2024 9th International Conference on Integrated Circuits, Design, and Verification (ICDV 2024)

Hanoi, Vietnam 6-8 June 2024



IEEE Catalog Number: CFP24N19-POD

ISBN:

979-8-3503-7187-1

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:
 CFP24N19-POD

 ISBN (Print-On-Demand):
 979-8-3503-7187-1

 ISBN (Online):
 979-8-3503-7186-4

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

2024 9th International Conference on Integrated Circuits, Design and Verification

Table of Contents	II
Preface	_ vi
Conference Committee	vii
Technical Program Committee	viii
Keynotes	
Restart of Japan Semiconductor and Our Activity on Steep Slope devices and Cryo-CMOS for Quantum Computing Jiro IDA	xi
Survey and Exploration of Advancements in Hardware Neural Computing	_ xii
Hardware accelerator design optimization for PQC algorithms	_xiii
Secured Network-on-Chip (SoC) Framework for RISC-V Computer System	_xiv
Online ASR and ICA for EEG Signal Processing: Algorithm, Architecture, and Implementation _ Lan-Da Van	_ xv
Novel IC solutions for batteryless and low-cost distributed sensor nodes Orazio Aiello	_xvi
Invited Talks	
Survey of ML Applications in Function Verification	xvii
Ultra-Low Power Neural Network Processors using Analog-Based Computation	xviii
Activities for Open-Source Integrated Circuits Design in Japan	_xix
Microwave and Millimeter Wave Rectennas with Gated Anode Diode and Diode on Antenna Topologies Naoki Sakai	_xx
Technical Sessions	
Ultra-Low Power Neural Network Processors using Analog-Based Computation	1

Designing a Compact Spiking Neural Network for Learning and Recognizing Digits on 180nm CMOS Process
Van-Sang Phung; Hong-Hai Thai; Duc-Hung Le
An Efficient Hardware Implementation of Spiking Neural Network Using Approximate Izhikevich Neuron 13
Ryoji Kobayashi; Khanh N. Dang
Electronic Element Parameter Estimation of Amplifier Circuit using Regression Algorithms 19 Xuxin Chen; Cheng Cai; Huapei Wang; Fang Huo
Blockchain-based Reconfiguration Management For Smart City Architecture 23 An Nguyen-Khanh; Tri Le-Dinh; Bao Nguyen-Van; Thuat Nguyen-Khanh; Quan Le-Trung
Enhance Security for the E-payment Application with Blockchain Technology 29 Hung Le-Huy; Thuat Nguyen-Khanh; Quan Le-Trung
Smart Health Monitoring Wearable with Integrated Sensors, Machine Learning, and IoT 35 Viet-Hoan Bui; Duc-Nghia Tran; To-Hieu Dao; Quang-Trung Hoang; Hoang-Dieu Vu; Van-Toi Nguyen; Van-An Tran; Duc-Tan Tran
Detect and Minimize Reverse Power Flow in a Distribution System Integrated Renewable Energy 41 Nguyen Cong Chinh; Nguyen Nhat Tung; Manh-Hung Ha
Advancing Robust Few-shot Surface Defect Detection through Meta-learning 45 Wenny Ramadha Putri; Yung-Hui Li; Jia Ching Wang
RISC-V SoC with NTT-Blackbox for CRYSTALS-Kyber Post-Quantum Cryptography 49 Duc-Thuan Dam; Trong-Hung Nguyen; Binh Kieu-Do-Nguyen; Trong-Thuc Hoang; Cong-Kha Pham
Low-latency Elliptic Curve Scalar Multiplication Accelerator on FPGA 55 Anawin Opasatian; Makoto Ikeda
Chaotic Multiple-image Encryption and Individual-image Decryption with FPGA Implementation 61 Thang Manh Hoang; Quang-Anh Pham; Manh-Hai Hoang; Do Quang Tran; Safwan El Assad
Dynamical selective image encryption using chaos
Low-power Data Protection for Energy-harvesting Beat Sensors 73 Duy-Hieu Bui; The-Anh Nguyen; Huyen-Trang Pham Thi; Xuan-Tu Tran; Koichiro Ishibashi
W2E (Workout to Earn): A Low Cost DApp based on ERC-20 and ERC-721 standards 79 Do Hai Son; Nguyen Danh Hao; Tran Thi Thuy Quynh; Le Quang Minh
S-Boxes with Optimal Strict Avalanche Criterion using Chaotic Map 85 Phuc-Phan Duong; Hieu Minh Nguyen; Ba-Anh Dao; Thai-Ha Tran; Binh Kieu-Do-Nguyen; Cong-Kha Pham; Trong-Thuc Hoang
Design and Modelling of Machine Learning Based Photonic Sensor For Different Disease Detections
——————————————————————————————————————
VNEMOS: Vietnamese Speech Emotion Inference Using Deep Neural Networks97 Quang Anh N.D; Manh-Hung Ha; Quynh Chi Nguyen; Thu Hien Nguyen Thi; Quan Vu; Minh- Duc D.X; Duc-Chinh Nguyen; Thai Kim Dinh
Design neural network-based adaptive controller for underactuated 3-wheeled Mobile Robot 102

