

International Journal of Computer and Electrical Engineering

CONTENTS

Volume 1 Number 2, June, 2009

- GaAs pHEMT Cascode Low Noise Amplifier for Wireless Applications.....104
Arjuna Marzuki, Norhapizin K, Amiza Rasmi, Mohd Azmi Ismail, Rasidah Sanusi, Ahmad Ismat Abdul Rahim, Mohamed Razman Yahya, Abdul Fatah Awang Mat, Zaliman Sauli, and Ali Yeon Md Shakaff
- Implementation of PID Controlled SIMO Process on FPGA Using Bacterial Foraging for Optimal Performance.....107
Tushar Jain, Member, IACSIT, Vishwanath Patel, M.J. Nigam
- Robust Digital Watermarking of Images using Wavelets.....111
P.RAMANA REDDY, DR. Munaga.V.N.K.PRASAD, DR D. SREENIVA RAO
- Recognition System Using Fourier Descriptor And Principle Component Analysis.....117
Ismail A. Ismail, Mohammed A. Ramadan, Talaat . El danf, and Ahmed H. Samak
- Hardware Implementation of Low Power Audio Sub word SorterUnit for High Security Transmission.....121
P Karthigaikumar MIACSIT, MIAENG, K Baskaran MIEEE
- Enhancement of Loading of Radial Distribution Networks Using Optimal Conductor Size.....126
Smarajit Ghosh, Uttamjit Singh Chhatwal
- Computational Approach of the Optimal Linearization of the Nonlinear O.D.E: Application to Nonlinear Electronic Circuit.....135
A. CHIKHAOUI, T. BENOUAZ and A.CHEKNANE
- Enhance Ride-Through Capability of Adjustable Speed Drives by Maintaining DC-Link voltage.....141
S.S.Deswal, Ratna Dahiya, D.K.Jain
- Distribution Planning Based on Reliability and Contingency Criteria148
Sandeep Chakravorty, Smarajit Ghosh
- Gene Expression Analysis Using Clustering.....154
Kumar Dhiraj and Santanu Kumar Rath
- SACOM: Secure Ant Colony Optimization for MANETs.....164
Ramkumar. K.R, Ravichandran. M, Hemachandar. N, ManojPrasadh. D, and GaneshKumar. M
- ARQ Protocol on Mobile Communication and Networks.....170
Prajit Paul, Subhabrata Barman
- An Approach for Discretization and Feature Selection Of Continuous-Valued Attributes in Medical Images for Classification Learning.....178
Jaba Sheela L, Dr.V.Shanthi

Comparison between Variable Switching Frequency and Timer Controller with Constant Switching Frequency Techniques for PFC Converter.....	183
<i>Mr. D. Lenine, Dr.Ch. Sai Babu</i>	
Local Repair for Extending Lifetime of Wireless Sensor Networks.....	188
<i>M. Rai, Shekhar Verma, G.S. Tomar & Nittin Garg</i>	
Classification of Single Line to Ground Faults on Double Circuit Transmission Line using ANN.....	196
<i>Anamika Jain, A. S. Thoke, Member, IEEE and R. N. Patel, Member, IEEE</i>	
A Hybrid Neuro-Efficient Particle Swarm Optimization (EPSO) Algorithm for Economic Load Dispatch Considering Transmission Losses with Non-Smooth and Smooth Cost Function.....	203
<i>S.Dhayanand, N Dhyanesh, K S Harshni, S Muthu Vijaya Pandian, T Nandakumar, and K.Thanushkodi</i>	
Cost-Effective And Environmental Friendly Distribution Transformer.....	212
<i>Manish Kumar Srivastava</i>	
A Simplified Approach to Estimate Bounds on Fading Channel Unavailability.....	217
<i>Anjana Jain P. D. Vyavahare L. D. Arya</i>	
Neural Network Based Handwritten Digits Recognition- An Experiment and Analysis.....	221
<i>M.J. Islam, Q. M.J. Wu, M. Ahmadi, and M.A. Sid-Ahmed</i>	
Deploying CPU Load Balancing in the Linux Cluster Using Non-Repetitive CPU Selection.....	228
<i>M. Shoaib Jameel, M. Murugananth, and Tejbanta Singh Chingtham</i>	
Variable Hysteresis Band Current Controller of Shunt Active Filter Based Fuzzy logic Theory under Constant Switching Frequency	236
<i>M.B.B. Sharifian, R. Rahnavard, and Y. Ebrahimi</i>	
ANN Based Flux and Torque Estimator for Vector Controlled Induction Drive with Dynamic Loading.....	245
<i>D. D. Neema, R. N. Patel, and A. S. Thoke</i>	