Table of Contents

Preface, Committees and Sponsors

Chapter 1: Power Electronics and Integrated Control Circuits

Design and Implementation of GA Based Selective Harmonic Elimination in Modified Cascaded Multilevel Inverter S. Dhayanandh and S. Manoharan	3
Comparative Analysis of Fixed Speed & Variable Speed Response of PFC Zeta Converter Fed PMSM Drive Using PI Controller	
R. Saravanan and N. Chandrasekaran	7
Predetermination of Higher Order Harmonics by Dual Phase Analysis V.J. Vijayalakshmi, C.S. Ravichandran and A. Amudha	13
Performance Investigation of PI Controller Based Chopper Fed DC Drive I. Kavitha, S. Selvaperumal, P.N. Pugazhenthi, A.M. Rajithkhan and R. Jagatheesan	19
Comparison of DC-DC Converter in PV System Using Soft Computing Technique G. Sugumaran, R. Suresh Kumar, K. Divya and S. Saravanan	26
Hardware Implementation of Single-Stage Solar Based DC-DC Converter for Inductive Load Application S. Jayaprakash and V. Ramakrishnan	31
Closed Loop Control of Positive Output Re-Lift Luo Converter with PSO and Cuckoo	31
Techniques E. Kalaiarasi and J. Velmurugan	35
Intelligent Controller for Shunt Active Power Filter to Improve Power Quality S.S.L. Maheswari, V. Revathi and S. Muralidharan	40
High Efficient Induction Motor Drives Using Triple Lift Converter P. Elangovan, C. Kumar and B. Gomathy	46
Optimization of Subcell Interconnection for Multijunction Solar Cells Using DC-DC	
Converter A. Pious and K. Rajalakshmi	52
Comparison of Current Control Strategies of Shunt Active Power Filter B.S. Nalina and V.J. Vijayalakshmi	59
Augmentation of Real Power from Renewable Energy Sources across the DC Link of the UPFC Using Fuzzy Logic Control Scheme K.A.R. Fathima and T.A. Raghavendiran	66
Power Quality Improvement in Single Phase AC-DC Three Level Boost Converter Using PI	
and SMC J. Gnana Vadivel, A. Aswini, N.S. Kumar and S.T. Jaya Christa	72
Exploration of EMI in Buck Boost Converter – A Real Time Approach G. Janaki and A.S. Kumar	78
A ZVS DC-DC Converter with High Voltage Gain for Fuel Cell Systems A. Marikkannan, B.V. Manikandan and S. Jeyanthi	83
Performance Comparision of P&O and INC MPPT Techniques for a Boost Converter in Solar Photovoltaic System C. Vimalarani and N. Kamaraj	89
New Cost Effective Inverter Fed BLDC Motor for Electric Vehicle Applications J. Karthikeyan, P.D. Pandi and K. Ganesh	95
Development of Zeta Converter for Permanent Magnet Brushless Direct Current Motor S. Uma Maheswari and K.V. Kandasamy	102
Analysis and Design of Single Phase AC-DC Modified SEPIC Converter J. Gnana Vadivel, K.S. Revathy, S.T.J. Christa and N.S. Kumar	108
Digital Control of Space Vector Pulse Width Modulation Based Shunt Active Filter C.S.S. Kumar, V. Gopalakrishnan, R. Dhanasekaran and B. Vaikundaselvan	115

