## 2019 IEEE International Symposium on Smart Electronic Systems (iSES 2019) (Formerly iNiS 2019)

Rourkela, India 16 – 18 December 2019



IEEE Catalog Number: CFP19C48-POD ISBN: 978-1-7281-4656-0

## Copyright © 2019 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:
 CFP19C48-POD

 ISBN (Print-On-Demand):
 978-1-7281-4656-0

 ISBN (Online):
 978-1-7281-4655-3

#### 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



# 2019 IEEE International Symposium on Smart Electronic Systems (iSES) (Formerly iNiS) iSES 2019

#### **Table of Contents**

| Nessage from General Chairs xvi                                                                                                                                                                                                                                                                                                                                                              |    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| Message from Technical Program Chairs xxii                                                                                                                                                                                                                                                                                                                                                   |    |
| Organizing Committee xviii                                                                                                                                                                                                                                                                                                                                                                   |    |
| Cechnical Program Committee xx                                                                                                                                                                                                                                                                                                                                                               |    |
| Reviewers xxii                                                                                                                                                                                                                                                                                                                                                                               |    |
| teering Committee xxy                                                                                                                                                                                                                                                                                                                                                                        |    |
| Keynotes xxvi                                                                                                                                                                                                                                                                                                                                                                                |    |
| lenary Talks xxx                                                                                                                                                                                                                                                                                                                                                                             |    |
| ponsors xxxiii                                                                                                                                                                                                                                                                                                                                                                               |    |
|                                                                                                                                                                                                                                                                                                                                                                                              |    |
| Hardware for Secure Information Processing (SIP)                                                                                                                                                                                                                                                                                                                                             |    |
| Low-Overhead Secure Image Compression over Wireless Multimedia Sensor Network .1                                                                                                                                                                                                                                                                                                             |    |
| A Basis Function for DCT Based Discrete Orthogonal S-Transform .7                                                                                                                                                                                                                                                                                                                            |    |
| Area-Efficient Parallel-Prefix Binary Comparator .12                                                                                                                                                                                                                                                                                                                                         | •  |
| DLockout: A Design Lockout Technique for Key Obfuscated RTL IP Designs .1.7                                                                                                                                                                                                                                                                                                                  | •  |
| Metric Reckon Algorithm for Bit Forwarding Techniques 2.1.  Satyanarayana Vollala (Department of Computer Science and Engineering, Dr. SPM IIIT-Naya Raipur), Utkarsh Tiwari (Department of Computer Science and Engineering, Dr. SPM IIIT - Naya Raipur, Atal Nagar, India), and Ruhul Amin (Department of Computer Science and Engineering, Dr. SPM IIIT - Naya Raipur, Atal Nagar, India) | •• |
| PGA Implementation of Speech Recognizer for Isolated Words .25                                                                                                                                                                                                                                                                                                                               | •• |

