金娜, 刘 武, 宫 鹤, 张 萌, 吴 斌, 马华东	Mountain View, USA	20171023-20171027
21	Weighted sequence loss based spatial-temporal deep learning framework for human body orientation estimation	IEEE International Conference on Multimedia & Expo 2017	刘培业, 刘 武, 马华东	中国, 香港	20170710-20170714
22	Deep Learning Based Intelligent Basketball Arena with Energy Image	International Conference on Multimedia Model 2017 Modeling	刘 武, 刘江宇, 刘 鲲, 戴晓伟, 马华东	Reykjavik, Iceland	20170104-20170106

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	Multi-attribute Based Fire Detection in Diverse Surveillance videos	International Conference on Multimedia Model 2017 Modeling	李双群, 刘武, 马华东, 傅慧源	Reykjavik, Iceland	20170104-20170106
24	Going Clear from Misty Rain in Dark Channel guided Network	International Joint Conference on Artificial Intelligence Workshop 2017	张征, 刘武, 马华东, 淦创, 刘鑫辰	Melbourne, Australia	20170819-20170825
25	Query from Sketch: A Common Subgraph Correspondence Mining Framework	IEEE International Conference on Multimedia Big Data 2017	主令恒, 刘武, 褚令洋, 刘培业, 古晓艳	Laguna Hills, California	20170419-20170421
26	An efficient deep learning hashing neural network for mobile visual search	IEEE Global Conference on Signal and Information Processing 2017	齐恒, 刘武, 刘亮	Montreal, Canada	20171114-20171116
27	GlobeSen: an open interconnection framework based on named sensory data for IoT	ACM 图灵奖五十年中国大会	刘亮, 马华东, 陈博, 杨文博	中国, 上海	20170512-20170514
28	Exploring Diversified Incentive Strategies for Long-term Participatory Sensing Data Collections	BigCom	吉新娜, 赵东, 杨浩, 刘亮	中国, 成都	20170817-20170819
29	Social-Aware Backbone-Based Multicast Routing in Mobile Opportunistic Networks	BigCom	张迪, 马华东, 赵东	中国, 成都	20170817-20170819
30	Urban context aware human mobility model based on temporal correlation	ICC	康旭, 刘亮, 马华东, 赵东	Paris, France	20170521-20170525
31	Fair video caching for named data networking	ICC	张钊, 马华东, 薛耀宏, 刘亮	Paris, France	20170521-20170526
32	On Content Diffusion Modelling in Information-Centric Networks	GLOBECOM	陈博, 刘亮, 王海洲, 马华东	Singapore	20171204-20171208
33	基于 LT 编码包优先级的无线多径视频传输算法	CWSN	段鹏瑞, 马华东, 刘亮	中国, 天津	20171012-20171014
34	LGRP: Location-based Greedy Routing Protocol for Information-Centric Networking in the IoT	CWSN	杨文波, 陈博, 刘亮, 马华东	中国, 天津	20171012-20171014
35	Two-Stage Data Distribution for Distributed Surveillance Video Processing with Hybrid Storage Architecture	IEEE 10th International Conference on Cloud Computing (IEEE Cloud 2017)	高阳阳, 张海涛, 唐炳昌, 朱彦沛, 马华东	Hawaii, USA	20170625-20170630
36	A Load-Aware Data Migration Scheme for Distributed Surveillance Video Processing with Hybrid Storage Architecture	the 19th IEEE International Conference on High Performance Computing and Communications (IEEE HPCC 2017)	高阳阳, 张海涛, 朱彦沛, 唐炳昌, 马华东	Bangkok, Thailand	20171218-20171220



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	IOT Service Recommendation Strategy Based on Attribute Relevance	1th International Conference on Ubiquitous Computing and Ambient Intelligence	王平泉, 罗红, 孙岩	Philadelphia, USA	20171107-20171110
38	Operating Mode Optimization for Nodes of Data Supply Chain	2017 IEEE Global Telecommunications Conference	李鹏, 罗红, Tin-Yu Wu	Marina Bay Sands, Singapore	20171204-20171208
39	A Hash-based Distributed Storage Strategy of FlowTables in SDN-IoT Networks	2017 IEEE Global Telecommunications Conference	任玮, 孙岩, Mohammad S. Obaida	Marina Bay Sands, Singapore	20171204-20171208
40	QoS Prediction Method for Data Supply Chain based on Context	ICC 2017 Communications Software, Services, and Multimedia Applications Symposium	李鹏, 罗红, Tin-Yu Wu, Mohammad S. Obaidat.	Paris, France	20170521-20170525
41	Monitoring the Status of iBeacons with Crowd Sensing	ICC 2017 Communications Software, Services, and Multimedia Applications Symposium	郭莹莹, 孙岩, Tin-Yu Wu, Mohammad S. Obaidat	Paris, France	20170521-20170525
42	Adaptive and Safe Presentation Strategy of Image Information on Social Platform	ICC 2017 Communications Software, Services, and Multimedia Applications Symposium	孙怀波, 罗红, Tin-Yu Wu, Mohammad S. Obaidat.	Paris, France	20170521-20170525
43	A Safe and Efficient Storage Scheme based on BlockChain and IPFS for Agricultural Products Tracking	The Second International Conference on Computational Intelligence Theory, Systems and Applications (CCITSA 2017)	郝锦涛, 孙岩, 罗红	中国, 台湾, 花莲	20171212-20171214
44	Power saving strategy for sensor node in food tracing and monitoring system	The Second International Conference on Computational Intelligence Theory, Systems and Applications (CCITSA 2017)	刘澍, 罗红, 孙岩	中国, 台湾, 花莲	20171212-20171214
45	An Efficient Storage and Query Scheme based on Block Chain for Agricultural Products Tracking	The Second International Conference on Computational Intelligence Theory, Systems and Applications (CCITSA 2017)	刘雅东, 孙岩, 罗红	中国, 台湾, 花莲	20171212-20171214
46	Cloud Multimedia Files Assured Deletion Based on Bit Stream Transformation with Chaos Sequence	International Conference on Algorithms and Architectures for Parallel Processing	姚文斌, 陈宜洁, 王东滨	Helsinki, Finland	20170821-20170823
47	Cloud Data Assured Deletion Based on Information Hiding and Secondary Encryption with Chaos Sequence	International Conference on Collaborative Computing: Networking, Applications and Worksharing	陈宜洁, 姚文斌	Edinburgh, Great Britain	20171111-20171112
48	UR Rank: Micro-blog user influence ranking algorithm based on user relationship	International Conference on Collaborative Computing: Networking, Applications and Worksharing	姚文斌, 杨奕慰, 王东滨	Edinburgh, Great Britain	20171111-20171112

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
49	Ranking the Influence of Micro-blog Users Based on Activation Forwarding Relationship	International Conference on Collaborative Computing: Networking, Applications and Worksharing	杨奕慰, 姚文斌, 王东滨	Edinburgh, Great Britain	20171111-20171112
50	A Virtual Machine Migration Algorithm Based on Group Selection in Cloud Data Center	International Conference on Network and Parallel Computing	郭 珍, 姚文斌, 王东滨	中国, 合肥	20171021-20171022
51	An Energy Efficient Virtual Machine Placement Algorithm Based on Graph Partitioning in Cloud Data Center	15th IEEE International Symposium on Parallel and Distributed Processing with Applications	姚文斌, 郭 珍, 王东滨	中国, 广州	20171212-20171216
52	A Trajectory Prediction Method with Sparsity Data	15th IEEE International Symposium on Parallel and Distributed Processing with Applications	范恒飞, 姚文斌	中国, 广州	20171212-20171215
53	Cross-site Scripting Attacks on Android Hybrid Applications	2017 Intel' Conf. on Cryptography, Security and Privacy	暴文莹, 姚文斌, 宗 鸣, 王东滨	中国, 武汉	20170317-20170319
54	A Credibility Evaluation Method in Opportunistic Networks	3rd International Conference on Cloud Computing and Security	窦金霞, 姚文斌, 王东滨	中国, 南京	20170616-20170618
55	A Group-Based Replica Consistency Schema for Cloud Storage	3th International Conference on Cloud Computing and Security	杜国平, 姚文斌, 王东滨, 文晓乐	中国, 南京	20170616-20170619
56	Collaborative Filtering Recommendation Algorithm Optimization Based on LFM Clustering	13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery	王尔昕, 姚文斌, 王东滨	中国, 桂林	20170629-20170631
57	Implementing an Inference Engine for RDFS/OWL Constructs and User-Defined Rules in Hbase	Semantics, Knowledge and Grids on Big Data	刘郑博, 姚文斌, 王东滨	中国, 北京	20170814-20170815
58	Research on a suitable BlockChain for IoT Platform	ICCD' 2017	贺 毅, 方 维	中国, 深圳	20171208-20171210
59	Prediction Model of Movie Box Office Based on Social Media Data	CITSE2017	袁丽莉, 余 文	中国, 广州	20171230-201712931
60	Design and Implementation of Cloud Storage Flow Access Control Based on Token Bucket Algorithm	CITSE2017	艾明振, 余 文	中国, 广州	20171230-201712931
61	An Explorative Study of the Mobile App Ecosystem from App Developers' Perspective	Proceedings of the 26th International World Wide Web Conference (WWW 2017)	王浩宇, 刘 哲, 郭 耀, 陈向群, 张 淼, 徐国爱, Jason Hong	Perth, Australia	20170403-20170407

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	Understanding Third-party Libraries in Mobile App Analysis	Proceedings of the 39th International Conference on Software Engineering Companion	王浩宇, 郭 耀	Buenos Aires, Argentina	20170520-20170528
63	Application of BP Neural Network Based on Quasi-Newton Method in Aerodynamic Modeling	DCABES 2017(2017 16th International Symposium on Distributed Computing and Applications to Business, Engineering and Science)	杨慧英, 黄智濒, 周 锋	中国, 安阳	20171103-20171106
64	Extracting Topics Based on Word2Vec and Improved Jaccard Similarity Coefficient	2017 IEEE Second International Conference on Data Science in Cyberspace (DSC)	吴春子, 王 柏	中国, 深圳	20170626-20170629
65	The CRFs-Based Chinese Open Entity Relation Extraction	2017 IEEE Second International Conference on Data Science in Cyberspace (DSC)	武晓阳, 吴 斌	中国, 深圳	20170626-20170629
66	Social Network Construction of the Role Relation in Unstructured Data Based on Multi-view	2017 IEEE Second International Conference on Data Science in Cyberspace (DSC)	周丽丽, 吕金娜, 吴 斌	中国, 深圳	20170626-20170629
67	EMMBTT: A Novel Event Evolution Model Based on TFxIEF and TDC in Tracking News Streams	2017 IEEE Second International Conference on Data Science in Cyberspace (DSC)	周鹏鹏, 曹 真, 吴 斌	中国, 深圳	20170626-20170629
68	New Word Detection in Ancient Chinese Literature	The Asia Pacific Web (APWeb) and Web-Age Information Management (WAIM) Joint Conference on Web and Big Data2017	谢 韬, 吴 斌, 王 柏	中国, 北京	20170707-20170709
69	DSBPR: Dual Similarity Bayesian Personalized Ranking	Pacific-Asia Conference on Knowledge Discovery and Data Mining PAKDD 2017	史龙飞, 吴 斌, 郑 静, 石 川, 李梦昕	Jeju, South Korea	20170523-20170524
70	A decomposition based multiobjective evolutionary algorithm with semi-supervised classification	2017 IEEE Congress on Evolutionary Computation (CEC)	陈晓纪, 石 川, 周爱民, 吴 斌, 蔡自兴	Donostia, Spain	20170605-20170608
71	CES: A System for Community Evaluation	The 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining	吴 斌, 佟雪松, 郭 谦	Sydney, Australia	20170731-20170803
72	A Parallel Framework for Large-scale Multidimensional Heterogeneous Network Analysis	The 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining	张子兴, 吴 斌, 王泽奥	Sydney, Australia	20170731-20170803
73	A Parallel Network Community Detection Algorithm Based on Distance Dynamics	The 2017 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining	吴 斌, 张翠云, 郭 谦	Sydney, Australia	20170731-20170803

