

Bulletin of the Polish Academy of Sciences Technical Sciences (BPASTS)

Volume 71, No. 4

August 2023

CONTENTS

Artificial and Computational Intelligence

- e146107** Application of fuzzy type II multi-layer Kalman filter for parameters identification of two-mass drive system
Kacper SLESZYCKI, Karol WRÓBEL, Krzysztof SZABAT, and Seiichiro KATSURA
- e145676** Anonymous traffic classification based on three-dimensional Markov images and deep learning
Xin TANG, Huanzhou LI, Jian ZHANG, Zhangguo TANG, Han WANG, and Cheng CAI
- e145766** Research on communication emitter identification based on semi-supervised dimensionality reduction in complex electromagnetic environment
Wei GE, Lin QI, Lin TONG, Jun ZHU, Jing ZHANG, Dongyang ZHAO, and Ke LI
- e145938** Existence, uniqueness and parameter perturbation analysis results of a fractional integro-differential boundary problem
Nan ZHANG, Lingling ZHANG, Mercy NGUNGU, Adejimi ADENIJI, and Emmanuel ADDAI
- e145681** Influence of modeling phase transformations with the use of LSTM network on the accuracy of computations of residual stresses for the hardening process
Joanna WRÓBEL and Adam KULAWIK
- e146285** Smart network anomaly detection software architecture for network-enabled ubiquitous devices
Mariusz PELC, Dawid GALUS, Mariusz GOLA, and Aleksandra KAWALA-STERNIUK

Mechanical and Aeronautical Engineering, Thermodynamics

- e145939** Investigations of the turbulent thermo-fluid performance in a circular heat exchanger with a novel flow deflector-type baffle plate
Md Atiqur RAHMAN and Sushil Kumar DHIMAN
- e145677** Multi-objective optimization of PCM-fin structure for staggered Li-ion battery packs
Chenghui QIU, Chongtian WU, Xiaolu YUAN, Linxu WU, Jiaming YANG, and Hong SHI
- e146236** A bioinspired optimization strategy: to minimize the travel segment of the nozzle to accelerate the fused deposition modeling process
SRIDHAR S, ADITYA K, VENKATRAMAN R, and VENKATESAN M
- e145567** Influence of material distribution and damping on the dynamic stability of Bernoulli-Euler beams
Sebastian GARUS, Justyna GARUS, Wojciech SOCHACKI, Marcin NABIAŁEK, Jana PETRU, Wojciech BOREK, Michał ŚOFER, and Paweł KWIAŁTON
- e146286** Effects of pumice additions on thermal and mechanical behaviors of epoxy resin
Ibrahim KIRBAŞ

Control, Robotics and Informatics

- e145675** The positivity of the fractional order model of a two-dimensional temperature field
Krzysztof OPRZĘDKIEWICZ
- e146287** Results on the controllability of Caputo's fractional descriptor systems with constant delays
Beata SIKORA
- e145937** Extended Identification-Based Predictive Control for adaptive impact mitigation
Cezary GRACZYKOWSKI and Rami FARAJ

Material Science and Nanotechnology

- e144608** Structure and properties of magnetic composites based on amorphous Fe alloys
Bartłomiej JEŻ, Przemysław POSTAWA, and Marcin NABIAŁEK
- e145936** Manufacturing of thin-walled, complex polymer parts by DLP printing – the influence of process parameters on the crosslinking density
Dorota TOMCZAK, Radosław WICHNIAREK, Wiesław KUCZKO, and Filip GÓRSKI
- e146237** Effects of ageing heat treatment temperature on the properties of DMLS additive manufactured 17-4PH steel
Aleksander SWIETLICKI, Mariusz WALCZAK, Mirosław SZALA, Marcin TUREK and Dariusz CHOCYK

Civil Engineering

- e146408** Influence of the specific load on stability and vibrations of the multimember column with internal cracks
Krzysztof SOKÓŁ and Krzysztof KULINSKI
- e145685** Research on the post-weld explosive hardening of AA7075-T651 friction stir welded butt joints
Robert KOSTUREK, Rafał LEWCZUK, Janusz TORZEWSKI, Marcin WACHOWSKI, Piotr ŚLABIK, and Andrzej MARANDA

Power Systems and Power Electronics

- e146106** The application of the fuzzy rule-based Bayesian algorithm to determine which residential appliances can be considered for the demand response program
Piotr KAPLER
- e146452** Solar chargers based on new dye-based photovoltaic modules and new supercapacitors
Ireneusz PLEBANKIEWICZ, Krzysztof A. BOGDANOWICZ, Paweł KWASNICKI, Magdalena SKUNIK-NUCKOWSKA, Patryk M. RĄCZKA, Paweł KULESZA, Agnieszka IWAN, and Wojciech PRZYBYŁ