2021 IEEE 15th International Conference on Anti-counterfeiting, Security, and Identification (ASID 2021)

Xiamen, China 29 – 31 October 2021



IEEE Catalog Number: CFP2120C-POD ISBN: 978-1-6654-4009-7

Copyright © 2021 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:
 CFP2120C-POD

 ISBN (Print-On-Demand):
 978-1-6654-4009-7

 ISBN (Online):
 978-1-6654-4008-0

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

Deep Learning and Recognition Computing

001-1570736672	A Novel Affine Projection Algorithm Based on Variable Projection Order Yufei Han*, Yibo Li, Yao Li	1
002-1570740218	VLSI Architecture Design for Adder Convolution Neural Network Accelerator Mingyong Zhuang, Xinhui Liao, Huhong Wu, Jianyang Zhou , Zichao Guo*	5
003-1570757505	Energy-Efficient Deep Neural Networks Implementation on a Scalable Heterogeneous FPGA Cluster Yanbu Hu, Cuiping Shao*, Huiyun Li	10
004-1570756331	FPGA Implementation of Hardware Accelerator for Real-time Video Image Edge Detection Xiangxiang Wei, Gao-ming Du, Xiaolei Wang*, Hongfang Cao, Shijie Hu, Duoli Zhang, Zhenmin Li	16
005-1570753381	LMS Based Ultra-Fast Non Linearity Test and Calibration Method for High-speed and High_x0002_Resolution ADC Ting Li*, Yabo Ni, Yong Zhang, Chao Chen	21
006-1570754888	Delay Cells for the Time-to-Digital Converter Implemented in FPGA Ze-Xian Chen, Zhiquan Wang, Guolan Peng, Miin-Shyue Shiau*, Hong-Chong Wu, Ching-Hwa Cheng, Don-Gey Liu	26
007-1570770590	Design of Combinational Digital Circuits Optimized with Ising Model and PSO Algorithm Ying Li, Penglei Zhao, Bingrui Guo, Chenhui Zhao, Xiaojie Liul, Shan Hel, Donghui Guol*	31
008-1570755523	Simulators for Deep Neural Network Accelerator Design and Analysis: A Brief Review Mijing Sun, Li Xu, Zhenmin Li*, Wei Ni, Gaoming Du, Xiaolei Wang, Yongsheng Yin	36
009-1570742242	A Non-Intrusive Self-Calibration Method for the Circuit Design of Inductorless Low Noise Amplifier Wenrun Xiao, Weikang Wu, Yinghui Chang, Jidong Diao, Yanping Qiao, Xianming Liu, Shan He, Xiaojie Liu, Donghui Guo*	43
010-1570756658	An Encryption Traffic Classification Method Based on ResNeX Li Yidan, Chen Yanli, Chen Runze, Yin Lan, Ruan Fangming*	47
011-1570753384	An Improved ECG Denoising Algorithm Based on Wavelet-scale Correlation Coefficients $Wei\ Liu$, $Yongzhao\ Du^*$	53

Network and Graph Analysis

012-1570739167	Parallel Concatenated Code Combining Polar Code and LDPC Code on AWGN Channel Luyao Ma*, Lijun Zhang	57
013-1570733691	Moving Object Detection and Marking Based on Frame Difference and Train Algorithm for Teaching Video Zhenyu Wang, Junping Wang*, Na Wang	61
014-1570736861	Low-light image enhancement based on FPGA Xiaohong Peng , Xuefeng Li*, Shuqin Geng , Jie Wang , Fengjun Nie	66
015-1570752802	Automatic Recognition of Fetal Heart Standard Section Based on Fast-RCNN BingZheng Wu, HuiLing Wu, Yongzhao Du, PeiZhong Liu*	70
016-1570764665	An Intelligent Error Compensation Method for Height Measurement of Bump Package Ruiqian Ye, Peng Zheng, Yun Gao, Chun Lin*, Zili Zhang, Fanchang Men	74
017-1570752953	Area Optimization Using DC Cover Based Approximate Computing Technique Xuanye Dai, Weikai Zhao, Lunyao Wang*	79
018-1570754281	Multi Loss Function for Cross-Modality Person Re-Identification Furong Liu, Fengsui Wang*, Jingang Chen, Qisheng Wang	84
019-1570756056	A Simple DDoS Defense Method Based SDN Chen Runze, Ruan Fangming*, Li Yidan, Yin Lan, Chen Yanli	88
020-1570752966	Cervical Lesions Classification Based on Pre-trained MobileNet Model Tianxiang Xu, Ping Li*, Xiaoxia Wang	9 3
021-1570768496	Subcircuit Identification Method Based on Subgraph Isomorphism Guangxian Dong, Yalin Zheng, Shan He, Donghui Guo, Li Lin*	97
	Cryptographic Algorithm and Security Management	
022-1570755112	A Novel SPA Countermeasure for SM2 Hardware Implementation with FPGA Jiahao Fang, Liji Wu*, Xiangming Zhang	102
023-1570728931	A Single Event Effect Simulation Method for RISC-V Processor Quanxiu Chen, Yi Liu*, Zhenyu Wu, Jian Liao	106
024-1570755532	A Polynomial Multiplication Accelerator for Homomorphic Encryption using DGT Jigang Yang, Zhenmin Li, Jingwei Ren, Xiaolei Wang, Wei Ni, Gao-ming Du*	111
025-1570740445	Secure Turbo-Polar Codes Information Transmission on Wireless Channel Guangming Zhu, Deyuan Chen*, Can Zhang, Yongzhi Qi	116