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
74	An Entity Disambiguation Method Based on LeaderRank	The 5th International Workshop on Natural Language Processing for Social Media	贾丙静, 吴 斌, 吕金娜, 周鹏鹏, 卜 尧, 邢 颖	Boston, USA	20171211
75	Core Discovery and Relation Extraction in Organization Profiling	The 13th International Conference on Semantics, Knowledge and Grids in Big Data	孟 琳, 吴 斌	中国, 北京	20170814-20170815
76	A Multidimensional Time-series Association Rules Algorithm based on Spark	the International Conference on Fuzzy Systems and Knowledge Discovery (FSKD)2017	刘东岳, 吴 斌	中国, 桂林	20170729-20170731
77	P&D Graph Cube:Model and parallel Materialization for multidimensional Heterogeneous Network	International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC)	吴心宇, 吴 斌	中国, 南京	20170812-20170814
78	A CNN-based supermarket auto-counting system	Proceedings of the 17th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP 2017)	欧中洪, 林昌伟, 宋美娜, 鄂海红	Helsinki, Finland	20170921-20170923
79	Research and implementation of question classification model in Q&A system	Proceedings of the 17th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP 2017)	鄂海红, 胡莺夕, 宋美娜, 欧中洪, 王鑫睿	Helsinki, Finland	20170921-20170924
80	Multi-Tenant Management and Research Based on the Big Data Platform of Sentry	2017 the 4th International Conference on Advances in Electronics Engineering	常媛媛, 宋美娜, 鄂海红	中国, 香港	20171027-20171029
81	Research and Implementation of Real-time Data Visualization System Based On Spark Streaming	The 8th International Conference on Electronics and Information Engineering	王 旺, 鄂海红, 张 垦	中国, 威海	20170915-20170917
82	A Distributed Self-adaption Cube Building Model Base On Query Log	International Conference on Human-Centered Computing (2017)	宋美娜, 李明昆, 李卓桓, 鄂海红	Kazan, Russia	20170807-20170809
83	Scalable stream Bayes classification based on Dirichlet prior	Proceedings of 2017 International Conference on Progress in Informatics and Computing(PIC)	欧阳碧娜, 于艳华	中国, 南京	20171215-20171217
84	A Prospect of Interdisciplinary Methodology of QoE Assessment	Innovative Mobile and Internet Services in Ubiquitous Computing	高梦羽, 周文安, 胡 铮, 张文纪	Turin, Italy	20170628-20170630
85	A Macro-assisted Cooperative Edge Caching in Heterogeneous Mobile Networks	International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing	李秉乾, 周文安, 杨徐辉	Turin, Italy	20170710-20170712
86	A Hybrid-Distributed Base Station Wake-up Algorithm in Dense Heterogeneous Cellular Networks	International Conference on Broadband and Wireless Computing, Communication and Applications.	李 达, 周文安, 刘见龙, 李秉乾	Barcelona, Spain	20171108-20171110

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
87	Security Review and Study of DoS Attack on DNS in the International Roaming EPC_LTE Network	The 10th International Conference on Security, Privacy and Anonymity in Computation, Communication and Storage (SpaCCS 2017)	田亚男, 周文安, 刘文龙	中国, 广州	20171212-20171215
88	Local Ensemble across Multiple Sources for Collaborative Filtering	CIKM 2017	郑 静, 庄福振, 石 川	Pan Pacific, Singapore	20171206-20171210
89	Personalized Ranking Recommendation via Integrating Multiple Feedbacks	PAKDD 2017	刘 剑, 石 川, 胡斌斌, Philip S. Yu	Jeju, South Korea	20170323-20170326
90	Entity Set Expansion with Meta Path in Knowledge Graph	PAKDD 2017	郑玉艳, 石 川, 曹晓欢, 李晓莉, 吴 斌	Jeju, South Korea	20170323-20170326
91	Local Low-Rank Matrix Approximation with Preference Selection of Anchor Points	WWW 2017 workshop	张孟昊, 胡斌斌, 石 川, 王 柏	Perth, Australia	20170403-20170407
92	Playlist Recommendation Based on Reinforcement Learning	ICIS:International Conference on Intelligence Science 2017	胡斌斌, 石 川, 刘 剑	中国, 上海	20171025-20171028
93	Visual analysis of large heterogeneous network through interactive centrality based sampling	Networking, Sensing and Control(ICNSC) 2017	陈海波, 赵健菲, 陈晓纪, 肖 丁, 石 川	Calabria, Italy	20170316-20170318
94	Beam-forecast: Facilitating Mobile 60 GHz Networks via Model-driven Beam Steering	IEEE INFOCOM 2014	周安福, 张新宇, 马华东	Atlanta, USA	20170501-20170504
95	Context-resilient Capacity-achieving Rateless Code for OFDM Channels with Frequency Diversity (invited paper)	IEEE INFOCOM SCAN Workshop, 2017	周安福, 刘 亮, 马华东, 王 刚	Atlanta, USA	20170501-20170504
96	Facilitating Robust 60 GHz Network Deployment By Sensing Ambient Reflectors	USENIX NSDI 2017	韦 腾, 周安福, 张新宇	Boston, USA	20170327-20170329
97	Musubi: Improving Loss Resilience by Exploiting Multi-Radio Diversity for SDN-Based WLAN	IEEE WCNC 2017	何 健, 张广兴, 周安福, 谢高岗	San Francisco, USA	20170319-20170322
98	Location-Aware News Recommendation Using Deep Localized Semantic Analysis	International Conference on Database Systems for Advanced Applications	陈诚, 卢卡西维奇托马斯, 孟祥武, 徐正华	中国, 苏州	20170327-20170330
99	Improving Deep Convolutional Neural Networks for Real-world Clothing Image	ICNC-FSKD	李睿凡, 毛宇兆, 阿巴尔, 冯方向, 王小捷	中国, 广西	20170729-20170731

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	Improving word embeddings for low frequency words by pseudo contexts	CCL2017	李 放, 王小捷	中国, 南京	20171013-20171015
101	Topic-specific Image Caption Generation	CCL2017	周 畅, 毛宇兆, 王小捷	中国, 南京	20171013-20171015
102	Cascaded LSTMs based Deep Reinforcement Learning for Goal-driven Dialogue	NLPCC2017	马 跃, 王小捷, 董振江, 陈 虹	中国, 大连	20171108-20171112
103	Jointly Modeling Intent Identification and Slot Filling with Contextual and Hierarchical Information	NLPCC2017	温丽云, 王小捷, 董振江, 陈 虹	中国, 大连	20171108-20171113
104	Noisy Softmax: Improving the Generalization Ability of DCNN via Postponing the Early Softmax Saturation	IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	陈炳辉, 邓伟洪, 杜军平	Honolulu, Hawaii, USA	20170721-20170726
105	Reliable Crowdsourcing and Deep Locality-Preserving Learning for Unconstrained Expression Recognition	IEEE Conference on Computer Vision and Pattern Recognition (CVPR)	李 珊, 邓伟洪, 杜军平	Honolulu, Hawaii, USA	20170721-20170726
106	Microblogging Event Search Based on LSTM Model.	Chinese Intelligent Systems Conference (CISC)	郑文振, 杜军平, 赖金财, 梁美玉	中国, 牡丹江	20171014-20171015
107	Microblog Search Method Based on Neural Network Language Model	Chinese Intelligent Systems Conference, CISC 2017	赖金财, 杜军平, 郑文振	中国, 牡丹江	20171014-20171015
108	Microblog Query Expansion Based on Ontology Expansion and Borda Count Rank	Chinese Intelligent Systems Conference, CISC 2017	巩 皓, 杜军平, 王 巍	中国, 牡丹江	20171014-20171015
109	Scenic Negative Comment Clustering Based on Balance Weighted Comment Topic Model	Chinese Intelligent Systems Conference, CISC 2017	林仔健, 杜军平, 李 洋	中国, 牡丹江	20171014-20171015
110	Tourism Information Search Based on Dynamic Attraction Topic Distribution	Chinese Intelligent Automation Conference, CIAC 2017	叶凌菲, 杜军平, 林仔健	中国, 天津	20170602-20170604
111	Opinion Leader Mining of Social Network Combined with Hierarchical Sentiment Analysis	Chinese Intelligent Automation Conference, CIAC 2017	叶 杭, 杜军平	中国, 天津	20170602-20170604
112	基于用户意图理解的社交网络跨媒体搜索与挖掘	中国机器学习大会(CCML 2017)	崔婉秋, 杜军平, 周 南, 梁美玉	中国, 天津	20170726-20170728
113	Multi-Classification for Malicious URL Based on Improved Semi-Supervised Algorithm	IEEE International Conference on Computational Science and Engineering. IEEE, 2017.	杨 俊, 杨朋朋, 靳晓辉, 马 倩	中国, 广州	20170721-20170724
114	Mining Web Access Sequence with Improved Apriori Algorithm	IEEE International Conference on Computational Science and Engineering. IEEE, 2017.	杨 俊, 黄昊翔, 靳晓辉	中国, 广州	20170721-20170724

