2019 IEEE 13th International Conference on Anti-counterfeiting, Security, and Identification (ASID 2019)

Xiamen, China 25 – 27 October 2019



IEEE Catalog Number: CFP1920C-POD ISBN: 978-1-7281-2459-9

Copyright © 2019 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:
 CFP1920C-POD

 ISBN (Print-On-Demand):
 978-1-7281-2459-9

 ISBN (Online):
 978-1-7281-2458-2

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



Table of Contents

Big Data and Information Security

001_1570565073	Efficiency Analysis on Robots Exclusion Protocol Based on Game Theory Wei Li, Jian Liao*, Jianping Zeng	1
002_1570566979	A Blockchain-based Communication Non-repudiation System for Conversational Service Zhaozheng Li, Weimin Lei*, Hanyun Hu, Wei Zhang	6
003_1570573346	Analysis of Key Randomness in Improved One-Time Pad Cryptography Emraida Marie M. Manucom*, Bobby D. Gerardo, Ruji P. Medina	11
004_1570571228	A Practical Side-Channel Attack of a LoRaWAN Module Using Deep Learning Jiming Xu, You Tang, Yujian Wang*, Xin'an Wang	17
005_1570565933	Phishing URL Detection Via Capsule-Based Neural Network Yongjie Huang, Jinghui Qin, Wushao Wen*	22
006_1570581548	A Back-End Implementation Based on Gated Clock Zefa Li, Hui Wang, Wensi Wang, Zhijie Chen, Peiyuan Wan*	27
007_1570573378	Face Anti-Spoofing Based on NIR Photos Zhiyuan Shi, Hao Zhang, Zhibin Gao*, Lianfen Huang	31
008_1570576634	An Efficient Key Agreement Protocol for Secure Group Communications Using Periodic Array Yi Jiang*, Qingsong Huang, Cheng Zhu, Yiqiu Wang, Jian Shen	36
009_1570573527	A Deep Learning Approach for Network Intrusion Detection Based on NSL-KDD Dataset Chongzhen Zhang, Fangming Ruan*, Lan Yin, Xi Chen, Lidong Zhai, Feng Liu	41
010_1570573642	Research on Fruit Category Classification Based on Convolution Neural Network and Data Augmentation Dongmei Zhu, Min Wang*, Qin Zou, Dingcai Shen, Jiamei Luo	46
011_1570580162	An Improved Differentially Private DBScan Clustering Algorithm for Vehicular Crowdsensing Yuzhen Jin*, Shuyu Li	51
012_1570573403	Design of a New Variable Gain Amplifier Juzhe Li, Xu Liu*, Di Zhao, Jiahui Liu, Chengju Bi	56
013_1570572667	A Novel Node-Level Rumor Propagation Model with Recommendation Mechanism Hong Peng*, Xiaofan Yang	61
014_1570580161	A Quadtree Density Clustering Algorithm Under Differential Privacy Hongyu Chen*, Shuyu Li	65

Brain-like Computing and Brain-like Intelligent

015_1570570708	A Dual-Modal Face Anti-Spoofing Method via Light-Weight Networks Lizhong Li, Zhibin Gao*, Lianfen Huang, Hao Zhang, Meijia Lin	70
016_1570572766	Classification of Thyroid Standard Planes in Ultrasound Images based on Multi-feature Fusion $ \textit{Jing Wang, Peizhong Liu*} $	75
017_1570573240	Service System Based on Formal Concept Analysis Theory Na Wang*, Junping Wang, Qi Wei, Lulu Zhao	80
018_1570580006	Research on Improving Short-term Load Forecasting Accuracy in Regional Power System Xiaoling Shen*, Chonghua Li	85
019_1570574910	Detection and Inpainting of Specular Reflection in Colposcopic Images with Exemplar-based Method Xiaoxia Wang, Ping Li*, Yongzhao Du*, Yuchun Lv, Yinglu Chen	90
020_1570580320	A Channel Coding Scheme for 2400 bps Speech Coding Algorithm Ye Li*, Jie Zhang, Xiaofei Gong, Peng Zhang	95
021_1570573504	Security Analysis of JPEG Image Encryption Algorithm Based on DCT Coefficients Shuffling and Decomposing Shanshan Li*, Hongli Zhang*, Li Zhao	99
022_1570578786	A Classification Algorithm of Ultrasonic Thyroid Standard Planes Using LBP and HOG Features Yihong Wu, Peizhong Liu*	103
023_1570580285	Application of Locally Connected Spiking Neural Network in Image Processing Zenan Huang, Hongyin Luo, Donghui Guo*	108
024_1570587911	A Particle Swarm Optimizer Based on Niche Technique with Application to DOA Estimation Ren Zhu, Mingjie Zhuang*	112
025_1570587876	A Fast Dent Detection Method for Curved Glass Using Deep Convolutional Neural Network Lei Wang, Lilan Luo, Peng Zheng, Tianyu Zheng, Shan He*	117
026_1570581183	White Matter Segmentation from Cranial Ultrasound Images based on Convolutional Neural Network Jiaqi Tan, Dashun Que, Yijun Zhao, Yanyan Yu*	122
027_1570580670	Automatic Classification of Benign and Malignant Breast Tumors in Ultrasound Image with Texture and Morphological Features Mengwan Wei, Yongzhao Du*, Xiuming Wu, Jianqing Zhu	126

