Table of Contents

Introduction and Technical Committee	
Security Method for Multimedia Content by Using Watermarking R. Kavitha, B. Arivuselvam and G. Anand	1
Web Log Mining to Enhance Surfing Experience A. Mala and D.F. Ramesh	7
Performance Analysis of Minimum Distance Classifier and Clustering Algorithm in CBIR J.A. Rose and C.C. Seldev	14
Distance Based Clustering Algorithm for Energy Efficiency in Wireless Sensor Networks K. Kalaiselvi and G.R. Suresh	20
Minimize the Replication for Secure Cloud Data Storage Systems Using Error Correction Codes	
J.G. Sahaya Stalin and C.C. Seldev	26
Shadow Removal Using Inpainting and Interpolation Technique A. Lekshmi and C.C. Seldev	32
Review on MRI Brain Tumor Segmentation S.A.P.S. Blessy and C.H. Sulochana	38
A Novel Compression Technique for Compound Images Using Parallel Lempel-Ziv-Welch Algorithm	
G.R.G. King, C.C. Seldev and N.A. Singh	44
Efficient Colour Based Fire Pixel Classification Using Image Processing C.E. Prema, S.S. Vinsley and J.S. Jegadeesh	52
Video Steganography Algorithm for Embedding Data into Raw Video Streams Using Discrete Cosine Transform G.R. Rajesh and A.S. Nargunam	58
Intelligent Computer Aided Detection of Tumor in MRI Brain Images Using Cascaded Correlation Neural Network Classifier V. Amsaveni, N.A. Singh and J. Dheeba	65
An Efficient Architecture for Flexible Divider Using Multi Modulo Prescaler G. Anand, N. Vidhyalakshmi and R. Kavitha	72
Optimal Feature Selection for Carotid Artery Image Segmentation Using Evolutionary	
Computation I.M. Farook, S. Dhanalakshmi, V. Manikandan and C. Venkatesh	79
Compression Techniques for Medical Images Using SPIHT B. Perumal and M.P. Rajasekaran	87
Induction Motor Conditional Monitoring Using Wireless Sensor Network P. Shoba and B. Arivuselvam	95
Embedded Model Based Onboard Diagnosis of Hybrid Power Generation System S. Beula and B. Arivuselvam	101
Speckle Suppressing Improved Oriented Speckle Reducing Anisotropic Diffusion (IOSRAD) Filter for Medical Ultrasound Images J.R. Rose and S. Allwin	106
A Novel Neuro Fuzzy Based Control Strategy for Variable Speed Wind Energy Conversion System	
S.G. Amrutha and K. Ramesh	111
A Modified Single Phase H-Bridge Inverter for High Power Applications with Power Quality Improvement S. Suresh, S. Kannan and S.P. Sundaravel	118
Energy Efficient VLSI Based DCT Architecture with Accurate Error Compensation D. Jessintha, M. Kannan and P.L. Srinivasan	127
PIR Regulator Using DTC for DFIG during Unbalanced Grid Voltage Conditions A. Ramkumar, S. Durairaj and N. Arun	136
Investigation on Harmonic Spreading Effect of Conventional and Innovative Multi-Level	
Inverter Control Strategies S.J.V. Bright, V. Suba, S. Ramkumar and S. Jeevananthan	141

Behavior of DFIG with Direct Torque Controller at Unbalanced and Distorted Grid Voltage Conditions	
A. Ramkumar, S. Durairaj and K. Dhivya	150
Soft Computing Techniques for Identification of an Asynchronous Machine Parameters R. Sridevi, C. Kumar, N. Iswarya and R. Gopikaramanan	155
Harmonic Reduction in 3 Phase Diode Clamped Multilevel Inverter by Capacitor Voltage Balancing Using SVM and Fuzzy Controller C. Jinesh, C. Ellis and A.A. Nisha	164
PSO Tuned PID-Based Model Reference Adaptive Controller for Coupled Tank System D.J. Auxillia and T. Anitta	167
Performance Analysis and Control of Double Fed Induction Generator Using Modified Direct Power Control Scheme during Nonlinear Loading I.A.X. Raj, S.C. Prasanna and P. Sivakumar	172
Multi-Objective Economic Emission Load Dispatch Solution Using Evolutionary Algorithm with and without Considering Wind Power Penetration and Valve Point Effect K. Thenmalar, S. Ramesh and K.S. Anuja	177
Voltage Compensation with Interline Power Flow Controller (IPFC) Using Control Magnitude and Phase Angle Control A.S. Monikandan and N.K. Nair	184
Generation Unit Capacity Expansion Planning Analysis: Approach Using Real Coded Improved Genetic Algorithm M.J. Ahila, S.J. Jawhar and N.A. Singh	190
Harmonic Reduction in Grid Connected Wind Energy System with Dynamic Voltage Restorer Using Fuzzy Logic Technique B.A. Kumar, N. Kamaraj and C.K. Subasri	197
Reactive Power Pricing by Power Flow Tracing Method V. Mahesh and N. Kamaraj	202
A Novel Design of UPQC with Kalman Filter for Mitigation of Voltage and Current Disturbances A.S. Williams and R.S.M. Malar	208
Relieving Transmission Congestion by Optimal Rescheduling of Generators Using PSO K. Muthulakshmi and C.K. Babulal	213
Fuzzy Logic Based Load Frequency Control of Two Area Power System in Deregulated Environment A.S. Priyadarsini, P.M. Mary and N.A. Singh	219
A.S. Phyddalsini, P.M. Mary and N.A. Singh A Heuristic Approach for Optimal Location and Sizing of Multiple DGs in Radial	417
Distribution System R.M. Sasiraja, V.S. Kumar and S. Sudha	227
Online Condition Monitoring and Torque Control of VSI Fed PMSM Drive D. Devipriya, J.P. Malhija and M.M. Beno	234