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	RTF Editor XSS Fuzz Framework	Innovative Mobile and Internet Services in Ubiquitous Computing, 2017	杨 俊, 唐祺壹	Torino, Italy	20170710-20170712
116	Fuzzing the Font Parser of Compound Documents.	2017 IEEE 4th International Conference on Cyber Security and Cloud Computing (CSCloud 2017)	梁洪亮, 王玉迎, 曹华阳, 王嘉捷	New York, USA	20170626-20170628
117	A Novel Method Makes Concolic System More Effective	2017 IEEE 4th International Conference on Cyber Security and Cloud Computing (CSCloud 2017)	梁洪亮, 李政宇, 黄敏桓, 裴霄潇	New York, USA	20170626-20170628
118	An end-to-end model for Android malware detection	2017 IEEE International Conference on Intelligence and Security Informatics, ISI 2017,	梁洪亮, 宋 研, 肖 达	中国, 北京	20170722-20170724
119	Improving the precision of static analysis: Symbolic execution based on GCC abstract syntax tree	18th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing, SNPD 2017	梁洪亮, 刘湿润, 张旖旎, 王眉林	Kanazawa, Japan	20170626-20170628
120	DMIA : A Malware Detection System on IOS Platform	The Eighth International Conference on Network and Communications Security (NCS 2016)	梁洪亮, 谢仪伦, 宋 研	Sydney, Australia	20161223-20161224
121	Word Embedding and Topic Modeling Enhanced Multiple Features for Content Linking and Argument/Sentiment Labeling in Online Forums	Proceedings of the MultiLing 2017 Workshop on Summarization and Summary Evaluation Across Source Types and Genres at EACL 2017 (2017 European Chapter of the Association for Computational Linguistics)	李 蕾, 毛丽媛, 陈默也	Valencia, Spain	20170403-20170407
122	UIDS: A Multilingual Document Summarization Framework based on Summary Diversity and Hierarchical Topics	Springer LNAI 10565, 16th China National Conference on Computational Linguistics (16th CCL) and the 5th International Symposium on Natural Language Processing Based on Naturally Annotated Big Data (5th NLP-NABD)	李 蕾, 张亚召, 池军齐, 黄祖莹	中国, 南京	20171013-20171015
123	Research on Machine Learning Algorithms and Feature Extraction for Time Series	2017 IEEE 28th Annual International Symposium on Personal, Indoor, and Mobile Radio Communications (PIMRC) - Workshop WS-10 on "Full Radio Transmission Technologies with Evolution and Self-Learning Algorithms (RTT-ELSA)	李 蕾, 吴亚彬, 欧一航, 李 琪, 周延泉, 陈道新	Montreal, QC, Canada	20171207-20171210

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
124	A Method of Predicting the Number of Users of Network Forum Posting Based on Time Series	The 12th International Conference on Natural Language Processing and Knowledge Engineering (NLP-KE'17)	宋 骏, 吕 月, 赵天远, 李 蕾	中国, 成都	20171013- 20171015
125	CIST@CLSciSumm-17: Multiple Features Based Citation Linkage, Classification and Summarization	Proceedings of the Computational Linguistics Scientific Summarization Shared Task (CL-SciSumm 2017), organized as a part of the 2nd Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2017) and co-located with the 40th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR 2017)	李 蕾, 张亚召, 毛丽媛, 池军齐, 陈默也, 黄祖莹	Tokyo, Japan	20170807- 20170811



## 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	Optimization of ticket purchasing strategy based on machine learning	Proceedings of 2017 IEEE 3ed information Technology and mechatronics engineering conference	李玉玲, 朱 萍, 秦素娟	中国, 重庆	20171003-20171005
2	Energy-efficient design for non-regenerative MIMO relay networks	2017 IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP 2017	孙聪, Alessio Zappone, Eduard Jorswieck	美国, 新奥尔良	20170303-20170305

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	商业银行表外业务对业绩与风险的双重影响——基于收入多样性的实证分析	财政部学术领军人才 2017 年学术研讨会	曾雪云, 韩丽萍	中国, 昆明	20170703-20170705
2	基于重复博弈的电子商务商品质量不确定性问题分析	中国科技论文在线	吴俊林, 高 丛	中国, 北京	20171101
3	The Effects of the Internet and Mobile Services on Urban Household Expenditures	The 14th ITS Asia-Pacific Conference (ITS Kyoto 2017)	张爱华, 吕 佳, 孔 颖	Kyoto, Japan.	20170624-20170627
4	Moderation of Extroversion on the Relationship between SNS Motivations and Post Behaviors-Taking WeChat Moments as an Example	2017 INTERNATIONAL CONFERENCE ON MANAGEMENT SCIENCE AND ENGINEERING	张爱华, 杨灿灿, 张嘉宁	Nomi, Ishikawa Prefecture, Japan	20170817-20170820
5	Online Impulse Buying on “Double Eleven” Shopping Festival: An Empirical Investigation of Utilitarian and Hedonic Motivations	11th International Conference on Management Science and Engineering Management (ICMSEM), <a href="http://www.icmsem.org/">http://www.icmsem.org/</a>	Umair Akram, 彭 惠, Muhammad Kaleem Khan, Muhammad Hashim, Yixin Qiu, Ying Zhang.	Kanazawa, Japan	20170728-20170802
6	Economic upgrading, technological advancement and the labor market in China: An analysis based on provincial-level data. 中文题目: 经济升级, 技术进步和中国劳动市场: 一项基于省级数据的研究	The 65th Annual Conference of the Japan Society of Political Economy	孟静静	Tokyo, Japan	20171028-20171029
7	How to Find Valuable References? Application of Text Mining in Abstract Clustering	13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery	张艳芳, 万 岩	中国, 广西	20170729-20170731
8	组织变革领导的实践智慧: 基于中国中关村科技园的案例研究	国际知识管理创新会议	董小英, 晏梦灵, 胡燕妮, 余 艳	中国, 北京	20170316-2017-0317
9	远程问诊中不良医患关系的影响因素研究	中国信息系统年会	晏梦灵, 谭鸿瀛, 梁嘉熠, 李晨昱	中国, 上海	20171020-20171022
10	探索技术之“用”与知识之“活”——和谐二元能力构建之道	国际商务学会中国分会 2017 年年会	晏梦灵, 董小英, 余 艳	中国, 北京	20171118-20171119
11	Worse-off than Others? A Relative Deprivation Perspective of Abusive Supervision’s Effects in Teams	The Annual Meeting of the Southern Management Association (SMA)	赵 晨, 高中华, 刘永虹	St. Pete Beach, Florida, U.S.	20171024-20171028
12	Resources or demands? Emotional exhaustion associated with career	The 77th Annual Meeting of the Academy of Management (AOM)	赵 晨, 高中华, 谢荣艳	Atlanta, Georgia, U.S	20170804-20170808

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	development opportunities				
13	Understanding the Roles of Knowledge Creators in Emerging Innovation Ecosystems: A case of 3D printing in China	The 15th Globelics International Conference	许冠南, 吴宇晨, 周源	希腊, 雅典	20171011-20171013
14	Understanding the Roles of Knowledge Creators in Emerging Innovation Ecosystems	The 13th International Symposium on Global Manufacturing and China	许冠南, 吴宇晨, 周源	中国, 杭州	20170909-20170910
15	对外直接投资, 产业关联与技能工资溢价——基于水平溢出与垂直溢出效应的实证研究	第十六届全国高校国际贸易学科协作组会议	李宏兵, 江小敏, 赵春明	中国, 重庆	20171103-20171105
16	对外直接投资如何影响了我国个体工资收入差距?	第三届“中国服务经济发展论坛”会议议程	李宏兵, 江小敏, 赵春明	中国, 成都	20170617-20170618
17	Multi-focus Image Fusion Algorithm Based on Motivated Pulse Coupled Neural Networks Using Nonsampled Contourlet Transform	2017 2nd International Conference on Computational Modeling, Simulation and Applied Mathematics (CMSAM 2017)	柏琳, 江梦云, 黄治同, 龚妙岚	中国, 北京	20171022-20171023
18	Valuation of Personal Information in the E-commerce Websites based on Contingent Valuation Method	2017ICEME (International Conference on E-business, Management and Economics)	黄逸珺, 陆桐	Birmingham, UK	20171027-20171029
19	在线客户评论的属性提取与细粒度情感分析: 基于深度学习和层次聚类方法的视角	信息系统协会中国分会第七届学术年会 (CNAIS 2017) 论文集	马宝君, 陈璐, 万岩	中国, 上海	20171020-20171022
20	The Evolution of Industry Linkage in Beijing-Tianjin-Hebei Region: Based on Interregional Input-Output Tables	GCTAOS2017, Proceedings of The Second Global Conference on Theory and Applications of OR/OM for Sustainability	何菊香, 韩志通	中国, 北京	20170906-20170908
21	Factors Influencing Users' Reading Satisfaction of Articles on WeChat	Twenty First Pacific Asia Conference on Information Systems	张乐, 闫强, 张雷瀚, 张诚妍	马来西亚, 兰卡威	20170716-20170720
22	“推进三去一降一补”尚需加力, 聚力	第八届中国经济前瞻论坛, 论文集由中国发展出版社8月出版《百名学者前瞻经济》	茶洪旺	中国, 北京	20170116
23	特色小城镇建设要在特色上下功夫	2017年中国财富论坛: 财富发展的新全球化时代, 会议论文集。	茶洪旺	中国, 青岛	20170616-20170618
24	京津冀协同发展进程中要注	第十一届中华发展经济学年	茶洪旺	中国, 温州	20170707-

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	意破解“虹吸效应”	会, 会议论文集			20170709
25	The Impact of International Inter-City Investment on Enterprises Performance: Pluralistic Interpretation of Geographical Death, Algorithms and Architectures for Parallel Processing	DACSC2017	湛杨灏, 陈 岩, 翟瑞瑞	赫尔辛基, 芬兰	20170819-20170824
26	Shift in the Regional Balance of Power from Europe to Asia: A Case Study of ICT Industry	The Eleventh International Conference on Management Science and Engineering Management	巴 丹, 曾剑秋, 扎哈德, 苏 海, 哈 桑	Kanazawa, Japan	20170728-20170731
27	Strategic barriers in the effective integration of ICT in the public schools of Pakistan.	2017, International conference on Computer Science and Artificial Intelligence	莎菲鸽, 曾剑秋, 巴 丹, 王 雷	Jakarta, Indonesia	20171205-20171207
28	Ensuring Publicness of Public Utilities in China: Mechanisms of Accountability and Their Effectiveness Under Different Institutional Arrangements	2017 Commons Workshop: Enhancing Water Governance and Policy	李 乐	中国, 北京	20171014-20171015
29	所有制结构, 民营化程度与公共责任的实现——基于中国城市水务的案例分析	第二届比较公共管理/政策研究与教学研讨会: 比较公共管理/政策: 新议程与新方法	李 乐	中国, 上海	20171103-20171105
30	The Evolution Mechanism and Growth Effect of Urban Residents' Consumption Structure Upgrading in China	The 36th Chinese Control Conference	孙 皓, 宋平平	中国, 大连	20170726-20170728
31	Leasing industry: A study of the bicycle-sharing program in China	ICEBM 2017	杨学成, 杨 阳	Townsville, Austrilia	20171116-20171121
32	中国古代管理的人本思想及其应用体系	全球华人企业管理学术论坛	赵玉平	中国, 山东	20171027-20171028
33	UGC 社媒前向商业变现动因研究	信息系统协会中国分会第七届学术年会 (CNAIS2017) 论文集	郭明君, 吴 俊, 欧阳书凡	中国, 上海	20171020-20171022
34	活跃用户影响力对投资组合绩效的影响——基于雪球网投资社群的探索	信息系统协会中国分会第七届学术年会 (CNAIS2017) 论文集	张偲媿, 吴 俊, 殷 雯	中国, 上海	20171020-20171022
35	Are big data talents different from business intelligence expertise? Evidence from text mining using job recruitment advertisements	14th International Conference on Services Systems and Services Management, ICSSSM 2017 - Proceedings	吴 俊, 石宏磊, 杨佳萍	中国, 大连	20170616-20170618
36	Example-Based Specifications of temporal Aggregation for ARMAX Model	2017 Interntional Congerence on Applied Mechanics and Mechanical Automation(AMMA2017	Ze-Hui Jia-Liang Hua, Ying-Ying Hu And Zeng-Min Wang	Hong Kong, China	20170623-20170624
37	The executive compensation incentive effectiveness research of listed company of	Advances in Humanities and Social Science Research	Wenqi li, Zengmin Wang, Xiaofan Xu, Yujing Liu	Guangzhou, China	20170512-20170514

