2015 IEEE 9th International Conference on Anti-counterfeiting, Security, and Identification (ASID 2015)

Xiamen, China 25-27 September 2015



IEEE Catalog Number: ISBN: CFP1520C-POD 978-1-4673-7141-4

Copyright © 2015 by the Institute of Electrical and Electronic 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.

CFF
978
978
216

CFP1520C-POD 978-1-4673-7141-4 978-1-4673-7140-7 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



Table of Contents

Session1	Big Data and Information Security	
0001-1570182613	Design and Implementation of a New Database Security Model Based on Hopping Mechanism Zhanwei Cui, Jianping Zeng, Chengrong Wu, Shiyong Zhang	1
0002-1570181141	Optimization of Equalization Architecture for the High-speed Serial Communication Mingke Zhang, Qingsheng Hu	6
0003-1570182383	An Improved Cache Strategy Based on WSP Cooperation Biao Liang, Yuchun Guo, Yishuai Chen, Zhe Zhang	10
0004-1570166739	High-Payload Spread Spectrum Watermarking Based on Informed Code Phase Shift Keying Peng Zhang, Ye Li, Qiuyun Hao, Jingsai Jiang, Xiaoxia Chen	15
0005-1570160957	A Cluster-Based Multichannel MAC Protocol for throughput sensitive applications in VANETs <i>Zinan Tang, Jianxin Wang, Shengxi Song, Peizhi Yang, Yangxian Zhang</i>	19
0006-1570182557	Performance Evaluation of Simplified Matching Algorithms for RF Fingerprinting in LTE Network <i>Yanan Han, Huan Ma, Lijun Zhang, L L Chen</i>	24
0007-1570184791	Analysis of Encryption Mechanism in Office 2013 Jingxin Hong, Zefeng Chen, Jun Hu	29
0008-1570194053	A Type Encryption System of Text Information Based on Chen-Mobius Transformation Cheng Zou, Guogang Li, Wuxun Su	33
0009-1570170781	The anomaly detection method based on artificial immune of distributed service <i>JinMin Li, Tao Li</i>	38
Session2	IC Design and System Integration	
0010-1570175705	Analysis and Optimization of Combined Equalizer for High Speed Serial Link <i>Xiaoli Wang, Qingsheng Hu</i>	43
0011-1570173087	A Novel High-precision Bandgap Reference with Differential Common-gate Structure <i>Chujun Lin, Hongying Chen, Weidong Xu, Fang Gao, Xin'an Wang</i>	47
0012-1570166995	LTE User Plane Data Transmission Design Based on Layout Optimization	51

Zhibin Gao, Lianfen Huang, Rui Zhang

0013-1570182769	A Multi-functional Floating Point Multiplier De Liu, Mingjiang Wang, Yiwen Wang, Hang Su	56
0014-1570173729	The Design Rail-to-Rail Operational Amplifier Used in PGA <i>Xiaofang Zha, Yongsheng Yin</i>	61
0015-1570183063	Design of Digital Standard Cell Based on Silicon Tunnel Field-Effect Transistor Hang Su, Yiwen Wang, Jipan Huang, Yufei Han, Mingjiang Wang	66
0016-1570180275	A 6-bit 320-MS/s 2-bit/cycle SAR ADC with Tri-level Charge Redistribution <i>Wenyan Xu, Qi Wei, Li Luo, Huazhong Yang</i>	71
0017-1570185399	Energy-efficient Continuous-time Linear Equalizer for Short-haul Optical Communications <i>Fengdeng Li, Qingsheng Hu</i>	76
0018-1570195563	The Application of Embedded System in Supervisory Control and Data Acquisition System (SCADA) Over Wireless Sensor and GPRS Networks <i>Chenchen Fu, Zurong Ni</i>	81
0019-1570193863	MPCC: Multi-path Routing Packet Connect Circuit for Network-on-Chip Gaoming Du, Xin Yang, Fuzhan Chen, Duoli Zhang, Yukun Song, Chen Peng	86
Session3	Pattern Recognition and Applications	
0020-1570180219	Examples of Quadrocopter control on ROS L L Cheng and H B Liu	92
0021-1570173335	Seal Registration and Identification Based on SIFT Bo Jin, Haiying Wang	97
0022-1570172373	Fuzzy Clustering of Incomplete Data Based on Missing Attribute Interval Size Li Zhang, Baoxing Li, Liyong Zhang, Dawei Li	101
0023-1570188729	Speech Enhancement Using Convolutive Nonnegative Matrix Factorization with Multiple Dictionaries Shan He, Jiawen Wu, Lin Li	105
0024-1570191177	A New Method for Human Action Recognition Discrete HMM with Improved LBG Algorithm Zhongxin Qu*, Tingshu Lu, Xiaojiong Liu, Qianqian Wu, Mingjiang Wang	109
0025-1580230001	Effect of Network Structure Entropy to Convergence Rate of Distributed	114
	Synchronization Algorithm in RGGs Song Ni, Jingfeng Qian, Qi Yang	

