2013 22nd Wireless and Optical Communication Conference

(WOCC 2013)

Chongqing, China
16 – 18 May 2013
# Table of Contents

1103-1569718627 Energy Efficient Cooperative Multicast Based on Relay Selection and Power Allocation  
*Junxing Wang ; Xia Wang ; Zhigang Chen ; Yuan Yao*  
1

1104-1569708437 Performance Analysis of a Selective Decode-and-Forward Cooperative System with SFBC and BICM-OFDM  
*Xiaofei Xu ; Limin Xiao ; Xin Qi ; Jing Wang*  
6

1105-1569716791 On the Performance of Dual-hop Cooperative System over Mixture Gamma Fading Channels  
*Weijun Cheng*  
12

1201-1569700353 Improved Spectrum Efficiency for Transform Domain Communication Systems  
*Su Hu ; Shaoqian Li ; Yong Liang Guan ; Guoan Bi*  
18

1202-1569717435 Less is More: creating spectrum reuse opportunities via power control for OFDMA femtocell networks  
*Long Wang ; Panlong Yang ; Xueqiang Zheng; Fei Song*  
23

1203-1569720543 Negative frequency communication  
*Fanping Du*  
28

1204-1569736161 Optimal Dynamic Spectrum Access Algorithm in Bidirectional Cognitive Relay Networks  
*Wei Zhong*  
34

1205-1569708103 Characterization of FHSS in Wireless Personal Area Networks  
*Celio Marcio Soares Ferreira ; Ricardo Augusto Rabelo Oliveira ; Haroldo Gambini ; Alejandro C Frery*  
39

1206-1569735203 A Wavelet Coding Scheme Used in Multi-Source Relay-Based Cooperative Communication  
*Fasheng Zhou ; MingHui Du*  
45

1301-1569706853 Dynamic Spectrum Access for Multi-type Buyers in Cognitive Radio Networks  
*Wei Zhong ; Youyun Xu; Jiaheng Wang; Dapeng Li ; Huaglory Tianfield*  
50

1302-1569708313 The Research of Spectrum Compressive Sensing Using Wireless Microphone Signals  
*Yijun Chen ; Liang Zhang*  
56

1303-1569709171 A Weighted Algorithm of Spectrum Sensing in Cognitive Radio Networks  
*Yibo Liang ; Juan Wang ; Hui Wang ; Xiaohui Lin*  
61

1304-1569717713 Optimal Joint Spatial-Temporal Diversity for Spectrum Sensing in Cognitive Radio Networks  
*Guoru Ding ; Fei Song ; Jinlong Wang ; Qihui Wu*  
65

1305-1569720891 Achievable Transmission Rate of the Secondary User in Underlay Cognitive Radio Networks over a Rayleigh Fading Channel  
70
Xiaobo Tan; Hang Zhang
1401-1569707477 Iterative Optimization of FIR Precoder for Frequency-Selective MIMO Channel
Zilong Zhang; Xiaodong Xu

On FR-BDSM Approach for Next Generation Mobile Communications
Yong-quan Jiang; Xikun Hang

Robust Uplink Synchronization in MIMO-OFDM Systems: Inter-TS-Interference Analysis and Superposition Distortion Mitigation
Xu Zhang; Zhongshan Zhang; Keping Long

Bit-Interleaved Coded Unitary Space-Time Modulation with Hard Decision-based Iterative Decoding
Qiang Zhang; Qian-qian Liu; Xing-hai Yang; Da-peng Zhang; Hua-mei Xin

Low Complexity MIMO MMSE Iterative Detection Algorithm
Xizhong Lou; Qian Zhou; Yanmin Chen

Adaptive Switching Based on Markov Model for Multiuser MIMO-OFDM Systems
Linjun Tang; Xiaorong Jing; Zufan Zhang

Image Transmission with UEP-LT over MIMO Channels
Wuping Zhang; Xiaorong Jing; Zufan Zhang; Qianbin Chen

