2019 Global Conference for Advancement in Technology (GCAT 2019)

Bangaluru, India 18-20 October 2019



IEEE Catalog Number:

CFP19T92-POD

ISBN: 978-1-7281-3695-0

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:
 CFP19T92-POD

 ISBN (Print-On-Demand):
 978-1-7281-3695-0

 ISBN (Online):
 978-1-7281-3694-3

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



Papers

Paper	ID:	1
-------	-----	---

N/A Stabilization Of Inverted Pendulum On Cart Based On Pole Placement and LQR Ramashis Banerjee and Arnab Pal

Paper ID: 14

N/A Detection of Discrimination Among Multi-Lingual Scripts Using OCR System Vijaya Krishna Sonthi, Dr. S. Nagarajan and Dr. N. Krishna Raj

Paper ID: 17

1 Research on advanced image analysis and it'sapplications
Devshree Bharatia and Piyush Rane

Paper ID: 27

6 Deep Learning based Automatic Image Caption Generation Megha Kolhekar, Varsha Kesavan and Vaidehi Muley

Paper ID: 28

12 An Overview on Design and Control Schemes of Microgrid Sharmila N, Dr Nataraj K R and Dr Rekha K R

Paper ID: 31

16 Rule induction for predicting the labor onset using Cervical Length Krishnamurthy Lakshmi and Tamilselvan Nivedhitha

Paper ID: 37

20 A Prototype of IoT based Remote Controlled Car for Pentesting Wireless Networks
Debajyoti Mukhopadhyay, Sushmita Karmakar, Ankita Meshram and Amita Jadhay

Paper ID: 38

27 FPGA Deployable Fire Detection Model for Real-Time Video Surveillance Systems Using Convolutional Neural Networks

Debajyoti Mukhopadhyay, Ramya Iyer, Sagarika Kadam and Rakshanda Koli

Paper ID: 41

N/A T.A.S - A Real-Time Trend Analysis System Based On Tweets
Isha Bahendwar, Ankita Singh, Priyanka Suthar, Richa Shah, Divya Joshi and Avinash Agrawal

Paper ID: 45

N/A Improved Facial Detection Using Restricted Boltzmann Machine Learning - Convolutional Neural Network Algorithm

Sivaram M, S Anbu Karuppusamy, Amin Salih Mohammed and Porkodi V

Paper	ID:	46
-------	-----	----

34 Selection Of Material Using Iwdnn Algorithm For Multiphase Material Component Design Sivaram M

Paper ID: 51

Paper ID: 54

38 **Performance Study of IoT enabled Wireless Body Area Network in Contiki Platform**Sumit Mittal, Sumit Kumar Nagdeo and Judhistir Mahapatro

Paper ID: 55

43 Classification of Binary Fracture Using CNN

Sai Manvitha Chittajallu, Navya Lakshmi Deepthi Mandalaneni, Dhanush Parasa and Shahana Bano

Paper ID: 58

N/A **A System for Controlling Appliances in Smart Homes using Voice**Jay Patel and Ankit Kumar

Paper ID: 64

48 Comparative Evaluation Of Credit Card Fraud Detection Using Machine Learning Techniques Olawale Adepoju, Julius Wosowei, Shiwani Lawte and Hemant Jaiman

Paper ID: 67

54 Smart Electronic Stick for Visually Impaired using Android Application and Google's Cloud Vision

Devshree Bharatia, Priyanka Ambawane and Piyush Rane

Paper ID: 71

60 Chat bot Using API: Human To Machine Conversation

Sunil Punjabi, Shivshankar Ravi, Vighnesh Sethuram, Vignesh Ramachandran and Ronit Boddu

Paper ID: 77

65 Serverless Architecture For Big Data Analytics

Md Hasibul Hasan and Md Mijanur Rahman

Paper ID: 78

N/A WATER POLLUTION REPORT SYSTEM

Prerna Singh and Prasad Padalkar

Paper ID: 82

Design and Implementation of Mobile Application for Crop Yield Prediction using Machine Learning

Meeradevi K and Hrishikesh Salpekar

Paper	ID:	83
-------	-----	----

Real Time Emotion Mining Using Convolution Neural Network

Yash Doiphode, Gaurav Mehta, Nibras Noor and Dr. Dilip Kale

Paper ID: 90

N/A Image Compression Using Generative Adversarial Networks

Shivanand Gollagi, Krupa Jariwala, Aleena George, Tushar Masane and Lata Ragha

Paper ID: 92

N/A Performance Analysis of C-band Water Antenna

Naveeta Kant, Abhigyan Kaustubh and Ramesh Kulkarni

Paper ID: 96

N/A Sahaay - A medical assistance system

Atashi Khatua, Jennifer Rodriques, Madhulika Tadas, Premlata Pawar and Sushree Satapathy

