# 2021 IEEE 18th India Council **International Conference (INDICON 2021)**

Guwahati, India 19-21 December 2021

Pages 1-757



**IEEE Catalog Number: CFP21598-POD ISBN**:

978-1-6654-4176-6

# Copyright © 2021 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:
 CFP21598-POD

 ISBN (Print-On-Demand):
 978-1-6654-4176-6

 ISBN (Online):
 978-1-6654-4175-9

ISSN: 2325-940X

### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **Table of Contents**

#### Track: Artificial intelligence and Data Science

A Neural Network Approach with Iterative Strategy for Long-term PM2.5 Forecasting...1

Time Series Forecasting of Air Pollution using Deep Neural Network with Multioutput Learning...7

A CNN-BiLSTM-SVR based Deep Hybrid Model for Water Quality Forecasting of the River Ganga...12

Level Sensitive Context Aware Translation Suggestions...18

Modelling of Churn in Indian Politics: A Case Study of Andhra Pradesh...24

Comparative Performance Investigation of MIMO-OTFS and MIMO-OFDM using Deep Neural Network Modeling...29

Privacy preserving and secure machine learning...35

Improved Prediction of Agronomic Models with Outlier Detection and Region-based Clustering...41

GL-DDEA: Global and Local Surrogate Based Framework for Solving Offline Data-Driven Evolutionary Optimization...47

Automatic Modulation Classification: A Novel Convolutional Neural Network Based Approach...53

Machine Comprehension Comparison using Latest Advancements in Deep Learning...59

A Script Independent Hybrid Feature Extraction Technique for Offline Handwritten Devanagari and Bangla Character Recognition...65

VarDenGrid: A New Variable Density Clustering Algorithm with Grid-Based Initialization...72

A weighted critic update approach to Multi Agent Twin Delayed Deep Deterministic Algorithm...79

Predictive Modeling of Healthcare Professional's Stress Based on XGBoost Model...85

SInGER: A Recommendation System based on Social-Influence-aware Graph Embedding Approach...92

K. Krishna Rani Samal; Korra Babu; Santos Ku Das

K. Krishna Rani Samal; Korra Babu; Santos Ku Das

Aishwarya Premlal Kogekar; Rashmiranjan Nayak; Umesh Chandra Pati

Supriya Mandal; Pavithra C P; Purvi Shah

Narayana Darapaneni; Easwar Krishna Iyer

Manoj Joshi; Gaurav Punjabi; B. Sainath; Ananthakrishna Chintanpalli

Akshay Prabhu; Niranjana Balasubramanian; Chinmay Tiwari; Ruqved Deolekar

Sahitya Mondal; Chayan Biswas; Chitrita Chaudhuri

Subhadip Pramanik; Adrijit Goswami

Deep Jariwala; Kamal Manharlal Captain

Aryan Kumar Singh; Kapil Gyanchandani; Pramod Kumar Singh; Jay Prakash

Raghunath Dey; Rakesh Chandra Balabantaray; Jayashree Piri

Rohit Paul; Somnath Pal

Tamal Sarkar; Shobhanjana Kalita

Pooja Gupta; Srabanti Maji; Ritika Mehra

Sucheta Dawn; Monidipa Das; Sanghamitra Bandyopadhyay Sweep Nearest Algorithm for Capacitated Neha Sehta; Urjita Thakar Vehicle Routing Problem...98 Al Driven Edge Device for Screening Skin Chathura N JaiKishore; Venkanna U.; Lesion and Its Severity in Peripheral Debanjan Das Communities...104 RNN Encoder and Decoder with Teacher Shaik Rafi; Ranjita Das Forcing Attention Mechanism for Abstractive Summarization...110 Infant Mood Prediction and Emotion Reuben Johann Rosen; Debadeepta Classification with Different Intelligent Tagore; Tharun Iyer; Ruban Nersisson; Models...117 Alex Noel Joseph Raj Benchmarking Shallow and Deep Neural Reshma Unnikrishnan; Sowmya S Networks for Contextual Representation of Kamath; Ananthanarayana Vs Social Data...123 Quality Assessment of Deep Learning Shashwat Pandey; Darshika Sharma; Based Super Resolution Techniques on Basant Kumar; Himanshu Singh Thermal Images...131 Iterative Dense Network using Laplacian Shashikant Deepak; Chanda Singh; Pyramid Model for Blind Super Resolution...137 Dipti Patra A pinball loss support vector machine Pritam Anand based regression model...143 Consistency Analysis of NLP Approaches Nishith Kotak; Anil Roy; Sourish for a Conference Reviewer-Manuscript Match-Dasgupta; Tirthankar Ghosal Making System...149 Deep Learning Oriented Satellite Remote Yogesh Dhyani; Rahul Jashvantbhai Sensing for Drought and Prediction in Pandya Agriculture...155 Robust Portfolio Design and Stock Price Jaydip Sen; Saikat Mondal; Gourab Prediction Using an Optimized LSTM Nath Model...160 A Deep Learning Model for Redundancy Atishay Kumar; Helik Kanti Thacker; Analysis Algorithm Recommendation...166 Ankit Gupta; Keerthi Kiran Jagannathachar; Deokgu Yoon An Autoencoder Based Approach to Ashish Kumar Sahani; Shourya Enable High Fidelity Video Conferencing Kulshrestha; Akshay Jain over Low Bandwidth Networks...172 Machine Learning Method to Discover the Namita Jain; Susmita Ghosh Novel Association of Vaccine and Vitamin A Supplement on Covid 19 Infection: A Biclustering Approach...177 Exploiting Web Snippets for Multi-label Anime Joyeta Sharma; Abu Nowshed Chy Genre Prediction...183 **Exploiting Ensemble of Transformer** Abu Nowhash Chowdhury; Shawon Models for Detecting Informative Tweets...189 Guha; Nurul Amin; Shahidul Islam Khan Cube Sampled K-Prototype Clustering for Seemandhar Jain; Aditya A. Shastri; Kapil Ahuja; Yann Busnel; Navneet Featured Data...195 Pratap Singh

