28,

# IETE Journal of Research

Volume 69 • No. 8 • August 2023

18 6/2/24



http://mc.manuscriptcentral.com/tijr

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

# **IETE Journal of Research**

Volume 69 Number 8 August 2023

## CONTENTS

## **Editorial**

4855 Scanning the Issue Shiban K Koul, Arun Kumar and Ranjan K. Mallik

#### **Articles**

## **Medical Electronics**

- 4858 Detection of Congestive Heart Failure with Nature-Inspired Optimization and Classifiers Performance Amelioration from ECG Signals

  M. Gowri Shankar, C. Ganesh Babu and Harikumar Rajaguru
- 4872 Novel Biometric Approach Based on Diaphragmatic Respiratory Movements Using Single-Lead EMG Signals Beyza Eraslan, Kutlucan Gorur and Feyzullah Temurtas
- 4894 Swarm Intelligence-based Optimized Adaptive Filtering Technique for ECG Data Analysis System Manoharan Tamilselvi, J. Senthilkumar, V. Mohanraj and Y. Suresh
- 4909 Glaucoma Detection Using SS-QB-VMD-Based Fine Sub-Band Images from Fundus Images Bhupendra Singh Kirar, G. Ravi Shankar Reddy and Dheeraj Kumar Agrawal
- 4921 Influence of Intrinsic Impedance on the Phase of Propagation Pulse Through Biologic Tissue M. Ketata, A. Loussert, M. Dhieb, M. Lahiani and H. Ghariani
- 4930 Automated Computer Aided Diagnosis Using Altered Multi-Phase Level Sets in Application to Categorize the Breast Cancer Biopsy Images Rajyalakshmi Uppada, Satya Prasad Kodati and Sanagapallela Koteswara Rao
- 4945 Adaptive Closed-Loop Deep Brain Stimulator Coding Techniques for Target Detections in Parkinson's ....(Review Article)

  Venkateshwarla Rama Raju, Dabbeta Anji Reddy, D. Narsimha, Konda Srinivas and Balmuri Kavitha Rani
- 4961 Enhanced Extraction and Improved Anticancer Activity of Neem (*Azadirachta indica*) Leaves by Electroporation Technique S. Poompavai, V. Gowri Sree and B. RamSugitha
- 4972 Dental Image Segmentation and Classification Using Inception Resnetv2 M. V. Rajee and C. Mythili
- 4989 Nuchal Translucency Thickness Measurement in Fetal Ultrasound Images to Analyze Down Syndrome Mary Christeena Thomas, Sridhar P. Arjunan and Rekha Viswanathan
- 5000 Surface Electromyogram Feature Set Optimization for Lower Limb Activity Classification Rohit Gupta, Inderjeet Singh Dhindsa and Ravinder Agarwal
- 5015 Analysis of Features based on Wavelet Bi-Spectrum and Power Spectrum for the Detection of Adventitious Lung Sounds Rupesh Dubey, Rajesh M. Bodade and Divya Dubey
- 5031 A Public Key Authentication and Privacy Preserving Model for Securing Healthcare System Sarbjeet Singh and Dilip Kumar
- 5044 Development of Robotic Rehabilitation Device for Spasticity Treatment of Acute Spinal Cord Injury Patients
  Divya Shakti, Ratan Das, Neelesh Kumar, Lini Mathew, Takshima Seth and Chitra Kataria
- 5052 Watershed Segmentation with CAFIS and RCNN Classification for Pulmonary Nodule Detection S. Albert Jerome, K. Vijila Rani, K. S. Mithra and M. Eugine Prince
- 5064 FrWT-PPCA-Based R-peak Detection for Improved Management of Healthcare System Varun Gupta, Monika Mittal and Vikas Mittal
- 5079 Magnitude Normalized and OTSU Intensity based Brain Tumor Detection Using Magnetic Resonance Images V. Vinay Kumar and P. Grace Kanmani Prince

## **Computers and Computing**

5090 A Real-Time Data Clustering Scheme Using K-Medoids Based Optimal Neural Network Approach for Integrating Demographics and Diagnosis Codes S. Srijayanthi and T. Sethukarasi



- 5102 Ensemble Deep Learning Using Faster R-CNN and Genetic Algorithm for Vehicle Detection in UAV Images Zeinab Ghasemi Darehnaei, Seyed Mohammad Jalal Rastegar Fatemi, Seyed Mostafa Mirhassani and Majid Fouladian
- 5112 AdaBLEU: A Modified BLEU Score for Morphologically Rich Languages Shweta Chauhan, Philemon Daniel, Archita Mishra and Abhay Kumar
- 5124 A Comparative Review on Homomorphic Encryption for Cloud Security ....(**Review Article**)