### **Special Session - Technologies for Smart Agriculture**

| ACrop: A Deep-Learning Based Framework for Accurate Prediction of Diseases of Crops in Smart Agriculture 29                                                                                                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Similarity-Aware EQUALS and IN Operator in Cassandra and Its Application in Agriculture .34                                                                                                                                                                                                                                                                                                                                                                    |
| Performance Analysis of Single Phase Multilevel Inverter Using dsPIC30F2010 Microcontroller .4.1                                                                                                                                                                                                                                                                                                                                                               |
| Seasonal ARIMA to Forecast Fruits and Vegetable Agricultural Prices .47                                                                                                                                                                                                                                                                                                                                                                                        |
| gCrop: Internet-of-Leaf-Things (IoLT) for Monitoring of the Growth of Crops in Smart Agriculture .53<br>Siddhant Kumar (IIIT Naya Raipur, India), Gourav Chowdhary (IIIT Naya<br>Raipur, India), Venkanna Udutalapally (IIIT Naya Raipur, India),<br>Debanjan Das (IIIT Naya Raipur, India), and Saraju P. Mohanty                                                                                                                                             |
| (University of North Texas, USA)                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| (University of North Texas, USA)                                                                                                                                                                                                                                                                                                                                                                                                                               |
| (University of North Texas, USA)  Energy-Efficient, Reliable VLSI Systems (ERS) I  Efficient Core Mapping on Customization of NoC Platforms .57.  Aruru Sai Kumar (Research Scholar, National Institute of Technology Warangal, India) and T. V. K Hanumantha Rao (Associate Professor,                                                                                                                                                                        |
| Energy-Efficient, Reliable VLSI Systems (ERS) I  Efficient Core Mapping on Customization of NoC Platforms .57.  Aruru Sai Kumar (Research Scholar, National Institute of Technology Warangal, India) and T. V. K Hanumantha Rao (Associate Professor, National Institute of Technology Warangal, India)  Defect Tolerant Majority Voter Design Using Triple Transistor Redundancy .63.  Atin Mukherjee (National Institute of Technology Rourkela) and Anindya |
| Energy-Efficient, Reliable VLSI Systems (ERS) I  Efficient Core Mapping on Customization of NoC Platforms 57                                                                                                                                                                                                                                                                                                                                                   |

#### **Special Session - Technologies for Smart Healthcare**

| Donot-DUEye: An IoT Enabled Edge Device to Monitor Blood Alcohol Concentration from Eyes .8.7                                                                                                                                                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| An Efficient Signal Processing Technique for Automated Myocardial Infarction Detection .93                                                                                                                                                                                                             |
| Real-Time ECG Based Authentication Using Hardware Accelerated Implementation on Zynq SoC .99                                                                                                                                                                                                           |
| RSeiz: A Channel Selection Based Approach for Rapid Seizure Detection in the IoMT .105.  Md Abu Sayeed (University of North Texas), Saraju Mohanty (University of North Texas), Elias Kougianos (University of North Texas), and Laavanya Rachakonda (University of North Texas)                       |
| An IoMT Based Non-Invasive Precise Blood Glucose Measurement System .1.11.  Prateek Jain (Malaviya National Institute of Technology, jaipur (India)), Sidharth Pancholi (Malaviya National Institute of Technology), and Amit Mahesh Joshi (Malaviya National Institute of Technology, Jaipur (India)) |
| i-SAD: An Edge-Intelligent IoT-Based Wearable for Substance Abuse Detection .1.17                                                                                                                                                                                                                      |
| Cyber Physical Systems and Social Networks (CSN)                                                                                                                                                                                                                                                       |
| An Experimental Platform for Security of Cyber Physical Systems .123                                                                                                                                                                                                                                   |
| A Hybrid Motion Estimation Search Algorithm for HEVC/H.265 .129                                                                                                                                                                                                                                        |
| Blind Detection and Classification Algorithm for Smart Audio Monitoring System .133.  Vivek Singh (Indian Institute of Technology, Patna), Kailash Chandra Ray (Indian Institute of Technology, Patna), and Somanath Tripathy (Indian Institute of Technology, Patna)                                  |
|                                                                                                                                                                                                                                                                                                        |

#### **IoT Applications: Special Session - Circuits and Systems for IoT Applications**

Design and Analysis of FinFET Based CSCPAL Low Power Adder .139.

Jayashree K G (VIT Chennai), Lois Priscilla S (VIT Chennai), Bhuvana B
P (VIT Chennai), and Kanchana Bhaaskaran V S (VIT Chennai)