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	Beijing				

### 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 security log	2017 IEEE International Conference on Intelligence and Security Informatics(ISI)	李可一, 李 扬, 刘建毅, 张 茹, 段 希	中国, 北京	20170622-20170624
2	XSS Vulnerability Scanning Algorithm Based on Anti-Filtering Rules	2017 International Conference on Computer, Electronics and Communication Engineering(CECE2017)	刘博文, 王 俊, 刘建毅, 张 茹, 孙文新	中国, 三亚	20170625-20170626
3	Network security log analysis system based on ELK	2017 International Conference on Computer, Electronics and Communication Engineering(CECE2017)	卢春景, 曾 恒, 刘建毅, 张 茹, 陈元昆	中国, 三亚	20170625-20170626
4	An IDS Alerts Aggregation Algorithm Based on Rough Set Theory	Advances in Intelligent Systems and Computing	张 茹, 郭 韬, 刘建毅	Bangkok, Thailand	20171202-20171203
5	Algorithm of Reducing the False Positives in IDS Based on Association Analysis	Advances in Intelligent Systems and Computing	刘建毅, 李思达, 张 茹	Bangkok, Thailand	20171202-20171203
6	A Steganography Algorithm Based on MP3 Linbits Bit of Huffman Codeword	International Conference on Intelligent Information Hiding and Multimedia Signal Processing	张 茹, 刘建毅, 祝 锋	Matsue, Shimane, Japan	20170812-20170815
7	On the weight hierarchy of locally repairable codes	Proceedings of 2017 Information Theory Workshop	郝 杰, 夏树涛, 陈 斌, 符方伟	中国, 台湾	20171106-20171110
8	Analytic Model on Data Security in VANETs.	Communications and Information Technology (ISCIT). IEEE International Symposium on	Xuan Zha, Xu Wang, Wei Ni, Renping Liu, Xinixn Niu, Kangfeng Zheng, Y. Jay Guo	Cairns, Queensland, Australia	20170925-20170927
9	Research on Intrusion Detection Based on Improved AntMiner Algorithm	The 5th International Conference on Information Science and Cloud Computing (ISCC 2017)	Yanping Shen, Kangfeng Zheng, Chunhua Wu	广州, 中国	20171216-20171217
10	A multipath mechanism for wireless sensors network	2017 Third International Conference on Advances in Electrical, Electronics, Information, Communication and Bio-Informatics (AEEICB)	王海锦, 李 祺, 杨 洋, 王全明	泰国, 曼谷	20170227-20170228
11	MOWAD: Automation-based Detection of Malicious OfferWall Android Apps	2017 2nd International Conference on Communication and Information Systems (ICIS 2017)	张少东, 董 枫, 李 祺	湖北, 武汉	20171107-20171109
12	Malware Family	2017 3rd IEEE International	孙博文, 李 祺,	四川 成都	20171213-

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	Classification Method Based on Static Feature Extraction	Conference on Computer and Communications	郭燕慧, 温俏琨, 林筱曦, 刘文翰		20171216
13	The study and realization of browser defect detection technology based on intelligent boundary reverse	11th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2017	崔宝江, 任 懿, 毛 品	Torino, Italy	20170710-20170712
14	A Data Masking Scheme for Sensitive Big Data Based on Format-Preserving Encryption	2017 IEEE International Conference on Computational Science and Engineering and IEEE/IFIP International Conference on Embedded and Ubiquitous Computing, CSE and EUC 2017	崔宝江, 张百惠, 王凯悦	中国, 广州	20170721-20170724
15	Study on android native layer code protection based on improved o-llvm	11th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing, IMIS 2017	崔宝江, 赵 奇, 刘天羽	Torino, Italy	20170710-20170712
16	Research on distributed text clustering based on frequent itemset(EI:20174404320227)	Proceedings of the 36th Chinese Control Conference, CCC 2017	杨文川, 吴琦炜, 程子帅	中国, 大连	20170726-20170728
17	Research of a concurrency classification based on fuzzy decision(EI:20174404320228)	Proceedings of the 36th Chinese Control Conference, CCC 2017	杨文川, 程子帅, 吴琦炜	中国, 大连	20170726-20170728
18	Research of a Scheduling Optimization algorithm based on Hash Adapter(EI:20174604388926)	2017 International Conference on Electronic Information Technology and Computer Engineering, EITCE 2017	杨文川, 付 震, 左 雯	中国, 珠海	20170923-20170924
19	Analysis and research of the evidence theory for group decision(EI:20174404320229)	36th Chinese Control Conference, CCC 2017	杨文川, 左 雯, 付 震	中国, 大连	20170726-20170728
20	Detection and Auto-protection of Cache File Privacy Leakage for Mobile Social Networking Applications in Android	Human Aspects of Information Security, Privacy and Trust	李 晖, 刘文灵, 王 斌, 张 文	温哥华, 加拿大	20170709-20170716
21	ASSCA: Malware detection based on machine learning and deep learning	Conference on Identification, Information & Knowledge in the Internet of Things	芦效峰, zhouxiao	中国, 曲阜	20171019-20171021
22	基于自证明公钥的 LTE 认证与密钥协商协议	第十届信息安全漏洞分析与风险评估大会	芦效峰, 杨 帆	中国, 无锡	20170910
23	API 序列特征和统计特征组合的恶意样本检测框架	第十届信息安全漏洞分析与风险评估大会	芦效峰, 蒋方朔	中国, 无锡	20170910
24	DTRF: A dynamic-trust-based recruitment framework for Mobile Crowd Sensing system	Proceedings of the IM 2017 - 2017 IFIP/IEEE International Symposium on Integrated Network and Service Management	高雅丽, 李小勇, 李继蕊, 高云全	Lisbon, Portugal	20170508-20170512
25	A dynamic-trust-based	IEEE International Conference	高雅丽, 李小勇,	Paris, France	20170521-

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	recruitment framework for mobile crowd sensing	on Communications	李继蕊, 高云全		20170525
26	Secure Transfer Protocol Between App and Device of Internet of Things	SpaCCS 2017: Security, Privacy, and Anonymity in Computation, Communication, and Storage	徐召杰, 李小勇	Guangzhou, China	20171213-20171215
27	Rogue Access Points Detection Based on Theory of Semi-Supervised Learning	SpaCCS 2017: Security, Privacy, and Anonymity in Computation, Communication, and Storage	李晓艳, 李小勇	Guangzhou, China	20171213-20171215
28	MTIV:A Trustworthiness Determination Approach for Threat Intelligence	Security, Privacy, and Anonymity in Computation, Communication, and Storage	李 蕾, 李小勇, 高雅丽	Guangzhou, China	20171212-20171215
29	Phishing Detection Method Based on Borderline-Smote Deep Belief Network	SpaCCS 2017: Security, Privacy, and Anonymity in Computation, Communication, and Storage	张家桦, 李小勇	Guangzhou, China	20171213-20171215
30	A Novel Semi-Automatic Vulnerability Detection System	Big Data and Internet of Things (BDIOT2017)	贾晓岩, 李小勇, 高雅丽	London, UK	20171220-20171222
31	A Simple mode-locked method using a polarization beam splitter	Optics InfoBase Conference Papers	商建明, 路小丽, 蒋天伟, 陆月明, 喻 松, 顾婉仪	Hawaii, USA	20170717-20170721
32	Evaluating Network Equipment Information Security Based on D-S Evidence Theory and Principal Components Analysis	IEEE DSC 2017 - IEEE International Conference on Data Science in Cyberspace	原 超, 陆月明, 甘杰夫	中国, 深圳	20170626-20170629
33	An Information Security Evaluation Method Based on Entropy Theory and Improved TOPSIS	IEEE DSC 2017 - IEEE International Conference on Data Science in Cyberspace	王冬青, 陆月明, 甘杰夫	中国, 深圳	20170626-20170629
34	Environment-Related Information Security Evaluation for Intrusion Detection Systems	China Com 2017	程 然, 陆月明, 甘杰夫	中国, 西安	20171010-20171012
35	Network security equipment evaluation based on attack tree with risk fusion	第四届全国海底光缆通信技术研讨会	程 然, 陆月明, 甘杰夫	中国, 武汉	20170627-20170628
36	Research on the Information Classification and Coding Structure of E-government Team Management System	第四届全国海底光缆通信技术研讨会	欧阳冠宇, 陆月明	中国, 武汉	20170627-20170628
37	Research on Data Element Extraction Method in Mesh Data Relation Model	第四届全国海底光缆通信技术研讨会	张玉洁, 陆月明	中国, 武汉	20170627-20170628
38	40-Gb/s PAM4 Transmission Using Simplified Nonlinear Equalizations for	Asia Communications and Photonics Conference (ACP)	唐玺孜, 周 骥, 郭梦琪, 齐 佳, 胡 帆, 张甜甜,	中国, 广州	20171110-20171113

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
	Next-Generation Access Network		张振山, 陆月明, 乔耀军		
39	Circle-16QAM for a Zero-Guard-Interval CO-OFDM System	The 2017 International Conference on Optical Instrument and Technology	孔令宇, 杨爱英, 郭 芑, 陆月明, 乔耀军	中国, 北京	20171028-20171030
40	A novel method for chromatic dispersion estimation with lower computation complexity in fractional domain	2017 International Conference on Optical Instrument and Technology	马怡雯, 郭 芑, 杨爱英, 陆月明, 乔耀军	中国, 北京	20171028-20171030
41	Attack pattern mining algorithm based on security log	2017 IEEE International Conference on Intelligence and Security Informatics(ISI)	李可一, 李 扬, 刘建毅, 张 茹, 段 希	中国, 北京	20170622-20170624
42	XSS Vulnerability Scanning Algorithm Based on Anti-Filtering Rules	2017 International Conference on Computer, Electronics and Communication Engineering(CECE2017)	刘博文, 王 俊, 刘建毅, 张 茹, 孙文新	中国, 三亚	20170625-20170626



