# Table of Contents

**Editorial Board** vii-viii

**Design and Simulation of Single Stage High PF Electronic Ballast with Boost Topology for Multiple Fluorescent Lamps**
*R. A. Gupta, Rohit Agarwal, Hanuman Soni and Mahankali Ajay* 1-7

**Ensemble Voting System for Anomaly Based Network Intrusion Detection**
*Mrunyunjaya Panda and Manas Ranjan Patra* 8-13

**Sensorless Control of Induction Motor with Extended Kalman Filter on TMS320F2812 Processor**
*R. Gunabalan, V. Subbiah, and B. Rami Reddy* 14-19

**Low-power LFSR Kernel Architecture in Mobile Transmitter and Receiver Protocols and Software Defined Radios**
*C N Khairnar, Raj Kamal, and Sanjiv Tokekar* 20-26

**Design of Multiplexed link with zero Intersymbol Interference for Bandlimited Channels using Time-limited Orthogonal Signaling**
*Srija Unnikrishnan and B.K.Lande* 27-32

**Electricity price forecasting using Wavelet domain and Time domain features in a Regression based Technique**
*S. K. Aggarwal, L. M. Saini and Ashwani Kumar* 33-37

**New Hybrid 27 Level Multilevel Inverter fed Induction Motor Drive**
*K.Ramani and A.Krishnan* 38-42

**Speed Control of Induction Motor using Fuzzy PI and Optimized using GA**
*R.Arunmozhiyal, and K.Baskaran* 43-47

**Current-Voltage Characteristic of Schottky-Barrier CNTFET Considering Resonant Transmission**
*Mohammad Javad Sharifi and Majid Sanaeepur* 48-52

**Design of Multilayer Rectangular Microstrip Antenna using Artificial Neural Networks**
*P. Malathi and Raj Kumar* 53-57

**Evaluation of SAR Reduction for Mobile Phone Using RF Shield**
*L.K. Ragha and M.S.Bhatta* 58-62

**A Wavelet Based Pulse Shaping Method for Baseband and Multiband UWB Transmitters**
*P.R.Veena and K.A.Narayanankutty* 63-69

**On the Design of Multilayer Circular Microstrip Antenna using Artificial Neural Networks**
*P. Malathi and Raj Kumar* 70-74

**Design of Random Vibration Controller using Adaptive Filtering**
*D. Raghavender Goud, H.O. Gupta and Pramod Agarwal* 75-79

**DHT Based 4 QAM OFDM Baseband System and Channel Estimation**
*Vijay Kumar Ganapati Panda and Prasant Kumar Sahu* 80-84

**A Novel Current Mode Buck Regulator with Fast Transient Response using Derivative Ripple Voltage in 180nm**
*Sreehari Rao Patri and K.S.R.Krishna Prasad* 85-90

**Implementaion of Current Commutation Strategies of Matrix Converters in FPGA and Simulations Using Max+PlusII**
*Ali Deihimi and Farnood Khoshnevis* 91-95

**High-Performance Generalized ADPWM Algorithm for VSI Fed IM Drives For Reduced Switching Losses**
*K. Sri Gowri, T. Brahmananda Reddy, and Sai Babu* 96-100

**Second Harmonic Field Generation from a Phased Array Transducer and Its Beam Optimization**
*Narendra D. Londhe and R. S. Anand* 101-105

**Analysis of a Rectangular Monopole Patch Antenna**
*Priyadarshi Suraj and Vibha Rani Gupta* 106-109
Determination of the Optimal Design of Three-Ring Concentric Circular Antenna Array Using Evolutionary Optimization Techniques
Durbadal Mandal, Sakti Prasad Ghoshal and Anup Kumar Bhattacharjee

An Improvement of Predictive Control for Single Phase Voltage Fed Power Factor Correction Converters
D. Lenine, Sai Babu and J.Surya Kumari

New Filter Structure based on Admissible Wavelet Packet Transform for Text-Independent Speaker Identification
Mangesh S. Deshpande and Raghu Nath S. Holambe

Simulation and Performance Analysis of Partial Usage Subchannels in WiMAX IEEE802.16e
Dahiru Sani Shakabu, Sharifah Kamilaah, Norsheila Faisal and Yakubu S. Baguda

Reactive Power Planning using Differential Evolution: Comparison with Real GA and Evolutionary Programming
S.K. Nandha Kumar and P. Renuga

A novel Genetic Algorithm for Adaptive Resource Allocation in Multiuser OFDM Systems with Proportional Rate Constraint
Nitin Sharma and K.R. Anupama

Wavelet Formants Speaker Identification Based System via Neural Network
Khaled Dgroug Emad Khalaf, A. Al-Qawasmi, and T. Abu Hilal

Efficient Coding of Image Subbands using Blockbased Modified SPIHT
R. Viswanath Reddy, T. Sreenivasulu Reddy and Govind Sharma

Positioning of SVC and STATCOM in a Long Transmission Line
M. Kowsalya, K.K. Ray and D.P. Kothari

