# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOINT DESIGN OF QC-LDPC CODES FOR CASCADE-BASED MULTISOURCE CODED COOPERATION</td>
<td>1</td>
</tr>
<tr>
<td>Shunwai Zhang ; Rongfang Song ; Fengfan Yang</td>
<td></td>
</tr>
<tr>
<td>SPATIAL CHARACTERIZATION OF INDOOR MIMO RADIO CHANNEL AT BOTH 6.05GHZ AND 2.45GHZ BASED ON MEASUREMENT</td>
<td>5</td>
</tr>
<tr>
<td>QAM GOLAY COMPLEMENTARY SEQUENCES FROM BINARY STANDARD GENERALIZED BOOLEAN FUNCTIONS</td>
<td>9</td>
</tr>
<tr>
<td>Fanxin Zeng ; Zhenyu Zhang</td>
<td></td>
</tr>
<tr>
<td>RELAY BEAMFORMING FOR MULTI-PAIR TWO-WAY MIMO RELAY SYSTEMS WITH MAX-MIN FAIRNESS</td>
<td>15</td>
</tr>
<tr>
<td>Xiaolong Sun ; Wen-Qin Wang ; Hui Chen ; Huaitong Shao</td>
<td></td>
</tr>
<tr>
<td>ENERGY-EFFICIENT SECRECY PRECODING FOR GENERAL MIMOME WIRETAP CHANNELS</td>
<td>19</td>
</tr>
<tr>
<td>Bing Fang ; Zuping Qian ; Wei Zhong ; Wei Shao</td>
<td></td>
</tr>
<tr>
<td>A PERFORMANCE COMPARISON BETWEEN CACS AND SCACS BASED TOPOLOGY-TRANSPARENT SCHEDULING</td>
<td>24</td>
</tr>
<tr>
<td>Yinyin Zhang ; Jun Wei ; Ming Zhang ; Aijie Zou ; Feng Shu</td>
<td></td>
</tr>
<tr>
<td>RESOURCE ALLOCATION FOR PHYSICAL LAYER SECURITY IN COOPERATIVE OFDM NETWORKS</td>
<td>29</td>
</tr>
<tr>
<td>Chuanxiao Cai ; Yueming Cai ; Ruhai Wang ; Weiwang Yang ; Wendong Yang</td>
<td></td>
</tr>
<tr>
<td>MULTIHOP RELAY TRANSMISSION IN INTERPLANETARY INTERNET BASED ON FOUNTAIN CODES</td>
<td>34</td>
</tr>
<tr>
<td>Liang Guo ; Gengxin Zhang ; Zhen Pang ; Yuan Zhang</td>
<td></td>
</tr>
<tr>
<td>CELL LOAD COUPLING WITH POWER CONTROL FOR LTE NETWORK PLANNING</td>
<td>40</td>
</tr>
<tr>
<td>Zhao-Hui Yang ; Yi-Jin Pan ; Ming Chen ; Hao Xu ; Juan-Feng Shi</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE ANALYSIS FOR MISO WIRELESS COMMUNICATION SYSTEMS USING STOCHASTIC NETWORK CALCULUS</td>
<td>45</td>
</tr>
<tr>
<td>Pengxiang Li ; Yuehong Gao ; Zhiwu Li ; Xin Zhang ; Ducheng Yang</td>
<td></td>
</tr>
<tr>
<td>A NEW STEGANALYSIS PARADIGM BASED ON IMAGE RETRIEVAL OF SIMILAR IMAGE-INHERENT STATISTICAL PROPERTIES AND OUTLIER DETECTION</td>
<td>50</td>
</tr>
<tr>
<td>Yu Dong ; Tao Zhang ; Xiaowan Hou ; Chen Xu</td>
<td></td>
</tr>
<tr>
<td>A NOVEL APPROACH TO PHOTONIC GENERATION OF UWB SIGNALS WITH A RECONFIGURABLE SPECTRAL NOTCH-BAND</td>
<td>55</td>
</tr>
<tr>
<td>Peng Xiang ; Dali Chen ; Zhu Huatuo ; Haisong Jiao ; Zhang Basufu</td>
<td></td>
</tr>
<tr>
<td>RECIPROCITY OF MUTUAL COUPLING FOR TDD MASSIVE MIMO SYSTEMS</td>
<td>60</td>
</tr>
<tr>
<td>Zhan Gao ; Xingjuan Huang ; Manxi Wang</td>
<td></td>
</tr>
<tr>
<td>A METHOD OF SATELLITE NETWORK FAULT SYNTHETIC DIAGNOSIS BASED ON C4.5 ALGORITHM AND EXPERT KNOWLEDGE DATABASE</td>
<td>70</td>
</tr>
<tr>
<td>Yuansheng Lin ; Shijie Ding ; Yuqiang Wang ; Zhiaoh Geng</td>
<td></td>
</tr>
<tr>
<td>POWER SPECTRUM CORRELATION BASED SNR ESTIMATION FOR COGNITIVE RADIOS</td>
<td>75</td>
</tr>
<tr>
<td>Zhen Wu ; Guangliang Ren</td>
<td></td>
</tr>
<tr>
<td>TIKHONOV SUM APPROACH FOR JOINT CARRIER PHASE ESTIMATION AND DECODING IN FREQUENCY-HOPPING COMMUNICATIONS</td>
<td>80</td>
</tr>
<tr>
<td>Yue Yin ; Shen Wang ; Linling Kuang ; Zayao Ni</td>
<td></td>
</tr>
<tr>
<td>SPARSITY-INFORMATION-AIDED LEAST MEAN SQUARES METHOD FOR SPARSE CHANNEL ESTIMATION</td>
<td>85</td>
</tr>
<tr>
<td>Wenyang Lei ; Yansong Meng ; Tingwei Wu ; Su Zhe ; Xiaoliang Wang</td>
<td></td>
</tr>
<tr>
<td>THE FRACTIONAL-STEP SPECTRUM SENSING ALGORITHM BASED ON ENERGY AND COVARIANCE DETECTION</td>
<td>90</td>
</tr>
<tr>
<td>Min Jia ; Xue Wang ; Fang Ben ; Qing Guo ; Xuemai Gao</td>
<td></td>
</tr>
<tr>
<td>MULTI-SCALE INFORMATION FIDELITY APPROACH FOR FULL REFERENCE IMAGE QUALITY ASSESSMENT</td>
<td>95</td>
</tr>
<tr>
<td>Mingkun Feng ; Shengmei Zhao ; Jingwu Cui</td>
<td></td>
</tr>
<tr>
<td>SECRECY PERFORMANCE ANALYSIS OF SLNR-BASED BEAMFORMING SCHEME IN MISOME WIRETAP CHANNELS</td>
<td>100</td>
</tr>
<tr>
<td>Xin Wu ; Guangliang Ren ; Wei Liu ; Yunpeng Hu ; Xiaowei Zhang</td>
<td></td>
</tr>
<tr>
<td>A STUDY OF RELATIVE MOTION POINT TRAJECTORIES FOR ACTION RECOGNITION</td>
<td>105</td>
</tr>
<tr>
<td>Tongchi Zhou ; Nijun Li ; Xu Cheng ; Qijun Xu ; Lin Zhou ; Zhenyang Wu</td>
<td></td>
</tr>
<tr>
<td>LIP-READING BASED ON FUZZY LANGUAGE MODEL</td>
<td>110</td>
</tr>
<tr>
<td>Zhenjun Yue ; Chuanchen Rong ; Yuan Wang ; Yu Yang</td>
<td></td>
</tr>
<tr>
<td>3D IMAGING USING NARROWBAND MIMO RADAR AND ISAR TECHNIQUE</td>
<td>115</td>
</tr>
<tr>
<td>Xiaowei Hu ; Ningning Tong ; Yongshun Zhang ; Yuchen Wang</td>
<td></td>
</tr>
<tr>
<td>JOINT 2-D DOA ESTIMATION AND MUTUAL COUPLING CALIBRATION FOR UNIFORM RECTANGULAR ARRAYS</td>
<td>120</td>
</tr>
<tr>
<td>Chen Zhang ; Minjian Zhao ; Yunlong Cai</td>
<td></td>
</tr>
</tbody>
</table>
ENERGY AND SPECTRAL EFFICIENT MOBILE RELAY DEPLOYMENT IN RELAY-AIDED CELLULAR NETWORKS