026-1570752043	HLS-centric DSE and Optimization for Dynamically Reconfigurable Elliptic Curve Cryptography (ReCC) Arthur Silitonga*, Yigit Kiyak, Juergen Becker	122
027-1570753517	A Survey on Privacy-preserving Schemes for Vehicular Ad Hoc Networks Jianyang Cui, Ying Cai*, Shaocheng Yang, Yu Zhang	129
028-1570741093	A Quantum Ring Signature Scheme Based on the Quantum Finite Automata Signature Scheme Hongji Wang, Gang Yao, Beizhan Wang*	135
029-1570755206	Hardware Design of SHA-3 for PQC Classic McEliece Xin Zhou, Liji Wu*, Xiangmin Zhang	140
030-1570755560	A Precise 3D Positioning Approach Based on UWB with Reduced Base Stations Zhiqiang Xu, Zhuowei Liang, Ziheng Zhou, Zhenmin Li*, Gao-ming Du, Xiaolei Wang, Yu-kun Song	145
	IC Design and System Integration	
031-1570742582	A Novel Active Inductor with Almost Simultaneously Constant L and Peak Q at Different Frequencies and Independent Q Tunability Yamei Xu, Wanrong Zhang*, Hongyun Xie, Dongyue Jin, Weicong Na, Yan Liang, Ziteng Cai	150
032-1570741301	An Approximate Adder Design Based on Inexact Full Adders Wenqiang Yang, Lunyao Wang*, Kailei Li	154
033-1570755882	Design of A New Type of Regular Expression Matching Engine Based on FPGA Nan Jiang, Ping Lin, Yulong He, Zhuozhi Tan, Jin Hu*	159
034-1570742584	A Novel Active Inductor with High Q Factor and Inductance and Mutually Independent Tuning Characteristic Yan Liang, Wanrong Zhang*, Hongyun Xie, Dongyue Jin, Weicong Na, Yamei Xu, ZiTeng Cai	164
035-1570754946	Design of a Low-Voltage Instrumentation Amplifier at 1.2 V Jeni Liao, Jianxiong Yang, Kangling, Minjuan Zheng, Miin-Shyue Shiau*, Hong-Chong Wu, Ching-Hwa Cheng, Don-Gey Liu	168
036-1570739361	Design of a column-parallel SAR/SS two-step hybrid ADC for sensor arrays Zheng Wang, Xu Liu*, Peiyuan Wan, Zhijie Chen	172
037-1570753201	Porting RT-Thread to AnnikaSoC Zhirui Li, Jian Li, Yunrui Zhang, Jianyang Zhou, Zichao Guo*	177
038-1570754117	A High-Speed Carry-Select Adder with Optimized Block Sizes Ying-Yi Chu*, Shao-Hui Shieh, Hai Feng, Hanyong Deng, Miin-Shyue Shiau, Der-Chen Huang	182
039-1570756629	Digital Decimation Filter Design for a 3rd-Order Sigma-Delta Modulator with Achieving 129 dB SNR Dongyu Li, Zhijie Chen, Xu Liu, Zhiqi Shen, Yanhui Xing, Peiyuan Wan	187

040-1570763573	Designs of 16-to-24-GHz Inductor-Capacitor Digitally-Controlled Oscillators in 40-nm CMOS	191
	Yanian Shao, Xuefei Bai*, Zhe Yang	
041-1570755874	RF Front-end with Antenna for Bluetooh Wireless of Medical Biosensing Wen-Cheng Lai*, Yi Wu	195
042-1570755238	AnnikaCore: RISC-V Architecture Processor Design and Implementation for IoT Yunrui Zhang, Zichao Guo*, Jian Li, Fan Cai, Jianyang Zhou	200
043-1570756538	A SAR-based Fast Automatic Frequency Tuning Circuit in a 3-th Order Active-RC Complex Filter Boyong Jin, Zhijie Chen, Xu Liu, Zhiqi Shen, Yucheng Bao, Yanhui Xing, Peiyuan Wan*	204