Performance Simulation of Network Coding-Based On-demand Broadcast Models
Yuxuan Meng; Edward Chan; Victor Lee

Power Control Strategy for Wireless Sensor Networks Based on Node Clustering
Sun Yi; Ke Shan-shan; Cui Can

Energy-efficient Power Control for Macro-Femto Networks
Tingli Mao; Gang Feng; Liang Liang; Shuang Qin

A Resource Scheduling Algorithm Based on Carrier Weight in LTE-advanced System with Carrier Aggregation
Weihong Fu; Qingliang Kong; Yue Zhang; Xin Yan

A New Approach for RRM Conformance Testing in LTE System
Hongcheng Dong; Ning Zhang; Xiaowen Li

A Novel Class-Dependent Back-off Scheme for Machine Type Communication in LTE Systems
Xin Jian; Yunjian Jia; Xiaoqing Zeng; Junyi Yang

An Optimal Back-off Parameters Study for Multi-channel MAC Protocols in VANETs
Lun Tang; Chen-meng Wang; Qian-bin Chen; Pu Gong

Tone Reservation Scheme Based on |u|u+v| Construction for PAPR Reduction in OFDM Systems
Hsinying Liang; Guo Huang; Houshou Chen; Chuan-bi Lin
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1602-1569707835</td>
<td>Pilot Allocation for Doubly Selective Channel Estimation in OFDM Systems</td>
<td>Xin Zhang; Xiujun Zhang; Limin Xiao; Yan Zhang; Shidong Zhou; Jing Wang</td>
</tr>
<tr>
<td>1603-1569706559</td>
<td>Effects of Multi-Path Channel upon Constellation of OFDM Systems</td>
<td>Zhenyu Zhang; Lijia Ge; Gang Liu; Fanxin Zeng; Tao Shuang; Jianyuan Luo</td>
</tr>
<tr>
<td>1604-1569716569</td>
<td>Efficient Carrier Frequency Offset Estimation for OFDM Using Periodic Training Sequences</td>
<td>Xiaomeng Chai; Zhongshan Zhang; Xu Zhang; Keping Long</td>
</tr>
<tr>
<td>1605-1569709031</td>
<td>Adaptive Subcarriers Grouping Algorithm for SC-FDMA Systems</td>
<td>Wang Yi; Hou Xingzhe; Sun Hongliang; Zheng Ke; Liu Yongxiang</td>
</tr>
<tr>
<td>1606-1569716761</td>
<td>Mixed Analog/Digital Receiver Beamforming for 60GHz OFDM System with Co-channel Interference Mitigation</td>
<td>Jianxiong Zhao; Dan Pu Liu</td>
</tr>
<tr>
<td>1701-1569708569</td>
<td>Asymptotic Analysis of GSC Over Arbitrarily Correlated Rician Channels</td>
<td>Xuegui Song; Julian Cheng</td>
</tr>
<tr>
<td>1702-1569708767</td>
<td>Novel Performance Indices of Rateless Codes</td>
<td>Yunji Li; Xiaolong Yang; Keping Long</td>
</tr>
<tr>
<td>1703-1569712477</td>
<td>Integrated Implementation of Fixed-Point Turbo Decoders for LTE System</td>
<td>Kun Zhang; Rugui Yao; Fanqi Gao; Ling Wang; Jie Zhang</td>
</tr>
<tr>
<td>1704-1569735841</td>
<td>Pilot Coverage Optimization for Cellular Network by Joint Beamforming of Multiple Sectors</td>
<td>Zhouyun Wu; Aiping Huang; Dongdong Fan; Tony Q. S. Quek</td>
</tr>
<tr>
<td>1705-1569714899</td>
<td>Adaptive Noise Bandwidth Based Carrier Tracking Loop Method in Navigation Receivers</td>
<td>Yanbo Bi; Rugui Yao; Ling Wang</td>
</tr>
<tr>
<td>1706-1569724759</td>
<td>Time Delay Estimation of HF Fading Signal in Impulsive Noise Environments</td>
<td>MA Jin-quan; GE Lin-dong; TONG Li</td>
</tr>
<tr>
<td>1707-1569727463</td>
<td>Equivalent Fading Statistics in the K Fading Channels</td>
<td>Kun Xiao; Yi Zhang; Xiansong Lu</td>
</tr>
<tr>
<td>1801-1569705577</td>
<td>Evaluating IEEE 802.11s Mesh Channel Switching using Open Source Solution</td>
<td>Chun Yeow Yeoh</td>
</tr>
<tr>
<td>1802-156971107</td>
<td>Genetic Algorithm Based Access Control in Downlink Open Access Small Cell Networks</td>
<td>Yuhuan Jiang; Guanding Yu; Rui Yin</td>
</tr>
<tr>
<td>1803-1569707843</td>
<td>A cross-layer optimization of the joint macro- and picocell deployment with sleep mode for Green Communications</td>
<td>Shijie Cai; Limin Xiao; Haibin Yang; Jing Wang; Shidong Zhou</td>
</tr>
<tr>
<td>1804-1569710987</td>
<td>Algorithm About Mobility Load Balance Considering System Overhead On LTE System</td>
<td>Shijie Cai; Limin Xiao; Haibin Yang; Jing Wang; Shidong Zhou</td>
</tr>
</tbody>
</table>
Ying Yang ; Pengfei Li ; Weidong Wang
1805-1569734811 Energy-efficient Traffic Offloading in Macro-Pico Networks
Qimei Liu ; Gang Feng ; Shuang Qin
235

