

CONTENTS

Special Section

- e140149 Vibrations, mechanical waves and propagation of heat in physical systems**
Tomasz Kapitaniak, Michał Šofer, Bartłomiej Błachowski, Wojciech Sochacki, Sebastian Garus
- e140351 Mechanical vibrations: recent trends and engineering applications**
Sebastian Garus, Bartłomiej Błachowski, Wojciech Sochacki, Anna Jaskot, Paweł Kwiaton, Mariusz Ostrowski, Michał Šofer, Tomasz Kapitaniak
- e140151 Investigation of the influence of additional magnets positions on four-magnet bi-stable piezoelectric energy harvester**
Xinxin Li, Kexue Huang, Zhilin Li, Jiangshu Xiang, Zhenfeng Huang, Hanling Mao, Yadong Cao
- e137509 Bandwidth and power enhancement in the MEMS-based piezoelectric energy harvester using magnetic tip mass**
Ashutosh Anand, Srikanta Pal, Sudip Kundu
- e140150 Application of heuristic methods to the identification of the parameters of discrete-continuous models**
Dawid Cekus, Paweł Kwiaton, Michał Šofer, Pavel Šofer
- e139394 Minimizing the number of layers of the quasi-one-dimensional phononic structures**
Sebastian Garus, Wojciech Sochacki, Mariusz Kubanek, Marcin Nabiałek
- e139003 Preliminary modelling methodology of a coupled payload-vessel system for offshore lifts of light and heavyweight objects**
Anna Mackojć, Bogumił Chiliński
- e139002 Adaptive crash energy absorber based on a granular jamming mechanism**
Piotr Bartkowski, Hubert Bukowiecki, Franciszek Gawiński, Robert Zalewski
- e138238 Possibilities of vacuum packed particles application in blast mitigation seats in military armored vehicles**
Dominik Rodak, Mateusz Żurawski, Michał Gmitrzuk, Lech Starezewski
- e138239 Investigations on an influence of the material properties on vibrations of active rocker-bogie suspension**
Krzysztof Sokół, Maciej Pierzgałski

Control and Informatics

- e139954 Optimal tuning procedure for FOPID controller of integrated industrial processes with deadtime**
R. Anuja, T.S. Sivarani, M. Germin Nisha
- e139393 Execution time prediction model for parallel GPU realization of discrete transforms computation algorithms**
Dariusz Puchala, Kamil Stokfiszewski, Kamil Wieloch
- e139957 Tuning PID and PI-PI servo controllers by multiple pole placement**
Andrzej Bożek, Leszek Trybus
- e139955 Positivity and cyclicity of descriptor electrical circuits with chain structure**
Tadeusz Kaczorek, Kamil Borawski

Power Systems and Power Electronics

- e140015 Solar photovoltaic interconnected ZSI-unified power quality conditioner to enhance power quality**
A. Raja, M. Vijayakumar, C. Karthikeyan
- e139053 Economic based evaluation of DGs in capacitor allocated optimal distribution network**
G. Srinivasan, K. Amaresh, Kumar Reddy Cheepati
- e139956 System efficiency for AC vs. DC distribution paradigms: a comparative evaluation**
Hasan Erteza Gelani, Sidra Khan, Faizan Dastgeer, Zeba Idrees, Muhammad Waqas Afzal, Mashood Nasir
- e140099 Influence of the stator current reconstruction method on direct torque control of induction motor drive in current sensor postfault operation**
Michał Adamczyk, Teresa Orłowska-Kowalska
- e140257 Power quality management in electrical rid using SCANN controller-based UPQC**
Balaji Varadharajan, Chitra Subramanian
- e140101 Hybrid parametric islanding detection technique for microgrid system**
S. Jayanthi, S. Arockia Edwin Xavier, P.S. Manoharan

Artificial and Computational Intelligence

- e139616 Deep networks for image super-resolution using hierarchical features**
Xin Yang, Yifan Zhang, Dake Zhou
- e140100 Performance of artificial neural networks in an inverse problem of laser beam diagnostics**
Karol Pietrak, Radosław Muszyński, Adam Marek, Piotr Łapka
- e140352 The automatic focus segmentation of multi-focus image fusion**
K. Hawari, Ismail

Material Science and Nanotechnology

- e140098 Investigating the FSW parameter's role on microstructure and mechanical properties of welding AZ31B - AA8110 alloy**
S. Dharmalingam, K. Lenin, D. Srinivasan
- e140016 Computational intelligence in the development of 3D printing and reverse engineering**
Izabela Rojek, Dariusz Mikołajewski, Joanna Nowak, Zbigniew Szczepański, Marek Macko
- e140354 The gyrotron for DNP-NMR spectroscopy: A review**
Kacper Nowak
- e139958 Mechanisms of electrical conductivity, quantum capacity and negative capacitance effects in InSe<PTHQ> nanohybrid**
Fedir Ivashchynshyn, Vitaliy Maksymych, Dariusz Calus, Myroslava Klapchuk, Gleb Baryshnikov, Rostislav Galagan, Valentina Litvin, Piotr Chabecki, Ihor Bordun

Biomedical Engineering and Biotechnology

- e140437 The effect of selected nanoparticles on rheological properties of human blood**
Urszula Michalczuk, Rafał Przekop, Arkadiusz Moskal