

JOURNAL FOR CONTROL, MEASUREMENT, ELECTRONICS, COMPUTING AND COMMUNICATIONS

Published by KoREMA Member of IFAC Zagreb, Croatia

doi: 10.7305

Online ISSN 1848-3380 Print ISSN 0005-1144

ATKAAF 57(2), 288–554 (2016) UDK: 007:62/68 Volume 57–2016 No 2

CONTENTS

294 Editorial

300 In Memoriam

Krešimir Mišura, Mario Žagar 304 Negotiation in Internet of Things original scientific paper

Evren Isen, Ahmet Faruk Bakan 319 Development of 10 kW Three-Phase Grid Connected Inverter original scientific paper

original scientific pape

Allwyn Clarence Asis Arul, Edward Rajan Samuel **329** Efficiency Evaluation of a MOSFET bridge rectifier for Powering LEDs using Piezo-electric Energy Harvesting Systems *original scientific paper*

Javad Modaressi, Eskandar Gholipur **337** A New Method for Fundamental Signal Extraction Based on Wavelet Transform *original scientific paper*

Yuval Beck, Nadav Sober

343 Experimental Verification and Comparative Study of Various MPPT
Algorithms

original scientific paper

Mustafa Cem Ozkilic, Hulya Obdan, Hadi Sarul **354** Comparison of Modulation Techniques of a Grid Side Converter in a

Wind Energy Conversion System original scientific paper

Salem Saidi, Rabeh Abbassi, Nesrine Amor, Souad Chebbi

361 Passivity-Based Direct power control of Shunt Active Filter under

Distorted Grid Voltage Conditions

original scientific paper

Jakub Bernat, Sławomir Stepień, Artur Stranz	372	Finite Time Linear Quadratic based Optimal Control of BLDC Motor Employing Distributed Parameters Modeling original scientific paper
Souad Chaouch, Latifa Abdou, Larbi Chrifi Alaoui, Said Drid	379	Optimized Torque Control via Backstepping Using Genetic Algorithm of Induction Motor original scientific paper
Piotr Sobański, Teresa Orłowska-Kowalska	387	Application of Open-Circuit IGBT Faults Diagnostic Method in DTC-SVM Induction Motor Drive original scientific paper
Abdelkader Djahbar, Abdallah Zegaoui, Michel Aillerie	396	Multiphase Wind Energy Conversion Systems Based on Matrix Converter original scientific paper
Petr Pichlík, Jiří Zděnek	405	Adhesion Force Detection Method Based on the Kalman Filter for Slip Control Purpose original scientific paper
Gunabalan Ramachandiran, Subbiah Veerana	416	Single Inverter Fed Speed Sensorless Vector Control of Parallel Connected Two Motor Drive original scientific paper
Lei Liu, Yan Gao, Yuepeng Wu	428	Speed Optimization Control for Wheeled Robot Navigation with Obstacle Avoidance Based on Viability Theory original scientific paper
Xiangshun Li	441	Control for Formation of Multi-Agent Systems with Time-varying Delays and Uncertainties based on LMI original scientific paper
Ismael F. Chaile-Alfaro, Lluís Ribas-Xirgo	452	Running Agent-based-models Simulations Synchronized with Reality to Control Transport Systems original scientific paper
Wahab Amini Azar, Adel Akbarimajd, Esmaeil Parvari	466	Intelligent Control Method of a 6-DOF parallel robot Used for Rehabilitation Treatment in lower limbs original scientific paper
Dianhua Zhang, Yimin Chen, Chen Huang, Mingke Gao	477	Improved Path Planning Algorithm on the Rugged Road original scientific paper
Miguel A. Limón-Díaz, Fernando Reyes-Cortés, Emilio J. González-Galván	484	Unbounded Regulators with Variable Gains for a Direct-Drive Robot Manipulator original scientific paper
Ladislav Polak, Ondrej Kaller, Lukas Klozar, Jiri Sebesta, Tomas Kratochvil	496	Influence of the LTE System using Cognitive Radio Technology on the DVB-T2 System using Diversity Technique original scientific paper

Jong-Ryul Yang **506** Gate Driver Integrated Circuit with Breakdown Protection for Switch-mode Power Amplifiers original scientific paper Elage Ataee Bojd, Neda Moghim **514** A New Connectionless Routing Algorithm using Cross-layer Design Approach in MANETs original scientific paper Wen-bin You, Tie-hua Ma, 525 Simulated Artillery Chamber Pressure Generator for Special Yong-hong Ding, Min Cui **Dynamic Evaluation** original scientific paper N. Kanthavelkumaran, P. 532 Exhaust Measurement and Emission Control – Biodiesel Seenikannan, E. Kumaresh Involvement in Diesel Engine original scientific paper Siniša Sovilj, Vladimir Čeperić, 540 3D Cardiac Electrical Activity Model Ratko Magjarević original scientific paper **549** IFAC Newsletter