Paper ID: 102

85 Anti-Islanding Protection by Power Line Signaling And Wavelet Transform

Anindya Bharatee, Mamun Mishra and Bibhuti Bhusan Pati

Paper ID: 117

N/A Machine learning reinforced Ku-band rain attenuation model for tropical locations

Md Anoarul Islam, Kausik Bhattacharya, Md. Abdul Alim Sheikh, P. K. Ghosh, Manabendra Maiti and Judhajit Sanyal

Paper ID: 118

90 Choatic GSA based design of multivariable centralised Fractional -order PID Controller for

Willjuice Iruthayarajan M, Govinda Prasad S, Abishek S and Vignesh P

Paper ID: 120

94 Wireless Power Charging Outlook: A Study of Divergent Methodologies

Shourya T R and Sunanda C

Paper ID: 122

N/A Self Reliant Pv System For Stochastic Environmental Condition

Rakesh Sahu, Srikant Mishra and Sujit Patro

Paper ID: 126

N/A Improve the Power Saving through Server Consolidation in Cloud computing Surroundings.

Parthasarathi Pattnayak

Paper ID: 130

98 Switching Angles Computation Of Multi-Level Inverter For Electrical Vehicle Application

Raj Shekhar Tripathi and Manish Kumar Thukral

Paper ID	١:	139
----------	----	-----

103 **Design of Efficient Power Management System Using Ultra Capacitors** *Pooja Bhat and Veena M B*

Paper ID: 145

108 **Dual Band Metamaterial Split Ring Resonator As a Perfect Absorber at GHz Frequency Range**Pardha Sourya Nayani, Amit Kumar Bhagel and Sisir Kumar Nayank

Paper ID: 146

112 Detecting Mood of Aesthetically Pleasing Videos Using Deep Learning
Shruti Asarkar and Madhura Phatak

Paper ID: 149

117 Monitoring the Utilization of Dump truck in Coal Mines Using Internet of Thing (IoT)

Ankit Shrivastava, Sushanta Goswami and Laxman Mohan Rao

Paper ID: 150

TID controller in two area multi unit power systems with SMES and HVDC link Sarada Prasanna Behera and Ashutosh Biswal

Paper ID: 151

126 Implementation of PSO, it's variants and Hybrid GWO-PSO for improving Reactive Power Planning

Sheila Mahapatra, Manjulata Badi and Saurav Raj

Paper ID: 154

132 Modeling CBR using Python for Football Matches
Isha Sawalkar and Prof. Surekha Dholay

Paper ID: 155

137 Tracking of Hand using Gabor Texture Descriptors and HOG Features
Abhijit Acharya, Akhil Muvvala, Siddhesh Gawali and Megha Kolhekar

Paper ID: 158

142 Network-On-Chip (NoC) - Routing Techniques: A Study and Analysis Uma R, Dr. Sarojadevi H and Dr. Sanju V

Paper ID: 159

148 A comparison of ensemble classifiers used for detection of superimposed fraud K Ashwini and Suvasini Panigrahi

Paper ID: 161

153 Decision Templates Based Ensemble Classifiers For Automobile Insurance Fraud Detection Slokashree Padhi and Suvasini Panigrahi

Paner	$ID \cdot$	163
raner	ID:	103

158 **Development of Eco-friendly Free Electricity from Modernize Upgrading Rotational System** *Dhirajkumar Jogekar, Shubham Mhamane, Ishwar Navale, Vijay Bhendekar and Pawan Dalvi*

Paper ID: 164

Performance Analysis of Edge Detection Algorithms for Object Detection in Accident Images P. Joyce Beryl Princess, Salaja Silas and Elijah Blessing Rajsingh

Paper ID: 165

168 The Optimal Size of Multiple DG Units in Distribution Network with Change of Load Vijender Reddy Simarla and Manjula M

Paper ID: 168

N/A **Automatic Plant Watering System**Sahil Krishnadas, Mitesh Sarode, Ahmed Shaikh and Dr. Y.S Rao

Paper ID: 169

174 Engagement Index for classroom using Computer Vision

Rohini Godbole, Saloni Burad, Tushar Chaudhari, Shardul Deshpande, Ashwinee Barbadekar, Vijay Gaikwad and Sanjay Patil

Paper ID: 173

179 Micro-grid – Generating Green Energy using Renewable Energy Sources
Vedant Bhave, Anuprit Punse, Aakanksha Rao and Kshamta Mathur

Paper ID: 178

184 **Different Handwritten Character Recognition Methods: A Review** *Amani Ali Ahmed Ali, Suresha M. and Heba Ali Mohsin Ahmed*

Paper ID: 183

192 Design And Power Quality Analysis of Solar LED Tower

Pawan Dalvi, Pravin Kale, Shubham Khalate, Shrikant Mangate and Dhirajkumar Jogekar

Paper ID: 184

197 A Novel Method To Increase The Efficiency of Solar Water Heaters

Rahul N U, Haris Rizvi, Harpeet Singh Sohal and Vasudha Hegde

Paper ID: 185

202 Classification Methods to Improve Performance in Breast Cancer Screening Snehal Mane and Vandana Jagtap

Paper ID: 201

209 PV Cell Characteristics With Varying Temperature Levels

Santhi Durganjali Challa and Dr.Radhika Sudha

N/A Metamaterial Based Dual Band MIMO Antenna for WiMAX and X-band Applications
Dr. Deepak Karia and Rahul Khandare

Paper ID: 221

Design and Analysis of the dual polarization coherent photoreceiver for quadrature optical modulation and sensitivity of PDM-QPSK system.

Tamanna Islam and M. A. Munaim Hossain

Paper ID: 222

219 Optimal PMU Placement using ILP and ACO:A Comparative Study Nikita Nimbalkar and Prasad Joshi

Paper ID: 231

N/A Solar Powered Smart Bag

Md.Fahim Uz Zaman, Moin Uddin, Mohammed Asaf-Ud-Doulah, Jobayer Ibne Azad, Md.Tauhidur Rahman, Md.Minhajul Azmir and Dr.Md.Kamrul Hasan

Paper ID: 233

223 Inbuilt Charging System of Electric Vehicles through Generator Installed on The Rear Shaft of The Vehicle

Utkarsh Gupta and Dinesh Kumar Yadav

Paper ID: 237

N/A Neural Machine Translation System using Encoder Decoder Approach with Beam Search
Rashmi Patil, Krupa Pise, Krishna Sadavarte, Sushant Patankar, Bhushan Thakare and Shashi Pal
Singh

Paper ID: 239

227 System Model for Syntax Free Coding

Pratul Trivedi, Pranav Kajgaonkar, Abhishek Kulkarni, Nikhil Kolte and Bhavana Kanawade

Paper ID: 245

N/A Analysis of Hybrid and Synthesized Elliptical Lens Loaded Antenna

Santosh A Janawade, Shashikumar V, Shreyas Reddy A.K and Siddhartha N Vadhar

Paper ID: 247

N/A Field Oriented Control of PMSM during Regenerative Braking

Utkarsh Gupta, Dinesh Kumar Yadav and Dheeraj Panchauli

Paper ID: 261

237 Design, Analysis, Simulation and Implementation of 3D Polar FSK Modulator

Pooja Kallath, Biju Balakrishnan, Aswathi Kurup, Vandana Gupta and Aditya Iyer

Paper	ID.	265
Paner	ID:	205

N/A On-Building Attendance System Using Gsm Enabled Smart Card

Pranoy Chakraborty, Subhankar Ray, Syeda Zeba Naiyer and Zafar Khan

Paper ID: 266

242 Design Implementation of High Boost Embedded Semi Quasi-ZSI for Photovoltaic System Applications

Gautham T N, Reddiprasad Reddivari and Debashisha Jena

Paper ID: 268

248 Optimum Pickling process for Tubular Plate Deep Cycle Lead Acid Battery Formation Abdul Fattah, Md Abul Kashem, Lopa Khan and Abdul Goffar Khan

Paper ID: 270

254 A Smart Attendance System based on Machine learning

Harish M, Chethan P, Prajna N Holla K, Syed Abdul Azeem and Veena M G

Paper ID: 272

Driver Assistance for Safe Navigation under Unconstrained Environment

Nitya S, Mahalakshmi K, Vaishnavi Mayya, Apoorva U and Jyothi Ranganath

Paper ID: 277

266 Diagnosis of Tomato Plant Diseases using Random Forest

Meghana Govardhan and Veena M B

Paper ID: 283

271 Arecanut Tree-Climbing and Pesticide Spraying Robot using Servo Controlled Nozzle
Atreya Bhat

Paper ID: 287

275 A Modified Single Phase Nine Level Multilevel Topology for Standalone Solar System Sandeep Kumar and Jagdish Kumar

Paper ID: 290

N/A Holes in Wireless Sensor Networks: A Survey

Teek Parval Sharma and Chanderkanta Bhatti

Paper ID: 291

281 A DC-DC Buck Converter for Standalone Solar DC Microgrid System using Perturb and Observe MPPT algorithm

Balachandra R Jogi and Bharath Y.K

Paper ID: 298

286 Buffer Adaptive Epidemic Protocols for DTN

Anamika Chauhan and Alka Aggarwal

290	Paper ID: 299 Movie Recommendation System Using Semi-Supervised Learning Sushmita Roy, Mahendra Sharma and Santosh Kumar Singh
295	Paper ID: 300 A Novel Door Lock Operation Using Two Staged Smart Security Verification Durga K Prasad Gudavalli, Swetha Monica Indukuri and Vidya Sagar Mudunuri
301	Paper ID: 302 A 0.8 V, 5 nA PTAT current reference circuit with improved supply voltage sensitivity Hanumantha Rao G., Muhammed Mansoor C B and Rekha S
305	Paper ID: 307 News Recommendation Using Social Network Data Sajida Farhana, Disha Dhawan, Shreya Verma, Pramod Sunagar and Anita Kanavalli
312	Paper ID: 309 Energy Efficient House Boats for Sustainable Backwater Tourism Mohammed Ajlif A, Sigi C Joseph, Aby Joseph, Jayan P P and Dhanesh P R
N/A	Paper ID: 310 Stove Automation System Siddharth Mehta, Krishna Mehta, Vijaya Kamble and Reena Sonkusare
317	Paper ID: 311 Design and Development of Fast Charging for Lead Acid Battery Shashank Mishra, Aayush Nagar, Pratik Bhagat, Adarsh Dubey and Punit Ratnani
321	Paper ID: 313 Optimum design of Rooftop PV System for An Education Campus Using HOMER Shilpa N and Sridevi H R
325	Paper ID: 314 Low Power Active-RC Filter for ECG Detection Muhammed Mansoor C. B. and S Rekha
330	Paper ID: 315 Covariate Shift: A Review and Analysis on Classifiers Geeta Dharani, Nimisha G Nair, Pallavi Satpathy and Jabez Christopher
336	Paper ID: 316 Real-Time Translation of Indian Sign Language using LSTM Ebey Abraham, Akshatha Nayak and Ashna Iqbal

N/A Optical Character Recognition using Ensemble of SVM, MLP and Extra Trees Classifier Abhishek L

Paper ID: 318

341 Mechanisms for Monitoring of Blood Pressure and Analysis of Patient Criticality Level in Emergency Situations

Adwitiya Mukhopadhyay, Swathi S and Srinidhi A

Paper ID: 320

N/A A Novel RF based MEMS perforated switch using Shape Memory Alloy Ajay Bale

Paper ID: 322

348 A Meta Line based Miniaturized Multi section Branch Line Coupler Abhijat Khokhar, Vipin Kumar and Shailendra Singh

Paper ID: 323

352 Design and Analysis of Piezoelectric Cantilever Based Vibration Energy Harvester for Low Power Devices

C K Neha, Manasa Hegde, Venkat Sai, Vikrant Aher, Vasudha Hegde and Shruti Gatade

Paper ID: 325

359 **Determination of Rating and Optimal Position of Distributed Generation**Siraj Md, Chandan Jana and Mousumi Janabala

Paper ID: 326

364 IMAGE COMPRESSION USING RUN LENGTH ENCODING AND LEMPEL ZIEV WELCH METHOD

Harsh Agarwal, Amit Birajdar, Manan Bolia and Vedang Gupte

Paper ID: 328

370 A Novel Chaos Theory Inspired Neuronal Architecture

Harikrishnan N B and Nithin Nagaraj

Paper ID: 329

376 Simulation study of two area multi unit power systems using PI-PD controller with RFB and UPFC.

Ashutosh Biswal and Sarada Prasanna Behera

Paper ID: 331

382 Lossless File Compression using Redundant N-grams in English

Himamsu Marellapudi

Paper	ID:	335
I upei	\boldsymbol{w} .	JJJ

387 Energy-Aware Parallel Computing For Cloud Architecture Using ANN Sakshi Kapoor and Surya Narayan Panda

Paper ID: 339

391 Effect of MRC Diversity on Outage Probability in Mobile Networks
Manoranjan Das and Benudhar Sahu

Paper ID: 341

395 Analysis of machine learning algorithm for predicting personality : Brief survey and experimentation

Aditi Kunte and Suja Panicker

Paper ID: 345

400 Automation Framework for Software Vulnerability Exploitability Assessment Megha Bagri and Namrata Gupta

Paper ID: 351

N/A An Overview of Memory testing using Memory Built in Self Test Sujatha D

Paper ID: 352

407 **Portable Gas Detection Device With Warning System** *Tarun Joseph, Kirti Tyagi and Dr. Y.S Rao*

Paper ID: 353

411 Quantitative Analysis of DTMF Tone Detection using DFT, FFT and Goertzel Algorithm Kirti Tyagi, Tarun Joseph and Dr. Reena Kumbhare

Paper ID: 358

N/A **Digital Filtering for Triplen Harmonics Detection** *Omesh Agrawal, Nihar Madasu and Prasad Verekar*

Paper ID: 367

415 PAPR Reduction in OFDM using Hybrid Companding for 5G Wireless Communications
Malleswari Akurati, Yedukondalu Kamatham, Satish Kumar Pentamsetty and Satya Prasad Kodati

Paper ID: 370

420 Container Security Vulnerabilities Management Using a Security Control Map Krishna Kumar, Dharmananda Reddy Pothula and Sanil Kumar

Paper ID: 372

426 **Human Activity Recognition with Streaming Smartphone Data** *Yanjia Zhang and Kandethody M. Ramachandran*

Paper	ID:	374
-------	-----	-----

432 VoteChain: A Blockchain Based E-Voting System

K Chandrasekaran, Archit Pandey and Mohit Bhasi

Paper ID: 375

436 Uncovering significance of feature-selection in recommender system models

Naveen Pahuja and Sheetal Chaudhari

Paper ID: 376

441 Cataract Detection using Digital Image Processing

Ishitaa Jindal, Palak Gupta and Anmolika Goyal

Paper ID: 378

An efficient AC/DC power supply unit design approach used in communication switches

Sudha C Nashipur, Dr. Chandasree Das and Ysvs Saatry

Paper ID: 380

450 Reconfigurable antenna design with frequency, polarization and pattern diversity

Farha Usman

Paper ID: 381

456 Application of Reinforcement Learning Algorithm For Scheduling of Microgrid

Saritha Jayaraj, Imthias Ahamed TP and Bijuna Kunju K

Paper ID: 382

461 Analysis of sentiments in political-based tweets using machine learning techniques

Vijayashree Karanth, Pramod Sunagar and Anita Kanavalli

Paper ID: 389

N/A Hyperspectral image processing for classification : A brief survey

Ranjitha Uluvagilu Nagaraj

Paper ID: 391

466 Comparative Analysis of Dual Active Bridge DC to DC converter with Push Pull Converter for

power transfer efficiency.

Abhishek Y N and Dr A N Nagashree

Paper ID: 392

N/A Third Harmonis Detector

Parth Ambalkar, Tejas Autkar, Shrawani Bawage and Rajendra Sawant

Paper ID: 395

470 Selection of Charging Technology for Electric Bus Fleets in Intra-city Public Transport in India

Chandana Sasidharan, Anirudh Ray and Shyamasis Das

478 Reliability and Cybersecurity Improvement Strategies in Wireless Sensor Networks for IoTenabled Smart Infrastructures

Sachin Sen and Chandimal Jayawardena

Paper ID: 397

486 Distinguishing Different Levels of Consciousness using a Novel Network Causal Activity Measure

Nikita Agarwal, Aditi Kathpalia and Nithin Nagaraj

Paper ID: 403

N/A Acoustic Data Classification Using Random Forest Algorithm and Feed Forward Neural Network

Ali Coran

Paper ID: 404

491 Design And Validation Of Multiple Output Fly Back Converter For Grid Tied Inverter Puneetkumar Bagi, Padmavathi Krishna Rao and Sudheerkumar Reddy

Paper ID: 405

495 The Impact of Relay Node Deployment In Vehicle Ad Hoc Network: Reachability Enhancement Approach

Attallah Aewayd, Ali Coran and Zuhair Mahmood

Paper ID: 407

498 Speech Signal Enhancement using ASSA Approach with Time-Frequency Filter Manju Ram Rao Bhosle and Nagesh K N

Paper ID: 408

Machine learning based prediction of customer spending score

Prashant Sharma, Aratrika Chakraborty and Judhajit Sanyal

Paper ID: 410

N/A MEMS sensor array for measurement of prominent indutrial odorants

Tushar Gawande, Raghavendra Deshmukh, Rajendra Patrikar and Sharvari Deshmukh

Paper ID: 411

508 Grapes Ripeness Estimation using Convolutional Neural network and Support Vector Machine Kaveri Kangune, Vrushali Kulkarni and Pranali Kosamkar

Paper ID: 415

513 CHIP: Chronic illness prediction using data analysis

Ankita Vijaya Kumar Kottur and Rahul Jadhav

N/A Effects of Quantization on Digital Filters Using MATLAB

Aabha Karmarkar, Adya Kastwar and Reena Kumbhare

Paper ID: 418

N/A Resilience Optimization of Octocopter Drone Using Two Stage Thrusters and Thrust Vector Locking

Ranjit Roshan, Mohammed Ibraaheem Noufal and K.R Vigneshwar

Paper ID: 420

518 An Efficient and Smart Control of Solar Panel Orientation using Machine Learning Jyothi J and Veena M B

Paper ID: 428

523 Real Time Asset Tracking using BLE Beacons

Sumedh Naik, Rashmi Phadnis, Nivea Sharma and Manish Parmar

Paper ID: 429

527 An Efficient Algorithm for Reducing Vision Bleach in HDR Imaging

Ashwin Jose Kattikaran, Rizwana Aziz M P, Aswathy B.S and Athira Ambujakshan

Paper ID: 436

532 Slow wave coupling for augmentation of wireless power transfer in noisy environments

Md. Musharraf Azam, Ankana Das, Debasish Saha, Subhankan Acharjee, Manabendra Maiti and Judhajit Sanyal

Paper ID: 437

536 Power System Fault Detection, Classification And Clearance By Artificial Neural Network Controller

Majeed Zaidan

Paper ID: 438

N/A Analysis of LSTM and ARIMA Model for Air Quality Estimation

Tejaswini Patil and Siddhivinayak Kulkarni

Paper ID: 441

N/A Polar Codes in Speech Communication

Pooja Mahajan and Sharada C. Sajjan

Paper ID: 442

541 Performance and comparitive evaluation of novel and conventional DC-DC converters with DC motor

Jerlin Jose, Anetta Susan Sabu, Shino K Shaji, Jobin Baby, Chacko T K and Akhil Raj R

547 A High Efficiency Design of PV-Array Dimension Optimization for Shaded and Non-Shaded Configuration

Mohammed Mohammed and Revna Vural

Paper ID: 449

552 Comparison of Internal Fault Classification of Wind Turbine Benchmark Model
Sasmita Behera, Ruturaj Pattanayak, Preeti Punam Mohapatra and Susmita Suravi Mishra

Paper ID: 463

Circuit Analysis of Pass Transistors and Inverter based on Negative Capacitance Silicon-Germanium Double Gate FET (NCSiGeDGFET)

Monika Bansal and Harsupreet Kaur

Paper ID: 466

Design & modeling of Input Output Functionalities of FPGA based IO Block

Aruna Rao B P and Dr. Shanthiprasad M J

Paper ID: 467

570 Offline Character recognition on Segmented Handwritten Kannada Characters

Kevin Joe, Meghna Savit and K. Chandrasekaran

Paper ID: 470

575 Machine learning based attrition prediction

Abhiroop Nandi Ray and Judhajit Sanyal

Paper ID: 472

579 LIBOR Prediction Using Genetic Algorithm and Genetic Algorithm Integrated with Recurrent Neural Network

Xiao Tan

Paper ID: 484

587 A Novel Algorithm For Analyzing A Local Shape In The 3-D Gray Images
Srinivasa Rao Perumalla and Dr. Yedukondalu Kamatham

Paper ID: 486

N/A RFID based health profile tracking using Internet of Things

Jayavrinda Vrindavanam

Paper ID: 487

591 A Simplified Fault Control Strategy Applied to Enhanced Resonant Controller Based Grid-tied Converter

Niyati Jaulkar, Prafullachandra Meshram and Vijay Borghate

Paner	$ID \cdot$	491
1 unei	\boldsymbol{u} .	471

598 Vehicle Speed Detection System using Motion Vector Interpolation

Kulandai Josephine Julina J., Sree Sharmila T. and Joseph Gladwin S.

Paper ID: 496

603 Image Enhancement using Various Histogram Equalization Techniques

Sadjyot Gangolli, Arnold Fonseca and Dr. Reena Sonkusare

Paper ID: 497

N/A DC to DC Converter using Maximum Power Point Tracking Algorithm

Sadjyot Gangolli, Siddharth Mehta, Tejas Puthran and Manish Parmar

Paper ID: 501

608 State-of-art, modular, cloud enabled video collaboration solution for next generation manufacturing industries

Selvaraj Kesavan

Paper ID: 503

N/A Modeling of System-On-Chip Use-Cases using Customized PlantUML

Nagashree Upadhya and Dr. Nagamani. K

Paper ID: 507

A Comprehensive Methodology to Develop an Efficient Electronic Learning Management

System that is Compatible with Various Applications

Huda Aljader

Paper ID: 512

620 Thermoelectric Simulation of a Microresistor Beam

Ajay Bale, Darshan Gowda and Tanuja U

Paper ID: 514

623 Real Time Data Plotting Tool using Open Source Platform like Raspberry Pi and Python

Shruti Mehata, Leo Linus and Lakshmi Vinayakvitthal

Paper ID: 515

627 Implementation of Interpolator and Decimator Using System Generator

Onasvi Singh, Rahul Jagdale, Maaz Ahmed, Amit Pandey and Lakshmi Vinayakvitthal

Paper ID: 524

634 Complementary Power Supply to compensate the Wind Power in Water Electrolytic System for

Hydrogen Production

Mohammed Zaenal, Swash Mohammed, Ahmed Wahhab and O. J. Abdalgbar

Solar Photovoltaic Water Pumping system using Induction Motor Drive With Minimum Sensors

Pratik Jain

Paper ID: 538

N/A Smart Cane for the Blind

Soham Jagtap, Lavesh Jain, Siddhi Korad and Dayanand Ambawade

Paper ID: 548

An Iterative Approch to Super-Resolution using Multiple Low-Resolution Images

Dr. Raghunandan Srinath, Jayavrinda Vrindavanam, V. Prathith Vasudev and Supreeth S

Paper ID: 549

648 All in one smart health device

Priya B.K, Vivek K.R and Vishrut Chawla

Paper ID: 557

654 3D Annotation Tool using LiDAR

Shrinidhi Kulkarni, Manjunath Chandrashekaraiah and Raghunandan Srinath

Paper ID: 558

658 Design and Development of Real-Time Water Quality Monitoring System

Kiran Kumar B M, Meghana M and Divya Kiran

Paper ID: 560

Design and Analysis of Insulated Core Three Phase Induction Motor

Amit Mohod and Dr Vilas Ghate

Paper ID: 562

Power Quality Enhancement Using Dynamic Voltage Restorer(DVR) by Artificial Neural Network and Hysterisis Voltage Control techniques.

Arpitha M J, Sowmyashree N and Shashikala M S

Paper ID: 567

676 Efficient removal of noise from an image using HSV filtering

Tufan Sadhukhan, Sharmistha Chatterjee, Rudra Kanti Das, Surojit Ghosh, Dipshika Das and Judhajit Sanyal

Paper ID: 569

680 Cross Connected Source based Reduced Switch Count Multilevel Inverter Topology with Fault Tolerance

Pranupa S, Nagaraja Rao S and Indira M S

Paper	ID: 570
-------	---------

687 Influence of Arc -Linear Technique on Double Sided Linear AFPM Synchronous Motor Sudha B and Anusha Vadde

Paper ID: 578

692 Motion Detection Using Image Processing

Shambhavi Roy

Paper ID: 585

696 Fraudulent News Detection using Machine Learning Approaches

Kartik Rajesh, Aditya Kumar and Rajesh Kadu

Paper ID: 592

701 Design and Implementation Of a Separate Control Driven High Current Synchronous Rectified Forward Converter with Non-Dissipative Snubber Reset

Nagesh L, Dr.L Venkatesha and Nesh J

Paper ID: 594

707 Design and Evaluation of Charging Stations Including Renewables and Storage

Ranna Patil, Veena S and Sridhar H V

Paper ID: 596

N/A Dimension Estimation Using Image Processing

Raju Jadav, Bhavin Ingle, Rachit Rathi and Yeramreddy Srinivas Rao

Paper ID: 599

713 Cellular Device Detection in Restricted Premises

Mukund Vora, Sahil Krishnadas, Yash Patil and Prasenjit Bhavathankar

Paper ID: 600

717 Storage technology current trends - Optane and it's future implications.

Anjali Thakur, Arun Pai and Bhushan Naware

Paper ID: 607

723 Design and Development of Wearable Sensor System using MQTT Protocol for Real Time Kinematics Analysis

Manju Rana and Vikas Mittal

Paper ID: 612

729 Image Compression Using Run Length Encoding And Its Optimisation

Harsh Agarwal, Amit Birajdar, Manan Bolia and Vedang Gupte

Paper ID: 613

N/A Pulse Density Modulation using FPGA

Arnold Johnson Fonseca, Yash Kothari, Shreeram Narayanan, Manish Parmar and Rajendra Sawant

Paper 1	ID:	614
---------	-----	-----

735 Implementation of Sound Effects on Audio Signals

Nivea Sharma, Meghna Prabhu, Simran Kaur and Reena Sonkusare

Paper ID: 615

739 Reduction of PAPR in OFDM using Hybrid SLM-Companding for future wireless communications

Malleswari Akurati, Yedukondalu Kamatham, Satish Kumar Pentamsetty and Satya Prasad Kodati

Paper ID: 630

744 Advanced Vehicle Monitoring System with Multi-Object Automatic Number Plates Detection M.Chaitanya Sai and Deepesh Chandwani

Paper ID: 635

748 Integration of SDN Controller, Time-Sliding Window, and Quantum Key Distribution with Resource Allocation Strategy in Optical Networks for High Security

T K Ramesh and Shaambhavi Shrivastava

Paper ID: 636

753 Supply quality enhancement of standalone PV system using 3-Phase VSI inverter based on SVPWM topology

Seema Agrawal, Tanu Shree Samaria and Kailash Baindara

Paper ID: 638

758 A Non-Inverting Multi Device Interleaved Buck Boost Converter for Fuel Cell Low Voltage Applications

Dr. Venkatesh Naik.M and Prof. Paulson Samuel

Paper ID: 644

Solar Powered Plane

Syed Sharjeel Imam, Mohammad Asim, Mohammad Sadiq Saeed and Md Ovais R Khan

Paper ID: 651

770 VFLT: Software Quality Assurance Model for Cyber Physical System

Mst. Zannatun Ferdus, Md. Nurul Islam Khan, Saiful Islam and Mohammod Abul Kashem

