## **Contents**

International Journal of Computer and Electrical Engineering

## **Volume 7, Number 3, June 2015**

A Novel Exploration/Exploitation Policy Accelerating Learning in Both Stationary and Non-Stationary Environment Navigation Tasks Wiem Zemzem, Moncef Tagina	149
Construction and Scheduling of Multi-resolution LOD Terrain in Super Low-Altitude Flight	159
Peng Zou, Yanshan Bian, Zhike Chen, Ronghuan Yu	
Applications of New Power Line Communication Model for Smart Grids Derya Betul Unsal, Tankut Yalcinoz	168
Prediction-Correction Alternating Direction Method for Power Systems Economic Dispatch	179
Yaming Ren, Shumin Fei, Haikun Wei	
Energy-Efficient Protocol for Multi-hop Sensor Networks Ahmad Al Masri, Gilles Y. Delisle	189
Compressive Sensing Algorithm for Wireless Sensor Network Power Management	199
Jocelyn Flores Villaverde, Wen-Yaw Chung, Shih-Lun Chen	
SURV: Shelled Ultralightweight Randomized Value Authentication Protocol for Low-Cost RFID Tags	206
Muaway Naser, Yazn Alshamaila, Rahmat Budiarto, Pedro Peris-Lopez	
ECG Signal Classification for Remote Area Patients Using Artificial Neural Networks in Smartphone	215
Vincent D. Monta ño, Noel B. Linsangan, Noel D. Ramos	