2016 8th IEEE International **Conference on Communication Software and Networks** (ICCSN 2016)

Beijing, China 4 – 6 June 2016



IEEE Catalog Number: CFP1669F-POD ISBN:

978-1-5090-1782-9

Copyright \odot 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1669F-POD

 ISBN (Print-On-Demand):
 978-1-5090-1782-9

 ISBN (Online):
 978-1-5090-1781-2

ISSN: 2159-3566

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2016 8th IEEE International Conference on Communication Software and Networks

ICCSN 2016 Table of Contents

Session 1: Information Theory and Information Security

Parallel Bit Manipulation Processor for Communication Coding and Decoding	3
Yuanhong Huo and Dake Liu	
Differential Power Analysis Attack and Efficient Countermeasures on PRESENT	8
Xiaoyi Duan, Qi Cui, Sixiang Wang, Huawei Fang, and Gaojian She	
A Steganography Scheme in a Low-Bit Rate Speech Codec Based on 3D-Sudoku Matrix	13
Xueshun Peng, Yongfeng Huang, and Fufang Li	
An Approach to Identifying Cryptographic Algorithm from Ciphertext	19
Cheng Tan and Qingbing Ji	
The Encode and Decode Theory of Polar Code and Its Performance Simulating	24
Xiaoting Du and Xianfan Xu	
Research on BSS in Artificial Noise Aided Secure Communication	28
Li Xinxin, Cai Xiaoxia, and Dong Wei	
Performance Analysis for Physical-Layer Network Coding with Hierarchical Modulation	33
Meng Tang, Jianhua Chen, Yufeng Zhang, and Yan Zhang	
A Nonbinary LDPC Product Network Coding Scheme with Signal Space Diversity	38
Chengxin Jiang and Zhanji Wu	
Blind Identification for Turbo Codes in AMC Systems	43
Ruilin Pei, Zulin Wang, Qiang Xiao, and Li Quan	

Power Control for Buffer Limited Physical Layer Network Coding48
Meng Qingmin, Pang Fengmei, and Zou Yulong
A New Decryption Algorithm of the Quasi-Cyclic Low-Density Parity-Check Codes Based McEliece Cryptosystem53
Shuo Zhang, Wenhui Cao, Angyang Li, Wenjie Dong, and Liwei Shao
Performance Evaluation of Polling Scheme with Different Priority Service
Cai Qing, Liu Qianlin, and Ding Hongwei
A Priority Differentiated and Multi-Channel MAC Protocol for Airborne Networks64
Dinghai Xu, Hengyang Zhang, Bo Zheng, and Leilei Xiao
An Efficient And Cost-Effective Context-Parsing Architecture For Dynamically Reconfigurable Cryptographic Processor71
Kai Luo
Session 2: Signal Processing and Application
Multidimensional Signal Processing and Modeling with Neural Networks in Metal Machining: Cutting Forces, Vibrations, and Surface Roughness
N. Fang, P. Srinivasa Pai, and N. Edwards
Novel Signal Processing of Brain Activity Based on Ant Colony Optimization and Wavelet Analysis with Near Infrared Spectroscopy
Xu Huang, Raul Fernandez-Rojas, Kengliang Ou, and Allan C. Madoc
DOA Estimation of Coherent Signals on Uniform Circular Array in the Presence of Mutual Coupling
Li Shuai, Chen Hui, and Cong Haixia
Improved Propagator Method for Joint Angle and Doppler Estimation Based on Structured Least Squares
Likai Guo and Ying Wu
Detecting Sports Fatigue from Speech by Support Vector Machine
Shuxi Chen, Heming Zhao, Xueqin Chen, and Cheng Fan
A New Signal Analysis Method for Functional Near-Infrared Spectroscopy100
Zhang Zhongpeng and Hong Wenxue
A Novel Method of FECG Extraction Combined Self-Correlation Analysis with ICA107
Chaolan Li, Bin Fang, Huijie Li, and Pu Wang
A Multi-Component LFM Signal Parameters Estimation Method Using STFT and Zoom-FRFT112
Yongfei Ding, Le Sun, Hengyang Zhang, and Bo Zheng