  Ganesh Kumar Mahato and Swarnendu Kumar Chakraborty
- 5134 Secured Model for Internet of Things (IoT) to Monitor Smart Field Data with Integrated Real-Time Cloud Using Lightweight Cryptography ....(Review Article)

  Y. Justindhas and P. Jeyanthi
- 5148 Deep Learning Models for Recognizing the Simple Human Activities Using Smartphone Accelerometer Sensor Prabhat Kumar and S. Suresh
- 5159 A Deep Learning-Based Model for Link Quality Estimation in Vehicular Networks Sudesh Pahal, Neeru Rathee and Brahmjit Singh
- 5169 Prioritization and Selection of the Software Requirements using Rough-Set Theory Mohd Sadiq and V. Susheela Devi
- 5187 Financial Data Security Management Method and Edge Computing Platform Based on Intelligent Edge Computing and Big Data Yanni Luo
- 5196 Integrated Transfer Learning Method for Image Recognition Based on Neural Network JingYuan He, BaiLong Yang and Yang Su

#### **Power Electronics**

- 5204 A Hybrid Approach for Power Flow Management in Smart Grid Connected System R. Sumathi and P. Umasankar
- 5219 Linear Quadratic Regulator-Based PI Control of a Non-Ideal Quadratic Boost PFC Converter for Low-Power Wind Energy Conversion Systems Supplying Uninterruptible DC Power K. Thirupura Sundari, M.G. Umamaheswari and S. Sundaramoorthy
- 5238 Energy Source Expansion Planning for a Real-world Deregulated Electric Utility Considering Emission S. Amosedinakaran, K. Mala, A. Bhuvanesh, S. Kannan and M. Karuppasamy Pandian
- 5250 Objective Functions and Infrastructure for Optimal Placement of Electrical Vehicle Charging Station: A Comprehensive Survey....(Review Article)

  Mohammad Suhail. Iram Akhtar and Sheeraz Kirmani
- 5261 Available Transfer Capability Calculation of Power Systems Using Opposition Selfish Herd Optimizer Kingsuk Majumdar, Provas Kumar Roy and Subrata Banerjee
- 5276 Application of AHP Algorithm to Coordinate Multiple Load Shedding Factors in the Microgrid
  An Thai Nguyen, Trong Nghia Le, Huy Anh Quyen, Minh Vu Nguyen Hoang and Phung Bao Long Nguyen
- 5289 Path-Finder Optimization Based Control of Grid-Tied PV Hybrid Energy Storage System Mukul Chankaya, Aijaz Ahmad and Ikhlaq Hussain
- 5307 Effective Power Congestion Management Technique Using Hybrid Nelder–Mead Grey Wolf Optimizer (HNMGWO) in Deregulated Power System
  S. Charles Raja, S. Prakash and J. Jeslin Drusila Nesamalar
- 5319 Precise Clock Management Technology of Electric Power Meter Shangmin Qi, Yongchao Wang, Wei Zhang, Ning Li, Shenghui Guo and Darong Huang
- 5328 Averting Failure of Pre-Insertion Resistor in Circuit Breaker Through Preventive Maintenance Devaprasad Paul and Arup Kumar Goswami
- 5338 Performance Evaluation of the Designed Two-Axis Solar Tracking System for Trabzon Merve Mollahasanoglu and Halil İbrahim Okumus
- 5351 Robust Load Frequency Control of Interconnected Power System in Smart Grid Santosh K. Tripathi, Vijay P. Singh and A. S. Pandey

- A Modified Artificial Bee Colony Algorithm Using Accept–Reject Method: Theory and Application in Virtual Power Plant Planning Hossein Farahbakhsh, Iman Pourfar and Afshin Lashkar Ara
- 5380 Comparative Assessment of Converter Topologies for Switched Reluctance Motor Drives Damarla Indira and Mahendran Venmathi
- 5399 Compact AC Modeling of Eddy Current for Cylindrical Through Silicon Via Chopali Chanchal Sahu, Vijay Rao Kumbhare and Manoj Kumar Majumder
- 5412 Hybrid Taguchi-based Technique for Micro-phasor Measurement Units Placement in the Grid-connected Distribution System Sukriti Tiwari and Ashwani Kumar

