## **2022 IEEE International Symposium on Smart** Electronic Systems (iSES 2022)

Warangal, India 19 – 21 December 2022



**IEEE Catalog Number: CFP22C48-POD ISBN**:

979-8-3503-9923-3

### Copyright © 2022 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:
 CFP22C48-POD

 ISBN (Print-On-Demand):
 979-8-3503-9923-3

 ISBN (Online):
 979-8-3503-9922-6

#### **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



# 2022 IEEE International Symposium on Smart Electronic Systems (iSES) iSES 2022

#### **Table of Contents**

Message from the General Chairs	
Message from the Technical Program Chairs	
Organizing Committee	
Program Committee	
Steering Committee	
Keynotes	
Invited Talks	
Tutorials	
Industry Talks	liv
AIR-1: Hardware/Software for AI, Robotics, and Auto 1	omation (AIR)
Classification of UAVs Using Time-Frequency Analysis of Remote Control Sign Rakesh Reddy Yakkati (Birla Institute of Technology (BIT)-Mesra, India), Anurag Gade (Birla Institute of Technology and Science (BITS) Pilani, India), Balu Harshavardan Koduru (University of Agder, Norway), Bethi Pardhasaradhi (Continental Automotive Components (India) Pvt Ltd, India), and Linga Reddy Cenkeramaddi (University of Agder, Norway)	als and CNN 1
Indian Sign Language Translator  K. Anitha Sheela (JNTUH University College of Engineering Hyderabad (JNTUH), Telangana), Chevella Anil Kumar (VNR Vignana Jyothi Institute of Engineering and Technology, Telangana), Jella Sandya (JNTUH University College of Engineering Hyderabad (JNTUH), Telangana), S Nadia Begum (JNTUH University College of Engineering Hyderabad (JNTUH), Telangana), and Gaddam Ravindra (JNTUH University College of Engineering Hyderabad (JNTUH), Telangana)	7
Hand Gesture Recognition System in the Complex Background for Edge Com Chakkapalli Manikanta Suryateja (Indian Institute of Technology Bhubaneswar (IITBBS), India), Srinivas Boppu (Indian Institute of Technology Bhubaneswar (IITBBS), India), Linga Reddy Cenkeramaddi (University of Agder, Norway), and Barathram Ramkumar (Indian Institute of Technology Bhubaneswar (IITBBS), India)	puting Devices 13

Efficient Tuning of FOPID Controller Using Jellyfish Search Optimization (JSO) Algorithm for DC Motor Speed Control
Vijaya Kumar Munagala (National Institute of Technology Warangal, India) and Ravi Kumar Jatoth (National Institute of Technology Warangal, India)
Vehicle-to-Infrastructure Based Algorithms for Traffic Light Detection, Red Light Violation, and Wrong-Way Entry Applications
ERS-1: Energy-Efficient, Reliable VLSI Systems (ERS) - 1
Fault Tolerant Technique for Processor Control Path to Mitigate SEUs in FPGA
Hardware-Software Co-Design for Whitening Using Zero-Phase Component Analysis
Energy Efficient Row Bypassing Scheme for Low Power Binary Multipliers
Concurrent Dual Band CMOS LNA with Improved IIP3 Using Modified DS Technique
A 10-MHz CMOS-Based Ring Oscillator with Low Power Consumption for On-chip IC Applications 53
Chilaka Jayaram (National Institute of Technology Warangal, India) and Patri Sreehari Rao (National Institute of Technology Warangal, India)
SAC-1: Special Track - Intelligent Signal Processing, Antennas, and Communications (SAC) - 1
Intelligent Energy-Efficient Power Allocation for Uplink NOMA Systems
Design and Modelling of Wide Incidence Angle Dual Band Metamaterial Absorbers for  Applications in the X Frequency Bands
Deep-Q Reinforcement Learning Based Resource Allocation in Wireless Communication Networks 66
V. Aruna (National Institute of Technology, India), L. Anjaneyulu (National Institute of Technology, India), and Chayan Bhar (National Institute of Technology, India)

