

2016 10th IEEE International Conference on Anti-Counterfeiting, Security, and Identification (ASID 2016)

**Xiamen, China
23-25 September 2016**



**IEEE Catalog Number: CFP1620C-POD
ISBN: 978-1-5090-1030-1**

**Copyright © 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 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:	CFP1620C-POD
ISBN (Print-On-Demand):	978-1-5090-1030-1
ISBN (Online):	978-1-5090-1029-5
ISSN:	2163-5048

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

Table of Contents

Session1	Big Data and Information Security	
0001-1570274362	A Segmentation Approach for Tissue Images Using Non-dominated Sorting GA <i>Weihua Zhu*, Ying Shen</i>	1
0002-1570274390	A Study on Preprocessing Method for Steganalysis Feature Extraction <i>Jingxin Hong*, Jun Hu, Hengwei Zhang</i>	6
0003-1570276238	Automatic Security Enhancement of Crypto ICs Against Fault Injection Attacks <i>Cuiping Shao*, Huiyun Li</i>	11
0004-1570289223	High Speed Generation of Pseudonoise Sequences <i>Anjin Peng*</i>	16
0005-1570290752	High-Security Colour Shift Keying Modulation Scheme with Chaos-based Constellation Rotation for VLC System <i>Huaiyin Lu, Lin Zhang* and Xingcheng Liu</i>	20
0006-1570291032	Humming Note Segmentation Method in Query-by-Humming <i>Shaojing Zhou*, Zhijun Zhao, Ping Shi</i>	25
0007-1570291716	An Improved Denoising Method for Ultrasonic Echo of Non-Destructive Evaluation <i>Fan Ping*, Liu Xinbao</i>	30
0008-1570293298	A Scalable and Efficient Hardware Architecture for Montgomery Modular Division in Dual Field <i>Suwen Yi*, Wei Li., Zibin Dai</i>	34
0009-1570296144	Adaptive Noise Cancellation and Classification of Lung Sounds Under Practical Environment <i>Lin Li, Wenhao Xu, Qingyang Hong, Feng Tong*, Jinzhun Wu</i>	39
	Session2	Cryptographic Algorithm and Security Management
0010-1570279536	Analysis of Encryption Mechanism in KeePass Password Safe 2.30 <i>Hengwei Zhang* , Jingxin Hong , Jun Hu</i>	43
0011-1570282177	An Improved MLS Policy Model <i>Hangtian Liu*, Zibin Dai, Junwei Li, Yi Zhou</i>	47
0012-1570290516	Achieving the Secrecy Capacity on Strong Security Using LT Code with Polar Code Pre-coding <i>Guangyu Yang, Mingjie Zhuang*</i>	53

0013-1570291411	Formal Verification of RFID Protocols Using nuXmv <i>Guanjie Yuan, Shigong Long*</i>	58
0014-1570291759	An Two Dimension Detection to Node Replication Attacks in Mobile Sensor Networks <i>Chang Zhou*, Ze Wang</i>	63
0015-1570295515	Parallel Mapping Implementation of AES for Coarse-Grained Reconfigurable Block Encryption Array <i>YuHang Yang, Wei Li*, JinFu Xu, HaiYuan Ni</i>	70

Session3 IC Design and System Integration

0016-1570282107	Reconfigurable Design for NBF Based on Optimal Area Utilization Model <i>Wang Zhouchuang*, Dai Zibin, LiWei, Chuan Xin</i>	74
0017-1570288222	Analysis of Multiple Factors and Electrode Velocity Effect on ESD in Micro-Air Gap <i>Shunli Yao, Fangming Ruan*, Xiaojin You, Ming Su, Xiaohong Yang, Jun Huang, Junhua Zhang</i>	79
0018-1570290442	Gap Detecting System Design for Measurement System of Non-contact Electrostatic Discharge <i>Lou Shichao, Ruan Fangming*, Su Ming, Wang Tuo, Wang Heng, Xiao Wenjun, Zhi Qijun</i>	83
0019-1570290721	A Pipelined Sign-Error LMS Adaptive Filter Architecture with Low Computational Complexity <i>Ming Liu*, Mingjiang Wang, De Liu</i>	86
0020-1570290945	A 180nm CMOS Three Stage Feedforward Compensation Op-amp with Linearity Improvement Technique for Active RC LPF <i>Wenxin Wu*, Tingting Mo, Zhijian Lu</i>	91
0021-1570291577	Behavioral Modeling to Circuit Design Steps of an Injection Locked CDR in 0.18μm-CMOS <i>Weilin Xu*, Di Wu , Chaoyong Zhu, Jihai Duan, Baolin Wei, Xueming Wei, Fabi Zhang</i>	96
0022-1570293742	Study on Metal Tag Identification Impedance Characteristics Based on Eddy Testing <i>Hongguang Xu*, Di Song, Yin Zhao</i>	100

Session 4 Wireless Communication and Networking Engineering

0023-1570080401	Miniature MEMS Fabry-Perot Interferometry Pressure Sensor and the Fabrication System <i>Chun Lin*, Xiaomeng Fang</i>	105
-----------------	--	-----

0024-1570281835	Predicting DNA-binding Proteins Using Feature Fusion and MSVM-RFE	109
	<i>Guoli Ji*, Yang Lin, Qianmin Lin, Guangzao Huang, Wenbing Zhu, Wenjie You</i>	
0025-1570282843	A New Variable Step-Size LMS Algorithm Based on Piecewise Function	113
	<i>Yufei Han*, Mingjiang Wang, Xiang Duan, Qiquan Zhang</i>	
0026-1570287060	Optimal Link Control of WSN Considering the Network Activity with Stochastic Geometry Theory	117
	<i>Jie Chen.,B.Q Kan*</i>	
0027-1570290300	Analysis of Orthogonal Frequency Division Multiplexing(OFDM) Technology in Wireless Communication Process	122
	<i>Jun Huang, Fangming Ruan*, Ming Su, Xiaohong Yang, Shunli Yao, Junhua Zhang</i>	
0028-1570291440	Performance Optimization and Simulation Verification of LTE Network Planning Based on Micro Coverage	126
	<i>Na Li, Chengti Huang*, Mingjie Zhuang</i>	
0029-1570291615	Research of Antenna Selection Based on Binary Cat Swarm Optimization	131
	<i>Shumei Li, Jianhui Ma, Mingjie Zhuang*,Yue Chen</i>	
0030-1570090101	Modeling of Graphene-Based Sensor for Super Sensitivity Application in Bio-molecular Detection	135
	<i>Yangbing Wu, Hui Yin, Donghui Guo*</i>	