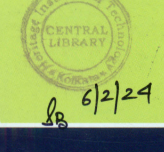
# IETE Journal of Research

Volume 69 • No. 9 • September 2023



http://mc.manuscriptcentral.com/tijr

Taylor & Francis
Taylor & Francis Group

Subscriber Copy: Not for Resale Cost per copy Rs 406 for Paid Subscribers

## **IETE Journal of Research**

Volume 69 Number 9 September 2023

#### CONTENTS

#### **Editorial-I**

5745 Special Issue on IoT, Sensor Networks and Blockchain Technology for Smart Cities and Societies Jyotsna Kumar Mandal and Debashis De

#### **Articles**

- 5748 A Hybrid Algorithm for Urban LULC Change Detection for Building Smart-city by Using WorldView Images Ramen Pal, Somnath Mukhopadhyay, Debasish Chakraborty and Ponnuthurai Nagaratnam Suganthan
- 5755 A Smart City Air Quality Data Imputation Method Using Markov Weights-Based Fuzzy Transfer Learning Samit Bhanja, Santanu Metia and Abhishek Das
- 5764 A Novel Steganographic Approach for Secured Communication via Boustrophedon Transformation to Develop IoT-based Smart City *Jyotsna Kumar Mandal, Srishti Dey and Ajay Kumar*
- 5773 Block-A-City: An Agricultural Application Framework Using Blockchain for Next-Generation Smart Cities Puja Das, Moutushi Singh, Dimitrios A. Karras and Deepsubhra Guha Roy
- 5784 DewCityGame: Dew Computing-based 5G IoT for Smart City Using Coalition Formation Game ....(Research Article) Subha Ghosh and Debashis De
- 5794 IoT Based Condition Monitoring for Railway Track Fault Detection in Smart Cities ....(**Research Article**) Shridhar Padhi, Mansi Subhedar, Saikiran Behra and Tejesh Patil
- 5804 Multimedia Authentication Through Digital Tattooing Scheme at IoT Perception Layer for Smart City Sharmistha Halder Jana, Biswapati Jana and Tzu Chuen Lu
- 5813 Quality of Life Modeling with Invulnerable Social-IoT Using Network Structural Entropy for Sustainable Smart City Partha Sarathi Banerjee, Satyendra Nath Mandal, Debashis De and Biswajit Maiti
- Smart Mobile Device to Trace Moving Rogue Objects in Smart City Utilizing Dynamic Source Dynamic Destination Tracking Algorithm ....(Research Article)

  Debarka Mukhopadhyay, Tanmay Chakraborty, Anirban Saha, Koushik Mondal and Roneeta Purkayastha
- 5830 Unique Video Encryption Technique Intended for Smart City Application Hari Narayan Khan, Abhishek Das and Atal Chaudhuri

## **Editorial-II**

5840 Scanning the Issue Arun Kumar, Shiban K Koul and Ranjan K Mallik

## Communications

- 5847 A Novel Scrambled Data Hiding Approach Towards Securing Sensitive Data Bhuvaneswari Amma N.G. and Jitaksh Kapoor
- 5857 Satellite Constellation Concept for a Novel 3D Image Reconstruction of Urban Areas
  Nissen Lazreg, Omar Ben Bahri, Salem Hassayoun, Abdullah Alhumaidi Alotaibi and Kamel Besbes
- 5871 On Topological Co-Indices of David Derived Networks Yongzhou Lu, Muhammad Kamran Siddiqui, Muhammad Nasir and Muhammad Farhan Hanif
- 5883 Deep Learning Techniques for OFDM Systems ....(Review Article)
  M. Meenalakshmi, Saurabh Chaturvedi and Vivek K. Dwivedi

## Electromagnetics

- 5898 A Multiband E-Shaped Substrate Integrated Waveguide-Based Antenna for X, Ku, K-Band Applications Meha Agrawal and Trivesh Kumar
- 5909 A Planar Printed Four-Element Pattern Diversity MIMO Antenna Based on Novel Quasi-Yagi Elements Amar D. Chaudhari and K. P. Ray
- 5919 Application of Theory of Characteristics Modes for Bandwidth Enhancement of a Miniaturized Minkowski Fractal Antenna R. Dhara, M. C. Govil and T. Kundu