Track: Antenna and Microwave Techniques

Lotus Shaped Printed Antenna For UWB Applications...201

A Highly Efficient High Power Doherty Power Amplifier with Large Output Back-Off Range for Base Station Application...206

Liquid Crystal Polymer based Tunable Microstrip Filter at Q-Band...211

A Novel Wideband 3-dB Branch Line Coupler Using Capacitively-Couple Coupled Line...215

High Gain Compact Antipodal Vivaldi Antenna for UWB Applications...220

Jaya's Algorithm Derived Cavitation Inspired Lightweight and Broadband Microwave Absorbing Structure...226

Ka Band approach for mitigating communication blackout...230

A Wideband Circularly Polarized Endfire Microstrip Antenna...234

Ultra-Wideband Microstrip Filter Using Interdigital Coupled Line Ring Resonator...240

Circularly Polarized Graphene Antenna for THz Applications...245

Multi-Folded Bandpass Filter with Harmonic Suppression by Meander Spurline...250

Half Substrate Integrated Waveguide Based Wideband Slot Antenna...256

Design and Analysis of Dual Band Tapered-Fed Monopole Antenna for 5G and Satellite Applications...261 Anett Antony; Bidisha DasGupta

Dushayant Kumar Sharma; Parag Aggarwal; Kalyan Giri; Anirban Sengupta; Mrinal Kanti Mandal; Subhas Chandra Mondal; Ravi Bura

Nishant Shukla

**Dushayant Kumar Sharma** 

Diddi Pavitra Varsha; Pallepogu Prasanna Kumar; Prerna Saxena

Ravi Yadav; Ravi Panwar

Danthi Susheel kumar; Sachin Jain

Anantha Bharathi; Lakshminarayana Merugu

Deepraj Chowdhury; Vasu Nand; Maifuz Ali; Lakhindar Murmu; Kalyan Mondal; T. Mandal

Moridal, 1. Maridal

Amit Sharma; Dinesh Vishwakarma

Tarun Kumar Das; Pritam Paul; Suprava Das; Sayan Chatterjee

Meha Agrawal; Trivesh Kumar

Jayshri S Kulkarni; Chow-Yen-Desmond Sim; Rajendra Talware; Vivek Deshpande; Abhijit Chitre; Jaume Anguera

#### Track: Communications, Networks and Internet of Things

Performance Analysis of 5G NR PUCCH Format 0 Receiver...267

Full Duplex Relay Assisted Coded Cooperation for Next Generation Wireless Networks...272

Experimental Analysis of Deep Learningbased Modulation Classification in Indoor Environments...278 Sriram Tadavarty; Nanda Kishore Chavali

Sagnik Bhattacharyya; Pankaj Kumar; Sam Darshi; Omraj Burnwal; Kushal Singhal

Tamizhelakkiya K; Prabhu Chandhar

Secrecy Capacity of Hybrid, Outage-based Power Adaptive, Cooperative Relaying Networks with Imperfect CSI284	Anuj Deshmukh; Devashree Paithankar; B. Sainath
Pricing Scheme for UAV-Enabled Charging of Sensor Network290	Ajay Kumar Gupta; Saptarshi Ghosh; Manav Bhatnagar
Outage Analysis for Drone Assisted Multi-user Coded Cooperation296	Pankaj Kumar; Sagnik Bhattacharyya; Sam Darshi
Outage Performance Analysis of a Multihop Relaying Network With Two-Stage Relay Selection under Rayleigh Fading Channel302	Oleti Nagi Reddy; Keerthana Kandasamy; Mandha Damodaran Selvaraj
Energy Profiling based Load-Balancing Approach in IoT-Edge for Split Computing308	Jyotirmoy Karjee; Praveen Naik S; Srinidhi N
Deployment of Computer Vision Application on Edge Platform314	Geetha Vasantha; Kiran C; Manash Sharma; Rakshith Kumar J
A T-BS and a UAV Based IoT enabled D2D Network for Disaster Management322	Sayanti Ghosh; Sanjay Dhar Roy; Sumit Kundu
Impact of Spatial Correlation on Sum-Rate Capacity in MU-MIMO Broadcast Channels329	Swadhin Mishra; Ashok Panda; Arunanshu Mahapatro; Radhashyam Patra
NOMA Based Generalized Precoding Aided Spatial Modulation with Multiuser MIMO in Downlink334	Shekhar Pratap Singh; Pyari Mohan Pradhan
Machine Learning based Vehicle-to- Infrastructure Communication in VANETs340	Mamata Sataraddi; Mahabaleshwar S. Kakkasageri
Solving Multi-Objective Hierarchical Hub Facility Location Problem Using GA-Based Approaches346	Arup Kumar Bhattacharjee; Anirban Mukhopadhyay
Impact of HARQ Retransmission on VoLTE Call Blocking in Cellular LTE352	Mohan Kumar Dehury; Hemanta Kumar Pati
sCalib: A Warehouse Sensor Fault Detection and Self-Calibration Technique for Sustainable IoT357	Aparna Sinha; Debanjan Das
Localization for Flow assisted Molecular Communication Networks in the Presence of Inter-Symbol Interference363	Ajit Kumar; Sudhir Kumar
A Novel Interference-aided RF Energy Harvesting scheme for Cooperative NOMA Network369	Chandrima Thakur; Sudipta Chattopadhyay
Particle Swarm Optimization based Task Offloading in Vehicular Edge Computing375	Niharika Keshari; Tejas Gupta; Dinesh Singh
A Combined Spectrum Prediction and Sensing Approach for Cognitive Radios383	Abdul Rahim, V C; Chris Prema
Sum Rate Analysis of Cooperative NOMA Over Dual-Hop Wireless-Power Line Communication389	Roopesh Ramesh; Sanjeev Gurugopinath