1806-1569721749 Investigation on Load Balancing Algorithm in LTE Trunking System
Zhongxiang Wei ; Zhaoyu Li ; Yuming Li ; Yijun Chen
241

1807-1569708583 Load Balancing Based Accessing Scheme for Multi-hop WLAN
Lili Ran ; Minxiang Bian ; Hongling Li ; Rong Chai ; Qianbin Chen
245

1901-1569721463 Iterative Threshold Algorithm for Narrow-band Interference Suppression
Rugui Yao ; Yun Chen ; Geng Li ; Zeming Feng ; Ling Wang
251

1902-1569707623 Adaptive interference cancellation for Coherent and uncorrelated Interference Signals Coexistence
Yang Yang ; Xiaorong Jing ; Zufan Zhang ; Qianbin Chen
256

1903-1569727567 Adjustable Observation Window Length Equalization Detector for Cooperative Communication under Frequency Selective Channels
Liu Zhiyong
261

1904-1569708831 Reduced Complexity for The Radius Adaptive K-Best Algorithm
Hanlin Fang ; Lijia Ge ; Jianqing Chen
265

1905-1569717377 Novel Design of Omnidirectional Microstrip Patch Antenna
Jiawei Dong
269

1906-1569708827 Channel Estimation for LTE Downlink Using RLS-based Threshold Judgement
Zengshan Tian ; Qiping Zhou ; Mu Zhou
272

1907-1569700423 Experimental Analysis and Modeling of CSS Ranging in LOS and NLOS Environments
Xingchuan Liu ; Zhengfeng Wu ; Wei Ben
278

1908-1569728881 Rate Loss Caused by Limited Feedback and Channel Delay in Interference Alignment
Zhijun Liu ; Xiaodong Xu ; Xiaofeng Tao
283

11001-1569706555 A Comparative Study of Mobility Models in the Performance Evaluation of MCL
Feng Geng ; Shengjun Xue
288

11002-1569734639 Relay Node Mobility Support in the LTE-Advanced Networks
Jeng-Yueng Chen ; Yi-Ting Mai
293

11003-1569735973 Mobility Management in VANET
Yibo Yang ; Hongling Li ; Qiong Huang
298

11004-1569716829 A High-Reliability Data Gathering Protocol Based on Mobile Sinks for Wireless Sensor Networks
Ji Huang ; Danpu Liu
304

