

JOURNAL FOR CONTROL, MEASUREMENT, ELECTRONICS, **COMPUTING AND COMMUNICATIONS**

Published by KoREMA

Zagreb, Croatia

Member of IFAC

doi: 10.7305

Online ISSN 1848-3380 Print ISSN 0005-1144

ATKAAF 56(2), 112-243 (2015) Volume 56-2015 UDK: 007:62/68

No 2

CONTENTS

116 Editorial

Rok Juhant, Darko Vrečko, Jure Knez, Sašo Blažič

120 Improved Pose Estimation for Vehicle Navigation using Frame Alignment and Forward Smoothing original scientific paper

Mohammad Mohammadi

132 New Computing Method for Techno-Economic Analysis of the Photovoltaic Water Pumping System Using Fuzzy based NSGAII **Optimization Approach** original scientific paper

Nandha Kumar, Muthukumar Ramraj

140 Combined Reconfiguration and Capacitor Placement for Distribution System Volt/Var Control through Opposition based Differential **Evolution Algorithm** original scientific paper

Junyi Liang, Jianlong Zhang, Hu Zhang, Chengliang Yin

149 Fuzzy Energy Management Optimization for a Parallel Hybrid Electric Vehicle using Chaotic Non-dominated sorting Genetic Algorithm original scientific paper

Chih-Hong Lin

164 Dynamic Response of Novel Adaptive Modified Recurrent Legendre Neural Network Control for PMSM Servo-Drive Electric Scooter original scientific paper

Esref Emre Ozsov, Edin Golubovic, Asif Sabanovic, Metin Gokasan, Seta Bogosyan

186 A Novel Current Controller Scheme for Doubly Fed Induction Generators original scientific paper

Fayza Ahmed Nada, Medhat A. **196** Performance Evaluation of Space Division Output Buffered Switches Rakha original scientific paper 207 Novel Third-Order Quadrature Oscillators with Grounded Capacitors Jie Jin, Chunhua Wang, Jingru Sun original scientific paper Zdeněk Čeřovský, Miroslav Lev 217 Permanent Magnet Synchronous Machine Parameters Identification for Load Characteristics Calculation original scientific paper Mahmoud Ebadian, Mohammad 226 A New Approach Based on Instantaneous Power Theory for Talebi, Reza Ghanizadeh Improving the Performance of UPQC Under Unbalanced and **Distortional Load Conditions** original scientific paper

238 IFAC Newsletter