2010 IEEE 12th International Conference on Communication Technology

(ICCT 2010)

Nanjing, China 11 – 14 November 2010

Pages 1 - 733



IEEE Catalog Number: CFP10411-PRT **ISBN:**

978-1-4244-6868-3

TABLE OF CONTENTS

75_5_0	AN EFFICIENT ANTI-JAMMING PIECEWISE CODING IN COGNITIVE OFDM Xiaorong Xu, Baoyu Zheng, Jianwu Zhang, Junrong Yan	1
85_4_0	STUDY ON IMPROVEMENT OF RECOGNITION ABILITY OF INTRUSION DETECTION SYSTEM <i>Yanwei Fu, Yingying Zhu</i>	5
88_3_0	WAVE PROPAGATION COMMUNICATION MODELS FOR WIRELESS UNDERGROUND SENSOR NETWORKS Nchimunya Chaamwe, Wenyu Liu, Hongbo Jiang,	9
92_6_0	A DESIGN OF WIRELESS TEMPERATURE AND HUMIDITY MONITORING SYSTEM Lei Xu, Hong-wei Zhang, Xiao-hui Li, Xian-liang Wu	13
98_2_0	DESIGN OF WIRELESS SAW HUMIDITY SENSOR NODE BASED ON RADIO WAKE-UP TECHNIQUE Sheng Lei, Dajing Chen, Xishan Guo, Yuquan Chen,	17
99_4_0	A 3-GHZ DUAL-MODULUS PRESCALER BASED ON IMPROVED MASTER-SLAVE DFF Jiahui Xuan, Zhigong Wang, Lu Tang, Jian Xu,	21
101_4_0	THE MODEL AND THE SECURITY MECHANISM OF THE INFORMATION RETRIEVAL SYSTEM BASED ON MOBILE MULTI-AGENT Xiaolong XU,	25
107_5_0	EQUALIZATION OF OFDM FOR DOUBLY VERY SELECTIVE CHANNELS <i>Paolo Baracca, Stefano Tomasin, Nevio Benvenuto,</i>	29
111_4_0	SPECTRUM TRADING IN OFDMA-BASED COGNITIVE RADIO SYSTEMS <i>Bin Da, Rui Zhang, Chi Chung Ko,</i>	33
112_2_0	DYNAMIC CHANNEL SWITCHING FOR DOWNLINK RELAY-AIDED OFDMA SYSTEMS Bin Da, Rui Zhang, Chi Chung Ko,	36
114_3_0	A SIMPLE COOPERATIVE PROTOCOL FOR INTERFERENCE CHANNEL USING PATH SELECTION Shengnan Chen, Zhiguo Ding, Bin Chen, Xuchu Dai,	40
120_3_0	MULTICAST TRAFFIC GROOMING WITH QOS CONTROL IN METRO-WDM-RING AND FTTX ACCESS NETWORKS JAN WEN PENG,	44
124_4_0	PERFORMANCE ANALYSIS OF TURBO CODES IN WIRELESS RICIAN FADING CHANNEL WITH LOW RICIAN FACTOR Xiangming Yu, Yanmin Kang, Dongfeng Yuan,	48

125_6_0	A NOVEL P2P TRAFFIC CLASSIFICATION APPROACH USING BACK PROPAGATION NEURAL NETWORK Chengjie Gu, Shunyi Zhuang,	52
128_7_0	A HIGH PRECISION MULTI-MODULUS FRACTIONAL-N DIVIDER FOR DAB RECEIVER Yang Yang, Zhigong Wang, Lu Tang, Jian Xu,	56
132_7_0	A FREQUENCY DOMAIN ALGORITHM OF UWB CHANNEL ESTIMATION BASED ON RECURSIVE LEAST SQUARES Li-li Guo, Zhuo Yang, Zhi-guo Sun,	60
133_3_0	A TOPOLOGY RECOVERY ALGORITHM OF UNDERWATER WIRELESS SENSOR NETWORKS Linfeng Liu,	64
145_5_0	A MEASUREMENT STUDY OF NEIGHBOR SELECTION MECHANISM IN A P2P LIVE STREAMING SYSTEM Chao Hu, Ming Chen, Lidong Yu, Bo Xu,	68
151_1_0	A QOS CHANNEL ALLOCATION ALGORITHM FOR MULTI-HOP DYNAMIC SPECTRUM ACCESS NETWORKS Jian-wu Zhang, Chang Han,	72
155_3_0	A NOVEL SPACE-TIME BLOCK CODE DESIGN WITH HIGH RATES Qiong Shen, An-guo Wang, Zhong-er Nie,	76
160_2_0	PACKET REACHABILITY OF VANET IN BIDIRECTIONAL ROAD SCENARIO Panguo Fan, Yuguang Li, Guoqing Zhang, Jinghua Li, Dejun Mu,	80
161_3_0	SELF-CONFIGURATION MODEL OF HENB WITHIN LTE huan chi, Minghai Xu,	84
162_6_0	A NOVEL SCHEME OF MULTICAST WDM-PON USING MODIFIED NRZ SIGNAL FORMAT Hanlin Feng, Fengqing Liu,	88
165_4_0	COOPERATIVE COMPRESSED SENSING FOR WIDE-BAND SPECTRUM DETECTION WITH SEQUENTIAL MEASUREMENTS Bin Gu, Zhen Yang,	91
167_3_0	OPTIMIZATION OF BASE STATION COORDINATION AND POWER ALLOCATION IN CELLULAR NETWORKS DOWNLINK <i>Paolo Baracca, Stefano Tomasin, Nevio Benvenuto,</i>	96
173_2_0	MIGRATABLE MOBILITY PROXY BASED SESSION CONTINUITY CONTROL Minghai Xu, Dong GUO,	100
184_2_0	SQUARE PATCH RESONATOR BANDSTOP FILTER Jian-Kang Xiao, Hui-Fen Huang,	104

185_5_0	DUAL-BAND RIGHT-ANGLED TRIANGULAR RESONATOR BANDPASS FILTER Jian-Kang Xiao, Wen-Jun Zhu	108
191_4_0	RESEARCH OF SAMPLING METHOD APPLIED TO TRAFFIC CLASSIFICATION Rong Cong, JIE YANG, Gang Cheng,	112
194_3_0	AN ANALYSIS OF UDP TRAFFIC CLASSIFICATION Jing Cai,	116
195_4_0	A FAST TWO-DIMENSION DISCRETE FRACTIONAL FOURIER TRANSFORM ALGORITHM AND ITS APPLICATION ON DIGITAL WATERMARKING Tianyang Bai,	120
196_2_0	CHANGES IN USERS' PREFERENCE OF SERVICES AT DIFFERENT TIME SCALES Minjie Guo, Peng Liu, Fang Liu, Yuanyuan Qiao	124
198_3_0	MODELING AND SIMULATION OF NEAR SPACE PLATFORM-LAND CHANNEL MODELS Deng-yin Zhang, Zhuo-heng Wu	128
201_2_0	A DYNAMIC LOAD BALANCED SCHEME FOR TWO STAGE SWITCHES Jun ting Wu, Hong chao Hu, Ting Wang,	132
205_4_0	A DYNAMIC LOAD BALANCING ALGORITHM IN LAN Jie Huang, Bei Huang, Qiucen Huang,	137
214_2_0	CHANNEL MODEL SIMULATION FOR UNDERWATER ACOUSTIC SENSOR NETWORKS USING OPNET Chen Wang, Yanjun Fang,	141
217_7_0	A METHOD OF IMPLEMENTING TRANSMISSION ZEROS BY PARTIAL IRISES IN FILTER DESIGN Fu Luo, Yonglun Luo, Peiwei Liu, Zhihong Zhang,	145
219_1_0	JOINT BEAMFORMING AND POWER CONTROL OPTIMIZATION BY SECOND-ORDER CONE PROGRAMMING APPROXIMATION CHUNJING HU, FANGGANG WANG, WENBO WANG,	147
220_5_0	PERFORMANCE ANALYSIS OF SMART ANTENNA WITH MONO-AND DUAL-POLARIZATION IN TD-LTE SYSTEM <i>Xiao Yang, Yuexing Peng, Chunjing Hu, Muzi Wu, Wenbo Wang,</i>	151
223_8_0	COMPARISON OF THE PERFORMANCE OF LDPC CODES OVER DIFFERENT UNDERWATER ACOUSTIC CHANNELS Xiaomei Xu, Yougan Chen, Lan Zhang, Wei Feng,	155
228_6_0	A STUDY OF THE GENERAL CHARACTERISTICS OF A MICROMACHINED OPTICAL SWITCH Jing Sun, Guang Dong Li,	159

234_4_0	A MONITORING SYSTEM FOR THE CONDITION OF STORAGE BATTERIES BASED ON ZIGBEE GuoQiang Lou, Shubo Qiu, Yuan Xu, Qiang Wang,	163
238_4_0	DYNAMIC CHANNEL ALLOCATION BASED ON THE GAME LEARNING IN COGNITIVE RADIO NETWORKS Wen-jiang Feng, Chao Zhou, Wei-heng Jiang	167
241_3_0	BLIND FREQUENCY OFFSET ESTIMATION COMBINE WITH DECODER FOR BICM-OFDM SYSTEM Yongzhi Yu, Huinan Sun,	171
242_3_0	DIFFERENTIAL ENCODING BASED SYNCHRONIZATION ESTIMATION FOR OFDM SYSTEM Yongzhi Yu, Huinan Sun,	175
243_7_0	DESIGN OF A PLANAR ULTRA-WIDEBAND ANTENNA WITH DUAL BAND-NOTCHED CHARACTERISTICS LIU Qi-kun, XING Feng, ZHANG Guang-qiu, TU Zhen	179
248_2_0	PERFORMANCE ANALYSIS OF SELECTION DECODE-AND-FORWARD RELAY NETWORKS OVER NAKAGAMI-M FADING CHANNELS <i>Cai Chunxiao, Cai Yueming, Hu Junquan, Yang Weiwei, Yang Wendong,</i>	183
249_2_0	A RAPID ACQUISITION METHOD FOR IMPULSE ULTRA-WIDEBAND SIGNALS Xiangming Kong, Mohin Ahmed,	187
250_4_0	OPTIMAL SPECTRUM SENSING FRAMEWORK IN COGNITIVE RADIO CONTEXTS <i>Weiguang Liu, Wenhui Xiong, Jun Wang, Shaoqian Li,</i>	191
255_5_0	MAXIMUM LIKELIHOOD BLIND EQUALIZATION VIA BLIND SEPARATION USING FRACTIONAL SAMPLING Gu Fanglin, Zhang Hang, Zhu Desheng,	195
256_12_0	MULTIMEDIA COMMUNICATION SECURITY DESIGN BASED ON CHAOS AND DIGITAL WATERMARKING Junhao Wang, Jie Xu, Keping Long	199
260_5_0	DUAL-BAND BALANCED ANTIPODAL DIPOLE-SLOT ANTENNA Wenjun Lu, Ran Liu, Zhenyuan Zhang, Chong Pan, Hongbo Zhu,	203
262_3_0	PERFORMANCE EVALUATION OF AD HOC ROUTING PROTOCOLS TO DELIVER MPEG-4 TRAFFIC Kunagorn Kunavut, Teerapat Sanguankotchakorn,	207
263_8_0	FLAT FREQUENCY COMB GENERATION BASED ON MACH-ZEHNDER MODULATOR AND PHASE MODULATOR Lin Zhang, Yingxiong Song, Shihuan Zou, Yingchun Li, Jiajun Ye, Rujian Lin,	211
269_3_0	A JOINT DESIGN OF NETWORK CODING AND CHANNEL CODING FOR MULTIPLE ACCESS CHANNEL	214