Electromyography Interference	and 118
Changhsi Wu, Yanrong Zhang, Chengyo Hong, and Herlih Chiueh	
Improved Eigenvalue-Based Spectrum Sensing via Sensor Signal Overlapping	122
Liping Du, Mihir Laghate, Chunhao Liu, Danijela Cabric, and Yueyun Chen	
An Improvement on Duty-Cycle Division Multiplexing Technique	127
Chai Jia and Chen Xinqiao	
Signal-Noise Separation of Sensor Signal Based on Variational Mode Decomposition	132
Bin He and Yanping Bai	
Multi-Lingual Unsupervised Acoustic Modeling Using Multi-Task Deep Neural Network under Mism Conditions	
Yao Haitao, Xu Ji, and Liu Jian	
An Enhanced TKM-TR Method for PAPR Reduction of OFDM Signals with Peak Regrowth and Residual Reduced	
Pingyuan Yu and Shubo Jin	
Decearch on Compressed Sensing of KL Domain with Limited Egodback in MIMO OFDM Sw	etam
Research on Compressed Sensing of KL Domain with Limited Feedback in MIMO-OFDM Sys	
Fu Hongliang and Li Chao	151
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks	151
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang	151 155
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks	151 155 ndent
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Independent Not Necessarily Identical Generalized-K Fading Channels	151 155 ident 160
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Independent Not Necessarily Identical Generalized-K Fading Channels Jie He and Kun Xiao	151 155 ident 160
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Independent Not Necessarily Identical Generalized-K Fading Channels Jie He and Kun Xiao A Standard BER Analysis for Two-Way Relay Networks at High and Optimal SNR Domains	151 155 ident 160
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Independent Not Necessarily Identical Generalized-K Fading Channels Jie He and Kun Xiao A Standard BER Analysis for Two-Way Relay Networks at High and Optimal SNR Domains Muhammad I. Khalil, Stevan M. Berber, and Kevin W. Sowerby Performance Analysis of a Multi-User Relay Selection Scheme with Predicted SINR in the Presence	151 155 ident 160
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Independent Not Necessarily Identical Generalized-K Fading Channels Jie He and Kun Xiao A Standard BER Analysis for Two-Way Relay Networks at High and Optimal SNR Domains Muhammad I. Khalil, Stevan M. Berber, and Kevin W. Sowerby Performance Analysis of a Multi-User Relay Selection Scheme with Predicted SINR in the Presence Co-Channel Interference	151 155 160 166 171
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks Belaabed Abdelghani and Gao Qiang Performance Analysis of OSTBC-MIMO Systems Employing M-QAM Transmission over Indepen But Not Necessarily Identical Generalized-K Fading Channels Jie He and Kun Xiao A Standard BER Analysis for Two-Way Relay Networks at High and Optimal SNR Domains Muhammad I. Khalil, Stevan M. Berber, and Kevin W. Sowerby Performance Analysis of a Multi-User Relay Selection Scheme with Predicted SINR in the Present Co-Channel Interference Cailing Qin and Kun Xiao	151 155 160 166 171
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks	151 155 ident 160 166 ce of 171
Fu Hongliang and Li Chao A Novel Fingerprinting Positioning Approach in Urban Cellular Networks	151 155 ident 160 166 ce of 171

