## 2024 IEEE International Symposium on Smart Electronic Systems (iSES 2024)

New Delhi, India 16-18 December 2024



IEEE Catalog Number: CFP24C48-POD ISBN: 979-8-3315-3323-6

### 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:
 CFP24C48-POD

 ISBN (Print-On-Demand):
 979-8-3315-3323-6

 ISBN (Online):
 979-8-3315-3322-9

ISSN: 2832-3610

#### **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



# 2024 IEEE International Symposium on Smart Electronic Systems (iSES) iSES 2024

#### **Table of Contents**

Message from the General Chairs	
Message from the Technical Program Chairs	xv
Organizing Committee	
Program Committee	
Steering Committee	
Keynotes	
Tutorials	xxxii
AIR-1: Hardware/Software for AI, Robotics, and Aut (AIR)	omation
VATML: Towards On Device Ventricular Arrhythmia Detection using TinyML . Vipin Gautam (Indian Institute of Technology, India), Sharad Sinha (Indian Institute of Technology, India), and Shitala Prasad (Indian Institute of Technology, India)	1
You Only Look Once in Dark: An Analytical Approach for Low Light Object De Sutapa Sen (National Institute of Technology, India), Rapti Chaudhuri (National Institute of Technology, India), Tanudeep Ganguly (National Institute of Technology, India), Partha Pratim Das (National Institute of Technology, India), and Suman Deb (National Institute of Technology, India)	etection 7
Word Level Sign Language Recognition using MediaPipe and LSTM-GRU Netw Kumar Navendu (Malaviya National Institute of Technology Jaipur, India) and Vineet Sahula (Malaviya National Institute of Technology Jaipur, India)	work13
Optimized Transfer Learning with CNNs for Superior COVID-19 Detection in Imaging	Chest X-ray 19

## IoT-1: Hardware/Software for Internet of Things and Consumer Electronics (IoT)

Development of an Al-Based Edge Computing System for Malayalam Vowel Classification . 25 Suja Markose (NIT Calicut) and Raghu C V (NIT Calicut)

Nikita Rathor (Indian Institute of Technology Goa, India) and Sharad Sinha (Indian Institute of Technology Goa, India)
Fortified-SoC: A Novel Approach Towards Trojan Resilient System-on-Chip Design
Proximity Detection Based Low-Cost and Handheld IoT Device for Tracking Lost Objects 40 Kanishk Kumar Sachan (Vellore Institute of Technology, India) and Anisha Natarajan (Vellore Institute of Technology, India)
NVS-1 : Nanoelectronic VLSI and Sensor Systems (NVS)
Variation of Sensitivity of AlGaN/GaN High Electron Mobility Transistor(HEMT) Based Hydrogen Gas Sensor on Thickness of AlGaN and Mole Fraction of Aluminium
A 1024-Input Multi-Stage Voltage-Mode WTA Circuit for Selective Attention Based Processing in Massive Parallel Sensing Applications
Magnetic Skyrmions Based One-Bit Comparator
Temperature Sensing Readout Circuits with 4H-SiC Technology
ERS-1: Energy-Efficient, Reliable VLSI Systems (ERS)
FPGA Implementation of an Efficient FIR Filter using Double MAC Unit
Low IF CMOS Receiver with 3-Stage LNA for Sub-GHz Communication
Power Conscious Asynchronous FIFO for Forest Event Surveillance

SleepTrackSoC: Design and Implementation of Power and Cost Efficient Cortex-M0 Based Sleep Tracking SoC
Ishan Malhotra (IIIT-Delhi, India), Sarthak Grover (IIIT-Delhi, India), Deepank Grover (IIIT-Delhi, India), Tarun Sharma (IIIT-Delhi,
India), Keshav Goel (IIIT-Delhi, India), and Sujay Deb (IIIT-Delhi, India)
ERS-2: Energy-Efficient, Reliable VLSI Systems (ERS)
Towards Harnessing the Potential of Compression and Encoding to Enhance NVM Lifespan 87
Arijit Nath (Indian Institute of Information Technology Guwahati, India) and Jitendra Meena (Indian Institute of Information Technology Guwahati, India)
Machine Learning Based Algorithm for Shockley-Read-Hall Recombination and Augur Recombination Predictions
Vibhu Vibhu (Indian Institute of Technology (IIT) Roorkee), Shivang Bhargav (National Institute of Technology (NIT) Uttarakhand), Vivek
Kumar (National Institute of Technology (NIT) Uttarakhand), and Sparsh Mittal (Indian Institute of Technology (IIT) Roorkee)
Power Reduction of a Level Triggered D Flip-Flop using Clock Gating and Power Gating Techniques
Yamana Ashok Kumar (National Institute of Technology Goa), Nithin Kumar Y.B (National Institute of Technology Goa), Vasantha M.H
(National Institute of Technology Goa), and Siddharth R.K. (Parul University)
A Reconfigurable Floating-Point Compliant Hardware Architecture for Neural Network Implementation
Abhishek Yadav (IIT Jodhpur, India), Ayush Dixit (IIT Jodhpur, India), Utsav Jana (Singapore University of Technology & Design, Singapore), and Binod Kumar (IIT Jodhpur, India)
ana binoa kamar (in Joanpar, mala)
SIP-1: Hardware for Secure Information Processing (SIP)
HLS based Hardware Watermarking using IP Seller's Superimposed Facial Anthropometric Features
Features
SWIFT: Swarm Intelligence Driven ESL Synthesis for Functional Trojan Fortification
Secure Accelerated Computing: High-Level Synthesis Based Hardware Accelerator Design for CNN Applications