ON IMPLEMENTING SPHERE DECODING ALGORITHMS IN LTE-A UPLINK WITH THE PRESENCE OF CFO

Yuan Zhang ; Hao Shen ; Kun Zhao ; Bin Xia

LARGE-CAPACITY LONG-DISTANCE WIRELESS MM-WAVE SIGNAL DELIVERY AT W-BAND

Xinying Li ; Jiangnan Xiao ; Jianjun Yu

ENHANCED SECURE MULTICAST: JOINT POWER ALLOCATION AND BEAMFORMING DESIGN BASED ON USER CLUSTERING

Shengyu Li ; Wentian Xu ; Xuewei Zhou ; Jiuru Lin

AREA SPECTRAL EFFICIENCY AND AREA ENERGY EFFICIENCY ANALYSIS IN MASSIVE MIMO SYSTEMS

Yuanxue Xin ; Dongming Wang ; Xiaohu You

TENSOR-BASED SEMI-BLIND CHANNEL ESTIMATION FOR THREE-HOP MIMO RELAY SYSTEMS

Yao Li ; Shuangzhi Li ; Xiaonian Mu ; Jiankong Zhang

(INVITED) POPULARITY-BASED CONTENT REPLICATION SCHEME FOR WIRELESS MESH NETWORK

Chenkai Yang ; Licheng Huang ; Xinglong Wang ; Hongli Xu ; Bing Leng

ITERATIVE CARRIER RECOVERY IN AN LPDC CODED QPSK SYSTEM AT LOW SNRs

Jianrong Bao ; Xiqi Gao ; Chao Liu ; Bin Jiang

A HANKEL-BASED SINGULAR VECTOR SOURCE ENUMERATION FOR LOW SIGNAL-TO-NOISE RATIO

168

A NOVEL COVERAGE ALGORITHM BASED ON 3D-VORONOI CELL FOR UNDERWATER WIRELESS SENSOR NETWORKS

Zhongsi Wang ; Bang Wang ; Zehui Xiong

A PPM-BASED FOUR-DIMENSIONAL MODULATION SCHEME FOR VISIBLE LIGHT COMMUNICATIONS

Lei Kong ; Wei Xu ; Hua Zhang ; Chunming Zhao ; Xiaohu You

ANIMAL SOUND RECOGNITION BASED ON DOUBLE FEATURE OF SPECTROGRAM IN REAL ENVIRONMENT

Ying Li ; Zhizhen Wu

SPEECH RECONSTRUCTION VIA SPARSE REPRESENTATION USING HARMONIC REGULARIZATION

Yibin Tang ; Ying Chen ; Ning Xu ; Changming Zhu ; Lin Zhou

AGENT-BASED DYNAMIC ROUTING IN THE PACKET-SWITCHED LEO SATELLITE NETWORKS

Zhaoqiong Wu ; Guiya Hu ; Fenglin Jin ; Bo Jiang ; Yinqin Fu

ENERGY-EFFICIENT JOINT BS-RS SLEEP SCHEDULING BASED ON CELLULAR AUTOMATA IN RELAY-AIDED CELLULAR NETWORKS

Qiuyan Tao ; Jianing Li ; Lianghao Wang ; Ming Zhang

DYNAMIC ANALYSIS OF COUPLED BINARY CHECK-BOARD — STRIP CELLULAR NEURAL NETWORKS

Mian Wang ; Lequan Min ; Min Li

COOPERATIVE RELAY ASSISTED LOAD BALANCING SCHEME BASED ON STACKELBERG GAME FOR GEO/LEO SATELLITE NETWORK

Linliang Jiang ; Gaojun Cai ; Shuaijun Liu ; Weidong Wang ; Dantong Liu ; Yue Chen

REDUCED-COMPLEXITY PARTIAL INTERFERENCE CANCELLATION RECEIVER IN SPATIAL MODULATION AIDED ZERO-PADDED SINGLE CARRIER TRANSMISSION

Fangchao Yao ; Jianping Zheng ; Qiaojun Chen

SESS: A SECURITY-ENHANCED SECRET STORAGE SCHEME FOR PASSWORD MANAGERS

Hao Fang ; Hu Aiqun ; Le Shi ; Tao Li

RELATIVE DEPTH ESTIMATION WITH AN UNCALIBRATED CAMERA FOR IMAGE REFOCUS

Quyuan Tao ; Jianing Li ; Lianghao Wang ; Ming Zhang

DESIGN OF GLOBAL EMERGENCY COMMUNICATION SYSTEM BASED ON GEOSYNCHRONOUS TDRSS

Fan DanDan ; Li Benjin ; Fei Li Gang ; Gao Shenghua ; Jin XiaoHai

ENERGY-EFFICIENT TRANSMISSIONS IN INTEGRATED HAP/SATELLITE NETWORKS FOR EMERGENCY COMMUNICATIONS

Feihong Dong ; Quan Lin ; Wei Zhang ; Lei Guo ; Xiulin Zhou

SECONDARY TRANSMISSION IN MULT-ANTENNA HYBRID SATELLITE-TERRESTRIAL RELAY NETWORKS IN THE PRESENCE OF EAVESDROPPER

Kang An ; Min Lin ; Tao Liang ; Jian Ouyang ; Can Yuan ; Yinbin Li

PATCH-BASED SCALE CALCULATION FOR VISUAL TRACKING

Yulong Xu ; Yafei Zhang ; Jiabao Wang ; Yang Li ; Hang Li

QOS-AWARE DYNAMIC SPECTRUM RESOURCE ALLOCATION SCHEME IN C-RAN BASED DENSE FEMTOCELL NETWORKS

Wei Jiang ; Hong P. ; Kaiping Xue ; Qiang Pan ; Tingting Hu

EQUEUE-MAC: ENHANCED TRAFFIC ADAPTIVE HYBRID MAC PROTOCOL WITH IEEE 802.15.4E FEATURES FOR INDUSTRIAL APPLICATIONS

Dongyu Cao ; Shuguo Zhao ; Liantao Wu ; Zhi Wang
A REVERSE AUCTION MECHANISM FOR HYBRID ACCESS FEMTOCELL NETWORKS ......................................................... 260
Mengzhao Wei ; Li Li ; Shuang Qiu ; Zhaorong Zhou

SMALL-CELL PLANNING BASED ON UPLINK INTERFERENCE AND TRAFFIC IN TWO-TIER CELLULAR SYSTEM ................................................................. 265
Yue Li ; Kai Sun ; Lin Cai

A RSS/AOA BASED INDOOR POSITIONING SYSTEM WITH A SINGLE LED LAMP .................................................... 271
Yinan Hou ; Yuankai Xue ; Cao Chen ; Shilin Xiao

DEEP CONVOLUTIONAL ARCHITECTURE FOR NATURAL IMAGE DENOISING ............................................................. 275
Xiaoguo He ; Lianghao Wang ; Dongqiao Li ; Moxing Zhang

GENERALIZED ITERATIVE WATER-FILLING FOR MIMO MAC WITH MIXED CONSTRAINTS (INVITED) .................................................. 279
He, P. ; Lian Zhao

A VEHICLE COOPERATIVE POSITIONING ENHANCEMENT FOR GNSS-DARK AREAS BASED ON GRW MODEL ................................................................. 284
Hongyang Du ; Wenfeng Li ; Naitong Zhang ; Kanglian Zhao ; Jian Wang ; Zhenhong Shao

ACTIVE TRACKING USING COLOR SILHOUETTES FOR INDOOR SURVEILLANCE ......................................................... 290
Guanfeng Tang ; Xiaohua Liu ; Changhong Chen ; Lei Wang ; Zeguan Cui ; Zongliang Guo ; Feng Liu ; Suhuai Luo

THE PERFORMANCE OF SC-FDMA SYSTEMS WITH ROTATED Constellation IN THE PRESENCE OF PHASE NOISE AND CHANNEL ESTIMATION ERROR .............................................. 295
Ng, B.K.

AN IMPROVED UNAMBIGUOUS ACQUISITION SCHEME FOR BOC(N,N) SIGNALS ........................................................ 300
Peng Li ; Fei Guo ; Qian Li

ANALYSIS OF ENERGY HARVESTING WIRELESS NETWORKS: COVERAGE, LOCAL DELAY AND ENERGY EFFICIENCY ................................................................. 306
Guo, A. ; Zhong, Y. ; Yin, H. ; Wang, W.

LOAD-AWARE DYNAMIC SPECTRUM ACCESS IN ULTRA-DENSE SMALL CELL NETWORKS ............................................. 311
Junhong Chen ; Zhao Guo ; Qian Zhao

PERFORMANCE ANALYSIS OF MIMO-COFDM UNDER RAYLEIGH FADING CHANNEL ................................................... 316
Alam, M.M. ; Chaudhry, P.H. ; Papon, S.A.

DPSO-BASED CLUSTERING ROUTING ALGORITHM FOR ENERGY HARVESTING WIRELESS SENSOR NETWORKS ................................................................. 321
Junfeng Li ; Danpu Liu

MULTIPLE FEATURE SIMILARITY BASED FOR IMAGE RETRIEVAL ................................................................................. 326
Gengqi Zhang ; Yafei Zhang ; Jiabao Wang ; Yang Li ; Hang Li ; Zhonghao Miao

PERFORMANCE COMPARISON OF SUBHARMONIC AND ZERNIKE POLYNOMIALS METHOD FOR COMPENSATION OF LOW-FREQUENCY COMPONENTS IN FFT-BASED VON KARMA PHASE SCREEN ................................................................................................................................. 330
Junfeng Liu ; Junhong Chen ; Qian Zhao

HOMOTOPY RECONSTRUCTION FOR COMPRESSIVE SENSING BASED COOPERATIVE TRANSMISSIONS IN COGNITIVE RADIO NETWORK ...................................................... 335
Xiaorong Xu ; Haitian Cao ; Qian Guo

RESOURCE ALLOCATION FOR SCALABLE VIDEO STREAMING IN HIGHWAY VANET ........................................................................ 340
Yang Xu ; Hao Zhou ; Xiaoyan Wang ; Baohua Zhao

TSLA: AN ENERGY EFFICIENT TIME SYNCHRONIZATION AND LOCALIZATION ALGORITHM FOR UNDERWATER ACOUSTIC SENSOR NETWORKS ........................................... 345
Xiaorong Xu ; Xiangjun Guo ; Qian Guo ; Xuefang Tian ; Chao Lian Chen ; Youjie Xia ; Xinping Guan

SECURITY OUTAGE ON TRANSMIT ANTENNA SELECTION/MAXIMAL RATIO COMBINING IN MIMO COGNITIVE RADIO NETWORKS ................................................................. 351
Hui Zhao ; Youyu Tan ; Gasong Pan ; Yunfei Chen

DOWNLINK POWER ALLOCATION IN DISTRIBUTED SATELLITE SYSTEM BASED ON DYNAMIC MULTI-OBJECTIVE OPTIMIZATION ................................................................................... 357
Xiaoqiong Xu ; Yen-zi He ; Zuo-juan Du

LFM HYBRID-CODING WAVEFORM DESIGN OF MIMO SAR BASED ON NSGA-II ......................................................... 362
Feng Liu ; Shuxiang Mu ; Wanghan Lv ; Wenliang Li ; Ting Ge ; Li Li

