2018 IEEE International Conference on Computer and Communication Engineering Technology (CCET 2018)

Beijing, China 18-20 August 2018



IEEE Catalog Number: ISBN:

CFP18R04-POD 978-1-5386-7438-3

Copyright \odot 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18R04-POD

 ISBN (Print-On-Demand):
 978-1-5386-7438-3

 ISBN (Online):
 978-1-5386-7437-6

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



Table of Contents

2018 IEEE International Conference on Computer and Communication Engineering Technology- CCET 2018

Message from Program Chairsix	[
Conference Committeesx	
Session 1—Communication Principle and Technology	
Ad Hoc Network Routing Protocol Based on Location and Neighbor Sensing1	
Can Li, Linhua Zheng, Wenxin Xie, and Peng Yang	
An Novel Sparse Adaptive Blocked Matching Pursuit Algorithm for Spatio-Temporal Joint Channel Estimation : FDD Massive MIMO System	n
Gang Liu, Honggui Deng, Songshan Ma, Hailang He, Xuewen Qian	
Preamble-Based Channel Estimation Corrected by Equalization in FBMC/OQAM System*10	
Honggui Deng, Minna Zhang, Songshan Ma, Gang Liu	
An Improved Channel Estimation Scheme Based on Compressed Sensing for an Orthogonal Frequency Division Multiplexing Visible Light Communication System*15	
Honggui Deng, Guangzu He, Gang Liu	
Light-Weighted Security Signaling Scheme in OpenFlow Controlled Optical Network for Energy Internet19	
Chuanliang He, Yue Ma, Yanbin Song	
RF Precoder Design with Preselection Codebook for Millimeter Wave MIMO Systems23	
Yipu Yuan, Yu-Jie Huang, Jung-Lang Yu	
Orthogonal OQPSK Modulation with Physical Layer Network Coding Systems over Two-Way Relay28	
Alireza Mazinani, Qiang Gao	
Research on Simulation of Queuing System Based on OOP	
Song Wei, Chen Yong-Ke, Yang Ai-Jun, He Wei, Zhang Chao	
Efficient Construction for QC-LDPC Convolutional Codes with Periodic Bit-Filling	
Ming Zhao, Zhipeng Liu, Ling Zhao	

A Public Key Cryptosystem with Integrated Lattice	44
Liu Ya, Gong Jianping	
Session 2—Wireless Communication and Data Transmission	
Improving Beidou Point Positioning with Geographic Data	48
Yaxuan Dong, Wen Chen, Chao Yu, Tingting Xiao, Yi Gao	
Performance Analysis of OFDM System Based on FPGA And MATLAB Platform	53
Sai Li, Peng Song, Jianzhong Qi	
Elastic Optical Network Spectrum Fragmentation Algorithm	58
Zhao Biyou, Zhang Yanling, Yuan Jianan, Yifan Wen	
The Puller Service in the EMF RATEL Monitoring System	63
Nikola Djuric, Nikola Kavecan, Maja Mitic, Nenad Radosavljevic, Aleksandar Boric	
Design and Implement of a Relayed Assisted Emergency Wireless Communication System	68
Zhaoxi Fang, Yingzhi Lu, and Wen Zheng	
User Pairing in Network-Coded Cooperative Wireless Communications Using Combinatorial Multi-armed Bandit Framework	
Amir poorAlborzi, Farzaneh Rastegar, Mehdi Dehghan Takht Fooladi	
Wireless Information and Energy Transfer of Massive MIMO System with Low-Resolution ADCs/DACs	80
Xiaohao Mo, Kui Xu, Wenfeng Ma, and Cong Wang	
Distributed Dynamic Clustering in Wireless Networks with Capacity Constraint and Concealed Data	86
Liu Bing, Ma Zhuang, Zhang Yanshuo, Cai Juliang	
Research on PLC and Wireless Heterogeneous Network Based on Link Awareness	.91
Zhang Chao, Luo Fang, Yuan Jianan, Zhang Yanling	
Session 3— Smart Grid and Communication System	
Power Elastic Optical Network Fault Model Based on Parameter Estimatio	96
Zhao Biyou, Wei Rongtao, Lin Shengjin, Wang Jinshuai	
Analysis of Power Line and Wireless Complementary Demand under the Energy Internet	100
Zhang Chao, Pan Ke, Liu Junjie, Yaqian Qiang	
Research on Power Line and Wireless Heterogeneous Network Switching Technology Based on APH1	.05
Hu Yonghong, Yifan Wen, Yuan Jianan, Yaqian Qiang	
Lightweight Security Signaling Mechanism in Optical Network for Smart Power Grid	110
Cao Yongdong, Wang Wei, Zhang Yanling, Wang Jinshuai	