A Modified Current Controller for H-Bridge Active Filter to Reduce Harmonics in Single Phase System A. Naraina and S.N. Deepa	122
Time Domain Based Digital Controller for Sepic Converter S.V. Lakshmi, T.S.R. Raja, R. Sornavadivu, L. Maheswari and K.R.V. Mani	130
Design and Evaluation of PI Controller for Four Switch BLDC Motor Drive C.S. Kumar, N.S. Kumar and K.S. Krishna Veni	136
A Novel Soft Switching Based Fuzzy Logic Control for Single Phase Inverter N.I. Kani, B.V. Manikandan and P. Perciyal	143
3-Level Inverter Fed Direct Torque Control of Induction Motor without Using Medium	143
Vectors R. Dharmaprakash and J. Henry	150
Hybrid Anti-Windup Fuzzy PI Controller Based Direct Torque Control of Three Phase Induction Motor A. Pandian and R. Dhanasekaran	155
Modeling and PID Control of Single Switch Bridgeless SEPIC PFC Converter	133
S. Veenalakshmi, P.N. Pugazhenthi and S. Selvaperumal	161
Chapter 2: VLSI Design for Intelligent Control	
Power Optimization in Domino Circuits Using Current Mirror Based Leakage Compensating Keeper	
P. Karthikeyan, R. Saravanan and N. Saravanan	169
Performance Analysis of an Area Efficient and Low Power MOD-R2MDC FFT for MIMO OFDM G. Kavitha, B. Kirthiga and N. Kirubanandasarathy	176
SRAM Based Random Number Generator for Non-Repeating Pattern Generation	170
G.P. Ramesh and A. Rajan	181
Area Efficient Carry Select Adder Using Negative Edge Triggered D-Flipflop A. Ponnusamy and P. Ramanathan	187
Low Power Parallel Prefix Adder P. Kowsalya, M. Malathi and P. Ramanathan	194
Effects of Roughness Scattering in Carrier Transport of Near Ballistic Silicon NanoWire MOSFET	
I.S. Arafat, N.B. Balamurugan and C. Priya	201
Fault Tolerant Techniques for Finite Field Multipliers B. Sargunam and R. Dhanasekaran	209
Chapter 3: Automation and Control	
Comparative Study of Controller Design by Intelligent Techniques on Nonlinear Process Control Reactor - Continuous Stirred Tank Reactor (CSTR)	217
Automated Printing Process Using a Robot T. Menakadevi, V.K. Vishwashree, G. Manjula and B. Vivitasherin	223
Nonlinear Interacting System with Neuro-PID Controller V.R. Ravi, U. Darsana and T. Thyagarajan	229
A Multi-Agent Control for Energy Management in PV/Wind/Fuel Cell/Battery Hybrid	
Power System T. Bogaraj, J. Kanakaraj and C.M. Jenisha	235
An Integrated Design of Current Conveyor II Based Analog PID Controller and Analyze the Control by Using PID Tuning Rule	242
K.V. Sainath, G. Prabhakar and S. Selvaperumal Design of Specification Oriented Compensator with a PID Controller for Load Frequency	242
Control S. Anbarasi and S. Muralidharan	248

Fuzzy Logic Based Dynamic Performance Investigation of Moisture Control in Paper Industry	
M.S. Kumar and K. Mahadevan	254
Performance Comparison of pH Neutralization Process among Different Tunings of Conventional Controllers D. Dinesh Kumar and D. Deepika	260
PMSG Based WECS with PR Control Strategy for Grid Control V. Prasath, S. Vijayalakshmi and R.J. Anush	267
Sliding Mode Controller for Two Conical Tank Interacting Level System V.R. Ravi, M. Monica, S. Amuthameena, S.K. Divya, S. Jayashree and J. Varshini	273
Analytical Design of Fractional Order Proportional Integral Controller for Spherical Tank N.E. Cherian and K. Sundaravadivu	279
Sliding Mode Control for a Minimum Phase Unstable Second Order System B.S. Kumar and K.S. Manic	285
Bioreactor Control Using Fuzzy Logic Controllers N. Arulmozhi	291
Implementation Analysis of State Space Modelling and Control of Nonlinear Process Using PID Algorithm in MATLAB and PROTEUS Environment G. Prabhakar, P.N. Pugazhenthi and S. Selvaperumal	297
A Novel Fuzzy Based Control Scheme for Power Quality Enhancement in Grid Connected System	
M. Muhaidheen and S. Muralidharan	304
Performance Investigation of D-Q Model for PI and Fuzzy Controller Based UPFC K. Poun Raj, V. Raja Sekaren, S. Selvaperumal and N. Mageswari	310
Extended Kalman Filter for Vehicle Suspension System K. Rajeswari and Anjali	317
Performance Comparison of Moisture Control in Paper Industry Using Soft Computing Techniques M.S. Kumar and K. Mahadevan	322
Development of Robust Excitation Controller for Synchronous Generator R. R, K. Selvi and M. Tamilvanan	328
Automatic Power Supply for Residential Consumer Using Microgrid with Hybrid Power Supply	224
K. Poovitha, R. Jagatheesan, G.S. Naganathan, A.M. Rajithkhan and M.P. Jeyaraj Enhancement of Available Transfer Capability Using FACTS Controller V. Dhavithing and A. Amadha	334
V. Bhavithira and A. Amudha A Survey on Smart Grid Distributed Power Flow: IEC61850, IEC 61499 and Intelligent	340
Controls G.S.S. Kumar, C. Nagarajan and M.L.N. Bagyam	346
Optimal Placement of Unified Power Flow Controller in the Transmission Line Using SFL Algorithm	
B.Š. Latha and A. Amudha	352
Performance Analysis of DVR Using ANN Controller for Voltage Quality Enhancement P. Sathish Babu and N. Kamaraj	356
Parallel Machine Shop Scheduling Using Memetic Algorithm S. Vairam and V. Selladurai	362
Permutation Genetic Algorithm Based Encoding Method for Parallel Machine Scheduling and Balancing	368
Chapter 4: Communication Engineering	
Enhance Node Lifetime Using Residual Battery Capacity in Mobile Adhoc Networks M. Meenakshi and C.T. Kalaivani	377
Ban Technology Based Wearable Wireless Sensors for Real-Time Environments K. Venneti, M. Lenin and D.A. Thilagavathy	381
Real-Time Distributed Wireless Sensor Network for Monitoring Smart Agricultural Environment	
M. Vinoth Kumar, J. Gobinath and M. Sangeetha	388