Xuanmin Lu, Qiaoyun Qiu, Heng Wu,

270_3_0	EFFECTIVE CAPACITY LIMITS OF COGNITIVE RADIO NETWORKS UNDER PEAK INTERFERENCE CONSTRAINT Dong Li,	218
273_7_0	A DTN BUNDLE IMPLEMENTATION BASED ON UDP IN SATELLITE SENSOR NETWORK Dongming Yuan, YuanAn Liu, Yunfei Bai,	223
274_11_0	TIME-VARYING FREQUENCY-SELECTIVE AND NONLINEAR CHANNEL ESTIMATION WITH FIXED-LAG PARTICLE SMOOTHER YuYihua	227
276_5_0	A FAULT DIAGNOSIS METHOD BASED ON DECISION TREE FOR WIRELESS MESH NETWORK Min Li, Wei Li, Ruiting Fan, Lanjun Li,	231
278_2_0	NETWORK CODING BASED MULTICAST RETRANSMISSION FOR MOBILE COMMUNICATION NETWORKS Hao Wu, Jun Zheng,	235
279_12_0	A NOVEL DESIGN FOR UHF NEAR-FIELD RFID READER ANTENNA BASED ON TRAVELING WAVE Ankang Ren, Changying Wu, Ting Wang, Bo Yao,	239
280_6_0	SINGLE PATH OR MULTIPATH STOCHASTIC RELIABILITY IN WIRELESS SENSOR NETWORKS Bin-bin Xiong, Lin Chuang, Feng-yuan Ren, Wei Yan,	243
281_7_0	A NOVEL COMBINING WEIGHTS ESTIMATE ALGORITHM FOR SHORT BURST SIGNALS BASED ON ANTENNA ARRAY_ Jianye Zhang, Xiaoyi Zhang, Bowen Luo,	247
282_5_0	A NOVEL PATH DISCOVERY PROCESS BASED ON ITERATED PRISONER'S DILEMMA IN WIRELESS MESH NETWORK Tao He, Suoping Wang,	251
283_3_0	INFORMATION-INTEGRITY MULTICARRIER RECEIVER FRAMEWORK FOR HIGH-MOBILITY DATA TRANSMISSIONS Zhi gang Yuan, Yue hong Shen, Yuan Yuan Gao, Jian Dong Li,	254
285_2_0	GRID-BASED CLUSTERING FOR WIRELESS SENSOR NETWORK Jun Lv, Tong Li, Biao Jin Qu, Jie Yue,	258
288_3_0	BROADBANDMICROSTRIPREFLECTARRAYWITHMULTIPLE-RESONANCE DIPOLESDongliang Dou, Guangqiu Zhang, Feng Xing, Zhen Tu	262
295_4_0	CONSTRUCTION OF NON-BINARY QUASI-CYCLIC LDPC CODES BASED ON PEG ALGORITHM Huang Yu Zhen, Cheng Yun Peng, Zhang Yu Ming, Han Han,	266

EFFECTIVE CAPACITY LIMITS OF COGNITIVE RADIO NETWORKS

296_3_0	DESIGN OF LOW NOISE AMPLIFIER WITH SHUNT FEEDBACK FOR 3-5 GHZ UWB RECEIVER Wei Wang,Neng Peng,Ying Wang,Yuan Xiong, Bing Han,Qian-Neng Zhou,Wei Ruan, Fei Tan	269
300_3_0	TIME DELAY ESTIMATION FOR PASSIVE SFN LOCATION USING CHINESE DTTB STANDARD SIGNALS Jun Yan, Linru Wang, Lenan Wu,	272
303_3_0	A NOVEL FAST ANTENNA SELECTION ALGORITHM IN DISTRIBUTED MIMO SYSTEMS Yongzhe SU, Guangzeng Feng,	275
304_2_0	ANALYSIS OF CONTROL AND MANAGEMENT PLANE FOR HYBRID FIBER RADIO ARCHITECTURES Georgios Kardaras, Tien Thang Pham, Jose Soler, Lars Dittmann,	281
305_1_0	A 4GBPS CLOCK AND DATA RECOVERY CIRCUIT AND ITS BIT ERROR RATE ESTIMATION Archit Joshi,	285
307_3_0	A NOVEL CHANNEL ESTIMATION ALGORITHM FOR 3GPP LTE DOWNLINK SYSTEM USING JOINT TIME-FREQUENCY TWO-DIMENSIONAL ITERATIVE WIENER FILTER Jinfeng hou, Jian Liu,	289
308_2_0	SPECTRUM SENSING TECHNIQUES IN PRACTICAL COGNITIVE RADIO APPLICATIONS Jie Dong, Yang Hai Liu, Xi Wu	293
311_4_0	FAST ACQUISITION FOR GALILEO CBOC SIGNAL Xiangning Fan, Zhiyuan Xu, Chunli Kong, Hao Zheng,	297
315_2_0	A NEW-TYPE COGNITIVE RADIO SYSTEM BASED ON SPECTRUM SENSING AND STATISTICAL DIVISION MULTIPLEXING Hui Li, Hong-yue Shen	301
316_4_0	PCI EXPRESS INTERFACE DESIGN AND VERIFICATION BASED ON SPARTAN-6 FPGA Li Jun, Wang Wei	305
318_3_0	PERFORMANCE ANALYSIS OF PHYSICAL DOWNLINK AND UPLINK CHANNELS IN TD-LTE SYSTEM Muzi Wu, Yuexing Peng, Xiao Yang, Xiaofeng Zhang, Wenbo Wang,	308
323_3_0	ALGORITHM OF INFORMATION HIDING BASED ON NEW ANTI-ARNOLD TRANSFORM AND BLENDING IN DCT DOMAIN Jie Yang	312
325_3_0	RESEARCH AND IMPLEMENTATION OF NETWORK COLLABORATIVE TRANSMISSION MODEL IN MOBILE GIS <i>Wu Dong, Wang Qing, Bi Liang,</i>	316

326_3_0	PAPR REDUCTION OF OFDM SIGNAL BY USING HADAMARD TRANSFORM IN COMPANDING TECHNIQUES Zhongpeng Wang, Shaozhong Zhang, Binqing Qiu	320
327_1_0	WIMAX-WIFI UNIFIED NETWORK ARCHITECTURE, SECURITY, AND MOBILITY Leo Yi, Kai Miao,	324
330_5_0	A CHANNEL-AIDED CROSS-LAYER OPPORTUNISTIC FORWARDING SCHEME FOR MULTIHOP WIRELESS NETWORKS Zhao Haitao, Dong Yuning, Zhang Hui, Zhao Xinxing	328
331_4_0	TRANSMISSION SCHEME SELECTION BASED ON COALITION FORMATION GAME IN WIRELESS SENSOR NETWORKS Dan Wu, Yueming Cai, Ning Li	332
334_5_0	A NOVEL INDOOR LOCALIZATION SCHEME Hailiang Xiong, Hui Song, Zhihua Lai, Jie Zhang, Kechu Yi,	338
335_4_0	COMPARATIVE ANALYSIS ON HARQ WITH TURBO CODES IN RICIAN FADING CHANNEL WITH LOW RICIAN FACTOR Xiangming Yu, Kaiying Sun, Dongfeng Yuan,	342
341_4_0	DECLARATIVE PROGRAMMING OF NETWORK PROTOCOLS Kun SUO, Wenwu Qu, Ainhoa Bengoetxea Iriondo	346
346_2_0	CHARGING MANAGEMENT COMBINING CONVERSATION WITH CONTENT IN DVB-RCS Xin Gao, Zulin Wang, Xujing Guo	350
348_5_0	DESIGN AND BUDGET ANALYSIS OF RF RECEIVER OF 5.8GHZ ETC READER Hongbao Zhou, Bin Luo,	354
349_2_0	A CMA EQUALIZATION SYSTEM IN FREQUENCY DOMAIN Yuan-yuan Kong	358
351_4_0	OPTIMIZING THE NOISE FIGURE OF LOW NOISE AMPLIFIER OVER BIAS AND FREQUENCY <i>Linan Li, Lijun Zhang,</i>	361
353_3_0	DEPLOYMENT STRATEGY WITH CONSTRAINTS OF COVERAGE AND CONNECTIVITY IN WIRELESS SENSOR NETWORKS Chao Ma, Haoshan Shi, Guoqiang Yan, Yanxiao Li	365
361_3_0	THE EXPERIMENTAL ANALYSIS OF OUTDOOR POSITIONING SYSTEM BASED ON FINGERPRINT APPROACH Xingchuan Liu, Sheng Zhang, Jinguo Quan, Xiaokang Lin,	369
362_3_0	CROSS ENTROPY BASED SPECTRUM SENSING Junrong Gu, Wenlong Liu, SungJeen Jang, JaeMoung Kim,	373
363_3_0	A NEW PACKET DROPPING POLICY IN DELAY TOLERANT NETWORK Ma Ke, Yu Nenghai, Liu Bin,	377

