

International Journal of Electronics and Electrical Engineering

CONTENTS

Volume 3, Number 6, December 2015

Electronics and Electrical Engineering

- Design and Analysis of Directive Microstrip Patch Array Antennas with Series, Corporate and Series-Corporate Feed Network416
H. Errifi, A. Baghdad, A. Badri, and A. Sahel
- Combination of Energy Storage and Wind Turbine with Conventional Generation Using Scheduling Technique424
M. Khodapanah and M. Shahrazad
- Smart-Grid Based Real-Time Load Management Methodology for Power Deficient Systems431
M. Amin, A. Rasheed, A. A. Raja, A. Lateef, S. Khalid, and B. Khan
- Anti-Phase Synchronization of the Yu-Wang and Burke-Shaw Chaotic Dynamic Systems via Nonlinear Controllers438
Edwin A. Umoh
- Fuzzy Speed Sensorless Vector Control of Dual Star Induction Motor Drive Using MRAS Approach.....445
K. Kouzi, T. Seghier, and A. Natouri
- Grid Load Balancing Using Parallel Genetic Algorithm451
Nadra Tabassam Inam, Daud Awan, and Hameed Ur Rehman
- Exploiting the Reconfigurability of Programmable Hardware for Neural Engineering457
Arfan Ghani
- Fault Diagnosis Methods in Dynamic Systems: A Review.....465
R. S. Sharma, L. Dewan, and S. Chatterji
- Pure Cycle Cascaded Binary Geothermal Power Plant472
Kola Leleedhar Rao
- Circuit Architecture for Photon Counting Pixel Detector with Thresholds Correction477
Suliman Abdalla, Marwa Mekki, and Amin Babiker
- Artificial Neural Network Based Backup Differential Protection of Generator-Transformer Unit.....482
H. Balaga, D. N. Vishwakarma, and H. Nath
- Enhancement Machine Vision for Object Counter488
N. Itsadatikom and J. Srinonchat
- GPS Based Phasor Technology in Electrical Power System.....493
Rohini P. Haridas

Effects of Cs-137 Gamma and X-Ray Irradiation on the Electrical Characteristics of Silicon Diode 1N4007.....497

N. Elsheikh and F. Saboun

Communication Engineering

A Power Efficient Rake Receiver for Interference Reduction in the Mobile Communication Systems501

I. A. Alimi, J. J. Popoola, and K. F. Akingbade