

International Journal of Computer and Electrical Engineering

CONTENTS

Volume 3 Number 5, October, 2011

- Application of the Face Recognition Procedure in Citizenship and Immigration Management System.....611
S.Hamidreza Mohades Kasaei, S.Amirhassan Monadjemi, and Kamal Jamshidi
- Design and Implementation an Autonomous Mobile Soccer Robot Based on Omnidirectional Mobility and Modularity.....616
S. Hamidreza Mohades Kasaei and S.Mohammadreza Mohades Kasaei
- Development an Omni Directional Walking Based on Neural Network for Biped Robot.....624
S.Hamidreza Mohades Kasaei, S.Mohammadreza Mohades Kasaei and S.Alireza Mohades Kasaei
- Development an Automatic Translate Voice to Sign Language Animation Based-on MFCC and Vector Quantization Method.....629
S.Hamidreza Mohades Kasaei and S.Mohammadreza Mohades Kasaei
- Application of SDGM to Digital PID and Performance Comparison with Analog PID Controller.....634
M. M. Israfil Shahin Seddiqe and Sobuj Kumar Ray
- Distributed Control Architecture for Wireless Sensor Networks Using IEC 61499 Function Blocks for Industrial Automation.....640
Reza Abrishambaf, Mert Bal, and Majid Hashemipour
- Optimum Repeater Insertion for on-chip Global Interconnects in High Performance Deep Submicron ICs....645
P.V.Hunagund and A.B.Kalpana
- New Electronically Tunable Voltage-Mode Lowpass, Highpass, Bandpass Filter Using Simple OTAs.....649
Montree Kumngern
- Overlapped Chromatograms Separation Using Nonnegative Matrix Factorization.....654
S.Anbumalar, P.Rameshbabu, and R.Anandanatarajan
- Estimation of Distribution Transformer Losses in Feeder Circuit.....659
V. A. Kulkarni and P. K Katti
- Trusted Convergence Operator – A Conciliate Solution to Accounting, Charging and Unified Billing in 4G Networks.....663
Prakash S., KashyapDhruve and C. B. Akki
- Designing and Manufacturing Microstrip Antenna for Wireless Communication at 2.4 GHz.....670
Rachmansyah, Antonius Irianto, and A. Benny Mutiara
- Simulation and Comparison of 2-L & 3-L Inverter Fed Induction Motor DTC Drives.....676
O.Chandra Sekhar and K.Chandra Sekhar

A Combination of Clustering Techniques and Fuzzy Control in 2D Polygon Determination for the Terrain Splitting and Mapping Problem.....	682
<i>Le Hoang Son, Nguyen Dinh Hoa, Pier Luca Lanzi, and Bui Thi Huong Lan</i>	
A New Medical Image Segmentation Technique Based on Variational Level Set Method.....	690
<i>Mohammad N. Nobi, Faruk Chowdhury, Faysal Mahmood, and Mohammad A. Yousuf</i>	
A Taxonomy of Classical Frequent Item set Mining Algorithms.....	695
<i>Bharat Gupta and Deepak Garg</i>	
A Framework for Distribution of Load on the Database Server from Secure Network Users, Intranet and Internet Users and Ensure Network and Database Security.....	700
<i>Mohammad Ghulam Ali</i>	
Solution of Economic Load Dispatch Problem with Smooth and Non-Smooth Fuel Cost Functions Including Line Losses Using Genetic Algorithm.....	706
<i>Attia A. El-Fergany</i>	
Experimental Characterization of Optical Fiber Long Period Grating with Reduced Temperature Sensitivity.....	711
<i>Tarun Sharma, Himanshu Monga, Vipul Sharma, and Sandip Vijay</i>	
Computer Aided Diagnosis System for Detection of Lung Cancer in CT Scan Images.....	714
<i>Disha Sharma and Gagandeep Jindal</i>	
Performance Analysis of Counter-Based Broadcast Scheme for Mobile Ad Hoc Networks.....	719
<i>M. J. Lawali, M. Afshar Alam, and Harleen Kaur</i>	
Shuffle Exchange Network in Multistage Interconnection Network: A Review and Challenges.....	724
<i>Nur Arzilawati Md Yunus and Mohamed Othman</i>	
Simulation and Analysis of UWB Indoor Channel Through S-V Model for User Location Detection.....	729
<i>B. R. Jadhavar and T. R. Sontakke</i>	
Determining Power Transformer Core Dimension Under Nonlinear Load Operation.....	739
<i>Syafrudin Masri, Muhammad Mokhzaini Azizan, and Mohamad Kamarol Mohd Jamil</i>	
Iris Recognition Using Fuzzy Min-Max Neural Network.....	743
<i>S.S.Chowhan, Member, and G. N. Shinde</i>	
An Adaptive Task-Core Ratio Load Balancing Strategy for Multi-core Processors.....	748
<i>Ian K. T. Tan, Chai Ian, and Poo Kuan Hoong</i>	