BUFFER-AIDED AND WEIGHT-BASED NON-ORTHOGONAL NETWORK CODING FOR WIRELESS BROADCASTING ................................................................................................................................. 368
Teng Niu ; Dongmei Zhang ; Yu Jiang ; Kui Xu

A ROUTING ALGORITHM BASED ON NODE SELFISHNESS AND BUFFER MANAGEMENT IN DELAY TOLERANT NETWORKS ................................................................. 374
Xiaoqiong Xu ; Zhaorong Zhou ; Liu Yang ; Li Li

A ROUTING STRATEGY WITH SMALL WORLD FEATURE AND NODE AUTHORITY IN ENERGY CONSTRAINED DELAY TOLERANT NETWORKS ......................................................... 379
Xiaorong Xu ; Zhaorong Zhou ; Liu Yang ; Xiaoxia Ma

THE PARAMETER ESTIMATION OF TRANSMIT DIVERSITY MIMO RADAR WITH ITERATIVELY ADAPTIVE PULSE COMPRESSION AND DOPPLER COMPENSATION ........................................................................ 384
Heqiang Wang ; Xiaohua Zhu

SPARSE CHANNEL ESTIMATION BASED ON A P-NORM-LIKE CONSTRAINED LEAST MEAN FOURTH ALGORITHM ................................................................................................................................. 389
Yingsong Li ; Yanqian Wang ; Tao Jiang
A SINGLE-ANCHOR CALIBRATION INDOOR POSITIONING SYSTEM USING HETEROGENEOUS SENSORS ................................................................. 393
Yueyue Zhang ; Yaping Zhu ; Weitui Xia ; Lianfeng Shen

4 GBPS DIGITAL COHERENT FREE SPACE LASER COMMUNICATION SYSTEM BASED ON MODULATING RETRO-REFLECTOR ................................................................. 398
Peng Zhang ; Xiaoyan Li ; Tianzhuang Wang ; Zonghui Tao

SPECTRUM SENSING FOR COGNITIVE RADIOS IN SPACE-TIME DOUBLY SELECTIVE FADEING CHANNELS ................................................................. 402
Bin Li ; Jia Hou ; Chengshin Zhao

DIM: A NOVEL DECENTRALIZED INTERFERENCE MITIGATION SCHEME IN WBAN ................................................................................................. 408
Bin Yuan ; Jing Liu ; Wenlong Liu ; Shaoming Zheng

PILOT CONTAMINATION REDUCTION BASED ON MSE PERFORMANCE OF CHANNEL ESTIMATION ................................................................. 413
Hairong Wang ; Lihua Yang ; Hongbo Zhu ; Youhua Fu

A NOVEL SATELLITE SELECTING ALGORITHM FOR BEIDOU NAVIGATION SATELLITE SYSTEM ......................................................................................... 418
Wen Li ; Lifang Zhu

MEASUREMENT AND STATISTICAL ANALYSIS OF 1.89GHZ RADIO PROPAGATION IN A REALISTIC MOUNTAIN TUNNEL ......................................................................................................................... 422
Yulin Jia ; Ming Zhao ; Wayang Zhou ; Dong Peng

A QOE-ORIENTED BASE STATION SLEEPING STRATEGY FOR MULTI-SERVICES IN CELLULAR NETWORKS ................................................................................. 427
Yuan Yuan ; Ping Gong

A DUAL-BAND BANDPASS FILTER CONSTRUCTED BY USING T JUNCTIONS I/O STRUCTURE ................................................................................. 432
Zhou, Y.X. ; Qu, D.X. ; Zheng, X.J. ; Li, K. ; Ye, J.D.

AUTOMATIC DIGITAL MODULATION CLASSIFICATION FOR ORS SATELLITE RELAY COMMUNICATION ................................................................................. 435
Xinli Xiong ; Jing Feng ; Lei Jiang

DYNAMIC PRICING OVER MULTIPLE ROUNDS OF SPECTRUM LEASING FOR DYNAMIC SPECTRUM ACCESS WITH CONTINUOUS SPECTRUM DEMAND ........................................................................ 440
Rongjie Fan ; Wen Chen ; Yu Zheng ; Jianping An

NOVEL ROUTING ALGORITHMS IN SPACE INFORMATION NETWORKS BASED ON TIMELINESS-AWARE DATA MINING AND TIME-SPACE GRAPH ................................................................................. 446
Weigang Hou ; Boyi Xian ; Lei Guo ; Wujing Qi ; Honglin Zhang

JOINT CHANNEL RESPONSE, PHASE NOISE ESTIMATION AND DECODING IN TIME-SELECTIVE FLAT RAYLEIGH FADEING CHANNELS ................................................................................. 451
Qiaolin Shi ; Desheng Shi ; Gaibo Wang ; Nan Wu ; Huai Wang

A MODIFIED DISTRIBUTED TARGET LOCALIZATION SCHEME IN THE PRESENCE OF BYZANTINE ATTACK................................................................................. 456

USER PILOT SCHEDULING IN MASSIVE MIMO SYSTEMS ................................................................................................................................................. 461
Siwei Yue ; Ju Liu ; Chao Zhai ; Qing Wang

PRIORITY-AWARE SCHEDULING FOR COEXISTING WIRELESS BODY AREA NETWORKS (INVITED PAPER) ................................................................................................................................................. 466
Shiwai Huang ; Jun Cai

OUTAGE-OPTIMAL RELAY SELECTION FOR ENERGY-HARVESTING RELAYS BASED ON POWER SPLITTING ................................................................................................................................................. 471
Kang-Hao Liu

LOW-COMPLEXITY SOFT-OUTPUT DETECTORS FOR LDPC CODED SPATIAL MODULATION SYSTEMS ................................................................................................................................................. 477
Cong Li ; Yunpeng Cheng ; Yuming Zhang ; Yachen Huang

ADAPTIVE SPATIAL MODULATION WITH OPTIMIZED SWITCHING THRESHOLDS FOR MIMO SYSTEMS ................................................................................................................................................. 483
Sianan Qiu ; Xiaohua Yu ; Yang Li ; Yong Wang ; Cheng Wang

SPECTRAL EFFICIENCY GUARANTEED SUSTAINABLE ROUTING FOR ENERGY RENEWABLE WIRELESS MESH NETWORKS ................................................................................................................................................. 488
Lei Zhou ; Guixia Kang ; Ningbo Zhang ; Jianming Cheng

ENERGY-EFFICIENT POWER ALLOCATION OVER MULTIBEAM SATELLITE DOWNLINKS WITH IMPERFECT CSI ................................................................................................................................................. 493
Ting Yi ; Yaoheng Wang

PATH PLANNING IN SENSOR LOCALIZATION WITH MOBILE ANCHORS: SURVEY AND CHALLENGES ................................................................................................................................................. 498
Liang Yue ; Guoru Ding ; Ze Zheng

SVM-BASED QOE ESTIMATION MODEL FOR VIDEO STREAMING SERVICE OVER WIRELESS NETWORKS ................................................................................................................................................. 504
Liyan Qian ; Huiyang Chen ; Lei Xie

GENERALIZED WATER-FILLING FOR SUM POWER MINIMIZATION WITH PEAK POWER CONSTRAINTS ................................................................................................................................................. 510
He, P. ; Lian Zhao