Quad Band Planar Inverted F Antenna for Smart Phone R. Manikandan and P.K. Jawahar	394
Performance Analysis of Coded Reception in Multipath Fading Channels with Wavelet Packet Based OFDM Transmission G. Thavaselan and R.R. Hemamalini	400
EE-Hybrid MAC Protocol for Wireless Sensor Networks C. Pandeeswaran, N. Papa and S.G. Jayesh	407
Inscribing in to an Control Attempt against Jammer Attack Using FB Decoding Mechanism G. Sona, P. Annapandi and B. Yamni	412
Efficient Security Authentication Protocol in Wireless Sensor Networks S. Asha Latha and A. Siyabalan	418
Swarm Intelligence Based Location Estimation for Wireless Sensor Network S. Pavalarajan and R. Krishna Moorthy	424
Unsupervised Learning for Robust Signal Classification A.U. Maheswari and K. Latha	429
Chapter 5: Image and Signal Processing	
Fingerprint Combination of Privacy Preservation is Improved by Delaunay Triangulation Method B. M. W. Barrelin, N. Calabarlahari and T.B. Dini	427
R.M.W. Bercelin, N. Subbulakshmi and T.R. Bini 3D Face Recognition with Occlusions Using Fisher Faces Projection	437
D. Venkatakrishnan Ragu, C. Hariram, N. Anantharaj and A. Muthulakshmi	442
Automatic Extrapolation of User Intention for Internet Image Search without Duplication S.R. Addlin, K.T. Saravana and M.M. Roslin	447
Implementation of Object Recognition Based on Local Texture Operators in FPGA Technology	
M.M.D. Ranjini, P.G.S. Parthiban, G. Prabhakar, A.M. Rajithkhan and M.P. Jeyaraj	453
Gait Recognition-A Novel Approach to Quality Improvement in Human Silhouettes S.M.H.S.S. Fathima and R.S.D.W. Banu	459
Secured Finger Vein Authentication System Using Contourlet Transform and SVM C. Murukesh, T.K. Nadesh and K. Thanushkodi	465
Feature Based Active Contour Method for Automatic Detection of Breast Lesions Using Ultrasound Images	471
T. Prabhakar and S. Poonguzhali Wavelet Based Image Compression Using Soft Computing Techniques	471
S.S. Ilango and V. Seenivasagam	477
Critical Analysis and Detection of Altered Fingerprints Using Evolutionary Computation Algorithm	
K. Latha and C. Manikandan	483
Quantifying and Reducing the Signal Noise Using Nonlinear Stochastic Difference Equations	
S. Elizabeth and R. Jothilakshmi	489
Robust Face Recognition from NIR Dataset via Sparse Representation M. Thenmozhi and P. Gnanaskanda Parthiban	495
A Robust Pedestrian Detection Approach Based on Support Vector Machine Using Convex Hull	
M.K. Revathi, P. Annapandi and K.P. Ramya	501
Chapter 6: Computer Engineering and Information Technologies	
RETRACTED: Survey of Clustering and Outlier Detection Techniques in Data Mining: A	
Research Perspective R.D.H. Devi and M.I. Devi	511
Preeminent System for Detecting Venomous Banking Sites in Online Business N.S. Sudharsan and K. Latha	519