364_4_0	UWBCHANNELMEASUREMENTANDMODELINGFORTHEINTRA-VEHICLEENVIRONMENTSLeileiLiu,YuanqingWang,NianzuZhang,	381
366_4_0	A NOVEL DESIGN FOR FUTURE ON-DEMAND SERVICE AND SECURITY YuHunag Chu, MinChi Tseng, YaoTing Chen, YuChieh Chou, YanRen Chen,	385
369_2_0	COMBINING TURBO CODE AND MULTILEVEL SPACE-TIME MODULATION IN RAPID RAYLEIGH FADING CHANNELS Da-Peng Zhang, Hong-Bo Yuan, Xue-Chong Dong,	389
372_7_0	INTERVAL-BASED SPREAD SPECTRUM WATERMARKS FOR TRACING MULTIPLE NETWORK FLOWS Liancheng Zhang, Zhenxing Wang, Yu Wang, Huisheng Liu,	393
375_3_0	OUTAGE PROBABILITY OF CODED COOPERATION OVER NAKAGAMI-M FADING CHANNELS AND COOPERATION Yanhong Ma, Fan Ning,	397
378_5_0	A GPS-FREE LOCALIZATION SCHEME FOR WIRELESS SENSOR NETWORKS Guibin Zhu, Qiuhua Li, Peng Quan, Jiuzhi Ye	401
380_6_0	AZCVN: A NOVEL ENERGY EQUILIBRIUM ROUTING ALGORITHM FOR WSNS Yueyue Gu, Guangwei Bai, Lei Cao,	405
381_5_0	UNIFIED ML CHANNEL ESTIMATOR FOR MIMO-OFDM SYSTEMS WITH VIRTUAL CARRIERS Kang ZHENG, Feng Tian, Guowen HUANG, MIN BEI,	409
382_4_0	A 3G VIDEO PHONE SOLUTION FOR MOSAIC FAST RECOVERY Gao Yongqing, Zhou Chunlai, Ping Yucai	413
383_2_0	A FAST INTRAMODE DECISION ALGORITHM FOR H.264/AVC Li Jianhua, Chen Lihua	416
384_5_0	INVESTIGATION OF SPATIAL CORRELATION FOR TWO-USER COOPERATIVE COMMUNICATION IN INDOOR OFFICE ENVIRONMENT <i>Ding Liqin, Wang Yang, Zhang Jiliang, Lin Limei, Li Xi, Yan Dayong</i>	420
386_10_0	A METHOD FOR DOPPLER WEATHER RADAR RAW DATA COMPRESSION BASED ON WAVELET TRANSFORM MODULUS MAXIMA DENOISING Xiao li, Xuehong Cao, Chen Li, Yue Zhang,	424
387_4_0	DYNAMIC BANDWIDTH ALLOCATION SCHEME PROVIDING QOS BY RESERVATION IN VSAT SATELLITE NETWORKS Xin Xu, Kai Tang, Yan Shi,	428
389_3_0	P2P TRAFFIC IDENTIFICATION BASED ON BAYESIAN REGULARIZATION BP NEURAL NETWORK Songtao Lu, Yun Zhao, Shengqun Geng,	432

391_2_0	A CACHE AWARE SPEEDUP ALGORITHM FOR DISCRETE EVENT SIMULATION WENNAI WANG, HU SUN, Zhi-Xing SUN, Rong-Fang SONG,	436
392_1_0	RESEARCH ON ELECTROMAGNETIC SHIELDING OF CAVITY WITH COMPLEX APERTURE STRUCTURE <i>Zhang Youwen, Liu Guangbin</i>	440
394_3_0	STUDY OF A MIXTURE PROGRAMMING SOFTWARE ON ATMOSPHERE TRANSMISSION <i>FU Qiang,JIANG Hui-lin,WANG Xiao-man,DUAN Jing,JING Wen-bo,ZHU</i> <i>Yong</i>	443
396_3_0	A FAST NEIGHBOR DISCOVERY ALGORITHM FOR COGNITIVE RADIO AD HOC NETWORKS Jian-zhao Zhang, Hang-sheng Zhao, Fu-Qiang Yao,	446
400_2_0	EFFICIENT IMPLEMENTATION OF TIME DOMAIN EQUALIZER FOR DMT/OFDM SYSTEMS <i>Jian Dang, Zaichen Zhang,</i>	450
404_2_0	OPTIMAL ADAPTIVE BIT LOADING AND SUBCARRIER ALLOCATION TECHNIQUES FOR OFDM BASED COGNITIVE RADIO SYSTEMS Jie Tang, Rahulamathavan Yogachandran, Sangarapillai Lambotharan,	454
406_3_0	DETECTION ALGORITHM FOR SPATIAL MODULATION SYSTEM UNDER UNCONSTRAINED CHANNEL SHEN YUEHONG, <i>Guo Mingxi, Jia Chong,Shen Yuehong</i>	458
411_5_0	COOPERATIVE SPECTRUM SENSING WITH SENSING TASK ALLOCATION IN COGNITIVE RADIO NETWORKS Han Han, Fei Song, Qihui Wu, Jinlong Wang, Jia Li,	462
412_5_0	AN IMPROVED BIT AND POWER ALLOCATION ALGORITHM FOR OFDM SYSTEM <i>Quanrui Liao, Gang Wang,</i>	466
419_2_0	TEST TRIAL OF A NEW BROADBAND ACCESS TECHNOLOGY BASED ON COAXIAL CABLE NETWORK Wei Shuo, Li Li, Wang Chun Hua, Fan Wei Jie,	470
422_6_0	AN IDENTITY AUTHENTICATION SCHEME IN WIRELESS PEER-TO-PEER NETWORK Gaoxiang CHEN, Huifang CHEN, Lei XIE, Gelian SONG, Tao ZHUANG,	473
423_3_0	A MULTI-SOURCE MULTI-DESTINATION MULTIPLE DESCRIPTION VIDEO TRANSMISSION SCHEME IN WIRELESS AD HOC NETWORKS Jiafeng SHEN, Huifang CHEN, Lei XIE, Gelian SONG, Tao ZHUANG,	477
424_2_0	A LOW COST WIDEBAND MULTI-CHANNEL UP-CONVERTER FOR FUTURE WIRELESS COMMUNICATION SYSTEM Yan Sun, Zhiqiang Yu, Jianyi Zhou, Jun Yan, Ke Zhou, Fei Zhou	481

426_3_0	SSIM-BASED CONTENT ADAPTIVE FRAME SKIPPING FOR LOW BIT RATE H.264 VIDEO CODING Ziguan Cui, Xiuchang Zhu,	484
428_6_0	A TRIANGLE MODULE OPERATOR AND FUZZY LOGIC BASED HANDOFF ALGORITHM FOR HETEROGENEOUS WIRELESS NETWORKS Jie Sheng, Liangrui Tang,	488
429_3_0	THROUGHPUT ANALYSIS OF COOPERATIVE ARQ WITH ARBITRARY MAXIMUM NUMBER OF RETRANSMISSION Yingbo Hu, Yueming Cai, Sanqiang Wang, Weiwei Yang,	492
432_6_0	DELAY-SENSITIVE AND POWER-AWARE ROUTING IN WIRELESS AD HOC NETWORK Haojun Huang, Guangmin Hu, Fucai Yu	496
437_1_0	SIMULATION AND EXPERIMENTAL RESEARCH ON THE MULTI-BAND SLOT-LOADED PRINTED ANTENNA Runnan Cai, Shu Lin, Guanlong Huang, Jinxiang Wang,	500
443_9_0	AN IMPROVED SPECTRUM SHARING ALGORITHM IN COGNITIVE RADIO BASED ON GAME THEORY <i>Ning Tang, Jun Sun, Shixiang Shao, Longxiang Yang, Hongbo Zhu</i>	504
444_2_0	LOW-COMPLEXITYSPATIAL-FREQUENCY-TIME-DOMAINMMSEMULTIUSER DETECTORS FOR MC DS-CDMAHoang-Yang Lu, Hsien-Sen Hung, Chin-Feng Lin, Ching-Hsiang Tseng, Yen-YuChen,	508
449_4_0	IMPROVED PARTICLE SWARM OPTIMIZATION - BASED ANTENNA SELECTION SCHEME FOR CORRELATED MIMO CHANNELS Jianxin Dai, Ming Chen	512
451_3_0	ERROR AND ERASURE CONTROL VIA RANK-METRIC CODES IN RANDOM NETWORK CODING Minghu Wu, Xiuchang Zhu, Siguang Chen,	516
452_5_0	RESEARCH ON NON-OMNIDIRENCTIONAL BICONICAL BROADBAND ANTENNA <i>Yang Huichun, Gao Yougang</i>	520
454_2_0	DESIGN AND EXPERIMENT OF A HIGH GAIN AXIAL-MODE HELICAL ANTENNA, <i>Runnan Cai, Shu Lin, Lina Wang, Jinyue Wang, Yuelong Lu, Guanlong Huang,</i> <i>Jinghui Qiu, Jinxiang Wang</i>	522
456_6_0	A NOVEL KEY MANAGEMENT SCHEME FOR HIERARCHICAL WIRELESS SENSOR NETWORKS Jia Hu, Enjian Bai, Yang Yang,	526
462_6_0	RA CODING JOINT ADAPTIVE EQUALIZATION FOR UNDERWATER ACOUSTIC COMMUNICATIONS	530

