

# 学术研究创新

## 1 学术活动

### 2016 年第五届 IEEE 网络基础设施与数字内容国际会议 (IEEE IC-NIDC 2016) 圆满结束

2016 年 9 月 23-25 日,由 IEEE 北京分会、北京邮电大学 111 创新引智基地项目“高等智能与网络服务”、日本东北大学 GCOE 项目、韩国汉阳大学 BK21 项目、挪威科技大学及丹麦奥尔堡大学共同主办,由 IET 作为技术支持的 IEEE 网络基础设施与数字内容国际会议--IEEE IC-NIDC 2016 在北京召开,并取得了圆满成功。

大会主席由北京邮电大学副校长郭军教授、日本东北大学 Yoshiaki Nemoto 教授和电子科技大学李硕彦教授共同担任。程序委员会主席由北京邮电大学信息与通信工程学院执行院长张琳教授担任。

会议聚集了来自中国、韩国、日本、美国、加拿大、英国、法国等多个国家的 100 余名专家学者,分别就下一代无线通信、软件定义网络、宽带无线通信、大数据与云计算、物联网、车联网等多个领域,围绕自己取得的研究成果,做了学术报告。会议共收到来自国内外的论文 230 余篇,经过严格评审,最终收录论文 103 篇,由 IEEE 出版。会议录用的论文将全部被 EI 收录,部分优秀论文还将被推荐到 SCI 期刊。

此次会议的主题是“Analysis and Communications for ALL Things”,与会同行们围绕本主题的前沿技术和热点问题进行了深入交流和探讨。新西兰惠灵顿维多利亚大学的 W. Bastiaan Kleijn 教授、法国巴黎第六大学 Patrick Gallinari 教授以及韩国汉阳大学的 Jong-II Park 教授分别为大会做了特邀主题报告,受到代表们的热烈欢迎。

当前,以光纤骨干传输网络、新一代无线通信网络、新一代互联网络为主要内容的网络基础设施的建设正在加速展开,新技术、新体制、新标准层出不穷。另一方面,随着网络基础设施的更新换代,一个可以综合提供文本、图像、视频、音频服务的宽带信息高速公路正在向世人开放。此次会议的召开对推动网络基础设施及数字内容技术的发展有重要意义。



大会主席  
郭军 教授  
北京邮电大学

大会主席  
李硕彦 教授  
电子科技大学

大会程序委员会主席  
张琳 教授  
北京邮电大学



信息与通信工程学院  
2016-09-28

## 我校首次成功举办“互联网+能源”学术研讨会

2015年4月29日，由我校“网络体系构建与融合北京市重点实验室”主办的首次“能源互联网下的信息通信体系研讨会”在北邮科技大厦成功举办。本次学术研讨会以“互联网+能源”为主题，会议主席为副校长温向明教授，执行主席为武穆清教授和冯春燕教授。会议邀请了国网信息通信产业集团王政涛总经理、孙德栋副总经理；北京国电通网络技术有限公司佟大力副总经理；国电力科学研究院朱朝阳副院长；国网智能电网研究院“千人计划”专家刘伟麟教授；中国电信北京研究院绿色城市首席专家、主任李文杰博士；清华大学曹军威教授；美国北卡罗来纳州立大学美国FREEDM计划核心专家王文野教授；天地互连信息技术有限公司程远副总经理；宁波智电创新信息科技有限公司王鸿龙副总经理等10余位国内外专家，以及我校学者教授和学生80多人参加了本次学术会议。

本次学术会议由执行主席武穆清教授主持，副校长温向明教授致开幕词。中国电力科学研究院信通所朱朝阳副院长、国网信息通信产业集团国电通的佟大力经理、电信北研院绿色城市首席专家李文杰主任、天地互连公司智慧能源的项冬南总监、北邮副校长、网络体系构建与融合北京市重点实验室主任温向明教授、清华大学曹军威教授、北卡罗莱纳州立大学王文野教授、宁波智电创新信息科技公司张培洪总监八位专家依次围绕能源互联网的体系结构、国内国际标准、数据承载方式、时延敏感网络、能源路由器、用电模式变革、需求侧管理、产业创新、示范工程规划等相关热点问题作了精彩主题报告。这些报告内容覆盖面广、信息量大，受到与会师生们的好评。



## 纪念 C. E. Shannon 诞辰 100 周年“信息理论” 学术研讨会成功举办

2016 年 6 月 24 日，由泛网无线通信教育部重点实验室（北京邮电大学）、北京邮电大学信息与通信工程学院、北京未来网络科技高精尖创新中心共同主办的纪念 C. E. Shannon 诞辰 100 周年“信息理论”学术研讨会在北京邮电大学行政办公楼 501 会议室顺利举行。

会议开幕式由泛网无线通信教育部重点实验室主任冯志勇教授主持，国家自然科学基金委员会信息科学部张兆田副主任，信息一处熊小芸处长出席了开幕式。北京邮电大学副校长任晓敏教授和张兆田副主任分别为大会致辞。首先，任校长代表会议主办单位对各位嘉宾的到来表示欢迎，对 Shannon 等在信息领域做出杰出贡献的国内外科学家表示崇高的敬意。他在致辞中回顾了 Shannon 百年信息理论的发展及自 Shannon 提出信息论，中国信息科学的前辈学者、中国信息论研究的奠基人周炯磐院士，为中国的通信与信息事业展开的大量的开拓性工作及做出的杰出贡献。此外，任校长还提到蔡长年先生将信息理论应用于通信技术，为我国的通信理论和技术发展奠定了基础。100 年一个世纪，每一个 100 年世界的科技发展都会有很大的飞跃。过去的 100 年，德布罗意发现物质波，爱因斯坦提出相对论，信息领域最伟大的发现就是信息论。100 年过去了，对于 Shannon 最好的纪念就是发展他的理论。面对大众创业万众创新的新国策，任校长呼吁年轻一代的学者，为信息科学的发展共同努力，做出更大贡献。