Micro-Doppler Signatures
Power Pattern Synthesis of Time Modulated Circular Array Antenna Employing Optimization  Algorithm
SIP-1: Hardware for Secure Information Processing (SIP) - 1
IP Core Protection of Image Processing Filters with Multi-level Encryption and Covert Steganographic Security Constraints
A Novel Mixed-Signal PUF Based on Current Mirror Inverter
Designing Low Cost Secured DSP Core Using Steganography and PSO for CE Systems
A Lightweight DDoS Detection Mechanism in IoT Networks Using Entropy and Expectation of Packet Size
IoT: Hardware/Software for Internet of Things and Consumer Electronics (IoT)
Low Power IoT Soil Moisture Sensor Node for Smart Irrigation
An Efficient Configurable Hardware Accelerator Design for CNN on Low Memory 32-Bit Edge Device
Rama Muni Reddy Yanamala (National Institute of Technology Warangal, India) and Muralidhar Pullakandam (National Institute of Technology Warangal, India)

(APUFs) with Enhanced Reliability in IoT Security	18
An Internet of Medical Things (IoMT) Approach for Remote Assessment of Head and Neck Cancer Patients	24
NVS-1: Nanoelectronic VLSI and Sensor Systems (NVS) - 1	
Efficient Multiplication and Accumulation of Signed Numbers	30
Frequency Domain Analysis and Filter Design of Continuous Wave Frequency Modulated Optical Feedback Signal for Photonic Sensing	
Design of CNTFET-Based Ternary Logic Circuits Using Low Power Encoder	42
Performance Comparison of Circular Double Gate Transistor (CDGT) with Novel Architectures for High-Performance Applications	48
Performance Analysis of Junctionless and Inversion Mode Trigate SOI FinFET at 20nm Gate  Length	53
SAC-2: Special Track - Intelligent Signal Processing, Antennas, ar Communications (SAC) - 2	ıd
Improving the Flare Perturbation Response of Gasket Monopole Antenna for Custom Frequency Solutions	/ 58

Radiation Pattern Comparison of Circular Antenna Arrays Using GA and PSO	4
Wavelet Based Adaptive Thresholding Technique to Remove Earthquakes and Other Transient Signals From Continuous Ambient Noise Records	9
A Small, Flexible, Circularly Polarized Wearable Antenna for Wireless Applications	5
A Compact DGS Based Ka Band Meandered Microstrip Antenna for Fifth Generation IoT  Applications	n
Umar Farooq (National Institute of Technology Warangal, India), Anjaneyulu Lokam (National Institute of Technology Warangal, India), and Sandhya Mallavarapu (National Institute of Technology Warangal, India)	J
SHT-1: Special Track - Technologies for Smart Healthcare (SHT) - 1	
SHT-1: Special Track - Technologies for Smart Healthcare (SHT) - 1  PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmenta Parameters in Pharmaceutical Cold Supply Chain	ı
PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmenta Parameters in Pharmaceutical Cold Supply Chain	ıl 5
PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmenta Parameters in Pharmaceutical Cold Supply Chain	ıl 5
PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmenta Parameters in Pharmaceutical Cold Supply Chain	1 1