Xu Xiaomei, Zhang Lan, Feng Wei, Chen Yougan

463_9_0	AN OPTIMIZED PARALLEL AND ENERGY-EFFICIENT IMPLEMENTATION OF SNOW 3G FOR LTE MOBILE DEVICES Shadi Traboulsi, Mohamad Sbeiti, Felix Bruns, Sebastian Hessel, Attila Bilgic,	535
464_13_0	A HARDWARE MULTI-THREADING ARCHITECTURE FOR PROTOCOL PROCESSORS Qin Wang, Lei Wang, Yue Qi, Huijuan Wang, LIning Shi,	539
467_2_0	A NOVEL CUBIC ISOTROPIC BAND-REJECT FREQUENCY SELECTIVE SURFACE Tong Zhang, Guo-hui Yang,Wan-lu Li, Qun Wu	543
468_3_0	JOINT SENSING BASED ADAPTIVE RESOURCE ALLOCATION FOR VANET NETWORKS Heng Dong, Shike Cao, Rongfang Song	547
469_2_0	UNITARY SPACE-TIME SYMBOL-BASED SERIAL CONCATENATED CONVOLUTIONAL CODE Da-Peng Zhang, Hong-Bo Yuan, Kai-Jun Ao,	551
470_3_0	A TWO-STAGE PARTICLE SWARM OPTIMIZATION BASED COOPERATIVE TRANSMIT BEAMFORMING FOR MULTIUSER MIMO SYSTEMS, Hoang-Yang Lu, Chia-Hsiang Huang	555
474_2_0	DESIGN OF IMPROVED CMRC STRUCTURE USED IN TERAHERTZ SUBHARMONIC PUMPED MIXER <i>Yang Xiaofan, Zhang Bo, Fan Yong, Zhong Fuqun, Chen Zhe,</i>	559
475_10_0	A NOVEL SIMULATION PLATFORM FOR WLAN SECURITY PROTOCOLS Chao YANG, Yong ZENG, Jianfeng MA, Junwei ZHANG	563
477_2_0	MULTI-LAYER AND MULTI-DIMENSIONAL INFORMATION BASED COOPERATIVE VEHICLE LOCALIZATION IN HIGHWAY SCENARIOS Zhenhong Shao, Wenfeng Li, Yi Wu, Lianfeng Shen	567
479_10_0	A NODE INTEREST SIMILARITY BASED P2P TRUST MODEL Li Yang, Yusen Zhang, Changyou Xing, Tao Zhang	572
481_3_0	AN EFFICIENT ERROR CONCEALMENT ALGORITHM FOR INTRA-FRAMES OF H.264 Hui Huang, Tie Yong Cao,	576
483_9_0	CORRECTION EFFECT OF SHARK-HARTMANN ALGORITHM ON TURBULENCE ABERRATIONS FOR FREE SPACE OPTICAL COMMUNICATIONS USING ORBITAL ANGULAR MOMENTUM Shengmei Zhao, Jonathan Leach, Baoyu Zheng	580
486_3_0	AN ANT COLONY OPTIMIZATION-BASED LOAD BALANCING ROUTING ALGORITHM FOR WIRELESS MULTIMEDIA SENSOR	584

Junlei Bi, Zhiyuan Li, Ruchuan Wang,

488_6_0	PROTECTION STRATEGY FOR CASCADED PASSIVE OPTICAL NETWORKS Chong Pan, Yufei Hu, Jianhua SHEN,	588
492_6_0	AN EFFECTIVE PREPROCESSING SCHEME FOR WLAN-BASED FINGERPRINT POSITIONING SYSTEMS qingyuan zhao, Sheng Zhang, Xingchuan Liu, Xiaokang Lin,	592
494_2_0	INTEGRATED CIRCUIT EDA DESIGN OF 10-BIT SAR ADC WITH LOW POWER Dan Bu, Nanjian Wu, Chengjun Qiu, Junbo Wang,	596
495_3_0	THE TECHNIQUE OF IMS SH INTERFACE AND ITS NGN LBSAPPLICATIONJih-Wei Tsai, Chao-Chun Huang, Chih-Sheng Chang, Chung-Shih Tang, Chin-Ywu Twu	599
496_6_0	STATISTICAL ANALYSIS OF 900MHZ RADIO SIGNAL WITH AUTOCORRELATION PROPERTIES Hui Zhang, Guochu Shou, Yihong Hu	603
498_4_0	ANALYSIS OF UPLINK CAPACITY IN TD-SCDMA SYSTEMS SUPPORTING MULTICLASS SERVICES Liang Lei, Aiping Huang, Cunqing Hua, Jun Qian,	607
502_2_0	AN EFFICIENT REDUCE-RANK ALGORITHM BASED ON JOINT ITERATIVE OPTIMIZATION FOR PLANAR ARRAY Chengjun Lu, Weixing Sheng, Xiaofeng Ma, Hao Wang,	612
503_5_0	INFLUENCE OF PCC FOR INTERFERENCES MITIGATION FROM COGNITIVE RADIO ULTRA-WIDEBAND Chenglin Zhao, Yanyan Yang, Xuebin Sun, Ting Jiang,	616
505_5_0	TWO-STEP SCHEDULING ALGORITHM FOR IEEE802.16 WIRELESS NETWORKS Ahmed H El-Shinnawy, Ashraf H.Badawi, Amin M. Nassar	620
507_13_0	EXPERIMENTAL STUDY ON INDOOR CHANNEL MODEL FOR WIRELESS SENSOR NETWORKS AND INTERNET OF THINGS <i>Ye Wang, Wenjun Lu, Hongbo Zhu,</i>	624
510_3_0	MODELING VOIP SERVICE PROCESSES BASED ON P2P NETWORK Kai Shuang, Xu Liu, Qingjia Huang,	628
511_7_0	A DUAL POPULATION GENETIC ALGORITHM WITH LEARNING SCHEME Weinan Yang, Yaming Bo,	633
515_5_0	THE EFFECT OF IMPERFECT CARRIER SYNCHRONIZATION ON THE PERFORMANCE OF MULTI-TONE DSSS XIN HE, Xiaolin Zhang, Bin YANG,	637

518_3_0	RFID TAG ANTENNA DESIGN AND ITS EM SIMULATION BASED MEASUREMENT METHOD <i>Ning Zhang, Xiuping Li</i>	644
521_4_0	A DISTANCE-BASED CLUSTERING ROUTING PROTOCOL IN WIRELESS SENSOR NETWORKS Jun Wang, Xin Zhang, Junyuan Xie, Zhengkun Mi,	648
523_2_0	A NOVEL 174-240 MHZ TWO GAIN MODE LNA FOR DAB APPLICATIONS Han Jiang, Zhigong Wang, Jian Xu,	652
524_6_0	NEW DUAL-MODE MICROSTRIP BANDPASS FILTER WITH A SQUARE NOTCH Suping Li, Hongtao Cai, Wei Wu, Ying Li, Zihua Wang	656
526_4_0	1-D SUPERRESOLUTION ISAR IMAGING ALGORITHM Cao Peng, Liang Hua-qiang, He Wei-chao	659
528_3_0	NONPARALLEL VOICE CONVERSION BASED ON PHONEME CLASSIFICATION AND EIGENVOICES Yanping Li, Linghua Zhang, Hui Ding,	662
529_4_0	MODIFIED DTR SYSTEM FOR UWB AND PERFORMANCE ANALYSIS Min Guo, Juan Li, Changgang Lu	666
533_8_0	A NOVEL MINIATURIZATION WILKINSON POWER DIVIDER USING COMPLEMENTARY SPIRAL RESONATORS (CSRS) Han Song, Shao Bin Liu, Liang Zhou, Nan Gao,	670
537_4_0	A 40-GB/S QUARTER RATE CDR WITH 1:4 DEMULTIPLEXER IN 90-NM CMOS TECHNOLOGY shuangchao yan, Yingmei Chen, Tao Wang, Hui Wang,	673
538_6_0	A CMOS SINGLE-DIFFERENTIAL LNA AND CURRENT BLEEDING CMOS MIXER FOR GPS RECEIVERS Dengjun Lai, Yingmei Chen, Xiaodong Wang, Xuehui Chen,	677
541_2_0	ENERGY BALANCE ALGORITHM BASED ON LEACH Wen Liu, Zhiyuan Ma, Zhongliang Deng, Lianming Xu	681
542_5_0	APPLICATION-LAYER FEC FOR FILE DELIVERY OVER THE WIMAX UNICAST NETWORKS Hsin-Ta Chiao, Kuan-Ming Li, Hung-Min Sun, Shih-Ying Chang, Hsin-An Hou,	685
543_3_0	A NESTED CELLULAR TOPOLOGY APPLICABLE TO WIRELESS SENSOR NETWORKS Ping REN,	689
545_7_0	IMPAIRMENT-AWAREBACKWARDRECURSIVEPCE-BASEDCOMPUTATIONALGORITHMFORWAVELENGTHSWITCHEDOPTICAL NETWORKSJinjin Li, Jie Zhang, Yongli Zhao, Wanyi Gu and Yuefeng JiJingun Lingun	693

547_3_0	NEW METHOD FOR MEASURING PROPERTIES OF FERROELECTRIC MATERIALS IN MICROWAVE <i>Ting Wang, Changying Wu, Ankang Ren,</i>	697
548_2_0	A NOVEL EFFICIENT DETECTION SCHEME FOR HYBRID STBC IN MIMO-OFDM SYSTEMS Yu-Jin Song, Seong-Weon Ko, Hyun-Jin Park, Hun-Hee Lee, Hyoung-Kyu Song,	701
549_4_0	QUICK-START ALGORITHM BASED ON XCP IN HIGH-SPEED NETWORK YIN Feng-Jie, QU Mei-Rong, ZHANG Lei	705
554_14_0	AN IMPROVED POWER CONTROL METHOD BASED ON COOPERATIVE GAME FOR COGNITIVE RADIO NETWORKS Bingxiao Chen, Jun Sun, Shixiang Shao, Longxiang Yang, Hongbo Zhu	709
557_6_0	PILOT-ASSISTANT SUBCARRIER ALLOCATION IN VIRTUAL MISO-OFDM SYSTEM Li Wang, Yujun Kuang, Jian Liu	713
558_22_0	LOW COMPLEXITY COOPERATIVE DOWNLINK BEAMFORMING IN MULTIUSER MULTICELL NETWORKS Guido Dartmann, Waqas Afzal, Xitao Gong, Gerd Ascheid	717
559_2_0	AN AREA-EFFICIENT IMPLEMENTATION OF PRIMARY SYNCHRONIZATION SIGNAL DETECTION IN LTE Hao Cao, Chixiang Ma, Ping Lin,	722
567_2_0	LATTICE-OFDM RECEIVER BASED ON A TURBO EQUALIZATION Bing-feng Qu, Yue-hong Shen, Zhi-gang Yuan	726
568_6_0	NASH GAME-THEORETICAL ALGORITHM FOR POWER CONTROL IN COGNITIVE RADIO NETWORKS Yiqi Zhu, Jun Sun, Shixiang Shao, Longxiang Yang, Hongbo Zhu	730
569_2_0	ON THE RATE OF A LINEAR MULTIHOP NETWORK WITH SINGLE DIRECTIONAL ANTENNA Qingmin Meng, Feng Tian, Baoyu Zheng	734
570_6_0	AN ADAPTIVE INCREMENTAL REDUNDANCY SCHEME FOR LDPC CODES BASED ON THE MUTUAL INFORMATION MODEL Xiang Chen, Hui Jiang, Fei Zesong,	738
571_6_0	AN IMPROVED SPECTRUM ALLOCATION ALGORITHM BASED ON PROPORTIONAL FAIRNESS IN COGNITIVE RADIO NETWORKS <i>Yang Ge, Jun Sun, Shixiang Shao, Longxiang Yang, Hongbo Zhu</i>	742
572_8_0	EQUIVALENT CHANNEL EIGEN-VALUES PRODUCT QUANTIZATION CRITERION FOR LIMITED FEEDBACK BEAMFORMING IN MIMO SYSTEMS Baoyu Sun, Guangyue Lu	746