| Headway in Quantum Domain for Machine Learning Towards Improved Artificial Intelligence .145                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A Multi VDD Wide Voltage Range Up Level Shifter for Smart SoC Applications .150                                                                                                                                                                                                                                                     |
| Energy-Efficient, Reliable VLSI Systems (ERS) II                                                                                                                                                                                                                                                                                    |
| Design and ASIC Implementation of a Reconfigurable Fault-Tolerant ALU for Space Applications .156  Satyam Shukla (Indian Institute of Technology Patna) and Kailash Chandra Ray (Indian Institute of Technology Patna)                                                                                                              |
| Design of Novel Multipliers-Vedic and Shift-Add for IEEE 754-2008 Single Precision Floating-Point Unit in High Speed Applications .160                                                                                                                                                                                              |
| An Architectural Approach for QoS Aware Video Scheduling for Transcoding in Clouds .164                                                                                                                                                                                                                                             |
| Efficient Hardware Verification Using Machine Learning Approach .168  Priyanshi Gaur (Indraprastha Institute of Information Technology  Delhi, India), Sidhartha Sankar Rout (Indraprastha Institute of  Information Technology Delhi, India), and Sujay Deb (Indraprastha  Institute of Information Technology Delhi, India)       |
| Programmable Auxiliary Co-Processing Unit for H.264 Decoder 1.72                                                                                                                                                                                                                                                                    |
| Physical Unclonable Functions (PUFs) Entangled Trusted Computing Base .1.77.  Hala Hamadeh (Iowa state university) and Akhilesh Tyagi (Iowa state university)                                                                                                                                                                       |
| A Link Fault Tolerant Routing Algorithm for Mesh of Tree Based Network-on-Chips .181                                                                                                                                                                                                                                                |
| Design and Analysis of Dual Modulus Prescaler Circuit for Frequency Synthesizer .185.  Suraj Kumar Saw (National Institute of Technology Arunachal Pradesh  India), Madhusudan Maiti (National Institute of Technology Arunachal  Pradesh India), and Preetisudha Meher (National Institute of  Technology Arunachal Pradesh India) |

### Hardware/Software for Internet of Things and Consumer Electronics (IoT) I

| Privacy Preserving Data Provenance Model Based on PUF for Secure Internet of Things .189                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Process Corner Calibration for Standard Cell Based Flash ADC .195.  Pradeep R. (National Institute of Technology Goa), Siddharth R.K.  (National Institute of Technology Goa), Nithin Kumar Y.B. (National Institute of Technology Goa), and Vasantha M.H. (National Institute of Technology Goa)                                                                                                                                                                            |
| Design and Testing of a Multi-Band Printed Antenna for WLAN/WiMAX/LTE Applications 201                                                                                                                                                                                                                                                                                                                                                                                       |
| Ultra-Low Power Solar Energy Harvester for IoT Edge Node Devices 205                                                                                                                                                                                                                                                                                                                                                                                                         |
| Hardware/Software Solutions for Big Data (SBD)                                                                                                                                                                                                                                                                                                                                                                                                                               |
| An In-Memory Architecture for Machine Learning Classifier Using Logistic Regression .209                                                                                                                                                                                                                                                                                                                                                                                     |
| Deep Learning Based Loitering Detection System Using Multi-Camera Video Surveillance Network .2.15  Rashmiranjan Nayak (National Institute of Technology Rourkela, India),  Mohini Mohan Behera (National Institute of Technology Rourkela,  India), Vaisyaraju Girish (National Institute of Technology Rourkela,  India), Umesh Chandra Pati (National Institute of Technology Rourkela,  India), and Santos Kumar Das (National Institute of Technology  Rourkela, India) |
| Hand Gesture Recognition Using PCA Based Deep CNN Reduced Features and SVM Classifier .221                                                                                                                                                                                                                                                                                                                                                                                   |
| Vibration Based IC Engine Fault Diagnosis Using Tree Family Classifiers - A Machine Learning Approach 225                                                                                                                                                                                                                                                                                                                                                                    |