Semi-Blind Interference Alignment in Frequency Selective Channels
Lili Zheng, Zaichen Zhang, Liang Wu, and Jian Dang
Low Complexity MIMO Detection Algorithm by Combining Modified OSIC and ML Detection192
Saifullah Adnan, Zhang Linbo, Muhammad Ayoob Dars, and Muhammad Irshad Zahoor
A New Acquisition Method Based on Differential Correlation
Sujuan Shang, Yanjun Hu, Jufeng Luo, and Yingguan Wang
Regularized Interference Alignment for Heterogeneous Networks
Jinbo Zhang, Su Qu, and Hang Zhang
Large-Scale MIMO Detection Design and FPGA Implementations Using SOR Method206
Peng Zhang, Leibo Liu, Guiqiang Peng, and Shaojun Wei
Implementation and Measurement of Single User MIMO Testbed for TD-LTE-A Downlink Channels211
Saeid Aghaeinezhadfirouzja, Hui Liu, Bin Xia, and Meixia Tao
The Time-Domain Equalization Research of Underground High-Speed Cable Transmission Based on OFDM and Its Realization in DSP216
Huafeng Fang, Dejun Liu, Xing Cheng, Jin Xu, and Qi Pan
On the Outage Probability in Cognitive Amplify-and-Forward Relaying Systems over Mixed Fading Channels for End User Mobile
Lama N. Ibrahem, Mamoun F. Al-Mistarihi, and Mahmoud A. Khodeir
Dual Hop Differential Amplify-and-Forward Relaying with Selection Combining Cooperative Diversity over Nakagami-m Fading Channels
Mariam M. Harb and Mamoun F. Al-Mistarihi
Session 4: Navigation System and Satellite Communication
Research on Non-Linear Fault-Tolerant Filtering for GPS/DR Integrated Navigation System231
Pei Dong and Qin Daguo
Anti-Interference Analysis of Multiplexing Methods for GBBF System
Nan Lu, Xue Sun, Hao Huang, and Liwei Shao
Design and Implementation of Reliable Data Transmission System for Emergency Communications Based on 3G and BeiDou Navigation Satellite
Ting Yi, Ming Che, and He Li
Session 5: Antenna Technology and Microwave Engineering
The Principle and Implementation of Monopulse Antenna Angle Error Signal Simulator249
Zheng Zhe, Zhai Jiahuan and Jia Dongrui, Zhou Leichzen, and Zhou Yang

Systems	
Jilei Yan, Wei Wu,Yue Wang, Guorui Yang, and Yantao Guo	
The Radial-Based Noise Power Estimation Algorithm in the C-Band Dual-Polarization Doppler Radar	
Tengwei Li and Tao Wang	
Effects of Random Errors on the Radiation Pattern of Cylindrical Array Antenna	264
Design and Testing of Coupling Feed Linear Polarization Microstrip Antennas	260
Yuehong Ma and Xiaolin Zhang	200
Space Millimeter-Wavelength Very Long Baseline Interferometry Simulation Software	274
Tao An, Baoqiang Lao, Junyi Wang, Yang Lu, Yanheng Wei, and Xiaocong Wu	
Outage Probability Performance Analysis of Multi-Antenna AF Relaying	280
Ping Lai, Hang Bai, Jianjian Li, and Zheqing Shen	
Session 6: Electronic and Communication Engineering Research and Implementation of the Digital Intermediate Frequency in LTE Superhete	•
Transmitter	287
Zhang Yuan, Yuan Xingmeng, Qin Jian, Xia Lei, Chen Chao, and Bao Minghui	000
Digital Down-Conversion Design and Implementation Based on FPGA	293
Yingying Du, Xinjing Ye, Yafei Li, and Zhengyu Cai	
RSS Based Method for Sensor Localization with Unknown Transmit Power and Uncertainty in Pa	
Daoxin Li and Jiyan Huang	200
Advanced Double-Talk Detection Algorithm Based on Joint Signal Energy and Cross-Con Estimation	
A. A. M. Muzahid, K. M. R. Ingrid, S. I. M. M. Raton Mondol, and Y. Zhou	
A New All-Digital Phase-Locked Loop Based on Single CPLD	307
Weicong Shen and Fan Zhang	
An Improved HCCA Mechanism for Safety Critical Real Time System	311
Qiang Zhou and Pengwei Ma	
Multi-Tone Interference Suppression in DSSS System Based on the Optimal Frequency Undecimated Wavelet Packets	
Lan Wang, Yuhong Yang, Pengxu Li, and Liangshan Li	