577_3_0	AN IMPROVED TOPSIS VERTICAL HANDOFF ALGORITHM FOR HETEROGENEOUS WIRELESS NETWORKS Liu Sheng-mei, Pan Su, Xu Ming-hai	750
578_2_0	PERFORMANCE COMPARISON OF IEEE 802.11S EDCA BASED ON DIFFERENT NAV SETTINGS Junrong Yan, Mu Zhang, Jun Li, Xiaorong Xu,	755
580_3_0	CROSS-UNIT MASTER-STANDBY-SWITCH TECHNOLOGY MODEL BASED ON HIGH-END ROUTER Sun Zhixin, Tang Suning	759
581_2_0	RESEARCH OF IMPROVED BACK-PROPAGATION NEURAL NETWORK ALGORITHM Sun Zhixin, Luo Bingqing	763
584_3_0	FRAME DURATION AND DETECTION FREQUENCY IN OPPORTUNISTIC SPECTRUM ACCESS SYSTEMS Jun Sun, Hongbo Zhu,	767
586_3_0	PERFORMANCEANALYSISOFTHECOOPERATIVECOMMUNICATIONSBASEDONOPPORTUNISTICRELAYINGFROMMAC LAYER PERSPECTIVESNan Li, Yueming Cai, Naiping Cheng,	771
592_4_0	CHANNELESTIMATIONFORANOFDM-BASEDAMPLIFY-AND-FORWARDRELAYSYSTEMINTHEPRESENCEOFCO-CHANNEL INTERFERENCEJia Tu, Yueming Cai, Weiwei Yang,InInInInIn	776
593_3_0	PERFORMANCE EVALUATION OF COOPERATIVE COMMUNICATION FOR OFDMA BASED WIRELESS COMMUNICATION SYSTEM Jae-Seon Yoon, Hyoung-Muk Lim, Hyun-Jin Park, Hyoung-Kyu Song,	780
594_3_0	SERIVE-BASED SURVIVABILITY SCHEME IN INTELLIGENT OPTICAL NETWORKS Jianhua SHEN, Zhengkun MI,	784
595_9_0	A SEMI-STATIC RESOURCE ALLOCATION IN OFDMA COGNITIVE RADIO SYSTEM Ruiwen Wang, Changqing Liang, Su Zhao, Hongbo Zhu,	788
597_4_0	AN APPROACH TO ASSESSMENT MODELING AND SYSTEM DESIGNING OF RISK MANAGEMENT IN EIP Shin-Jer Yang, Yung-Ming Hsieh, Yu-Lung Lin,	792
598_4_0	IMPROVED STBC TRANSMIT DIVERSITY SCHEME IN HIGH SPEED MOBILE ENVIRONMENT Lihua Yang, Bingke Yang, Guangliang Ren, Zhiliang Qiu	797
600_2_0	A SUBOPTIMAL PILOT DESIGN FOR NC-OFDM SYSTEMS Zhang Youchang, Xu Xiaodong, Chen Bin, Dai Xuchu,	801

612_7_0	A JOINT DETECTION DUE TO CROSSCORRELATION PHASE SHIFT FOR SYNCHRONIZED CDMA SYSTEMS Yulun Cheng, Hui Zhi, Longxiang Yang	805
614_3_0	AN ENERGY-EFFICIENT VIRTUAL MIMO TRANSMISSION SCHEME FOR CLUSTER-BASED WIRELESS SENSOR NETWORKS Jie Ding, Danpu Liu, Xin Wang, Huari Wu,	809
618_2_0	A PROBE-FED STACKED PLATE ANTENNA WITH STUB FOR CMMB TERRESTRIAL SINGLE FREQUENCY NETWORK Shaojun Fang, Zhongbao Wang, Shiqiang Fu,	815
619_7_0	CORDIC BASED ALGORITHM FOR FREQUENCY OFFSET ESTIMATION <i>Li Xu, Qin Wang,</i>	817
620_5_0	ENERGY EFFICIENCY OF DISTRIBUTED SWITCH AND STAY COMBINING SYSTEM IN WSNS <i>Chen Hualiang, Cai Yueming</i>	821
623_3_0	GRAPH-BASED SOFT ITERATIVE RECEIVER FOR HIGHER-ORDER MODULATION Zhenyu Shi, Tianbin Wo, Peter Adam Hoeher, Gunther Auer,	825
624_5_0	DESIGN AND REALIZATION OF PN CODE TRACKING LOOP IN SPREAD SPECTRUM TRANSPONDER Zhou Xiong, Wenquan Feng, Xi Liu	829
626_2_0	PITCH EXTRACTION USING DYADIC WAVELET TRANSFORM AND MODIFIED HIGHER ORDER MOMENT jeiran choupan, Seyed Ghorshi, Mohammad Mortazavi, Farshid Sepehrband,	833
629_4_0	A MULTIPLE CORRELATION PEAK VALUE DETECTING METHOD FOR FRAME SYNCHRONIZATION OF DVB-S2 Rui Xue, Chunfang Wang, Xiaoru Li	837
630_3_0	SYSTEMDESIGNFORCOMPUTERAIDEDREJOININGOFBONES/TORTOISESHELLSWITH INSCRIPTIONSBASED ON CONTOURMATCHINGAimin WANG, Yanqiang GE, Wenying GE, Hongyu ZHOU, Dinglei WANG	841
632_2_0	THREE-DIMENSIONAL MICROWAVE IMAGING FOR BREAST CANCER DETECTION BASED ON FORWARD-BACKWARD TIME-STEPPING AND TIKHONOV'S REGULARIZATION METHODS <i>Guangdong Liu, Yerong Zhang,</i>	845
634_3_0	AN ITERATIVE ALGORITHM BASED ON DATA SKEWNESS CRITERION AND ITS APPLICATION IN WIRELESS LOCATION Jianhui Wang, Fanzeng Kong, Weijia Cui, Wenzheng Song,	849
636_3_0	A NOVEL HYBRID MOTION DETECTION ALGORITHM BASED ON DYNAMIC THRESHOLDING SEGMENTATION peng zhang, Tie-Yong Cao, Tao Zhu,	853

637_11_0	A PHASE MODULATION-BASED ULTRASONIC COMMUNICATION SYSTEM USING VARIABLE STRUCTURE CONTROL Shaodong Ma, Antony J Wilkinson, Kevin S Paulson,	857
638_3_0	A NEW SCHEME FOR POWER ALLOCATION IN COGNITIVE RADIO NETWORKS BASED ON COOPERATIVE RELAY Xiaoxue Liu, Baoyu Zheng, Jingwu Cui, Wei Ji,	861
640_7_0	DESIGN AND IMPLEMENTATION OF PROGRAMMABLE MULTI-MODE GNSS SIGNAL SIMULATOR Yue Wang, Minjian Zhao, Jie Zhong, Liyan Li, Xuanxuan Lv,	865
641_8_0	ON THE ACHIEVABLE INFORMATION RATE OF SELECTIVE RAKE RECEPTION IN UWB SYSTEMS Chunhua Geng, Yukui Pei, Wujie Wen, Liang Zhu, Ning Ge,	869
643_6_0	ANIMPROVEDDETECTIONALGORITHMBASEDONFREQUENCY-DOMAINPN-SEQUENCEFOROFDMINWIDEBANDHFCOMMUNICATIONChunmiao Lv, Minjian Zhao, Jie Zhong,	873
645_1_0	A FAIR QUEUEING SCHEDULING ALGORITHM FOR PORT TRUNKING CICQ SWITCH Bin Wang	877
651_2_0	A SINGLE FPGA EMBEDDED FRAMEWORK FOR SECONDARY USER IN COGNITIVE NETWORK Xin Lu, Xin Su, Jie Zeng, HaiJun Wang	881
653_3_0	MODIFIED PSO ALGORITHM FOR THE FAP PROBLEM Jianxin Dai, Ming Chen	885
654_5_0	MINIMUM POWER ROUTING WITH LIMITED FEEDBACK IN MULTI-HOP NETWORKS Feng Hu, Wei Li, Hua Zhang, Matti Latva-aho, Xiaohu You,	889
657_5_0	A LEARNER BASED ON NEURAL NETWORK FOR COGNITIVE RADIO Xu Dong, Ying Li, Wu Chun, Yueming Cai,	893
658_2_0	AN APPLICATION-LAYER CONNECTIONLESS RELIABLE TRANSMISSION PROTOCOL BASED ON CODING COOPERATION Shengyu Yu, Chang Tian, Jin Zhang, Jiao Cao	897
659_4_0	ACCURATE CAPACITY ANALYSIS FOR MIMO-OFDM SYSTEMS CONSIDERING CORRELATION BETWEEN SUBCARRIERS Yong-Quan Jiang,	901
660_3_0	SEMI-BLIND JOINT FREQUENCY OFFSET AND CHANNEL ESTIMATION IN MIMO OFDM SYSTEMS Liting Guo,	905
662_5_0	TRANSMIT BEAMFORMING SCHEME FOR MULTI-ANTENNA MULTICASTING SYSTEM WITH LIMITED-RATE FEEDBACK	909

Song Li, Xiaoxiang Wang, Yuan Zhao,

667_4_0	A CONCATENATED SYSTEM OF TURBO CODES AND SPACE-TIME BLOCK CODES ASSISTED BY ITERATIVE DECODING Xuanxuan Lv, Minjian Zhao, Jie Zhong, wenyan Zhang, Liping Yang,	913
671_7_0	JOINT ITERATIVE NONCOHERENT DEMODULATION AND MAP DECODING ALGORITHM FOR GMSK SIGNAL BASED ON SCCC STRUCTURE Min Cao, Xin Liu, Ji-ping Li,	917
673_6_0	A HIGH ACCURACY MULTI-PARAMETER ESTIMATION ALGORITHM FOR UNDERWATER ACOUSTIC CHANNELS Lin Zhou, Guang Yang, Ming Li, Lanjun Liu, Jianguo Wang,	921
674_4_0	RESEARCH OF ALTBOC MODULATION <i>Qin Changlu, Lv Jing, Li Yangzhi</i>	925
679_4_0	THE IMPROVED SCHEME OF ORTHOGONAL SPREADING FORTD-SCDMAXiong Liu, Haiyang Fu, Xiangdong Jia	930
680_5_0	ADAPTIVE MMSE MULTIUSER RECEIVERS IN MIMO OFDM WIRELESS COMMUNICATION Titus I ENEH, Predrag Rapajic, Kwashie A Anang,	934
684_6_0	ENERGY EFFICIENCY BASED COOPERATIVE COMMUNICATION IN WIRELESS SENSOR NETWORKS Wei JI, Baoyu Zheng,	938
685_3_0	AN IMPROVED SMOOTHED L0-NORM ALGORITHM BASED ON MULTIPARAMETER APPROXIMATION FUNCTION Zhifu Cui, Hang Zhang, Wei Lu	942
688_6_0	ANALYSIS OF ENVIRONMENTAL FACTORS FOR A WLAN LOCATION SYSTEM USING AN ESTIMATED RADIO MAP Zhen Sun, Wenyang Zhang, Yongping Xie, Hajime Kishida	946
689_8_0	TIME-FREQUENCY JOINT POSITIONING FOR CHINESE DIGITAL TELEVISION TERRESTRIAL BROADCASTING SYSTEM Xiaoyuan Ji, Yu Zhang, Jun wang, Linglong Dai,	950
690_5_0	A DERIVATIVE CONSTRAINED RECEIVER FOR MC-CDMA SYSTEMS WITH CARRIER FREQUENCY OFFSET FUH-HSIN HWANG, TUNG-CHOU CHEN, TSUI-TSAI LIN,	954
692_4_0	DEMAND RESPONSIVE PRICING COMPETITION OF TWO MVNOS IN DYNAMIC SPECTRUM ACCESS Shasha Zhao, Qi Zhu, Hongbo Zhu,	958
693_7_0	MODELLING ENERGY CONSUMPTION FOR COOPMAC PROTOCOL Junchao Shen, Nan Li, Yueming Cai,	962

694_10_0	DESIGNING AUTOMATIC POWER SAVING ON VIRTUALIZATION ENVIRONMENT Shin-Jer Yang, Lee-Chung Chen, Hsi-Hui Tseng, Hui-Kuang Chung, Hsu-Yang Lin,	966
698_5_0	PERFORMANCE OF RATELESS CODES IN HALF-DUPLEX COLLABORATIVE RELAY NETWORKS Yu Guo-hai, Wang Cheng-gui, Zhang Ya-long, Li Bi,	971
700_2_0	JOINT PARALLEL INTERFERENCE CANCELLATION AND POWER CONTROL FOR MULTI-ANTENNA SYSTEMS Zhuo Wu, Lijia Yan,	975
701_5_0	AN CONTENT-ANALYSIS BASED LARGE SCALE ANTI-PHISHING GATEWAY Jianyi Zhang, Chaohua Wu, Hainan Guan, Qian Wang, Liguo Zhang, Yangxi Ou, Yang Xin, Linshun Chen	979
702_2_0	BLIND 8PSK SIGNALS DETECTION USING DISCRETE COMPLEX-VALUED HOPFIELD NETWORK Yun Zhang, Zhi-Yong Zhang	983
703_2_0	AN OPPORTUNISTIC COOPERATIVE TRANSMISSION SCHEME AND ITS BER PERFORMANCE IN COGNITIVE NETWORKS Chu Yuzhi, Zheng Baoyu	987
706_2_0	RTT-TC: A TOPOLOGICAL COMPARISON BASED METHOD TO DETECT WORMHOLE ATTACKS IN MANET Mohammad Rafiqul Alam, King-Sun Chan,	991
707_7_0	HARDWARE IMPLEMENTATION OF TURBO CODER IN LTE SYSTEM BASED ON PICOCHIP PC203 Zhenyu Zhong, Tao Peng, Zeyu Zhong, WENBO WANG, Ziyang Liu,	995
709_3_0	PERFORMANCECOMPARISONOFTURBOEQUALIZERSWITHCONVOLUTIONALENCODER/DECODERANDTURBOENCODER/DECODER IN WIRELESS SYSTEMSNeda Kohan, Alireza Zolghadrasli, Hossein Kamrani,	999
711_20_0	POWER DELAY PROFILE ESTIMATION FOR MIMO-OFDM SYSTEMS OVER TIME-VARYING MULTIPATH CHANNELS Xiaoqun Gong, Chunming Zhao, Wei Xu, Ming Jiang,	1003
712_2_0	LHDV-HOP : AN ENERGY-EFFECTIVE RANGE-FREE LOCALIZATION SCHEME IN WIRELESS SENSOR NETWORKS Yufeng Wang, Guanlian Yu, Akihiro Nakao,	1007
713_3_0	ON CAPACITY BOUND OF OPPORTUNISTIC COOPERATIVE DIVERSITY Kampol Woradit,	1011
715_5_0	IMPLEMENTATION OF HIGH PRECISION AND LOW COST SNRESTIMATOR FOR WIRELESS OFDM SYSTEMYongxu Zhu, Bin Wu, Yumei Zhou and Zhendong Zhang	1015

716_2_0	POWER AND BANDWIDTH EFFICIENT LDPC CODED CPM WITH ITERATIVE DECODING Xue Rui, Zhao Dan-feng, Xiao Chun-li	1019
718_4_0	EXACT SYMBOL ERROR RATE OF A COOPERATIVE NETWORK WITH MULTIPLE ANTENNAS AND OSTBC <i>Guangping Li, Steven David Blostein,</i>	1023
720_5_0	A FAST START-UP, LOW-POWER DIFFERENTIAL CRYSTAL OSCILLATOR FOR DRM/DAB RECEIVER Zeng Xianwen, Wang Zhigong, Xu Jian, and Tang Lu	1027
723_5_0	A NOVEL LINEAR COORDINATED PRECODING METHOD IN COOPERATIVE RECEIVE DIVERSITY BASED MIMO RELAY SYSTEMS Chongfa Wang, Ling Qiu,	1031
725_5_0	OUTAGE PROBABILITY ANALYSIS OF OPPORTUNISTIC COOPERATIVE MULTICAST BASED ON CODED COOPERATION Hui Tian, Youyun Xu, Wei Xie, Jiang Yu, Liubin Song	1035
727_7_0	A 0.18UM PIPELINED 8B10B ENCODER FOR A HIGH-SPEED SERDES Yuyun Song, Qingsheng Hu, Liming Hu,	1039
728_3_0	A NOVEL SUCCESSIVE RELAYING PROTOCOL BASED ON SUPERPOSITION CODING Jietao Zhang, Jianbo Cao, Guanding Yu, Hongcheng Zhuang, Zezhou Luo,	1043
729_2_0	A NOVEL ARQ PROTOCOL FOR OFDMA RELAY SYSTEM BASED ON NETWORK CODING Jianbo Cao, Jietao Zhang, Guanding Yu*, Aiping Huang,	1047
731_3_0	LOW COMPLEXITY QRM-MLD ALGORITHM FOR MIMO SYSTEMS WITH 256 QAM MODULATIONS Xinli Duan, Guangliang Ren, Lihua Yang, Guanghui Yu	1052
733_3_0	A LOAD ADAPTIVE IEEE 802.11E EDCA BACKOFF SCHEME WITH ENHANCED SERVICE DIFFERENTIATION Yongqiang DONG, Yun WANG, Qin XIA,	1056
734_3_0	PERFORMANCE ANALYSIS OF A DIGITAL FEEDBACK AGC WITH CONSTANT SETTLING TIME <i>Anbang Liu, Jianping An, Aihua Wang</i>	1062
735_3_0	EFFECT OF TRANSFORM DOMAIN INTERFERENCE SUPPRESSION ON PN CODE TRACKING LOOPS <i>Anbang Liu, Jianping An, Aihua Wang,</i>	1064
738_7_0	STUDY ON THE STRUCTURE OF "INTERNET OF THINGS(IOT)" BUSINESS OPERATION SUPPORT PLATFORM Xiaocong Qian, Jidong Zhang,	1068
744_2_0	A MULTI-HOP BROADCAST SCHEME FOR PROPAGATION OF EMERGENCY MESSAGES IN VANET	1072

Qiong Yang, Lianfeng Shen,

745_3_0	SYSTEM CAPACITY ANALYSIS OF DOWNLINK DISTRIBUTED ANTENNA SYSTEMS OVER COMPOSITE CHANNELS Jin-Yuan Wang, Jun-Bo Wang, Xiao-Yu Dang, Min Lin, Yuan Jiao and Ming Chen	1076
746_4_0	BER CONSTRAINT BASED POWER ALLOCATION FOR DOWNLINK MC-CDMA SYSTEMS WITH LINEAR MMSE RECEIVER Zhe Cao, Jun-bo Wang, Xiao-Yu Dang, Jin-Yuan Wang, Yuan Jiao, Ming Chen, Bing Liu,	1080
747_3_0	AN OPTIMIZATION METHOD OF STATION DISTRIBUTION LiHua Guo, Yuanchang Zhu, Yanqiang Di, Wenlong Yin,	1084
753_4_0	A TRUST EVALUATION APPROACH OF P2P NODES BASED ON TRUST COMPUTING YU Zhen-wei, SHEN Qing-guo, and LIU Jun	1088
754_3_0	NETWORK DETECTION UNDER MULTI QUALITY FUNCTION CONDITIONS Yiguo Yuan, xuesong Qiu, Luoming Luo, Songqing Guo, Wenyong Liu,	1092
756_2_0	A NOVEL GOBLET SHAPED PATCH ANTENNA FOR ULTRA WIDE BAND APPLICATIONS Ghyoor Arshad Lodi, Rafay Imran Zafar, Muhammad Bilal,	1096
757_2_0	CODE ACQUISITION WITH ADAPTIVE ANTENNA ARRAY IN THE PRESENCE OF CARRIER FREQUENCY OFFSET AND JAMMING Yingguang Zhang, Shujun Lu, Yaomin Li,	1100
758_7_0	IMPACT OF MISBEHAVING USERS IN THE P-PERSISTENT IEEE 802.11 NETWORK UNDER SATURATION CONDITION Warakorn Srichavengsup,	1105
760_5_0	A NEW INTELLIGENT LINK STATE ROUTING ALGORITHM BASED ON CREDIT BASE-CMAC NEURAL NETWORK Somaiyeh Dehghan, Amir Masoud Rahmani	1109
766_3_0	SUBCARRIER AND POWER ALLOCATION IN UPLINK MULTI-CELL OFDMA SYSTEMS BASED ON GAME THEORY Zhao Hou, Dan Wu, Yueming Cai,	1113
767_5_0	ENERGY-EFFICIENT GEOGRAPHIC ROUTING IN ASYNCHRONOUS WIRELESS SENSOR NETWORKS Shunhua Tan Jianguo Ma, Miao Chen, Li Hu	1117
770_4_0	VOICE CONVERSION BASED ON GMM AND ARTIFICIAL NEURAL NETWORK Danwen Peng, Xiongwei Zhang, Jian Sun,	1121

THE ACQUISITION SOLUTION OF PROTOCOL CONFIGURATION 771 3 0 1125 PARAMETERS FOR RADIO CONTROL SIGNALING BASED ON AAL2 ON **IUB INTERFACE** Zhang Zhizhong, Song Guangxiu, Wang Wei, PROGRESSIVE METHOD FOR MULTIRATE TRANSMISSION OF 772 3 0 1129 WIRELESS COMMUNICATION SYSTEM So-Young Yeo, Seong-Weon Ko, Hyun-Jin Park, Jee-Hoon Kim, Hyoung-Kyu Song, A MAC PROTOCOL OF COGNITIVE NETWORKS BASED ON IEEE 802.11 $774\ 6\ 0$ 1133 Cuina zhao, Jing Hu, Lianfeng Shen, $776\ 4\ 0$ A 3-LAYER ARCHITECTURE KEY DISTRIBUTION SCHEME OF 1137 IMMEASURABLE INFORMATION SHARING NETWORK Dijie Yang, Jie Xu, Keping Long $778\ 2\ 0$ **CONSIDERATIONS** DISC OF UWB CIRCULAR **ANTENNA** 1141 **MINIATURIZATION** Leilei Liu, Xiao Shi, Yan Zhang, 779 7 0 DESIGN AND IMPLEMENTATION OF MULTI-MODE OC-LDPC 1145 DECODER Yun Chen, Xiang Chen, Yifei Zhao, Chunhui Zhou, Jing Wang, 781 6 0 **IMPROVED ADAPTIVE-EDGE** METHOD BY CHANGING 1149 THE **READJUSTING PHASE** Xin Liao, Qiao-yan Wen, 782 2 0 A MULTI-CHANNEL SENSING AND TRANSMISSION STRATEGY FOR 1152 **EFFICIENT SPECTRUM ACCESS** Meng Pu, Jing Hu, Tiecheng Song, Lianfeng Shen, AN AD HOC COOPERATIVE ROUTING ALGORITHM BASED ON 783 2 0 1156 SYMMETRIC LINK SELECTION Yang Liu, Jianfeng Zhang, Jingmei Song, Zefeng Chen, $785 \ 3 \ 0$ ADAPTIVE SPECTRUM SENSING WITH SCHEME PUNISHING 1160 **MECHANISM IN COGNITIVE RADIO NETWORKS** Bangsheng Zong, Jing Hu, Tiecheng Song, SPATIAL PHASE CODING WITH EFFICIENT FEEDBACK ENCODER FOR $788\ 2\ 0$ 1164 WIRELESS OFDM SYSTEMS Jeong-Chul Shin, Hyun-Jin Park, and Hyoung-Kyu Song $789 \ 7 \ 0$ COMPARISON OF RELIABLE BROADCASTING PROTOCOLS FOR 1168 **VEHICULAR AD-HOC NETWORKS** Kulit Na Nakorn, Kultida Rojiviboonchai, 792 2 0 A CLUSTER-BASED DIRECTIONAL ROUTING PROTOCOL IN VANET 1172 Tao Song, Weiwei Xia, Tiecheng Song, Lianfeng Shen,

795_3_0	A ROUTING MECHANISM BASED ON TRUST RELATIONSHIP FOR P2P NETWORKS Ji Xu, Xiaolin Liu, Keping Long,	1176
796_3_0	A SURVEY ON HIERARCHICAL MODULATION FOR HIGH-DEFINITION VIDEO TRANSMISSION BASED ON IEEE 802.11N Yan Wang, Pu Dan Liu, Liang Ming Li,	1180
797_8_0	AN ALGORITHM BASED ON DYNAMIC COMPENSATION FOR GNSS CARRIER TRACKING OF WEAK SIGNAL Yunfei Li, Minjian Zhao, Jie Zhong, Xuanxuan Lv, Yue Wang,	1184
798_4_0	A ZONE-BASED ROUTING PROTOCOL WITH PARALLEL COLLISION GUIDANCE BROADCASTING FOR MANET Shadi S A Basurra, Marina De Vos, Julian Padget, Tim Lewis, Simon Armour	1188
801_10_0	AMETHODFORREAL-TIMEPEER-TO-PEERTRAFFICCLASSIFICATION BASED ON C4.5Ying Zhang, Hongbo Wang, Shiduan Cheng,	1192
803_2_0	A NOVEL POWER RATIO DETECTION FOR FRAME SYNCHRONIZATION IN TD-SCDMA SYSTEMS Xin Wang, Lianfeng Shen, Tiecheng Song,	1196
805_5_0	OPTIMAL DESIGN OF SAAS INFRASTRUCTURE BASED ON BDIM Lili Zhang, Zhiqiang Zhan,	1200
807_4_0	DISTRIBUTEDBEAMFORMINGFORTWO-WAYAMPLIFY-AND-FORWARD RELAY IN COOPERATIVE NETWORKSXinrong Guan, Yueming Cai, Xiaoning Liu, Weiwei Yang,	1204
808_2_0	DSP-BASED SYNCHRONIZATION ALGORITHM IMPLEMENTATION FOR OFDM-BASED COLLECTIVE COMMUNICATION SYSTEMS Shengkai Liu, Yuexing Peng, Xiao Yang, Yuyan Zhang, Wenbo Wang, Bin Wu,	1208
810_5_0	COOPERATIVE SPECTRUM SENSING BASED ON DOUBLE THRESHOLD DETECTION AND DEMPSTER-SHAFER THEORY Hongyu Chen, Jian Liu,	1212
811_3_0	PEAK POWER REDUCTION IN OFDM VIA ITERATIVE PHASE REVERSAL Li-Chung Chang, Hung-Chin Yu, Chih-Yao Huang,	1216
812_3_0	DESIGN OF A TRIPLE-BAND SCANNER FOR TD-SCDMA NETWORK PLANNING AND OPTIMIZATION Zhengbo Jiang, Wei Hong, Ling Tian, Wenhu Xu, JIn Liu,	1220
813_2_0	CONTENT ADAPTIVE INTRA ERROR CONCEALMENT METHOD Jin Wang, Xiu chang Zhu,	1224
814_2_0	QUANTUM KEY DISTRIBUTION BASED ON ORBITAL ANGULAR MOMENTUM Qian Yuan, Sheng-mei Zhao,	1228

816_6_0	ID MANAGEMENT AND ALLOCATION ALGORITHM FOR P2P LOAD123BALANCING Bin Wang, Qing-guo Shen123	12
817_4_0	A REAL-TIME CONGESTION CONTROL MECHANISM FOR123MULTIMEDIA TRANSMISSION OVER 3G WIRELESS NETWORKSXinxing Zhao, Yuning Dong, Hai-tao Zhao, Jiazhou Li, Can Shen,	6
818_3_0	K-BAND MICRO-STRIP ANTENNA ARRAY APPLIED IN 124 ANTI-COLLISION RADAR Xu Feng, Chen Xu, Wang Xin'an	10
819_3_0	A SENSING TIME SAVING CLUSTER-BASED COOPERATIVE SPECTRUM124SENSING SCHEMEDong Wei, Chunyan Feng, Caili Guo	4
821_3_0	CONNECTIVITY ANALYSIS OF RANDOM POWER CONTROL IN124WIRELESS SENSOR NETWORKSYun Zhu, Youyun Xu, Shaohua Guan, Jun He	18
828_5_0	A COMMON FREQUENCY ESTIMATION ALGORITHM OF PSK AND ITS125REALIZATION ARCHITECTUREYang Zhi Li, Guang Xia Li, Bei Jiang Zhang, Zhi Qiang Li,125	52
832_8_0	TRAFFIC-AWARE ACTIVE LINK RATE ADAPTATION VIA POWER 125 CONTROL FOR MULTI-HOP MULTI-RATE 802.11 NETWORKS <i>Xin Ao, Shengming Jiang, Lin Tang,</i> 125	;5
833_3_0	A NOVEL MINIATURIZED FREQUENCY SELECTIVE SURFACE WITH126STABLE PERFORMANCESTong Zhang, Guohui Yang, Wanlu Li, Qun Wu,	50
835_3_0	A NOVEL SIGNAL RECOGNITION ALGORITHM BASED ON SVM IN126COGNITIVE NETWORKSDan Liu, Jian Liu,	54
838_4_0	APPLICATION OF STOCHASTIC RESONANCE THEORY IN WEAK126UNDERWATER ACOUSTIC SIGNAL DETECTIONTao Yi, Xu Xiaomei, Zhang Minghui	58
839_3_0	ROUTING SOLUTION OF HIGH DYNAMIC USERS ORIENTED HAPS127NETWORKWeiqiang Wu, Qinyu Zhang, Shi Zheng	/1
842_2_0	A HEURISTIC ALGORITHM FOR DATA STORAGE POSITION IN 127 WIRELESS SENSOR NETWORKS Xiong Fu, Ruchuan Wang, Liusheng Huang, Yang Wang	15
846_2_0	A MODIFIED BLIND OFDM SYSTEMS PARAMETERS ESTIMATION 127 METHOD Ning-jie Tang, Bing-bing Li, Ming-qian Liu	19

849_4_0	GRAPHICAL PRESENTATION FORMAT OF TRANSACTION MODEL FOR GENERAL NETWORK MANAGEMENT INTERFACE TEST Wenyong Liu, Feng Qi, Yinghui Chen,Yiguo Yuan, Songqing Guo	1283
850_5_0	A NOVEL METHOD FOR SEMANTIC INDEXING OF E-EDUCATION RESOURCES Jie Song, Chunxiao Fan, Jie Liu, Zhigang Wen, Yuexin Wu,	1287
852_5_0	COMPRESSED MIMO-OFDM CHANNEL ESTIMATION Yuexing Peng, Xiao Yang, Xiaofeng Zhang, Wenbo Wang, Bin Wu	1291
853_2_0	ICT SERVICE CATALOGUE REPRESENTATION METHOD AND APPLICATION Dan Xu, Ying Wang, Cheng Tian, Song Xue Qiu,	1295
854_2_0	ADAPTIVE TOPOLOGY CONTROL FOR THROUGHPUT OPTIMIZATION IN WIRELESS SENSOR NETWORKS Wenhui Tao, Cailian Chen, Bo Yang, Xinping Guan,	1299
856_3_0	AN IMPROVED 600BPS SPEECH CODING BASED ON JOINT QUANTIZATION OF PITCH AND GAIN SHAPE Xia Zou, Chuanhua Wen, Xiongwei Zhang, Yafei Zhang	1303
858_2_0	SYNCHRONIZATION SCHEME OF FH-OFDM IN AD HOC PHYSICAL LAYER Jie Zou, Xiuying Cao,	1307
859_2_0	JOINT RANDOM ACCESS AND POWER CONTROL IN COGNITIVE RADIO NETWORKS UNDER SENSING ERRORS Qun Chi, Cailian Chen, Bo Yang, Chengnian Long, Xinping Guan,	1311
860_3_0	A NOVEL FREQUENCY SELECTIVE SURFACE WITH ULTRA-WIDEBAND POLARIZATION SELECTIVE RESPONSE Wanlu Li, Guohui Yang, Tong Zhang, Qun Wu,	1315
861_7_0	THE DESIGN OF TWO-DIMENSION ITERATIVE DECODER FOR NETWORK CODED COOPERATION Huang Xue-jun, Zhu Hong-bo	1319
862_5_0	A PROTOCOL FOR CODING-AWARE ROUTING IN AD HOC NETWORK Deng-yin ZHANG, Xiao-qing Liang, Jun-ling Wang	1323
863_4_0	IMPROVED DIFFERENTIATED QUEUING SERVICE BASED ON EVENT QOS PARAMETERS FOR WIRELESS SENSOR NETWORK Lin Tang, Shengming Jiang, Xin Ao,	1327
864_4_0	A LOW-COST LINK-SELECTION STRATEGY FOR CELLULAR CONTROLLED SHORT-RANGE COMMUNICATIONS Han HAN, Hao WANG, Xiaokang LIN,	1332
867_5_0	QUICKBIRD REMOTELY SENSING IMAGE FUSION BETWEEN PANCHROMATIC IMAGE AND MULTISPECTRAL IMAGE USING NONSUBSAMPLED CONTOURLET TRANSFORM	1336

Jiayin Kang, Wenjuan Zhang

868_3_0	DELAY-AWARE MULTIPATH SOURCE ROUTING PROTOCOL TO PROVIDING QOS SUPPORT FOR WIRELESS AD HOC NETWORKS Shun Liu, Jian Liu	1340
870_2_0	GOODPUT PERFORMANCE OF ULTRAHIGH-SPEED WLAN VIA LINK ADAPTATION ALGORITHM Yuankai Sun, Xin Wang, Danping Shen, Ming Wu, Nan Bao, Tiecheng Song, Lianfeng Shen	1344
874_5_0	IMPACT OF CQI FEEDBACK RATE/DELAY ON SCHEDULING VIDEO STREAMING SERVICES IN LTE DOWNLINK Riyaj Basukala, Huda Ramli, Kumbesan Sandrasegaran, Lu Chen	1349
875_5_0	AN JOINT CHANNEL ESTIMATION METHOD FOR SHORT-WAVE SYSTEMS Qiu Shaohua, Xu Dazhuan, Wang Lei, Shao Hanqin, Xu Lei	1353
876_4_0	A MULTIPLE CHANNEL ROUTING PROTOCOL FOR WIRELESS MESH NETWORKS SHI Xiaochuan, XU Zhen	1358
878_3_0	THE PERFORMANCE OF ADAPTIVE FRAME AGGREGATION WITH DELAY LIMITS IN ULTRAHIGH-SPEED WLAN Danping Shen, Xin Wang, Yuankai Sun, Ming Wu, Nan Bao, Lianfeng Shen,	1364
880_5_0	CROSS-LAYER DESIGN WITH FEEDBACK DELAY OVER MIMO NAKAGAMI-M FADING CHANNELS <i>Tingting Zhou, Xiangbin Yu, Yanfeng Li, Yuan Jiao,</i>	1369
881_4_0	A NOVEL THROUGHPUT OPTIMIZATION APPROACH IN WIRELESS SYSTEMS Jian Liu, Jian Sun, Shoutao Lv,	1373
885_9_0	OPTIMAL SOFT COMBINATION FOR COOPERATIVE SPECTRUM DETECTION IN DISTRIBUTED ANTENNA SYSTEMS <i>Wentao Yu, Shuyang Yu, Xiangyang Wang,</i>	1378
886_4_0	DESIGN OF VOLTAGE-CONTROLLED OSCILLATOR IN GSM/EDGE HANDSET RFIC <i>Chen Xu, Xu Feng, Huang Ru, Wang Xin'an, Tang Lu,</i>	1382
888_4_0	PARTICAL SWARM OPTIMIZATION BASED UNEQUAL LOSS PROTECTION OF EMBEDDED VIDEO STREAMS Jiajing Hu, Dong Hu,	1386
889_3_0	SELF-ADAPTIVE PEER-TO-PEER STREAMING FOR HETEROGENEOUS NETWORKS USING SCALABLE VIDEO CODING Zhang Gui, Yuan Chun,	1390
893_8_0	FAIR RESOURCE ALLOCATION FOR COOPERATIVE RELAY OFDMA NETWORKS	1394

Wei Liu, Xin He, Ke Deng, Tao Luo, Guangxin Yue,

898_7_0	CLOUD COMPUTING INFRASTRUCTURE FOR LATENCY SENSITIVE APPLICATIONS Zhitao Wan,	1399
901_6_0	RESEARCH ON VOICE CONVERSION BASED CODEBOOK AND GMM Weichao Xie, Linghua Zhang,	1403
904_5_0	VOICE CONVERSION BASED ON GENETIC ALGORITHMS Chen Zhi , Zhang Ling-hua	1407
906_6_0	DESIGN OF LOW POWER CMOS BAND-PASS GM-C FILTER FOR 5.8 GHZ RF TRANSCEIVER OF ETC SYSTEM Yan Li, Hang Yu, Lai Jiang, Zhen Ji,	1410
908_2_0	VOIVE CONVERSION BASED ON A STATISTICAL MODEL Qinggang Bi, Linghua Zhang,	1414
909_3_0	IMPLEMENTATION AND RESEARCH OF STREAMING MEDIA SYSTEM AND AV CODEC BASED ON HANDHELD DEVICES Yu Li, Linghua Zhang,	1418
913_6_0,	A COOPERATIVE FRAMEWORK FOR REALTIME MOBILITY TRACKING IN WLANS Chak Fong Cheang, Lianfeng Lin, Zhiming Cai, Jianping Wu	1422
914_5_0	DETECTION AND DECOMPOSITION ALGORITHM FOR DUAL LOGIC IMPLEMENTATIONS <i>Wang Lunyao, Xia Yinshui, Chen Xiexiong</i>	1426
915_2_0	A SECURE NETWORK COVERAGE PROTOCOL OF WSNS Xia Zhang, Cheng Wang	1430
917_2_0	QUANTUM DETECTION OF COHERENT-STATE SIGNAL USING LEAST-SQUARE ESTIMATION Wenbin Yu, Baoyu Zheng, Shengmei Zhao,	1434
918_2_0	ENERGY CONSUMPTION EVALUATION OF THE OPPORTUNISTIC RELAYING IN 802.11 AD HOC NETWORKS <i>Xurong Pi, Yueming Cai, Nan Li,</i>	1437
921_4_0	ANALYSIS AND SIMULATION OF REDUCED RANK SPACE TIME ADAPTIVE FILTERS FOR GPS ANTENNA ARRAYS Songtao Lu, Yun Zhao, Shengqun Geng,	1441
928_3_0	SPECTRUM SHARING BASED ON DETECTION THRESHOLDS FOR COGNITIVE RADIO WITH COOPERATIVE RELAY <i>Feng Tian, Fei Wei, Zhen Yang,</i>	1445
329_4_0	RESEARCH OF SPECTRUM HOLES DETECTION ALGORITHMS FOR COGNITIVE RADIO <i>Dong Chunli, Yang Zhen, Zhang Hui, Tian Feng, Wang Li</i>	1449

516_6_0	ITERATIVE DECODING ALGORITHM IN THE TURBO, LDPC,POLAR CODES <i>Jun Li, Ying Guo, Moon Ho Lee,</i>	1453
591_2_0	PERFORMANCE ANALYSIS OF TURBO Φ CODES WITH M=3 Taedoo Park, Minhyuk Kim, Chulseong Kim, Jiwon Jung	1457
616_2_0	AN FPGA DESIGN OF LOW POWER LDPC DECODER FOR HIGH-SPEED WIRELESS LAN Min Hyuk Kim, Tae Doo Park, Chul Seong Kim, Ji Won Jung	1460
710_2_0	OPTIMAL THRESHOLD AND WEIGHTED COOPERATIVE DATA COMBINING RULE IN COGNITIVE RADIO NETWORK Zhai Xuping, He Haigen, Zheng Guoxin	1464
843_2_0	BIDIRECTIONAL EQUALIZER ARBITRATED BY VITERBI DECODER FOR MIMO CHANNEL Junhui Zhao1, Shengchun Guan	1468
892_1_0	A FAST CONVERGENCE BLIND SOURCE SEPARATION ALGORITHM BASED ON CYCLOSTATIONARY STATISTICS Guo Jie, Gu Yan	1472
926_2_0	WIRELESS COMMUNICATIONS FROM HIGH ALTITUDE PLATFORMS: APPLICATIONS, DEPLOYMENT AND DEVELOPMENT	1476

Z. Yang and A. Mohammed