

序号	作者	论文题目	刊物名称	卷、期	起止页码	影响因子	收录类别	发表年份
1	黄世伟, 陈宏滨, 蔡俊, 赵峰	ENERGY EFFICIENCY AND SPECTRAL-EFFICIENCY TRADEOFF IN AMPLIFY-AND-FORWARD RELAY NETWORKS	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	V9、N62	4366-4378	2.642	SCI\ EI	2013
2	Pasalic Enes, 韦永壮	ON THE CONSTRUCTION OF CRYPTOGRAPHICALLY SIGNIFICANT	IEEE TRANSACTIONS ON INFORMATION THEORY	n10,v 58	6681-6693	2.621	SCI	2012
3	韦永壮; Pasalic, Enes; Hu, Yupu	Guess and Determine Attacks on Filter Generators-Revisited	IEEE TRANSACTIONS ON INFORMATION THEORY	卷: 58 期: 4	2530-2539	2.621	SCI\ EI	2012
4	蒋俊正,周芳, 欧阳缮	Theory and design of two-dimensional DFT modulated filter bank with arbitrary modulation and decimation matrices	Digital Signal Processing	123-130	第 44 卷	2.534	SCI	2015
5	Shiwei Huang, Jun Cai, Hongbin Chen, and 陈宏滨	Transmit power optimization in amplify-and-forward relay networks with reduced overheads	IEEE Transactions on Vehicular Technology	vol. 65, no. 7	5033-5044	2.243	SCI	2016
6	赵峰, Lina Wei, and 陈宏滨	Optimal time allocation for wireless information and power transfer in wireless powered communication systems	IEEE Transactions on Vehicular Technology	vol. 65, no. 3	1830-1835	2.243	SCI	2016

7	肖海林,欧阳缙	CAPACITY OF MULTIPLE-INPUT MULTIPLE-OUTPUT QUANTUM	JOURNAL OF APPLIED PHYSICS	n3,v112	3490 3(1-6)	2.21	SCI	2012
8	蒋俊正, 周芳, 欧阳缙, 廖桂生	Efficient design of high-complexity interleaved DFT modulated filter bank	Signal Processing	V94 N1	130-1 37	2.209	SCI	2014
9	赵峰, Lina Wei, and 陈宏滨	Optimal time allocation for multi-antenna wireless powered heterogeneous sensor network communications under imperfect CSI	Signal Processing	vol. 126	159-1 64	2.063	SCI	2016
10	赵峰, Wen Wang, Hongbin Chen,and Qiong Zhang	Interference alignment and game-theoretic power allocation in MIMO heterogeneous sensor networks communications	Signal Processing	vol. 126	173-1 79	2.063	SCI	2016
11	陈云飞,王承祥, 肖海林,袁东风	NOVEL PARTIAL SELECTION SCHEMES FOR AF RELAYING IN	IEEE Trans. Vehicular Technology	60(7)	3497- 3503	1.921	SCI	2012
12	陈宏滨, Xueyan Li, and 赵峰	A reinforcement learning-based sleep scheduling algorithm for desired area coverage in solar-powered wireless sensor networks	IEEE Sensors Journal	vol. 16, no. 8	2763- 2774	1.889	SCI	2016
13	肖海林,赵峰	AGGREGATE INTERFERENCE MODELING IN COGNITIVE RADIO	IEEE TRANSACTIONS ON COMMUNICATIONS	n2,v60	456-4 68	1.75	SCI	2012
14	赵峰, Huazhi Nie, and 陈宏滨	Group buying spectrum auction algorithm for fractional frequency	Ad Hoc Networks	vol. 58	239-2 46	1.66	SCI	2017

		reuse cognitive cellular systems						
15	赵峰, Silin Ji, and 陈宏滨	A spectrum auction algorithm for cognitive distributed antenna systems	Ad Hoc Networks	vol. 58	269-277	1.66	SCI	2017
16	赵峰, Xiaofei Xu, and 陈宏滨	Reverse spectrum auction algorithm for cellular network offloading	Ad Hoc Networks	vol. 58	278-285	1.66	SCI	2017
17	赵峰, Yantao Miao, and 陈宏滨	Joint beamforming and power control for auction-based spectrum allocation in CoMP systems	Ad Hoc Networks	vol. 58	191-197	1.66	SCI	2017
18	陈宏滨, Wangfeng Chen, and 赵峰	Energy-efficient mobile relay deployment scheme for cellular relay networks	Ad Hoc Networks	vol. 51	36-46	1.66	SCI	2016
19	谢先明, 李莹慧	Enhanced phase unwrapping algorithm based on unscented Kalman filter, enhanced phase gradient estimator, and path-following strategy	APPLIED OPTICS	53(18)	4049-4060	1.598	SCI\ EI	2014
20	MingJie Xie ,王 俊义 , 安涛	MULTIPLE PERIODIC OSCILLATIONS IN THE RADIO LIGHT CURVES OF NRAO 530	SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY	1798-1805	56 (9)	1.575	SCI	2013
21	蒋俊正, 水鹏朗	Design of 2D oversampled linear phase DFT modulated filter banks via modified Newton's method, 基于改进牛顿法的两维过采样线性相位 DFT 调制滤波器组的设计	Signal Processing, 信号处理	vol.92,no .6	1411-1421 1.531	1.503	SCI	2012
22	陈宏滨, Qiong	Energy-efficient joint BS and RS sleep	Computer Networks	vol. 100	45-54	1.446	SCI	2016