<ul> <li>Gen-Sign: HLS Based Watermarking using IP Vendor's Feistel Cipher Encrypted Genomic</li> <li>Signature for Protecting CNN and Image Processing Filter Cores Against Piracy</li></ul>	
HLS Driven Hybrid GA-PSO for Design Space Exploration of Optimal Palmprint Biometric Based IP Watermark and Loop Unrolling Factor	
Special Session - 4: Cyber-Physical Systems + Quantum + Security	
Quantum-Inspired PSO Based User Allocation in Edge Computing Systems	
A Stacking Ensemble Technique to Predict Speed and Distance in 4G and 5G Communication  Datasets	
Researcher, India), and Sparsh Mittal (IIT Roorkee, India)	
SPEEDNet: Salient Pyramidal Enhancement Encoder-Decoder Network for Colonoscopy Images	
Tushir Sahu (IIIT Jabalpur, India), Vidhi Bhatt (Gujarat Technological University, India), Sparsh Mittal (IIT Roorkee, India), Sai Chandra Teja R (Independent Researcher, India), and Nagesh Kumar S (SVIMS Tirupati, India)	
Highly Reliable, Feed-Forward and Multi-Arbiter Based Physical Unclonable Function for IoT Security	
RDS	
A GUI Based Digital IC Tester	
Integrating Traditional Culinary Techniques with Modern Technology: Power Tandoor 168 Ajay Kumar (Vishwakarma Skill University, India) and Alok Nikhil Jha (Indraprastha Institute of Information Technology Delhi (IIITD), India)	
Open Source SoC Design for Low-Cost Micro Weather Station	

Aman Ranjan (IIIT Delhi, India), Megha Megha (IIIT Delhi, India), and Sujay Deb (IIIT Delhi, India)
Anomaly Detection From CCTV Camera Feed
A Hardware-Software Co-Design Approach to Implement PUFs and TRNGs on FPGAs 185 Aditya Mathuriya (SVNIT Surat, India), Deepank Grover (IIIT Delhi, India), and Sujay Deb (IIIT Delhi, India)
Special Session - 1: Emerging Computing Circuits, Systems and Clocking Strategies
VLSI Implementation of Edge Detection Chip: A Prospective Design
Exploring the Application of Variable Frequency Clock as the Constituent of OCT
ERS-3: Energy-Efficient, Reliable VLSI Systems (ERS)
ERS-3: Energy-Efficient, Reliable VLSI Systems (ERS)  0.6 to 1.2V Wide Voltage Range Bandgap Reference Generator in 18nm UTBB-FD-SOI Technology
0.6 to 1.2V Wide Voltage Range Bandgap Reference Generator in 18nm UTBB-FD-SOI Technology
0.6 to 1.2V Wide Voltage Range Bandgap Reference Generator in 18nm UTBB-FD-SOI Technology
0.6 to 1.2V Wide Voltage Range Bandgap Reference Generator in 18nm UTBB-FD-SOI Technology

