

2018 International Conference on Electronics Technology (ICET 2018)

**Chengdu, China
23-27 May 2018**



**IEEE Catalog Number: CFP18P18-POD
ISBN: 978-1-5386-5753-9**

**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:	CFP18P18-POD
ISBN (Print-On-Demand):	978-1-5386-5753-9
ISBN (Online):	978-1-5386-5752-2

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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 International Conference on Electronics Technology

ICET 2018

Table of Contents

Message from the Conference Chair.....	xi
--	----

◆ Digital Circuit and System Design

A/D Converter Background Calibration Algorithm Based on Neural Network	1
<i>Hongji Xu, Lu Wang, Runyi Yuan, Yuchun Chang</i>	
Online Emergency Control and Corrective Control Coordination Strategy for UHVDC Blocking Faults	5
<i>Jin Luo, Yanfeng Gong, Hucheng Li, Yubo Yuan</i>	
A Hybrid System Architecture for the Readout of a Printed Physical Unclonable Function	11
<i>Lukas Zimmermann, Alexander Scholz, Axel Sikora, Jasmin Aghassi-Hagmann</i>	
Optimal Design of A Wideband 10GHz LC-VCO with Small KVCO Variation in 0.13um GSMC CMOS Process	15
<i>Shuo Li, Fei You, SongBai He and Yang Lin</i>	
Improved Active Impedance Estimation Technology by Mobile Window Method	19
<i>Sheng-Kuan Wang, Yen-Li Chen</i>	
Design and Simulation of Self-Powered Supply Based on Jiles-Atherton Hysteresis Theory	25
<i>Zhang Lulu, Li Bin, Quan Chao, Jiang Tong, Zheng Jian</i>	
Size Effect on EffectiveWork Function in High-k Metal Gate MOSFET	31
<i>Jiaqiang Zhou, Pengliang Ci, Hai Liu, Qingchun Zhang, Zhi Yang</i>	
A Switched-Current Synapse Circuit for Spiking Neural Networks Based on Compact Structure and TLBO Algorithm	35
<i>Mu Li, Luozhen Xiong, Yi Li, Kun Li, Lianghong Wu</i>	

◆ Electronic Equipment Design and Development

A Novel Junction Field Plates AlGaN/GaN Heterostructure Field Effect Transistors with High
--

Breakdown Voltage and Baliga' s Figure of Merit for Power Electronics Application	42
Zhiyuan Bai, Jiangfeng Du, Qi Yu	
Joint Compensation of Power Amplifier Nonlinearity and I/Q Impairments for Broadband and Dual-Band Transmitters	46
Jingmei Zhao, Linbo Zhai	
An Adaptive Wide -Range Phase-Locked Loop	51
Xuan Ma, Zongmin Wang, Tieliang Zhang and Song Yang	
Thermal Optimization of Electronic Devices on PCB Based on the Ant Colony Algorithm	55
Lianlian Wang, Guanghua Lu and Kunkun Yang	
Design of Electronic Equipment Fault Diagnosis System Based on Current Characteristic	60
Zhaorui Li, Xiaobei Wu, Baofeng Guo, Huixian Sun	
Simulation of High Power Step-buffer 4H Silicon Carbide Metal Semiconductor Field Effect Transistor	65
Xianjun Zhang, Mingjia Wang	

◆ Electronic Material Design and Manufacturing

Effect of Chip Size on Thermal Fatigue of Flip-Chip Bump	69
Zhao Wenzhong, Yao Quanbin, Cao Yusheng, Lin Pengrong, Lu Feng	
Stress Management for a 30nm-Gate NiSi Based Metallic Source/Drain PMOSFET Using a Trench Based Structure	74
Qian Luo, Siyuan Meng, Changgui Tan, Xiangzhan Wang, Houdong Wen	
Raman Spectra Analysis of Vanadium Dioxide Thin Film Deposited by Polymer-Assisted Deposition Method	78
Chang Lu, Taisong Pan, Min Gao, Yuan Lin	
The Capacity Effect on Consistency of Energy Storage Batteries	82
Hongwei Wang, Hong Bai, Yanling Fu, Ziqiang Tao, Haiqing Xiao, Nianpeng Si and Hua Bai, Shuang Deng	