## AIR-2: Hardware/Software for AI, Robotics, and Automation (AIR) - 2

Top-Down Approach to Solving Speaker Diarization Errors in DiaLogic System	213
Hybridization of Levy Flight and Chaotic Gravitational Search Algorithm for Image Segmentation	210
Sajad Ahmad Rather (NIT Warangal, India) and Sujit Das (NIT Warangal, India)	219
lsolated Word Recognition Based on Convolutional Recurrent Neural Network	225
Progressive Multi-scale Deraining Network	231
Secure Peer to Peer Learning Using Auto Encoders Anirudh Kasturi (BITS Pilani, India), Akshat Agrawal (BITS Pilani, India), and Chittaranjan Hota (BITS Pilani, India)	236
ERS-2: Energy-Efficient, Reliable VLSI Systems (ERS) - 2	
WiZ-BMS: A Hybrid Wireless Network-on-Chip Design with Fully Adaptive Routing Munshi Mostafijur Rahaman (Indian Institute of Engineering Science and Technology, India), Prasun Ghosal (Indian Institute of Engineering Science and Technology, India), and Chandan Giri (Indian Institute of Engineering Science and Technology, India)	242
Efficient Successive Cancellation Decoder Architecture for Multi-kernel Polar Codes  Nandini Jali (NITW Warangal, India), Muralidhar P (NITW Warangal, India), and Patri Sreeharirao (NITW Warangal, India)	248
Epileptic Seizure Inference Using Kernalized SVM with Integrated Training on PYNQ Z2 B B Shabarinath (National Institute of Technology, India) and P Muralidhar (National Institute of Technology, India)	251
Computational Study of Perovskite/Perovskite Lead-Free Tandem Solar Cell Devices J Lakshmi Prasanna (NIT Warangal, India), Ekta Goel (NIT Warangal, India), Amarjit Kumar (NIT Warangal, India), and Atul Kumar (Koneru Lakshmaiah Education Foundation, India)	257

## HAI: Special Track - Hardware Accelerators for IoT-Edge Computing (HAI)

Security Threat to the Robustness of RRAM-Based Neuromorphic Computing System  Bing Li (Capital Normal University), Hao Lv (Institute of Computing Technology, Chinese Academy of Sciences; University of Chinese Academy of Sciences), Ying Wang (University of Chinese Academy of Sciences), and Yiran Chen (Duke University)	267
SIP-2: Hardware for Secure Information Processing (SIP) - 2	
Symmetrical Protection of Ownership Right's for IP Buyer and IP Vendor Using Facial Biometric Pairing	272
Adiabatic Physical Unclonable Function Using Cross-Coupled Pair Vishnu Bajjuri (Jyothishmathi Institute of Technology and Science, India), Nalesh S (Cochin University of Science And Technology, India), Sree Ranjani Rajendran (University of Florida Gainsville, USA), and Kala S (Indian Institute of Information Technology Kottayam, India)	278
Security Vs Design Cost of Signature Driven Security Methodologies for Reusable Hardware IP Core	283
Logic Locking Designs at Transistor Level for Full Adders	289
Security and Energy-Aware Resource Allocation in Mobile Edge Computing (MEC) Buddhadev Pusti (Amrita Vishwa Vidyapeetham, India) and Sriram Sankaran (Amrita Vishwa Vidyapeetham, India)	293
Improving Student Learning in Hardware Security: Project Vision, Overview, and Experiences Robert Karam (University of South Florida, USA), Srinivas Katkoori (University of South Florida, USA), and Mehran Mozaffari-Kermani (University of South Florida, USA)	s. 297
NVS-2: Nanoelectronic VLSI and Sensor Systems (NVS) - 2	
Performance Analysis of Dual Material Graded Channel Cylindrical Gate All Around (DMGC CGAA) FET with Source/Drain Underlap	302
A Silicon Nitride Microring Based High-Speed, Tuning-Efficient, Electro-Refractive  Modulator	307

Adaptively Biased Low Dropout Regulator with High Power Supply Rejection for High Speed Serial Links
Comparison of GaN and GaAs Based Hall Magnetic Sensor for Power Applications
Design and Exploration of Negative Capacitance FETs for Energy Efficient SRAM Based In-Memory XNOR/Input and Weight Product Operation for Deep Neural Networks
SAC-3: Special Track - Intelligent Signal Processing, Antennas, an Communications (SAC) - 3
Feasibility of Adopting 6G Frequencies for Transmitter of Opportunity by Passive Radar
A Compact Highly Isolated UWB-MIMO Diversity Antenna With Quad Band Notch Characteristics 331  Ramesh Babu Sadineni (RVR&JC College of Engineering, India) and  Dinesha P (Dayananda Sagar College of Engineering, India)
SHT-2: Special Track - Technologies for Smart Healthcare (SHT) -
Blood Pressure Prediction Based on Single Photoplethysmography
iCardo 2.0: A Smart Healthcare Framework for Cardiovascular Disease Accurate Prediction by Using T-Wave Morphology of ECG
BiLSTM Calibrated iGLU with Demographic Data: Non-Invasive Glucose Measurement Device 34 Shreeya Garg (Banasthali Vidyapith, India), Urvashi Prakash Shukla (Banasthali Vidyapith, India), and Amit M. Joshi (MNIT, Jaipur, India)
Simulation of a Shape Memory Wire Based Device for Rehabilitation of the Lower Limb 35 Raebel Christo (National Institute of Technology, India), Then Mozhi Ganapathy (National Institute of Technology, India), and Dhanalakshmi Kaliaperumal (National Institute of Technology, India)