Xiao Mingyan and Su Shaojing	320
The Invulnerability of Robust Communication Network	325
Wen Changjun and Zhang Xiaomeng	
Design of Super Regenerative On-Off Keying Receiver for 5.8GHz ISM Band Short Range Applic	
Changhsi Wu, Jianchang Zhou, and Bochen Chen	
Target Data Association in Communication Constrained Environment Using CART: Compr. Adaptive Reference Topology	
Yue Wang and Wang Yue	
The Analysis of the Outdoor Powerline Channel in Zhengzhou	339
Zhi Quan and Ting Tian	
Analysis and Design of Hybrid Network for Distribution Automation System in China	343
Qingrui Guo, Xu Wang, Yaping Li, Zhijun Zhang, and Peng Xie	
The Analysis of the Effects of ASLC on MTD and Solutions	348
Xiaowen Tang, Lingyan Dai, Rongfeng Li, and Fengbo Chen	
A DC-20GHz Attenuator Design with RF MEMS Technologies and Distributed Attenuation Ne	tworks
	352
Qi Zhong, Xin Guo, and Zewen Liu	
A Study of Fault Diagnosis of Nuclear Power Plant Clock System Based on Evidence Theory	356
Shouyang Zhai and Bo Bai	
Session 7: Network Resource Management	
Uplink Resource Sharing of Multiple D2D Links Underlaying Cellular Networks	365
Qing Zhu, Yongbiao Yang, Shiming Xu, Yi Hu, Qi Tangm, and Fang Liu	
Energy-Efficient Resource Allocation with 3D Beamforming in 3D MIMO-OFDMA Systems	370
Zhe Li, Yueyun Chen, and Zhiyuan Mai	
Cross-Layer Power Allocation Scheme for Wireless Full Duplex Relaying System	375
Mengmeng He, Yanjun Hu, Hui Zhi, and Quan Yuan	
Cross-Layer Power Allocation Scheme for Two-Way Amplify-and-Forward Relaying System	381
Quan Yuan, Yanjun Hu, Hui Zhi, and Mengmeng He	
Centralized Power Control Strategy for Small Packet Service in UMTS	387
Yue Qiu, Yuping Zhao, and Dou Li	

Spectrum and Energy Efficiency Analysis of Ultra Dense Network with Sleep392
Ce Zheng, Jiancun Fan, and Xinmin Luo
Energy Efficiency and Spectrum Efficiency Balance of Wireless Relay Networks397
Muhammad I. Khalil, Stevan M. Berber, and Kevin W. Sowerby
Low Complexity Pilot Allocation in Massive MIMO Systems
Li Ku, Jiancun Fan, and Jianguo Deng
Joint Resource Allocation and Traffic Management for Cloud Video Distribution over Software-Defined Networks
Zhenghuan Zhang, Xiaofeng Jiang, and Hongsheng Xi
System Utility Optimization of Cell Range Expansion in Heterogeneous Cellular Networks412
Haiqi Jiang
Spectrum Allocation of Cognitive Radio Network Based on Optimized Genetic Algorithm in Underlay Network
Rixing Huang, Jie Chang, Yi Ren, Feng He, and Chun Guan
Hybrid-GA Based Static Schedule Generation for Time-Triggered Ethernet423
Li Bingqian and Wang Yong
Power Control Mechanism in Software Defined Wireless Networking
Zeng Wang and Jinhe Zhou
Session 8: Wireless Sensor Networks
Error Beacon Filtering Algorithm Based on K-Means Clustering for Underwater Wireless Sensor Networks
Linfeng Liu, Jingli Du, and Dongyue Guo
Analysis of Spectrum Utilization for ISM Band Cognitive Radio Sensor Networks
Shensheng Tang, Chenghua Tang, Rong Yu, Xiaojiang Chen, and Yi Xie
Assessing Multi-Hop Performance of Reactive Routing Protocols in Wireless Sensor Networks444
Junhu Zhang and Zhenhua Sun
COCA: Congestion-Oriented Clustering Algorithm for Wireless Sensor Networks
Khanh Le, Tho Quan, Thang Bui, and Laure Petrucci
A Self-Calibrated Centroid Localization Algorithm for Indoor Zigbee WSNs
Tanveer Ahmad, Xue Jun Li, and Boon-Chong Seet
Energy Efficiency in Multi-Sink Linear Sensor Network with Adjustable Transmission Range462
Su Bing and Zhang Yujing

