

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

Volume 70, No. 5

October 2022

CONTENTS

Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e143100** Rotating combustion chambers as a key feature of effective timing of turbine engine working according to Humphrey cycle – CFD analysis
Piotr Tarnawski, Wiesław Ostapski
- e142654** Fuzzy-based prediction for suddenly expanded axisymmetric nozzle flows with microjets
Jaimon D. Quadros, Suhas P., Sher A. Khan, Abdul Aabid, Muneer Baig, Yakub I. Mogul
- e141985** ADI-based, conditionally stable schemes for seismic P-wave and elastic wave propagation problems
Marcin Łoś, Pouria Behnoudfar, Mateusz Dobija, Maciej Paszynski
- e141723** Study of rock fracture under blast loading
Paweł Baranowski, Michał Kucewicz, Michał Pytlak, Jerzy Małachowski
- e143105** Thermal performance analysis of manned airships in a thermally variable environment
Hong Shi, MeiNan Liu, Jiamin Chen, Yitao Zou
- e143108** Specified weight cutting system for irregular solid material based on 3D scanning
Jiadong He, Yafeng Huang, Xiao Zang, Yajun Zhang

Material Science and Nanotechnology

- e143104** Effect of optical illumination and magnetic field on the electroconductive and polarization properties of clathrate $\text{GaSe} < \text{CS}(\text{NH}_2)_2 < \text{C}_{14}\text{H}_{10} >$, synthesized under lighting
Fedor Ivashchyshyn, Vitalii MakSYMych, Dariusz Całus, Dariya Matulka, Piotr Chabecki, Andrii Kunynets
- e143106** Effect of mould speed on selected properties of moulded parts and energy consumption in rotational moulding
Karolina Głogowska, Filip Longwic, Krzysztof Ludziak
- e143109** Some new aspects of the characterization of Miller, Laue and directions indices for centred lattices
Edward Michalski

Electronics, Telecommunication and Optoelectronics

- e143103** Digital luminance photometry in the context of the human visual system
Sebastian Ślomiński
- e142653** Mathematical and simulation modeling of dual active bridge
Roman Barlik, Piotr Grzejszczak, Mikołaj Koszel

Artificial and Computational Intelligence

- e142652** Mode selection, caching and physical layer security for fog networks
Rabeea Basir, Naveed A. Chughtai, Mudassar Ali, Saad Qaisar, Anas Hashmi

Control and Informatics

- e143102** Controllability of linear convex combination of linear discrete-time fractional systems
Andrzej Dzieliński, Jerzy Klamka, Tadeusz Kaczorek

Power Systems and Power Electronics

- e143101** Decentralized fault location, isolation and self restoration (FLISR) logic implementation using IEC 61850 GOOSE signals
Paweł Bielenica, Joanna Widzińska, Artur Łukaszewski, Łukasz Nogal, Piotr Łukaszewski