2018 IEEE International Conference on Electronics and Communication **Engineering (ICECE 2018)**

Xi'an, China 10 – 12 December 2018



IEEE Catalog Number: CFP18BWB-POD ISBN:

978-1-7281-1305-0

Copyright © 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:
 CFP18BWB-POD

 ISBN (Print-On-Demand):
 978-1-7281-1305-0

 ISBN (Online):
 978-1-7281-1304-3

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 Electronics and Communication Engineering - ICECE 2018

Message from the Conference Chairvi
Conference Committeesvii
Session 1— Image and Signal Processing
A Practical Study Of Channel Influence On Radio Frequency Fingerprint Features1
Yuqian Ren, Linning Peng, Wensong Bai, Jiabao Yu
Survey of Human Posture Recognition Based on Wearable Device
Chen Yunfang, Zhou Yitian, Zhang Wei, Liu Ping
Blood Cell Images Segmentation using Deep Learning Semantic Segmentation
Thanh Tran, Oh-Heum Kwon, Ki-Ryong Kwon, Suk-Hwan Lee, Kyung-Won Kang
Structural Alignment based Zero-shot Classification for Remote Sensing Scenes
Jicheng Quan, Chen Wu, Hongwei Wang, Zhiqiang Wang
A Deep Feature Learning Scheme for Counting the Cells in Microscopy Data22
Caleb Vununu, Oh-Heum Kwon, and Ki-Ryong Kwon, Suk-Hwan Lee, Kyung-Won Kang
A Delayed Feedback Chaotic Encryption Algorithm Based On Polar Codes
Xinjin Lu, Jing Lei, Wei Li, Zhipeng Pan
A New Physiological Signal Acquisition Patch Using Compressed Sensing Method32
Sikai Wang, Ming Liu, Xu Zhang, Fang Yuan, Wentao Shen, Hongda Chen
Navigation Signal Propagation Characteristics Modeling Based on 3D Scene36
Peiwei Gao, Yafeng Wang
Session 2—Computer Theory and Technology
Multi-Domain Neural Network Recommender41
Baolin Yi, Shuting Zhao, Xiaoxuan Shen, Li Zhang

Dual-Prior Review-Based Matrix Factorization for Recommendation System	46
Baolin Yi, Li Zhang, Xiaoxuan Shen, Shuting Zhao	
A Built-in-self-testMethod for DCMs in Xilinx Virtex-4 FPGAs	51
Zong Jie Xiang, Dao Jin Xu	
File Similarity Determination Based on Function Call Graph	55
Jin Zhang, Dahai Jin and Yunzhan Gong	
Challenges and Direction of Hybrid SDN Migration in ISP networks	60
Jason Ng Binlun, Tan Saw Chin	
Progress, Application and Prospect of Quantum Genetic Algorithm	65
Liu Shuguang, Ba Lin	
Session 3—Electronics and Communication Engineering	
An OSNR-based Master-slave Disjoint Routing Optimization Algorithm	71
Chen Xingyu, Yang Huibing, Yu Peng, Guo Shaoyong	
Network slice optimization method for wireless access networks	76
Yihui Zhang, Huifeng Zhao, Wenjian Hu, Jingquan Li	
$A\ Load-balancing\ and\ Fault-tolerant\ based\ Route\ Planning\ Algorithm\ for\ Wireless\ Sensor\ Networks$	81
Hong Zhu, Qiusheng Li, Mingchi Shao, Lei Wei, Peng Lin	
A Microstrip Array Antenna for MIMO Communication	86
Shudong Huo	
Design and Simulation of a Aperture Coupled circularly polarization array antenna	91
Shudong Huo	
Research on Anti-interference Performance of MIMO-OFDM System Communication	96
Zhetao Wang, Xiaoquan Song	
Network Topology Impacts on Repair Cost in Distributed Storage System with Network Coding	102
Shengwei Qin, Zhong Li	
Consider A. Electronico en dElectrical En aire conica	
Session 4— Electronics and Electrical Engineering	
Design and Simulation of an Application Specific CMOS Image Sensor	110
Syed Mudassir, Xiaoyang Cao, Shaojie Su, Hong Chen, Zhihua Wang	
Design and Simulation of Coupling Coil for EV's Wireless Charging System	115
Liu Shuguana Ye Zhenxina Lu Wenhin	

Electric Vehicle Dynamic Wireless Charging Technology Based on Multi-parallel Primary Coils120
Liu Shuguang, Ye Zhenxing, Lu Wenbin
$Study for the \ Condition\ Monitoring\ and\ Status\ Assessment\ of\ Optical\ fiber\ composite\ low-voltage\ cable125$
Lei Yuqing, Qi liyan, Lei weiqing, Guo kunya, Tong jie
Automated Calibration Method of Loadboard of Integrated Circuit ATE130
Chongjun Sun, Minghu Zhang
The Design of Calibration Equipment Based on Digital Integrated Circuit Parameter Standards134
Yong Hu, Qian Liu
Demonstration of Equipment Effectiveness Evaluation Based on System Engineering
Gui Chunmei, Wang Xingwei, Guo Xiaochao, Zhang Lili, Shi Guowei, Du Jian
The Attitude Control of Quadrotor UAV Using Digital Redesign Method143
Chin-Hsiung Lee