# International Journal of Computer and Electrical Engineering

## Table of Contents

**Volume 2 Number 5, October 2010**

A Simplified Approach for Economic Dispatch with Piecewise Quadratic Cost Functions................793  
*S. SUBRAMANIAN and S. GANESAN*

Real Time Intelligent Intrusion Identification in Wireless Adhoc Networks..............799  
*Rajendra Prasad Mahapatra*

3GPP LTE/SAE: An Overview.................................................................806  
*S. M. Chadchan and C. B. Akki*

Realization of Iec 60870-5-104 Protocol in Dtu........................................815  
*Weiqing Tao, Xiong Chen and Qiaoyun Zhang*

Voltage Sag Mitigation Using Dynamic Voltage Restorer System..........................821  
*S. Deepa and Dr. S. Rajapandian*

Numerical Computation of Lightning Induced Surges on Overhead Power Distribution  
Line.................................................................................................................826  
*S. M. Abdur Razzak, M. Abdur Rashid, M. Z. I. Sarkar, Shiro Tamaki and M. Mortuza Ali*

Exploiting Statically Identified ILP for Network Processor Applications...............830  
*Byeong Kil Lee*

Application of Multi-Objective Pso Algorithm for Power System Stability Enhancement by 
Means of Ssssc.................................................................838  
*Ali Ajami and Mehdi Armaghan*

A Framework for Creating Global SchemaUsing Proxy Tables from Distributed  
Heterogeneous Relational Databases in Multidatabase System.........................846  
*Mohammad Ghulam Ali*

Fingerprint Identification in Biometric Security Systems.................................852  
*Mary Lourde R and Dushyant Khosla*

Enhancement of Security through a Cryptographic Algorithm Based on Mathematical 
Representation of Natural Numbers..........................856  
*Pulkit Singhal, Narendra Kumar Verma, Aurobinda Laha, Prof. Pranam Paul and Prof. A K Bhattacharjee*

Performance Evaluation of Nonlinear Pipeline through UML..............................860
Dr. Vipin Saxena and Manish Shrivastava
Modeling and Simulation of Faulty Squirrel Cage Induction Motor Using Magnet
S. Nagarajan and S. Rama Reddy
Research on Avoid Repetition Information Flooding Broadcasting Protocol
Lixia Liu and Yiqi Zhuang
Design Simulation of Cl Resonant Dc-To-Dc Converter for Stand Alone Wind Energy System
M. Annamalai and Dr. M. Vijaya Kumar
Input DC Voltages of Three-level Neutral Point Clamped Voltage Source Inverter Balancing Using a New Kind of Clamping Bridge
R. Chibani, E. M. Berkouk and M. S. Boucherit
Study of the Bifurcation Generated by a Phase Transition. Application to a Nonlinear Capacitor
T. Benouaz, F. Belkhouche and N. Ghouali
Effects of Temperature and Concentration of Indium within Bulk Cubic InxGa1-XN: Calculation of Steady State Electron Transport by Method of Monte Carlo Simulation
A. Hamdoune and N. Bachir
Embedded Controlled Three Level Inverter Based Dynamic Voltage Restorer (DVR)
S. Leela and S. S. Dash
Costs of Custom Power Devices Versus the Financial Losses of Voltage Sags and Short Interruptions: A Techno-economic Analysis
Mahmoud A. El-Gammal, Amr Y. Abou-Ghazala and Tarek I. El-Shennawy
Reliability Contingency Analysis by Static Synchronous Series Compensator in Optimal Power Flow
Sanjoy Kumar Saha
Simulation of Wind-Turbine Speed Control by MATLAB
Furat Abdul Rassul Abbas and Mohammed Abdulla Abdulsada
Design of High Voltage Pulse Generator for Pasteurization by Pulse Electric Field (PEF)
Ratna Ika Putri, Ika Noer Syamsiana and La Choviya Hawa
An Enhanced JPEG Steganography Scheme with Encryption Technique
Prosanta Gope, Anil Kumar and Gaurav Luthra
3D Cranio-Facial Surface Modeling from 2D CT Slices Using Fast Corner Detector
Menaka.R and Chellamuthu. C
Simulation of Induction Machine Drive by Composite Model Flux Observer
Morteza Fazly and Seyed Zeinolabedin Moussavi
Functional Test Generation for Guided Control System
Furat Abdul Rassul, Mohammed A. Abdulsada and Fathi R. Abusief
Clustering Algorithm to Reduce the Overheads and to Balance the Load Using an Hybrid Algorithm in Gauss Markov Model

S. Muthuramalingam, R. Rajaram and G. Padmavathy