## 提高培养质量 促进学科发展

——信息与通信工程学院成功举行研究生学术年会暨优秀学位论文颁奖会

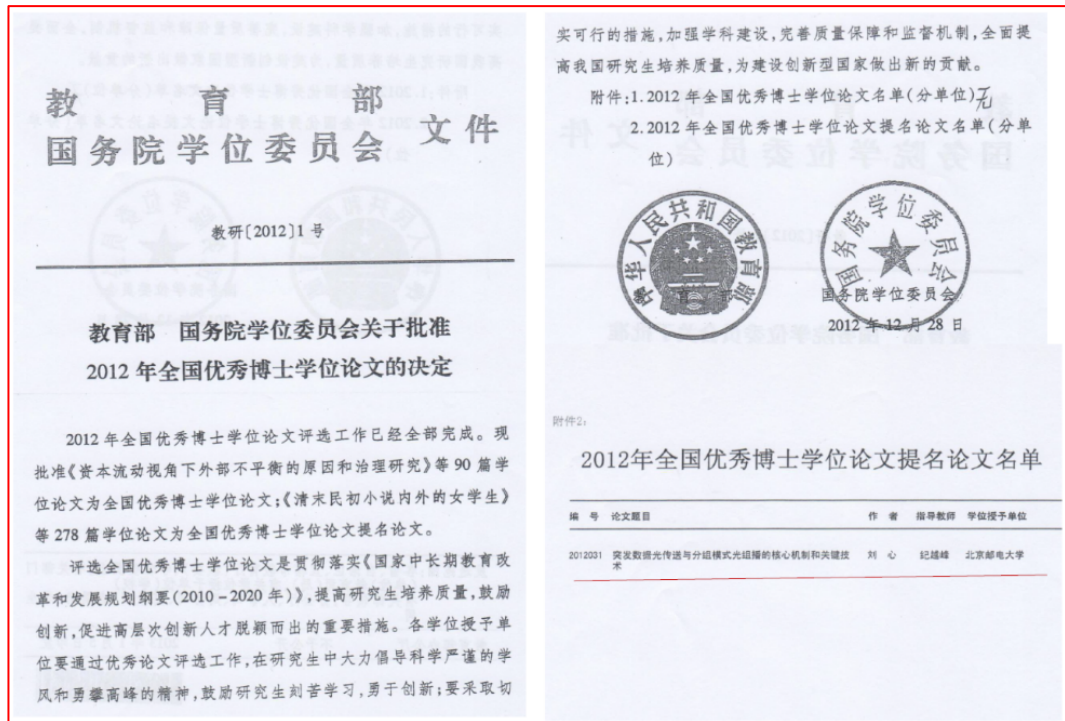
为了提高研究生的培养质量，调动研究生科研创新积极性，营造研究生创新学术氛围，培养富有创造力的杰出人才，促进学术成果的公开与交流，扩大研究生学术科研影响力，2013年7月6日，信息与通信工程学院组织学院教师代表、博士研究生、硕士研究生240余人在科技大厦成功召开了“研究生学术年会”。年会由学院主办，各中心和教授团队负责研究生宣讲题目的征集、评审、筛选和申报，每个教授团队申报一名宣讲人。此次年会还特别邀请了中国工程院邬贺铨院士和中国电信集团公司杨杰总经理为我校师生做专题报告。

大会由信息与通信工程学院副院长冯春燕教授主持。在上午的环节中，郭军副校长首先致词，他对两位校外专家的到来表示感谢，并指出自校信通学科获得学科评估第一名以来，学院更加注重研究生培养质量的提高，此次研究生学术年会，就是希望各年级各个实验室研究生之间进行充分交流、互通有无，进一步促进我们信息与通信工程重点学科的发展。



2 优秀学位论文

2009 年全国优秀博士学位论文提名



## 2012 年全国优秀博士学位论文提名



2016 年中国通信学会“全国信息通信领域优秀博士学位论文” 荣名单 （以投票表决倒序、得票数等时，按作者姓氏拼音为序）			
编 号	获奖论文题目	指导教师	学位授予单位
20160001	高光波光通信中带宽受限多通道 资源的资源优化策略研究	程文刚	清华大学电子科学与技术学院
20160002	动态频谱接入中带宽资源分配 机制的理论与方法研究	丁国和	中国人民解放军军械工程学院 工大
20160003	可见光通信-无线融合公私钥加 入网中保护的数据研究	刘云鹏	浙江大学
20160004	多点激光通信信宿位置估计和 检测技术研究	王 岩	西安交通大学
20160005	多用户OFDMA下行链路优化方 法	吴海峰	东南大学
20160006	基于多维网络中位置信息的基 站定位研究	谢世明	北京邮电大学
20160007	结合环境影响的光存储方案策 划	彭 峰	清华大学
20160008	大规模网络安全：系统和终端 两个方面的研究	孙金珉	上海交通大学
20160009	泛在感知计算技术及其在图像 融合中的应用研究	孙其君	南京邮电大学
20160010	以光为媒的网络中带宽分配和 调度接入技术研究	王天宇	北京大学

中国电子学会文件

贺 信

北京邮电大学：  
贵单位田慧平老师指导的博士学位论文《光子晶体波导  
与微腔控光特性及传感机制研究》，论文作者杨大全，荣获  
2016 年度中国电子学会优秀博士学位论文评选提名奖。  
特此祝贺。

中国电子学会  
2016 年 12 月 21 日

中国电子学会文件

贺 信

北京邮电大学：  
贵单位田慧平老师指导的硕士学位论文《基于光子晶体  
微腔的传感器性能分析》，论文作者杨伊，荣获 2016 年度中  
国电子学会优秀硕士学位论文评选优秀奖。  
特此祝贺。

中国电子学会  
2016 年 12 月 21 日

2016 中国通信学会电子学会优秀博士/硕士学位论文奖

### 3 2011-2017 年研究生一作 ESI 高被引论文

序号	检索号	论文题目	作者	研究领域	发表年份
1	WOS:000289669400005	VIRTUAL NETWORK EMBEDDING THROUGH TOPOLOGY-AWARE NODE RANKING	CHENG, X; SU, S; ZHANG, ZB; WANG, HC; YANG, FC; LUO, Y; WANG, J	COMPUTER SCIENCE	2011
2	WOS:000322451800014	ACHIEVING MAXIMUM ENERGY-EFFICIENCY IN MULTI-RELAY OFDMA CELLULAR NETWORKS: A FRACTIONAL PROGRAMMING APPROACH	CHEUNG, KTK; YANG, SS; HANZO, L	COMPUTER SCIENCE	2013
3	WOS:000348219800017	TOWARD 5G DENSENETS: ARCHITECTURAL ADVANCES FOR EFFECTIVE MACHINE-TYPE COMMUNICATIONS OVER FEMTOCELLS	CONDOLUCI, M; DOHLER, M; ARANITI, G; MOLINARO, A; ZHENG, K	COMPUTER SCIENCE	2015
4	WOS:000335157900001	SECURITY MANAGEMENT BASED ON TRUST DETERMINATION IN COGNITIVE RADIO NETWORKS	LI, JW; FENG, ZB; WEI, ZQ; FENG, ZY; ZHANG, P	ENGINEERING	2014
5	WOS:000369149900009	Co-channel interference in two-tier heterogeneous networks: analytical model and ergodic capacity	Li, Y (Li, Yuan); Peng, MG (Peng, Mugen) ; Manzoor, A (Manzoor, Ahmed) ; Wang, CG (Wang, Chonggang)	ENGINEERING	2016