#### SRF-1: Student Research Forum - 1

Resource Constrained Hardware Architecture for Training Deep Neural Networks at the Edge FPGA Implementation  Alavala Venkata Suraj (IIIT Bangalore, India), Shaik Mohammed Waseem (IIIT Bangalore, India), and Subir Kumar Roy (IIIT Bangalore, India)	_ . 358
A 14 nm Single-Ended Schmitt Trigger SRAM Cell for Improved SNM & Delay	.362
Accurate Data Acquisition Circuit for MEMS Accelerometer	.366
A Novel 2:1 Multiplexer Based Quaternary Full Adder	. 372
Design of CNTFET Based Ternary Subtractor Using Unary Operators  Sarada Musala (Vignan's Foundation for Science Technology and Research, Deemed to be University Vadlamudi, India), Aswini Valluri (Vignan's Foundation for Science Technology and Research, Deemed to be University Vadlamudi, India), P. Gurubrahmam (Vignan's Foundation for Science Technology and Research, Deemed to be University Vadlamudi, India), G. Meghana (Vignan's Foundation for Science Technology and Research, Deemed to be University Vadlamudi, India), and N. Yashoda (Vignan's Foundation for Science Technology and Research, Deemed to be University Vadlamudi, India)	.378
An Efficient Analysis for True Random Number Generators Using A Postprocessor, Jitter Metastability, Tree-Based Interleaver & CMOS Inverter Prototype Technology	. 384
PUF Based Authentication System for IoT Nodes: A Comparative Study	. 390
Power Transmission Line Classification from Images Using Pre-Trained Deep Learning Model: 394  Rakesh Reddy Yakkati (Birla Institute of Technology(BIT)-Mesra, India), Bethi Pardhasaradhi (Continental Automotive Pvt Ltd, India), Sreenivasa Reddy Yeduri (University of Agder, Norway), Om Jee Pandey (IIT BHU Varanasi, India), and Linga Reddy Cenkeramaddi (University of Agder, Norway)	5

# AIR 3: Hardware/Software for AI, Robotics, and Automation (AIR) - 3

Age Estimation Based on MFCC Speech Features and Machine Learning Algorithms Laxmi Kantham Durgam (National Institute of Technology Warangal, India) and Ravi Kumar Jatoth (National Institute of Technology Warangal, India)	398
Review of the State-of-the-Art of Data Gloves	402
Experimental Evaluation of Various LFM Waveforms for FMCW Radar Applications	406
Design and FPGA Implementation of the LUT Based Sigmoid Function for DNN Applications A Revathi Pogiri (National Institute of Technology Rourkela, India; GMR Institute of Technology, India), Samit Ari (National Institute of Technology Rourkela, India), and K K Mahapatra (National Institute of Technology Rourkela, India)	410
HAI-2: Special Track - Hardware Accelerators for IoT-Edge Computing (HAI) - 2	
YouHome System and Dataset: Making Your Home Know You Better Junhao Pan (University of Illinois at Urbana Champaign), Zehua Yuan (University of Illinois at Urbana Champaign), Xiaofan Zhang (University of Illinois at Urbana Champaign), and Deming Chen (University of Illinois at Urbana Champaign)	414
Range Based Hardware Optimization of Multilayer Perceptrons with RELUs Lakshmikavya Kalyanam (University of South Florida), Rajeev Joshi (University of South Florida), and Srinivas Katkoori (University of South Florida)	421
Simulated Annealing Based Integerization of Hidden Weights for Area-Efficient IoT Edge ntelligence	427

