

# automatika

**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(4), 852-1094 (2016)

UDK: 007:62/68

Volume 57-2016

No 4

## CONTENTS

- 856** Editorial
- Milad Niaz Azari, Mohsen Sedighi, Mehdi Samami* **862** Intelligent Fault Detection in Power Distribution Systems Using Thermos-grams by Ensemble Classifiers  
*original scientific paper*
- Mohammad Shabani, Abbas Saberi Noghabi, Mohsen Farshad* **871** A new optimization formulation for determining the optimum reach setting of distance relay zones by probabilistic modeling  
*original scientific paper*
- Karthikaikannan Dharmaraj, G. Ravi* **881** Optimal Location and Setting of FACTS Devices for Reactive Power Compensation Using Harmony Search Algorithm  
*original scientific paper*
- Hongchang Sun, Fengyu Zhou, Yugang Wang* **893** Simulation and Control Strategy of a 5.6 kV 17-level STATCOM Under SVG Condition  
*original scientific paper*
- Pankaj Dahiya, Pankaj Mukhija, Anmol Ratna Saxena, Yogendra Arya* **902** Comparative performance investigation of optimal controller for AGC of electric power generating systems  
*original scientific paper*
- Kamel Djamel Eddine Kerrouche, Abdelkader Mezouar, Larbi Boumediene, Alex Van Den Bossche* **922** A comprehensive review of LVRT capability and sliding mode control of grid-connected wind-turbine-driven doubly fed induction generator  
*original scientific paper*

- Petar Mišljen, Željko Despotović, Milan Matijević*      **936** Modeling and Control of Bulk Material Flow on the Electromagnetic Vibratory Feeder  
*original scientific paper*
- Mabrek Abdelhakim, Hemsas Kameleddine*      **948** Induction motor inter-turn fault modeling and simulation using SSFR test for diagnosis purpose  
*original scientific paper*
- Nohe R. Cazarez-Castro, Selene L. Cardenas-Maciel, Mauricio Odreman-Vera, Guillermo Valencia-Palomo, Cecilia Leal-Ramirez*      **960** Modeling PD closed-loop Control Problems with Fuzzy Differential Equations  
*original scientific paper*
- Padideh Rasouli, Khoshnam Shojaei, Abbas Chatraei*      **968** Output Feedback Look-ahead Position Control of Electrically Driven Fast Surface Vessels  
*original scientific paper*
- Olfa Hrizi, Boumedyen Boussaid, Ahmed Zouinkhi, Med Naceur Abdelkrim, Christophe Aubrun*      **982** Robust Adaptive Observer based on Multi wheeled Mobile Robot Cooperation Algorithm  
*original scientific paper*
- Ramazan Havangi*      **996** Improved FastSLAM2.0 using ANFIS and PSO  
*original scientific paper*
- Dianwei Qian, Shiwen Tong, Chang Xu*      **1007** Robust Multi-robot Formations via Sliding Mode Controller and Fuzzy Compensator  
*original scientific paper*
- Mohammad M. Shurman, Mamoun F. Al-Mistarihi, Khalid A. Darabkh*      **1020** Dynamic Distribution of Security Keys and IP Addresses Coalition Protocol for Mobile Ad Hoc Networks  
*original scientific paper*
- Mahieddine Kechicheb, Edith Clavel, Mohamed Rachid Mekideche*      **1035** Electromagnetic Modeling of Wire-Ground Structures by using a MTL Based Approach  
*original scientific paper*
- Xianfeng Ou, Long Yang, Guoyun Zhang, Longyuan Guo, Jianhui Wu, Bing Tu*      **1045** Improved Adaptive Transform for Residue in H.264/AVC Lossless Video Coding  
*original scientific paper*
- Dubravko Miljković*      **1056** Active Noise Control in Light Aircraft Cabin Using Multichannel Coherent Method  
*original scientific paper*
- Nabiollah Ramezani, Alireza Fallahi, Iraj Ahmadi*      **1070** Current Transformers' Saturation Detection and Compensation Based on Instantaneous Flux Density Calculations  
*original scientific paper*
- Jian Chong Wei, Yue Ming Gao, Guo Qing Li, Zhi Jiong Wang, Mang I. Vai, Peng Un Mak, Min Du, Sio Hang Pun*      **1079** A Lateral Flow Immunochromatographic Assay (LFIA) Strip Reader Based on Scheduler and 8051 IP Core  
*original scientific paper*
- 1089** IFAC Newsletter