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	Blackboard 支持下大学英语跨文化交际能力培养教学模式研究	第 21 届全球华人计算机教育应用大会 (GCCCE2017) 会议论文集	陶 晶, 郑春萍	中国, 北京	20170603-20170606
2	信息技术支持下的语言教学与跨文化交际能力培养	第四届语言实验教学研讨会	陶 晶, 郑春萍	中国, 哈尔滨	20170717-20170718
3	构式抽象层与具体层的对应性研究	第十届中国认知语言学研讨会	房印杰	中国, 南京	20171020-20171022
4	大学英语读写实验教学模式探索——以教育信息化环境为例	第 21 届全球华人计算机教育应用大会 (GCCCE 2017) 会议论文集	连晶晶	中国, 北京	20170603-20170606
5	《水孩子》问答话语分析	第十五届全国语用学研讨会暨第九届中国逻辑学会语用学专业委员会年会	张汇杰, 孙雁雁	中国, 北京	20170816-20170819
6	初级汉语教材中“了”的呈现及教学	第二届“国际汉语教材建设与创新”国际研讨会	孙雁雁	中国, 北京	20171027-20171029
7	中国語母語話者の母語の感覚を生かした文法説明:「よくなる」を例に	第九届汉日对比语言学研讨会	植松容子, 熊 莺	中国, 北京	20170819-20170820
8	新标日框架下日语公外教学模式的探讨	2017 年全国高校日语专业教学与研究论坛	姜 瑛	中国, 佳木斯	20170711-20170713
9	“酷日本战略”下东京城市形象的媒体构建	第五届日本学高端论坛-新形势下中日经济合作与展望	姜 瑛	中国, 济南	20170915-20170917
10	情報環境における中国人日本語学習者のための反転授業のデザイン	第五届日中韩日本语言文化国际学术研讨会议	姜 瑛	日本, 埼玉县越谷市	20171013-20171016
11	The Buddhism Elements in Michael Ondaatje's Works	加拿大比较文学研究论坛	徐 静	加拿大, 多伦多	20170521-20170530
12	抑郁与救赎: 论英国诗人 Christina Rossetti 的诗歌	中国外国文学学会英国文学分会年会	徐 静	中国, 成都	20170715-20170716
13	Task-based English Public Speaking Class Construction	第六届全国英语演讲与写作教学研讨会	王 琳, 崔晓玲	中国, 北京	20171209-20171210
14	The design and application of the self-efficacy questionnaire for English language learners in China	Proceedings of the International Conference on Education Science and Education Management(CPCI 检索)	俞银吟, 许玲玉, 郑春萍	中国, 桂林	201708
15	Speaking-related anxiety in computer-assisted language testing settings	Workshop Proceedings of the 25nd International Conference on Computers in Education	许玲玉, 赵 鑫, 郑春萍, 卢志鸿	新西兰, 基督城	20171204-20171208
16	Analysis of educational research using Cite-space applications in CSSCI journals (2012- 2016)	Workshop Proceedings of the 25nd International Conference on Computers in Education	王子溪, 刘 洋, 高梦雅, 习 佳, 郑春萍	新西兰, 基督城	20171204-20171208
17	高校英语学习者网络自主研究综述 (2004- 2016)	Workshop Proceedings of the 21th Global Chinese Conference on Computers in Education 2017	高梦雅, 王 瑾, 习 佳, 王子溪, 郑春萍	中国, 北京	20170603-20170606

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
18	The Relationship between Chinese EFL Learners' Motivation and Online Self-regulation: A Structural Equation Modeling Approach	The 18th World Congress of Applied Linguistics	郑春萍, 梁至中, 蔡今中, 卢志鸿, 李 芒	Rio de Janeiro, Brazil	20170723-20170730
19	网络交际空间中的身份建构研究	第十五届全国语用学研讨会	刘琳琪	中国, 北京	20170816-20170819
20	Promoting Sociocultural Awareness in Different Social Patterns: Focus on English and Chinese Greetings	London International Conference on Education(LICE-2017)	刘琳琪	Cambridge, UK	20171211-20171214
21	Peer scoring on EFL learners' oral production in CBT environments	CALL in context: Proceedings, 2017	卢志鸿, 刁香月	Berkeley, University of California, USA	20170707-20170709
22	AWE-based Corrective Feedback on EFL Learners' Syntactic Complexity in Controlled Online Writing	CALL in context: Proceedings, 2017	杨 曼, 卢志鸿	Berkeley, University of California, USA	20170707-20170709
23	Summary writing: its effect on oral production in EFL testing	"Twenty-fourth International Conference on Learning"	卢志鸿, 郑春萍	University of Hawaii at Manoa, USA	20170719-20170722
24	A Corpus-based Study on Syntactic Complexity Measures as Indices for EFL Learners' Writing Proficiency	"Twenty-fourth International Conference on Learning"	杨 曼, 卢志鸿	University of Hawaii at Manoa, USA	20170719-20170722
25	EFL Learners' self-reflection through peer assessment on oral production in computer-based testing environments	"Twenty-fourth International Conference on Learning"	刁香月, 卢志鸿	University of Hawaii at Manoa, USA	20170719-20170722
26	Integration of a Web-based AWE Tool into EFL Learners' Production Skills Development	The 18th World Congress of Applied Linguistics	卢志鸿	Rio de Janeiro, Brazil	20170723-20170730
27	从“小目标”的流行看中国青年的经济价值观	第九届全国社会语言学学术研讨会	李 珊, 卢志鸿	中国, 武汉	20171111-20171113
28	基于微博网络用语的性别差异探析	第九届全国社会语言学学术研讨会	刘倩文, 卢志鸿	中国, 武汉	20171111-20171113
29	基于微博的网络语言文化探析	第九届全国社会语言学学术研讨会	刁香月, 卢志鸿	中国, 武汉	20171111-20171113
30	Audio Similarity Comparison System of English Dubbing on Android Platform	IEEE ICIA 2017 Conference	叶雨晴, 张劭然	中国, 澳门	20170718-20170720
31	英汉同传译语冗余与信息损失的关系——基于达沃斯同传语料库的案例研究	第十七届全国科技翻译研讨会	许 可	中国, 广州	20171028-20171029

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
32	Three Profiles within Conceptions of Learning English in a Blended Learning Environment	第 21 届全球华人计算机教育应用大会(GCCCE2017)	栾琳	中国, 北京	20170603-20170606
33	融于自然, 重寻自我-《长日留痕》的生态解读	英语文学与生态批评	沈丽丽, 金梅	中国, 贵阳	20160715-20160717
34	“青”范畴颜色词的认知研究	第十四届对外汉语国际学术研讨会	郝静芳	中国, 济南	20171013-20171015
35	试论隐喻与转喻在词语语义演变中的作用——以骈赋中颜色词为例	第十届全国认知语言学研讨会	郝静芳	中国, 南京	20171020-20171022
36	汉语淡化类致使结构的类型学特征	第三届语言类型学国际学术研讨会	邢欣, 丁泽良	中国, 上海	20170714-20170716
37	Examining the relationship between English Language Learners' Online Self-regulation and Their Perception of Wiki-based Collaborative learning	6th BNU-IOE International Conference in Education	苏友, 胡贺宁, 李艳燕	中国, 北京	20170512-20170513
38	计算机支持的协作学习中英语学习者的学习调节研究	第 21 届全球华人计算机教育应用大会 (GCCCE 2017)会议论文集	胡贺宁, 苏友, 张媛, 邢爽, 李艳燕	中国, 北京	20170603-20170606
39	大学生英语自我动机系统与网络自我调控的结构关系研究	第四届中国心理语言学国际研讨会	习佳, 高梦雅, 郑春萍	中国, 广州	20170519-20170521

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	Discriminative Metric Learning for Video-Based Kinship Verification	2017 IEEE International Conference on Multimedia and Expo Workshops	闫海滨	中国, 香港	20170710-20170714
2	A Compliance Control Strategy for Minimizing Base Attitude Disturbance Using Variable Stiffness Joint Space Manipulator	Neural Information Processing - 24th International Conference, ICONIP 2017, Proceedings	吴星宇, 褚明, 董正宏	中国, 广州	20171114-20171118
3	An Anti-desynchronization Security Protocol of RFID based on the Time Factor.	2017 6th International Conference on Communications, Signal Processing and Systems	李新鹏, 郭子明, 高欣, 张昊, 吕圣启, 穆永铮, 彭岳星	中国, 哈尔滨	20170714-20170716
4	An Improved XGBoost Based on Weighted Column Subsampling for Object Classification	2017 4th International Conference on Systems and Informatics	高欣, 范少华, 李新鹏, 郭子明, 张浩, 贾庆轩, 彭岳星	中国, 杭州	20171111-20171113
5	A Parallel Evaluation Method of Health Degree Based on MapReduce for Smart Grid Dispatching and Control System	2017 9th International Conference on Advanced Infocomm Technology	李新鹏, 杨洁, 张浩, 高欣, 阎博, 贾庆轩, 穆永铮	中国, 成都	20171122-20171124
6	Compliant Force Control of Robonaut Contacting with the Environment	The 12th IEEE Conference on Industrial Electronics and Applications (ICIEA 2017)	徐涛, 贾庆轩, 陈钢	Siem Reap, Cambodia	20170618-20170620
7	Collision-free Path Planning Method with Learning Ability for Space Manipulator	The 12th IEEE Conference on Industrial Electronics and Applications (ICIEA 2017)	黄旭东, 贾庆轩, 陈钢	Siem Reap, Cambodia	20170618-20170620
8	Fine manipulation simulation of GAMMA300 7-DOF robot based on virtual fixture	The 12th IEEE Conference on Industrial Electronics and Applications (ICIEA 2017)	夏川江, 贾庆轩, 陈钢	Siem Reap, Cambodia	20170618-20170620
9	Efficient Space Manipulator Joint Parameter Jump Inhibition Approach Considering the Abrupt Failure	The 12th IEEE Conference on Industrial Electronics and Applications (ICIEA 2017)	袁博楠, 贾庆轩, 陈钢	Siem Reap, Cambodia	20170618-20170620
10	Calibration Method and Simulation of Kinematic Parameters for Light-Weight Robot Based on Flexible Error Analysis	The 2nd International Conference on Cybernetics, Robotics and Control (ICCR 2017)	陈钢, 王蕾, 贾庆轩, 王仕卫	中国, 成都	20170721-20170723
11	Microstructure and Welding Performance of Sn-Ag-Cu Material	Materials Science Forum	孔志刚	中国, 宁夏	20170706-20170710
12	New Method for Bar Length Optimization of Serial Robot Based on Point Group	The 12th IEEE Conference on Industrial Electronics and Applications (ICIEA 2017)	Duanling Li 李端玲, Ying Guo, Qianyi Bai, Ying Zhang, Fei Gao	柬埔寨, 暹粒	20170618-20170620