# **Control Engineering**

- 5425 Natural Exponent Inertia Weight-based Particle Swarm Optimization for Mining Serial Episode Rules from Event Sequences K. Poongodi and Dhananjay Kumar
- 5440 Selection of Tuning Parameter Ranges for PID Controller Design of MIMO Systems Using ETF Techniques Neelbrata Roy, Anindita Sengupta and Ashoke Sutradhar
- 5455 Real-Time Performance Comparison of Vision-Based Autonomous Landing of Quadcopter on a Ground Moving Target Amit Kumar
- 5473 Combined Input–Output Finite-time Stability with  $H_{\infty}$  Static Output-feedback Control Approach for Active Suspension Arivazhagan Anandan and Arunachalam Kandavel
- 5484 Robust Adaptive Sliding Mode Control Based on Iterative Learning for Quadrotor UAV Xingjian Fu and Jiahui He
- 5497 FPN-D-Based Driver Smoking Behavior Detection Method
  Zuopeng Zhao, Haihan Zhao, Chen Ye, Xinzheng Xu, Kai Hao, Hualin Yan, Lan Zhang and Yi Xu

# **Electronic Circuits, Devices and Components**

- 5507 Designing and Validation of Miniaturized CPW Based Microwave Notch Filter Using Loaded Modified Multiple Split Ring Resonator (MSRR) Arpita Mandal and Tamasi Moyra
- 5518 Ultra-Low Power 8-Transistor Modified Gate Diffusion Input Carbon Nano-Tube Field Effect Transistor Full Adder Priyanka Tyagi, Sanjay Kumar Singh and Piyush Dua
- 5532 Influence of Refresh Hydrothermally Grown ZnO Nanorods for Vibration Sensing Application
  Gunasekaran Iyappan, Rajamanickam Govindaraj, Perumalsamy Ramasamy, Ramany Kiruthika and Shankararajan Radha
- 5539 A New Low Complexity Bit-truncation Based Motion Estimation and Its Efficient VLSI Architecture Sravan K. Vittapu, Souvik Kundu and Sumit K. Chatterjee
- 5549 Nanowire Transistors: A Next Step for the Low-Power Digital Technology D. Ajitha, K. N. V. S. Vijaya Lakshmi and K. Bhagya Lakshmi
- 5566 Broadband Bandpass Filter for UWB Networks with Multiple In-Band Transmission Zeros Abu Nasar Ghazali and Jabir Hussain
- 5574 Dependence of Lateral Straggle Parameter on DC, RF/Analog, and Linearity Performance in SOI FinFET Rajesh Saha, Brinda Bhowmick and Srimanta Baishya
- 5583 A Flexible Digitally Controlled Oscillator Structure to Reconfigure the Frequency Band in Multi-band RF AD-PLL System S. Aditya and Sridharan Moorthi

# **Electromagnetics**

- 5596 Analysis of Omnidirectional Antenna Systems Using Cavity Model Nibash Kumar Sahu and Sanjeev Kumar Mishra
- 5607 Efficient Six-Port MIMO Antenna System for 5G Mobile Handsets D. Rajesh Kumar and G. Venkat Babu
- 5618 A High Gain Ku Band Antenna with Circular Polarization Using Hybrid Choke Ring Structure Akhila John Davuluri and Siddaiah Polepalli
- 5628 Opportunistic Control of a Slotted Hexagonal MIMO Structure Antenna for Lower Sub-6 GHz 5G Applications G. Naga Jyothi Sree and Suman Nelaturi

- 5637 Ultra-wideband MIMO Monopole Antenna with WLAN Band Rejection ....(Review Article) Chittajit Sarkar, Divya Rao, Chinmoy Saha and Jawad Y. Siddiqui
- 5645 Slot Antenna Miniaturization Using Folded Slot for ISM Band Applications Hashibul Alam and SK. Moinul Haque
- 5654 Triple Band Compact Monopole Antenna for Applications Like Bluetooth, WiMAX and WLAN Kailash Chandra, Mahendra Kumar and Madhur Deo Upadhayay
- 5670 Dual-Band Monopole Antenna with Wide Axial Ratio Bandwidth for Wireless Systems Biplab Baq and Partha Pratim Sarkar
- 5681 Marble Pre-selection Chart to Suppress EMF in S-Band and SAR Reduction Capabilities of Them at 2.45 GHz
  Atalay Kocakusak and Selcuk Helhel
- 5691 Compact Configured 5G Dual-Band MIMO Loop Antenna System Shu-Chuan Chen, Sheng-Min Li and Bo-Xun Lai
- 5701 Design and Fabrication of a Low-Cost Mobile Antenna for Low VHF Mahmood Rafaei-Booket and Sina Hasibi-Taheri

#### **Communications**

- 5708 Automatic Inhibition Zone Diameter Measurement for Disc Diffusion Test Using Image Segmentation B. Keerthi Priya, D. Akhila Reddy, A. Daisy Rani, Neelima Kalahasthi, Wasim Ghder Soliman and D. V. Rama Koti Reddy
- 5726 Trust-adaptive Fuzzy-Statistical Protocol for Optimizing the Communication in Attacked Network Kapil Juneja and Yudhvir Singh