11005-1569720661 Minimum-Latency Data Aggregation in Duty-Cycled Wireless Sensor Networks under Physical Interference Model
309
Jiuyang Tang; Xian Long Jiao; Weidong Xiao

An Energy-efficient Routing Protocol Based on Hotspot-aware Uneven Clustering and Dynamic Path Selection

Kang Zhu; Qiang Dou; Aihua Shao; Peisi Chu; Yonghua Xiao; Yunfeng Peng

Design of policy language expression in SIoT

Lijuan He; Xiaofeng Qiu; Yi Wang; Teng Gao

Design and Optimization of Socket Mechanism for Services in Internet of Things

Kun Wang; Yu Yue

A Centrality Estimation Method Based on Hidden Markov Model in Social Delay Tolerant Networks

Yongfeng Huang; Yongqiang Dong; Sanfeng Zhang; Guoxin Wu

Gemini: A Green Deployment Scheme for Internet of Things

Yanbing Liu; Yu Meng; Jun Huang

A Tracking and Registration Method Based on ORB and KLT for Augmented Reality System

Ying Xia; Wenjing Zhou

Using Fast Handover to Quicken the Re-establishment Procedure of Localized Routing for Proxy Mobile IPv6

Qizhi Zhang; Zhilong Shan

Research about Mobile AR system based on cloud computing

Yuwen Chen; Linhong Xiang; Jin Zhang; Leifeng Liu

Network-Based Mobility Management for LISP Network

Jianming Zhou; Rong Chai; Qian-bin Chen

A Novel Packet Priority Scheme and Mapping Algorithm for Scalable Video over Wireless Ad-hoc Networks

Wen-Ping Lai; En-Cheng Liou

Multimedia: Video Sharing for E-classroom

Balaji Hariharan; Neethu Joy; Sreedevi A G

An NN-Based Access Network Selection Algorithm for Heterogeneous Networks

Hongzhi Xing; Dawei Mu; Xianlei Ge; Rong Chai

MDS Codes with Low Repair Complexity for Distributed Storage Networks

Hongmei Xie; Zhiyuan Yan

HR: Hedging Redundancy of data in Content Centric Network

Huan Yan; Deyun Gao; Wei Su; Chang Liu

Analysis of Smartphone Traffic with MapReduce

Yang Jie; Shuo Zhang; Xinyu Zhang; Jun Liu; Gang Cheng

A Reliable and Lightweight Opportunistic Routing Protocol for Inter-Region Data Gathering in VSNs
Linjuan Zhang; Deyun Gao; Sidong Zhang

Utility Optimization Based RV Selection for VCN
Bin Yang; Xizhe Yang; Li Cai; Rong Chai

A Distributed Source Rate Control Optimization Approach In Energy Harvesting Wireless Sensor Networks
Wei Wang; Sung Shin

Distributive and Self-Sustainable Scheduling Algorithm for Wireless Sensor Networks
Muhammad Aman Sheikh; Noohul Basheer Zain

Cost- and Reward-Based Clustering for Wireless Sensor Networks: A Performance Tradeoff
Shelly Salim; Xiang Li; and Sangman Moh

Reprogramming for Target Nodes in WSNs
Wang Weihong; Zheng Shusheng; Wang Chunping

Connected tours for sensor networks using clustering techniques
Mohammed A. Abuheleleh; Khaled Almi’ani; Anastasios Viglas

Design and Implementation of a Testbed for WSNs Monitoring Aquatic Environment
Long Chen; Liusheng Huang; Weijie Guo; Hongli Xu; Zhiyong Qu

Sensor-assisted Coverage Self-Optimization for Wireless Local Area Network
Yuan Zhou; Zezhou Luo; Hongchong Zhuang

A Loss-based TCP Design In ICN
Chunmei Xia; Mingwei Xu; Yu Wang

Multi-layer IP Over Transport Network Design
Wushu Ouyang; Horton Ai; Angela Meng; Nora Liu