Sourab Mishra; Sparsh Bansal; Krishnendu S; Vimal Bhatia

KNN based Novel Recommendation System for Mobile Edge Caching...395

Gyana Ranjan Mati; Susmita Das; An improved multi-IRS aided MISO system using multivariate analysis...400 Tapesh Swami Enhancement of Precision on Cloud Data D V N. Siva Kumar; Saptarsi Saha using Multi-Layered Bloom Filter...406 Spectrum Auction Mechanism Based on Monisha Devi; Nityananda Sarma; Concurrent Bidding for Channel Allocation Sanjib K. Deka in Ad Hoc CRNs...413 Distributed DBA Scheme for Fog Node Ateet Gupta; Vinod Chandra; Subhajit Equipped LR-EPON Based FiWi Network...420 Mukherjee; Aneek Adhya Bilateral Access Control with Traceability Vishnu Kalqi; Priyanka Parimi; Rashmi and Revocability in Secure Cloud-Fog Ranjan Rout Computing Framework...426 Fuzzy Logic based Task Scheduling Krishnanand Rai; Satish Vemireddy; Algorithm in Vehicular Fog Computing Rashmi Ranjan Rout Framework...432 Adaptive Replacement Cache with Quality Prajjwal Singh; Nityananda Sarma of Service for Delay Sensitive Applications in Named Data Networking...438 Level Crossing Rate and Average Fade Amina Girdher; Ankur Bansal; Ankit **Duration of RIS-Assisted RF** Dubey Communication System...444 Track: Computational biology and biomedical informatics Multi-Class Classification on Chest X-Ray Images Bipal Khanal; Astha Singh; Sourav Using Convolution Neural Network...450 Paul; Ranjita Das Soubarna Chowdhury; Chaity Sarkar; Improvement in ECG R-peak detection compared Aparajita Sengupta to conventional methods using LSTM...455 Classification of Seizure Types Based on Anand Shankar: Samarendra Dandapat; Shovan Barma Statistical Variants and Machine Learning...461 Emergent Regulatory Response and Shift of Half Priya Chakraborty; Sayantari Ghosh induction point under Resource Competition in Genetic circuits...467 Effects of Vaccination Decisions and Peer Ganapati Dash; Kumar Gaurav; influence on Epidemic Dynamics: A Network Sayantari Ghosh Perspective...473 Automatic Kernel Selection of Support Vector Lakshmi Mandal; Nanda Jana Machine for Drug/Non-Drug Compounds Classification...479

Santosh Sanjeev; Balne

Bhuma Chandra Mohan

Charithchandrasai; Tudi Jayadeep Reddy; Gogulamudi Pradeep Reddy

Rukhshanda Hussain; Hritam Basak

Deep Learning-based Mixed Data Approach for COVID-19 Detection...485

Osteosarcoma Classification using Multilevel Feature Fusion and Ensembles...491

RecU-Net++: Improved Utilization of Receptive Fields in U-Net++ for Skin Lesion Segmentation...497

Breast Cancer Prediction using Supervised Machine Learning Techniques503	Sonal Singh; Jatin Prasad; Shivangini Prasad; Srinivas Naik
Binary classification of meditative state from the resting state using EEG508	Jerrin Thomas Panachakel; Pradeep Kumar Govindaiah; Kanishka Sharma; Ramakrishnan Angarai Ganesan
Retinal Blood Vessel Segmentation using a Multi-Scale Layer in Deep Learning514	Supratim Ghosh; Mahantapas Kundu; Mita Nasipuri
A Non-Fiducial Noise Robust VMD-based Framework for ECG-based Biometric Recognition520	Tilendra Choudhary; Mousumi Das; L N Sharma; Manas Kamal Bhuyan
Speed Invariant Gait Event Identification using Dynamic Time Warping526	Jayeeta Chakraborty; Harin Santosh Dabbiru; Anup Nandy
Follicle Segmentation from Ultrasound images of Ovary by using sub-band entropy-based wavelet thresholding and object contours532	Manas Sarkar; Ardhendu Mandal
An Audio Signal-based COVID-19 Detection Methodology using Modified DenseNet121538	Shrabana Saha; Rajarshi Bhadra; Subhajit Kar
A Decision Support System for Prediction of Paroxysmal Atrial Fibrillation based on Heart Rate Variability Metrics544	Dipen Deka; Bhabesh Deka
Huffman Coding based ECG Processing For Compression-Distortion Tradeoff551	Debarpan Bhattacharya
A Study of Kidney Exchange Problem and its Recent Challenges557	Sanjeev Kumar; Bhabendu kumar Mohanta
Parkinson's Disease Classification from Magnetic Resonance Images (MRI) using Deep Transfer Learned Convolutional Neural Networks565	Iswarya Kannoth Veetil; Gopalakrishnan E A; V Sowmya; Soman K P
Causal Connectivity based Classification of Functional MRI data571	J Siva Ramakrishna; Hariharan Ramasangu
Segmentation and Classification of Brain Tumors using Deep Learning Techniques577	Gaurav Chandra; Ms. Shambhavi; Pushp Paritosh; Sriparna Saha
Cognitive State Classification using Optimized Feature Selection Approach584	J Siva Ramakrishna
Coronavirus Infection Segmentation & Detection Using UNET Deep Learning Architecture590	Naman Saxena; Ekam Singh Chahal; Adwitiya Sinha; Satish Chand
Selecting an Optimizer to Detect the Field of View for CT and MRI Brain Images596	Leena Chandrashekar; Dinesh M n
Application of Computer Science in Pineapple Cultivation and Diagnosis of its Diseases- A Systematic Study601	Pritimoy Sanyal; Achyuth Sarkar
Cellular Automata based Coupled Nephron Model for Pressure-Driven Oscillations607	Siva Manohar Reddy Kesu; Hariharan Ramasangu