Deep Learning and Recognition Computing

028_1570572496	Multi-stage Spatial Feature Integration for Multispectral Image Classification Simin Li, Xueyu Zhu, Yating Zhang, Yongchang Zheng, Jie Bao*	131
029_1570580799	Opinion Words Extraction and Sentiment Classification with Character Based Embedding Kun Jiang, Yueguo Zhang*, Lihong Yao, Xinghao Jiang, Tanfeng Sun	136
030_1570581512	An Implementation and Optimization of Artificial Neural Network Based on Intra-chip Heterogeneous Haonan Qiang, Cuiping Shao*, Huiyun Li	142
031_1570579658	Improving Prediction Accuracy by Distinguishing the Importance of Different User-Item Pairs Yixuan He*, Meiling Liu, Yuxiao Lan, Junxiang Zhu	148
032_1570571602	Siamese Visual Tracking with Robust Adaptive Learning Wancheng Zhang, Zhi Chen, Peizhong Liu*, Jianhua Deng	153
033_1570580895	The Convergence Batch Dataset Algorithm Based on Deep Learning Model Zhining You, Yunming Pu*, Huapu Zeng	158
034_1570587351	Convergence Stability of Spiking Neural Networks with Stochastic Fluctuations Chenhui Zhao, Shan He, Lin Li, Donghui Guo*	163
035_1570561951	Cervical Lesion Detection Net Bing Bai, Yongzhao Du*, Ping Li, Yuchun Lv	168
036_1570587474	Insulator Faults Detection Based on Deep Learning Mohamed Witti Adou, Huarong Xu*, Guanhua Chen	173
037_1570581839	Multi-core Heterogeneous Video Processing System Design Junjie Zhang, Tianfu Sun*	178
038_1570577614	Recognition of Transrectal Ultrasound Prostate Image Based on HOG-LBP Xiaofu Huang, Ming Chen, PeiZhong Liu*	183
039_1570551614	A Region Growing Segmentation Approach for MRI Brain Image Processing Weihua Zhu*, Ying Shen	188
040_1570571654	An Improved Human-Object Interaction Detection Network Song Gao, Hongyu Wang*, Jilai Song, Fang Xu, Fengshan Zou	192
041_1570574935	Automatic Cell Counting and Labeling for Fluorescence Microscope Images Yuefei Lin, Yong Diao*, Jianguang Zhang, Ling Li	197
	Yuefei Lin, Yong Diao*, Jianguang Zhang, Ling Li	