Research And Application of E-government Evaluation Model Based on BP Neural Network
Hengyi Wei; Baocheng Sun; Li Zhang; Mingming Jing; ZENG Ming

Early recognition of Internet Flow
Chang Huijun; Shan Hong

User Behavior Analysis Based on Decomposition of Time-Stamp Sequence
CHANG Hui-jun; SHAN Hong; YUAN Yu-ming

Model for Efficient Delivery of Dynamic Web Pages with Automatic Detection of Shared Fragments
Lingli Zhang

An Introduction of Cognition Information: From Form Aspect to Semantic Aspect
Shuo Feng; Qihui Wu; Jinlong Wang; Yuhua Xu; Guoru Ding

Output Performance of gain guided and index antiguided fiber lasers pumped by

405
410
415
421
426
432
438
444
449
455
459
464
469
475
481
486
different methods
YonggangZhu; KailiangDuan; BaoyingZhao; HeningYang; EntaoZhang; Wei Zhao

3102-1569720127 Numerical analysis of large mode area segmented cladding fibers
Hongmin Shao; KailiangDuan; Yonggang Zhu; Hening Yang

3103-1569727861 The Power Equalization of Multi-wavelength Fiber Laser Based on SOA
Pengyu Ji; Wei Ji

3104-1569733583 Nonlinear Optical Rectification Effects in an Asymmetric Quantum Well
Youbin Yu

3105-1569733573 Third-order nonlinear optical effect in semiconductor quantum wells
Youbin Yu

3201-1569708915 Design and Evaluation of Elastic Optical Network with Centralized Multi-Carrier Light Source
Yueping Cai; Yao Yan; Jun Cheng; Li Zhou

3202-1569736153 Multicast Grooming Protection Algorithm in Green Optical WDM Networks
Cunqian Yu; Peipei Jiang; Lijiao Zhu; Yejun Liu; Lei Guo

3203-1569722305 Deflection-Compensated Birkhoff-von-Neumann Switches
Jinghui Zhang; Tong Ye; Tony Lee; Fangfang Yan; Weisheng Hu

3204-1569699221 Dedicated-Path Protection Algorithm for Preventing High-powered Optical Crosstalk in Transparent Optical Networks
Yonghua Xiao; Yinfeng Peng; Aihua Shao; Qiang Dou; Kang Zhu; Peisi Chu

3205-1569735857 A New Optical Interconnection Network For Data Centers
Gang Wu; Huaxi Gu; Xiaoshan Yu

3206-1569722791 Reducing power consumption in an optical circuit-switched core network by switching off amplifiers
N. Dharmaweera; R. Parthiban

3302-1569735869 A novel Chromatic-Dispersion Pre-compensated DSB Subcarrier Modulation
Yali Guo; Lingchen Huang; Changjian Guo; Biao Chen

3303-1569721227 Optimization of Signal Quality at Receiver end by Spectral Inversion in 40 Gb/s Direct-Detection Optical Fiber Transmission Systems
Mahamadou Hamidine; Yuan Xiuhua; Zou Weizheng; Chaibou Kadri

3304-1569727465 A Novel Metric for Quantitatively Measuring Memory Effects in OFDM System
Muyu Huang; Jun Li; Hao He; Meihua Bi; Shilin Xiao; Weisheng Hu

3305-1569734803 A Novel Approach to Achieve Tunable Dispersion Compensation for Optical Generation and Transmission of Microwave Signals
Shuang Liu; Qian Zuping; Rong Wang; Tao Pu; Guodan Sun