Multibranch 1D CNN for Detection and Localization of Myocardial Infarction from 12 Lead Electrocardiogram Signal...613

Pharvesh Salman Choudhary; Samarendra Dandapat

## Track: Computer Architecture and Embedded Systems

PRFL: Predicate Rank based Fault Localization...618

Implementation and Performance Analysis of Indian Sign Language Recognition on various Computing Devices...624

Energy Efficient Approximate MACs...629

Low Power, Light Weight and Transparent Multi-Chip Communication Link for IoT Segment...635

Precise Shared Instruction Cache Analysis to Estimate WCET of Multi-threaded Programs...641

Extended Base-Delta Compression Technique for On-chip Data Transfer...648

Hardware Accelerator for Object Detection using Tiny YOLO-v3...655

Long-Distance Communication via Pseudo-3D Networks-on-Chip...661

Novel Approach for Detection, Localization, and Mitigation of Malicious Node in NoC based SoC...667

Eshaan Rathi; Jatin Luthra; Abhishek

Sangharatna Godboley; Arpita Dutta

Sharma

Thejaswini P; John Jose; Sukumar

Nandi

Ankit Gupta; Saksham Soni; Sriram Muthukumar; Dileep John Kurian; Venkataramana Parvatha

Paraman Padma Priya Dharishini;

Prakriya Murthy

Vivekananda G; Thejaswini P

Manan Sharma; Rahul R; Madhusudan

S; Deepu Sp; Sumam David S.

Gagan N; Biswajit R. Bhowmik

Sachin Bagga; Ruchika Gupta

#### Track: Control and Instrumentation

Development of Event triggered Feed forward Control Scheme for Fed-Batch E.coli Fermentation Process...673

Self-Powered Intelligent Street Light Management System for Smart City...679

Design and experimental validation of non-singular terminal sliding mode control for level control system...685

Stealthy GPS Spoofer Design by Incorporating Processing Time and Clock Offsets...691

UDE based RISE controller for Active Flutter Suppression of 2D Aerofoil...697

Achieving Synchrony in Physical Systems with Mutual Adaptation...703

Lufunyo Betania Lupenza; Sutha Subbian; Chitra Murugan

Prajnyajit Mohanty; Umesh Chandra Pati; Kamala Kanta Mahapatra

Mukesh Ghogare; Sanjay Patil; Chetankumar Patil; Ajit Laware; Lalit Chaudhari

Pardhasaradhi Bethi; Pathipati Srihari, Dr

Balraj Sharma; Abhishek Dixit; Pooja Agrawal; Ajay Misra

Swethaashri Ramesh; Gayatri Sreenivasan; Vittal Srinivasan; Rajini Makam; Koshy George

Design and Validation of a Fail-safe Digital Noel Philip; Saroop A; Latha T.; Saleem Igniter tester for Pyro initiator health Haneefa measurement...709 Pulse Train Modulation And ANN Based Pranabendra Prasad Chandra; Temperature Sensor With Semi-automatic Debarpan Bhattacharya; Biswajit Calibration...715 Bhattacharyya; Sugata Munshi Pitch Channel Tracking Control of an Ravishankar Prakash Desai; Narayan Autonomous Underwater Vehicle with S Manjarekar Delayed Output...721 Modelling and Control of a nonlinear Omar Hanif; Shipra Tiwari; Vivek distillation column: A, using fractional-order Kumar controllers...727 Robust Observer-based Sliding Mode Soubhagia Suheesan; Ravindra Munje Control of a Pressurized Water Reactor...734 Application of PID and Sliding Mode Control Mohammad Saad; Chinmay Rajhans; on Quadcopter for Autonomous Optimized Surender Kannaiyan Flight...740 Comparative Analysis of Modern Control Faizan Jan; Shakir Hussain Bhat; Amir Schemes in Improved Dynamics of Inverted Iqbal; Danish Akbar Itoo; Abdul Rouf Pendulum...746 Lone; Shoeb Hussain Speed Control of Hybrid Electric Vehicle Ashruti Upadhyaya; Prerna Gaur using cascade control of Fractional order PI and PD controllers tuned by PSO...752 A Framework for Digital PID Controller for Pranabendra Prasad Chandra Undergraduate Control Systems Laboratory Usage...758 Control of Boost Converter using Internal Purnima Verma; Md Nishat Anwar Model Control scheme in single loop and in cascade control structure...765 Application of Robust Nonlinear Model Sowmya Gupta; Chinmay Rajhans Predictive Control to Unstable Tank Reactor...771 Sliding Mode Control for Stabilization of a Krishanu Nath; Asifa Yesmin; Manas Class of Nonlinear Systems: A Self-Triggered Kumar Bera Design with Prescribed Performance Function...777 Control of a Single Axis Maglev System...783 Sandeep P V; V R Jisha Synchronization of Nonlinear Systems in Yashasvi Chauhan; Bharat Sharma; Chain Network Configuration with Parametric Ravi Kumar Ranjan Uncertainty...790 **Track: Devices Circuits and Systems** Performance Enhancement of AllnGaN

Quantum Well based UV-LED...796

Theoretical Insights into Gold Metal Contacts to Monolayer and Bilayer MoSe2...801

Samadrita Das; Trupti Ranjan Lenka; Fazal Talukdar; Ravi Teja Velpula; Barsha Jain; Hieu Nguyen

