

International Journal of Computer and Electrical Engineering

CONTENTS

Volume 1 Number 1, April 2009

- High-Entropy 2-Dimensional Key Input Method for Symmetric and Asymmetric Key Cryptosystems.....1
Kok-Wah Lee
- Robust QFT Controller Design for Positioning a Permanent Magnet Stepper Motors.....9
Hazem I.Ali
- Implementation of Video Voice over IP in Local Area Network Campus Environment.....15
Mohd Nazri Ismail
- Best Clustering Around the Color Images.....20
Seyyed Meysam Hosseini , Hasan Farsi , Hadi Sadoghi Yazdi
- Neural network-based Load Balancing and Reactive Power Control by Static VAR Compensator.....25
Ismail K. Said and Marouf Pirouti
- An Efficient Integrated Routing Protocol for Interconnecting Mobile Ad Hoc Network and the Internet.....32
Khaleel Ur Rahman Khan, Prof. A Venugopal Reddy, Rafi U Zaman
- Partial Evolutionary ANN for Output Prediction of a Grid-Connected Photovoltaic System.....40
S.I Sulaiman, T.K Abdul Rahman, and I. Musirin
- Understanding Code Patterns – Analysis, Interpretation & Measurement.....46
Jitesh Dundas
- The use of Facts devices in disturbed Power Systems-Modeling, Interface, and Case Study.....56
Salim. Haddad, A. Haddouche, and H. Bouyeda
- Energy Efficient Control of Three-Phase Induction Motor - A Review.....61
C. Thanga Raj, S. P. Srivastava, and Pramod Agarwal
- Design of a 16-bit Non-pipelined RISC CPU in a Two Phase Drive Adiabatic Dynamic CMOS Logic.....71
Yasuhiro Takahashi, Toshikazu Sekine, and Michio Yokoyama
- Real-Time People Counting System using Curve Analysis Method.....77
Lim Eng Aik, and Zarita Zainuddin
- Two-dimensional Discrete Wavelet Transform Memory Architectures.....84
Ibrahim Saeed Koko and Herman Agustiawan
- Space Vector Pulse Width Modulation Based Speed Control of Induction Motor using Fuzzy PI Controller...98
R. Arulmozhiyal and K. Baskaran