Session 9: Mobile Communication and Wireless Technology

A Novel Tree-Based Routing Protocol in ZigBee Wireless Networks	.469
Yang Liu and Keyuan Qian	
WiFi Based Indoor Localization with Multiple Kernel Learning	.474
Heng Fan and Zhongmin Chen	
A Simple Scheme to Generate Two Millimeter-Wave Signals for Radio-over-Fiber Systems	.478
Tao Yang, Mingyi Gao, and Jiaqin Qian	
A Fast and Fair Rendezvous Guarantee Channel Hopping Protocol for Cognitive Radio Networks	.483
Chihmin Chao and Hsiangyuan Fu	
Research on a Novel Strategy for Automatic Activity Recognition Using Wearable Device	.488
Zhiyuan Wei and Ting Bao	
On Dynamic Migration of Virtual Router	.493
Tongbiao Li, Xiaozhe Zhang, Xianming Gao, and Shicong Ma	
DMCSN: A Delay-Tolerant Architecture for Content Sharing in Mobile Network	.500
Chao Li and Huimei Lu	
An Improved Scheme for Large Scale Complex Field Network Coding Based on User Clustering Relay Selection Strategy in Wireless Cooperative Communication	
Yuwen Huang, Zhanji Wu, Chengxin Jiang, and Kun Lu	
A Low Complexity Measurement Method for Beam-Forming Network Based on DSCDMA	.514
Shiguang Hao, Nan Lu, and Yunpeng Gao	
A Wi-Fi-Based Indoor Positioning Algorithm with Mitigating the Influence of NLOS	.520
Wenfeng Li, Yueyun Chen, and Muhammad Asif	
Design and Implementation of Multicast Routing System over SDN and sFlow	.524
Lei Huang, Xiaoli Zhi, Qiang Gao, Samina Kausar, and Shengan Zheng	
Fast Positioning Scheme for UWB in the Multi-Path Environment	.530
Wang Xiuzhen, Hou Yanyan, and Liu Sanrong	
A New Design of Pulse Waveform for Waveform Division Multiple Access UWB Wireless Communical System	
Zhendong Yin, Shaoxue Wu, Zhenguo Shi, and Zhilu Wu	
A Novel Rear-End Collision Warning Algorithm in VANET	.539
Hexin Lv, Ping Xu, Huafeng Chen, Binbin Zhou, Tiaojuan Ren, and Yourong Chen	
Fault-Tolerant Routing Method of NoC System Based on Clustering	.543
Jia Minzheng, Zhu Yunzhong, and Fu Fangfa	

Session 10: Information Network and Multimedia Technology

A Blind Detection Method for Tracing the Real Source of DDoS Attack Packets by Cluste	•
Yonghong Chen, Xin Chen, Hui Tian, Tian Wang, and Yiqiao Cai	
An Intrusion Detection Algorithm Based on Chaos Theory for Selecting the Detection Wi	
Shan Wang, Yonghong Chen, and Hui Tian	
A Soft-Output Error Control Method for Wireless Video Transmission	561
Bo Zheng and Shaoshuai Gao	
The Importance of K-Shell in Discovering Key Nodes in Complex Networks	565
Hong Zhang, Changzhen Hu, and Xiaojun Wang	
Application of Complexity and Brittleness on Software Architecture	570
Hong Zhang, Changzhen Hu, and Xiaojun Wang	
Dynamic Analysis of Coupled Binary Sawtooth and Sawtooth and Cow Patch Cellular Neura	
Mian Wang, Lequan Min, and Min Li	
Comparison Deep Learning Method to Traditional Methods Using for Network Intrusion Detec	tion581
Bo Dong and Xue Wang	
Network-Based Usage Monitoring and Rights Management of Digital Media	586
Yi Xie and Yulin Wang	
An Evaluation Method of Object-Oriented Petri Net on Combat Effectiveness of Air De	
Xiang Gao, Jun Tang, Yunxiang Ling, Cong Lu, Linjun Fan, and Yong Li	
Hyper-DC: A Rearrangeable Non-Blocking Data Center Networks Topology	597
Wang Renqun and Peng Li	
Information Influence Measurement Based on User Quality and Information Attribute in Mic	
Miao Yu, Wu Yang, Wei Wang, and Guo Wei Shen	
Session 11: Image Processing and Application	
Evaluating the Complexity Degree of Electromagnetic Environment Utilizing Morphologic Spectrum	