- 5935 Conducting Side Sheet Loading to Enhance the Bidirectional Gain of a Wide Rectangular Slot Antenna in the 6–8.5 GHz Band Ritish Kumar and A. V. Praveen Kumar
- 5944 Design of 1\*4 Microstrip Antenna Array on the Human Thigh with Gain Enhancement M. Mohammadi Shirkolaei, H. R. Dalili Oskouei and M. Abbasi
- 5951 Design of Circular Microstrip Textile Antenna for UWB Application
  Husain K. Bhaldar, Sanjay Kumar Gowre, Mahesh S. Mathpati, Ashish A. Jadhav, Mainaz S. Ustad, Pavan Mankal and Veerendra
  Dakulagi
- 5965 Dual Frequency Millimeter-Wave Perturbed Ring Patch Antenna Array for 5G Applications Prachi and T.K. Mandal
- 5975 Integral-Square-Error Based Normalized Relative Gain Array for the Input-Output Pairing and Equivalent Transfer Function
  Design of MIMO Processes
  Bharat Verma and Prabin Kumar Padhy
- 5986 Novel H-shaped EBG in E-plane for Isolation Enhancement of Compact CPW-fed Two-Port UWB MIMO Antenna Anubhav Kumar, Asok De and R.K. Jain
- 5993 On-Demand Reconfigurable WiMAX/WLAN UWB-X Band High Isolation 2×2 MIMO Antenna for Imaging Applications Lincoln Hadda, Manish Sharma, Neena Gupta, Sanjeev Kumar and Arun K. Singh
- 6006 Size Miniaturization and Isolation Enhancement of Two-Element Antenna for Sub-6 GHz Applications Anubhav Kumar, Asok De and R.K. Jain
- 6014 Wideband MIMO Antenna Mutual Coupling Reduction with Electromagnetic Band-Gap Structure Abdulaziz Dessalew Tadesse, Om Prakash Acharya and Sudhakar Sahu

## **Computers and Computing**

- 6022 A Novel Approach for Data Classification Using Neural Networks
  Suvendra Kumar Jayasingh, Debasis Gountia, Neelamani Samal and Prakash Kumar Chinara
- 6029 A Review on Applications of Artificial Intelligence Over Indian Legal System ....(Review Article)
  Riya Sil, Alpana and Abhishek Roy
- 6039 A Stateless Spatial IPv6 Address Configuration Scheme for Internet of Things Gyanendra Kumar and Parul Tomar
- 6053 Efficiency Analysis of Cryptographic Algorithms for Image Data Security in Cloud Environment B. Rahul and K. Kuppusamy
- 6065 Improved Decision Tree Model for Prediction in Equity Market Using Heterogeneous Data Lalit Agrawal and Dattatraya Adane
- 6075 Impulsive Behaviour Detection System Using Machine Learning and IoT Soumya Jyoti Raychaudhuri, Soumya Manjunath, Chithra Priya Srinivasan, N. Swathi, S. Sushma, Nitin Bhushan K. N. and C. Narendra Babu
- 6087 Matrix Factorization in Recommender Systems: Algorithms, Applications, and Peculiar Challenges ....(Review Article) Folasade Olubusola Isinkaye
- 6101 OF-FZ: An Optimized Objective Function for the Ipv6 Routing Protocol for LLNs Sonia Kuwelkar and Hassanali Gulamali Virani
- 6120 Semantic-Based Integrated Plagiarism Detection Approach for English Documents

  Manpreet Kaur, Vishal Gupta and Ravreet Kaur
- 6137 Solving Partially Observable Environments with Universal Search Using Dataflow Graph-Based Programming Model Swarna Kamal Paul and Parama Bhaumik
- 6152 PEFT-based Trade-off Schedule Plan for Executing IoT Applications in Cloud Environment Amandeep Verma
- 6162 Automatic Text Summarization of Konkani Folk Tales Using Supervised Machine Learning Algorithms and Language Independent Features

  Jovi D'Silva and Uzzal Sharma
- 6176 Company Ranking Prediction Based on Network Big Data Qihong He, Xujun Li and Yan Sun

#### **Control Engineering**

- 6188 Fuzzy Logic-Based Self-Tuning PID Controllers Using Parameters Adaptive Method for Stabilization of a Two-Axis Seeker Gimbal
  - S. Senthil Kumar and G. Anitha
- 6198 Robust Design of Tilted Integral Derivative Controller for Non-integer Order Processes with Time Delay Kurnam Gnaneshwar and P. K. Padhy
- 6210 Polynomial-based Stability Analysis of Modified IMC-PID Controller for Piezoelectric Actuator System in Time Delay Environment

  Sandip Jana, Saikat Kumar Shome and Arpita Mukherjee
- 6224 Computing Dominant Poles of High-Dimensional Transfer Functions Using the Modified Clustering Method Santosh Kumar Suman and Awadhesh Kumar

## **Electronic Circuits, Devices and Components**

- 6247 A 23 dBm Gain Shaping Stacked Power Block CMOS Power Amplifier Achieving 36% PAE
  Premmilaah Gunasegaran, Jagadheswaran Rajendran, Selvakumar Mariappan, Sofiyah Sal Hamid and Narendra Kumar
- 6255 Experimental Verification of a New Oscillation-based Test Algorithm for Analog Circuits