MULTIPATH MITIGATING TECHNIQUE FOR BOC(KN,N) SIGNAL IN GNSS ................................................................................................................................................. 515
Zhe Liu ; Bo Xu ; Xiaomei Tang ; Feixue Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOPERATIVE JAMMER POWER ALLOCATION — A NASH BARGAINING SOLUTION METHOD</td>
<td>519</td>
</tr>
<tr>
<td>Brown Du, Yuanming Cai, Jianchao Zheng, Wendong Yang</td>
<td></td>
</tr>
<tr>
<td>A NOVEL METHOD FOR ESTIMATING SOURCE NUMBER OF FETAL ECG</td>
<td>525</td>
</tr>
<tr>
<td>Beihai Tan, Quiming Peng, Jianrong Lin, Ming Li</td>
<td></td>
</tr>
<tr>
<td>ALGORITHM TO REDUCE IMPACT OF LTE-A CSI-RS ON LTE LEGACY UE IN COMP SCENARIO</td>
<td>531</td>
</tr>
<tr>
<td>Xiaofei Zhao, Xinyu Gu, Yi Gong, Lin Zhang, Wenyu Li</td>
<td></td>
</tr>
<tr>
<td>A ROUTING POLICY BASED ON TIME-VARYING GRAPH FOR PREDICTABLE DELAY TOLERANT NETWORKS</td>
<td>536</td>
</tr>
<tr>
<td>Yao Lu, Hongyan Li</td>
<td></td>
</tr>
<tr>
<td>OPTIMAL RESOURCE ALLOCATION FOR SMART-GRID POWERED MIMO BROADCAST CHANNELS</td>
<td>542</td>
</tr>
<tr>
<td>Shuyuan Hu, Xin Wang, Yu Zhang, Giannakis, G.B.</td>
<td></td>
</tr>
<tr>
<td>ENERGY EFFICIENT RESOURCE ALLOCATION FOR MULTIPLE PRIMARY AND SECONDARY USERS IN COGNITIVE RADIO NETWORKS WITH LIMITED PRIMARY USERS’ COOPERATION</td>
<td>547</td>
</tr>
<tr>
<td>Qun Li, Ding Xu</td>
<td></td>
</tr>
<tr>
<td>A NOVEL DISTRIBUTED JOINT TIME-FREQUENCY DOMAIN CARRIER SYNCHRONIZATION ALGORITHM</td>
<td>552</td>
</tr>
<tr>
<td>Joshua Sun, Xuemin Du, Zhongyang Yu</td>
<td></td>
</tr>
<tr>
<td>RELAY PRECODING STRATEGY SELECTION IN COGNITIVE MIMO RELAY NETWORKS WITH LIMITED FEEDBACK</td>
<td>557</td>
</tr>
<tr>
<td>Wei Zhong, Zuping Qian</td>
<td></td>
</tr>
<tr>
<td>JOINT PHASE AND TIMING RECOVERY FOR SQPSK BASED ON PHASE TRAJECTORY</td>
<td>563</td>
</tr>
<tr>
<td>Qifeng Wang, Benthong Huang, Zhengguang Xu</td>
<td></td>
</tr>
<tr>
<td>INTER-OPERATOR RESOURCE SHARING BASED ON NETWORK VIRTUALIZATION</td>
<td>568</td>
</tr>
<tr>
<td>Xinming You, Pan Zhuxian, Liu Nan, You Xiaohu</td>
<td></td>
</tr>
<tr>
<td>TRANSCEIVER DESIGN FOR FAST-CONVOLUTION MULTICARRIER SYSTEMS IN MULTIPATH FADING CHANNELS</td>
<td>574</td>
</tr>
<tr>
<td>Jinchao Zhao, Wenjin Wang, Xiqi Guo</td>
<td></td>
</tr>
<tr>
<td>PHASE NOISE MITIGATION FOR MILLIMETER-WAVE SC-FDE MIMO SYSTEMS</td>
<td>579</td>
</tr>
<tr>
<td>Yu Sun, Shiwen He, Yu Wang, Haining Wang, Yongming Huang, Luxi Yang</td>
<td></td>
</tr>
<tr>
<td>RESEARCH ON WEAK NAVIGATION SIGNAL ACQUISITION TECHNIQUE VIA FREQUENCY STABILITY TRANSFER</td>
<td>584</td>
</tr>
<tr>
<td>Qifeng Wang, Benthong Huang, Zhengguang Xu</td>
<td></td>
</tr>
<tr>
<td>ROBUST VIDEO DECODING BY EXPLOITING RESIDUAL SOURCE REDUNDANCY</td>
<td>589</td>
</tr>
<tr>
<td>Lulu Sun, Shaozhua Guo</td>
<td></td>
</tr>
<tr>
<td>OUTAGE PROBABILITY OF TWO-WAY FULL-DUPLEX AMPLIFY-FORWARD RELAY SYSTEMS WITH ASYMMETRIC TRAFFIC REQUIREMENTS</td>
<td>594</td>
</tr>
<tr>
<td>Yafei Wang, Qiaomin Jiang, Zhong Yu, Bin Xia</td>
<td></td>
</tr>
<tr>
<td>DISTRIBUTED DATE STORAGE BASED ON FOUNTAIN CODES FOR SPACE INFORMATION NETWORK</td>
<td>599</td>
</tr>
<tr>
<td>Bo Kong, Zhudong Wei, Wei Zhang, Gengxin Zhang, Lei Cheng</td>
<td></td>
</tr>
<tr>
<td>ENABLING SCMA LONG CODEWORDS WITH A PARALLEL SCMA CODING SCHEME</td>
<td>605</td>
</tr>
<tr>
<td>Yu Xi, Hua Zhang, Wuyang Zhou, Qing Ling</td>
<td></td>
</tr>
<tr>
<td>ROBUSTIFYING POSITION AND VELOCITY REFERENCES FOR COMMUNICATION SATELLITES BY SHORT-ARC FILTERING</td>
<td>611</td>
</tr>
<tr>
<td>Chen Xi, Wang Mengjie, Gao Wenyuan</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF POLARIZATION ON MULTIPLE ANTENNAS SYSTEM</td>
<td>615</td>
</tr>
<tr>
<td>Cuixue Xue, Quiming Zhu, Xiaomin Chen, Xinlin Liu, Zhizhong Liu</td>
<td></td>
</tr>
<tr>
<td>ROBUST SECURITY-AWARE BEAMFORMING DESIGN FOR COGNITIVE RADIO NETWORKS</td>
<td>619</td>
</tr>
<tr>
<td>Shidang Li, Chunguo Li, Yongming Huang, Yi Wang, Yan Lin, Luxi Yang</td>
<td></td>
</tr>
<tr>
<td>LARGE-SCALE ONLINE SEQUENTIAL BEHAVIOR ANALYSIS WITH LATENT GRAPHICAL MODEL</td>
<td>624</td>
</tr>
<tr>
<td>Ge Chen, Songjun Ma, Weiwei Wu, Xinheng Wang</td>
<td></td>
</tr>
<tr>
<td>NETWORK LOCALIZATION AND NAVIGATION USING CUBATURE BELIEF PROPAGATION</td>
<td>630</td>
</tr>
<tr>
<td>Wenyuan Gao, Yi Chen, Mengfu Wang, Daichun Zhang</td>
<td></td>
</tr>
<tr>
<td>A BYZANTINE ATTACK DEFENDER FOR CENSORING-ENABLED COGNITIVE RADIO NETWORKS</td>
<td>635</td>
</tr>
<tr>
<td>Jun Du, Xiang Wen, Ligang Shang, Shan Zou, Bangning Zhang, Daixing Guo, Yihe Song</td>
<td></td>
</tr>
<tr>
<td>THE ERROR ESTIMATION OF X-RAY PULSAR NAVIGATION IN CIRCULAR ORBIT</td>
<td>641</td>
</tr>
<tr>
<td>Hao Liang, Yafeng Zhan</td>
<td></td>
</tr>
<tr>
<td>HIGH EFFICIENT POWER LOADING FOR DIGITAL CHANNELIZED SATCOM SYSTEMS</td>
<td>645</td>
</tr>
<tr>
<td>Xiang Chen, Jian Yan</td>
<td></td>
</tr>
<tr>
<td>A DYNAMIC THRESHOLD STRATEGY AGAINST SSDF ATTACK FOR COOPERATIVE SPECTRUM SENSING IN COGNITIVE RADIO NETWORKS</td>
<td>651</td>
</tr>
<tr>
<td>Liangliang Wang, Lin Zhang, Xiang Chen</td>
<td></td>
</tr>
<tr>
<td>EFFICIENT DISTRIBUTED STORAGE BASED ON LT CODES IN WIRELESS SENSOR NETWORKS</td>
<td>656</td>
</tr>
<tr>
<td>Bo Kong, Gengxin Zhang, Feihong Dong, Lei Cheng, Xionglin Zhou</td>
<td></td>
</tr>
<tr>
<td>DIFFERENTIAL PRIVACY AND DISTRIBUTED ONLINE LEARNING FOR WIRELESS BIG DATA</td>
<td>661</td>
</tr>
<tr>
<td>Chenceng Li, Pan Zhou, Tao Jiang</td>
<td></td>
</tr>
<tr>
<td>PRECODER DESIGN FOR SECRECY RATE Maximization in the DF-based MIMO Relay Networks</td>
<td>666</td>
</tr>
<tr>
<td>Bing Fang, Zuping Qian, Wei Zhong, Wei Shao</td>
<td></td>
</tr>
<tr>
<td>RESOURCE EFFICIENT BEAMFORMING DESIGN FOR HETEROGENEOUS MULTIUSER SYSTEMS</td>
<td>671</td>
</tr>
<tr>
<td>Ying Lu, Lei Wei, Shiwen He, Yongming Huang, Luxi Yang</td>
<td></td>
</tr>
</tbody>
</table>
IMPROVED MMSE SQRD BASED DETECTION FOR MIMO-OFDM SYSTEMS WITH CO-CHANNEL INTERFERENCE ..............................................................................................................................................................................................676
Lin Xu ; Dazhuan Xu ; Liukai Sheng

CAPACITY FOR DOWNLINK MASSIVE MIMO MU-SCMA SYSTEM ..........................................................................................................................................................................................682
Lei Cao ; Wenjin Wang ; Wen Zhong ; Xijia Wen ; Xiqi Gao

A NOVEL COOPERATIVE GLOBAL SPECTRUM SENSING ALGORITHM BASED ON VARIATIONAL BAYESIAN INFERANCE ..........................................................................................................................................................................................................................687
Ming Wu ; Tiecheng Song ; Lianfeng Shen ; Ziyuan Jia ; Jing Hu

DISTRIBUTED COOPERATIVE SPECTRUM SENSING BASED ON CONSENSUS AMONG RELIABLE SECONDARY USERS ..........................................................................................................................................................................................693
Ji Wei ; Cao Huxi ; Yang Zhen

OPTIMAL MINIMALLY CONSTRAINED SYSTEM IN COOPERATIVE LOCALIZATION ..........................................................................................................................................................................................699
Peng Zhang ; Nan Yan ; Jun Zhang ; Chau Yuen

JOINT ANALYSIS OF THE SHAFT-RATE MAGNETIC FIELDS FOR VECTOR SENSORS ..........................................................................................................................................................................................704
Huan Hao ; Huili Wang ; Tinghui Yan

PEAK-TO-AVERAGE POWER RATIO REDUCTION FOR PULSE-SHAPING OFDM SYSTEMS ..........................................................................................................................................................................................709
Siming Peng ; Zhi Gang Yuan ; Sheng Yuehong ; Wei Juan

B-SPLINE INSPIRED MULTIVARIATE GREY MODEL FOR SHORT-TERM TIME SERIES FORECASTING ..........................................................................................................................................................................................714
Dan He ; Qiang Zhao ; Hengjia Qin

SIGNAL DETECTION AND BER ANALYSIS FOR RF-POWERED DEVICES UTILIZING AMBIENT BACKSCATTER ..........................................................................................................................................................................................719
Kang Lu ; Gongpu Wang ; Fengzhong Qu ; Zhongdai Zhong