◆ Sensor Design and Application

Barrier Coverage Mechanism for Traffic Count in Wireless Sensor Networks	86
Chih-Yung Chang, Yao-Wen Kuo, Chao-Tsun Chang, Wen-Hwa Liao, Gwo-Jong Yu	
Mobile Data Collection on Different Transmission Rate in Wireless Sensor Networks	92
Chih-Yung Chang, Shi Yong Chen, Shi Yong Chen	
The Design of Communication Network Optical Fiber Cable Condition Monitoring System Based	

on Distributed Optical Fiber Sensor	97
<i>Bin-hui Tang, Zhen-xing Zhou</i>	
Vehicle Overload Detection System Based on Magnetoresistance Sensor	102
<i>Xin-Xin Qiao, Yi-Ding Zhao</i>	
Inertial Sensor Aided Visual Indoor Positioning	106
<i>Wen Fu, Ao Peng, Biyu Tang, Lingxiang Zheng</i>	
Surveillance Algorithms for Barrier Coverage in Wireless Camera Sensor Networks	111
<i>Zhou Yu, Ganlin Shan, Gongguo Xu, Xiusheng Duan</i>	
Method of Multi-sensor Optimal Deployment for Area Coverage	116
<i>Zhou Yu, Ganlin Shan, Gongguo Xu, Xiusheng Duan</i>	
Design of Multichannel Distributed Fiber Grating Sensor Demodulation System	120
<i>Ying Yang</i>	

◆ Electromagnetic Theory and Microwave Engineering

Simulation on Stress-Electromagnetic Coupling Characters of a Millimeter-wave System in Package	125
<i>Xu Gang, Li Zhaorong, Huang Xuejiao, Zeng Rong, Lv Liming, Zhong Wei</i>	
Electric Conductivity of Magnetic Fluid at Ordinary Temperature	129
<i>Min Dai</i>	
Implementation of Real-Time LCMV Adaptive Digital Beamforming Technology	134
<i>Xiaodong Wang, Changlin Chen, Weidong Jiang</i>	
Numerical Analysis of the Thermal Effect of the Spaceborne Detector Irradiated by the Pulsed Laser Carried by the Accompanying Satellite	138
<i>Xiaodong Ren, Wuhu Lei, Jinying Tang, Yong Wang</i>	
Simulation and Design of RF Front-End Electromagnetic Protection Module Based on VHF Communication	142
<i>Ya-Nan Li, Zhi-Liang Tan</i>	
A Ku-Band Dual Polarized Corrugated Horn	147
<i>Zinan Ni, Hairan Shi, Tao Zhang, Xiangni Zhao, Jiaoshan Li, Ning Xia</i>	
Radiation Power of Half Wave Oscillator Antenna in Magnetic Anisotropic Medium	152
<i>Weibo Zhong, Xinhong Meng, Qingquan Hong</i>	
Method for High Frequency Sonar Multi-Beam Matched Filtering Based on Single-Chip FPGA	157
<i>Jun Wang, Cheng Tao, Junsheng Jiao</i>	
Analysis of Radar Micro-Motion Model	162

Xi Huang, Shuanghui Zhang, Yongxiang Liu

- Research on Dynamic RCS Simulation of Airborne Early Warning Radar 166
Liu Mao, Zhang Xiao-kuan, Yuan Jun-chao

◆ Modern Electronic systems and technologies

- Failure Mode Analysis of Board-Level Solder Joint under Random Vibration Load 170
Yaojun Chen, Zengjin Sheng, Bo Jing, Jiaxing Hu
- Design of a New Ka Band Integrated Tile-Type Transmit Module 175
Hairan Shi, Zinan Ni, Xin Xue, Lu Zhang, Tao Zhang
- Performance Analysis of Several Wavelets in Pipeline Leak Detection and Location using Colpitts Chaotic Signal 180
Zhaoxia Zhang, Gongzhe Cui, Xiaozhen Xue, Lingzhen Yang, Juanfen Wang, Pingping Xue
- Error Compensation of MEMS Gyroscope used in Rocket Artillery Launcher Disturbance Detector 188
You-Qi Jiang, Yi-Ding Zhao
- A Method for Improving the Drifting and Dynamic Performance of the Gyroscope 193
Xuezhang Lian, Xin Zhang, Meilin Xie, Wei Huang, Feng Jing, Xubin Feng
- Calculation and Analysis of Temperature Influence on the Performance of Heat Pipe in Satellite-Borne Radiator 197
Tang Jinying, Lei Wuhu, Ren Xiaodong, Wan Xiongfeng, Zhao Fucai
- Precise Satellite-Ground Baseline Determination 204
Qiao Wang, Xiao-jun Jin, Zhong-he Jin
- Analysis of Several Research Problems in Near Space Vehicles 209
Kangwen Sun, Ziying Zhang, Jiaqi Dong, Mou Sun
- A Design of Decentralized Dual Mode Redundant Hot Standby Arbitration Switch-over Logic and Architecture 216
Lei Zhu, Lixin Yu
- Mchanical Properties of Pressure Vessel Based on Fiber Bragg Grating 220
Qin Zhongbao, Gao Ningbo

