2024 IEEE 18th International Conference on Anti-counterfeiting, Security, and Identification (ASID 2024)

Xiamen, China 1 – 3 November 2024



IEEE Catalog Number: CFP2420C-POD ISBN: 979-8-3315-0564-6

Copyright © 2024 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:
 CFP2420C-POD

 ISBN (Print-On-Demand):
 979-8-3315-0564-6

 ISBN (Online):
 979-8-3315-0563-9

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

	Oral Session1: Cryptographic Algorithm and Information Security (Session Chair: Prof.Niansheng Liu)	
001-1571062385	Power Analysis on Hardware Implementation of CRYSTALS-Kyber Yifan Yang, Liji Wu*, Xiangming Zhang, Munkhbaatar Chinbat	1
002-1571042255	High-Speed Network Flow Classification: A Study and Design Based on FPGA Yu Zhou*, Dasheng Zhao, Yong Yang	6
003-1571063244	Design of a Novel TRNG Based on MSFRO and STR Entropy Source Yulong Chen, Liji Wu*, Lei Li*, Xiangmin Zhang	13
004-1571061698	MH-CLR: A Self-Supervised Learning Strategy Based on Hard Sample Mining and Masked Autoencoders Chenghan Yang, Chao Li*, Lei Guo	17
005-1571063245	Design and Implementation of a NTT Accelerator Based on RISC-V for PQC Kyber Nuo Wang, Liji Wu*, Lei Li*, Munkhbaatar Chinbat, Xiangmin Zhang	24
006-1571087665	An Improved Dense Crowd Detection Model Based on YOLOv8 Zewei Lin, Huarong Xu*	28
007-1571043150	Optimization of the book recommendation system based on collaborative filtering Ling Cheng	32
	Oral Session2: Machine Learning and Recognition Computing (Session Chair: Prof. Jiyang Dong)	
008-1571062668	Peak Evaluation for liquid chromatography-mass spectrometry data using neural network on statistical quality metrics Liheng Dong, Juehong Dai, Teo Bee Guan, Lei Guo, Caisheng Wu, Jingjing Xu*	38
009-1571071761	Improved CycleGAN for Synthesis and Recognition? of Face Photo Sketches Lifen Weng, Jiangbin Guo*, Qibing Zhu	43

010-1571062848	Efficient CNN Deployment on FPGA: A Dual Strategy for Feature and Weight Storage Optimization Xiaoyu Zhu, Duoli Zhang*, Yukun Song, Long Jiang	47
011-1571070942	Generating Sketch Faces from Text Descriptions: Dataset and Algorithm Lifen Weng, Qibing Zhu*, Jiangbin Guo	53
012-1571063023	Multi-objective Optimization of Path Planning based on WCNN and Channel Attention Mechanism $Ligong\ Bi^*$	57
013-1571078025	Research on Pedestrian Fall Detection Based on YOLOv8n HuaRong Xu, Wei Liu*	62
014-1571058340	AggrBoost: A Load-Balanced Computing Engine for Boosting Aggregation in GCN Accelerators Fan Wang, Wei Ni*, Shengji Yang, Yu-kun Song, Duo-li Zhang	66
	Oral Session3: AI in Manufacturing & Intelligent Information Processing (Session Chair: Prof. Zhijin Wang)	
015-1571053532	XAS Distortion Correction Algorithm of Illicit Drug by ResU-Net Model Zheng Fang*, Shiliang Song, Bichao Ye, Siyuan Chen, Mingke Lu, Peiyuan Liu, Zhen Zhou, Shunren Li	71
016-1571063069	Edge Detection and Quantitative Analysis Based on Binary Mathematical Morphology and Its Application to Signature Recognition Yuyu Li*, Junping Wang, Yimeng Zhang, Zhenyi Li	76
017-1571064140	Layered Identification of Two-dimensional(2D)Material Flakes Shaosheng Huang, Xianjin Lin, Encheng Tan, XinHua Qiu,Kaiqiang Lin,Lei Wang*	81
018-1571060941	Multi-Feature Fusion Classification Approach for Specific Communication Emitter Identification Zitao Tong, Tao Zhang*, Hao Wu, Yihang Du, Xiaoqiang Qiao, Jiang Zhang	86
019-1571055759	An Analog Neural Computing Unit Circuit Design with 2×2 MAC Based on CMOS for Storage-Computing Integration Guowei Han, Zhuo Chen, Yunao Chen, Zhijie Chen, Peiyuan Wan, Xu Liu*	92
020-1571064124	Error analysis and reduction in 3D reconstruction based on structured light Yuan Ji, Jiyang Yu, Lei Wang, Qiwei Meng, Xinhua Qiu, Chun Lin*	98

021-1571063064	A Gray-level Morphological Operation Method Based on the Umbra Notion Yimeng Zhang*, Junping Wang*, Yuyu Li	103
022-1571056566	A Lightweight and Reliable Sideband Interface for Die-to-Die Ruotong Zhao, Bofu Li, Zhiyi Guo, Xiangyu Li*	108
	Oral Session4: IC Design and System Integration (Session Chair: Prof. Jianyang Zhou)	
023-1571061978	A Programmable Heterogeneous SoC for Industrial IGBT Control Dongyan Zhao, Haiyi Liu, Junhao Gu, Chun Zhang, Lixin Yang, Sheng Liu*	113
024-1571063053	Research and Implementation of Fast Decomposition Method for Symmetric Indefinite Sparse Linear Systems Jingyi Hu, Chengxu Huang, Wentao Qiao, Yukun Song*	118
025-1571047636	A High-Output-Swing and Low-Current-Mismatch Charge Pump for PLL Zhenfeng Ding, Jianyang Zhou*	123
026-1571042804	A High-Energy Dual-CDAC Single-Capacitor Switching Strategy Applied to SAR ADC Bingjie Li, Peiyuan Wan*, Xu Liu, Sujuan Liu, Zhijie Chen	128
027-1571060950	Agile Design of a RISC-V Processor with Trigono-metric Math Extensions using SpinalHDL Xinlong Min, Wei Ni*, Zhiqiang Zhou, Yu-kun Song, Duo-li Zhang	133
028-1571056315	MATLAB-Based Performance Verification of 2.4-GHz All-Digital Sub-Sampling PLL with -125 dBc/Hz In-Band Noise Yu Xin, Liding Lyu, Peiyuan Wan, Xu Liu, Zhijie Chen*	139
029-1571063074	FFT Processor for 3D Imaging Yihuan He, Yukun Song, Zhijie Xu, Duoli Zhang*	144