3306-1569722257 Optical Steganographic Transmission of Spectral-Phase-Encoded OCDMA Signal over a Public DPSK Channel
Zhen Fei; PU Tao; Wei Zhihu; Fang Tao; Chen Yinfang; Zheng Jilin; SUN Dan
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3401-1569721371</td>
<td>Energy-Efficient Topology Reconfiguration in Green Fiber-Wireless (FiWi) Access Network</td>
<td>Yejun Liu; Lei Guo; Jiangzi Yang</td>
<td>555</td>
</tr>
<tr>
<td>3402-1569721165</td>
<td>Rayleigh Noise Suppression with Cascaded RSOAs in WDM-PON System</td>
<td>Hanlin Feng; Shilin Xiao; Lilin Yi; Zhao Zhou; Tao Qi; Weisheng Hu</td>
<td>560</td>
</tr>
<tr>
<td>3403-1569728619</td>
<td>Construction of Quasi-Cyclic LDPC Codes with large girth based on Circulant Permutation Matrix</td>
<td>Yang Peng; BaoXiaoxiao</td>
<td>564</td>
</tr>
<tr>
<td>3404-1569721217</td>
<td>Low-Density Parity-Check Code-Based WDM-OFDM-PON</td>
<td>Qinglong Luo; MinFeng; Chenglin Bai; Hao He; Weisheng Hu</td>
<td>568</td>
</tr>
<tr>
<td>3405-1569734711</td>
<td>Improving the Performance of New Service Overlaid ASK-DPSK WDM-PON with Nonbinary LDPC Coding</td>
<td>Haiping Wang; Yang Lu; Biao Chen; Xuezhi Hong</td>
<td>571</td>
</tr>
<tr>
<td>3406-1569735063</td>
<td>An Efficient Evolution Method Based on PolSK/ASK Orthogonal Modulation</td>
<td>Kai Wang; Yang Lu; Biao Chen</td>
<td>574</td>
</tr>
<tr>
<td>3407-1569723401</td>
<td>Simultaneous Transmission of RFID, WIFI and ZigBee over Fiber</td>
<td>Zonglei Li; Lianshan Yan; HenYan Jiang; Zhiyu Chen; Yinghui Guo</td>
<td>577</td>
</tr>
<tr>
<td>3502-1569737525</td>
<td>Subpicosecond Pulse Generator Based on Phase Modulator and Dual-stage Nonlinear Pulse Compressors</td>
<td>Dong Wang; Li Huo; Qiang Wang; Caiyun Lou</td>
<td>580</td>
</tr>
<tr>
<td>3503-1569725341</td>
<td>A Bidirectional ROF System Using EDFL and Carrier Reusing</td>
<td>Zhaoyuan Kang; Wei Ji</td>
<td>582</td>
</tr>
<tr>
<td>3504-1569721849</td>
<td>Research of Terahertz Narrow-Wall 3dB Coupler on Silicon-Substrate</td>
<td>Wei Wang; Xiaozhong Shui; Xuetian Wang</td>
<td>586</td>
</tr>
<tr>
<td>3505-1569709019</td>
<td>110GHz Power Splitting/Combining Network Based on Waveguide Rat-Race Hybrid</td>
<td>Wei Zhao; Yong Zhang; Ruizhun Xu; Li Li</td>
<td>589</td>
</tr>
<tr>
<td>3506-1569723407</td>
<td>A 25-GHz Ultra-short Optical Pulse Source Applicable for 200-Gb/s OTDM Transmission over 300km</td>
<td>Qiang Wang; Li Huo; Yanfei Xing; Dong Wang; Caiyun Lou; Bingkun Zhou</td>
<td>592</td>
</tr>
<tr>
<td>3601-1569711311</td>
<td>Applications of FBG and ZigBee in Telemetering of vortex-induced vibration for pipelines</td>
<td>Bing Han; Liangliang Li; Zhangzhong Wu; Hongyuan Jing</td>
<td>595</td>
</tr>
<tr>
<td>3602-1569723257</td>
<td>Propagation and Scattering model of Infrared and Ultraviolet light in Turbid Water</td>
<td>Xuewu Dai; Steve John Sheard; Dominic O'Brien; Steve Russell; Leo Carswell</td>
<td>601</td>
</tr>
<tr>
<td>3603-1569735361</td>
<td>Classification of Tea using LED-Induced Fluorescence</td>
<td>Xuan Liu; Chao Feng; Chunsheng Yan</td>
<td>607</td>
</tr>
<tr>
<td>3604-1569725609</td>
<td>Fast pedestrian detection using BWLSD for ROI</td>
<td></td>
<td>610</td>
</tr>
</tbody>
</table>
Aminou Halidou; Xinge You