	Zhang, and 赵峰	scheduling in relay-assisted cellular networks						
23	谢先明,曾庆宁	Efficient and robust phase unwrapping algorithm based on unscented Kalman filter, the strategy of quantizing paths-guided map, and pixel classification strategy	APPLIED OPTICS	9294-9307	54、31	1.444	SCI	2015
24	Xu LongXia; Li XiaoHui; Xue YanRong;蔡成林, Guo MeiJun	Study of a new one-way timing method	SCIENCE CHINA-PHYSICS MECHANICS & ASTRONOMY	55(12)	2476-2481	1.413	SCI	2012
25	陈晓华, 张红梅, Huang Zhi-Kai	Code hopping multiple access based on orthogonal complementary codes	IEEE Transaction on Vehicular Technology	61(3)	1074-1083	1.38	SCI\ EI	2012
26	Yunxiang Jiang, Francis C. M. Lau, 陈宏滨, and 赵峰	Energy efficiency optimization in full-duplex relay systems	Transactions on Emerging Telecommunications Technologies	vol. 28, no. 1	191-197	1.295	SCI	2017
27	Han Xu; 安涛; 王俊义; 林基明	CONFIRMING THE 115.5-DAY PERIODICITY IN THE X-RAY LIGHT-CURVE OF ULX NGC 5408 X-1	RESEARCH IN ASTRONOMY AND ASTROPHYSICS	1597-1602	12 (12)	1.292	SCI	2013
28	Lu JunChao;王俊义, 安涛, 林基明, 仇洪冰	PERIODIC RADIO VARIABILITY IN NRAO 530 PHASE DISPERSION	RESEARCH IN ASTRONOMY AND ASTROPHYSICS	643-650	12 (6)	1.292	SCI	2012

29	肖海林,倪菊, 谢武, 欧阳缮	Quantum turbo product codes(量子 Turbo 乘积编码)	Acta Physica Sinica(物理学报)	60(2)	020301(1-7)	1.259	SCI	2012
30	Jing Chen, 陈宏滨, Han Zhang, and 赵峰	Spectral-energy efficiency tradeoff in relay-aided massive MIMO cellular networks with pilot contamination	IEEE Access	vol. 4	5234-5242	1.249	SCI	2016
31	黄世伟,陈宏滨, Yan Zhang, 赵峰	Energy-Efficient Cooperative Spectrum Sensing with Amplify-and-Forward Relaying	IEEE Communications Letters	n4、v16	450-453	1.16	SCI\ EI	2012
32	蒋俊正, 周芳, 欧阳缮	Design of Oversampled Interleaved DFT Modulated Filter Bank Using 2Block Gauss-Seidel Method	Circuits, Systems and Signal Processing	V33 N2	549-564	1.118	SCI	2014
33	张向利, 刘萍	A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems	WIRELESS NETWORKS	1913-1923	21 期	1.006	SCI	2015
34	蒋俊正, 周芳, 欧阳缮, 廖桂生	Efficient design of very large-scale DFT modulated filter banks using Mth band condition	IET Signal Processing	V8 N4	381-391	0.911	SCI	2014
35	蒋俊正, 周芳, 欧阳缮	Design of two-dimensional large-scale DFT-modulated filter bank	IET Signal Processing	第 9 期, 第 7 卷	807-813	0.911	SCI\ EI	2013
36	陈宏滨, Qian Zeng, and 赵峰	Efficient sleep scheduling algorithm for target tracking in double-storage energy harvesting sensor networks	International Journal of Distributed Sensor Networks			0.906	SCI	2016