0027-1570191379	Special Shaped Softgel Inspection System Based on Machine Vision Shunjie Zheng, Wei Zhang, Lei Wang and Shan He	124
0028-1570162099	An Improved LS Channel Estimation Algorithm of SC-FDMA Yating Luan, Chunrong Kan, Haoyang Du, Qian Zhao	128
Session4	Wireless Communication and Networking Engineering	
0029-1570181855	Dynamic Configuration for IPv4/IPv6 Address Mapping in 4over6 Technology Zilong Liu, Jiang Dong, Yong Cui, Chaokun Zhang	132
0030-1570184097	A data-rate-regulable UWOC system using RZ-OOK modulation <i>Mingbo Wang, Kai Wu, Huiying Xu</i>	137
0031-1570178875	Two-Staged Weighted Bit Flipping (WBF) Decoding Algorithm for LDPC Codes <i>Kexiang Ma, Jing Jin, Wei Li, Peng Zhang</i>	141
0032-1570181753	Map-Based Multi-Path Routing Protocol in VANETs Yiming Lin, Weitian Huang, Yuliang Tang	145
0033-1570190603	Resource Allocation Mechanism Based on Two-Step Mapping for Saving Energy in Wireless Network Virtualization Sai Zou, Yangxian Zhang, YuLiang Tang	150
0034-1570182703	Hybrid Construction of LDPC Codes with (14, 8) Hamming Code Huan Ma, Yangwen Yu, Lijun Zhang, Lee Lung Cheng	155
0035-1570180999	Design and Implementation of Wireless Transmission Using CC3100 Based on RT-Thread Lingfeng Qiu, Zhiyuan Shi, Hezhi Lin, Chao Feng	159
0036-1570183943	An Effective Tracking System Based on Wi-Fi Trajectory Matching Naipeng Li, Yuchun Guo, Yishuai Chen	162
0037-1570174895	Clustering Algorithm in VANETs: A Survey Peizhi Yang, Jianxin Wang, Yangxian Zhang, Zinan Tang, Shengxi Song	166
0038-1570182903	(7, 4)-Hamming Generalized LDPC Code for Rayleigh Fading Channel Yangwen Yu, Yanan Han, Lijun Zhang, Lee Lung Cheng	171
0039-1570180597	Optimized Adaptive Algorithm of Digital Selfinterference Cancellation Based on Improved Variable Step <i>Lingyun Sun, Yujie Li, Yifeng Zhao, Lianfen Huang and Zhibin Gao</i>	176
0040-1580230000	Research on Convergence Performance of Distributed Synchronization Algorithm in WSNs Based on Node Degree Distribution <i>Lin Luo, Song Ni, Jingfeng Qian, Qi Yang</i>	180
0041-1570189207	Communication Interface of Intelligent Subdivision Controller of Stepper Motor <i>Xueqin Zheng, Qiangyuan Gao</i>	185