2023 International Symposium on Devices, Circuits and Systems (**ISDCS 2023**)

Higashihiroshima, Japan 29 - 31 May 2023



IEEE Catalog Number: CFP23P03-POD **ISBN:**

979-8-3503-1505-9

Copyright © 2023 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP23P03-POD 979-8-3503-1505-9 979-8-3503-1504-2 2767-9837

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



ISDCS 2023 Symposium Schedule

May 29, 2023

Symposium Opening

Session 1: Keynote Talks

- Town & Gown Initiative as a new strategy for establishing smart innovation ecosystem in university town in Japan....N/A Prof. Shinji Kaneko (Hiroshima University, Japan)
- Memristors Based In-memory Computing for Edge Computing Applications...1 Prof. Hafizur Rahaman (IIEST Shibpur, India)

Session 2: Devices -- Optoelectronics and Nanotechnology

[Invited] Integration of the Two-dimensional Materials in Nano-scale MOSFET Design- Prospects and Challenges...N/A

Sayan Kanungo, BITS Pilani (Hyderabad), India

• **Paper ID:38** - Influence of Kerr Nonlinearity on Dispersion-Shifted and Dispersion-Flattened Silica Fibers: An Accurate Finite Difference Analysis...7 *Mitali Sahu and Partha Roy Chaudhuri (Indian Institute of Technology*

Mitali Sahu and Partha Roy Chaudhuri (Indian Institute of Technology Kharagpur)

- **Paper ID:35** A New Approach of Designing All-fiber Band Rejection Filter based on Multimode-Single mode-Multimode Fiber Concatenated structure...10 *Protik Roy and Partha Roy Chaudhuri (Indian Institute of Technology Kharagpur)*
- **Paper ID:20** Study of PbS Nanomaterial Sensitized ZnO based Solar Cell using SCAPS-1D Simulator...12

Vishal Jha, Neha Kumari Shaw, Adrita Dasgupta, Debasmita Das, Somnath Dasgupta, and Abhigyan Ganguly (MAKAUT)

• **Paper ID:4** - Effect of PV Soiling on Day-ahead Scheduling of a Grid Integrated Microgrid...15 Saheli Sengupta, Chandan Kumar Chanda , Hiranmay Saha and Samarjit Sengupta (SAMGESS, IIEST, Shibpur)

Session 3: Device and Circuits– Sensing the World in an Innovative Way

[Invited] Advancing High Voltage MOS Transistor Compact Models Through Physical Augmentation: Techniques and Applications...N/A

Dr. Neeraj Kaushal, Indian Institute of Technology Gandhinagar, India

- **Paper ID:47** Design of an Optimized Micro-heater using Soft-Computing Tools for Low Temperature Gas Sensing Application...20 *Gour Gopal Jana (Greater Kolkata College of Engineering and Management), Jyotirmoy Nandy (Home Department, Govt. of West Bengal, Kolkata), Subhashis Roy (Techno India University, Kolkata) and Bijoy Kantha (Netaji Subhash Engineering College, Kolkata)*
- **Paper ID:33** Experimental Demonstration of All-Fiber Electric Field Sensing Device...22 *Isha Sharma and Partha Roy Chaudhuri (Indian Institute of Technology Kharagpur).*
- **Paper ID:32** Review on DMTFET based Biosensor...25 Vishal Jha, Debasmita Manna, and Dr. Sangeeta Jana Mukhopadhyay (Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex)
- **Paper ID:18** Photodiode and Analog-Front-End Circuit Design for Wearable Vital Sensing System with Fiber-Bragg-Grating Sensor...31 *Kaede Kano and Koh Johguchi (Shinshu University).*

May 30, 2023

Session 4: Devices, Circuits, Systems --- An Aggregated Subsystem --- Memory and Switching arrays, Interconnects