6	WOS:000354860000002	IN-BAND FULL-DUPLEX RELAYING: A SURVEY, RESEARCH ISSUES AND CHALLENGES	LIU, G;YU, FR;JI, H;LEUNG, VCM;LI, X	COMPUTER SCIENCE	2015
7	WOS:000331160200013	A NEW USER SIMILARITY MODEL TO IMPROVE THE ACCURACY OF COLLABORATIVE FILTERING	LIU, HF;HU, Z;MIAN, A;TIAN, H;ZHU, XZ	COMPUTER SCIENCE	2014
8	WOS:000354767500075	ULTRATHIN Li3V04 NANORIBBON/GRAPHENE SANDWICH-LIKE NANOSTRUCTURES WITH ULTRAHIGH LITHIUM ION STORAGE PROPERTIES	LIU, J;LU, PJ;LIANG, S;LIU, J;WANG, W;LEI, M;TANG, S;YANG, Q	MATERIALS SCIENCE	2015
9	WOS:000367336800013	ON THE OUTAGE PROBABILITY OF DEVICE-TO-DEVICE-COMMUNICATION-ENABLED MULTICHANNEL CELLULAR NETWORKS: AN RSS-THRESHOLD-BASED PERSPECTIVE	LIU, JJ;NISHIYAMA, H;KATO, N;GUO, J	COMPUTER SCIENCE	2016
10	WOS:000343702400007	PAIRWISE ROTATION INVARIANT CO-OCCURRENCE LOCAL BINARY PATTERN	QI, XB;XIAO, R;LI, CG;QIAO, Y;GUO, J;TANG, XO	ENGINEERING	2014
11	WOS:000376225200001	CLOUD RADIO ACCESS NETWORK: VIRTUALIZING WIRELESS ACCESS FOR DENSE HETEROGENEOUS SYSTEMS	SIMEONE, O;MAEDER, A;PENG, MG;SAHIN, O;YU, W	COMPUTER SCIENCE	2016
12	WOS:000347706700001	TRAINING DESIGN AND CHANNEL ESTIMATION IN UPLINK CLOUD RADIO ACCESS NETWORKS	XIE XQ; PENG MG; WANG WB; POOR HV	ENGINEERING	2015

13	WOS:000359262600017	CSO: CROSS STRATUM OPTIMIZATION FOR OPTICAL AS A SERVICE	YANG H; ZHANG J; ZHAO YL; JI YF; HAN JR; LIN Y; LEE Y	ENGINEERING	2015
14	WOS:000346864200006	ENERGY-EFFICIENT TRAFFIC GROOMING IN SLICEABLE-TRANSPONDER-EQUIPPED IP-OVER-ELASTIC OPTICAL NETWORKS	ZHANG JW; ZHAO YL; YU XS; ZHANG J; SONG M; JI YF; MUKHERJEE B	ENGINEERING	2015
15	WOS:000341571000018	RESOURCE ALLOCATION IN SPECTRUM-SHARING OFDMA FEMTOCELLS WITH HETEROGENEOUS SERVICES	ZHANG, HJ;JIANG, CX;BEAULIEU, NC;CHU, XL;WEN, XM;TAO, MX	COMPUTER SCIENCE	2014
16	WOS:000305585300015	ENERGY-EFFICIENT RELAY SELECTION AND POWER ALLOCATION FOR TWO-WAY RELAY CHANNEL WITH ANALOG NETWORK CODING	ZHOU M; CUI QM; JANTTI R; TAO XF	ENGINEERING	2012
17	WOS:000345859000003	JOINT POWER SPLITTING AND ANTENNA SELECTION IN ENERGY HARVESTING RELAY CHANNELS	ZHOU, Z;PENG, MG;ZHAO, ZY;LI, Y	ENGINEERING	2015

#### 4 2012-2017 年研究生一作影响因子 2.0 以上 SCI 论文

序号	题目	作者	出版时间	期刊名称	影响因子
1	Economical Energy Efficiency: An Advanced Performance Metric for 5G Systems	晏志鹏	201702	IEEE Wireless Communications	8.972
2	Grouping and Cooperating among Access Points in User-centric Ultra-dense Networks with Non-orthogonal Multiple Access	刘宜明	201710	IEEE Journal on Selected Areas in Communications	8.085
3	Effective Capacity of Licensed-Assisted Access in Unlicensed Spectrum: From Theory to Applications	谷宇	201708	IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS	8.085
4	3-D MIMO: How Much Does It Meet Our Expectations Observed From Channel Measurements?	张宇翔	201706	IEEE Journal on Selected Areas in Communications	8.085
5	Caching in the Sky: Proactive Deployment of Cache-Enabled Unmanned Aerial Vehicles for Optimized Quality-of-Experience	陈明哲	201705	IEEE Journal on Selected Areas in Communications	8.085
6	A Data Mining Approach Combining K -Means Clustering With Bagging Neural Network for Short-Term Wind Power Forecasting	武文斌	201708	IEEE Internet of Things Journal	7.596

7	The Role of Data Analysis in the Development of Intelligent Energy Networks	谢吉洋	201709	IEEE Network	7. 230
8	Socially Motivated Data Caching in Ultra-Dense Small Cell Networks	智文婷	201707	IEEE Network	7. 230
9	An Integrated Framework for Software Defined Networking, Caching and Computing	陈清霞	201706	IEEE Network	7. 230
10	A Supply-Demand Approach for Traffic-Oriented Wireless Resource Virtualization With Testbed Analysis	冀磊	201709	IEEE Transactions on Wireless Communications	4. 951
11	Energy efficiency maximization of full-duplex two-way relay with non-ideal power amplifiers and non-negligible circuit power	张煜昊	201709	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	4. 951
12	Echo State Networks for Proactive Caching in Cloud-Based Radio Access Networks With Mobile Users	陈明哲	201706	IEEE Transactions on Wireless Communications	4. 951
13	Echo State Networks for Self-Organizing Resource Allocation in LTE-U With Uplink - Downlink Decoupling	陈明哲	201701	IEEE Transactions on Wireless Communications	4. 951
14	Synergistic Instance-Level Subspace Alignment for Fine-Grained Sketch-Based Image Retrieval	李珂	201712	IEEE Transactions on Image Processing	4. 828
15	Half-spaced substrate integrated spoof surface plasmon polaritons based transmission line	朱剑锋	201708	SCIENTIFIC REPORTS	4. 259

16	Capacity limit for faster-than-Nyquist non-orthogonal frequency-division multiplexing signaling	周骥	201706	SCIENTIFIC REPORTS	4. 259
17	Improved Message Passing Algorithm for Sparse Code Multiple Access	戴金晟	201711	IEEE Transactions on Vehicular Technology	4. 066
18	Throughput Analysis of an Energy Harvesting Multichannel System Under Delay and Energy Storage Constraints	李职杜	201709	IEEE Transactions on Vehicular Technology	4. 066
19	Adaptive Centralized Clustering Framework for Software-Defined Ultra-Dense Wireless Networks	吕昕晨	201709	IEEE Transactions on Vehicular Technology	4. 066
20	Secure Degrees of Freedom of the Asymmetric Gaussian MIMO Interference Channel	王怡	201709	IEEE Transactions on Vehicular Technology	4. 066
21	Capacity Analysis of Joint Transmission CoMP with Adaptive Modulation	宋恒国	201702	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	4. 066
22	Secrecy-Optimized Resource Allocation for Device-to-Device Communication Underlaying Heterogeneous Networks	张科成	201702	IEEE Transactions on Vehicular Technology	4. 066
23	Secure Transmission in MISOME Wiretap Channel with Multiple Assisting Jammers: Maximum Secrecy Rate and Optimal Power Allocation	吴慧慈	201702	IEEE Transactions on Communications	4. 058

