2022 IEEE 16th International Conference on Anti-counterfeiting, Security, and **Identification (ASID 2022)**

Xiamen, China **2-4 December 2022**



IEEE Catalog Number: CFP2220C-POD ISBN:

978-1-6654-9068-9

Copyright © 2022 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:
 CFP2220C-POD

 ISBN (Print-On-Demand):
 978-1-6654-9068-9

 ISBN (Online):
 978-1-6654-9067-2

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

IC Design and System Integration

001-1570845486	UART Controller with FIFO Buffer Function Based on APB Bus Jiajing Li;Lixin Yang;Xi Feng;Yanhui Xing;Zhijie Chen;Peiyuan Wan	1
002-1570844924	Analysis and Optimization of the Branch Prediction Unit of SweRV EH1 Changbiao Yao; Ziqin Meng; Wen Guo; Jianyang Zhou; Zichao Guo	5
003-1570854606	Design and Implementation of Data Navigator for Heterogeneous Multi-Core System Hu Ge; Yukun Song; Duoli Zhang; Zhenjiao Chen; Yan Ma	10
004-1570830424	GIDL Analysis of 1T1C Structure for Sub-20nm DRAM Cell Yalin Zheng; Danfeng Chen; Shan He; Donghui Guo	15
005-1570834748	A Floating-Point Unit Architecture Based on SweRV EH1 Core Zhen Lei;Fan Cai;Jianyang Zhou;Zichao Guo	19
006-1570851144	A QSPI Interface Supporting 'Bits-Decoding' for High-Speed Access to Flash Yu Zhang; Chongfei Shen; Lang Tan; Zhiyuan Gao; Zhijie Chen; Xu Liu; Peiyuan Wan	24
007-1570834751	Design of 64-Bit High-Performance Embedded Processor Supporting RISC-V B-Extension Ziqin Meng; Yunrui Zhang; Jianyang Zhou; Zichao Guo	28
	Network and Graph Analysis	
008-1570857011	Mixed Wave-Front Signal Model for 5G Indoor Passive Sounding and Channel Parameter Estimation Jialin Shi; Xuemin Hong; Ao Peng	33
009-1570854282	MIMO Design and Experimental Verification of Wall Perspective Imaging Radar System Yunhua Ding; Zhihua He; Tao Liu; Xiaoji Song; Yi Su	38
010-1570857064	Joint Spectrum Resource Allocation and Power Control for LTE-V2V Communication Shujie Wu; Qi Yang; Xuemin Hong	44
011-1570858452	Location Based Channel Resource Allocation for V2V Communications Xinyu Xie; Jianghong Shi; Qi Yang	49
012-1570865608	Classification of Analog Circuits Based on Graph Convolution Network Zhiwei Zheng; Xiongbo Zhang; Yuefan Wang; Shan He; Lin Li; Donghui Guo; Chao Huang	54

Wearable Electronics and Health & Leisure

013-1570847640	An Improved SAMP Channel Estimation Method via Compressed Sensing for MIMO-OFDM Systems Weiqiang Chen; Mingjie Zhuang	59
014-1570856926	Performance and Security Enhancement Solutions for Positron Emission Tomography Medical Hardware Zhuoheng Ran; Haosen Yu	66
015-1570854072	Hybrid Attention Cascade Multi-View Stereo Network Weiqiang Liu;Rongshang Chen;Huarong Xu;Lifen Weng	71
016-1570854399	A High Input Impedance Low Noise Analog Front-End Chip for Neural Signal Applications Fan Wu; Yanping Ji; Wensi Wang	77
017-1570856800	A Fast Current Sensing Front-End IC Design for Nanopore-Based DNA Sequencing Xu Liu; Qiumeng Fan; Xin Hu; Peiyuan Wan; Zhijie Chen	81
	Big Data and Information Security	
018-1570854138	A SPA Countermeasure for Hardware Implementation of SM2 Algorithm Zhanzhan Chen;Liji Wu;Zhenhui Zhang;Dehang Xiao;Xiangmin Zhang;Yan Liu	86
019-1570858962	Intelligent Root Cause Detection for LTE Network Fault Based on Machine Learning Junyi Tang; Shouliang Li	90
020-1570849823	Non-Quantization Keys-Based Physical Layer Secure Transmission Scheme Using One-Time Pad Meng Wang; Kaizhi Huang; Zheng Wan; Xiaoli Sun; Zengchao Geng; Kai Zhao	95
021-1570853914	Automated DDoS Attack Mitigation for Software Defined Network Danni Wang; Sizhao Li	100
022-1570849664	An Optimized Method for Large-Scale Pre-Training in Symbolic Music Shike Liu; Hongguang Xu; Ke Xu	105
023-1570852543	Automatic Recognition of Fetal Facial Ultrasound Standard Planes Based on Improved YOLOv4 Hao Xue; Zhonghua Liu; Weifeng Yu; Peizhong Liu	110
024-1570854315	A PCA Based SVM Hardware Trojan Detection Approach Peng Liu;Liji Wu;Zhenhui Zhang;Dehang Xiao;Xiangmin Zhang;Lili Wang	114

Deep Learning and Recognition Computing

025-1570865832	An Novel Anomaly Detection Method for Tiny Defects on Translucent Glass Die Hu; Xueqin Liu; Lei Wang	119
026-1570849675	Fine-Tuning Music Generation with Reinforcement Learning Based on Transformer Xuefei Guo; Hongguang Xu; Ke Xu	124
027-1570834692	A Cityscape Image Detail Extraction Enhancement Method for Lightweight Semantic Segmentation Xinhe Yu; Huarong Xu; Lifen Weng	129
028-1570853816	Analysis of Discharge Parameters Influenced by Electrode Velocity Based on LSTM Prediction Model Xiusi He;Fangming Ruan;Lan Yin; Yanli Chen; Yaru Yang;Xiao Wang	134
029-1570853272	Automatic Recognition of Standard Liver Sections Based on Vision-Transformer Jiansong Zhang; Yongjian Chen; Peizhong Liu	139
030-1570852750	A Higher Performance Accelerator for Resource-Limited FPGA to Deploy Deeper Object Detection Networks Hao Yu; Sizhao Li	143
031-1570847285	Congenital Heart Defect Recognition Model Based on YOLOV5 Huiling Wu; Bingzheng Wu; Shaozheng He; Peizhong Liu	148
032-1570865687	Layer Resolved Defect Detection in Transparent Plate Xing Zheng;Xianjin Lin;Yun Gao;Peng Zheng;Lei Wang	152
033-1570853365	Efficient Automatic Detection of Uterine Fibroids Based on the Scalable EfficientDet Tiantian Yang; Ping Li; Peizhong Liu	157
034-1570849932	Safe Deep Reinforcement Learning Based on Sample Value Evaluation Rongjun Ye; Hao Wang; Huan Li	161
035-1570854067	Intelligent Recognition of the Ultrasound Standard Plane of the Fetal Cranial Brain with the FCB-Net Pan Zeng; Weifeng Yu; Zhonghua Liu; Yong Diao; Peizhong Liu	168