37	Yiliang Chang, 陈宏滨, and 赵峰	Energy efficiency maximization of full-duplex and half-duplex D2D communications underlying cellular networks	Mobile Information Systems			0.872	SCI	2016
38	陈宏滨, Wangfeng Chen, 赵峰, Lisheng Fan, and Han Zhang	Stochastic geometry analysis of downlink energy efficiency for a relaydeployment scheme in relay-assisted cellular networks	Telecommunication Systems	vol. 63, no. 2	263-2 73	0.822	SCI	2016
39	Yiliang Chang, 陈宏滨, and 赵峰	Energy efficiency maximization of full-duplex two-way relay-assisted device-to-device communications underlying cellular networks	EURASIP Journal on Wireless Communications and Networking			0.627	SCI	2016
40	陈宏滨 and 赵峰	A hybrid half-duplex/full-duplex transmission scheme in relay-aided cellular networks	EURASIP Journal on Wireless Communications and Networking			0.627	SCI	2016
41	赵峰, Huazhi Nie, and 陈宏滨	Stackelberg game based precoding and power allocation for spectrum auction in fractional frequency reuse cognitive cellular systems	EURASIP Journal on Wireless Communications and Networking			0.627	SCI	2016
42	肖海林, 欧阳缙	Power Control Game in Multisource Multirelay Cooperative Communication Systems With a Quality-of-Service Constraint	IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS	41-50	16 期	0.624	SCI	2015

43	梁策, 孙希延, 纪元法	A Novel Adaptive Unambiguous Acquisition Scheme for CBOC Signal Based on Galileo	IEICE TRANSACTIONS on Communications (Online ISSN: 1745-1345)	V97-B N6	1157- 1165	0.326	SCI	2014
44	Yi Qin , 蔡成林 , Jinhui Wang	A single-station ionospheric model and satellite DCB elaboration method based on multifrequency GPS/BDS data	Lecture Notes in Electrical Engineering	390	327-3 35		EI	2016
45	蔡成林 , 何成文 , 韦照川	A high-precision correction method of ultra-rapid ephemeris clock bias prediction for GPS block IIR-M satellites(一种 GPS IIR-M 型卫星超快星历钟差预报的高精度修正方法)	Acta Geodaetica et Cartographica Sinica(测绘学报)	7、45	782-7 88		EI	2016
46	Du, Rong;Zhao, Chenglin; 赵峰; Li, Shenghong	Strategies of network coding against nodes conspiracy attack	SECURITY AND COMMUNICATION NETWORKS	8 (14)	P239 6-240 3		SCI	2015
47	Guimin Huang, Guohua Yang , Ya Zhou, Zhilian Zhou	A Topic Analysis Model for Chinese Students'Compositions	Proceedings of the Asia-Pacific Conference on Computer Science and Applications	1	231-2 34		EI	2015
48	Jiaming Li, Han Zhang, Dong Li, 陈宏滨	On the Performance of Wireless-Energy Transfer-Enabled Massive MIMO Systems With Superimposed Pilot-Aided Channel Estimation	IEEE ACCESS	无、3	2014- 2027		SCI	2015

49	Tianyong Hao , Xieling Chen , Guimin Huang	Discovering commonly shared semantic concepts of eligibility criteria for learning clinical trial design	Lecture Notes in Computer Science	9412	4244 2		EI	2015
50	Wang, Xia, Wang Shengling; Liang Wenshuang, Bie Rongfang 赵峰	The dissemination distance of mobile opportunistic networks	PERSONAL AND UBIQUITOUS COMPUTING	19 (7)	P101 1-101 9		SCI	2015
51	Wu Qiannan, Lan Feng, Zhang Yaxin, Zeng Hongxin, Yang Ziqiang, 高喜	Polarization insensitivity in square split-ring resonators with asymmetrical arm widths	Chinese Optics Letters	No.10, Vol.13	1016 01		SCI	2015
52	Xianzhong Chen, 陈明, MQ Mehmood, Wen Dandan, Yue Fuyong, Qiu Cheng-Wei, Zhang Shuang	Longitudinal Multifoci Metalens for Circularly Polarized Light	ADVANCED OPTICAL MATERIALS	3 (9)	1201- 1206		SCI	2015
53	Xiaofang Deng, Weihui Lin , Quansheng Guan, Huiping	Coopetition spectrum trading in cognitive radio networks: Game-theoretic modeling	ICCP2015				EI	2015