24	Information Caching Strategy for Cyber Social Computing Based Wireless Networks	李永竟	201708	IEEE Transactions on Emerging Topics in Computing	3.826
25	A multi-level artificial neural network nonlinear equalizer for millimeter wave fiber-wireless transmission systems	刘思明	201710	Journal of Lightwave Technology	3.671
26	Joint OSNR and Interchannel Nonlinearity Estimation Method Based on Fractional Fourier Transform	王万里	201710	Journal of Lightwave Technology	3.671
27	Flow Distribution Aware Load Balancing for Datacenter	汪硕	201707	Computer Communications	3.338
28	Solution for error propagation in a NOMA-based VLC network: symmetric superposition coding	李皓月	201711	Optics Express	3.307
29	Interleaved single-carrier frequency-division multiplexing for optical interconnects	周骥	201705	OSA Optics Express	3.307
30	Delay and Delay-Constrained Throughput Performance of a Wireless-Powered Communication System	李职杜	201709	IEEE Access	3.244
31	Power Amplifier Energy Efficiency Enhancement via Adaptive Polarization-QAM Modulation Scheme in OFDM Systems	赵殊伦	2017 年第 5 期	IEEE Access	3.244
32	Exploiting Polarization for System Capacity Maximization in Ultra-Dense Small Cell Networks	陈硕	20170829	IEEE ACCESS	3.244

33	A Game-theoretic and Energy-efficient Algorithm in an Improved Software-defined Wireless Sensor Network	李沛哲	20170614	IEEE Access	3.244
34	A Universal Predictive Mobility Management Scheme for Urban Ultra-Dense Networks With Control/Data Plane Separation	孙阳	20170418	IEEE ACCESS	3.244
35	Self-Sorting Based MAC Protocol for High-Density Vehicular Ad Hoc Networks	沈众宣	201712	IEEE Access	3.244
36	Compressing Fisher Vector for Robust Face Recognition	王洪俊	201711	IEEE Access	3.244
37	Distortion Minimization Hashing	袁彤彤	201711	IEEE Access	3.244
38	ConFi: Convolutional Neural Networks Based Indoor Wi-Fi Localization Using Channel State Information	陈昊	201709	IEEE Access	3.244
39	Dual-Mode Index Modulation Aided OFDM with Constellation Power Allocation and Low-Complexity Detector Design	张雪坤	201709	IEEE Acess	3.244
40	DoA-LF: A Location Fingerprint Positioning Algorithm With Millimeter-Wave	赵亚东	201709	IEEE Access	3.244
41	A Stochastic Optimization Framework for Adaptive Spectrum Access and Power Allocation in Licensed-Assisted Access Networks	谷 宇	201708	IEEE Access	3.244
42	Mobile Edge Computing enhanced Adaptive Bitrate Video Delivery with Joint Cache and Radio Resource Allocation	刘家祥	201708	IEEE Access	3.244

43	Mobility-Aware Coded Probabilistic Caching Scheme for MEC-Enabled Small Cell Networks	刘心唯	201708	IEEE ACCESS	3. 244
44	Coverage Performance of Joint Transmission for Moving Relay Enabled Cellular Networks	唐晓璇	201708	IEEE Access	3. 244
45	Combinational Auction Based Service Provider Selection in Mobile Edge Computing Networks	郭凤仙	201707	IEEE Access	3. 244
46	A Semi-matching Based Load Balancing Scheme for Dense IEEE 802.11 WLANs	雷涛	201707	IEEE Access	3. 244
47	Hybrid Precoding for mmWave Massive MIMO Systems with Partially Connected Structure	李南希	201706	IEEE Access	3. 244
48	Greedy-Ant: Ant Colony System-Inspired Workflow Scheduling for Heterogeneous Computing	向彬	201706	IEEE ACCESS	3. 244
49	Energy Efficiency Analysis of Heterogeneous Cellular Networks with Extra Cell Range Expansion	张煜昊	201706	IEEE ACCESS	3. 244
50	Energy-Saving Offloading by Jointly Allocating Radio and Computational Resources for Mobile Edge Computing	赵鹏涛	201706	IEEE Access	3. 244
51	Sparsity-Inspired Sphere Decoding (SI-SD): A Novel Blind Detection Algorithm for Uplink Grant-Free Sparse Code Multiple Access	陈广进	201705	IEEE Access	3. 244
52	A Social-Energy Based Cluster Management Scheme for User-Centric Ultra-Dense Networks	黄昭龙	201705	IEEE Access	3. 244

53	The Collaboration for Content Delivery and Network Infrastructures: A Survey	贾庆民	201705	IEEE ACCESS	3. 244
54	Resource Allocation in Cloud Radio Access Networks With Device-to-Device Communications	莫毅韬	201705	IEEE Access	3. 244
55	Does Gaussian Approximation Work Well for The Long-Length Polar Code Construction	戴金晟	201704	IEEE Access	3. 244
56	An Online Strategy of Adaptive Traffic Offloading and Bandwidth Allocation for Green M2M Communications	王琳	201704	IEEE Access	3. 244
57	On Favorable Propagation in Massive MIMO Systems and Different AntennaConfigurations	武霄泳	201704	IEEE Access	3. 244
58	Adaptive Compression Trie based Bloom Filter:Request Filter for NDN Content Store	张然	201704	IEEE Access	3. 244
59	A Survey on Mobile Edge Networks: Convergence of Computing, Caching and Communications	王硕	201703	IEEE ACCESS	3. 244
60	ICICD: An Efficient Content Distribution Architecture in Mobile Cellular Network	谢俊峰	201703	IEEE ACCESS	3. 244
61	A Dimension Distance-Based SCMA Codebook Design	闫诚	201703	IEEE Access	3. 244
62	DNN Filter Bank Cepstral Coefficients for Spoofing Detection	于泓	201703	IEEE ACCESS	3. 244