OUTAGE PERFORMANCE ANALYSIS OF AMPLIFY-AND-FORWARD COGNITIVE RELAY NETWORKS WITH INTEGRAL RELAY SELECTION ..........................................................................................................................................................................................724
Xinyi Wang ; Yuanxin Sun ; Haoglen Yu ; Ting Feng ; Wanbin Yang ; Ying Zhang

MULTI-SECTOR JOINT BEAMFORMING FOR 3D COVERAGE CONTROL OF COMMON CONTROL SIGNALS ..........................................................................................................................................................................................729
Chaozhue Zhao ; Cheng Wang ; Aiping Huang ; Hangguan Shan

POWER ALLOCATION FOR TWO-USER COGNITIVE MULTIPLE ACCESS CHANNELS UNDER PRIMARY USER OUTAGE CONSTRAINT ..........................................................................................................................................................................................735
Qing Li ; Dong Xu

MOMENTS OF THE SNR OF TWO-HOP MULTICHANNEL RELAYING WITH SUBCHANNEL PAIRING ..........................................................................................................................................................................................740
Dong Qin ; Wang Yan

GRADIENT OPTIMIZED BLIND SOURCES SEPARATION ALGORITHM ..........................................................................................................................................................................................745
Hua Yaw ; Hung Zhang ; Liu Yang

ADAPTIVE TIME-SLOT AND POWER ALLOCATION IN MIMO SYSTEMS FOR SIMULTANEOUS WIRELESS TWO-WAY INFORMATION AND ONE-WAY ENERGY TRANSFER ..........................................................................................................................................................................................751
Cheng Zou ; Guangfeng Cui ; Yulou Pan ; Yinghai Zhang ; Weidong Wang

FISHER VECTOR WITH WEAKLY-SUPERVISED GAUSSIAN DICTIONARY FOR SCENE CLASSIFICATION ..........................................................................................................................................................................................756
Peng Tang ; Bin Feng ; Xinggang Wang ; Bi Li ; Shihua Yi ; Wenyu Liu

JOIN RLS AND LMS ADAPTIVE EQUALIZATION FOR INDOOR WIRELESS COMMUNICATIONS UNDER STAIRCASE ENVIRONMENTS ..........................................................................................................................................................................................761
Peng-Fei Cui ; Yu Yu ; Yang Liu ; Wen-Jun Lu ; Hong-Bao Zhu

GEOLOCATION DATABASE BASED RESOURCE SHARING AMONG MULTIPLE DEVICE-TO-DEVICE LINKS IN TV WHITE SPACE ..........................................................................................................................................................................................766
Zhen Xue ; Lei Wang

AN EFFICIENT INTERFERENCE MITIGATING SCHEME FOR COGNITIVE RADIO NETWORKS: FROM THE PERSPECTIVE OF SPACE POOLING ..........................................................................................................................................................................................772
Shidadang Li ; Changuo Li ; Yongmeng Huang ; Yi Wang ; Dongming Wang ; Cheng Zhang ; Luxi Yang

ON TWO-WAY RELAY CHANNEL WITH AN ACTIVE MALICIOUS RELAY ..........................................................................................................................................................................................777
Yi-Chi Shao ; Meng-Hsi Chen ; Shih-Chun Lin ; Liu, W.S.

DELAY ANALYSIS OF IEEE 802.15.4 SLOTTED CSMA/CA CONSIDERING DEFERENCE MECHANISMS ..........................................................................................................................................................................................783
Linlin Luo ; Ming Zhang ; Jun Wei ; Wei Xu ; Yijin Zhang ; Feng Shu

SAFEGUARDING MASSIVE MIMO AIDED HETNETS USING PHYSICAL LAYER SECURITY ..........................................................................................................................................................................................788
Yansha Deng ; Lifeng Wang ; Kai-Ku Wang ; Nallanathan, A. ; Elkashlan, M. ; Lambotharan, S.

ANTenna GROUPING FOR GENERAL DISCRIMINATORY CHANNEL ESTIMATION ..........................................................................................................................................................................................793
Bezamndia, J. ; Via, J.

A NOVEL EVIDENCE THEORY BASED ROW MESSAGE PASSING ALGORITHM FOR LDS SYSTEMS ..........................................................................................................................................................................................798
Yuhui Liu ; Jie Zhong ; Pei Xiao ; Minjian Zhao

DISTRIBUTED OPPORTUNISTIC SPECTRUM ACCESS WITH DYNAMIC USERS: A GAME-THEORETIC LEARNING APPROACH ..........................................................................................................................................................................................803
Yuli Zhang ; Qin Zhao

A NOVEL DISTRIBUTED ROUTING ALGORITHM BASED ON DATA-DRIVEN IN GEO/LEO HYBRID SATELLITE NETWORK ..........................................................................................................................................................................................808
Yihao Feng ; Mingchuan Yang ; Qing Gao

A SOLUTION TO VELOCITY AMBIGUITY OF BROAD-BAND ACOUSTIC DOPPLER CURRENT PROFILER ..........................................................................................................................................................................................813
Lin Xu ; Dachuan Xu ; Liukai Sheng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A METHOD TO ELIMINATE TDOA AMBIGUITY BASED ON FDOA AND FDOA-RATE</td>
<td>962</td>
</tr>
<tr>
<td>COMPUTATIONAL AND COMMUNICATION RESOURCE ALLOCATION FOR MOBILE COOPERATIVE</td>
<td>967</td>
</tr>
<tr>
<td>CLOUDLET COMPUTING SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>OPTIMIZING BASE STATIONS DEPLOYMENT IN WIRELESS ACCESS NETWORKS FOR SMART GRIDS</td>
<td>972</td>
</tr>
<tr>
<td>CRUCIAL AREA COVERAGE OF DIRECTIONAL SENSOR NETWORKS WITH LIMITED RESOURCE</td>
<td>977</td>
</tr>
<tr>
<td>ADAPTIVE AND DISTRIBUTED SENSOR ACTIVATION IN WSN</td>
<td>982</td>
</tr>
<tr>
<td>OPTIMIZING A PIPELINED MIMO SPHERE DETECTOR FOR ENERGY EFFICIENCY</td>
<td>987</td>
</tr>
<tr>
<td>PERFORMANCE EVALUATION FOR CACHING-BASED CONTENT DISTRIBUTION IN BACKHAUL-LIMITED SMALL CELL NETWORKS</td>
<td>993</td>
</tr>
<tr>
<td>TOMOSAR IMAGING BASED ON RANDOM SUPPORT SPLIT MATCHING PURSUIT ALGORITHM</td>
<td>998</td>
</tr>
<tr>
<td>COALITION FORMATION BASED ENERGY EFFICIENT SPECTRUM LEASING IN DOUBTFUL INBAND COOPERATIVE D2D COMMUNICATIONS</td>
<td>1003</td>
</tr>
<tr>
<td>UNAMBIGUOUS S-CURVE SHAPING FOR MULTIPATH MITIGATION FOR MBOC MODULATED SIGNALS IN GNSS</td>
<td>1009</td>
</tr>
<tr>
<td>A COMPACT MULTI-CHANNEL RECEIVER FRONT-END USING SIP INTEGRATION TECHNOLOGY ON LTCC SUBSTRATE FOR WIRELESS COMMUNICATIONS</td>
<td>1014</td>
</tr>
<tr>
<td>ANALYSIS OF ADJACENT CHANNEL INTERFERENCE IN HETEROGENEOUS CELLULAR NETWORKS</td>
<td>1019</td>
</tr>
<tr>
<td>LOW COMPLEXITY COMPLEX MATRIX INVERSION METHOD FOR MIMO COMMUNICATION SYSTEMS</td>
<td>1024</td>
</tr>
<tr>
<td>THE RANGING ERROR INFLUENCE ON CHANNEL CAPACITY IN GEOSTATIONARY ORBITING SYSTEMS</td>
<td>1029</td>
</tr>
<tr>
<td>DISTRIBUTED RATELESS CODED COLLABORATION FOR SATELLITE RELAY NETWORKS</td>
<td>1034</td>
</tr>
<tr>
<td>AN ADS-B SPOOFING ATTACK DETECTION METHOD BASED ON LASSO ENSEMBLE EMPIRICAL MODE DECOMPOSITION</td>
<td>1040</td>
</tr>
<tr>
<td>QOE-AWARE BANDWIDTH ALLOCATION METHOD WITH GEO SATELLITES COOPERATION IN DISTRIBUTED CONSTELLATION NETWORK</td>
<td>1045</td>
</tr>
<tr>
<td>THE PERFORMANCE ANALYSIS OF LDPC CODED SFH/BPSK ANTI-JAMMING SYSTEM</td>
<td>1050</td>
</tr>
<tr>
<td>IDENTIFICATION AND MITIGATION OF NLOS BASED ON CHANNEL STATE INFORMATION FOR INDOOR WIFI LOCALIZATION</td>
<td>1055</td>
</tr>
<tr>
<td>PERFORMANCE ANALYSIS AND SUB-CARRIERS POWER ALLOCATION FOR MC-QCSK</td>
<td>1060</td>
</tr>
<tr>
<td>ADAPTIVE MEASUREMENT MATRIX DESIGN ORIENTED TOWARD LOW SIGNAL-TO-NOISE RATIO SCENE</td>
<td>1065</td>
</tr>
<tr>
<td>RESOURCE ALLOCATION IN FULL-DUPLEX OFDMA WIRELESS NETWORKS WITH INTERACTIVE SERVICE</td>
<td>1070</td>
</tr>
<tr>
<td>MAX-MAX ANTELLA SELECTION FOR MULTI-ANTELLA TWO-WAY AF RELAYING NETWORKS</td>
<td>1076</td>
</tr>
<tr>
<td>SPATIAL DOMAIN BASED ON 2D-DOA ESTIMATION AGAINST PILOT CONTAMINATION FOR MULTICELL MASSIVE MIMO SYSTEMS</td>
<td>1081</td>
</tr>
<tr>
<td>A FIRST-ROUND-BYE BASED PRIORITY SCHEME FOR WLANS WITH TWO ACCESS CATEGORIES</td>
<td>1086</td>
</tr>
<tr>
<td>COMPRESSED SENSING BASED UWB RECEIVER SCHEME WITH NBI MITIGATION</td>
<td>1091</td>
</tr>
<tr>
<td>AN OVERLAPPING DISTRIBUTED STATE ESTIMATION AND DETECTION METHOD IN SMART GRIDS</td>
<td>1096</td>
</tr>
<tr>
<td>DATA ASSOCIATION COMBINED WITH THE PROBABILITY HYPOTHESIS DENSITY FILTER FOR MULTI-TARGET TRACKING</td>
<td>1101</td>
</tr>
</tbody>
</table>
AN IMPROVED SMART EDGE REMOVAL LIGHT-HIERARCHY MULTICAST ROUTING ALGORITHM FOR OPTICAL NETWORKS .................................................................................. 1232
Jia Zhu ; Zhihua Liu ; Yuan Jiang ; Yalong Zou