#### HAS: Special Track - Hardware-Assisted Security (HAS)

PUF-Based Authentication Scheme for Edge Data Centers in Collaborative Edge Computing 433 Seema G. Aarella (University of North Texas, USA), Saraju P. Mohanty (University of North Texas, USA), Elias Kougianos (University of North Texas, USA), and Deepak Puthal (Khalifa University, UAE)
TP-NET: Training Privacy-Preserving Deep Neural Networks Under Side-Channel Power Attacks 439
Hui Hu (University of Wyoming, USA), Jessa Gegax-Randazz (University of Wyoming, USA), Clay Carper (University of Wyoming, USA), and Mike Borowczak (University of Wyoming, USA)
Analysis of the Satisfiability Attack Against Logic Encryption Using Synthetic Benchmarks 445  Juneeth Kumar Meka (University of Cincinnati, USA), Shrinidhi  Venkatesh (University of Cincinnati, USA), and Ranga Vemuri  (University of Cincinnati, USA)
RDS-1: Research Demo Session
Food-Care: An Optoelectronic Device for Detection of Fertilizer Contamination in Fruits and Vegetables in Smart Agriculture Framework
On-Board Battery Health Prediction in Sensor Node for Sustainable IoT
Lightweight Security Architecture for IoT Edge Devices
ERS-3: Energy-Efficient, Reliable VLSI Systems (ERS) - 3
PV-Aware Replacement Policy for Two-Level Shared Cache
6-Bit 1-GS/s Partially Active Flash ADC with Comparator Offset Correction

Impact on the Performance of North Bridge I/O Peripheral Component Interconnect Express Block in Physical Design Flow Considering Two Different Synthesis Corners at Below 10nm Technology Node	ss 471
Design a Robust Narrow Band Low Noise Amplifier at 1.176 GHz  Ho Le Minh Toan (NIT Warangal, India), Arun Kumar Gande (NIT Warangal, India), Patri Sreehari Rao (NIT Warangal, India), and Lokam Anjaneyulu (NIT Warangal, India)	475
A Process-Voltage-Temperature Insensitive Hybrid Voltage Controlled Ring Oscillator for Biomedical IoT Node	479
SAC-4: Special Track - Intelligent Signal Processing, Antennas, Communications (SAC) - 4	and
UAV Assisted MIMO-NOMA for Maximizing the Sum Capacity by Satisfying the QoS of the Us	sers
Nageswara Rao Kota (NIT, India) and Kalpana Naidu (NIT, India)	
Super-Resolution of Image and Video Using Deep Laplacian Pyramid Network	487
A Broadband MIMO Array with Gap Coupling For 5G Applications	493
DMD: DNA Alignment in Memory Constrained Device	497
Deep Neural Network Based Next-Frame Prediction in HEVC Video Sequence	503
Robust Generalized Maximum Correntropy Criterion Algorithm for Feedback Cancellation in Hearing Aids	
Vanitha Devi R (National Institute of Technology Warangal, India) and Vasundhara Vasundhara (National Institute of Technology Warangal, India)	507
SIW Slot Antenna Parametric Analysis for IoT Applications  E. Aparna (National Institute of Technology Warangal, India), Gopi Ram  (National Institute of Technology Warangal, India), and G. Arun Kumar  (National Institute of Technology Warangal, India)	512