Design on Power Information Communication System and Discussion about Key Technology in Smart Grid	114
Qingran-Wang, Junyan-Li	111
Multi-source Data Fusion Technology for Power Wearable System	118
Liu Guanke, Wei Rongtao, Junjie Liu, Wang Jinshuai	110
Research on Seamless Positioning of Power Wearables Based on GPS/UWB Combination	122
Liu Guanke, Yuan Jianan, Yifan Wen, Zhang Yanling	123
Liu Guunke, Tuun jianan, Tijan wen, Zhang Tuning	
Session 4—Antenna Design and Performance Testing	
Direct-Writing on Paper of CPW-Fed Slot Antenna with Silver Nanowire Conductive Ink	128
Qin Fu, Mingxin Nie, Qiong Wu, Jing Yang, Ruozhou Li	
A New Design of Metamaterial and Its Effect on the Microstrip Antenna	133
Haiyang Zhang, Lianrong Lv	
A Leaky-Wave Antenna with Programmable Beam Scanning	138
Hao Ke, Jiayou Xu, Yiming He, Yong Luo	
A wideband U-slot microstrip patch antenna for large-angle mmW beam scanning	142
Hao Ke, Jiayou Xu, Yiming He, Yong Luo	
A Novel UHF-RFID Tag Using a Planar Inverted-F Antenna Mountable on the Metallic Objects	146
Wang Lan, Yu Jianguo	
Session 5—Electronics and Information Engineering	
A High Performance Amplifier MMIC with High IP ₃ for Gain Block Applications	150
Yitong Xiong, Tao Cheng, Guoqiang Wang	
Design and Implementation of Portable Reader System Based on UHF RFID	154
Xiaobin Zhao, Kai Sun, Wei Huang, Caili Gong	
Design of Broadband Metamaterial Absorber for C Band and X Band	159
Yongqing Xu, Binzhen Zhang, Junping Duan, Ying Tian	
Terahertz Porous Waveguide Directional Coupler Based on MEMS Technology	164
Yanan Shi, Binzhen Zhang, Junping Duan, Ying Tian	
A Body Measurement Method based on the Ultrasonic Sensor	168
Qiuhan Wang	
Objective Audio Quality Evaluation Methon Based on Compressed Domain	172
Wang Qian, Yanming Zhao, Zhong Wen Tu	