◆ Electrical Engineering and Smart Grid

- Thermometer Approach Based Energy Distribution in a Smart Grid Tree Network 226
Boddu Rama Devi
- Review of Power System Linearization Methods and A Decoupled Linear Equivalent Power Flow Model 232

Dongli Yu, Jun Cao, Xiaoyong Li

- Abnormal Signal Detection in Grid Monitoring System Based on Overcomplete-Basis Independent Component Analysis.....240

Tianshu Zhu, Jingshu Zhang, Dou Li, Yanjun Yang, Yuping Zhao

- Design and Implementation of Power Grid State Sensing Instrument for Distributed Energy Storage System246

Hao Li, Xiaohan Shi, Hengxu Zhang, Fei Wang

- Mobile Robot SLAM Algorithm for Transformer Internal Detection and Location251

Xun Li, Ronghui Huang, Yuming Zhao, Xin Zhang, Tianze Guo

- Study on The Influence Factors of Submersible Arc of Half Wavelength AC Transmission Line ...257

Yi Wang, Xiuyou Song, Yuanyuan Zhang

- Research on the Selection of Cable Connection Modes in Medium Voltage Distribution Network Considering Reliability and Economy262

Li Bin, Zhang Lulu, Dong Xiaofeng, Jiang Tong, Li Dong

- Optimal Allocation of Black-Start Capability Considering Renewable Energy Penetration in AC-DC Grid271

Jin Zhao, Hongtao Wang, Yao Liu

- Failure Analysis of PIF Card in a Nuclear Power Plant Based on ERCA Method277

Lei Ma, Xin Chen, Zhenyang Sun, Xin Li, Zhaoming Wang, Lijun Huang

- A Fast Recovery and Disturbance Control Strategy for MVDC Grid-Connected Converter284

Faisal Mehmood Shah, Ali Waqar

◆ Intelligent System & Measurement and Control Technology

- Estimation of Detection Distance of Antisubmarine Patrol Aircraft by Infrared System289

Liu Aiwen, Zhang Ke, Gao Huayu, Wang Pei, Fu Hui

- Research on Steel Bar Detection and Counting Method Based on Contours294

Liu Xiaohu, Ouyang Jineng

- Vibration Measurement of Compressor Blades with Fiber Bragg Grating298

Kai Xie, Tao Tan, Boxin Mu, Ye Tian, Quan Chai, Yanlei Liu, Jianzhong Zhang, Song Wang

- Compressive Measurements Detection without Reconstruction.....303

Junhu Ma, Lu Gan and Hongshu Liao

- Study on the Application of High Precision Impact Point Measurement Technology in Airship-Borne Polarization Imaging System.....308

Meilin Xie, Yu Cao, Caiwen Ma, Wei Huang, Peng Liu, Xuezheng Lian

- The Raman Spectroscopy Measurement of Interstitial Fluid in ST36 Acupoint by Optical Fiber

Probe.....	313
------------	-----

Shupeng Li, Bing Fu, Na Chen, Heng Zhang, Zhenyi Chen, Taihao Li

◆ Signal Theory and Analysis

Applying Eye-diagram Analysis for Signal Transfer Quality Test in 400 Mbps SpaceWire Network	317
--	-----

Lei Zhu, Lixin Yu

Testing of Other Languages Usage in Addition to the Default Languages for the Easy Voice Recognition Module	321
---	-----

Rustam Asnawi, Muhammad Said

A Method for Recognition and Classification for Hybrid Signals Based on Deep Convolutional Neural Network.....	325
--	-----