3605-1569721837  A 10Gbps In-line Network Security Processor with a 32-bit Embedded CPU
Jie Bai; Liji Wu; Yun Niu; Yang Liu; Xiangming Zhang

3606-1569708297  W Band CW Solid-State Transceiver Front-End
Li Li; Wei Zhao; Shuang Liu; Yong Zhang; Ruimin Xu

3701-1569731829  Dual-Channel Chaos Laser Communication System Based on Fiber Link with
Dispersion Compensation Scheme
Hui-jie Liu; Bin Ren; Jiuchao Feng

3702-1569735759  Noise Suppression Using Modified NOLM for Stealth Signal Receiving in Optical
Steganography System
Zhen Fei; PU Tao; Fang Tao; Zheng Jinlin; Chen Yinfang; Sun Dan

3703-1569709137  Ergodic Capacity of Coherent Optical Wireless Communications in
Gamma-Gamma Turbulence
Md. Zoheb Hassan; Md. Jahangir Hossain; Julian Cheng

3704-1569734795  Performance Analysis of QPSK in Free-Space Optical Communications Channel
with Phase Compensation Error
Xiaoli Yin; Junyu Shang; Yulu Chen; Ji Hao; Li Li; Xiangjun Xin; Chong Xu Yu

3705-1569716357  Undersampled Frequency Shift ON-OFF Keying (UFSOOK) for Camera
Communications (CamCom)
Richard D Roberts

3706-1569706027  A Novel Identification System Based on Visible Light Communication
Xuanbing Qiu; Jilin Wei; Jinhong Li; Chuanliang Li; Chao Wei

3707-1569709045  Design and Analysis of a Bufferless Optical Packet Switch Architecture with
Wavelength Optical Crossbars
Reham Adel; Tawfik Ismail; Haitham S. Hamza

5101-1569708809  Routing Attacks Detection and Reaction Scheme for Mobile Ad Hoc Networks
Using Statistical Methods
Hisham Mustafa; Yan Xiong

5102-1569708879  Power analysis attacks on Wireless Sensor Nodes using CPU Smart Card
Yanting Ren; Liji Wu

5103-1569728817  A Hand-held Testbed for Capturing the MAC Address of the Special Target in WiFi
Network
Ming Yang; Minglei Shu; Qiang Guo; Yong Fu; Nuo Wei; Shuwang Zhou

5104-1569729109  ASP2P: An Advanced Botnet Based on Social Networks over Hybrid P2P
Lei Cao; Xiaofeng Qiu

5105-1569710797  P2P Traffic Identification Research Based on the SVM
Du Jiang; Long Tao

5201-1569706543  Eavesdropping Security in Wireless Ad Hoc Networks with Directional Antennas
Qiu Wang; Hong-Ning Dai; Qinglin Zhao

5202-1569706929  Compressive Channel Sensing Based on Random Pilot for Physical Layer Communication Security
Hao Wei; Baoyu Zheng; Xiaoyun Hou

5203-1569735053  Secure Communication in an OFDM-PON System by Using Frequency Hopping
Yong Tao; Biao Chen

5204-1569735547  Time-Stamp Based Mutual Authentication Protocol for Mobile RFID System
Yong Tao; Lingchen Huang; Biao Chen

5205-1569721519  A Security Vulnerability of Java Card on Array Access in Financial System
Jiangpei Xu; Liji Wu; Xiangjun Yang; Yuzhong Wang; Xiangmin Zhang