[Invited] PF-DRAM: A Precharge-Free DRAM Structure...N/A

Dr. Nezam Rohbani, Institute for Research in Fundamental Sciences, Teheran

- **Paper ID:50** Design of CMOS Memristor Emulator and Logic Gates For Neuromorphic Circuits...35 *K.Shabd Swaroop and Gufran Ahmad (Department of Electrical Engineering, DAYALBAGH EDUCATIONAL INSTITUTE (DEEMED UNIVERSITY), AGRA, INDIA)*
- Paper ID:30 Electrothermal modeling of Multilayer Graphene Nanoribbon (MLGNR) Interconnect considering Energy-per-Layer Screening...41
 Santasri Giri Tunga (Indian Institute of Engineering Science and Technology), Subhajit Das (Indian Institute of Engineering Science and Technology), Sandip Bhattacharya (SR University) and Hafizur Rahaman (Indian Institute of
 - Engineering Science and Technology)
- **Paper ID:19** Generation of Broadband Supercontinuum by a Sodesigned Silicon on Insulator (SOI) Rectangular Buried Waveguide...45 *Tiyas Das (IIEST Shibpur) and Mousumi Basu (IIEST Shibpur Physics department).*
- **Paper ID:15** Switching Activity Reduction in Graphene PN Junction Circuits using Circuit Re-structuring...50 Subrata Das (Dept. of CSE, Sister Nivedita University), Arighna Deb (School of Electronics Engineering, KIIT DU) and Petr Fiser (Faculty of Information Technology, Czech Technical University).

Session 5: Bridging Analog Digital Circuits, Algorithms, and Systems

[Invited] OpenFASOC: An Open platform towards analog and mixedsignal automation and acceleration of chip design...56

Dr. Mehdi Saligane, University of Michigan, USA

- **Paper ID:48** Implementation of Area Efficient Adders for Inexact Computing...60 *Rounak Roy, Sudip Ghosh, and Hafizur Rahaman (Indian Institute of Engineering Science and Technology, Shibpur)*
- **Paper ID:46** Target Voltage Control Approach for Active Distribution System Based on PV Active and Reactive Powers Nodal Prices...64 Ryuta Kubo, Naoto Yorino, Yoshifumi Zoka, Yutaka Sasaki, Satoshi Taoka (Hiroshima University) and Ahmed Bedawy (Hiroshima University, South Valley University)
- **Paper ID:37** Design of High Gain Low-Noise Amplifier at X-Band Frequency...69 Shrabanti Das, Posiba Mostafa, and Sayan Chatterjee (JADAVPUR UNIVERSITY)
- Paper ID:36 A Multiphase Low Phase-Noise DCO based on Self-Timed Ring Oscillator...72 Posiba Mostafa and Sayan Chatterjee (Jadavpur University)

Session 6: Intelligent Systems- AI Circuits and Systems and Multimedia Signal Processing

[Invited] Smart Sensing Circuit Design in IoT Era...N/A

Dr. Koh Joguchi, Shinshu University, Japan

• **Paper ID:51 -** Security Attacks on Social Networking: A Review...76 *Priti Halder and Malay Kule (Indian Institute of Engineering Science and Technology, Shibpur)*

- **Paper ID:45** Deep Learning Based Real Time Face Recognition for University Attendance System...80 *Mansi Singhal and Gufran Ahmad (Department of Electrical Engineering,* DAYALBAGH EDUCATIONAL INSTITUTE (DEEMED UNIVERSITY), AGRA, INDIA)
- **Paper ID:41** Fighting Deepfakes by Detecting DCT Frequency Anomalies...84 *Arnab Kumar Das, Soumik Mukhopadhyay, Arijit Dalui, Ritaban Bhattacharya and Ruchira Naskar (Indian Institute of Engineering Science and Technology, Shibpur)*
- **Paper ID:40** Emotion Recognition from EEG Signals Based on Optimization Of Mutual Information...89 Snigdha Madhab Ghosh, Sharba Bandyopadhyay (Indian Institute of Technology, kharagpur), and Debjani Mitra (Indian Institute of Technology (ISM), Dhanbad)
- **Paper ID:39** Neural Network Architectures for Integrated Circuits...95 Khyati Nagrani, and Tapas Kumar Maiti (Dhirubhai Ambani Institute of Information and Communication Technology).