	Qin, Shengming Jiang							
54	Zhao, Kai; Zhang, Haixia; Yuan, Dongfeng; 赵峰	Power allocation scheme based on sum capacity maximization for signal-to-leakage-and-noise ratio precoded multiuser multiple-input single-output downlink	WIRELESS COMMUNICATIONS & MOBILE COMPUTING	15 (4)	P685-698		SCI	2015
55	Zhu Yunhang , 席超 ,蔡成林	Method and analysis of medium and long term satellite orbit prediction based on satellite broadcast ephemeris parameters	International Journal of Future Generation Communication and Networking	8	187-196		EI	2015
56	陈宏滨, Qiong Zhang, 赵峰	Energy-Efficient Base Station Sleep Scheduling in Relay-Assisted Cellular Networks	KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS	3、9	1074-1086		SCI	2015
57	陈宏滨, Songgao Tan, 赵峰	Outage performance of relay-assisted transmissions in cognitive full-duplex relay networks	EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING				SCI	2015
58	董典桥 , Jun-Yi Wang , Tao An	Multiple Periodic Oscillations Analysis on Astronomy Signals Using an Empirical Mode Decomposition-Ornstein Uhlenbeck Method	International Congress on Image and Signal Processing	13	1178-1183		EI	2015
59	高喜, Cui Tie Jun	Spoof surface plasmon polaritons	Nanotechnology Reviews	No.3,	239-2		SCI	2015

		supported by ultrathin corrugated metal strip and their applicaions		Vol.4	58			
60	晋良念 , Qian Yubin ;Liu Qinghua	Off-grid target sparse imaging method for ultra-wideband through-the-wall radar	仪器仪表学报	第 36 卷 第 4 期	743-748		EI	2015
61	李晓欢, Bin-Jie Hu , 陈宏滨, Andrieux, G., Yide Wang, Zong-Heng Wei	A RSU-coordinated Synchronous Multi-channel MAC Scheme for Vehicular Ad Hoc Networks	IEEE Access	3 (2015)	P279 4-p2802		SCI	2015
62	李晓欢, Bin-jie Hu , 陈宏滨, Bing Li, Huanglong Teng, Manman Cui	Multi-hop Delay Reduction for Safety-related Message Broadcasting in Vehicle-to-Vehicle Communications	IET Communications	P404-P411	9 (3)		SCI	2015
63	刘贵云, Bugong Xu , 陈宏滨, Chunliang Zhang, Xiaoqing Hu	Energy-Efficient Scheduling for Distributed Estimation in Wireless Sensor and Actuator Networks with Kriging	AD HOC & SENSOR WIRELESS NETWORKS	3-4、27	197-222		SCI	2015
64	刘贵云, Jing Yao , Yonggui Liu, 陈宏滨, Dong Tang	Channel-Aware Adaptive Quantization Method for Source Localization in Wireless Sensor Networks	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	无	无		SCI	2015
65	刘贵云, Yonggui	Repeated Game for Distributed	INTERNATIONAL JOURNAL	无	无		SCI	2015

	Liu, Jing Yao,陈宏滨, Dong Tang	Estimation in Autonomous Clustered Wireless Sensor Networks	OF DISTRIBUTED SENSOR NETWORKS					
66	席超, 蔡成林, 李思敏	A new wide area ionospheric correction method based on triangular partition(一种基于三角分区的广域电离层改正新方法)	Geomatics and Information Science of Wuhan University(武汉大学学报(信息科学版))	40	390-394		EI	2015
67	席超, 蔡成林, 韦照川	Precision analysis of wide-area ionospheric correction triangular partition method in low latitudes	Lecture Notes in Electrical Engineering	341	389-398		EI	2015
68	肖海林	Performance analysis of two-user cooperative ARQ protocol over Rayleigh fading channel	EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING	2015 期	1 月 10 日		SCI	2015
69	肖海林, REN Chan-chan, NIE Zai-ping	Beamforming algorithm for multi-base station cooperation based on linearly-decrease inertia weight particle swarm optimization	Journal of the University of Electronic Science and Technology of China	vol.44,no .5	663-667		EI	2015
70	肖海林, WANG Li-yuan, 闫坤	Hybrid-decode-amplify-and-forward cooperative communication based on best relayselection algorithm	Systems Engineering and Electronics	vol.37,no .2	400-405		EI	2015
71	肖海林, 欧阳缙	Power Allocation for a Hybrid Decode-Amplify-Forward Cooperative Communication System With Two Source-Destination Pairs Under	IEEE SYSTEMS JOURNAL	9 期	797-804		SCI	2015