| Condition Monitoring of Hydraulic Brake System Using Rough Set Theory and FUZZY Rough Nearest<br>Jeighbor Learning Algorithms 229.                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Alamelu Manghai T M (Vellore Institute of Technology, Chennai),                                                                                                                                                                                                                                                                                                                                                                                                 |
| Jegadeeshwaran R (Vellore Institute of Technology, Chennai), Sakthivel                                                                                                                                                                                                                                                                                                                                                                                          |
| G (Vellore Institute of Technology, Chennai), Sivakumar R (Vellore                                                                                                                                                                                                                                                                                                                                                                                              |
| Institute of Technology, Chennai), and Saravana Kumar D (Vellore Institute of Technology, Chennai)                                                                                                                                                                                                                                                                                                                                                              |
| peech Emotion Recognition Using Feature Selection with Adaptive Structure Learning .233                                                                                                                                                                                                                                                                                                                                                                         |
| special Session - Technologies for Smart Cities                                                                                                                                                                                                                                                                                                                                                                                                                 |
| eal-Time Vehicle Interior Environment Monitoring System through Mobile Sensing .237.  Beatrice Smetana (Waterford Institute of Technology), Loti Ibrahimi (Waterford Institute of Technology), Justin Lizotte (Waterford Institute of Technology), Sudip Maitra (Central Michigan University), Sarthik Balaji Kuruvadi (Waterford Institute of Technology), Kumar Yelamarthi (Central Michigan University), and Frank Walsh (Waterford Institute of Technology) |
| M-IoT: An IoT Based Rapid Medical Response Plan for Smart Cities 241  Prabha Sundaravadivel (University of Texas at Tyler, USA), Issac Lee  (Texas Academy of Math and Science, USA), Saraju Mohanty (University of North Texas, USA), Elias Kougianos (University of North Texas, USA), and Laavanya Rachakonda (University of North Texas, USA)                                                                                                               |
| Development of a Vehicle Monitoring System Using BLE Beacons .247                                                                                                                                                                                                                                                                                                                                                                                               |
| Survey on Chronic Kidney Disease Diagnosis Using Fuzzy Logic .252                                                                                                                                                                                                                                                                                                                                                                                               |
| asyYard: An IoT-Based Smart Controller for a Connected Backyard .257.  Maureen Mendez (University of Texas at Tyler), Julian Carrillo (University of Texas at Tyler), Oscar Martin (University of Texas at Tyler), Claude Tchata (University of Texas at Tyler), Prabha Sundaravadivel (University of Texas at Tyler), and James Vasil (University of Texas at Tyler)                                                                                           |
| LoLeak-Detect: An IoT-Based LoRAWAN-Enabled Oil Leak Detection System for Smart Cities .262                                                                                                                                                                                                                                                                                                                                                                     |

## Hardware/Software for Internet of Things and Consumer Electronics (IoT) II

| Arpit Kuma<br>Shivam Tha<br>Kumar (Ka | G Cylinder Monitoring System .268                                                                                                                                                                    |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Jaganath P                            | erabilities in Applying Decentralized Ledger Systems for Obfuscating Hardwares 2.72                                                                                                                  |
| Rowshni Ta<br>Sazid Sejut             | ring Service through Self Sufficient Healthcare Gadget for Elderly .276                                                                                                                              |
| Nanoelect                             | ronic VLSI and Sensor Systems (NVS) I                                                                                                                                                                |
| Poojan Pat<br>(BITS-Pilat             | a Optimised, Energy Efficient Quaternary Circuits Using CNTFETs .280                                                                                                                                 |
| Arushi Shri<br>Naya Raipi             | AM Using CMOS and CNTFET at 32 nm Technology .284ivastava (DSPM IIIT Naya Raipur), Parul Damahe (DSPM IIIT ur), Vijay Rao Kumbhare (DSPM IIIT Naya Raipur), and Manoj jumder (DSPM IIIT Naya Raipur) |
| Denil V Ro                            | otic Circuit Realizing Jerk Equations: Design and Evaluation .288                                                                                                                                    |
| Rahul E. (National I<br>Institute of  | th ADC Using Standard Cell Based Flash ADCs .292                                                                                                                                                     |