Subir Kumar Ghosh; Divya Somvanshi

VIGILANT - A Car Accident Prevention Ishan Vatsaraj; Yash Jungade; Nitee System based on Driver Drowsiness...806 Kishor Dhuri; Rutwij Abhijit Mulye; Shubham Mahesh Dalvi; Kartik Ajit Bodhankar; Akhil Ulhas Masurkar Ultra low power self-adaptive Solar Vinod Kumar Yadav; Nishant Singh; **Energy Harvesting System for WSN** Shambhavi Mudra Shukla Nodes...812 High Performance camera electronics for Ravi Kumar; Namita Singh; Ashok Infrared payloads...818 Kumar; Jalshri Desai; Rajiv Kumaran A meta-heuristic algorithm-based Sagarika Choudhury; Neeraj Kumar Niranjan; Krishana Lal Baishnab; optimization δp+ Si-Ge gate-drain under-Koushik Guha lap n-TFET...823 AMSDAT: Integrated Analog and Mixed-Harsha Maddur Venkataswamy Signal Design Optimization Framework for SoC Applications...828 Design Perspective and Theoretical Srest Somay; Saurabh Pandey Analysis of Performance Parameters on CZTS Solar Cell...834 Analytical Modeling of a High-Arpan De; Saptarshi Maiti; Dipanjan Performance Heterojunction TFET with Sen; Nilanjan Das; Sharmistha Shee Tunneling Area Modulation...839 Kanrar; Subir Kumar Sarkar Performance Improvement of CZTSSe Rabin Paul; Trupti Ranjan Lenka; Fazal Solar Cell by using Mg-doped ZnO as Talukdar Window Layer...845 Impact of Non-Rectangular Cross-Section Tripty Kumari; Jawar Singh; P. Tiwari on Electrical Performances of GAA FETs...850 Simulation and Performance Analysis of Swapna Sarker; Suddapalli Subba Hetero Dielectric Underlap Asymmetrical Rao; Nistala Bheema Rao Double-Gate MOSFET Using Gate Stack...856 A ZnO Humidity Sensor integrated with a-IGZO Shishir Choudary Ravipati; Kavindra TFT based Preamplifier...862 Kandpal Aluminium Plate Surface Defect Detection Hiramoni Khatun and Classification based on Piezoelectric Transducers...869 Machine Learning Approaches for Aksh Chordia; Jai Narayan Tripathi Variability Analysis in Integrated Circuits...875 Tuning of threshold voltage in Organic thin Nadeem Firoz; Kale P. Vitthal; B. film transistors using buried silver Mazhari nanoparticles distributed floating gated

contacts...881

#### Track: Power, Energy and Power Electronics

Correlation Analysis in Wind Speed and Solar Insolation temporal series in Indian locations...885

EMD based Detrending of Non-linear and Nonstationary Power System Signals...890

Jani Das

Mir Khadim Aalam; Shubhanga

Sindhuja S; Mageshwari S; Sridharan An Improved Gain Noncoupled Inductor Modified Sepic Converter With Voltage Moorthi Multiplier Cell...896 **PSO Optimized Decentralized Secondary** Sindhura Gupta; Susovan Control for Frequency and Voltage Restoration Mukhopadhyay; Ambarnath Banerji; in Islanded AC Microgrid...902 Sujit K. Biswas; Prasun Sanki A Fast GMPPT Algorithm For PV Array Under Devireddy Sivacharan Reddy; S Non-uniform Shading Conditions...908 Porpandiselvi; Bhavin Salvi SCADA WebView: A State-of-the-Art Sumit Kumar Saurav; Palem Benny Enterprise Transmission SCADA Engine...914 Sudhakar; Katta Jagan Mohan; Senthil Kumar R; Bindhumadhava Bapu S PI-RLNN Controller for LFC of Hybrid Milton Kumar Das; Parthasarathi Bera; Deregulated Power System Based on Partha Sarkar; Krishnendu Chakrabarty SPOA...921 A Novel 15-Level Asymmetric Modified T-Type Prashant Raj Mishra; Sagar Jha; Tapas Inverter with Reduced Device count...926 Roy Forecasting of Load and Solar PV Power to Jayesh Priolkar; Aditya Shivanand Assess Demand Response Potential...932 Shirodkar; Sreeraj E S Optimizing Neural network Hyperparameters Akshay Gupta; Rahul Singhal; Rajesh with Swarm Intelligences for Commercial Kumar **Buildings Load Classification...938** An efficient K-SVD based Algorithm for Manoranjan Sahoo; Shekha Rai detection of Oscillatory mode from ambient data for synchrophasor application...944 Fuzzy and MBO optimized Load Frequency Zahid Faroog; Asadur Rahman; Control of hybrid Power system...949 Shameem Lone Comparative Performance Analysis on Passive Rushali R Thakkar; Yerramreddy and Active Balancing of Lithium-Ion Battery Srinivasa Rao; Rajendra Sawant Cells...955 Electric Stress Minimization in Outdoor H Shrimathi; Mithun Mondal Contaminated Polymeric Insulators Using an Appropriate Field Grading Material...960 Cascaded Diode Clamped Mid Point Multi-Jami Rajesh; Satya Venkata Kishore Level Converter towards Enhanced Power Pulavarthi; Jayaram N Rating and Power Quality with Voltage Balancing...966 Effect of DSTS and HVDC on Multi-Area AGC Sanjeev Kumar Bhagat; Lalit Saikia; System Considering BSA Optimized 2DOF-Naladi Ram Babu; Biswanath Dekaraja; TID Controller...972 Manoja Kumar Behera; Satish Kumar Ramoji