63	Jointly Optimal Congestion Control, Forwarding Strategy and Power Control for Named-Data Multihop Wireless Network	李诚成	201701	IEEE ACCESS	3. 244
64	Text-Independent Speaker Identification Using the Histogram Transform Model	于泓	201701	IEEE ACCESS	3. 244
65	Virtual Network Embedding Based on the Degree and Clustering Coefficient Information	张培颖	201701	IEEE Access	3. 244
66	Information filtering based on corrected redundancy-eliminating mass diffusion	杨育捷	201707	PLOS One	2. 806
67	Towards a Semantic Web of Things: A Hybrid Semantic Annotation, Extraction, and Reasoning Framework for Cyber-Physical System	徐源	201702	Sensors	2. 677
68	High-Gain Series-Fed Planar Aperture Antenna Array	朱剑锋	201708	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS	2. 533
69	Deep Correlation Feature Learning for Face Verification in the Wild	陈炳辉	201712	IEEE SIGNAL PROCESSING LETTERS	2. 528
70	Universal Cooperative Localizer for WSN With Varied Types of Ranging Measurements.	罗峰	201708	IEEE Signal Process. Lett.	2. 528

71	Global Flow Table: A convincing mechanism for security operations in SDN	张凯	201706	Computer Networks	2. 516
72	Design on-chip width-modulated line-defect cavity array structure for multiplexing complex refractive index sensing	孙富君	201704	Sensors and Actuators A: Physical	2. 499
73	Multiple Decision Aided Successive Interference Cancellation Receiver for NOMA Systems	凌彬坚	201708	IEEE Wireless Communications Letters	2. 449
74	An adaptive ANN equalizer applied in millimeter-wave RoF transmission system	刘思明	201711	Photonics Technology Letter	2. 375
75	256-QAM Interleaved Single Carrier FDM for Short-Reach Optical Interconnects	周骥	201711	IEEE Photonics Technology Letters	2. 375
76	Simplified Maximum Likelihood Detection for FTN Non-orthogonal FDM System	郭梦琪	201708	IEEE Photonics Technology Letters	2. 375
77	Parabolic tapered coupled two photonic crystal nanobeam slot cavities for high-FOM biosensing	周健	201708	Photonics Technology Letters	2. 375
78	Hybrid Optical Wireless Network for Future SAG0-Integrated Communication Based on FS0/VLC Heterogeneous Interconnection	王振方	201704	Photonics Journals	2. 291
79	Performance Enhancement Scheme for Mobile-Phone Based VLC Using Moving Exponent Average Algorithm	张振山	201703	Photonics Journal	2. 291

80	A novel noise-insensitive chromatic dispersion estimation method based on fractional Fourier transform of LFM signals	王万里	201701	Photonics Journal	2. 291
81	Personalized recommendation based on preferential bidirectional mass diffusion	陈桂林	201703	Physica A: Statistical Mechanics and its Applications	2. 243
82	transport control strategies in named data networking:A survey	陈清霞	201602	IEEE COMMUNICATIONS SURVEYS AND TUTORIALS	17. 188
83	Internet of Things Cloud: Architecture and Implementation	侯 璐	201612	IEEE Communications Magazine	10. 435
84	Software Defined Networking, Caching, and Computing for Green Wireless Networks	霍 如	201612	IEEE Communications Magazine	10. 435
85	Molecular Communications: Channel Model and Physical Layer Techniques	郭维思	201608	IEEE WIRELESS COMMUNICATIONS	8. 972
86	Social-aware energy harvesting device to device communications in 5G cellular networks	蒋 丽	201608	IEEE WIRELESS COMMUNICATIONS	8. 972
87	FDFM Based on Discrete Cosine Transform for Intensity-Modulated and Direct-Detected Systems	周 骥	201608	IEEE/OSA JOURNAL OF LIGHTWAVE TECHNOLOGY	8. 972

88	User-Centric Ultra-Dense Networks for 5G: Challenges, Methodologies and Directions	陈山枝	201604	IEEE WIRELESS COMMUNICATIONS	8.972
89	Green Full-duplex Self-backhaul and Energy Harvesting Small Cell Networks with Massive MIMO	陈 磊	201609	IEEE Journal on Selected Areas in Communications	8.085
90	Wireless-Powered Cooperative Communications: Power-Splitting Relaying With Energy Accumulation	周 政	201603	IEEE Journal on Selected Areas in Communications	8.085
91	Joint Multiple Symbol Differential Detection and Channel Decoding for Noncoherent UWB Impulse Radio by Belief Propagation	王滔滔	201611	IEEE Transactions on Wireless Communications	4.951
92	Echo State Networks for Self-Organizing Resource Allocation in LTE-U with Uplink-Downlink Decoupling	陈明哲	201610	IEEE Transactions on Wireless Communications	4.951
93	Multiuser MIMO Transmission Aided by Massive One-Bit Magnitude Measurements	王生楚	201610	IEEE Transactions on Wireless Communications	4.951
94	Signal Processing in Massive MIMO with IQ Imbalances and Low-Resolution ADCs	王生楚	201609	IEEE Transactions on Wireless Communications	4.951
95	A Belief Propagation Based Framework for Soft Multiple-Symbol Differential Detection	王婵飞	201608	IEEE Transactions on Wireless Communications	4.951

96	Queue-Aware Energy-Efficient Joint Remote Radio Head Activation and Beamforming in Cloud Radio Access Networks	李 健	201602	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	4. 951
97	Downlink Hybrid Information and Energy Transfer with Massive MIMO	赵 龙	201602	IEEE Transactions on Wireless Communications	4. 951
98	Blind Image Quality Assessment Based on High Order Statistics aggregation	徐静涛	201609	IEEE Transactions on Image Processing	4. 828
99	Joint Patch and Multi-label Learning for Facial Action Unit and Holistic Expression Recognition	赵凯莉	201608	IEEE Transactions on Image Processing	4. 828
100	Detecting Byzantine Attacks Without Clean Reference	曹若菡	201612	IEEE Transactions on Information Forensics and Security	4. 332
101	Deep Sensing for Space-Time Doubly Selective Channels: When a Primary User Is Mobile and the Channel Is Flat Rayleigh Fading	李斌	201606	IEEE Transactions on Signal Processing	4. 300
102	Training Design for Channel Estimation in Uplink Cloud Radio Access Networks	胡 强	201603	IEEE Transactions on Signal Processing	4. 300
103	Tunable high-order sideband spectra generation using a photonic molecule optomechanical system	曹聪	201603	Scientific Reports	4. 259

104	Three-Dimensional Simultaneous Arbitrary-Way Orbital Angular Momentum Generator Based on Transformation Optics	张 晨	2016.12	Scientific Reports	4. 259
105	Big Data Driven Hidden Markov Model Based Individual Mobility Prediction at Points of Interest	吕道健	20160920	IEEE Transactions on Vehicular Technology	4. 066
106	Virtual Resource Allocation in Information-Centric Wireless Networks with Virtualization	梁晨超	201606	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	4. 066
107	Multi-User Joint Task Offloading and Resources Optimization in Proximate Clouds	吕昕晨	201606	IEEE Transactions on Vehicular Technology	4. 066
108	DaVe: Offloading Delay-Tolerant Data Traffic to Connected Vehicle Networks	司鹏博	201606	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	4. 066
109	Secrecy-Optimized Resource Allocation for Device-to-Device Communication Underlaying Heterogeneous Networks	张科成	201605	IEEE Transactions on Vehicular Technology	4. 066
110	Energy-Efficient Joint Congestion Control and Resource Optimization in Heterogeneous Cloud Radio Access Networks	李 健	201602	IEEE Transactions on Vehicular Technology	4. 066
111	Non-uniform linear antenna array design and optimization for millimeter-wave communications	王鹏	201611	IEEE T WIREL COMMUN	3. 882