IC Design and System Integration

042_1570585676	Hardware Trojan Detection Combine with Machine Learning: an SVM-based Detection Approach Taifeng Hu, Liji Wu*, Xiangmin Zhang, Yanzhao Yin, Yijun Yang	202
043_1570574185	Modeling Digital Low-Dropout Regulator with a Multiple Sampling Frequency Circuit Technology Jiarong Geng, Baodong Yu, Chongfei Shen, Hongda Zhang, Zhaozhe Liu, Peiyuan Wan, Zhijie Chen*	207
044_1570585656	Convolutional Neural Network (CNN) Accelerator Chip Design Xinran Ma, Ruiyong Zhao, Jianyang Zhou*	211
045_1570579047	Optimized Propagation Algorithm and Layout Hierarchy Reconstruction Mingchao Yin, Chun Zhang*	216
046_1570592600	Polymer Waveguide Sensor Based on Localized Surface Plasmon Resonance for NaCl Solution Detection Haosheng Chen, Wei Quan, Pan Zou, Hao Fu, Zhensheng Lin, Xin Liu, Jiabi Xue, Wang Fan, Dan Zhang*	220
047_1570578732	Power Leakage Detection for a Masked SM3-MAC Hardware Implementation Hang Yu, Zhenhao He, Liji Wu*, Xiangmin Zhang	224
048_1570580945	Dijkstra Algorithm Based Building Evacuation Recognition Computing and IoT System Design and Implementation Wensi Wang, Gengyuan Liu, Xuanchong Chen, Zhansheng Liu*, Anshan Zhang, Zezhong Xing, Liming Liu, Taotao Fei	229
049_1570571386	An Adaptive Echo Cancellation Module for the Same Frequency Repeater Based on LMS Algorithm and FPGA Chaodong Ling*, Huipeng Duan, Wencai Lin, Ruimin Huang, Hongkai Qin, Qing Tao	234
050_1570573386	Design of a High-Precision Time-Domain Comparator Juzhe Li, Xu Liu*, Jiahui Liu, Di Zhao, Wenrui Yan, Chengju Bi	239
051_1570581418	An Adaptive Routing Scheme Based on Q-learning and Real-time Traffic Monitoring for Network-onChip Renshi Fan, Gaoming Du*, Pengfei Xu, Zhenmin Li, Yukun Song, Duoli Zhang	244
052_1570557760	Function Verification of SRAM Controller Based on UVM Xiaohong Peng*, Shengxia Wang, Hong Wang, Haonan Tang, Yu Wang, Sen Wang, Meijuan Chen	249
053_1570577171	Research on A Driver Fatigue State Detection System Xiaoyu Chen, Lusheng Xie*, Shan He, Tianlin Hu, Jifang Li	253

054_1570571873	A New Information Extractor for Profiled DPA and Implementation of High Order Masking Circuit	258			
	Yuyang Pan, Yanzhao Yin, Yulin Zhao, Liji Wu*, Xiangmin Zhang				
055_1570573359	Application and Research of Heterogeneous Computing in Ethereum Consensus Algorithm Huwan Peng, Chaodong Ling*, Yongjie Li	263			
Wearable Electronics and Health & Leisure					
056_1570574631	Evalution of ADC to Near Infrared Charging for Bio-sensing and Healthcare Applications Wen-Cheng Lai* and Yi Wu	268			
057_1570573352	NB-IOT Pipeline Water Leakage Automatic Monitoring System Based on Cloud Platform Zhiyuan Shi, Mingkang Wang, Huiwen Lin, Hezhi Lin*, Zhibin Gao, Lianfen Huang	272			
058_1570573377	A 0.225 ppm/°C Bandgap Reference Circuit Based on Multi-curvature Correction Technique Xiaohong Peng*, Zhuangguang Chen, Jize Guo, Rui Wang	277			
059_1570580455	An Ultra-fast ADC Linearity Test and Calibration Method Ting Li *, Yong Zhang, Yabo Ni	282			
060_1570579717	Design of a Biphasic Current-Matching Neural Stimulator Kaishan Zheng, Xu Liu*, Zhengyi Qiu, Juzhe Li, Wensi Wang, Milin Zhang	286			
061_1570571702	A New Large-Swing Class-AB Buffer Amplifier with High-Driving Enhancement Yao Wang, Jianyang Zhou*	291			
062_1570581527	A State-Configurable IIC Bus Design Zicong Yang, Lixin Yang, Yanhui Xing, Zhijie Chen, Peiyuan Wan*	295			
063_1570572669	A Precise Step Counting Algorithm Based on Acceleration Correlation Analysis Yanhu Huang, Lvqing Bi*, Wentao Fu, Ruizhao Yang, Xueguang Bi	299			
064_1570580896	Thermo-electric Energy Harvesting Powered IoT System Design and Energy Model Analysis Wensi Wang, Xuanchong Chen, Yun Liu, Xiuling Wang*, Zhansheng Liu	303			
065_1570571403	Blood Vessel Segmentation of Retina Image Using Markov Model in Wavelet Domain Chaodong Ling*, Jipeng Lin, Ruimin Huang, Zheng Yan	309			
066_1570587660	Femtosecond Laser Fault Injection into External SRAM Implementations Qihua Deng, Cuiping Shao*, Huiyun Li, Jiayan Fang	314			
067_1570581454	Simulink Modeling and Performance Verification of a High Resolution Zoom ADC Jie Gao, Chongfei Shen, Baodong Yu, Hongyun Xie, Zhijie Chen, Peiyuan Wan*	320			
068_1570573472	Classification of Thyroid Ultrasound Standard Plane Images using ResNet-18 Networks Minghui Guo, Yongzhao Du*	324			