EEG Based Mental Task Classification Using Arithmetic Operations	516
Compact Ultra-Wideband All Metal Vivaldi Antenna With an Exponential Tapered Slot for 5-20 GHz Applications	
SRF-2: Student Research Forum - 2	
Object Detection and Classification in FWMAVs for Smart Pollination  Gurkirat Singh (National Institute of Technology, India), Shaik  Abdullah (National Institute of Technology, India), Patri Sreeharirao (National Institute of Technology, India), and Srinivas Katkoori (University of South Florida, USA)	524
DoA Estimation for Micro and Nano UAV Targets Using AWR2243 Cascaded Imaging Radar  Tulasi Saisri Kavya (Sri Shashaprayathi Technologies Pvt. Ltd.  Surathkal, India), Vandana G S (Sri Shashaprayathi Technologies Pvt.  Ltd. Surathkal, India), Pathipati Srihari (National Institute of  Technology-Karnataka (NITK), India), Leela Rani V (Gayatri Vidya  Parishad College of Engineering, India), and Bethi Pardhasaradhi  (Continental Automotive Components (India) Pvt. Ltd. Bangalore, India)	528
A Machine Learning Based GNSS Signal Classification	.532
Compact Cross-Coupled Tunable Non-Reciprocal Bandpass Filter Using Combline Architecture 536	e
Prantik Dutta (NIT Warangal, India), Gande Arun Kumar (NIT Warangal, India), Gopi Ram (NIT Warangal, India), and Dondapati Suneel Varma (NIT Warangal, India)	
Wideband Circularly Polarized Multilayer SIW DRA for 5G Applications	. 540
Fair-Energy Efficient Power Allocation for NOMA Downlink System  G. Srilatha (National Institute of Technology, Warangal, India), Patri Sreehari Rao (National Institute of Technology, Warangal, India), and S. Anuradha (National Institute of Technology, Warangal, India)	544
CTU Partition for Intra-Mode HEVC Using Convolutional Neural Network	548

Distributed Active Noise Control Based on Inverse Tangent Robust Least Mean Logarithmic  Square
Rajapantula Kranthi (National Institute of Technology, Telangana, India) and Vasundhara Vasundhara (National Institute of Technology, Telangana, India)
SVG-1: Special Track - Technologies for Smart Villages (SVG)
Village 5.0: Enabling Technologies and Its Applications in Development of Smart Village 556 Karam Bharat Singh (IIT Kanpur, India), Neha Sengar (IIT Kanpur, India), Debanjan Das (IIIT Naya Raipur, India), and Subhas Chandra Misra (IIT Kanpur, India)
Pricing Strategies and Revenue Management for Homestay in Rural Areas
eGWQI: Edge Intelligence Based Ground Water Quality Monitoring System for Smart Irrigation 568
Shruti Raje (IIIT Naya Raipur, India), Varaprasad Erapu (Vellore Institute of Technology, Vellore), Venkanna U. (IIIT Naya Raipur, India), and Debanjan Das (IIIT Naya Raipur, India)
Development of a Low-Cost, Portable Telepathology System for Smart Village Using Foldscope 574
Rusha Patra (IIIT Guwahati, India) and Barnita Sharma (IIT Hyderabad, India)
ERS & NVS: Energy-Efficient, Reliable VLSI Systems (ERS) - 4
Impact Analysis of Virtual Channels and Buffers on Different Network-on-Chip Configurations
Evaluating Winograd Algorithm for Convolution Neural Network Using Verilog
Evaluation of x86 and ARM Architectures Using Compute-Intensive Workloads

Resistive Calibrated Zero Temperature Coefficient Band Gap Reference (BGR)	590
Stacked Multi-layer Zig-Zag On-Chip Inductor	. 594
Sensitivity Analysis of Non-Uniform TFET with Dual Material Source-Based Biosensor	. 597
A Simulation Study of the Effect of Ferroelectric Thickness and Oxide Variation on the Performance of Highly Doped Double Pocket Double Gate NCFET Based Inverter	. 601
SRF-3: Student Research Forum - 3	
Diabetic Monitoring System Using Internet of Everything Aruna Valasa (NIT Warangal, India), Chayan Bhar (NIT Warangal, India), and Aruna Deepthi S (Vasavi college of Engineering)	. 605
Design and Development of a Low-Cost Crop Protection System Using the Internet of Things and Machine Learning	610
Internet of Underwater Things: Challenges and Applications	615
Machine Learning-Based Oddity Detection of Smoke and Gas Sensor Data in a Large Gated Community	619
IoT & ML-Based Healthcare Monitoring System-Review	623