Ramoji

Instrumentation and Data acquisition system of

Biren Pattanai

Cryo Cooler Drive Electronics For Infra-Red Earth Observation payloads...983

wave powered navigational buoy...978

Biren Pattanaik; Yvn Rao; Ashwani Vishwanath; Purnima Jalihal

Anuj Srivastava; Namita Singh; Ashok Kumar; Jalshri Desai; Rajiv Kumaran A Division-less, Low Complexity, Adaptive Shubham Jain; Pravin Kondekar MPPT Algorithm for Photovoltaic Power Systems...989 Multi-attribute based prosumers prioritization Nongmaithem Nandini Devi; Surmila for energy trading in Smart Grid...995 Thokchom Design and analysis of adaptive neuro-fuzzy Manasi Pattnaik; Manoj Badoni; inference system based MPPT Yogesh Tatte technology...1001 Ferrite PM- Assisted Synchronous Subhendu Mishra; Byamakesh Nayak; Reluctance Motor for EV Application...1006 B Fernandes Optimal Charge Scheduling of EVs Using Priyanka Ray Aggregator Based Charge Controller with Active Power Support to the Grid...1012 A Novel Triple Pulse Test Circuit for Swastik Acharya; Nitesh Agrawal; Complete Characterization of SiC Susovon Samanta MOSFET...1018 Optimizing the Performance of Solar Sathwik Pothana; Nikhil Deep Gupta Photovoltaic Panels using Machine Learning...1024 Modeling and Control Implementation of Guttula Yedukondalu; Susovon Interleaved Coupled and Uncoupled Boost Samanta Converter for EV Drive Applications...1029 Modelling and Analysis of Distribution Sourav Kumar Sahu; Shubham Kumar; System Performance with Integration of Debomita Ghosh; Sudipto Poddar Electric Vehicle Charging Station in Realtime Environment...1035 Dust effect on energy profile production from Rohit Tripathi hybrid photovoltaic (H-PV) collector...1041 Stability Criteria of Peak Current Maturi Krishnaja; Susovon Samanta Controlled Active Clamp Forward Converter with Input Filter...1046 Optimal Placement of PMUs using Binary Phanendra Babu N v; Sumanth Mekala Bat Algorithm...1051 **Enhancement of Power Transfer** Nageswarareddy N; Sridharan Moorthi; Capability using Dynamic Model of Unified Raja Pitchaimuthu; Phanendra Babu N Power Flow Controller...1056 v; Saptarshi Roy

A Hybrid Islanding Detection Scheme For Grid-tied PV Microgrid...1061

A New Transmission Line Fault Location Identification using Fault Current DC transients...1067

**Track: Robotics and Cybernetics** 

Dynamic Analysis of Tracked Mobile Manipulator Used in Agriculture...1073

S Vineet; Deepak Deshmukh; Dilip Pratihar; Alok Deb; Hena Ray; Nabarun Bhattacharyya

Vishal S Dixit; Manay Dhanesh

Bhimasingu

Jadhwani; Abhishek Pandey; Faruk

Adharapurapu Hema Latha; Ravikumar

VoiceMoji: A Novel On-Device Pipeline for Sumit Kumar; Bhogaraju Swarajya Sai Harichandana; Himanshu Arora Seamless Emoji Insertion in Dictation...1079 DSNet-MV: Fast summarization of Surveillance Lakshya Lakshya; Shivaank Agarwal; Video's using Deep learning in Compressed Venkata Suneel Kota: Mallikariuna Rao Domain using Motion Vectors...1085 Voleti Adaptive Beam Search to Enhance On-device Bhogaraju Swarajya Sai Harichandana; Abstractive Summarization...1091 Sumit Kumar Computer Vision-based Social Distancing Sreetama Das; Anirban Nag; Dhruba Surveillance with Automated Camera Adhikary; Ramswaroop Ramswaroop; Calibration for Large-scale Deployment...1097 Aravind Babu Ravichandiran; Sujit Kumar Ojha; Guruprasad Mahabaleshwar Garbage Detection and Classification using Asif Iqbal Middya; Debjani Faster-RCNN with Inception-V2...1103 Chattopadhyay; Sarbani Roy Divvansh Srivastava; Priyansh Shukla; Face Verification System with Liveness Detection...1109 Ashish Kumar Sahani Human Emotion Recognition using EEG Signal Manasa Pisipati; Anup Nandy in Music Listening...1114 Traffic Management using Computer Vision Bodicherla Digvijay Sri Sai; Ramisetty and SUMO...1120 Nikhil; Payarda Santosh Babu; Srinivas Naik Hospital Assistant Robotic Vehicle Yadu Krishnan; Vaisakh Udayan; S (HARVi)...1126 Akhil A Method for Finding Multiple Large Aishik Basu; Bappaditya Das; Chintan Rectangular Free Spaces in a Map with Kumar Mandal Convex and Concave Obstacles...1131 Implementation and Evaluation of SLAM Chinmay Nehate; Rutwik Shinde; Saket Systems for a Mobile Robot...1137 Naik; Manish Aradwad; Anish Bhurke; Faruk Kazi Yogesh Yadav; Parth Bajaj; Rohan A Comparative Study of Deep Learning Methods for Hate Speech and Offensive Kumar Gupta; Rohit Sinha Language Detection in Textual Data...1143 Learning Safe Cooperative Policies in Arshdeep Singh; Shashi Shekhar Jha Autonomous Multi-UAV Navigation...1149 Knowledge Aided Track Management: Multi-Pathipati Srihari, Dr; Vikas Kumar Dewangan; Anvith M; Adithya Jayan; Target Tracking in the Presence of Electromagnetic Absorbers...1155 Medidi Anurag; Pardhasaradhi Bethi A Fusion Architecture Model for Human Activity Sarosij Bose; Amlan Chakrabarti