Design Considerations in Cross Layer Framework for Cognitive UWB
Norazizah Mohd Ali, Norulhusna Ahmad, Rozeha A. Rashid, Norsheila Faisal and S.K.S Yusof

Optimal Weighting of Assets using a Multi-objective Evolutionary Algorithm
Sudhansu Kumar Mishra, Ganapat Pandi, Sukadev Meher and Sitanshu Sekhar Sahu

Design Optimization of Switched Reluctance Machines for Maximum Torque/Current Using BEM-Based Sensitivity Analysis
Ali Deihimi

Fractal Antennas: A Novel Miniaturization Technique for Wireless Communications
Kulbir Singh, Vinit Grewal and Rajiv Saxena

Swarm Intelligence Based Tuning of Unscented Kalman Filter for Bearings Only Tracking
Ravi Kumar Jatoth and T.Kishore Kumar

FPGA implementation of Entropy based spectrum sensing technique for Cognitive Radio
Samrat L. Sabat, Kishore Dapatri and Siba K Udgata

Design of Decentralized Fuzzy Pre compensated PI Controllers for Quadruple Tank System
R. Suja Mani Malar and T. Thyagarajan

Progressive Image Compression Using Contourlet Transform
A. Vasuki and P.T. Vanathi

Rule Selection for Coronary Artery Disease Diagnosis Based on Rough Set
N.A. Setiawan, P.A. Venkatchalam and Ahmad Fadzil Mohamad Hani

DE Based Optimal Power Flow for Location of UPFC Considering Voltage Stability
M Saiveerajai, B.V. Sankar Ram and K Vaisakh

An IPM-EPSO Based Hybrid Method for Security Enhancement Using SSSC
Padmanabha Raju, K Vaisak, and S. Sivanaga Raju

Designing a Movement Control System of an Autonomous Robot with Ability to Tackle the Environmental Distortion while Moving
Hossein Ghaffarian, Bahareh J. Farahani and Mana Saravi

Fuzzy Based Image Compression on ROI using Optimized Directional Contourlet Transform
M. Tamilarasi and V. Palanisamy
Analysis of Discontinuous Space Vector PWM Techniques for a Five-phase Voltage Source Inverter
Atif Iqbal, Mohammad Arif Khan, S. Moin Ahmed, M Rizwan Khan and Haitham Abu Rub
222-226

Power Quality Enhancement in Variable Frequency Drive using Hybrid Filters- An Shunt Passive and Series Active Combination
Charles S
227-231

Synthesis of Low Power Sequential Circuit
Baljit Kaur
232-233

New Three-Input XOR and XNOR Gates Based on MOBILE and Application to a Full Adder
S. M. Mirhoseini, Mohammad Javad Sharifi, and D. Bahrepopur
234-238

Harmonics and Torque Ripple Minimization using L-C Filter for Brushless DC Motors
A Albert Rajan and S. Vasantharathna
239-243

Interference cancellation in EMG signal Using ANFIS
C Kezi Selva Vijila and C Ebbie Selva Kumar
244-248

The Stabilization of AC Voltage: The need for Stabilization, Its Special Feature, Some Design Aspects
Abdel-Rahman Al-Qawasmi and Ayman Al-Lawama
249-253

Design of Compact Multiband EBG and Effect on Antenna Performance
Raj Kumar, George Mathai and J.P. Shinde,
254-258

Simulation of Six Switch Three Phase Inverter Fed Induction Motor Drive System
S Sankar, E Parthipan and S Vinayagam
259-262

Simulation Technique for Voltage Stability Analysis and Contingency Ranking in Power Systems
C Sabramani, Subhransu Sekhar Dash, M Arun Bhaskar and M Jagadeeshkumar
263-267

Modeling and Simulation of PWM Line Converter feeding to Vector Controlled Induction Motor Drive and 3-Level SVM based PMMS Drive
T Narasa Reddy, T Purnachandra Rao, A S Reddy and Sarala P
268-272

Comparative Study of QRS Complex Detection in ECG Based on Discrete Wavelet Transform
S Sumathi and M Y Sanavullah
273-277

Efficient Power Spectrum Estimation using Prewhitening and Post Coloring Technique
K Suresh Reddy, S Venkata Chalam and B C Jinaga
278-282

Direct Torque Control Algorithm for the Reduction of Common Mode Voltage Using Look-up Tables
283-287

Simplified SVPWM Algorithm for Vector Controlled Induction Motor Drive Using the Concept of Imaginary Switching Times
N Ravisankar Reddy, T Brahmananda Reddy, J Amarnath, and D Subba Rayudu
288-291

Simplified Space Vector Based Hybrid PWM Algorithm for Reduced Current Ripple
N Ravisankar Reddy, T Brahmananda Reddy, J Amarnath, and D Subba Rayudu
292-297

Micro Genetic Algorithm based Optimal Power Dispatch in Multinode Electricity Market
P Praveen, M Sailaja Kumari and S Surender Reddy
298-302

Novel Approach of Hybrid Switching System using Combined SPC and VLSI Technology
S K Chaudhari, H T Ingale Kantilal and Pitambar Rane
303-310