  M. Parai, S. Srimani, K. Ghosh and H. Rahaman

#### **Instrumentation and Measurements**

6266 Testing Setup and Delay Compensation in HILS of Aerospace Systems LAV Sanhith Rao, P. Sreehari Rao, I. M. Chhabra and L. Sobhan Kumar

#### **Medical Electronics**

- 6279 An Enhanced Deep Network for Recognizing the Coronavirus Disease Using X-ray Images D. Vaishnavi
- 6292 Estimation of Severity in Parkinson's Disease Using Acoustic Features of Phonatory Tasks Rekha Viswanathan and Sridhar P. Arjunan
- 6304 Extreme Learning Machine (ELM) based Performance Analysis and Epilepsy Identification from EEG Signals R. Harikumar, C. Ganesh Babu and M. Gowri Shankar
- 6315 Quantitative analysis of Fundus Image Enhancement in the Detection of Diabetic Retinopathy Using Deep Convolutional Neural Network R. Alaquselvi and Kalpana Muruqan
- 6326 Respiratory Effort Signal Based Sleep Apnea Detection System Using Improved Random Forest Classifier Anju Prabha, Jyoti Yadav, Asha Rani and Vijander Singh

#### **Power Electronics**

- 6340 A Novel Islanding Detection Technique Based on Piezoelectric Sensors for Grid-Integrated DG Systems Shreeram V. Kulkarni, Vasudha Hegde and Dattatraya N. Gaonkar
- 6356 A Review on Static Reconfiguration Techniques of Solar PV to Mitigate Mismatch Loss and Minimize Partial Shading Effect Kanjune Akshay Bapurao, Suresh Mikkili and Praveen Kumar Bonthagorla
- 6387 Accelerating Time–Current Curve Computation of Induction Motor from Manufacturer Data *P. Aree*
- 6398 An Adaptive Algorithm for Battery Charge Monitoring based on Frequency Domain Analysis Poulomi Ganguly, Surajit Chattopadhyay and B.N Biswas
- 6409 Application of Radial Basis Neural Network in MPPT Technique for Stand-Alone PV System Under Partial Shading Conditions Ratnakar Babu Bollipo, Suresh Mikkili and Praveen Kumar Bonthagorla
- 6431 Combined Voltage and Frequency Control for Diverse Standalone Microgrid Networks Using Flexible IDC with Novel FOC: A Real-Time Validation Manoja Kumar Behera and Lalit Chandra Saikia
- 6457 Combined Voltage and Frequency Control of Multiarea Multisource System Using CPDN-PIDN Controller Biswanath Dekaraja and Lalit Chandra Saikia
- 6473 EPFG: Electricity Price Forecasting with Enhanced GANS Neural Network Maria Hanif, Muhammad K. Shahzad, Vaneeza Mehmood and Inshaal Saleem

- 6483 Fault Classification in a TCSC Compensated Transmission Line During Power Swing Using Wigner Ville Transform M. L. S. Sai Kumar, Jitendra Kumar and R. N. Mahanty
- 6505 Identification of Faults in Invisible Underground Broken Transmission Lines V. Jegathesan, T. Jemima Jebaseeli and D. Jasmine David
- 6512 Optimal Capacitor Placement for Unbalanced Distribution System using Graph Theory Sourav Mondal and Mala De
- 6520 Optimal Design for Super Capacitor/Battery Power Management Applied in Electric Vehicle Applications: A Hybrid Methodology

  R. Kannan, Paulthurai Rajesh and Francis H. Shajin
- Performance Analysis of Multi-Level Inverter-Fed Position Sensorless PMSM Drive Using Modified MPTC Poondla Dharmendra Kumar, Tejavathu Ramesh and Pothuraju Ramakrishna
- 6557 Performance Assessment of a Novel Eco-Friendly Solar Panel Mounted Hybrid Rotating Energy System with Renewable Energy Applications

  Abdurrahman Yavuzdeger and Firat Ekinci
- 6573 Protection Strategies for AC and DC Microgrid A Review of Protection Methods Adopted in Recent Decade ....(**Review Article**)

  S. Faazila Fathima and L. Premalatha
- 6590 Real Time Implementation of Pollination Based Techniques for Radial Distribution Network Reconfiguration Mariaraja Paramasivam and Manigandan Thathan
- 6604 Repositioning of Series-Parallel, Total-Cross-Tide, Bridge-Link, and Honey-Comb PV Array Configurations for Maximum Power Extraction

  Vinaya Chandrakant Chavan and Suresh Mikkili
- 6617 Swarm Evaluated Threshold Elimination Approach for Symmetrical Fault Detection During Power Swing Chinta Durga Prasad and Monalisa Biswal
- 6632 30° Discontinuous PWM-Based Closed Loop Volts/Hz Control of Induction Motor Drive with Slip Regulation A. Sivaprakasam and E. Nandhini