#### Energy-Efficient, Reliable VLSI Systems (ERS) III

A Novel High Performance Reverse Carry Propagate Adder for Energy Efficient Multimedia Applications .296 Bharat Garg (Thapar Institute of Engineering and Technology Patilala) and Yashoda Bisht (Thapar Institute of Engineering and Technology Patilala)

| Area-Delay Efficient and Low-Power Carry Skip Adder for High Performance Computing Systems .300  Sujit Patel (Thapar Institute of Engineering & Technology, Patiala (Punjab)), Bharat Garg (Thapar Institute of Engineering & Technology, Patiala (Punjab)), Anurag Mahajan (Symbiosis Institute of Technology, Symbiosis International (Deemed University), Pune, India), and Shireesh Rai (Thapar Institute of Engineering & Technology, Patiala (Punjab)) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Design and Analysis of 10T-Boosted Radiation Hardened SRAM Cell for Aerospace Applications .304  Govind Prasad (DSPM IIIT Naya Raipur, India), Bipin Chandra Mandi (DSPM IIIT Naya Raipur, India), and Maifuz Ali (DSPM IIIT Naya Raipur, India)                                                                                                                                                                                                             |
| Distortion Analysis Using Volterra Kernel for Amplifier Circuits 308.  Supriyo Srimani (School Of VLSI Technoogy, IIEST, Shibpur), Ravi Singh (School Of VLSI Technoogy, IIEST, Shibpur), Manas Kumar Parai (School Of VLSI Technoogy, IIEST, Shibpur), Kasturi Ghosh (School Of VLSI Technoogy, IIEST, Shibpur), and Hafizur Rahaman (School Of VLSI Technoogy, IIEST, Shibpur)                                                                             |
| Low Latency Scaling-Free Pipeline CORDIC Architecture Using Augmented Taylor Series .3.12                                                                                                                                                                                                                                                                                                                                                                    |
| Energy-and Performance-Aware Router Design for Chip Multiprocessors .3.16.  Wazir Singh (IIIT Delhi) and Sujay Deb (IIIT Delhi)                                                                                                                                                                                                                                                                                                                              |
| Research Demo Session (RDS)                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PMsec: PUF-Based Energy-Efficient Authentication of Devices in the Internet of Medical Things (IoMT).320.<br>Venkata Yanambaka (Central Michigan University), Saraju Mohanty<br>(University of North Texas), Elias Kougianos (University of North<br>Texas), Deepak Puthal (Newcastle University), and Laavanya Rachakonda<br>(University of North Texas)                                                                                                    |
| AutoGstr: Relatively Accurate Sign Language Interpreter .322                                                                                                                                                                                                                                                                                                                                                                                                 |
| PUFchain: Hardware-Assisted Scalable Blockchain 324  Saraju Mohanty (University of North Texas), Venkata Yanambaka (Central Michigan University), Elias Kougianos (University of North Texas), and Deepak Puthal (Newcastle University)                                                                                                                                                                                                                      |

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

| Aquaculture Monitoring and Feedback System 326  Tarun Joseph (Sardar Patel Institute of Technology), Sumedh Naik (Sardar Patel Institute of Technology), Ahmed Shaikh (Sardar Patel Institute of Technology), Wesley Pereira (Sardar Patel Institute of Technology), Bhavin Ingle (Sardar Patel Institute of Technology), and Yerramreddy Srinivasa Rao (Sardar Patel Institute of Technology)                                                                                                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LW-AKA: A Security Protocol for Integrated RFID and IoT Based Smart Home Security System .331                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Road Borne Light Powering System .337.  Arnold Johnson Fonseca (Sardar Patel Institute of Technology, India), Soham Jagtap (Sardar Patel Institute of Technology, India), Saurabh Parulekar (Sardar Patel Institute of Technology, India), Shreeram Narayanan (Sardar Patel Institute of Technology, India), and Dayanand Ambawade (Sardar Patel Institute of Technology, India)                                                                                                                                       |
| Dual-Band Circular Polarized Printed Antenna for WiMAX and LTE Applications .340                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Sashi Bushan Panda (REC, Bhubaneswar), and Rajib Kumar Nanda (SOA<br>University)                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| University)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Nanoelectronic VLSI and Sensor Systems (NVS) II  A Neural Network Based Fault Detection System for Tokamak and Its FPGA Implementation .344                                                                                                                                                                                                                                                                                                                                                                            |
| Nanoelectronic VLSI and Sensor Systems (NVS) II  A Neural Network Based Fault Detection System for Tokamak and Its FPGA Implementation 344  Debashish Mohapatra (NIT Rourkela) and Bidyadhar Subudhi (IIT Goa)  Modelling and Analysis of Lower Metal On-Chip Interconnects Using Physical Fabrication Parameters 350  Aditya Kulkarni (National Institute of Technology Karnataka,  Surathkal), Iteesh V A (National Institute of Technology Karnataka,  Surathkal), and Sahith S R (National Institute of Technology |

