

# Advances in Electronic and Electric Engineering

Volume 6, Number 2 (2015)

## Contents

- Multiple Target Localization Using Wideband Echo Chirp Signals** 95-106  
*<sup>1</sup>V.Dedeepya and <sup>2</sup>Dr. Nimmagadda Padmaja*
- Real Time Guidance For Indoor Navigation Using Bluetooth Technology** 107-119  
*Dr. V. Prithiviraj*
- A Novel Design Optimization of a Fault-Tolerant AC Permanent Magnet Synchronous Machine-Drive System** 121-131  
*K. Sabir Khan and B. Murali Babu*
- Early Stage FPGA Architecture Development By Exploiting Dependence on Logic Density** 133-146  
*Prem Lal Paleri and Ramesh. S R*
- Analysis and Evaluation of Proposed Algorithm For Advance Options of H.263 and H.264 Video Codec** 147-167  
*M. A. Ansari<sup>[1]</sup> and Imran Ullah Khan<sup>[2]</sup>*
- Optimum Cost Allocation For Reactive Power Planning In Wind Farms Using Modified Artificial Immune System** 169-180  
*<sup>1</sup>P. Booma Devi, <sup>2</sup>Dr. A. Shunmugalatha*
- Design of Programmable JTAG Controller In FPGA** 181-195  
*<sup>1</sup>Ramesh Bhakthavatchalu, <sup>2</sup>Saranya K Kannan*