AN EVENT-DRIVEN GRAPH-BASED MIN-COST DELIVERY ALGORITHM IN EARTH OBSERVATION DTN NETWORKS .............................................................................. 1271
Peng Yuan ; Zhihua Yang ; Yunle Li ; Qingyu Zhang

A DISTRIBUTED DOWNLINK RESOURCE ALLOCATION ALGORITHM FOR DENSE SMALL CELL NETWORKS ................................................................. 1237
Lin Cheng ; Jun Zheng ; Jie Xiao

AN ENHANCED URBAN MOBILE LOCALIZATION VIA PARTITIONED NLOS BIAS MODEL APPROACH ................................................................. 1243
Tan-Jun Ho ; Bo-Tian Chen

EFFECTIVE VIRTUAL MACHINE SCHEDULING FOR DOWNLINK JOINT TRANSMISSION OF COMP IN C-RAN ................................................................. 1248
Jong Dong ; Qionghai Yang ; Bingbing Li ; Kyung Sup Kwak

MIMO VLC POSITIONING SYSTEM BASED ON LEDS UTILIZING DIVERSITY RECEPTION TECHNOLOGY ................................................................. 1253
Yangjun Zhou ; Yanfan Xu ; Zhixin Wang ; Nan Chi ; Xiaoyuan Lu

APPLICATION OF NONLINEAR POLARIZATION VECTOR TRANSLATION IN RADAR ANTI-JAMMING ................................................................. 1262
Zhang, S.Y. ; Li, Y.Z. ; Shi, L.F. ; Xiao, S.P.

SECURITY-RELIABILITY TRADEOFF FOR RELAY SELECTION IN COOPERATIVE AMPLIFY-AND-FORWARD RELAY NETWORKS .................................................. 1267
Jia Zhu ; Zhihua Liu ; Yuan Jiang ; Yalong Zou

BLIND DETECTION OF SATELLITE COMMUNICATION SIGNALS BASED ON CYCLIC SPECTRUM ................................................................. 1277
Qingxuan Wang ; Zhidong Xie ; Jing Hu ; Gengxin Zhang

POWER CONTROL FOR RELAY-ASSISTED DEVICE-TO-DEVICE COMMUNICATION UNDERLAYING CELLULAR NETWORKS ................................................................. 1282
Jian-Feng Shi ; Li Tao ; Ming Chen ; Zhao-Hui Yang

SERVICE ORIENTED COOPERATION ARCHITECTURE FOR DISTRIBUTED SATELLITE NETWORKS ................................................................. 1288
Xiao-Bo Guo ; Hong-bin Zhou ; Gang Liu

DIVERGENCE MINIMIZATION APPROACH TO JOINT PHASE ESTIMATION AND DECODING IN SATELLITE TRANSMISSIONS ................................................................. 1293
Linan Huang ; Sheng Wu ; Linling Kuang

DYNAMIC FUZZY Q-LEARNING FOR HANDOVER PARAMETERS OPTIMIZATION IN 5G MULTI-TIER NETWORKS ................................................................. 1299
Jia Wu ; Jing Liu ; Zhongpeng Huang ; Shuaiqiang Zheng

ON THE PERFORMANCE INDEXES OF PHYSICAL LAYER SECURITY FOR MULTI-BEAM SATELLITE NETWORKS ................................................................. 1304
Dongtang Ma ; Xiaoran Liu ; Xiao Wang ; Jun Xiong ; Wei Li

A METHOD OF TIME SYNCHRONIZATION OF UPLINK SIGNAL ON LEO SATELLITE ................................................................. 1310
Liang Ning-rui ; Cheng Jian ; Ge Xin-xing ; Wei Wu

ON THE ORBITAL ANGULAR MOMENTUM BASED MODULATION/DEMODULATION SCHEME FOR FREE SPACE OPTICAL COMMUNICATIONS ................................................................. 1315
Dongtang Ma ; Xu Liu

LOCALLY COOPERATIVE TRAFFIC-OFFLOADING IN MULTI-MODE SMALL CELL NETWORKS: POTENTIAL GAMES ................................................................. 1320
Hongxiang Shao ; Youming Sun ; Hangsheng Zhao ; Wei Zhong

PARALLEL COOPERATIVE SENSING IN MULTICHANNEL COGNITIVE RADIO NETWORKS WITH PARTIAL CSI ................................................................. 1325
Jiangbo Si ; Zun Li ; Ding Yang ; ZuoYu Yan

ENERGY- AND SPECTRAL-EFFICIENT POWER ALLOCATION IN MULTI-BEAM SATELLITES SYSTEM WITH CO-CHANNEL INTERFERENCE ................................................................. 1331
Xi Fan ; Xiaodong Xu

AN RSU ON/OFF SCHEDULING MECHANISM FOR ENERGY EFFICIENCY IN SPARSE VEHICULAR NETWORKS ................................................................. 1337
Chenta Wen ; Jun Zheng

DUAL-POLARIZED SPATIAL DIVISION MULTIPLE ACCESS TRANSMISSION FOR 3D MULTIUSER MASSIVE MIMO ................................................................. 1342
Fenfen Cheng ; Peng Jiang ; Shi Jin ; Qing Huang

PATTERN DIVISION MULTIPLE ACCESS (PDMA) FOR CELLULAR FUTURE RADIO ACCESS ................................................................. 1347
Jie Zeng ; Bing Li ; Xin Su ; Liping Bong ; Rongrong Xing

INTEGRATING GPS AND LEO TO ACCELERATE CONVERGENCE TIME OF PRECISE POINT POSITIONING ................................................................. 1352
Mingying Ke ; Jing Lu ; Jiang Chang ; Weihong Dai ; Katrix Tong ; Ming Zhu

JOINT DOA AND FREQUENCY ESTIMATION BASED ON SPATIO-TEMPORAL CO-PRIME SAMPLING ................................................................. 1357
Wanghan Lv ; Huati Wang

JOINT ROUTING AND RESOURCE CONTROL IN SOFTWARE-DEFINED SENSOR NETWORKS ................................................................. 1361
Mei Li ; Junchao Li ; Lianfeng Shen
RESEARCH OF PATH LOSS EXPONENT AND DISTANCE ESTIMATION BASED ON DOPPLER EFFECT AND FREQUENCY DIVERSITY ................................................................. 1366

A SOLUTION OF SPLITTABLE LARGE FLOW SCHEDULING BASED ON MCMF IN SOFTWARE DEFINED NETWORK ......................................................... 1371

EFFECT OF OUTDATED CSI ON BUFFER-AIDED UNDERLAY COGNITIVE RELAY NETWORKS ................................................................. 1376

USER COOPERATION IN OFDM-BASED COGNITIVE RADIO NETWORKS WITH SIMULTANEOUS WIRELESS INFORMATION AND POWER TRANSFER ........................................... 1381

LINK ADAPTATION METHOD BASED ON MUTUAL INFORMATION FOR BDMA MASSIVE MIMO TRANSMISSION SYSTEM ......................................................... 1387

INTRACRANIAL HEMORRHAGE DETECTION BY 3D VOLUME SEGMENTATION ON BRAIN CT IMAGES ................................................................. 1392

JOINT CELL SELECTION AND SUBCHANNEL ALLOCATION FOR ENERGY EFFICIENCY IN SMALL CELL NETWORKS: A COALITIONAL GAME ................................................................. 1397

A HYBRID INDOOR POSITIONING SYSTEM BASED ON UWB AND INERTIAL NAVIGATION ................................................................. 1403

RESOURCE ALLOCATION FOR PREFERENCE-AWARE MULTICASTING IN ACTIVE ARRAY AIDED LTE NETWORKS ................................................................. 1408

USER-CENTRIC ENERGY-EFFICIENT RESOURCE ALLOCATION FOR WIRELESS POWERED COMMUNICATIONS ................................................................. 1413

BLIND RECOGNITION OF BCH CODE BASED ON GALOIS FIELD FOURIER TRANSFORM ................................................................. 1419

DYNAMIC RESOURCE ALLOCATION FOR ENERGY-EFFICIENCY MAXIMIZATION IN HETEROGENEOUS WIRELESS NETWORKS ................................................................. 1423

A NOVEL TRANSCIEVER ARCHITECTURE IN THE TWO-WAY RELAY CHANNEL WITH ANALOG AND DIGITAL BEAMFORMING ................................................................. 1428

STATISTICAL SECURITY MODEL AND POWER ADAPTATION OVER WIRELESS FADEING CHANNELS ................................................................. 1433

AN UNEQUAL CODING SCHEME FOR SPACE IMAGE TRANSMISSION WITHIN THE FRAMEWORK OF CCSDS RECOMMENDATIONS ................................................................. 1439

ROBUST COORDINATION FOR MULTI-CELL DISTRIBUTED ANTENNA SYSTEMS WITH SELECTIVE TRANSMISSION ................................................................. 1444

POWER CONTROL AND CHANNEL ACCESS FOR PHYSICAL-LAYER SECURITY OF D2D UNDERLAY COMMUNICATION ................................................................. 1449

ONE TRANSMISSION SCHEME BASED ON VARIABLE MSK MODULATOR FOR WIRELESS PHYSICAL LAYER SECURITY ................................................................. 1454

OPENFLOW BASED SPATIAL INFORMATION NETWORK ARCHITECTURE ................................................................. 1459

μPCN—A BUNDLE PROTOCOL IMPLEMENTATION FOR MICROCONTROLLERS ................................................................. 1464

MONTE-CARLO BASED MODELING FOR ULTRAVIOLET NON-LINE-OF-SIGHT COMMUNICATION CHANNELS WITH TYPICAL OBSTACLES ................................................................. 1469

PERFORMANCE COMPARISON OF DIFFERENT TRANSMISSON SCHEMES IN UPLINK MASSIVE MIMO SYSTEMS WITH DUAL-ANTENNA USERS ................................................................. 1474

ADAPTIVE ECG COMPRESSION SCHEME WITH PRIOR KNOWLEDGE SUPPORT BASED ON COMRESSIVE SENSING ................................................................. 1480

ASSOCIATION ANALYSIS AND PREDICTION FOR IPTV SERVICE DATA AND USER'S QOE ................................................................. 1485

OPTIMAL COOPERATIVE SPECTRUM SENSING STRATEGY IN COGNITIVE RADIO NETWORKS EXPLOITING RF-ENERGY HARVESTING ................................................................. 1490

ENERGY EFFICIENT POWER ALLOCATION SCHEME IN HETEROGENEOUS CELLULAR NETWORKS ................................................................. 1495
A novel space information network architecture based on autonomous system

Wei Zhang ; Dongming Bian ; Zhidong Xu ; Gengxin Zhang

Distributed exploration bandit for dynamic spectrum access

Yuan Xue ; Pan Zhou ; Jun Li ; Tao Jiang

A new method for target association using gridding association domain and template matching

Fan Meng ; Tinghui Yin ; Xue Ni ; Zhaocui Huang ; Hui Chen

Channel equalization based convex optimization

Wenliang Li ; Shansheng Mu ; Feng Liu

Statistical channel state information acquisition for massive MIMO communications

Zhitian Zheng ; Chengzi Zhu ; Bin Jiang ; Wen Zhong ; Xiqi Gao

Non-stationary multi-ring channel model for massive MIMO systems

Hailong Wu ; Sh. Jin ; Xiqi Gao

Coordinated multi-cell multi-user pilot allocation in massive MIMO systems with time-shifted pilots

An efficient low PAPR training sequence design scheme under spectral constraints in mm-wave OFDM communication

Guangyu Yu ; Shiwen He ; Denggao Yu ; Luxi Yang ; Gang Zuo

Intelligent jamming design for disrupting DS-CDMA systems

Guangyu Yu ; Ting Li ; Qian Liu ; Nan Zhao

Mechanism of spectrum sharing with QoS support for secondary users in cognitive radio networks

Yanhe Li ; Qinyu Zhang ; Haisuo Wu ; Jian Juan

Preamble optimization based on frequency domain averaging for channel estimation in OQAM-OFDM systems

Dejun Kong ; Da Chen ; Daming Qu ; Tao Jiang

Physical layer security for cooperative communication system with untrusted relay based on jamming signals

Qianqian Zhang ; Yuanyuan Gao ; Guozhen Zang ; Yuyang Zhang ; Nan Shao

Temporally and spatially correlated uplink channel estimation for massive MIMO systems

Yitian Dong ; Ling Qiu ; Weiping Shu ; Wei Zhang ; Dongming Bian ; Zhidong Xie ; Gengxin Zhang

Enabling efficient and wide-coverage vehicular content distribution over TV white spaces

Haibo Zhou ; Nai Cheng ; Ning Zhang ; Shuaishuai Wu ; Lin Gui ; Qing Yu ; Shen, X.S. ; Fan Bai

Novel APM constellation design for spatial modulation systems

Peng Zhang ; Chengqiang Wang ; Shuaishuai Guo ; Haixia Zhang

Closed-form ASE of downlink massive MIMO system with uplink and downlink training

Yitian Dong ; Ling Qiu ; Weiping Shu ; Wei Zhang ; Dongming Bian ; Zhidong Xie ; Gengxin Zhang

A 0.8V low-voltage low-power source-driven mixer in 0.18μm CMOS technology

Bingjie Han ; Xiaolin Zhang ; Xin Li

Semi-greedy scheme for slot allocation in vehicular networks

Yifei Mao ; Lianfeng Shen

Sparse-based false target identification in pulse-Doppler radar with random pulse initial phase

Jinpeng Sai ; Xuefeng Zhang ; Zhen Liu ; Xicheng Wei ; Xiang Li

Non-contact time varying heart rate monitoring in exercise by video camera

Yang Cai ; Chang-Hong Fu ; Hong Hong ; Yifan Zhang ; Feng Shu

Recognition of digital modulation signals based on high-order cumulants

Yong Zhu ; Yirui Xu ; Nan Jiang ; Yifei Luo ; Zhiwen Wang

Optimal traffic balancing scheme in small cells between licensed and unlicensed bands

Yingfeng Fang ; Chenggai Wang ; Guang Ding ; Youming San

A novel convex approximation method to weighted sum outage rate maximization for multicell network

Jian Zhao ; Jun Wang ; Desheng Wang ; Yinzhong Liu

Multiple target localization and power estimation in wireless sensor networks using compressive sensing

Peng Qian ; Yan Guo ; Ning Li ; Baoming Sun

DMCHS: an energy-accuracy tradeoff scheme for hetnet-based indoor localization framework

Jun Xia ; Changde Xu ; Zhongling Liu ; Hui Yu

An adaptive distributed re-clustering scheme for mobile wireless sensor networks

Chaojie Xu ; Zhongling Liu ; Jun Xia ; Hui Yu

Analysis of precision estimation of RF metrology in satellite formation flying

Mu Weiqing ; Rongke Liu ; Yang Xinxin ; Kamel, E.
IMPROVED SPARSE CHANNEL ESTIMATION FOR MULTI-USER MASSIVE MIMO SYSTEMS WITH COMPRESSION SENSING .................................................................1636
Zhong Wang; Ying Wang; Lisi Jiang
PULSE WIDTH MODULATION AND DEMODULATION SCHEME IN LONG-DISTANCE SCATTERING OPTICAL COMMUNICATION ...........................................1641
Zhijian Xu; Chen Wang; Jingyuwan Wang; Weicheng Pei; Jiyong Zhao; Yimei Wei
AN ACHIEVABILITY SCHEME FOR DOWNSPACE MULTICELL PROCESSING WITH FINITE BACKHAUL CAPACITY: THE GENERAL CASE .................................................................1646
Xiao Yi; Nan Liu
OUTAGE ANALYSIS OF OFDM FULL DUPLEX RELAYING SYSTEMS .................................................................1651
Songgang Wang; Wenlong Yang; Wei Xu
SECRET KEY GENERATION VIA RANDOM BEAMFORMING IN STATIONARY ENVIRONMENT .........................................................1655
Longwang Cen; Wei Li; Dongfang Ma
RELIABILITY AND SECURITY PERFORMANCE ANALYSIS OF NON-REGENERATIVE UNTRUSTED RELAY NETWORKS ........................................................................................................1660
Xipeng Zhu; Ducheng Yang; Jun Wang; Xiaoxia Zhang
SMALL AREA BROADCAST IN LTE ...........................................................................................................................................................................1665
Yuqing Yuan; Zhaoyang Zhang; Ji Cang; Huayang Wu; Caijun Zhong
SYSTEM CAPACITY ANALYSIS OF HYBRID CELLULAR NETWORKS WITH COGNITIVE RADIO RELAY ........................................................................................................................................................................1684
Chen Liu; Qi Yang; Haowen Wang; Xaemin Hong; Jianghong Shi; Biya Tang
EFFICIENT ITERATIVE SOFT DETECTION BASED ON POLYNOMIAL APPROXIMATION FOR MASSIVE MIMO ........................................................................................................................................................................1689
Feng Wang; Chuang Zhang; Xian Liang; Zhicheng Wu; Shuangong Xu; Xiaoh Yu
LOW-COMPLEXITY ADAPTIVE SUCCESSIVE CANCELLATION LIST POLAR DECODER BASED ON RELAXED SORTING ........................................................................................................................................................................1694
Jianmei Yang; Chuan Zhang; Shuangong Xu; Xiaohu You
THEORETICAL ANALYSIS OF HANDOVER FAILURE AND NO HANDOVER RATES FOR HETEROGENEOUS NETWORKS ........................................................................................................................................................................1699
Shiwei Huang; Ming Shen; X.S.; Hai Zhao
EXPLOITING FULL DUPLEX TECHNIQUES FOR SECURE COMMUNICATION IN SWIPT SYSTEM ........................................................................................................................................................................1704
Weifeng Mou; Yueming Cai; Weiwei Yang; Wendong Yang; Xiaoming Xu; Jianwei Hu
DOWNLINK NON-ORTHOGONAL MULTIPLE ACCESS SYSTEM WITH LIMITED FEEDBACK CHANNEL ........................................................................................................................................................................1710
Shimei Liu; Chao Zhang
ENERGY EFFICIENT SUBCHANNEL PAIRING FOR BUFFER-AIDED MULTI-RELAY MIMO-OFDM NETWORKS ........................................................................................................................................................................1715
A MODELING TECHNIQUE UTILIZING FEEDBACK CONTROL THEORY FOR PERFORMANCE EVALUATION OF IOT SYSTEM IN REAL-TIME ........................................................................................................................................................................1721
Ping Wang; Lei Zhang; Zemin Wu; Renhui Xu
ENERGY-EFFICIENT AND SCALABLE CLUSTERING SCHEME FOR WIRELESS SENSOR NETWORKS ........................................................................................................................................................................1726
Haixia Peng; Shuaizong Si; Shen, X.S.; Hai Zhao
THE TRUNCATED TRANSMISSION OF SPINAL CODES WITH IMPERFECT FEEDBACK IN BLOCK-FADING CHANNEL ........................................................................................................................................................................1732
Dechuan Chen; Lei Wang; Zhonghui Yin; Xiaoming Xu; Weiwei Yang; Wendong Yang
AN SCMA-BASED UPLINK INTER-CELL INTERFERENCE CANCELLATION TECHNIQUE FOR 5G WIRELESS SYSTEMS ........................................................................................................................................................................1737
Zhiyuan Li; Hongke Liu; Ruiheng Duan; Yi Hou
DYNAMIC BANDWIDTH ALLOCATION IN MOBILE SOCIAL NETWORKS WITH MULTIPLE HOMING ACCESS ........................................................................................................................................................................1742
Zhao Yuan; Zhiqian Xu; Kuan Zhang; Xian Liang; Shen, X.S.
CAPACITY ANALYSIS OF UCA-BASED OAM MULTIPLEXING COMMUNICATION SYSTEM ........................................................................................................................................................................1748
Yaqing Yuan; Zhayang Zhang; Ji Cang; Huayang Wu; Caijun Zhong
DYNAMIC LOAD-BALANCING SPECTRUM DECISION FOR COGNITIVE RADIO NETWORKS WITH MULTI-CLASS SERVICES ........................................................................................................................................................................1753
Hongqiao Tian; Jun Cai; Alfa, A.S.; Shiwei Huang; Huijin Cao
SMALL CELL DEPLOYMENT IN LICENSED/UNLICENSED BAND: A LOCAL INTERACTION GAME FRAMEWORK ........................................................................................................................................................................1758
Wenlong Yin; Jialong Wang
AN OPTIMIZED DESIGN OF SCMA CODEBOOK BASED ON STAR-QAM SIGNALING CONSTELLATIONS ........................................................................................................................................................................1763
Lisu Yu; Xianfu Lei; Pingzhi Fan; Dageng Chen
WEIGHTED MESSAGE PASSING ALGORITHM FOR SCMA .................................................................1768
Dacheng Wei ; Yutao Han ; Shihao Zhang ; Lei Liu

UNIVERSAL FILTERED MULTI-CARRIER TRANSMISSION WITH ACTIVE INTERFERENCE CANCELLATION ..................................................................................................................................................1773
Hong Wang ; Zhuoyang Zhang ; Yu Zhang ; Chao Wang

ENERGY-EFFICIENT OPTIMIZATION FOR PHYSICAL LAYER SECURITY IN LARGE-SCALE RANDOM CRNS ................................................................................................................................................1779
Xiaoming Xia ; Yaoming Cai ; Weiwei Yang ; Wendi Dang ; Jinquan Hu ; Zhonghui Yin

COORDINATED MULTI-USER TRANSMISSION IN DISTRIBUTED ANTENNA-BASED SPECTRUM-SHARING SYSTEMS ..........................................................................................................................1785
Zhao, Juntao ; Peng, Wei ; Shi, Rui ; Wang, Jing ; Zhao, Ming ; Wang, Jing

FAIRNESS-BASED PILOT ALLOCATION IN MULTI-CELL MASSIVE MIMO SYSTEMS ..........................................................................................................................1790
Xiting Han ; Haisia Zhang ; Dailei Wu ; Dongfeng Yuan

PACKET DELAY ANALYSIS IN WIRELESS MULTI-CARRIER NETWORKS: A NETWORK CALCULUS PERSPECTIVE ..........................................................................................................................1795
Lin Song ; Dacheng Yang

AN OPTIMAL POWER ALLOCATION SCHEME FOR COOPERATIVE CC-HARQ OVER BLOCK RAYLEIGH FADING CHANNELS .........................................................................................................................1800
Songhe Ge ; Yong Xi ; Yue Ma ; Longwang Cheng ; Jibo Wei

ROBUST SECURE SWITCHING TRANSMISSION IN MILOSE RELAYING NETWORKS WITH CHANNEL UNCERTAINTY ................................................................................................................................................1805
Zhi Lin ; Lei Wang ; Yaoming Cai ; Weiwei Yang ; Wendi Dang

OUTAGE PERFORMANCE OF FULL-DUPEX SELECTIVE DECODE-AND-FORWARD RELAYING OVER NAKED FREQUENCY-SELECTIVE FADING CHANNELS .................................................................................1811
Yueming Wang ; Kai Xu ; Yong Fu ; Youyan Xu ; Xiuli Shu ; Fei Wang

SECURITY RATE REGION OF INDEPENDENT PARALLEL MULTIPLE-CARRIER TWO-WAY SECURE COMMUNICATIONS WITH SECURE FEEDBACK ..................................................................................1817
Tao Li ; Juntao Zhao ; Shidong Zhou

A NOVEL AND PRACTICAL ALGORITHM FOR GENERATING 3D VOLUMETRIC CLOUDS ..................................................................................................................1822
Tianran Sun ; Fenghui Xia ; Jian Li ; Min Yin ; Xiujuan Liu

CAPACITY LOWER BOUNDS OF IM/DD AWG OPTICAL WIRELESS CHANNELS BASED ON FANO’S INEQUALITY ................................................................................................................................................1827
Liang Wu ; Zaiwen Zhang ; Jian Dang ; Huaping Liu

A NEW TRANSCIEVER DESIGN BASED ON WEIGHTED SUM-MSE CRITERION FOR MULTI-CELL MIMO INTERFERING BROADCAST CHANNELS ..........................................................................................1832
Shidang Li ; Fei Li ; Chuanhao Li ; Yongming Huang ; Dongming Wang ; Luqi Yang

ITERATIVE DETECTION AND DECODING FOR SCMA SYSTEMS WITH LDPC CODES ..........................................................................................................................1837
Tao Li ; Juntao Zhao ; Shidong Zhou

A NEW BIA SCHEME BASED ON RECONFIGURABLE ANTENNAS ..........................................................................................................................1842
An Huang ; Min Peng ; Yubo Li ; Zhou, QF.

DESIGN AND ANALYSIS OF IRREGULAR SPARSE CODE MULTIPLE ACCESS ..................................................................................................................1847
Shuangyan Zhang ; Baicen Xiao ; Kexin Xiao ; Zhiyong Chen ; Bin Xia

SIMPPLIED MULTIUSER DETECTION FOR SCMA WITH SUM-PRODUCT ALGORITHM ..........................................................................................................................1852
Kezuo Xiao ; Baicen Xiao ; Shuangyan Zhang ; Zhiyong Chen ; Bin Xia

WAVE-OPTICS SIMULATION OF THE CHANNEL FADING IN MODULATING RETRO-REFLECTOR FREE-SPACE OPTICAL LINK ..................................................................................................................1857
Shengwu You ; Guowei Yang ; Meihua Bi ; Yizhen Wei ; Yang Lu ; Xuefang Zhou

INTERFERENCE IMMUNE MULTI-HOP RELAYING AND EFFICIENT RELAY SELECTION ALGORITHM FOR ARBITRARILY LARGE HALF-DUPEX GAUSSIAN WIRELESS NETWORKS ..................................................................1862
Jeong Kyeun Lee ; Xiaohua Li

ANALYSIS AND OPTIMIZATION DESIGN OF P-LDPC CODED HYBRID FSO/RF SYSTEMS ..................................................................................................................1867
Shengguo Tu ; Mingjiang ; Changming Zhao

JOINT EICD AND DYNAMIC POINT BLANKING FOR ENERGY-EFFICIENCY IN HETEROGENEOUS NETWORK ..........................................................................................................................1872
Mei Wang ; Hailun Xia ; Chunyan Feng

AN ALL-TO-ALL BROADCASTING PROTOCOL USING DIRECTIONAL ANTENNAS IN MULTI-HOP WIRELESS NETWORKS ..........................................................................................................................1878
Peng Duann ; Luxian Peng ; Renhua Xu ; Wendi Zhao ; Chang Tian

NLOS AWARE TOF POSITIONING IN WLAN ..................................................................................1884
Jun Peng ; Zhou, QF. ; Yuxeng Cheng

SOCIAL-AWARE FILE-SHARING MECHANISM FOR DEVICE-TO-DEVICE COMMUNICATIONS ..........................................................................................................................1889
Lei Wang ; Lulu Gao ; Aiqing Zhang ; Minzhi Cheng

AN ADAPTIVE P-PERSISTENT CSMA SCHEME FOR LTE IN UNLICENSED BANDS ..........................................................................................................................1894
Boan Jia

COMPARISON STUDIES OF MANET-SATELLITE AND MANET-CELLULAR NETWORKS INTEGRATIONS ..........................................................................................................................1899
Ye Miao ; Zhuoyang Zhang ; Yu Zhang ; Chao Wang

MULTI-BAND CARRIER-LESS AMPLITUDE AND PHASE MODULATION FOR HIGHLY BANDLIMIITED VISIBLE LIGHT COMMUNICATIONS — INVITED PAPER ......................................................................1904
Haigh, P.A. ; Aguado, A. ; Ghassemlooy, Z. ; Chvojka, P. ; Werfli, K ; Zvanovic, S. ; Ertunc, E. ; Kanesan, T.

Author Index