Dong Jun, Li Bing, Chen Shuangshuang, and Han Hui

P-PHD Filtering61
Wang Xue, Li Hong Yan, Tong Qian, and Pu Lei
A Pre-Training Strategy for Convolutional Neural Network Applied to Chinese Digital Gesture Recognition
Yawei Li , Yuliang Yang, Yueyun Chen, and Mengyu Zhu
A Framework of Automatic Brain Tumor Segmentation Method Based on Information Fusion of Structura and Functional MRI Signals
Xiaojie Zhang, Weibei Dou, Mingyu Zhang, and Hongyan Chen
Efficient Moving Object Segmentation Algorithm Based on the Improvement of Generalized Geodesic Active Contour Model
Ying Chen and Qi Yu
Proposed Rentinal Abnormatlty Detection and Classification Approach—Computer aided detection for diabetic retinopathy by machine learning approaches
Valliappan Raman, Patrick Then, and Putra Sumari
Saliency Detection Based on Spatio-Frequency Information
Shangwang Liu, Jianlan Hu, and Yanmeng Cui
Image Specific Target Detection and Localization Based on Locally Adaptive Regression Kernels Algorithm
Kangjian He, Dongming Zhou, Rencan Nie, Xin Jin, and Quan Wang
Remote Sensing Image Edge-Detection Based on Improved Canny Operator652
Shi Guiming and Suo Jidong
Typical Nonlinear Dynamical Chaotic Images and Their Improvements
Hongli Xu, Yuncheng Wang, and Zhuang Wu
Research of 3D Face Recognition Algorithm Based on Deep Learning Stacked Denoising Autoencoder Theory
Jian Zhang, Zhenjie Hou, Zhuoran Wu, Yongkang Chen, and Weikang Li
An Image Display and Analysis System for Fluorescence Microscopic Sample
Huan Jiang, Yu Wang, Changchun Zhang, and Xiaobin Zhu
Recognition Based Segmentation of Connected Characters in Text Based CAPTCHAs673
Rafaqat Hussain, Hui Gao, Riaz Ahmed Shaikh, and Shazia Parveen Soomro
High Resolution Remote Sensing Image Fusion Method Based on Curvelet and HCS67
Song Yang, Shengyang Li, Chenxin Chen, and He Zheng
Development of a Helium Gas Balloon Flying System for Aerial Photographing and Observation68 Elie N. Mambou, Gabriel M. Yamga, J. Meyer, and H. C. Ferreira

Session 12: Computer Science and Applications

Learning Three-Way Affinity Embeddings for Knowledge Base Completion	689
Yu Zhao	
Deploying an Ad-Hoc Computing Cluster Overlaid on Top of Public Desktops	693
Henry Novianus Palit	
EnergyMap: Energy-Efficient Embedding of MapReduce-Based Virtual Networks and Control Queuing Delay	•
Ebrahim Ghazisaeedi and Changcheng Huang	
Emulation Platform for Dedicated to Adaptive MPSoC-Based NoC Architecture for the Art Aut Application	
Junyan Tan and Di Hua	
Comparative Analysis of List Scheduling Algorithms on Homogeneous Multi-Processors	708
Jian Wang, Xinke Lv, and Xiao Chen	
Research on the Assistant System of Stage Management Based on Android	714
Yujian Jiang, Shaobo Wang, Wei Jiang, and Xiru Guan	
High-Performance Implementation of SM2 Based on FPGA	718
Dan Zhang and Guoqiang Bai	
Reconfigurable Simulation Platform for Application Design and Development	723
Yuan Haibin and Wu Qicai	

Author Index