A Fusion Architecture Model for Human Activity Recognition...1161

Effective Object Detection and Tracking for Holonomic Robot using Deep Neural Architecture...1167

On Learning Multi-UAV Policy for Multi-ObjectTracking and Formation Control...1173

ARCN: A Real-time Attention-based Network for Crowd Counting from Drone Images...1179

Atharva Vijaydeep Pawar; Sejal Jitendrasingh Rajput; Hima Kamleshbhai Soni; Nirav Ratilal Joshi

Prakarsh Kaushik; Armaan Garg; Shashi Shekhar Jha

Subhrajit Nag; Yash Khandelwal; Sparsh Mittal; C Krishna Mohan; A. Kai Qin Redundancy Analysis using Genetic Helik Kanti Thacker; Atishay Kumar; Algorithm...1185 Ankit Gupta; Keerthi Kiran Jagannathachar; Deokgu Yoon Machine Learning in Smart Transportation Sayandeep Roy; Yash Pratap Singh; Systems for Mode Detection...1191 Utsab Biswas; Devendra Singh Gurjar; Tripti Goel OROnto: An Ontology for Recognition of Abhijit Boruah; Tazid Ali; Nayan M. Grasping Objects...1197 Kakoty; M. b. Malarvili Autopilot Design for Vision Assisted Autonomous Shuvrangshu Jana; Mayur Shewale; Susheel Balasubramaniam; Sidhant Fixed Wing Micro Air Vehicle...1203 Dhall; Seetharama Bhat **Track: Security and Privacy** Securing images using robust chaos based Vinod Patidar; Gurpreet Kaur masking and scrambling in the fractional Fourier domain...1209 Modeling and Defending against Resource Gokul Nb; Sriram Sankaran Depletion Attacks in 5G Networks...1215 Ashwini S D; Annapurna P Patil; Savita Moving Towards Blockchain-Based Solution for Ensuring Secure Storage of Medical Shetty Images...1222 Design and Analysis of Hash Algorithm Using Bhagvant Ram Ambedkar; Pawan Autonomous Initial Value Proposed Secure Hash Kumar Bharti; Akhtar Husain Algorithm64...1227 Digital watermarking in fractional integral Gurpreet Kaur; Vinod Patidar transform domain with chaos based random and partially informed detection...1233 An adaptive Weighted Voting Classifier for Deepa Krishnan; Preeja Babu Botnet Detection in Internet of Things...1239 Proof of Solution: Implementation of Work Kiran M H M; Annapurna P Patil; Harivind Premkumar; Pranav Hegde; History as Stake in Blockchain Rishi Kumar P S Applications...1245 Vaishnavi Moorthy; Revathi Generative Adversarial Analysis using U-LSB Venkataraman Based Audio Steganography...1251 Mainak Sen; Kumar S Ray; Amlan Malicious URL Classification Using Deep Neural Network...1257 Chakrabarti A brief overview of security attacks and protocols Bidisha Banerjee; Sarmistha Neogy in MANET...1263 Kousik Rajesh; Manoj Das; Sukumar Tree-Based Group Diffie-Hellman for subgroup communication in M2M networks...1269 Nandi Defending against SQL injection attacks in web Bronjon Gogoi; Tasiruddin Ahmed; applications using Machine Learning and Natural Arabinda Dutta Language Processing...1275

Kotha Venugopalachary; Vijay Kumar

Chakka; Jannie Sanjana

Graph-Based Channel-Aware Secure-Coding for

Cooperative Communication...1281

#### Track: Signal Processing and Multimedia

An Intelligent Pothole Detection and Alerting System using Mobile Sensors and Deep Learning...1287

Refined Zero Band Filtering for Estimation of Instants of Significant Excitation from Emotive Speech...1293

Effectiveness of Wavelet Synchrosqueezed Transform for Improved Epoch Estimation from Telephonic Speech Signals Using Zero Frequency Filtering...1298

Single Image And Video Dehazing: A Dark Channel Prior (DCP)-based Approach...1303

Evaluating Speech Production-based Acoustic Features for COVID-19 Classification using Cough Signals...1309

Short Utterances based real time on-Device Spoken Language Identification...1314

Performance Analysis of Transversal Filter Combination for Feedback Suppression in Hearing Aids...1320

Multi-object Foreground Extraction in Streaming Video using Low Rank Sparse Decomposition...1325

An Improved DCT interpolation using Bilateral filter...1331

Character Segmentation from Handwritten Gujarati isolated words using Deep Learning...1337

Removal of Clutter and Random Noise for GPR Images...1343

Speech Intelligibility Improvement based on Noise Reduction and Frequency Compression Technique...1349

Reference Information Potential based Closed-form Expressions for Direct Estimation of L^2 based Independence Measure...1355

Edge-preserving denoising using gradient-based estimation and iterative noise-aided processing...1362

Estimation of Depression Anxieties and Stress through Clustering of Sequences of Visual and Thermal Face Images...1368 Shubhra Rao Kuthyar; Roopashree S; Rasika V; Sahana Manjesh; Ritu Girimaji; Rahul Davis Arjun; Priyadarshini S

Ashwini R; Govind D

Chandni M; Govind D

Sajitha Adidela; Sakshi Singh; Tina Sahu; Amrita Mishra

Bhanu Teja Nellore; Ganji Sreeram; Kunal Dhawan: Balakrishna Pailla

Shwetank Choudhary; Kushagra Jain; Tanmay Bansal; Karthik Cr; Punuru Sri Lakshmi; Shubham Sharma