Smart Traffic Management System Using IoT  Bandi Narasimha Rao (National Institute of Technology Warangal, India), Modela Balakrishna (National Institute of Technology Warangal, India), Reddy Sudheer (Rajiv Gandhi University of Knowledge Technologies Nuzvid, India), Kondepudi Prudhvi Raj (Rajiv Gandhi University of Knowledge Technologies Nuzvid, India), Gunisetti Ranganadh (Rajiv Gandhi University of Knowledge Technologies Nuzvid, India), Sayyad Naeem Ahmed (Rajiv Gandhi University of Knowledge Technologies Nuzvid, India), and Rajala Govardhan Reddy (Rajiv Gandhi University of Knowledge Technologies Nuzvid, India)	627
A High-Speed Low-Power CMOS-Memristor Based Hybrid Comparator Using m_GDI Tech IoT Applications	
SRF-4: Student Research Forum -4	
Modeling Prim's Algorithm for Tourism sites in India	635
Malaria Parasite Detection in Blood Smear Using Convolutional Neural Network (CNN) Shuva Chowdhury (North South University, Bangladesh), Shithi Chowdhury (North South University, Bangladesh), and Intisar Tahmid Naheen (North South University, Bangladesh)	639
Error Correction Using PUFs for Reliable Key Generation	643
Emerging Two Dimensional Channel Materials for MOSFETs: A Review	647
Analysis of ON Current and Ambipolar Current for Source Pocket Gate-Drain Underlap Dogate Tunnel Field Effect Transistor	
RDS-2: Research Demo Session (RDS) - 2	
An Automated Farmer Health Monitoring System Using IoMT	654

CARLA Connect: A Connected Autonomous Vehicle (CAV) Driving Simulator
Efficient Usage of MUD in Programmable Data Plane to Enhance IoT Security
Metakey: A Novel and Seamless Passwordless Multifactor Authentication for Metaverse 66. Sibi Chakkaravarthy Sethuraman (VIT-AP University, India), Aditya Mitra (VIT-AP University, India), Gautam Galada (VIT-AP University, India), Anisha Ghosh (VIT-AP University, India), and Anitha S (VIT-AP University, India)
SHT-3: Special Track - Technologies for Smart Healthcare - 3
A Pathway to Real-Time Wellness Digital Twins for Precision Wellness Monitoring
Towards Insightful Automated Dialog for Therapy Through Top-Down/Bottom-up Response
Generation
Tr-Estimate: A Novel Machine Learning Based Early Prediction System for Post-Traumatic Stress Disorder Using IoMT  Laavanya Rachakonda (University of North Carolina Wilmington, USA) and
Bipin KC (University of North Carolina Wilmington, USA)
SVG-2: Special Track - Technologies for Smart Villages
iLog 2.0: A Novel Method for Food Nutritional Value Automatic Quantification in Smart
Healthcare
ETS: A Smart and Enhanced Topsoil Health Monitoring and Control System at Edge Using IoT . 68 Laavanya Rachakonda (University of North Carolina Wilmington, USA)
VIS-AIR: Smart Transportation and Smart Health
Slow Moving Vehicle, Do Not Pass, and Stationary Vehicle V2V Warnings Based on DSRC Basic
Safety Messages
Platoon Formation Based on DSRC Basic Safety Messages
Applications of DiaLogic System in Individual and Team-Based Problem-Solving Applications . 70 R. Duke (Stony Brook University, USA) and A. Doboli (Stony Brook University, USA)
VIS-SIP
Hardware Trojan Detection Through Multimodal Image Processing and Analysis
Intersection Movement Assist and Lane Change Assist V2V Warnings with DSRC-based Basic
Safety Messages
Author Index 72: