<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Enhanced and Highly Authenticated Medical Treatment for an Emergency Management System</td>
<td>1</td>
</tr>
<tr>
<td>Using Cloud Computing</td>
<td></td>
</tr>
<tr>
<td>K. Ramaabirami, G. Ram Sundar</td>
<td></td>
</tr>
<tr>
<td>Application of Pythagorean Fuzzy Rough Cosine Similarity Measure in MCDM Problem for Buying</td>
<td>7</td>
</tr>
<tr>
<td>Induction Motor</td>
<td></td>
</tr>
<tr>
<td>P. Revathi, R. Radhamani</td>
<td></td>
</tr>
<tr>
<td>Achievement Expedients of Fuzzy Queuing Models with an Unreliable Electrical Transformer</td>
<td>10</td>
</tr>
<tr>
<td>R. Ramesh, M. Seenivasan</td>
<td></td>
</tr>
<tr>
<td>A Comparison of Machine Learning Algorithms for Osteoporosis Prediction</td>
<td>15</td>
</tr>
<tr>
<td>B Sivasakthi, D Selvanayagi</td>
<td></td>
</tr>
<tr>
<td>A Comprehensive Mobile Tele-Consultation Solution for Tertiary Hospitals in India</td>
<td>21</td>
</tr>
<tr>
<td>Priyesh Ranjan, Rajeev Aravindakshan</td>
<td></td>
</tr>
<tr>
<td>Packet Transmission Using Radio Access Protocol for Intra-Cluster Communications in Mobile Ad</td>
<td>28</td>
</tr>
<tr>
<td>Hoc Networks</td>
<td></td>
</tr>
<tr>
<td>Reshma Sasikumar, Dhadesugoor R. Vaman, Sojan Lal Poulouse</td>
<td></td>
</tr>
<tr>
<td>Transfer Learning with Deep Representations is Used to Recognition Yoga Postures</td>
<td>35</td>
</tr>
<tr>
<td>J. Palamineera, K. Ponmozhi</td>
<td></td>
</tr>
<tr>
<td>An Optimized Technique for a Sapid Motor Pooling Tariff Forecasting System</td>
<td>42</td>
</tr>
<tr>
<td>A. Viji Amatha Mary</td>
<td></td>
</tr>
<tr>
<td>Analysis on the Development of Cloud Security Using Privacy Attribute Data Sharing</td>
<td>46</td>
</tr>
<tr>
<td>Rokesh Kumar Yarava, G. Rama Chandra Rao, Yugandhar Garapati, G. Charles Babu, Srisailapu D</td>
<td></td>
</tr>
<tr>
<td>Vara Prasad</td>
<td></td>
</tr>
<tr>
<td>Evaluation of GPSR-Based Routing Protocols in Vehicular Ad-hoc Network: a Case Study of Jodhpur</td>
<td>51</td>
</tr>
<tr>
<td>City</td>
<td></td>
</tr>
<tr>
<td>Jasleen Kaur Chhabra, Nemi Chand Barwar</td>
<td></td>
</tr>
<tr>
<td>Algorithms</td>
<td></td>
</tr>
<tr>
<td>Shushma Gb, I Jeena Jacob</td>
<td></td>
</tr>
<tr>
<td>A New Network Shortest Path Algorithm Via Neutrosophic Support Digraph</td>
<td>64</td>
</tr>
<tr>
<td>P. Thangaraj</td>
<td></td>
</tr>
<tr>
<td>Crystal Dilithium Algorithm for Post Quantum Cryptography: Experimentation and Use case for e</td>
<td>70</td>
</tr>
<tr>
<td>Sign</td>
<td></td>
</tr>
<tr>
<td>Srikanth Sailada, Neeti Vohra, N. Subramaninan</td>
<td></td>
</tr>
<tr>
<td>Ensemble Techniques to Improve the Performance of the High Dimensional MultiClass Algorithms</td>
<td>76</td>
</tr>
<tr>
<td>V. Shobana, K. Nandhini</td>
<td></td>
</tr>
<tr>
<td>Markovian Queuing Model with Intermittently Accessible Server and Restoration Using Matrix</td>
<td>81</td>
</tr>
<tr>
<td>Geometric Method</td>
<td></td>
</tr>
<tr>
<td>M. Seenivasan, M. Kameswari, M. Indumathi</td>
<td></td>
</tr>
</tbody>
</table>
Crime Against Women Analysis & Prediction in India Using Supervised Regression
Bansi Patel, Mammitsinh C. Zala

An Inventory System with Modified (s, S) Ordering Policy
Periyasamy Chellakkani, Boobalan Jayaraman

Real Time Automation on Real Estate Using API
M. S. Bennet Praba, Udith Rajeev, Abhishek Rathore, Ankit Kolangarath

A Risk Model Based Heart Disease Prediction Using Data Lake Architecture
Dilli Babu M, K. Ramesh, P. N. Renjith, B. Prabha

E-Learning Based Recommendation System for Less Resourced Learners
Sangam Kumar Chaturvedi, Aparupa Dasgupta, Barnali Pal, Nabarun Bhattacharyya

Grey Wolf Optimization for Effective Sink Placement in Wireless Sensor Networks
B. Pitchaimanickam

Sentiment Analysis of User-Generated Reviews of Women Safety Mobile Applications
Afrin Jaman Bonny, Mehrin Jahan, Zannatul Ferdhoush Tun, Ahmed Al Marouf, Shah Md. Tanvir Siddique

Envision of Solar System Using Augmented Reality
Suriyakrishnan Sathish, Pavithra L K, Subbulakshmi P

Comparative Study of Content-Based Phishing Email Detection Using Global Vector (GloVe) and Bidirectional Encoder Representation from Transformer (BERT) Word Embedding Models
Surajit Giri, Siddhartha Banerjee, Kunal Bag, Dipanjan Maiti

Stochastic Network Calculus for Network Function Virtualization in Underwater Wireless Sensor Networks
T C Subash Ponraj, Rajeev Sukumaran, S R Vignesh, M Saravanam, T T Manikandan, M Radhakrishnan

A Blockchain Enabled System for Security, Non-Repudiation and Integrity of Judiciary Proceedings
Venkateshwara Velde, Fasi Ahmed Parvez, Jampala Chaitanya

Proposed iPrivacy Based Image Encryption in Mobile Cloud
M Sankari, L Sathyapriya, B. U. Anu Barathi

A Supervised Neural Network-Based Predictive Model for Petrochemical Wastewater Treatment Dataset
Varun Geetha Mohan, Al-Fahim Mubarak Ali, Bincy Lathakumary Vijayan, Saiful Azad, Mohamed Ariff Bin Ameedeen

A Time-Series Based Yield Forecasting Model Using Stacked Lstm to Predict the Yield of Paddy in Cauvery Delta Zone in Tamilnadu
M. Geetha, R. C. Suganthe, S. K. Nivetha, R. Anju, R. Anuradha, J. Haripriya

Intelligent Web Mining Techniques Using Semantic Web
Nadeem N Akram, V. Ilango

An Authentication System for Online Question Paper Delivery Using Visual Cryptography
Akshay G. Bhosale, Vikram S. Patil, Pravin S. Bidkar
Effective Negation Handling Approach for Sentiment Classification Using Synsets in the WordNet Lexical Database
Utkarsh Lal, Priya Kamath

A Novel Deep Learning Approach Based Multilingual Opinion Mining
Aniket K. Shahade, K. H. Walse, V. M. Thakare

Media Files to ISL: GAN Based Indian Sign Language Interpreter
Shobana Devi P, Vidya V, Balan C

Pattern Discovery and Analysis of Customer Buying Behavior Using Association Rules Mining Algorithm in E-Commerce
B. Arivazhagan, S. Pandikumar, S. Bharani Sethupandian, R. Shankara Subramanian

Analysis of Web Usage Mining Using Various Fuzzy Techniques and Cluster Validity Index
Hardik A. Gangadhara, Ravi M. Gulati

An Optimization Driven – Deep Belief Neural Network Model for Prediction of Employment Status After Graduation
N. Premalatha, S. Sujatha

Optimal Conserve Inventory from One Outturn Gizmos to Two Intake Gizmos When Inter-Arrival Breakdown is a Random Variable
M. John Paul, S. Tamilselvan, T. Venkatesan

Appraisal of Emplacing Time in a Manufacturing Inventory Conflict
M. John Paul, S. Tamilselvan, T. Venkatesan

Machine Learning Frameworks for Industrial Internet of Things (IIoT): a Comprehensive Analysis
Mani Deepak Choudhry, Jeevanandham S, Biji Rose, Sruthi Mol P

Digital Twin Enabled Industry 4.0 Predictive Maintenance Under Reliability-Centred Strategy
Akram Mubarak, Mebrahitom Asmelash, Azmèr Aòzhari, Tamuru Àlemu, Freselam Mulubrhan, Kushendarisåh Såptåjí

Machine-Learning Object Detection and Recognition for Surveillance System Using YoloV3
Shridevi Soma, Nischita Waddenkery

On 2-Domination in Hexagonal Networks
M. Manjula Devi, K. Karuppasamy, M. Shanmugaeswari

Automated Region Split Algorithm with Pre-Trained CNN Model for Tuna Classification
Jisha Anu Jose, C. Sathish Kumar, S. Sureshkumar

Deriving Association Between Creative Perception and Performance Using Data Mining Techniques
Charles Savarimuthu, Najiba Said Hamed Alzadjal, Lenin Jeevanantham, Michael Selvam

Framework for Breast Cancer Diagnosis Using Machine Learning and IoT
Chandrashish Roy, Ishane Mazumder, Subhra Debdas, Subhankar Samanta, Subhrajit Singha Roy

A Grey Wolf Optimization (GWO) Based Cube Selection in OLAP Data Model
Anjana Yadav, Balveer Singh

Diabetes Health Care Routine Using Machine Learning
Israt Jahan Eva, Sayra Jannat Anika, Mariya Akter Mitu, Abdus Sattar
A Pragmatic Glaucoma Detection Based on Deep Neural Network Strategy ................................................................. 270
  M. Shanmuga Eswari, S. Balamurali

Prediction of Heart Diseases Using Machine Learning Approaches ................................................................. 274
  Md. Mubasshir Rahman, Mahmud Islam Sykat, Golam Rafi Khan, Abdus Sattar

Application of Neutrosophic Sets Based on Neutrosophic Score Function in Material Selection ...................... 278
  A. Vadivel, N. Moogambigai, S. Tamilselvan, P. Thangaraja

A New Upper Bound for Global Asymptotic Robust Stability of BAM Neural Networks Under Multiple Time-Delays*
  ........................................................................................................ 283
  P. Muruganantham, N. Mohamed Thoiyab, Nallappan Gunasekaran

A Model for Teaching Geometry to Schoolchildren Using Smartphone App .................................................... 289
  Savita Yadav, Pinaki Chakraborty, Sourabh Yadav

Image Classification Using Convolutional Neural Network ................................................................................. 295
  G. Sathiya Priya, S. Anita Shanthi

IFC_Health: Three-Layer Integrated Framework for Secure Smart Healthcare System ...................................... 299
  Priyanka Kumari Bhansali, Dilendra Hiran

Business Intelligence Aspect for Emotions and Sentiments Analysis ................................................................. 306
  Shakir Khan

3D IC Partitioning Approach for Achieving Lower TSV Count and Reduced Heat Dissipation Using Particle Swarm Optimization ......................................................... 311
  Sharadindu Roy, Siddhartha Banerjee

Medical MR Image Synthesis Using DCGAN ........................................................................................................ 316
  S Divya, L Padma Suresh, Ansamma John

Behavioural Intention Towards Adoption of Robotic Accounting for a Profitable Leading Digital Transformation ................................................................. 320
  R. Sivaretinamohan, S. Sujatha

Picture Fuzzy Einstein Geometric Aggregate Operators and Their Application to Multiple Attribute Decision Making ............................................................................................................... 328
  K. Deva, S. Mohanaselvi

An Effective Payload Management (2,3) Scheme for Visual Secret Sharing Over Remote Sensing Images ................................................................. 335
  R. Maruthi, P. Anusha, K. Bhuvaneswari

Entity Recognition in Indian Sculpture Using CLAHE and Machine Learning .................................................... 341
  Ayush Dalara, C Sindhu, R Vasanth

An Experimental Study and Performance Analysis of Supervised Machine Learning Algorithms for Prognosis of Chronic Kidney Disease ......................................................................................... 353
  Sanskruti Patel, Rachana Patel, Nilay Ganatra, Shailesh Khant, Atul Patel

Neighborhood Area Networks Communication Model for Smart Grid: Design and Performance Evaluation ...................................................................................................................................................... 359
  Bhargavi Goswami, Radha Shah, Muhammad Furqan

Classification of Facial Expression for Emotion Recognition Using Convolutional Neural Network ........... 370
  Nilay Ganatra, Sanskruti Patel, Rachana Patel, Shailesh Khant, Atul Patel
Feature Descriptors Based on Circular Forms of Local Patterns for Texture Classification ........................................ 375
  Srinivas Jagirdar, K. Venkata Subba Reddy

Medicinal Plant Species Detection Using Deep Learning ................................................................. 380
  Kayiram Kavitha, Prashant Sharma, Shubham Gupta, R. V. S. Lalitha

Analysis of Mathematical Models for Rainfall Prediction Using Seasonal Rainfall Data: A Case Study for Tamil Nadu, India ................................................................. 386
  D. Karthika, K. Karthikeyan

Image and Video-Based Graphical Password Authentication ............................................................. 390
  B N V Vishnu Priya Chimakurthi, Kolla Bhanu Prakash

A Novel Methodology to Ensure Data Integrity in Enterprise Information Systems Using Blockchain Technology ................................................................. 398
  Palanisamy A M, Nataraj R V

  K Lakshmi Lasya, D Lahari, R Akarsha, A Lavanya, Kolla Bhanu Prakash, Duc–tan Tran

An Ensemble Framework for Improving Brain Stroke Prediction Performance ....................................... 406
  A. Devaki, C. V. Guru Rao

Static and Dynamic Power Optimization Using Leakage Feedback Approach for Nanoscale CMOS VLSI Circuits ................................................................................................. 413
  Vidyavati Mallaraddi, H P Rajani, S S Kamate

Compression and Decompression of Biomedical Signals Using Chinese Remainder Theorem ................. 418
  M. Kamran Rasheed, T. Padma, Ch. Usha Kumari, N. Madhusudan Rao

VLSI Implementation of Multiplier and Adder Circuits with Vedic Algorithm Computation .................. 426
  Aditi Awasthy

Detection of Twitter Bots Using DNA-Based Entropy Technique ....................................................... 430
  Rosario Gilmary, Akila Venketesan, M Praveen, Hari R Prasath, Govindasamy Vaiyapuri

Mechatronics Design and Kinematic Simulation of a Tripteron Cartesian-Parallel Agricultural Robot Mounted on 4-Wheeled Mobile Platform to Perform Seed Sowing Activity .................. 436
  Jose Cornejo, Ricardo Palomares, Mario Hernandez, Diego Magallanes, Sergio Gutierrez

Mechatronics Design and Kinematic Simulation of 5 DOF Serial Robot Manipulator for Soldering THT Electronic Components in Printed Circuit Boards ..................................................... 443
  Owen Mejia, Diego Nunez, Jack Razuri, Jose Cornejo, Ricardo Palomares

Active Contour Segmentation of Multiple Sclerosis Lesions in Brain MR Images .................................. 450
  Pandian Ambairam, Udhayakumar Ganesan

Dynamic Comparator Design for High Speed ADCs ............................................................................. 454
  Dendi Sreya, Aritala Sandeep Kumar, P. Kalyani

Wearable Dual-Port MIMO Antenna for On-body Applications .......................................................... 459
  G. Viswanadhan Raviteja, P. Pavan Kumar, G. Ramesh, B. G. Prasad, R. Vinay Sai

On Board Computation of Base Products for Rain Characteristics with Pulse Pair Algorithm ............ 464
  D. V. N. S. N. Murthy, J. Krishna Kishore, B. K. S. V. L. Varaprasad
Design and Development of DSP Enabled Low-Cost ECG Machine ................................................................. 470
Khushi Singh, Malaya Kumar Hota

Performance Analysis of Negative Capacitance Field Effect Transistor Using Lithium Niobate .................. 475
N. R Saritha, J. Charles Pravin

System-On-chip Based Automated Optic Disk Segmentation in Retinal Images ........................................ 479
Neelapala Anil Kumar, Gnane Swarnadhi Satapathi, Mosa Satya Anuradha

Mammogram Image Grade Gauging of Denoising Filters & Enhancement Methods ...................................... 484
Anu Babu, S Albert Jerome

Application Specific Digital and Mixed-Signal Integrated Circuit Designs Based on Algorithm Hardware Co-Design ......................................................................................................................... 490
Vishnu Priya Thotakura, Sankararao Majji, Santoshachandra Rao Karanam, T V V Pavan
Kumar, Tulasi Radhika Patnala, Hemavathi S

G. K. Jakir Hussain, G. Manoj

Flower Image Classification Using Convolutional Neural Network ................................................................. 505
Sandip Desai, Chetan Gode, Punit Fulzele

Implementation of Brain Tumor Detection with Deep Learning Classification Using Hybrid Feature Extraction ......................................................................................................................... 509
Amgoth Harichandar Lal, E. Sreenivasulu, M. Aravind Kumar, Srinivas Bachu

Implementation of Potential Leukemia Detection Using Recurrent Neural Networks with Blood Cell Counting .......................................................................................................................... 514
M. N. Venkata Akanksha, Srinivas Bachu, M. Aravind Kumar, Naluguru Udaya Kumar

Steganography Method Using Effective Combination of RSA Cryptography and Data Compression ........... 519
Abhranil Bose, Akshat Kumar, Malaya Kumar Hota, Shubham Sherki

Segmentation of Tumors in MRI Brain Images Using Modified PSO and ADF Based SVM ........................... 524
Kama Ramudu, Azmeera Srinivas, S. P. Girija, Ganta Raghotham Reddy

Implementation of Medical Image Watermarking Using RDWT and SVD for Secure Medical Data Transmission in Healthcare Systems .......................................................................................... 530
B. Sushma Reddy, I. Adum Babu, Srinivas Bachu

Independently Tunable Dual Band Antenna Loaded with Modified Split Ring Resonator with Circular Polarization Characteristics for Wireless Applications ................................................................. 536
S T Gowthami, Puneeth T R Kumar

Design of a Novel Discrete Command Generation and Distribution Scheme for Spacecrafts .................... 540
A. Rajendra Kumar, B. K. S. V. L. Varaprasad, J. Krishna Kishore

Remote Sensing and Natural Image Dehazing Using DCP Based IDERS Framework ................................ 547
Nakka Shivakumar, Naluguru Udaya Kumar, Srinivas Bachu, M. Aravind Kumar

Implementation of Computer Aided System for Automated Bone Fracture Detection Using Digital Geometry ............................................................................................................................. 552
Kumbham Meghana, K. Nagabushanam, Srinivas Bachu
IODTDLCNN: Implementation of Object Detection and Tracking by Using Deep Learning Based Convolutional Neural Network ................................................................. 556
Molagavalli Jhansi, Srinivas Bachu, Naluguru Udaya Kumar, M. Aravind Kumar

ECG Classification for Arrhythmias Using CNN & Heart Disease Prediction Using Web Application .................................................................................................................. 562
Shekin Paul Jillella, Ch. Rohith, Syed. Shameem, P. Satya Srinivasa Babu

An Experiment on Logistic Regression Analysis to Detect Autism Spectrum Disorder ................................................................. 570
C. Karpagam, S. Gomathi Alias Rohini

Humanoid Shaped Compact Monopole Textile Antenna for Wi-MAX and X-band Applications ............................... 574
D. Ram Sandeep, N. Prabakaran, B. T. P Madhav, B. Nikhil Kumar, Ch. Venkata Naga Moulika, D. Sravya

Dynamic Topology Optimisation of a Compact MIMO Antenna Based on Ant Colony Optimisation ................................................................. 579
S. Salma, Habibulla Khan, B. T. P Madhav, M. Nikhilvarma, S. Chandra Sekhar Kumar, M. Gayathri

Particle Swarm Optimization of a Multi-Band MIMO Antenna for Ultra-Wide Band Characteristics ............. 584
S. Salma, Habibulla Khan, B. T. P Madhav, V. V. Sai Varun, A. Kalyana Priyatham, D. Ram Sandeep

Performance of Combined RF and non-RF Based Energy Harvesting Scheme for Multi-Relay Cooperative Cognitive Radio Network ................................................................. 588
Chandrimala Thakur, Suvaditya Majumdar, Sangaa Chatterjee

A Linearly Arranged Quad-Port Wideband MIMO Antenna with AMC for 60 GHz Millimeter-Wave Applications ................................................................. 593
G. Viswanadh Raviteja

Power Quality Disturbance Detection, Classification and Correction ................................................................. 602
Aneeta S Antony, Richard Lincoln Paulraj, Sanjeev Sharma

Extraction of Morphological, Time Domain and Non-Linear Features of FHR Signals ............................... 610
Ushasri Akkanapalli, Malini Mudigonda, Samavedam Sai Sreeja, Koppadi Meghana

Miniaturized Meander Line Slot Loaded Rectangular Patch Antenna Using DGS for Dual Band Application ................................................................. 615
Suvarna Kakani, Ramamurthy Nallagarla, Vishnu Vardhan Dupakunta

Test Vector Generation and Testing of TMS320C6745 DSP for Launch Vehicle Applications ............................... 620
J. K. Ajitha, S. Vineetha, Mary Roy, H. Saleem

Brain Tumor Analysis Using Machine Learning Techniques ................................................................. 626
S. Prabha, K. Chantu, A. S. S. Sairam, M. V. S Ratna Kumar, K. Sakthidasan Sankaran

Design of High-Speed Vedic Multiplier Using Urdhva Tiryakbhyam Sutra ................................................................. 630
Pallavi Singh, C. Dinendra, R. J. Hemanth, N. Mitra Vivek

Design of Efficient Pruning Architecture for FFT Algorithm ................................................................. 635
Chippy Joseph, Sidharth S Prakash

Design of Pseudo-Random Number Generator Using Non-Linear Feedback Shift Register ............................... 641
Kethan Vooke, Nithin Kumar Toramamidi, Kalyan Kumar Thodeti, Sangeeta Singh
Bandwidth Enhancement of Electrically Small Antenna Based on Spiral Meandered Line

Krishna Jagupilla, M. Venkata Narayana, Govardhani Immadi

PAPR Reduction Technique for OFDM Systems by Using Arnold Transform Without Side Lobe Information

M. Venkata Narayana, Thalapaneni Penchala Naidu, Govardhani Immadi, Pandu Ranga Peeta, Tharun Kumar Perugu, Harshavardhan Chintala

Cooperative Spectrum Sensing Optimization in Cognitive Radio Networks Based on a Hybrid (MFO-GDO) Heuristic Search Algorithm

Swati Thimmapuram, M. V. Laxmaiah, M. Sreelatha

Design and Analysis of Microstrip Patch Antenna for Sub-6GHz Applications

K. R. Prabha, B. Nataraj, M. Jagadeeswari

90-Nm Dual-Band CMOS LNA with Gain Enhancement for Wireless LAN Applications

Siddharth Shanker Shukla, Anirita Pandey, Sumit Kumar, Ali Hamza, Gaurav Mehta

Design and Implementation of CNN-FPGA Accelerator Based on Open Computing Language

Praveen Bai Desavathu, A Ravi Raja, Sipra Patra, Rabinarayan Satpathy, S. John Pimo, Sankararao Majji

Design and Implementation of an Efficient CMOS Operational Amplifier

G. Jyothish Kumar, K. Lokesh Krishna, D. Srinivasulu Reddy, G. Lakshmi Niharika, G. Asha, G. Neha

LOW Complexity Segmentation with a Hybrid Subblock in MIMO OFDM Systems, the PTS Scheme for PAPR Reduction

Thalapaneni Penchala Naidu, M. Venkata Narayana, Govardhani Immadi, Sai Karthik Gamineedi, Arun Chowdary Nukavarapu, P. Pavan Kumar

Performance Analysis of CSRR Loaded Circular Patch Antenna

B. Sivashanmugavalli, B. Vijayalakshmi

Analysis of Machine Learning Approaches for Robust and Secure 5G Networks

Piyush Kulshreshtha, Amit Kumar Garg

Wearable Dielectric Resonator Antenna for Bluetooth Applications

Anisha Kiran, Gajendra Kant Mishra

A Balanced Millimeter Wave Band Pass Filter with Time Domain Analysis Using Different Microwave Substrate Materials for Millimeter Wave Applications

Mahammed Basha T. S, Arun Raaza, Ebenezer Abishek B

Bus Priority System for Heterogeneous Traffic Conditions

M Abhilash, E B Benoygopal, Prakash Rosayyan, Hemant Jeevan Magadum, G Satheesh

Execution Analysis of Machine Learning Technique Based Detection and Classification of Brain Tumor from MRI Images

Satti Harichandra Prasad, Jyothirmai Gandeti, B. S. Sridevi, M. Neeladri, G. Ajay Sankar, K. Pavan

Image Recognition, Classification and Analysis Using Convolutional Neural Networks

Rakesh K R, G R Namita, Rohit Kulkarni
Enhancement of Images Using Optimized Gamma Correction with Weighted Distribution Via Differential Evolution Algorithm

Ganta Raghotham Reddy, Azmeera Srinivas, S. P Girija, R. Nirmala Devi

Analysis of Various Microstrip Patch Antenna Designs for 5G Applications

B. Nataraj, K. R. Prabha

Design of a Leaky Wave Multi-Beam Antenna with a Cross Shaped Pattern

P Rahul Lal, A Purushothaman

An Experimental Study of Boiler Drum Level Controller Performance Through System Identification Models

Sumalatha A, A Bhujanga Rao, Kandru Sudha Rani


Rahul Kejriwal, Ritika H J, Arpit Arora, Mohana

A Linear Fractal Impedance Matching Array Antenna for 5G Spectrum Applications

T. Ravi, Malladi Kaushik, M. Sugadev, Chandu Pavan, Vinodh Manoharan

Application of Multiple Cavity Modeling Technique for the Crosstalk Analysis

Neelam Sharma, Debendra Kumar Panda

Saliency and Transmission Feature Extraction from Underwater Images Using Level Set Method

S. P Girija, A. Akhila, D. Deepthi, R. Uday Kiran, P. Abinay Krishna

Assessment of Blood Viscosity from Photoplethysmogram

Helen Sulochana, Ayisha Safwaana

Compact Frequency Reconfigurable Antenna Using PIN Diodes

K. Thenkumari, K. Sakhidasan Sankaran

Facial Geometrical Features Based Pain Assessment Using KNN and Regression Tree Classifiers

S Jerritta, M. Murugappan, Bharathi, R Vidiyaa, Ranjana Rajagopal, Sudhan S Hari Hara

Discrete Wavelet Transform Based Pain Assessment Using Multiple Physiological Signals

S Jerritta, M. Murugappan, D Manasa, R Gayathri

Solar Roof Top PV Panel in Home - a Case Study

P Venkatesh

Interleaved Boost Converter with Fuzzy Logic Controller

Inba Rexy, Nancy Mary, Jino Starlin, Raymoniya Elizabeth

Synthesis and Modelling of a Novel Multi-Input Multi-Output System Topology Implemented on Non-Inverting Buck-Boost Converter for Renewable Energy Applications

Tuhinanshu Mishra

Investigation of Virtual Inertia Topologies Considering Energy Storage Systems and Multi-Resource Virtual Power Plant

Neethu Elizabeth McIhael, Shazia Hasan, Manohar Mishra, Hitesh Dutt Mathur

Research on Zero and Low Speed Startup of Synchronous Reluctance Motor Based on High Frequency Injection Method

Dengke Li
Study of Power Control in Photovoltaic System Under Shaded Condition with ANN Controlled SEPIC Converter ................................................................. Tushar Indulkar, S. V. Murkute ................................................................. 901

Fault Recognition and Isolation Approach in Direct Current Microgrids ................................................................. N. Nageswara Reddy, Rajesh Velpula, P. Raja, S. Moorthi ................................................................. 907

Comparative Study of PI and Fuzzy Control Strategies to a Novel Buck-Boost Converter ................................................................. G. Ramesh, V. Ranjith Babu ................................................................. 912

DC Component-Based Differential Pilot Relaying Scheme for Half-wave Transmission Lines ................................................................. Jai Prakash Sharma, Salauddin Ansari, Om Hari Gupta ................................................................. 918


Fuzzy Logic Based Control Technique Using MPPT for Solar PV System ................................................................. R. K Rai, O. P. Rahi ................................................................. 929

Charging and Discharging of Battery in a PV System Using Fuzzy Logic Controller ................................................................. Atul Nayan, O. P. Rahi ................................................................. 934

Configurable Drive Scheme for Stepper Motors in Space Application ................................................................. V Lekshmi, B. K. S. V. L. Varaprasad, G. Navle Sonal, T. S. Vishnu ................................................................. 939