Paper ID: 652

774 Development and Application of A New Computerized Smell Generating System

Pijush Das, Mst. Zannatun Ferdus, Saiful Islam and Mohammod Abul Kashem

Paper ID: 658

779 Performance evaluation of Intended Interference Lenient Secure Spectrum Sensing (IILSSS)
Shribala Nagul

Paper	ID:	660
1 upei	ID.	uuu

784 Hemorrhage Segmentation and Detection in Retinal Images using Object Detection Techniques and Machine Learning Perspectives

Shobha Rani, Bipin Nair and Yadhu C R

Paper ID: 661

Automated Assembly Line Sorting Using LabVIEW as SCADA 789

Yakub Gangrekar and Prathamesh Chaudhari

Paper ID: 662

Modeling of Data delivery modes of Next generation SOC-NOC router 794

Krutthika Hk and Rajashekhara Rajashekhara

Paper ID: 669

Speeding up of Design Convergence using Spyglass 800

Ajmal Firdous and Kusuma S M

Paper ID: 677

807 An Innovative Load Balancing Cluster Composition of Wireless Sensor Networks

Mst. Zannatun Ferdus, Saiful Islam and Mohammod Abul Kashem

Paper ID: 681

811 An Unified EKV MOSFET Model to Achieve Better Performance of Practical MOS Circuits **Using Verilog-A**

Shashidhar Tantry, Sagar B H and Vinay K S

Paper ID: 682

Loss Minimization and Voltage Profile Improvement for Various buses in Radial Distribution 815

System by Sizing and Placement of Capacitors and Distributed Generators

Chethan S and Ravishankar B S

Paper ID: 683

821 Oblique Random Forest via Regularized Multisurface Proximal Support Vector Machine

Reshma Rastogi Née Khemchandani and Anubhav David

Paper ID: 684

Unmanned Disposal Rover Along With Fire Extinguishing Capacity on Both Ground and Air. 827

Anik Das Gupta, Mithun Chandra Sarkar, Tanshen Dhar, Pranta Das and Akhtar Zarif

Paper ID: 686

832 A BPSO-ANN model for Trust Prediction of Cloud Services

Manjubala Bisi and Shubham Patel

Paper ID: 694

Customer-Aware Recommender System (CUARS) for push notifications in an e-commerce 837

Gautam Chauhan, Dhruva Vatsa Mishra, M.Farida Begam and Akhilaa Reddy

Paper 1	D :	698
---------	------------	-----

844 Study of Meta-heuristic Optimization Approaches: in Virtue of Grey Wolf Optimization Ms. Pooja Pol and Dr. V.K. Pachghare

Paper ID: 701

851 Smart Agriculture Farming with Image Capturing Module
Manideep M, Raghul Thukaram and M Supriya

Paper ID: 707

856 Impact of battery scheduling on the operation of microgrid system having dynamic load demand

Deepak Kumar, Yajvender Pal Verma and Rintu Khanna

Paper ID: 708

862 Categorization of Multilingual Text on Languages of Indic Script

Debraj Rudra Sharma, Debraj Rudra Sharma and Sreebha Bhaskaran

Paper ID: 709

866 Design and Implementation of Automatic Welding Machine

Naveenkumar Marati, Shubhangi Tewari, Dinkar Prasad and Vaishali Y

Paper ID: 726

870 Optimization and Analysis of Stand-alone Hybrid Renewable Energy System (SHRES)
Ritika Saxena and Nitin Anand Shrivastava

Paper ID: 728

878 Under Voltage Lockout (UVLO) System for Elapsed Time Counter using UMC180 process technology

Shraddha Hiremath, Manish Shettar, Saroja Siddamal, Nalini Iyer and Prathvish Mithare

Paper ID: 729

883 Implementation of unslotted and slotted CSMA/CA for 802.11 and 802.15.4 protocols Santhameena and Aninika

Paper ID: 744

890 **Design Of An Off-Grid Hybrid System For Rural Electrification In Idanre, Nigeria** S. Michael Ojomu and C H Venkata Ramesh

Paper ID: 745

897 Evaluation of Delfino (TMS320F28379D) Processor for Helmet ANC Application Lokesha H, Veena S, Safiya Anjum, Ashwin Kumar M P and Basavaraju K S

Paper ID: 746

901 **Hybrid power generation on top of a moving vehicle**Gururaj H C, Shivareddy V M, Vasudha Hegde and Nagaraj M J

Paper ID: 756

908 Harmonic impacts of warm and cool white LED bulbs
Jeykishan Kumar, Bharath Kumar and Sudhir Kumar