Procuring the Dropbox Using Honey Encryption Technique K. Latha, B. Gowsalya and B. Kannega	523
Evaluation of Light Inspired Optimization Algorithm-Based Image Retrieval T. Kanimozhi and K. Latha	529
Energy Aware Migration Model for Efficient Resource Management in Cloud I.E. Nehru, S. Mukherjee and J.T. Noel	537
Sensor Data Hiding Based on Image Watermarking Using Interpolation Technique over	
Inter-Packet Delays K.P. Ramya, R. Chithra Devi, M.K. Revathi and P. Annapandi	543
A Survey of Mobile Cloud Computing for Extending Energy of Mobile Devices P. Thanapal and M.A. Saleem Durai	549
Dynamic Load Rebalancing Algorithm for Private Cloud A. Shenbaga Bharatha Priya, J. Ganesh and M.M. Devi	556
Filtering Dirty Words in Online Social Network by Applying Automated Filtering System P.K. Bala, D.J. Florinabel and S. Sivasakthi	560
MVEE: A Defence Mechanism against Code Injection Attacks B.J. Samuel and M.R. Gughan	565
Recovery Mutual Scheduling: A Decentralized Approach for Fault Recovery Mechanism in	
the Grid Computing M.H. Anandbabu, B. Palanichelvam and R. Suganya	571
A Novel Dynamic Resilient Ensemble Physical Proximity Resource Management Scheme Adopting for Distributed Environments	576
M. Sivalakshmi, G. Saravanakumar and S.S. Devi Implementation of Ubiquitous Healthcare Services with a Unique Economical Cloud	576
Platform S.H. Hussain and S. Geetha	582
PHR in Cloud Environment Using Enhanced Attribute Based Encryption and Advanced Encryption Standard T.B. Sivakumar and S. Geetha	588
Cloud Computing in the Field of Rural Education R. Sukanesh and A. Kanmani	593
Application of Linear and Non Linear Modified 3D Cellular Automata Rules in Cryptography for Improved Security of Transmitted Data K. Latha and S. Amirthalingam	600
A Hybrid Privacy Preserving Scheme for Hotspots in Nested NEMO Based VANETs C. Bala Subramanian and G. Vijayalakshmi	605
Genetic Algorithm and PSO Based Intelligent Software Reuse R. Jayasudha, S. Subramanian and L. Sivakumar	612
Intelligence Based User Profile Generation M. Ambika and K. Latha	618
Chapter 7: Materials Processing in Mechanical Engineering	
Evaluation of Surface Roughness of Machined Fiber Reinforced Composites Plastics Using	
Image Processing G. Dilli Babu, K.S. Babu and B.U.M. Gowd	627
Optimal Setting of Machining Parameters for Turning Inconel 625 Using Coated Tool P. Marimuthu and R. Baskaran	632
Experimental Study for Turning AISI1040 Steel Using TiCN/TiN Coated Tool P. Marimuthu and N.E.P. Edwin	638
Multi Response Optimization of Machining Parameters for Turning Stainless Steel Using Coated Tools	
K. Chandrasekaran, P. Marimuthu, K. Raja and A. Manimaran	644
Composite Material Selection Using Multi Criteria Decision Making for Automobile Torsion Bar	
V.S. Chandrasekar, K. Raja and P. Marimuthu Experimental Study of Peremeter for Turning CEPP Using Coated Tool	649
Experimental Study of Parameter for Turning GFRP Using Coated Tool P. Marimuthu and P. Raveendran	655