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	Structure Design and Positive Kinematics Analysis of Medical Pneumatic Soft Robot	Proceedings of the 2017 International Conference on Mechanical Design, ICMD 2017	Duanling Li 李端玲, Ying Guo, Fei Gao	中国, 北京	20171119-20171121
14	Communication Protocol Design and Realization of Palletizing Robot	2017 International Conference on Computer Systems, Electronics and Control (ICCSEC)	李金泉, 官琪, 崔芳, 张蕊	中国, 大连	20171225-20171227
15	Analysis on the Workspace of Six-degrees-of-freedom Industrial Robot Based on AutoCAD	2017 2nd International Conference on Mechanical, Manufacturing, Modeling and Mechatronics	李金泉, 张蕊, 崔芳, 官琪, 张阳	Belgium, Spain	20170224-20170226
16	Analysis on the workspace of palletizing robot based on AutoCAD	2017 5th Asia Conference on Mechanical and Materials Engineering	李金泉, 张蕊, 官琪, 崔芳, 陈宽	Tokyo, Japan	20170609-20170611
17	Failure Analysis of Erosion Happened in Micro Switch	Proceedings of the 6th International Conference on Reliability of Electrical Products and Electrical Contacts	林雪燕, 宋琪琦, 陈爽	中国, 常熟	20170418-20170421
18	Teaching thoughts of mathematics, information and control courses	Proceedings of the 2017 International Conference on management, education and social science (ICMESS 2017)	林雪燕, 宋琪琦,	中国, 青岛	20170623-20170625
19	Application of mathematical analysis method in the teaching of automatic control theory	Proceedings of the 2017 International Conference on management, education and social science (ICMESS 2017)	林雪燕	中国, 青岛	20170623-20170625
20	Forward Kinematics of 3-RPS Parallel Mechanisms Using Conformal Geometric Algebra	ASME 2017 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference	张英, 廖启征, 李端玲, 魏世民	Cleveland, USA	20170806-20170809
21	Dynamic Modeling And Control of A Kind of Unicycle Robot	Chinese Control Conference 2017	郭磊, 何凯, 宋原, 刘康	中国, 大连	20170726-20170728
22	System Parameter Identification Experiment Based on Hopfield Neural Network for Self Balancing Vehicle	Chinese Control Conference 2017	宋原, 邢斌, 郭磊, 许潇	中国, 大连	20170726-20170728
23	Power control in multiple coexisting wireless networks: L1 and L $\infty$ gain based stability analysis	2017 36th Chinese Control Conference (CCC)	钱荣荣, 段志生, 漆渊	中国, 大连	20170726-20170728

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	Matching Method Combined Hough Transform and RANSAC for Spectrometer Wavelength Calibration	The 2017 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2017)	王智慧, 宋 晴, 杨 录, 贾文赫, 杨李怡	中国, 桂林	20170729-20170731
25	Spectrum Segmentation and Peak-seeking Method Based on Spectral Energy	The 2017 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery (ICNC-FSKD 2017)	杨 录, 宋 晴, 王智慧, 张诗荟,	中国, 桂林	20170729-20170731
26	A natural orifice soft robot with novel driven method for minimally invasive surgery (MIS)	2017 2nd Asia-Pacific Conference on Intelligent Robot Systems	郝铨炜, 李籽兴, 闫 昊, 李冠杰, 苏柏泉	中国, 武汉	20170719-20170722
27	A robotic system for investigation on mis-alignment force of needle and vein needle insertion into blood vessel	2017 2nd Asia-Pacific Conference on Intelligent Robot Systems	李籽兴, 李明伟, 危嘉琪, 苏柏泉, 泮长存, 匡绍龙, 周丽红	中国, 武汉	20170719-20170722
28	Treatment Evaluation Indices for Laser Ablation Therapeutic Method: A Numerical Study	14th International Conference on Photonics and Imaging in Biology and Medicine (PIBM)	黎宇豪, 胡静怡, 弓 艺, 汤 劼, 泮长存, 肖新如, 裘毅刚, 匡绍龙, 武 岳, 苏柏泉	中国, 苏州	20170926-20170928
29	Performance Comparisons of Two Treatment Planning Methods for Laser Ablation Therapeutic Approach	14th International Conference on Photonics and Imaging in Biology and Medicine (PIBM)	胡静怡, 黎宇豪, 弓 艺, 汤 劼, 泮长存, 肖新如, 裘毅刚, 匡绍龙, 武 岳, 苏柏泉	中国, 苏州	20170926-20170928
30	非对准情况下静脉穿刺针力测量初步实验研究	2017 中国生物医学工程大会	李籽兴, 泮长存, 李明伟, 危嘉祺, 冯巍巍, 汤 劼, 王亚明, 裘毅刚, 周丽红, 苏柏泉	中国, 北京	20170420-20170422
31	Euler-Lagrangian Modeling and Exact Trajectory Following Controlling of Ballbot-Like Robot	The 2017 IEEE International Conference on Robotics and Biomimetics	苏柏泉, 弓 艺	中国, 澳门	20171204-20171208
32	Distributed optimal steady-state regulation in linear multi-agent systems	Proc. of 36th Chinese Control Conference (CCC)	唐于涛	中国, 大连	20170726-20170728
33	Multi-model Adaptive Preview Control for Discrete-time Systems with state delay	2017 Chinese Automation Congress & China Intelligent Manufacturing International Conference, CAC2017&CIMIC2017	王 迪, 廖福成	中国, 济南	20171020-20171022
34	Evaluation of Integrated Logistics Service Based on SERVQUAL Model	2017 International Conference on Computer Systems, Electronics and Control	张 静, 刘晓平	中国, 大连	20171225-20171227

序号	论文题目	会议或论文集名称	作者	会议地点	会议时间
35	Classification of Cataract Fundus Image Based on Deep Learning	IEEE International Conference on Imaging Systems and Techniques, IST2017	董炎彦, 张秦艳, 乔志强, 杨吉江	北京, 中国	20171018-20171020
36	Application of SVM based on Genetic Algorithm in Classification of Cataract Fundus Images	IEEE International Conference on Imaging Systems and Techniques, IST2017	乔志强, 张秦艳, 董炎彦, 杨吉江	北京, 中国	20171018-20171020
37	Deep Transformation Learning for Depression Diagnosis from Facial Images	Chinese Conference on Biometric Recognition (CCBR 2017)	康亚军, 江 筱, 尹 焯, 尚媛园, 周修庄	中国, 深圳	20171028-20171029
38	Effect of Dust Pollution on Temperature Characteristics of Electrochemical Migration	2017 Prognostics and System Health Management Conference	周怡琳, 谢 琪	中国, 哈尔滨	20170709-20170711
39	Influence of Structural Design of Hyperbolic Wire Spring Connector on Reliability of Electrical Contacts	The Second International Conference on Reliability Systems Engineering (ICRSE 2017)	周怡琳, 关凌宇, 田 楠	中国, 北京	20170710-20170712
40	The Analysis of Stress Relaxation Failure for Long-term storage of connectors	2017 China Conference on Measurement and Control Technology and Instruments	周怡琳, 万梦茹	中国, 北京	20171211-20171213
41	Optimal Route Planning of Parking Lot Based on Dijkstra Algorithm	ICRIS 2017	余 瑾, 葛晓雪	中国, 淮安	20171015-20171016
42	Multi-Scene Smart Home System based on embedded chips	Mechatronics and Automation (ICMA), 2017 IEEE International Conference on	颜力琦, 余 瑾, 叶雨晴, 张金烁, 黄 婕, 白慧爱	日本, 高松	20170806-20170809
43	Supply Chain Coordination with Revenue Sharing Contract and Lateral Transshipment	2017 6th International Conference on Industrial Technology and Management	孙 锐, 韦凌云	Cambridge, UK	20170307-20170310
44	Research on Supply Chain with Unidirectional Transshipment	The 7th International Conference on Information Communication and Management	孙 锐, 韦凌云	Moscow Russia	20170828-20170830
45	Coordination of Cloud Computing Service Supply Chain With Option Contracts	The 7th International Conference on Information Communication and Management	钟 毓, 韦凌云	Moscow Russia	20170828-20170830
46	Coordination of Pricing Decisions in a Cloud Computing Service Supply Chain	2017 8th International Conference on E-business, Management and Economics	钟 毓, 韦凌云	Birmingham, UK	20171027-20171029

## 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	Robust Video Super-resolution Using Low-rank Matrix Completion	International Conference on Video and Image Processing	刘晨羽, 柳 杨, 张宪林, 李学明	新加坡	20171227
2	Real-time detecting system of high knee movement based on Kinect	2017 International Conference on Mathematics, Modeling and Simulation Technologies and Applications (MMSTA2017)	郑晓慧	中国, 厦门	20171224
3	research on the intelligent hardware influence on design education and teaching mode	2017 7th international conference on mechatronics, computer and education informationization	孙 炜	中国, 沈阳	20171105
4	An efficient image classification method based on weighted kmeans and analysis sparse model	ICWIP2017	柳 杨	法国, 巴黎	20170908
5	The research of wearable device user fatigue based on gesture interaction	19th International Conference, HCI International 2017	侯文军, 吴春京	加拿大, 温哥华	20170728
6	EnseWing: Creating an Instrumental Ensemble Playing Experience for Children with Limited Music Training	Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems	吕 菲	美国, 丹佛	20170510
7	A Wearable System Designed for Chinese Traffic Police Based on Gesture Recognition	TE2017	由振伟等	新加坡	20170303



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	3-D visualizing method for water content analysis of proton exchange membrane fuel cell	15th Asia Pacific Conference for Non-Destructive Testing (APCNDT2017)	Liang Lihong, Guo Wenming, Li Dongyue	新加坡	20171013-20171017
2	风险驱动的智慧建筑系统开发案例-基于万达	信息系统协会中国分会第七届全国大会(CNAIS 2017)	张克迪, 傅湘玲, 齐佳音	南京	20171021-20171023
3	A Convolutional Neural Networks based Transportation Mode Identification Algorithm	2017 International Conference on Indoor Positioning and Indoor Navigation (IPIN)	Gong Yanyun, 赵方, Chen Shaomeng, Luo Haiyong	Sapporo, Japan	20170918-20170921
4	Transportation Mode Recognition Algorithm based on Multiple Support Vector Machine Classifiers	2017 5th International Conference on Enterprise Systems	Chen Shaomeng, LUO Haiyong, 赵方, Yuan Weichao, Jiang Mengling	中国, 北京	20170922-20170924
5	An Indoor Three Dimensional Positioning Algorithm Based on Attitude Identification and Visible Light Propagation Model	The China Satellite Navigation Conference (CSNC) 2017 Proceedings	Wang Qu, 罗海永, Gao Xile, Weijie, 赵方	中国, 上海	20170523-20170525
6	Research and Implementation of Multi - source Fusion Positioning and Navigation Technology	International Conference on Communication Systems and Network Technologies (CSNT)	陈佳明, 李朝晖	中国, 西安	20170311-20170312
7	An Effective Algorithm for Detecting and Eliminating Wi-Fi Fingerprint Outliers	2017 5th International Conference on Enterprise Systems (ES)	吴有雄, 李朝晖, 罗海勇	中国, 北京	20170922-20170924
8	Crowdsourcing Based Evaluation of Ranking Approaches for Spatial Keyword Querying	IEEE International Conference on Mobile Data Management	Jinpeng Chen, Hua Lu, Ilkcan Keles, Christian S. Jensen	韩国, 大田	20170529-20170601
9	Dynamic SPT increment algorithm for aircraft booking based on Hadoop	International Conference on Artificial Intelligence: Techniques and Applications	Ting Wang, 吴国仕, Jinpeng Chen	中国, 深圳	20170917-20170918
10	Research on Abnormal Power Consumption Model Based on User Multidimensional Compound Features	International Conference on Artificial Intelligence: Techniques and Applications	Qiu Xiong, Jin-peng Chen, 吴国仕, and An-gang Zheng	中国, 深圳	20170917-20170918
11	From Bipartite Network to Function: Online-Nearline-Offline Hybrid Music Recommendation	International Conference on Information Science and Cloud Computing	Pei Zhang, Jie Yan, Yiyun Wang, Tong Lin, Yunze Leng, Jinpeng Chen	中国, 广州	20171216-20171217
12	A developed apriori algorithm based on frequent matrix	Proceedings of the 5th International Conference on Bioinformatics and Computational Biology( ICBCB 2017)	牛琨, 焦海珍, 高志鹏, 成诚, 张徽阳	中国, 香港	20170106-20170108