Machine Learning Based Smart Energy Management for Residential Application in Grid Connected System ................................................................. R Revathi, M Karthikeyan, N Senthirthan, V Kumar Chinnaiyan, J Sevugan Rajesh, K Lokesh ................................................................. 947

Mechatronics Design and Kinematic Simulation of SCARA Robot to Improve Safety and Time Processing of Covid-19 Rapid Test ................................................................. Jose Cornejo, Victor Cruz, Fernando Carrillo, Roger Cerda, Edward Russel Sanchez Penadillo ................................................................. 953


Mechanic Design and Kinematic Simulation of Tri-Star Wheeled Mobile Robot for COVID-19 Using UV-C Disinfection for Public Transport ................................................................. Mauricio Hurtado, Jackes Marquez, Phiter Sotelo, Jose Cornejo, Ricardo Palomares ................................................................. 967

Mechatronics Design and Kinematic Simulation of UTP-ISR01 Robot with 6-DOF Anthropomorphic Configuration for Flexible Wall Painting ................................................................. Jose Cornejo, Juan Palacios, Antonio Escobar, Yordan Torres ................................................................. 975

Electrochemical Based Gas Sensing for Ambient Air Quality Monitoring in Opencast Coal Mines ................................................................. Arun K Krishnan, Senju Thomas Panicker, S Sandeep, S Jithin, Jerry J Daniel, Tarique Sajjad ................................................................. 981


Design and Performance Analysis of Photovoltaic Powered DC Motor Drive Under Non-Uniform Insolation Conditions ................................................................. Surender Kumar Sharma, Sunil Kumar Gupta, Vijayakumar Gali ................................................................. 995
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Development of Non-Intrusive Eddy Current Flow Meter for High Temperature Liquid Metal Services</td>
<td>1001</td>
</tr>
<tr>
<td>Design of 8/6 Pole Switched Reluctance Motor Drive Using ANSYS Simplorer</td>
<td>1017</td>
</tr>
<tr>
<td>BLDC Motor with Solar PV Fed Luo Converter for Water Pumping Application</td>
<td>1012</td>
</tr>
<tr>
<td>Power System Flexibility Improvement and Loss Reduction Using Optimal Restructuring of Transmission Network</td>
<td>1034</td>
</tr>
<tr>
<td>Capacitive Analysis of Superjunction Vertical IGBT with Gate Engineering</td>
<td>1040</td>
</tr>
<tr>
<td>Support Vector Machine Based Recognition of Cavity Size and Location in High Voltage Cable</td>
<td>1045</td>
</tr>
<tr>
<td>Breakdown-Voltage Enhancing in LDMOS by Introducing Buffered Step Doping Technique</td>
<td>1050</td>
</tr>
<tr>
<td>Modeling and Analysis of Hybrid Quadratic Boost Converter in MATLAB/Simulink Environment</td>
<td>1054</td>
</tr>
<tr>
<td>Search and Rescue Optimization to Solve Economic Emission Dispatch</td>
<td>1060</td>
</tr>
<tr>
<td>Receding Horizon $h_\infty$ Controller for Hypersonic Flight</td>
<td>1065</td>
</tr>
<tr>
<td>Recognition of Bird's Nest in High Voltage Power Line Using SSD</td>
<td>1070</td>
</tr>
<tr>
<td>Smart Multiport Bidirectional Non-Isolated DC-DC Converter for Solar PV-Battery Systems</td>
<td>1077</td>
</tr>
<tr>
<td>Impact of Common Defects in Silicone Composite Long Rod Insulators on Radio Frequency Interference Spectra</td>
<td>1085</td>
</tr>
<tr>
<td>Energy Harvesting by Scavenging Ambient Radio Frequency Signals</td>
<td>1090</td>
</tr>
</tbody>
</table>
Investigation of AC-AC Converter Technology for Electric Vehicle Motor Control and Fast Battery Charging
Mohammad Asif Iqbal, Virendra Sangtani

Genetic Algorithm Based Controllers for Robust Stability Enhancement of Interconnected Power System with Wind Power Penetration
Ch. N. Narasimha Rao, Mogaligunta Sankaraiah, P. Siva Prasad

A Hybrid DC-DC Converter with ANFIS-MPPT Technique for Fuel Cell-Based Electric Vehicle
Raja Sekhar Reddy B, Veera Reddy V C, Vijaya Kumar M

Author Index