Design of W-band Quasi-Elliptic Waveguide Filters Using Non-Resonating Nodes1/6
Hong Xiao, Junping Duan, Binzhen Zhang, Chengyuan Huang, YingTian
An Analytical Approach to Null Broadening
Zhou Zhu, Zhang Mao-Jun, Lai Shi-Ming
Session 6—Computer Science and Information Technology
Mixed Precision in CUDA Polynomial Precondition for Iterative Solver
Zhen Xiao, Tong-Xiang Gu, Yuan-Xi Peng, Xiao-Guang Ren, Jin Qi
Distributed Access to the Resources of Plasma Modelling and Control Complex HASP CS193
Alexei G. Shishkin, Sergei V. Stepanov, Egor P. Suchkov, Fedor A. Anikeev, Fedor S. Zaitsev
$Virtual\ Network\ Function\ Placement\ for\ Service\ Function\ Chaining\ with\ Minimum\ Energy\ Consumption 198$
Mohammad Ali Raayatpanah, Thomas Weise
Personalizing Query Auto-completion for Multi-session Tasks
Danyang Jiang, Fei Cai, Honghui Chen
A Synthetic Visual Analysis System for Time-Varying Network
Jian Huang, Xiushan Zhang
Enabling Academic Success for Adult Learners Via Mobile Computing Applications214
Bob Barrett
Research on Intertemporal Dynamic Effects about Perception of Internet Word of Mouth Based on Dynamic Endogeneity
Jinhai Li, Huisheng Zhu, Yunlei Ma, Youshi He
A Data Classification Method Using Genetic Algorithm and K-Means Algorithm with Optimizing Initial Cluster Center
Haobin Shi, Meng Xu
Comprehensive Review of Challenges & Technologies for Big Data Analytics229
Abid Jamil, Muhammad Abdullah, Muhammad Asad Javed, Muhammad Saad Hassan
G2C Model with Data Analytics Implementation for an Effective Disaster Prevention and Preparedness Government Program
Ma Emmie T. Delluza, Jonathan M. Caballero
Session 7—Software Engineering and Information System
A Two-Layered Malware Detection Model Based on Permission for Android239
Tianliang Lu, Su Hou

Software and Hardware Co-verification Technology Based on Virtual Prototyping of RF SoC244
Yuhan Gao, Haoming Du, Lintao Liu, Qiao Gong
Comparison of Model Checking Tools Using Timed Automata - PRISM and UPPAAL248
Aaamir Naeem, Farooque Azam, Anam Amjad, Muhammad Waseem Anwar
Constructing Self-adaptive Software in Ubiquitous Computing Space254
Ning Chu, Hui Liu, Bo Ding, Wei Li
Design and Implementation of Message Receiving and Storage System for Real-Time Vehicle Traffic Information
Zhan Gao, Yufeng Chen, Zhengtao Xiang, Rukang Yan
Research on Electric Power Distance Education
Zhuoer Yang, Junjie Liu, Jianan Yuan, Yaqian Qiang
Design of Layered Network for Information Communication of Energy Internet270
Gao Zhiyuan, Tang Baoguo, Yaqian Qiang, Wang Jinshuai
Research and Application of Beijing Earthquake Disaster Prevention System Based on GIS275 Qingquan Tan and Qun Liu, Zhonggao Sun
ATM Card Security Using Bio-metric and Message Authentication Technology
Michail Datta, Tama Matan
Session 8—Image Processing Technology and Method
A Novel Computer-Aided Lung Cancer Detection Method Based on Transfer Learning from GoogLeNet and
Median Intensity Projections
Tiantian Fang A Fractal Interpolation Based Image Encryption Scheme291
Ruisong Ye, Huan Lan, Qiulin Wu
Impact of Negative Disparity for Spatial Anti-aliased Stereoscopic 3D Image on Visual Comfort296
Qi Bu, Yu Yang, Xueping Hai
A Region-Scalable Fitting Model Algorithm Combining Gray Level Difference of Sub-image for AMOLED Defect Detection
Yufeng Sun, Junjun Xiao
Multi-scale Harris Corner Detection Algorithm Based on Canny Edge-Detection305
Shi Guiming, Suo Jidong
Interpolation Correction Method of Arc Image Based on Geometric Structure310

Detecting Ripe Canarium Ovatum (Pili) Using Adaboost Classifier and Color Analysis315
Joni Neil B. Capucao, Thelma D. Palaoag
Research of a Pattern Matching Algorithm Based on Threshold and Word Frequency320
Yansen Zhou, Guanqi Ding
A New Low Bit-Rate Coding Scheme for Ultra High Definition Video Based on Super-Resolution
Reconstruction325
Zhi Liu, Chunhong Cui
Multipath Suppression Based on Focus Delay Transformation
Kong Ke-ke, Chen Sheng-yi, Jia Yong, Yan Chao
Consistent Hashing Algorithm Based on Slice in Improving Scrapy-Redis Distributed Crawler Efficiency334
Zhe-yu Ying, Feng-li Zhang, Qing-yu Fan

Author Index