Ravi Vanamadi; Asutosh Kar

Yogesh Sanku; Soumyo Bhattacharjee; Saumik Bhattacharya

Jagyanseni Panda; Sukadev Meher

Riya P. Javia; Mukesh M Goswami; Suman Mitra

Buddepu Santhosh Kumar; Ajit Sahoo; Subrata Maiti

Rajani S. Pujar; Pandurangarao Kulkarni

Bhaveshkumar Choithram Dharmani

Vineet Kumar; Rajlaxmi Chouhan

Satyajit Nayak; Bingi Nagesh; Aurobinda Routray; Monalisa Sarma; Satraupa Uttarkabat **GPU-Accelerated Adaptive Dictionary** Trishna Barman; Bhabesh Deka; A Learning and Sparse Representations for Prasad Multispectral Image Super-resolution...1374 Multimodal Fusion for Segment Aravind Krishnan; Amal Vincent; Classification in Folk Music...1381 Geevar Jos; Rajeev Rajan Multiview Hand Gesture Recognition using Mallika Garg; Pyari Mohan Pradhan; Deep Learning...1388 Debashis Ghosh Generating Multiview Hand Gestures with Mallika Garg; Debashis Ghosh; Pyari Conditional Adversarial Network...1394 Mohan Pradhan Dependency-Based Classification With Jahnavi Raman; Apeksha Gaonkar; Multimodal Data Using Regular Vine Yogya Chukkapalli; Sahana Srikanth; Copulas...1400 Sanjeev Gurugopinath IITG-INDIGO Submissions for Susmita Bhattacharjee; Joyshree Interspeech-2021 Multilingual and Code-Chakraborty; Sanskar Agarwal; Ayul Switching ASR Challenges for Low Jain; Priyankoo Sarmah; Rohit Sinha Resource Indian Languages...1407 Measurement and Evaluation of Human Vital Pathipati Srihari, Dr; Vandana G s; Sign using 77GHz AWR1642 FMCW Radar Raghavendra B s Sensor...1412 VesselXnet - A lightweight and efficient Narasimhadhan AV; Surya prakash encoder-decoder based model for Retinal Reddy Putluru; Venkat Rohit Merugu Vessel Segmentation...1417 A Robust Zero-attracting Proportionate Joel Fernandez; Rajib Lochan Das Logarithmic Hyperbolic Cosine Adaptive Filter against Impulsive Noise for Sparse Systems...1423 Design of Unimodular Long Length Paramananda Jena; A Vengadarajan; Polyphase Code for CW Radar for Doppler Pathipati Srihari, Dr Tolerance...1429 A more generalizable DNN based Automatic Divya Bhaskaracharya; Rajesh Parameshwaran Nair; Prakashini Segmentation of Brain Tumors from Multimodal low-resolution 2D MRI...1434 Koteshwara; Girish Menon R; Paul Litvak; Pitchaiah Mandava; Deepu Vijayasenan; Sumam David S. **Evaluating Different Graph Learning** Priyanka Mathur; Vijay Kumar Chakka Techniques for Mental Task EEG Signal Classification...1439 Detection of Speech-based Physical Load Sibasis Sahoo; Samarendra Dandapat Using Transfer Learning Approach...1445 Track: VLSI and Nanotechnology

LC-VCO with Simple Enhancement to Suppress Flicker Noise Upconversion...1450

A Novel Temperature Compensated On-chip Current Starved Ring Oscillator...1454

VLSI Architecture Design of Motion Estimation Block with Hexagon-Diamond **Debdut Biswas** 

Rahul Harish Bhandari; Ashwini Nayak; Sanjay Netagal; Sujata Kotabagi; Shrinidhi Kamalakar

Atin Mukherjee

Search Pattern for Real-Time Video Processing...1460

A 6-bit Low Power Digitally Controlled Oscillator...1466

Estimating Power Supply Induced Jitter using S-Parameter based modeling of Transmission Media...1471

Design Of High Density Memory Cell Library For Low Voltage Operation In 65nm LSTP Technology...1476

VLSI Implementation of A Robust Threshold-Based Earthquake Early Warning System...1483

Label-Free Biosensing using Dielectric Modulated GaAs1-xSbx FinFET under Dry/ Wet Environment...1489

8-bit 2-GS/s 20.5 mW Flash Assisted Time Interleaving SAR ADC for Direct Sampling RF Receivers...1494

A Novel High RSNM RHBD 16T SRAM Cell at 180nm...1500

Design Considerations for Low Spur Charge Pump in High Performance Phase Locked Loops...1505

FGMTL based Low Voltage Current Mode Squarer/Divider Circuit...1511

Adaptively Biased Low dropout regulator with Low input referred noise amplifier for high speed serial Links...1516

Design of Concurrent Error Detection Techniques for FFT implemented on FPGA platform...1520

A Novel Decoder Design for Logic Computation in SRAM: CiM-SRAM...1527 Rahul Harish Bhandari; Sujata Kotabagi; Ashwini Nayak

Diksha Singh; Vinod Verma; Jai Narayan Tripathi

Akshat Saxena; Swapnil Bansal; Divisha Sharma; Payal Kumari; Sandeep Kumar Singh; Priya Kapil; Belal Iqbal; Anuj Grover

Sudipta Bose; Arijit De; Indrajit Chakrabarti

Ankit Dixit; Dip Prakash Samajdar; Navjeet Bagga

Amitesh Kumar Tripathi; Sumit Khalapure; Rajesh Zele

Betha Surya Prakash; Ashutosh Yadav; Anand Bulusu; Sudeb Dasgupta

Aniruddh Choudhary; Aniruddha Khade; Rajesh Zele

Aakriti Chhabra; Bhawna Aggarwal; Raj Senani

Suresh Nagula; Patri Sreeharirao; Ekta Goel

Venkata Mohan Krishna Kaza; Kishor Prabhakar Sarawadekar

Kanika Monga; Sahil Aggarwal; Nitin Chaturvedi; S Gurunarayanan