		Outage Probability Constraint						
72	张法全 , H. Zhang , G. Wang	Detection of magnetic resonance sounding signal by a self-tuning template matching algorithm	Journal of Computational Information Systems	Volume: 11 Issue: 9	3113-3120		EI	2015
73	张法全, Xiaozhe Yang , Pengfei Wang	Research on geophone array method and forward and inversion algorithm in microseismic positioning and monitoring system	Open Civil Engineering Journal	Volume: 9 Issue: 1	1041-1047		EI	2015
74	赵峰, Wang Wen, 陈宏滨	Interference Alignment and Fairness Algorithms for MIMO Cognitive Radio Systems	MOBILE INFORMATION SYSTEMS				SCI	2015
75	赵峰, Wu Hongsheng, 陈宏滨, Wang Wen	Game-Theoretic Beamforming and Power Allocation in MIMO Cognitive Radio Systems with Transmitter Antenna Correlation	MOBILE INFORMATION SYSTEMS				SCI	2015
76	赵峰; Hao, Xia; 陈宏滨	Direction-of-Arrival Estimation of Virtual Array Signals Based on Doppler Effect	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS				SCI	2015
77	赵峰;Sun, Xihong	Method of Doppler Frequency Spread Estimation for High-Mobility OFDM System	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS				SCI	2015
78	周芳, 蒋俊正, Shui penglang	Fast design of 2D fully oversampled DFT modulated filter bank using Toeplitz-block Toeplitz matrix	Signal Processing	第 111 卷	194-198		SCI	2015

		inversion						
79	Liu Pingshan; 黄桂敏; Zhou Ya; Qin, Donghong; Liu Siyun	Server load based prefetching strategy for P2P VoD streaming	Proceedings of 2013 3rd International Conference on Computer Science and Network Technology	1	721-7 25		EI	2014
80	Yanheng Wei , 王俊义 , Zhishuai Gong	A novel gossip-based multirate overlay multicast strategy	2014 21st International Conference on Telecommunications,ICT2014		196-2 00		EI	2014
81	Yanheng Wei , 王俊义 , 仇洪冰	A Stable Scheme of Application Layer Multicast for Dynamic and Heterogeneous Networks	2014 IEEE International Conference on Signal Processing		414-4 19		EI	2014
82	张法全; 王国富; 叶金才	A new data processing algorithm for the standard meter	Sensors and Transducers	162 (1)	184-1 89		EI	2014
83	Zhihui Liu , 王 俊义, Wenjun Xu	Inter-session inter-layer network coding-based dual distributed control for heterogeneous-service networks	IEEE Wireless Communications and Networking Conference (WCNC)		3230- 3235		EI	2014
84	陈宏滨, 赵峰, 余荣, 李晓欢	Power allocation and transmitter switching for broadcasting with multiple energy harvesting transmitters	EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING	无	无		SCI	2014
85	陈小毛 , 欧阳缮	Energy- and Spectral-Efficiency Trade-Off in OFDMA-Based	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR	/2014/78 2648	1--5		SCI\ EI	2014

		Cooperative Cognitive Radio Networks	NETWORKS					
86	陈小毛, 欧阳缮	An energy aware resource allocation for cognitive radio OFDMA systems	International Journal of Communication Networks and Distributed Systems		335-343		EI	2014
87	戴艳艳, 张向利	A Synthesized Heuristic Task Scheduling Algorithm	SCIENTIFIC WORLD JOURNAL	DOI: 10.1155/2014/465702			SCI	2014
88	丁勇, 欧阳缮, 谢跃雷, 肖海林	Time-varying channel estimation in OFDM systems based on ICI self-cancellation of pilots (基于导频 ICI 自消除的 OFDM 系统时变信道估计)	Systems Engineering and Electronics (系统工程与电子技术)	V36 N8	1632-1637		EI	2014
89	范立生、类先富、陈宏滨、周雯	Impact of channel estimation error on fixed-gain two-way relay network with user/antenna selection	TRANSACTIONS ON EMERGING TELECOMMUNICATIONS TECHNOLOGIES	V5、N25	490-495		SCI	2014
90	何刚, 张向利, 张红梅	A Network Delay Jitter Smoothing Algorithm in Cyber-Physical Systems	Lecture Notes in Electrical Engineering	V308	53-58		SCI	2014
91	黄桂敏; Yu Tian ; Liu Pingshan; Zhang Yukai	An upload bandwidth allocation algorithm in data scheduling of P2P VoD system	Proceedings of the IEEE International Conference on Software Engineering and Service Sciences	1	435-438		EI	2014

92	黄桂敏; Zhang Yukai ; Zhou Ya; Liu Pingshan ; Yu Tian	Two-stage replication strategy in P2P VoD systems	Proceedings of 2013 3rd International Conference on Computer Science and Network Technology	1	82-86		EI	2014
93	蒋行国, 许金海 , 张 龙	基于随机共振的惯性传感器信号实时处理方法(Real-time processing method based on stochastic resonance for inertial sensor signals)	系统工程与电子技术(Systems Engineering and Electronics)	V36 N11	2280-2287		EI	2014
94	刘贵云、胥布工、陈宏滨	An indicator kriging method for distributed estimation in wireless sensor networks	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	V1、N27	68-80		SCI	2014
95	刘贵云、胥布工、陈宏滨、张春良、向建华、周超	Adaptive quantization for distributed estimation in cluster-based wireless sensor networks	AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	V6、N68	484-488		SCI	2014
96	刘华、刘贵云、刘永桂、莫雷、陈宏滨	Adaptive Quantization for Distributed Estimation in Energy-Harvesting Wireless Sensor Networks: A Game-Theoretic Approach	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	无	无		SCI	2014
97	首照宇, 吴广祥 , 张彤	Image super-resolution via PCA sub-dictionaries enhanced with non-local similarity	ICSPCC		332-336		EI	2014
98	王俊义 , Bao-qiang Lao , J.-Q. Wang	Two-dimensional short-range microwave holography imaging algorithm	Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics		2348-2355		EI	2014

99	王俊义, Zhishuai Gong , Yanheng Wei	Multi-phase device-to-device relay algorithms for data dissemination in a cluster	2014 21st International Conference on Telecommunications(ICT)		201-205		EI	2014
100	韦永壮, Enes Pasalic	The higher-order meet-in-The-middle attack and its application to the Camellia block cipher	THEORETICAL COMPUTER SCIENCE	2014.Vol .527.	102-122		SCI	2014
101	韦永壮, Enes Pasalic	On algebraic properties of S-boxes designed by means of disjoint linear codes	International Journal of Computer Mathematics	ISSN: 03043975	0-12		EI	2014
102	肖海林, WANG Peng	Power allocation scheme based on genetic algorithm for multi-base station cooperative	Journal of the University of Electronic Science and Technology of China 电子科技大学学报	1、43	26-30+41		EI	2014
103	肖海林,刘念	User selection algorithm for cognitive radio MISO system based on ZFBF optimization 基于优化 ZFBF 的认知 MISO 系统中的用户选择算法	Systems Engineering and Electronics 系统工程与电子技术	1、36	162-166		EI	2014
104	谢先明,黄鹏达,刘庆华	Phase Unwrapping Algorithm Based on Extended Particle Filter for SAR Interferometry	IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES	E97(A.405)	405-408		SCI	2014
105	张向利, 包涵榕 ,	A data gathering scheme for	Proceedings - 2013 IEEE	EUC	1968-		EI	2014

	叶进, 闫坤, 张红梅	WSN/WSAN based on partitioning algorithm and mobile	International Conference on High Performance Computing and	2013	1973		
106	张勇, 王俊义, 林基明	A minimum delay link scheduling algorithm in vehicular ad-hoc networks	PIC 2014-Proceedings of 2014 IEEE international Conference on Progress in Informatics and Computing		455-459	EI	2014
107	周雯, 范立生, 陈宏滨	Vector orthogonal frequency division multiplexing system over fast fading channels	IET COMMUNICATIONS	V13、N8	2322-2335	SCI	2014
108	Bao-qiang Lao, 王俊义, Jin-qing Wang	Two-dimensional short-range microwave holography algorithm and convolutional gridding	2014 10th International Conference on Natural Computation ICNC 2014		974-979	EI	2014
109	Fangfang Zhou, 陈宏滨, Feng Zhao	Transmission scheduling for broadcasting with two energy-harvesting switching transmitters	IET Wireless Sensor Systems	n2、v3	138-144	EI	2013
110	He, ZQ, 刘庆华, Jin, LN, 欧阳缮	Low complexity method for DOA estimation using array covariance matrix sparse representation	ELECTRONICS LETTERS	n49,v3	228-229	SCI	2013
111	Jiqiang Lu, 韦永壮	Weak Keys of the Full MISTY1 Block Cipher	Lecture Notes in Computer Science	LNCS 7779, 2013	389-404,	EI	2013
112	Lu Lu, 闫坤,	Novel robust normality measure for	IEEE Transactions on Wireless	n5,v12	2400-	SCI	2013

	Wu, Hsiao-Chun; Chang, Shih Yu	sparse data and its application for weak signal detection	Communications		2409		
113	Ning Liu , Jinghan Yang , Huajie Cui, 陈宏 滨	Efficient push-based packet scheduling for peer-to-peer live streaming	Cluster Computing	n4、v16	767-7 77	EI	2013
114	Pingshan Liu ,黄 桂敏, Shengzhong Feng	Event-Driven High-Priority First Data Scheduling Scheme for P2P VoD Streaming	COMPUTER JOURNAL	n2,v56	239-2 57	SCI	2013
115	Qi Jiang , Xuewen Liao, 陈 宏滨	Joint power allocation and subcarrier assignment for two-way OFDM multi-relay system	IEEE Wireless Communications and Networking Conference		709-7 14	EI	2013
116	陈紫强, 欧阳缮, 李民政 , 肖海林	Optimized extension of the parity-check matrix for ratecompatible LDPC codes	Xi Tong Gong Cheng Yu YDian Zi Ji Shu	n9v35	161-1 65	EI	2013
117	陈紫强, 欧阳缮, 李民政 , 肖海林	Jointed LDPC codes design for half-duplex relay channels	Tongxin Xuebao	n3、v34	134-1 40	EI	2013
118	黄桂敏 , Tao , Wu Jin , Liu, Ping Shan	Multipath Ring Routing in Wireless Sensor Networks	Applied Mechanics and Materials	V347-35 0	701-7 05	EI	2013
119	黄桂敏, Li Xuanfeng , Zhou Ya	Peer Segment Cache Replacement Based on Supply-demand for Hybrid P2P VoD Services	Lecture Notes in Electrical Engineering	V210	407-4 17	EI	2013
120	黄世伟, 陈宏滨,	Sensing-Energy Tradeoff in Cognitive	IEEE Systems Journal	7 (1)	68-76	SCI	2013

	Yan Zhang, Hsiao-Hwa Chen	Radio Networks with Relays					
121	蒋俊正, 欧阳缮, 周芳	Design of NPR DFT-Modulated Filter Banks via Iterative Updating Algorithm	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	n3,v32	1351-1362	SCI	2013
122	蒋俊正, 周芳	Iterative design of two-dimensional critically samled MDFT modulated filter banks	Signal Processing	n11,v93	3124-3132	SCI	2013
123	蒋留兵, Huang Tao , Shen Han-ning	Orthogonal multi matching pursuit algorithm based on local	Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering	n35、v5	914-919	EI	2013
124	刘庆华, 欧阳缮, 蒋俊正	Delayless Subband Adaptive Filter for Active Wideband Noise Control	IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER	Volume: E96A Issue: 5	986-990	SCI	2013
125	韦永壮, Pasalic Enes	On the approximation of S-boxes via	IET Information Security	2013, Vol. 7, Iss. 2,	pp. 134 - 143	SCI	2013
126	肖海林, 欧阳缮	Power Control and Allocation for MIMO Broadcast Channels in Cognitive Radio Networks	WIRELESS PERSONAL COMMUNICATIONS	Volume: 71 Issue: 1	71-82	SCI	2013
127	肖海林, 欧阳缮,	On the Sum Rate Capacity of MIMO	WIRELESS PERSONAL	Volume:	1589-	SCI	2013

	Wang Cheng-Xiang	Broadcast Channels in Cognitive Radio Networks with Interference Power Constraints	COMMUNICATIONS	70 Issue: 4	1601		
128	肖海林, 欧阳缮, Wang Cheng-Xiang	Cognitive Radio MIMO Gaussian Broadcast Channels with the Power Constraint	WIRELESS PERSONAL COMMUNICATIONS	Volume: 68 Issue: 3	769-778	SCI	2013
129	Lu Jiqiang , 韦永壮 , Pasalic Enes, Fouque, Pierre-Alain	Meet-in-the-Middle Attack on Reduced Versions of the Camellia Block Cipher	Lecture Notes in Computer Science	7631 LNCS	197-215	EI	2012
130	Lu Jiqiang , 韦永壮, Kim, Jongsung, Pasalic Enes	The higher-order meet-in-the-middle attack and its application to the Camellia block cipher (extended abstract)	Lecture Notes in Computer Science	7668 LNCS	244-264	EI	2012
131	Lu Jiqiang; 韦永壮; Fouque, P. A.; Kim, J	Cryptanalysis of reduced versions of the Camellia block cipher	IET INFORMATION SECURITY	Volume: 6 Issue: 3	228-238	SCI	2012
132	Xu Han , 王俊义 , Jiming Lin	Periodic radio variability of unevenly sampled time series: Weighted wavelet z-transform analysis	2012 International Conference on Wireless Communications, Networking and Mobile Computing, WICOM 2012			EI	2012
133	Zhang, Fengrong; Hu, Yupu; Xie,	Constructions of 1-resilient Boolean functions on odd number of variables	SECURITY AND COMMUNICATION	卷: 5 期: 6	614-624	SCI	2012

	Min; 韦永壮	with a high nonlinearity	NETWORKS				
134	蔡成林, Li XiaoHu , Wu, HaiTao	The exploration of satellite clock and ephemeris error correction in wide area differential system	Lect. Notes Electr. Eng			583-592	EI 2012
135	曾金霞 , 王国富, 张法全, 叶金才 (第一作者为研究生)	The de-noising algorithm based on intrinsic time-scale decomposition	Advanced Materials Research	Vol:422		347-352	EI 2012
136	陈东华, 仇洪冰 (导师)	Mobile channel estimation for MU-MIMO systems using KL expansion based extrapolation	JOURNAL OF SYSTEMS ENGINEERING AND ELECTRONICS	Vol. 23, No. 3,		349 - 354	SCI 2012
137	陈紫强, 欧阳缮, 李民政 , 肖海林	PJCMET-LDPC codes design in multi-access relay channels 多址访问中继信道下多边 LDPC 码校验点联合编码设计	Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics 系统工程与电子技术	第 5 期、34 卷		1018-1023	EI 2012
138	符杰林, 周正 , 郑霖, 刘争红	Modeling the IEEE 802.11 DCF with hidden stations	Advances in Intelligent and Soft Computing	143 AISC		855-860	EI 2012
139	郭威 , 郑霖(导师), 仇洪冰	Full frequency-phase synchronization for physical-layer distributed clocks	Journal of China Universities of Posts and Telecommunications	19,3		68-73+113	EI 2012
140	黄桂敏, Min Hu, 周娅	A Distributed Trust Model Based on Reputation Management of Peers for P2P VoD Services	KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS	VOL. 6 NO. 9		2285 - 2301	SCI 2012
141	黄世伟 , 陈宏滨, 张彦	Optimal power allocation for spectrum sensing and data transmission in	IEEE Wireless Communications Letters	1, 1		26-29	EI 2012

142	晋良念, 欧阳缮, 肖海林	cognitive relay networks Ultrawideband through-the-wall imaging method based on scaled MMSE beamforming (基于尺度 MMSE 波束的超宽带穿墙成像方法)	Yi Qi Yi Biao Xue Bao/Chinese Journal of Scientific Instrument (仪器仪表学报)	第 33 卷	537-5 42	EI	2012
143	晋良念, 欧阳缮, 周丽军	Array design and imaging method for ultra-wideband multiple-input multiple-output through-the-wall radar (UWB MIMO 穿墙雷达的阵列设计 和成像方法)	Dianzi Yu Xinxu Xuebao/Journal of Electronics and Information Technology (电子与信息学报)	第 34 卷	1574- 1580	EI	2012
144	刘贵云, 胥布工, 陈宏滨	Decentralized estimation over noisy channels in cluster-based wireless sensor networks	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	卷: 25 期: 10	1313- 1329	SCI	2012
145	刘贵云, 胥布工, 陈宏滨	Robust distributed estimators for wireless sensor networks with one-bit quantized data	Lecture Notes in Computer Science	7405	309-3 14	EI	2012
146	刘庆华, 欧阳缮, 何振清	DOA estimation of quasi-stationary signals based on Khatri-Rao product using joint sparse signal representation(准平稳信号的 Khatri-Rao 积联合稀疏分解 DOA 估 计方法)	Systems engineering and electronic	34 卷 9 期	1753- 1757	EI	2012
147	首照宇, 王学文, 陈利霞	improved variational model for multiplicative noise removal (去除乘	Journal of Computational Information Systems (计算信息	8 期 21 卷	8661- 8666	EI 收 录	2012

		性噪声的改进变分模型)	系统)				
148	苏崇茂, 韦永壮, 马春波	10 轮 3D 分组密码算法的中间相遇攻击 Meet-in-the-middle attack on 10-round reduced 3D block cipher	电子与信息学报 Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology	Vol.34 (3)	694-697	EI	2012
149	谢先明, 皮亦鸣	A phase unwrapping algorithm based on multi-baseline combined frequency estimate (一种基于多基线组合频率估计的相位展开方法)	Cehui Xuebao/Acta Geodaetica et Cartographica Sinica (测绘学报)	11(1)	93-99	EI	2012
150	张法全, Xiao, Xing Da, 王国富	Study on remote control techniques to the digital storage oscilloscope based on VC and GPIB	Applied Mechanics and Materials	303-306	444-447	EI	2012
151	张法全, 刘新宇, 王国富, 叶金才	An automatic focusing algorithm based on blur edge width detection in the image	Advanced Materials Research	Vol:461	470-473	EI	2012
152	张润莲, 武小年, 刘绮红	A trust computing method based on feedback credibility	Lecture Notes in Electrical Engineering	137 LNEE	617-624	EI	2012
153	郑霖, 刘争红, 王玫	Synchronization for IR-UWB System Using a Switching Phase Detector-Based Impulse Phase-Locked Loop	ETRI JOURNAL	卷: 34 期: 2	175-183	SCI	2012