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	A pruning algorithm for Meta-blocking based on cumulative weight	2nd Annual International Conference on Information System and Artificial Intelligence(ISAI)	张福麟, 高志鹏, 牛 琨	中国, 天津	20170714-20170716
14	A Developed Feature Selection Method for Classification Based on United Information Gain	The 3rd International Workshop on Future Trends in Computing System Technologies & Applications (FUSION 2017)	牛 琨, 焦海珍, 高志鹏, 杨光宇, 成 诚	美国, 旧金山	20170804-20170808
15	An Adaptive Initial Cluster Centers Selection Algorithm for High-dimensional Partition Clustering	The 3rd IEEE International Conference on Big Data Intelligence and Computing (Datacom 2017)	高志鹏, 范译丹, 牛 琨, 王 婷	美国, 奥兰多	20171106-20171110
16	A High-dimensional Outlier Detection Algorithm Base on Relevant Subspace	The 3rd IEEE International Conference on Big Data Intelligence and Computing (Datacom 2017)	高志鹏, 赵 旸, 牛 琨, 范译丹	美国, 奥兰多	20171106-20171110
17	A Prediction Algorithm for Airfare Based on Time Series	The 7th International Conference on Computer Engineering and Networks (CENET 2017)	郑 昕, 牛 琨, 马君邦, 李翘楚, 李潇雅, 张紫薇	中国, 上海	20170722-20170723
18	A Collaborative Filtering Recommendation Algorithm Based on Score Classification	The Third International Symposium on Dependability in Sensor, Cloud, and Big Data Systems and Applications (DependSys 2017)	郝家物, 牛 琨, 孟子超, 黄 烁, 马 兵	中国, 广州	20171212-20171215

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	文言欧化直译的极致 ——以周作人文言日汉翻译 为中心	“漂泊与越境：东亚视域中的 作家流徙与文学创生”国际学 术工作坊论文集	宋声泉	中国，武汉	20170908- 20170910

## 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	Query From Sketch: A Common Subgraph Correspondence Mining Framework	2017 IEEE Third International Conference on Multimedia Big Data	主令恒, 刘 武, 褚令洋, 刘培业, 顾晓燕	Laguna Hills, California, USA	20170419
2	Multimedia Authentication for Copyright Protection	2017 3rd International Conference on Advances in Energy, Environment and Chemical Engineering, AEECE 2017	殷铭盛	中国, 成都	20170526-20170528
3	Data security and privacy preservation in big data age	2nd International Conference on Mechatronics Engineering and Information Technology (ICMEIT 2017), 2017 年第二届机电工程与信息技术国际会议	殷铭盛	中国, 大连	20170513-20170514
4	A Model of Airport Security Work Flow Based on Petri Net	International Conference on Electronic Engineering and Computer Technology	董欣明	新加坡	20170728-20170730
5	Research on Wireless Communication System of Intelligent Home	AER-Advances in Engineering	贾诗远	山西, 太原	20170624-20170625
6	中外合作办学视阈下发展性学业体系构建的研究	第七届中外合作办学年会《中外合作办学: 提质增效, 服务大局, 增强能力》	王宏原, 朱 珠	中国, 郑州	20161110-20161113
7	中外合作办学语境下学生党建工作的创新与实践	第八届中外合作办学年会《中外合作办学: 共享成功经验, 探索发展规律, 服务改革创新》	宋丽丽, 王 尧, 朱 珠, 沈慧玲	中国, 福州	201701105-20171107
8	Developing Academic English Literacy in a Flipped Classroom	Faces of English 2: Teaching and Researching Academic and Professional English	程 立	香港	20170601-20170603
9	Practical and Academic Socialization in Two Design and Build Programmes	Faces of English 2: Teaching and Researching Academic and Professional English	姚霁刚, 程 立	香港	20170601-20170603
10	Communication in a Web of Relationships: Evaluation of a Technology-Assisted ESP Programme	亚洲 ESP 学会首届年会暨全国第六届专门用途英语研讨会	程 立	北京	20171027-20171029
11	Visual Analysis on Writing in English for Specific Purposes Bases on CiteSpace	亚洲 ESP 学会首届年会暨全国第六届专门用途英语研讨会	于 蕾, 程 立	北京	20171027-20171029
12	Scaffolding of Engineering Students' English and Professional Knowledge in ESP Projects	亚洲 ESP 学会首届年会暨全国第六届专门用途英语研讨会	姚霁刚, 程 立	北京	20171027-20171029

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	A Two-factors and Multi-orders Self-adaptive Fuzzy Time Series Model Based on Fuzzy Logical Relationships Trees and Particle Swarm Optimization	3rd IEEE International Conference on Computer and Communications(ICCC 2017)	郝 馨, 刘 勇, 张玉艳	成都, 中国	20171213-20171216
2	A Differentiated DBN Model Based on CRBM for Time Series Forecasting	17th IEEE International Conference on Communication Technology(ICCT 2017)	王思远, 刘 勇, 张 勛	成都, 中国	20171027-20171030
3	The Design and Implementation of Vector Autoregressive Model and Structural Vector Autoregressive Model Based on Spark	The 3rd International Conference on Big Data Computing and Communications(BigCom 2017)	李 涛, 李雪玉, 张 勛	中国, 成都	20170817--20170819

感知技术与产业研究院

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	Object-level Proposals	International Conference on Computer Vision (ICCV)	马健翔, 明安龙, 黄志龙, 王兴刚, 周 瑜	Venice, Italy	20171022-20171029
2	Double Random Scrambling Encoding in the Rpmprft Domain	IEEE International Conference on Image Processing (ICIP)	康学净, 韩 钊, 于璆玮, 段沛奇	中国, 北京	20170917-20170920
3	Learning Action Pattern for Activity Recognition	the 5th International Conference on Enterprise Systems (ES), 2017	冯景怡, 明安龙, 姚 超, 周 瑜	中国, 北京	20170922-20170924
4	Occlusion Edges Extracation for Depth Ordering Inference from Monocular Images	the 5th International Conference on Enterprise Systems (ES), 2017	于璆玮, 明安龙, 周梦涵, 康学净, 周 瑜	中国, 北京	20170922-20170924

## 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	电路分析基础(第二版)(英文版)	王宏祥	01	840	800	2	电子工业出版社	0	ISBN: 978-7-121-32283-9	201707	510
2	网络功能虚拟化 NFV 架构、开发、测试及应用	李素游, 寿国础	01	346	346	3	人民邮电出版社	0	ISBN: 978-7-115-44170-6	201703	510
3	微波技术基础(第2版)	高泽华	03	441.6	66	2	电子工业出版社	0	ISBN: 9787-121-31924-2	201707	510
4	C++语言程序设计	刘瑞芳, 肖波, 许桂平, 孙勇, 徐惠民	01	514	514	2	西安电子科技大学出版社	0	ISBN: 978-7-5606-4370-0	201701	520
5	C++语言程序设计案例与实践辅导	刘瑞芳, 肖波, 许桂平, 孙勇, 徐惠民	01	551	551	2	西安电子科技大学出版社	0	ISBN: 978-7-5606-4395-3	201701	520
6	信息论与编码理论: 剑桥大学真题精解	高晖, 吕铁军	01	300	300	4	机械工业出版社	0	ISBN: 978-7-111-55352-6	201701	510
7	《认知计算与大数据分析》	张鸿涛	01	275	275	4	人民邮电出版社	0	ISBN: 978-7-115-43693-1	201701	510
8	《物联网关键技术及系统应用》	张鸿涛, 徐连明, 刘臻	01	390	390	3	机械工业出版社	0	ISBN: 978-7-111-55124-9	201701	510
9	Arduino 案例实战(卷 I)	李永华, 王思野, 乔媛媛	01	557	557	1	清华大学出版社	0	ISBN: 978-7-302-47496-8	201711	510
10	Arduino 案例实战(卷II)	李永华, 王思野	01	552	552	1	清华大学出版社	0	ISBN: 978-7-302-47250-6	201710	510
11	Arduino 案例实战(卷 III)	李永华, 王思野	01	499	499	1	清华大学出版社	0	ISBN: 978-7-302-47213-1	201709	510
12	信息论基础习题解答(第2版)	许文俊, 田宝玉, 杨洁, 贺志强	01	448	448	2	人民邮电出版社	0	ISBN: 978-7-115-46523-8	201708	510
13	Cloud radio access networks : principles, technologies, and applications	彭木根	02	750	350	1	Cambridge University Press	1	ISBN: 978-7-3168-6318-3	201702	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
14	大数据、数据挖掘与智慧运营	梁 栋, 张兆静, 彭木根	01	494	494	3	清华大学出版社	0	ISBN: 9787302483373	2017.11	510
15	Massive MIMO in 5G Networks: Selected Applications	赵 龙, 赵 慧, 郑 侃	01	200	200	1	Springer	1	ISBN: 978-3-319-68408-6 ISBN: 978-3-319-68409-3	201712	510
16	面向 5G 的多层多小区协作技术研究	龙 航	02	130	60	3	北京邮电大学出版社	0	ISBN: 978-7-5635-5149-1	201708	510
17	爸妈微信 e 时代	张佳鑫	01	218	218	3	经济日报出版社	0	ISBN: 978-7-5196-0091-4	201701	503

### 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	半导体纳米线材料与器件	颜 鑫、 张 霞	1、2	233	116.5、 116.5	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5255-9	201708	510
2	固体物理学习指导及习题集	王 俊	4	267	50	2	中国水利水电出版社	0	ISBN: 978-7-5170-5813-7	201708	140
3	光纤偏振模色散原理、测量与自适应补偿技术	张晓光, 唐先锋	1、2	147	73.5、73.5	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5092-0	201706	510
4	多重故障光网络生存性技术	张 杰	1	274	200	1	人民邮电出版社	0	ISBN: 978-7-1154-1239-3	201704	510
5	软件定义光网络	赵永利	1	343	243	1	人民邮电出版社	0	ISBN: 978-7-1154-5119-4	201706	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	200	200	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5305-1	201709	809
2	2017年上海集成电路产业发展研究报告	刘 雯 (编辑成员)	4	488.4	10	3	电子工业出版社	0	ISBN: 978-7-121-32084-2	201707	510
3	异构网络融合与可编程技术	魏翼飞, 宋 梅	1	633	500	3	清华大学出版社	0	ISBN: 978-7-302-46535-5	201707	510
4	Physical Layer Security in Wireless Cooperative Networks	王 莉	1	35	35	1	Springer	1	ISBN: 2366-1186	201705	510
5	Web 数据分析 关键技术及解决方案	范春晓	1	228	456	1	北邮出版社	0	ISBN: 978-7-5635-5259-7	201708	520

## 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	量子保密通信协议新进展	秦素娟	1	511	250	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5107-1	201708	520
2	基于随机模型的服务质量多属性评价与优化	黄霁威	1	173	173	1	电子工业出版社	0	ISBN: 978-7-121-32523-6	201708	520
3	事件驱动物联网服务理论和方法	章 洋	1	418	418	1	科学出版社	0	ISBN: 978-7-03-056011-5	2017	520
4	User-Centric Ultra-Dense Networks for 5G	胡 博	3	23	10	1	Springer	1	ISBN: 978-3-319-61200-3	201707	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	形式语言与自动机(第2版)	杨娟, 石川, 王柏	01	339	339	2	北京邮电大学出版社	0	ISBN: 978-7-5635-4997-9	201702	520
2	Heterogeneous Information Network Analysis and Applications	石川, Philip S. Yu	01	125	90	1	Springer	1	ISBN: 978-3-319-56211-7	201708	520
3	高级语言程序设计	郑岩	01	532	532	2	机械工业出版社	0	ISBN: 978-7-111-58196-3	201709	520

## 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(上)	李鹤	1	411	411	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5265-8	201709	110
2	概率论与数理统计(英文版)	王学丽	1	320	320	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5169-9	201708	110
3	高等数学(经管类)(下册)	史悦	1	447	447	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5043-2	201703	110
4	Advanced Mathematics(第2版)(上)	艾文宝	1	514	514	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5272-6	201709	110
5	高等数学(第2版)(上)	艾文宝	1	442	442	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5266-5	201709	110
6	高等数学学习指导与习题解析(上)	袁健华	1	443	443	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5267-2	201711	110
7	工程数学: 复变函数与数学物理方法(英文版)	石霞	1	419	419	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5264-1	201709	110
8	数学物理方法(第3版)	郭玉翠	1	481	481	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5252-8	201709	110

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	美联储的起源	安 佳	独	140	140	4	上海人民出版社	0	ISBN: 978-7-208-14284-8/F2435	201704	110
2	知与行的变迁: 微信影响力研究	张 静	1	260	160	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5286-3	201709	630
3	管理类学术论文写作概论	靳 娟	1	375	300	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5105-7	201707	110
4	2017 中国战略性新兴产业发展报告	许冠南	章节 排序 1	670	25	3	科学出版社	0	ISBN: 978-7-03-54979- 2	201712	630
5	<互联网+文化创意创业>	刘 丹	1	312	312	1	北京师范大学出版社	0	ISBN: 978-7-303-22643-6	201712	110
6	Internet+ and Electronic Business in China: Innovation and Applications	马宝君	2	195.275	90	1	Emerald Publishing Limited	1	ISBN: 978-1-78743-116-4	201712	630
7	网络社会学（第三版）	王 欢	2	501	250	3	中国人民大学出版社	0	ISBN: 978-7-30024-597-3	201708	840
8	联邦政府审计	高锦萍	2	750	350	4	中国时代经济出版社	0	ISBN: 978-7-5119-2720-0	201710	630
9	中国区域金融及发展研究（第二版）	蒋三庚, 逢金玉	2	460	100	1	经济科学出版社	0	ISBN: 978-7-5141-7428-1	201704	790
10	互联网金融治理	欧阳日辉, 逢金玉	5	410	50	3	经济科学出版社	0	ISBN: 978-7-5141-8249-1	201707	790
11	财务管理学学科前沿研究报告	何 瑛	1	596	250	3	经济管理出版社	0	ISBN: 978-7-5096-4935-0	201707	630
12	周宏仁主编信息化蓝皮书: 中国信息化形势分析与预测 2016~2017——中国信息化发展与数字鸿沟现状的区域比较分析	张 彬, 赵 磊, 谷 宁, 彭知岛, 金知焯, 陈思祁	3	384	25	3	社会科学文献出版社	0	ISBN: 978-7-5201-1754-8	201712	630
13	管理之道	赵玉平	1	487	487	独著	中国工人出版社	0	ISBN: 978-7-5008-6674-9	201708	630
14	国际人才资源开发与管理政策研究	张生太, 王飞飞, 韩 芳	1	279	200	3	中央广播电视大学出版社	0	ISBN: 978-7-304-08876-7	201712	630

## 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	网络空间安全基础	彭海朋	1	444	444	3	北京邮电大学出版社	0	ISBN: 978-7-563-55091-3	201708	839
2	安全简史——从隐私保护到量子密码	杨义先, 钮心忻	1	373	373	1	电子工业出版社	0	ISBN: 978-7-121-31493-3	201706	839
3	数字内容安全	张 茹	1	434	200	2	北京邮电大学出版社	0	ISBN: 978-7-5635-4787-6	201709	839
4	信息系统灾难恢复与能力评估	刘建毅	1	369	150	3	北京邮电大学出版社	0	ISBN: 978-7-5635-4934-4	201702	839
5	辨群密码体制设计与分析	王励成	1	164	164	1	科学出版社	0	ISBN: 978-7-03-054570-1	201709	839
6	物联网安全实践	雷 敏, 王 婷	1	210	110	2	北京邮电大学出版社	0	ISBN: 978-7-5068-1840-7	201707	839
7	信息隐藏与数字水印	杨 榆, 雷 敏	1	302	150	2	北京邮电大学出版社	0	ISBN: 9787563549436	201710	839
8	云计算数据安全	黄勤龙, 杨义先	1	270	250	3	北京邮电大学出版社	0	ISBN: 978-7-5635-4384-7	201709	839
9	论网络空间主权	方滨兴	1	500	500	1	科学出版社	0	ISBN: 978-7-0305-4255-7	201709	839

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	中国历代名人家风家训家规	于奎战	1	260	260	3	浙江人民出版社	0	ISBN: 978-7-213-08141-5	201708	401
2	中国学生英语限定性关系从句中 关系代词取舍的多因素分析	房印杰	1	240	240	1	外语教学与研究出版社	0	ISBN: 978-7-5135-9511-7	201709	740
3	网络舆情治理研究	马 荔	1	254	254	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5281-8	201709	301
4	西乡钞	左汉卿, 姜 瑛	1-2	155	/	4	人民文学出版社	0	ISBN: 978-7-02-012172-4	201703	502
5	铁证如山 3(英文版)	霍亚迪	2	670	59	4	吉林出版集团股份有限公司	0	ISBN: 978-7-5581-1524-0	2017	740
6	语言地图	白天惠	1	9	9	4	江苏凤凰美术出版社	0	ISBN: 978-7-5580-1892-3	201706	750
7	红十字国际评论——指导人道行动的原则	许 可(合译)	4	232	10	4	法律出版社	0	ISBN: 978-7-5197-1042-2	201706	301
8	败亦有道——教育中的挫折成功学	刘 佳	1	110	110	4	中国电力出版社	0	ISBN: 978-7-5198-0645-3	201704	401
9	新托业全真模拟三部曲	张钊炜	1	960	200	4	中国人民大学出版社	0	ISBN: 9787300237985	201704	110
10	记录·冲绳集体自杀审判(日本当代文化思想译丛)	王 雪	9	199	20	4	上海译文出版社	0	ISBN: 978-7-5327-7411-1	201702	840
11	金融法学家(第八辑)	潘修平	3	540	100	3	中国政法大学出版社	0	ISBN: 978-7-5620-7763-3	201710	520
12	大学英语实验教程(阅读)第四册	宋 嫚, 韩 凌, 张坊玮, 连晶晶, 金 梅, 张人云, 苑仁庆	1-7	331	/	2	北京邮电大学出版社	0	ISBN: 978-7-5635-4999-3	201703	740
13	某《小仓日记》传	左汉卿	1	175	撰写 70, 校译 175	4	天津出版社	0	ISBN: 978-7-02-012172-5	201703	502
14	中国网络信息法律汇编	李欲晓, 谢永江, 崔聪聪, 米铁男	1-4	1300	1300	2	中国法制出版社	0	ISBN: 978-7-5093-8102-1	201702	301

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
15	网络安全法学	谢永江, 李欲晓, 崔聪聪	1-3	420	/	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5285-6	201709	301
16	网络主权论——法理、政策与实践	黄志雄, 谢永江	2	249	15	3	社会科学文献出版社	0	ISBN: 978-7-5201-1037-2	201707	301
17	论网络空间主权	方滨兴, 谢永江	2	500	8	3	科学出版社	0	ISBN: 978-7-03054255-7	201709	302
18	交互英语听说教程上册(学生用书)	王煦哲	5	167	11.9	2	人民出版社	0	ISBN: 978-7-01-018107-3	201708	740

### 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	Facial Kinship Verification: A Machine Learning Approach	闫海滨, 鲁继文	1	300	2500	1	Springerlink 出版社	新加坡	ISBN: 978-981-10-4484-7	201705	111
2	空间目标在轨软接触技术	褚明	4	462	105	1	国防工业出版社	0	ISBN: 978-7-118-11419-5	201709	460
3	电子商务网站实训	邢颖, 周晓光, 杨萌柯	1	465	350	1	北京大学出版社	北京	ISBN: 978-7-301-28831-3	201710	520

### 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	传播视野中的电子游戏	黄佩	1	203	203	1	北京邮电大学出版社	0	ISBN: 978-7-5635494-0-5	20170909	503
2	Changing Human Behavior Through Service System Design	由振伟等	1	50	40	1	Science and Engineering Publishing Company	1	ISBN: 978-0-9853540-0-8	20170828	504
3	场景体验设计思维	孙炜	1	16	160	1	北京邮电大学出版社	0	ISBN: 978-7-5635-5100-2	20170701	520
4	交互系统新概念设计: 用户绩效和用户体验设计准则	侯文军、陈筱琳	1	400	400	4	机械工业出版社	0	ISBN: 978-7111558-7-36	20170401	520
5	北京文化创意产业发展报告(2016)	梁刚	1	301	30	3	社会科学文献出版社	0	ISBN: 978-7-5201-0249-0	20161213	503

### 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	中国智慧医疗健康发展报告2016	张向阳, 罗涛, 周平, 王杻, 张俐	4	168		3	北京邮电大学出版社	0	ISBN: 978-7-5635-5062-3	201705	520
2	《纵观大数据: 建模、分析及应用》	牛琨	1	316	316	专著	北京邮电大学出版社	北京	ISBN: 978-7-5635-5130-9	201712	520

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	实用英语语法与练习	付慧琳等	1	378	378	2	北京邮电大学出版社	0	ISBN: 978-7-5635-5134-7	201707	740
2	《交互英语听说教程》(上册)学生用书	托 娅	1	167	167	2	人民出版社	0	ISBN: 978-7-01-018100-3	201708	740
3	《交互英语听说教程》(上册)教师用书	托 娅	1	215	215	2	人民出版社	0	ISBN: 978-7-01-018100-4	201708	740