

International Journal of Electrical and Electronic Engineering & Telecommunications

CONTENTS

Volume 7, Number 2, April 2018

- Innovative Fuzzy Controller on Island Power Systems with Energy Storage and Renewable for Minimum Fuel Consumption.....38
Yun Seng Lim, Eu Tjin Chok, Kein Huat Chua, and Serena Miao San Liew
- Model Development and Dynamic Simulation of a Thermal High-Performance Storage System with the Simulation Code ATHLET to Increase the Flexibility of Thermal Power Plants43
Torsten Klette, Sebastian Braun, Alexander Kratzsch, and Clemens Schneider
- Systematic Planning Approach for Heavy-Duty Human-Robot Cooperation in Automotive Flow Assembly51
Matthias Dannapfel, Peter Bruggräf, Sebastian Bertram, Ruben Förstmann, and Aaron Riegauf
- Experimental Validation of a Fault Tolerant Hexacopter with Tilted Rotors58
Juan I. Giribet, Claudio D. Pose, Alejandro S. Ghersin, and Ignacio Mas
- Compact Design of Modified Pentagon Shaped Monopole Antenna for UWB Applications66
Sanyog Rawat, Ushaben Keshwala, and Kanad Ray
- About DSML Design Based on Standard and Open-Source – REX from SAFRAN Tech Work Using Papyrus-SysML70
Maurice Theobald, Luca Palladino, and Pierre Virelizier