Resistor Controlled Voltage-Mode Eight-Phase Sinusoidal Oscillator Using MOCCIs
Nigar Minhaj
311-314

Dual-Output Second-Generation Current Conveyor-based Voltage-Mode Sinusoidal Oscillator
modified for Chaos Generators
Nigar Minhaj
315-318

Modified PCA Speaker Identification Based System Using Wavelet Transform and Neural Networks
Omar Rawhi Daoud, Abdel-Rahman Al-Qawasmi and Khaled Daqrouq
319-324

On-Set Theory of Self-Excitation in Induction Generator
Shakuntla Boora
325-330

Accurate Localization Technique using Virtual Coordinate System in Wireless Sensor Networks
Ajay Kr. Gautam and Amit Kr. Gautam
331-335
Direct Torque Control of Double Star Synchronous Machine
Badreddine Naas, L. Nezli, M. Elbar and Bachir Naas
336-340

Implementation of Context Adaptive Variable Length Coder for H.264 Video Encoder
Keshaveni. N, Ramachandran S.and Gurumurthy K.S.
341-345

Speech Enhancement in Hearing Aids Using Conjugate Symmetry Property of Short Time Fourier Transform
S.D. Apte and Shridhar
346-351

Modeling of 11-Level Cascade Multilevel STATCOM
Jagdish Kumar, Biswarup Das and Pramod Agarwal
352-356

Design of MOEA based Decentralized Load-Frequency Controllers for Interconnected Power Systems with AC-DC Parallel Tie-lines
S. Ganapathy and S. Velusami
357-361

A Novel Procurement Market Model Approach of Reactive Power in Deregulated Electricity Market
Archana Singh, P.K.Kalra and D.S.Chauhan
362-366

Dynamic Modeling and Analysis of Wind Turbine Driven Doubly Fed Induction Generator
P.S.Mayurappriyan, Jovitha Jerome, M.Ramkumar and K.Rajambal
367-372

Query by Humming System
Amiya Kumar Tripathy, Neha Chhatre, Namrata Surendranath and Manpreet Kalsi
373-379

Non-linear Adaptive Control System for an Underactuated Autonomous Underwater Vehicle using Dynamic State Feedback
Santhakumar Mohan and Asokan T
380-384

Broadband Stacked H-shaped Patch Antenna
D.K.Srivastava, J.P.Saint, and D.S.Chauhan
385-389

Author Index
390-392
Editorial Board

Editor-in-Chief

Dr. Vinu V Das (Chairman, ACEEE)

Managing Editors

Dr. Nikolaos Antonopoulos (University of Surrey, UK)
Dr. Uyen Trang Nguyen (York University, Canada)
Dr. Sumeet Dua (Louisiana Tech University, USA)

Associate Editors

Dr. Beno Benhabib (University of Toronto, Canada)
Dr. Natarajan Meghanathan (Jackson State University, USA)
Dr. Gylson Thomas (MES College of Engineering, India)
Dr. Hicham Elzabadani (American University in Dubai)
Dr. Shahrokh Valaee (University of Toronto, Canada)

Editors

Dr. Shuvra Das (University of Detroit Mercy, USA)
Dr. Prafulla Kumar Behera (Utkal University, India)
Dr. Amit Banerjee (The Pennsylvania State University, USA)

Advisory Board

Dr. Pawel Hitczenko (Drexel University, USA)
Dr. Lisa Osadciw (Syracuse University, USA)
Dr. Jiguo Yu (Qufu Normal University, China)
Dr. Marc van Dongen (University College Cork, Ireland)
Dr. Hooman Mohseni (Northwestern University, USA)
Dr. Suresh Subramoniam (Prince Sultan University, Saudi Arabia)
Dr. A. Louise Perkins (University of Southern Mississippi, USA)
Dr. Sanjukta Bhowmick (The Pennsylvania State University, USA)
Dr. Sumanth Yenduri (The University of Southern Mississippi, USA)
Dr. Hamid Bagheri (Sharif University of Technology, Iran)
Dr. Mehran Garmehi (Bojnord University, IRAN)
Dr. Kabekode V. Bhat (The Pennsylvania State University, USA)
Dr. Mongan,William (Drexel University, USA)
Dr. Gordon Reynolds (Dublin Institute of Technology, Ireland)
Dr. Shashi Phoha (The Pennsylvania State University, USA)
Dr. Chilukuri K. Mohan (Syracuse University, USA)
Dr. Debopam Acharya (Georgia Southern University, USA)
Dr. David Hall (Louisiana Tech University, USA)
Dr. Cecilia Chan (University of Hong Kong, Hong Kong)
Dr. Kristian J. Hammond (Northwestern University, USA)
Dr. Long Que (Louisiana Tech University, USA)
Dr. Peter Vadasz (Northern Arizona University, USA)
Dr. Saurabh Chaudhury (IIT Kharagpur, India)
Dr. R.Kumar (SRM University, India)
Dr. Somnath Tripathy (IIITM, Gwalior, India)
Dr. Virendra S Shekhawat (BITS, Pilani)
Dr. K B Raja (University Visvesvaraya College of Engineering, India)