Modeling of Drain Current and Analog Characteristics of Dual-Metal Quadruple Gate (DMQG) MOSFETs .365 Visweswara Rao Samoju (Gayatri Vidya Parishad College of Engineering(autonomous), Vishakapatnam), Gopi Krishna Saramekala (National Institute of Technology Calicut), Pramod Kumar Tiwari (Indian Institute of Technology Patna), Ayas Kanta Swain (National Institute of Technology Rourkela), and Kamalakanta Mahapatra (National Institute of Technology Rourkela) A Low-Power Split-Controlled Single Ended Storage Content Addressable Memory 369. Venkata Mahendra Telajala (National Institute of Technology Meghalaya, India), Wasmir Hussain Sheikh (National Institute of Technology Meghalaya, India), Sandeep Mishra (Indian Institute of Information Technology Pune, India), and Anup Dandapat (National Institute of Technology Meghalaya, India) Nanoelectronic VLSI and Sensor Systems (NVS) III Novel Threshold Voltage Model Incorporating Band-to-Band Tunneling in Heterostructure p-MOSFET .3.7.3... Joy Chowdhury (National Institute of Technology, Rourkela, India), Arpan D Deyasi (RCC Institute of Information Technology, Kolkata, India), Angsuman Sarkar (Kalyani Govt. Engineering College, Nadia, India), and Kamalakanta Mahapatra (National Institute of Technology, Rourkela, India) Simulation and Design of a MEMS-Based Piezoelectric Diaphragm Blood Pressure Sensor 377..... Shravan Tawri (The LNM Institute of Information Technology), Adhip Shukla (The LNM Institute of Information Technology), and Gaurav Chatterjee (The LNM Institute of Information Technology) FPGA Based Hardware Design for Noise Suppression and Seismic Event Detection .382..... Samik Basu (Institute of Radio Physics and Electronics, University of Calcutta, India), Soumya Pandit (Institute of Radio Physics and Electronics, University of Calcutta, India), Amlan Chakrabarti (A.K. Choudhury School of Information Technology, University of Calcutta, India), and Soma Barman Mandal (Institute of Radio Physics and Electronics, University of Calcutta, India) Temperature Dependence of Subthreshold Characteristics of Negative Capacitance Recessed-Source/Drain (NC R-S/D) SOI MOSFET .386.... Sandeep Moparthi (National Institute of Technology Calicut), Pramod Kumar Tiwari (Indian Institute of Technology Patna), Visweswara Rao Samoju (Gayatri Vidya Parishad College of Engineering Vishakapatnam), and Gopi Krishna Saramekala (National Institute of Technology Calicut) **Student Research Forum (SRF)** College of Engineering), Preethi K Mane (BMS College of Engineering), and Narayan Panigrahi (Center for AI and Robotics, DRDO)

| A Comprehensive Survey on Content Based Image Processing Techniques 396.  Anil Mishra (Oriental University Indore Madhya Pradesh) and Tanmay  Kasbe (Oriental University Indore Madhya Pradesh)   |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Various Approaches for High Throughput and Energy Efficient Scheduling of Real-Time Tasks in Multicore Systems .402                                                                               |
| Saccade and Fix Detection from EOG Signal 406.  Somnath Roy (Jadavpur University), Amarnath De (Jadavpur University), and Narayan Panigrahi (Center for Artificial Intelligence & Robotics, DRDO) |
| Author Index 409                                                                                                                                                                                  |