

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 56(3), 244-386 (2015) Volume 56-2015 UDK: 007:62/68 No 3

CONTENTS

248 Editorial

Niko Gamulin, Mitja Štular, Sašo Tomažič

252 Impact of Social Network to Churn in Mobile Network original scientific paper

Mohamed Zellagui, Heba A. Hassan, Abdelaziz Chaghi, Amir Ghorbani

262 A Comparative Study of Ground Fault Analysis for a Practical Case of a Transmission Line Equipped with Different Series FACTS Devices original scientific paper

Hao Wu, Shu-Xin Chen, Yi-Hang Zhang, Bin-Feng Yang

275 Robust bearings-only tracking algorithm using structured total least squares-based Kalman filter original scientific paper

Maja M. Lutovac Banduka

281 Remote Monitoring and Control of Industrial Robot based on Android Device and Wi-Fi Communication original scientific paper

J. Kamala, K. Santhosh

292 Efficient Energy Management System for Solar Energy original scientific paper

Subramanian Vijayalakshmi, Thangasamy Sree Renga Raja 303 Development of Robust Discrete controller for Double Frequency **Buck Converter** original scientific paper

Dianwei Qian, Shiwen Tong, Xiangjie Liu

318 Load Frequency Control for Micro Hydro Power Plants by Sliding Mode and Model Order Reduction original scientific paper

Konrad Urbanski, Krzysztof Zawirski	331	Improved Method for Position Estimation Using a Two-Dimensional Scheduling Array original scientific paper
Ivan Marasović, Željka Milanović, Ivan Zulim	341	Modelling and detection of failure in medical electrodes original scientific paper
Darko Sinanović, Gordan Šišul, Borivoj Modlic	350	SFBC with clipping and filtering as a transmit diversity technique in SC-FDMA original scientific paper
Ivo Beroš, Nikica Hlupić, Mario Brčić	359	Computational Aspects of Efficient Estimation of Harmonically Related Sine-Waves original scientific paper
Saeed Hasanzadeh, Sadegh Vaez-Zadeh	367	A Review of Contactless Electrical Power Transfer: Applications, Challenges and Future Trends original scientific paper
	379	IFAC Newsletter
	385	Featured projects of the University of Zagreb Faculty of Electrical Engineering and Computing