Chapter 8: Advanced Power Systems

Voltage Stability Margin Assessment Using Multilayer Feed Forward Neural Network G.S. Naganathan and C.K. Babulal	661
Power Quality Enhancement in Microgrid T. Mohana, N. Chellammal and S. Vijayan	668
Design of Filters for Power Quality Improvement in Microgrids S. Vijayan, N. Chellammal and T. Mohana	673
A Novel Technique for Solving Hydrothermal Scheduling and Unit Commitment Using Artificial Immune System S. Padmini, R. Jegatheesan and K. Rubini	679
Hybrid Evolutionary Particle Swarm Optimization for the Coordination of Wind and Thermal Generation Dispatch	
K. Dhayalini, S. Sathiyamoorthy and A.R.C. Christober Performance Analysis of Unified Power Quality Conditioner for Power Quality Improvement	684
R. Saravanan and P.S. Manoharan	690
Islanding and Non-Islanding Detection for Grid Connected Distribution System S. Jayanthi, E.X.S. Arockia, R. Renugadevi and P.S. Manoharan	696
Day and Night Utilization of Solar PV System Integrated with Stand Alone Wind Generator for Real and Reactive Power Management in Three Phase Unbalanced Load S. Vijayarajan, N. Kamaraj and S. Selvaperumal	702
A Hybrid Optimization Technique for Fault Classification in Power Transformer Using Dissolved Gas Analysis V. Gomathy and S. Sumathi	708
Power Quality Assessment and Enhancement in a Grid Connected Renewable Energy System Using Dynamic Voltage Restorer	
S. Rajeshbabu and B.V. Manikandan	716
Transient Stability Enhancement Using Multilevel Inverter Based UPFC B. Arun and B.V. Manikandan	722
Broken Rotor Bar Detection Using High Frequency Loss Calculation of Induction Motor I. Kathir, S. Balakrishnan and B.V. Manikandan	728
Security Enhanced OPF with Transmission Cost Solution under Bilateral and Multilateral Transactions J.B.S. Nazaran and K. Selvi	734
A TCSC Placement for Transmission Congestion for Minimizing the Power Loss K. Mohanasundaram and K. Sathishkumar	741
Three Phase Power Flow Incorporating Static Var Compensator B. Karthik, J.P. Arokkia, S. Sreejith and S.R. Shriram	747
Feasibility Sensitivity Analysis in Potential Area for Standalone Hybrid Renewable Energy in Tamil Nadu, India	
U.S. Kumar, P.S. Manoharan and M.V. Rajkumar	757
Distribution System Reconfiguration for Loss Minimization Using Modified Artificial Neural Network Approach of 16 Bus and 33 Bus Standard Test Systems with an Compensator	
R. Rajaram, K.S. Kumar, S.P. Karthikeyan and J.E. Belwin	767
Optimization of Exogenous and Endogenous Variables for a Three Column Wind Farm Using CMAES	777
A.J. Saravanan, C.P. Karthikeyan and A.A. Samuel	777
Chapter 9: Biomedical Engineering	
Study of Gas Sensors for the Detection of Volatile Organic Compounds in Breath T. Jayasree and S. Muttan	785
Detection of Diabetic Maculopathy Using KNN Algorithm R. Sukanesh and S. Murugeswari	791

Analysis of Lower Extremity Muscle Activation Using EMG L. Vidhya, S. Saranya and S. Poonguzhali	797
An Intensive Review on the Noninvasive Methods to Measure the Urinary Bladder Volume Using Ultrasound Images B. Padmapriya, T. Kesavamurthy, M.S. Thamalari Selvi and A. Gayathri	803
A Novel Efficient Approach for the Screening of New Abnormal Blood Vessels in Color Fundus Images	
B. Ramasubramanian and S. Selvaperumal Design and Development of Two Channel Portable Near Infrared Spectroscopy System for Studies of Cerebral Oxygenation in Prefrontal Cortex of Human Brain S. Bagyaraj, G. Ravindran and S.S. Devi	808 814
Automatic Detection of Diabetic Retinopathy by Using Evolutionary Computation Algorithm Based on Feature Extraction K. Latha and S.G. Durga	819
Fuzzy Based Key Agreement Scheme Using ECG Signals for Wireless Body Sensor Networks R. Rekha, R. Vidhyapriya and M. Sangeetha	825
Gait Analysis Using Wearable MEMS Tri-Axial Accelerometer System R. Minerva, S. Saranya and S. Poonguzhali	830
Artificial Intelligence Based Automated Estimation of Sleep Stages Using Electrocardiograph Signals: A Perspective B.B. Rekha, A. Kandaswamy and R.A. Keerthana	836
Fiber Optic Sensor for Simultaneous Measurement of pH and Dissolved Oxygen N. Deepa and A.B. Ganesh	842
Spectral Estimation of Nasal Cyclic Rhythm by Nasal Airflow Temperature Measurement R. Sukanesh and E. Muthu Kumaran	848
Optrode Based Polymer for the Estimation of Free Chlorine N. Sivakamasundari, N. Bharathi, A.R. Neena Sruthi and A.B. Ganesh	856