Minn Duc vu; Dang Tuan Phong; Hai Le Xuan; Dzung Le van; Dzung Mann Do; Ngoc Thann Pham
Developed a Tomato-Condition Classification System using Image Processing and YOLO Technology
Quang-Huy Do Ba; Van-Nam Pham; Van-Thanh Nguyen; Quang-Minh Nguyen; Ba-Thong Vo; Manh-Hung Ha; Dinh-Thai Kim
Patient Remote Monitoring System Using MQTT Protocol for ECG Signals 11- Duc-Anh Tran Le; Ba-Thong Vo; Van-Nam Pham; Quang-Huy Do Ba; Thi-Nga Nguyen; Manh- Hung Ha; Dinh-Thai Kim
Optimizing Traffic Light Control using YOLOv8 for Real-Time Vehicle Detection and Traffic Density
Quang-Anh Nguyen Duc; Thai Dinh Kim; Quynh-Chi Nguyen; Thu Hien Nguyen Thi; Quan Vu; Minh-Duc Do Xuan; Van-Ninh Nguyen
Lychee Instance Segmentation at Different Growth Stages Using YOLOv8-seg Model12. Thai Dinh Kim; Tuan-Minh Nguyen; Minh-Anh Nguyen; Ho-Bao Pham; Tien-Thanh Do; Nguyen, Duc Quang Anh
Activities for Open-Source Integrated Circuits Design in Japan 13 **Akira Tsuchiya** 13
Advanced Timing Closure by Synopsys Tweaker TM 13- Khoa Vu Xuan Hoang
A High-Performance CNN Hardware Accelerator for Covid-19 Feature Extraction from X-ray Image
Hung K. Nguyen; Huu-Truong Duong; Duc-Thang Trang
Re-structuring CNN using quantum layer executed on FPGA hardware for classifying 2-D data 14 Nhat Hoang Bach; Le Ha Vu; Dinh Lam Tran; Thanh Toan Dao; Thi Thu Hong Luu; Duy Ninh Nguyen
Low clock power standard cell flip-flop topologies
Design and Integration of Digital Thermal Sensors
A Deterministic Concurrent-Routing Algorithm to Improve Wire Selection in FPGA Routing 16 Umair F. Siddiqi; Sadiq M. Sait
Enhancing functional verification productivity through an automated workflow with Machine Learning based tools
Chi Lan Phuong Nguyen; Quyet Van Hoang; An Hai Lam Tran; Khoa Dac Tran; Nghia Trong Tran; Takafumi Noguchi; James David; So Katogi; Yukie Endo; Koji Hirakimoto
An Efficient Design Flow for Iterative Asynchronous Bundled-Data Circuits on FPGA 17 Tamnuwat Valeeprakhon; Zhen Zhang; Makoto Iwata
Improving Fault Coverage of Random Pattern Test using a Scalable Distance Function 17 Sangseok Lee; Sungjae Lee; Jin-Ho Ahn
Quantum physics-based analytical model for analysing planar ohmic contacts 18 Thanh Pham Chi; Hiep Tran; James Partridge; Anthony Holland
A novel deep learning based method for Vietnamese ID card skew correction 18 Vo. Le Cuona: Nauven Physina Huy: Nao Van Canh: Do Duy Thai: Nauven Sy Duy: Vo Sy Hung

Diagnosing Electric Motor Faults based on Vibration Signals Using YOLOv8	_ 191 Dinh-
Development of low-cost myoelectric prosthetic hand with force feedback	_ 197
Trajectory Tracking Control of 3-DOF Delta Robot Using Dynamic Surface Control	_ 201
Horizontal graph connections for skeleton-based human action recognition on UAV-Human	_ 207
Sports Activity Recognition with Deep Learning Models and Accelerometers	
Push and Pull Robot with Reinforcement Learning Algorithms	_ 219 Dinh-
Surgical Tool Detection and Pose Estimation using YOLOv8-pose Model: A Study on Clipper To	ool _ 225
Thai Dinh Kim; Ngoc-Nam Dao; Duc-Vinh Tran; Anh Long-Quang Tran; Duc-Anh Pham	
Microwave and Millimeter Wave Rectennas with Gated Anode Diode and Diode on Antenna Topologies	_ 230
Naoki Sakai; Masaomi Tsuru; Keisuke Noguchi; Kenji Itoh	225
A Wideband Divide-by-2/4 Static CML Frequency Divider With Quadrature Outputs	_ 235
A Ku-band SIW Power Divider With High Isolation Using Coupled Resonators	_ 239
Design and Fabrication of 2W S-band Power Amplifier for Wireless Sensor Networks	_ 245
Flexible and Expandable RF Coil System with Soft Actuators for Deep Organ Imaging in MRI _ Seonghyeon Lee; Woojun Jung; Ma Yunhao; Yubeen Shin; Yongha Hwang	_ 250
A whisker sensor with a tetrapod particle-infused jamming actuator for extensive measurement ra	ange _ 254
Woojun Jung; Seonghyeon Lee; Deyi Zheng; Chaewon Lee; Yongha Hwang	_
Comparison of Analog Circuit Sizing Networks and Number of Steps	_ 258
A Dedicated 25% Duty Cycle Clock Data Recovery for 56Gb/s PAM4 Receiver with Combined FFE+DFE	_ 264
Yan Wang; Qingsheng Hu; Lianguo Chi; Jiabao Zhang	
Design and Implementation of a Low-Power VCO-based ADC for IoT Applications	_ 268
Author Index	274