Zhipeng Liu, Lichun Li, Haiyun Xu, and Huiqi Li

Anti-Single Event Upset Effect in the Space Environments Software Design for the on-Board High-Performance Digital Signal Process System and the Effect Evaluating in Application.....	331
--	-----

Jin Cao, Wanbin Wang, Ying Guo, Jia Lei, Hongjie Zhang, Xia Liu

Time-Frequency Analysis of I.C. Engine Vibration Signals Based on EWT-PWVD	335
--	-----

Cai Yanping, Zhang Heng

An Improved GTMH Precoding Algorithm in Faster-Than-Nyquist Signaling System	341
--	-----

Yuxi Zhang, Jing Lei, Wei Liu

Research on Optimization Method of Convolutional Neral Network.....	345
---	-----

Xubin Feng, Xiuqin Su, Minqi Yan, Meilin Xie, Peng Liu, Xuezheng Lian, Feng Jing

◆ Electronic and Communication Engineering

Structural Design and Realization of a Mechanical Reconfigurable Antenna	349
--	-----

Jiang Wenjian, Zhou Lanlan, Wang Feng, Shi Jinwen, Liang Yun

The Optimizing of LDPC Coded Frequency-Hopping Communication over Blocking Interference	354
---	-----

Shiping Liu, Linhua Ma, Xing Hu, Tianyu Huang

The Typical Application of Internet of Things in China in the Future.....	361
---	-----

Ai Xin, Liu Yiheng, Tang Yawen, Bao Zhengde

An Optimization Method of Airborne Radar and IRST Cooperative Location Based on Ridge Regression	365
--	-----

Peng Fang, Wu Jun, Xiang Jian-jun, Shen Yi-chao

An Efficient Method for Abnormal Behavior Recognition Based on Feature Merging.....	373
---	-----

Wei Fu, Li Gong, Hongying Zhao

Spiral Spectrum of Laguerre-Gaussian Beams under Atmospheric Turbulence and Pointing Errors	378
---	-----

Qingsong Zhao, Shiqi Hao, Yong Wang, Xiongfeng Wan, Chenlu Xu

◆ Communication and Signal Systems

Deployment of Service Function Chain for NFV-enabled Network with Delay Constraint	383
--	-----

Yulun Cheng, Longxiang Yang, and Hongbo Zhu

Research on High Precision Permanent Magnet Servo Control System for Laser Communication	387
--	-----

Yu Cao, Haitao Wang, Feng Jing, Junfeng Han, Meilin Xie

The Improvement of Wireless LAN Security Authentication Mechanism Based on Kerberos	392
---	-----

Yi Ma, Hongyun Ning

Design and Implementation of Network Security Transmission System for Intelligent Home Video Surveillance	398
---	-----

Zhigang Ren, Hao Liu

Gateway Selection Based on Game Theory in Internet of Things.....	403
---	-----

Tzung-Shi Chen and Bo-Han Wu

An In-Band Full Duplex MAC Protocol with Interference Free for Next Generation WLANs.....	407
---	-----

Yen-Da Chen, I-Ju Chen and Kuei-Ping Shih

Active Load Information Collection System with Demand Response	411
--	-----

Wei Li, Xuegui Ren, Qing Fang, Li Ju

Rate Optimization with Proportional Fairness for OFDM Based Relay Systems	416
---	-----

Dong Qin

Research on Interconnection Test of SiP Module	421
--	-----

He Qin, Hai-yang Quan, Tian-rui Zhu

A Non-Data-Aided Algorithm Based on ML for OFDM Synchronization	425
---	-----

Jiancheng An, Lu Gan and Hongshu Liao

◆ Image Processing

FPGA-Based Parallel System for Synthetic Aperture Radar Imaging	430
---	-----

Wei Di, Changlin Chen, Yongxiang Liu

Recognition of SAR Imagery Based on Grayscale Statistical Characteristics	434
---	-----

Han hao-peng, Zhang chen-xin

Roaming of Large Urban Scenes Based on Unity3D 438

Fang Tian, Lihong Luo

A Device Designed for Plant Growth with Automatic Adjustment 442

Shupeng Liu, Jian Zhang, Heng Zhang, Na Chen, Zhenyi Chen, Taihao Li