May 31, 2023

Session 7: Devices, Circuits, Systems --- An Aggregated Subsystem ---Memory and Switching arrays, Interconnects

- [Invited] Low power programmable logic using NanoBridge technology...N/A Dr. Toshitsugu Sakamoto, Co-founder, NanoBridge Semiconductor, Inc. Japan.
- **Paper ID:10** Negative Impact of Approximated Signed Addition on Power Reduction...99 *Hiroyuki Hama, Tomoaki Ukezono, and Toshinori Sato (Fukuoka University).*
- **Paper ID:8** Dynamic Frequency Control of a Low Inertia Microgrid using Virtual Synchronous Generator...105 Supriya Sharma, Samarjit Sengupta, Mrinmoy Chattopadhyay, and Hiranmay Saha (School of Advanced Materials Green Energy and Sensor Systems, IIEST, Shibpur)
- **Paper ID:7** Simulation-Based Switching Performance Self-Heating Effect on SiC-based Power-Electronic Circuits...111 *Subhajit Das (Hiroshima University) and Takahiro Iizuka (Hiroshima University).*

Session 8: Bridging Analog and Digital Circuits, Algorithms, Systems

[Invited] Design of low-power and high-performance 10 nm SRAM using Electrostatically doped TMD TFET...114

Dr. Manodipan Sahoo, IIT (ISM) Dhanbad, India

• **Paper ID:16** - Temperature Sensor Circuit for a Wearable Perspiration Monitoring System...120 *Yuichiro Ichimura, Kenta Goto, and Koh Johguchi (Shinshu University).* • **Paper ID:9** - An Intelligent Grid integrated BESS Solar PV System to Supply Critical Loads under Grid Outage Condition...124 *Mrinmoy Chattopadhyay, Supriya Sharma, Hiranmay Samanta, Samarjit Sengupta, and Hiranmay Saha (School of Advance Materials, Green Energy and Sensor System, IIEST Shibpur).*

Session 9: Intelligent Systems- AI Circuits and Systems and Multimedia Signal Processing

[Invited] Robot Movement Visualization Based on Component-Oriented Simulation...N/A

Dr. Tapas Kumar Maiti, DA-IICT, Ahmedabad, India

[Invited] Towards Polynomial Formal Verification of Al-Generated Arithmetic Circuits...130

Prof. Rolf Drechsler, University of Bremen, Germany

 Paper ID:31 - Hybrid Genetic Algorithm Random Forest algorithm (HGARF) for improving the missing value imputation in Hepatitis medical dataset...134
Director Kalkets, Callege of Engineering, and Management)

Pijush Dutta (Greater Kolkata College of Engineering and Management), Shobhandeb Paul (Guru Nanak Institute of Technology), Arindam Sadhu (Greater Kolkata College of Engineering and Management) and Gour Gopal Jana (Greater Kolkata College of Engineering and Management)

• **Paper ID:21** - A comprehensive review on ReRAM-based accelerators for deep learning...139 *Pooja Joshi and Hafizur Rahaman (Indian Institute of Engineering, Science and Technology (IIEST), Shibpur, India)* • **Paper ID:14** - Resource-efficient VLSI Architecture of Softmax Activation Function for Real-time Inference in Deep Learning Applications...144

Akash Ther, Binit Kumar Pandit (Indian Institute of Engineering Science and Technology, Shibpur Howrah (W.B.)), Anirban Ganguly (Bharat Institute of Engineering and Technology, Hyderabad (T.S.)), Anirban Chakraborty (University of Engineering and Management, Kolkata (W.B.)) and Ayan Banerjee (Indian Institute of Engineering Science and Technology, Shibpur Howrah (W.B.))

• **Paper ID:3** - Intelligent Transportation of Heterogeneous droplets in DMFB: A Preferential Deviation Based Technique...149 *Pranab Roy (J. K Laxmipat University, Jaipur), Sarit Chakraborty (Govt. College*

of Engineering and Leather Technology, Kolkata, India), Rupam Bhattacharya (I. E. M, Kolkata), Priyotosh Jana (Haldia Institute of Technology, WB), Paramita Dey (Government College of Engineering and Ceramic Technology, Kolkata) and Susanta Chakraborty (IIEST-Shibpur)