112	Distributed Energy Consumption Management in Green Content-Centric Networks via Dual Decomposition	方 超	201604	IEEE SYSTEMS JOURNAL	3.882
113	Real-time uncompressed video transmission over wireless channels using unequal power allocation	张志龙	201603	IEEE Systems Journal	3.882
114	Optimization of One Dimensional Photonic Crystal Elliptical-Hole Low-Index Mode Nanobeam Cavities for On-chip Sensing	黄利军	201608	Journal of Lightwave Technology	3.671
115	Achieving bifunctional cloak via combination of passive and active schemes	兰楚文	201611	Applied Physics Letters	3.411
116	Deep canonical correlation analysis with progressive and hypergraph	邵 杰	201611	Neurocomputing	3.317
117	An empirical convolutional neural network approach for semantic relation classification	秦鹏达	201602	Neurocomputing	3.317
118	Dynamic texture and scene classification by transferring deep image features	齐宪标	201601	Neurocomputing	3.317
119	Spatial dimming scheme for optical OFDM based visible light communication	杨洋	20161226	Optics Express	3.307
120	Special cascade LMS equalization scheme suitable for 60-GHz RoF transmission system	刘思明	201605	Optics Express	3.307

121	Flexible and re-configurable optical three-input XOR logic gate of phase-modulated signals with multicast functionality for potential application in optical physical-layer network coding	陆国伟	201602	Optics Express	3.307
122	Weighted sum transmit power minimization for full-duplex system with SWIPT and self-energy recycling	胡仲伟	201607	IEEE Access	3.244
123	Aspect-based latent factor model by integrating ratings and reviews for recommender system.	邱琳	201609	Knowl.-Based Syst.	3.227
124	A Novel Spectrum Sensing for Cognitive Radio Networks with Noise Uncertainty	孙梦巍	201610	IEEE Transactions on Vehicular Technologies	2.743
125	An off-grid Turbo channel estimation algorithm for millimeter wave communications	韩灵怡	201610	Sensors	2.677
126	A Low Collision and High Throughput Data Collection Mechanism for Large-Scale Super Dense Wireless Sensor Networks	Chunyang Lei	201607	sensors	2.677
127	Multiplexed simultaneous high sensitivity sensors with high-order mode based on the integration of photonic crystal $1\times 3$ beam splitter and three different single-slot PCNCs	周健	201607	Sensors	2.677
128	A novel negative sampling based on TFIDF for learning word representation	秦鹏达	2016年第1期	Neurocomputing	2.392

129	Nanoscale Strain Mapping in SIMOX 3-D Sculpted Silicon Waveguides Using Tip-Enhanced Raman Spectroscopy	文花顺	201609	IEEE Photonics Journal	2. 291
130	An Enhanced DCO-OFDM Scheme for Dimming Control in Visible Light Communication Systems	杨 洋	201606	IEEE Photonics Journal	2. 291
131	Engineering Strain in Silicon Using SIMOX 3-D Sculpting	文花顺	201604	IEEE PHOTONICS JOURNAL	2. 291
132	Coherent Optical Interleaved SC-FDM Uplink Scheme for Long-Reach Passive Optical Network	周 骥	201604	IEEE PHOTONICS JOURNAL	2. 291
133	Performance of the Large-scale Adaptive Array Antennas in the Presence of Mutual Coupling	汪彬	201604	Transactions on Antennas and Propagation, IEEE	2. 279
134	Energy Efficient Baseband Unit Aggregation in Cloud Radio and Optical Access Networks	张佳玮	201610	JOURNAL OF OPTICAL COMMUNICATIONS AND NETWORKING	2. 261
135	Resource Allocation Optimization for Time and Wavelength Division Multiplexing Passive Optical Network Enabled Mobile Fronthaul With Bitrate-Variable Compressed Common Public Radio Interface	王 刚	201606	Journal of Optical Communications and Networking	2. 261
136	Faster-than-Nyquist non-orthogonal frequency-division multiplexing based on fractional Hartley transform	周 骥	201611	OSA OPTICS LETTERS	2. 191

137	In-band full-duplex relaying: A survey, research issues and challenges	刘 刚	201504	IEEE Communications Surveys and Tutorials	9. 22
138	Low power wide area machine-to-machine networks: key techniques and prototype	熊 雄	201509	IEEE Communications Magazine	5. 125
139	Baseband Unit Cloud Interconnection Enabled by Flexible Grid Optical Networks with Software Defined Elasticity	张佳玮	201509	IEEE Communication Magizine	5. 125
140	5G Spectrum, is China Ready?	王 坦	201507	IEEE Communications Magazine	5. 125
141	Cooperative Heterogeneous Framework for Spectrum Harvesting in Cognitive Cellular Network	张 琳	201505	IEEE Communications Magazine	5. 125
142	Toward 5G DenseNets: Architectural Advances for Effective Machine-Type Communications over Femtocells	Condoluci Massimo	201501	IEEE Communications Magazine	5. 125
143	An Effective Approach to 5G: Wireless Network Virtualization	Z. Y. Feng	2015	IEEE Communications Magazine	5. 125
144	Interference management for heterogeneous networks with spectral efficiency improvement	张鹤立	201504	IEEE Wireless Communications	4. 148

145	Dynamic Performance Analysis of Uplink Transmission in Cluster-Based Heterogeneous Vehicular Networks	郑 强	201512	IEEE Transactions on Vehicular Technology	4. 066
146	Mining Activation Force Dened Dependency Patterns for Relation Extraction	张春云	201509	Knowledge-Based Systems (KBS)	3. 325
147	Construction of Semantic Bootstrapping Models for Relation Extraction	张春云	201507	Knowledge-Based Systems (KBS)	3. 325
148	Hybrid time-frequency domain equalization for LED nonlinearity mitigation in OFDM-based VLC systems	李建锋	201501	OPTICS EXPRESS	3. 148
149	Low-peak-to-average power ratio and low complexity asymmetrically clipped optical orthogonal frequency-division multiplexing uplink transmission scheme for long-reach passive optical network	周 骥	201509	OSA OPTICS LETTERS	3. 04
150	An Evolutionary Game Theoretic Framework for Femtocell Radio Resource Management	林尚静	201511	IEEE Transactions on Wireless Communications	2. 925
151	Superimposed training based channel estimation for uplink multiple access relay networks	谢信乾	201508	IEEE Transactions on Wireless Communications	2. 925
152	In-band full-duplex relaying for 5G cellular networks with wireless virtualization	刘 刚	201512	IEEE Network	2. 899

153	A Novel Design for Content Delivery over Software Defined Mobile Social Networks	苏洲	201507	IEEE Network	2.899
154	Cognitive radio networks with asynchronous spectrum sensing and access	江春晓	201506	Network, IEEE	2.899
155	Knowledge base completion by learning pairwise-interaction differentiated embeddings	赵宇	201507	Data Mining and Knowledge Discovery	2.714
156	Probabilistic Multiview Depth Image Enhancement Using Variational Inference	P. K. Rana*	201504	IEEE Journal of Selected Topics in Signal Processing	2.569
157	Dynamic Traffic Grooming in Sliceable Bandwidth-Variable Transponder-Enabled Elastic Optical Networks	张佳玮	201501	Journal of Lightwave Technology	2.567
158	Asymmetrically Clipped Optical Fast OFDM Based on Discrete Cosine Transform for IM/DD Systems	周骥	201505	IEEE/OSA JOURNAL OF LIGHTWAVE TECHNOLOGY	2.567
159	On Semantic-instructed Attention: From Video Eye-tracking Dataset to Memory-guided Probabilistic Saliency Model	花妍	201511	Neurocomputing	2.392
160	Im2Sketch: Sketch generation by unconflicted perceptual grouping	齐永刚	201510	Neurocomputing	2.392
161	Efficient multi-modal hypergraph learning for social image classification with complex label correlations	王雷全	201509	Neurocomputing	2.392

162	Multi-label learning with prior knowledge for facial expression analysis	K. Zhao*	201506	NEUROCOMPUTING	2.392
163	A new sense-through-foliage target recognition method based on hybrid differential evolution and self-adaptive particle swarm optimization-based support vector machine	翟世俊	201502	NEUROCOMPUTING	2.392
164	Two Dimensional Optimization on User Association and Green Energy Allocation for HetNets with Hybrid Energy Sources	刘丹彤	201508	IEEE Transactions on Communications	2.298
165	Virtual Resource Management in Green Cellular Networks with Shared Full-Duplex Relaying and Wireless Virtualization: A Game-Based Approach	刘刚	201511	IEEE Transactions on Vehicular Technology	2.243
166	Large System Analysis of Artificial Noise Assisted Communication in the Multiuser Downlink: Ergodic Secrecy Sum-rate and Optimal Power Allocation	李娜	201510	IEEE Transactions on Vehicular Technology	2.243
167	Optimization of Base Station Density for High Energy Efficient Cellular Networks with Sleeping Strategies	李雷	201509	IEEE Vehicular Technology Society	2.243
168	Exact Error Analysis and Energy-Efficiency Optimization of Regenerative Relay Systems under Spatial Correlation	Mulugeta K. Fikadu	201508	Vehicular Technology, IEEE Transactions on (Volume:PP , Issue: 99 )	2.243

169	Distributed Virtual Resource Allocation in Small Cell Networks with Full Duplex Self-backhauls and Virtualization	陈 磊	201508	IEEE Transactions on Vehicular Technology	2. 243
170	Admission Control Scheme for Service Dropping Performance Improvement in High-Speed Railway Communication Systems	徐全盛	201507	IEEE Transactions on Vehicular Technology	2. 243
171	Three Regions for Space-Time Spectrum Sensing and Access in Cognitive Radio Networks	尉志青	201506	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	2. 243
172	Resource Optimization Based Interference Management for Hybrid Self-Organized Small Cell Network	张鹤立	201502	IEEE Transactions on Vehicular Technology	2. 243
173	Dynamic Virtual Network Embedding Over Multilayer Optical Networks	张佳玮	201509	Journal of Optical Communications and Networking	2. 183
174	Energy-Efficient Traffic Grooming in Sliceable-Transponder-Equipped IP-Over-Elastic Optical Networks	张佳玮	201501	Journal of Optical Communications and Networking	2. 183
175	Low-PAPR Asymmetrically Clipped Optical OFDM for Intensity Modulation/Direct Detection Systems	周 骥	201506	IEEE PHOTONICS JOURNAL	2. 177
176	Interference Coordination in Heterogeneous Small-Cell Networks: A Coalition Formation Game Approach	M. Ahmed	201510	Systems Journal, IEEE	2. 114

177	ECast: An enhanced video transmission design for wireless multicast systems over fading channels	张志龙	201507	IEEE Systems Journal	2. 114
178	An Adaptive Channel Access Method for Dynamic Super Dense Wireless Sensor Networks	类春阳	201512	Sensors, Volume 15, Issue 12	2. 033
179	Pairwise Rotation Invariant Co-occurrence Local Binary Pattern	齐宪标	201411	IEEE Transaction on Pattern Analysis and Machine Intelligence	5. 781
180	Bayesian Estimation of the von-Mises Fisher Mixture Model with Variational Inference	J. Taghia	201409	IEEE trans on Pattern Analysis and Machine Intelligence	5. 781
181	COMMUNICATING IN THE REAL WORLD: 3D MIMO	程 翔	201408	Wireless Communications, IEEE	5. 417
182	Priority-Based Dynamic Spectrum Management in a Smart Grid Network Environment	Z. Y. Feng	2014	IEEE Journal on Selected Areas in Communications	3. 672
183	Simultaneous multichannel wavelength multicasting and XOR logic gate multicasting for three DPSK signals based on four-wave mixing in quantum-dot semiconductor optical amplifier	秦 军	201411	Optics Express	3. 488

184	An improved scheme for Flip-OFDM based on Hartley transform in short-range IM/DD systems	周 骥	201408	Optics Express	3.488
185	Spatial throughput characterization in cognitive radio networks with threshold-based opportunistic spectrum access	宋晓诗	201411	IEEE Journal on Selected Areas in Communications	3.453
186	Design and Performance Analysis of An Energy-Efficient Uplink Carrier Aggregation Scheme	刘 飞	201402	IEEE Journal on Selected Areas in Communication	3.453
187	A novel particle swarm optimization trained support vector machine for automatic sense-through-foliage target recognition system Knowledge-Based Systems	翟世俊	201407	Knowledge-Based Systems	2.947
188	A new user similarity model to improve the accuracy of collaborative filtering	刘海峰	201401	Knowledge-Based Systems	2.947
189	Algorithms for Secrecy Guarantee With Null Space Beamforming in Two-Way Relay Networks	杨云川	201404	IEEE Transactions on Signal Processing	2.787
190	Channel Estimation for Two-Way Relay Networks in the Presence of Synchronization Errors	谢信乾	201411	Signal Processing, IEEE Transactions on	2.624
191	Energy Efficient Design in Heterogeneous Cellular Networks Based on Large-Scale User Behavior Constraints	黄 宇	201409	IEEE Transactions on Wireless Communications	2.496

192	A Generalized Nash Equilibrium Approach for Robust Cognitive Radio Networks via Generalized Variational Inequalities	王家恒	201407	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	2. 496
193	Maximum a Posteriori Based Channel Estimation Strategy for Two-Way Relaying Channels	谢信乾	201401	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	2. 496
194	Link Prediction in Complex Network via Penalizing Noncontribution Relations of Endpoints	朱旭振	201407	Journal of Statistical Mechanics: Theory and Experiment	2. 404
195	An ESPRIT-Based Approach for 2-D Localization of Incoherently Distributed Sources in Massive MIMO Systems	胡安中	201408	IEEE Journal of Selected Topics in Signal Processing	2. 373
196	Design Low Crosstalk Ring-Slot Array Structure for Label-Free Multiplexed Sensing	黄利军	201408	Sensors	2. 245
197	A Cost-Effective and Efficient Scheme for Optical OFDM in Short-Range IM/DD Systems	周 骥	201407	IEEE PHOTONICS TECHNOLOGY LETTERS	2. 110
198	Predicting missing links via significant paths	朱旭振	201404	Europhysics Letters	2. 095
199	A new Learning Automata based approach for online tracking of event patterns	蒋 文	201408	Neurocomputing	2. 083
200	Statistical Characterization of the nonlinear noise in 2.8 Tbit/s PDM-16QAM CO-OFDM System	王 哲	201307	Opt. Express	3. 525

201	Energy-guided learning approach to compressive FD-OCT	Schwartz	201302	Optics Express	3. 525
202	Superposed pulse amplitude modulation for visible light communication	李建锋	201312	Optics Express	3. 488
203	A Low Complexity Approach of Combining Cooperative Diversity and Multiuser Diversity in Multiuser Cooperative Networks	Tiejun Lv	201312	IEEE Transactions on Signal Processing	3. 198
204	On the Efficient Beam-Forming Training for 60GHz Wireless Personal Area Networks	李斌	2013 年 12 卷 2 期	IEEE Transactions on Wireless Communications	2. 762
205	Energy-Efficient Distributed Data Storage for Wireless Sensor Networks Based on Compressed Sensing and Network Coding	杨现俊	201309	IEEE Transactions on Wireless Communications	2. 762
206	Energy Efficiency Optimization for OFDM-Based Cognitive Radio Systems: A Water-Filling Factor Aided Search Method	毛峻岭	201305	IEEE Transactions on Wireless Communications	2. 762
207	Achieving Full Diversity in Multi-Antenna Two-Way Relay Networks via Symbol-Based Physical-Layer Network Coding	Ruohan Cao	201303	IEEE Transactions on Wireless Communications	2. 762
208	Semidefinite Programming Relaxation Based Virtually Antipodal Detection for MIMO Systems Using Gray-Coded High-Order QAM	Shaoshi Yang	201311	IEEE Transactions on Vehicular Technology	2. 642

209	BER Analysis of Decision-Feedback Multiple-Symbol Detection in Noncoherent MIMO Ultrawideband Systems	Taotao Wang ; Tiejun Lv ; Hui Gao ; Yueming Lu	201311	IEEE Transactions on Vehicular Technology	2. 642
210	Round-Robin Relaying with Diversity in Amplify-and-Forward Multi-Source Cooperative Communications	Zhang Zhang	201311	IEEE Transactions on Vehicular Technology	2. 642
211	A Multi-dimensional Resource Allocation Optimization Algorithm for the Network Coding-based Multiple-Access Relay Channels in OFDM Systems	韓 禾	201310	IEEE Transactions on Vehicular Technology	2. 642
212	Approximate Bayesian Probabilistic Data Association Aided Iterative Detection for MIMO Systems Using Arbitrary M-ary Modulation	Shaoshi Yang	201309	IEEE Transactions on Vehicular Technology	2. 642
213	Denoise-and-Forward Network Coding for Two-Way Relay MIMO Systems	赵中原	201309	IEEE Transactions on Vehicular Technology	2. 642
214	Low-Complexity Coordinated Beamforming for Downlink Multi-cell SDMA/OFDM Systems	周 通	201301	IEEE Transactions on Vehicular Technology	2. 642

215	An optimal PSO distributed precoding algorithm in QRD-based multi-relay system	张超一	201301	Future Generation Computer Systems	2. 639
216	Integration of Photonic Crystal Splitter and Slow Light Waveguide for a Microwave Photonic Filter	申冠生	201308	Photonics Journal IEEE	2. 330
217	Hidden Link Prediction based on Node Centrality and Weak Ties	刘海峰	201302	Europhysics Letters (EPL)	2. 269
218	A query by humming system based on locality sensitive hashing indexes	郭芝源	2013 第 93 期	Signal Processing	2. 238
219	Secrecy capacity enhancement with distributed precoding in multirelay wiretap systems	龙 航	201301	IEEE Transactions on Information Forensics and Security	2. 065
220	R2NA: Received Signal Strength (RSS) Ratio-Based Node Authentication for Body Area Network	武 杨	2013 年 12 期	sensors	2. 048
221	Throughput and delay scaling in supportive two-tier networks	Gao Long	2012 年 02 期	IEEE Journal on Selected Areas in Communications	3. 121
222	Distributed best-relay selection for improving TCP performance over cognitive radio networks: A cross-layer design approach	陈 丹	201202	IEEE Journal on Selected Areas in Communications	3. 121

223	Quantum Memetic Evolutionary Algorithm Based Low-complexity Signal Detection for Underwater Acoustic Sensor Networks	李斌	201209	IEEE Transactions on Systems, Man and Cybernetics Part C: Applications and Reviews	2. 548
224	Collecting Detection Diversity and Complexity Gains in Cooperative Spectrum Sensing	王 悅	2012 第 8 期	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	2. 418
225	Sparsity Order Estimation and its Application in Compressive Spectrum Sensing for Cognitive Radios	王 悅	2012 第 6 期	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	2. 418
226	Multi-User Scheduling for Network Coded Two-Way Relay Channel in Cellular Systems	张 翔	201205	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	2. 418
227	Evolutionary Algorithm Based Uniform Received Power and Illumination Rendering for Indoor Visible Light Communication	丁举鹏	201206	Journal of the Optical Society of America B	2. 210
228	Round-Robin Relaying with Diversity in Amplify-and-Forward Multi-Source Cooperative Communications	张长	201212	IEEE Transactions on Vehicular Technology	2. 063

229	Approximate Bayesian Probabilistic Data Association Aided Iterative Detection for MIMO Systems Using Arbitrary M-ary Modulation	杨少石	201211	IEEE Transactions on Vehicular Technology	2.063
230	Low-Complexity Coordinated Beamforming for Downlink Multi-cell SDMA/OFDM System	周通	201209	IEEE Transactions on Vehicular Technology	2.063
231	Opportunistic decode-and-forward relaying with beamforming in two-wave with diffuse power fading	卢尧	2012	IEEE Transactions on Vehicular Technology	2.063