Deep Dive: CycleGAN-Driven Enhancement of Underwater Imagery	
Cancer Prognosis and Survival Prediction	
ERS-4: Energy-Efficient, Reliable VLSI Systems (ERS)	
Power, Performance, and Area Optimisation of the RISC-V Processor	
A 72 mW, 50 MHz Bandwidth Low-IF CMOS Receiver Front End with Improved Linearity and Dynamic Range	
Apsana Khatoon (Indian Institute of Information Technology, India) and Prasanna Kumar Misra (Indian Institute of Information Technology, India)	
Efficient Motion Estimation for Video Compression using Approximate Arithmetic in Sum of Absolute Difference Computation	ı
Modular Implementation of Directory-Based Cache Coherence for Multicore Processing 284  Ullas Pai (Indraprastha Institute of Information Technology Delhi),  Naorem Akshaykumar (Indraprastha Institute of Information Technology  Delhi), Deepank Grover (Indraprastha Institute of Information  Technology Delhi), and Sujay Deb (Indraprastha Institute of  Information Technology Delhi)	
IoT - 2: Hardware/Software for Internet of Things and Consume Electronics (IoT)	er
Event-Based Vision for Real-Time Speed Detection: A Low Resource Utilization Hardware-Software Co-Design Approach	<b>,</b>
Hardware-Software Co-Design Approach	
Plant Disease Detection in Smart Agriculture: A Power-Aware Edge-Al Implementation on Cortex-A53	;
Tamonash Bhattacharyya (Indian Institute of Engineering Science and Technology, India), Anurag Mohan Roy (Indian Institute of Engineering Science and Technology, India), Suddhabrato Ghosh (Indian Institute of Engineering Science and Technology, India), and Prasun Ghosal (Indian Institute of Engineering Science and Technology, India)	
Harnessing Knowledge-Distillation for Lightweight Al-Implementation on Resource-Constrained Device	ı
Abhishek Yadav (IIT Jodhpur, India), Vyom Kumar Gupta (IIIT Allahabad, India), and Binod Kumar (IIT Jodhpur, India)	

#### **Special Session - 6: Smart Healthcare**

A Hybrid CNN-BiLSTM Neural Network Architecture for Early Prediction of Parkinson's Disease
Mrityunjay Kumar Chauhan (Indian Institute of Engineering Science and Technology, India) and Prasun Ghosal (Indian Institute of Engineering Science and Technology, India)
Stress Detection and Monitoring: A Systematic Review
Special Session - 5: Technologies for Smart Healthcare (SHT)
iGLU 4.1: An Intelligent Framework of Diabetes Prediction using Glucose-Insulin Values and Physiological Parameters
Electrical Analysis of Stretchable Serpentine Interconnect for Flexible Electronic System 321 Gulafsha Bhatti (Dhirubhai Ambani Institute of Information and Communication Technology, India), Yash Agrawal (Dhirubhai Ambani Institute of Information and Communication Technology, India), and Vinay Palaparthy (Dhirubhai Ambani Institute of Information and Communication Technology, India)
AIR-2+VIS : Hardware/Software for AI, Robotics, Automation and Vehicular Intelligent Systems
SegreBot: An IoT Based Waste Segregation System using MobileNetV2 and Inductive Sensor $\dots$ 326
R Abhinav Chaitanya (Vellore Institute of Technology, India), SH Sanjai (Vellore Institute of Technology, India), V Hariharan (Vellore Institute of Technology, India), N Dharun Muthaiah (Vellore Institute of Technology, India), J Jagadeesh (Vellore Institute of Technology, India), and V Berlin Hency (Vellore Institute of Technology, India)
Implementation and Analysis of Sparse DNN on GPU
rA*: Re-Planned A* Technique for Point-to-Point Robot Navigation in Dynamic Environments . 338
Tanudeep Ganguly (NIT Agartala, India), Rapti Chaudhuri (NIT Agartala, India), and Suman Deb (NIT Agartala, India)
A Novel Monocular Camera-Based Modular Reference Generation for Autonomous Vehicles $\dots$ 344
Sachin Thomas (Indian Institute of Science, India), Aparna Sharma (Indian Institute of Science, India), Ritika Pandey (Indian Institute of Science, India), and L. Umanand (Indian Institute of Science, India)

#### SRF

Deep Learning-Based Multiuser Classification for Malicious User Detection in 5G and Beyond Cooperative Sensing Systems
Ram S Iyer (Rajiv Gandhi Institute of Petroleum Technology, India), Shivam Raj (Rajiv Gandhi Institute of Petroleum Technology, India), Vaibhav Mishra (Rajiv Gandhi Institute of Petroleum Technology, India), and Shivanshu Shrivastava (Rajiv Gandhi Institute of Petroleum Technology, India)
Side Channel Attack on 8051 Microcontroller
Kalman Filter: A Crucial Step Towards the Development of NavIC
Deep Learning for Brain Tumor Detection with FPGA Pathway
Power, Performance and Area Optimization of Asynchronous FIFO
Design of a Portable and Non-Invasive Hemoglobin Measuring Device
Consequence of Various Clock Parameters on Power / Timing Analysis for VLSI Circuits 376 Subhadeep Nag (NIT, India), Suman Kalyan Porel (NIT, India), Dyuti Sengupta (NIT, India), Aniruddha Chandra (NIT, India), and Hemanta Kumar Mondal (NIT, India)
SecureHD: Designing Low-Cost Reliable and Security Aware Hardware Accelerators During High-Level Synthesis for Computationally Intensive Application Frameworks
Author Index