

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

Volume 69, No. 5

October 2021

CONTENTS**Special Section**

- e139318 Modern materials – obtaining and characterization (alloys, polymers)**
Bogusław Major, Andrei Victor Sandu, Mohd Mustafa Al Bakri Abdullah, Marcin Nabiałek, Tomasz Tański, Adam Zieliński
- e138846 Elevated-temperature tensile deformation and fracture behavior of particle-reinforced PM 8009Al matrix composite**
Shuang Chen, Guoqiang Chen, Pingping Gao, Chunxuan Liu, Anru Wu, Lijun Dong, Zhonghua Huang, Chun Ouyang, Hui Zhang
- e138235 The relationship between the structural anisotropy of the PFA polymer/compressed expanded graphite-matrix composites and acoustic emission characteristics**
Sylwia Berdowska, Janusz Berdowski, Frederic Aubry
- e138234 Silicon nitride/carbon nanotube composites: preparation and characterization**
Marta Mikuśkiewicz
- e137412 Mechanisms of plastic deformation in light high-manganese steel of TRIPLEX type**
Liwia Sozańska-Jędrasik, Wojciech Borek, Janusz Mazurkiewicz
- e137520 Analysis of the precipitation process of secondary phases after long-term ageing of S304H steel**
Adam Zieliński, Robert Wersta, Marek Sroka
- e138971 Structure and properties of suction-cast Pr-(Fe, Co)-(Zr, Nb)-B rod magnets**
Katarzyna Pawlik
- e137586 Synthesis of Mg-based alloys with rare-earth element addition by means of mechanical alloying**
Sabina Lesz, Bartłomiej Hrapkowicz, Klaudiusz Gołombek, Małgorzata Karolus, Patrycja Janiak
- e137587 Mechanical alloying of Mg-Zn-Ca-Er alloy**
Bartłomiej Hrapkowicz, Sabina Lesz, Marek Kremzer, Małgorzata Karolus, Wojciech Pakieła
- e138565 Experimental modeling of the milling process of aluminum alloys used in the aerospace industry**
Aurel Mihail Titu, Alina Bianca Pop, Marcin Nabiałek, Camelia Cristina Dragomir, Andrei Victor Sandu
- e137549 Investigations of TiO₂, Ti/TiO₂ and Ti/TiO₂/Ti/TiO₂ coatings produced by ALD and PVD methods on Mg-(Li)-Al-RE alloy substrates**
Marcin Staszuk, Łukasz Reimann, Aleksandra Ściślak, Justyna Jaworska, Mirosława Pawlyta, Tomasz Mikuszewski, Dariusz Kuc, Tomasz Tański, Antonín Kříž
- e137416 High temperature resistance of silicide-coated niobium**
Radosław Szklarek, Tomasz Tański, Bogusław Mendala, Marcin Staszuk, Łukasz Krzemieński, Paweł Nuckowski, Kamil Sobczak
- e137507 Characterization of morphology and optical properties of SnO₂ nanowires prepared by electrospinning**
Tomasz Tański, Weronika Smok, Wiktor Matysiak

Power Systems and Power Electronics

- e138089 Selected information technology tools supporting maintenance and operation management electrical grids**
Waldemar Kamrat
- e137941 Design and analysis of the performance of multi-source interconnected electrical power system using resilience random variance reduction technique**
B. Prakash Ayyappan, R. Kanimozhi
- e138817 Charge dynamics of partial discharges explored applying a chopped sequence**
Marek Florkowski
- e137942 Multi-sourced power system restoration strategy based on modified Prim's algorithm**
Artur Łukaszewski, Łukasz Nogal

Control and Informatics

- e138566 Non-fragile event-triggered control of positive switched systems with random nonlinearities and controller perturbations**
Yanqi Wu, Junfeng Zhang, Shizhou Fu
- e137937 Stability and robustness analysis of discrete-time fractional-piecewise-constant-order PID controller**
Piotr Oziabło, Dorota Mozyrska, Małgorzata Wyrwas

Artificial and Computational Intelligence

- e138812 Visual methods of processing survey data in social disciplines based on fuzzy logic**
Grzegorz Śmigielski, Aleksandra Mreļa, Oleksandr Sokolov, Mykoła Nedashkovskyy

Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e138813 Topology algorithm built as an automaton with flexible rules**
Katarzyna Tajs-Zielińska, Bogdan Bochenek
- e137943 Trajectory tracking control of a mobile manipulator with an external force compensation**
Mirosław Galicki
- e138818 Impact of gear rim narrowing angle on the temperature and sound pressure of Beveloid gear pair made of polymeric materials**
Piotr Strojny
- e138815 3D scan contour de-featuring for improved measurement accuracy – a case study for a small turbine guide vane component**
Marcin Jamontt, Paweł Pyrzanowski

Material Science and Nanotechnology

- e138816 Comparison of Electrochemical Micromachining Performance using TOPSIS, VIKOR and GRA for Magnetic field and UV rays heated Electrolyte**
K.G. Saravanan, R. Thanigaivelan, M. Soundarajan

Electronics, Telecommunication and Optoelectronics

- e138814 Specific emitter identification based on one-dimensional complex-valued residual networks with an attention mechanism**
Lingzhi Qu, Junan Yang, Keju Huang, Hui Liu
- e138567 Dynamics of autonomous rock electromagnetic radiation measurement instrumentation**
Remigiusz Mydlkowski, Krzysztof Maniak
- e138236 High performance optical shutter design with scalable aperture**
Piotr Pokryszkak, Mateusz Wośko, Wojciech Kijaszek, Regina Paszkiewicz