

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

volume 74, no. 2, March 2026

## CONTENTS – Regular Articles

### Artificial and Computational Intelligence

**An evaluation of an artificial immune system based approach to anomaly detection in computer programs**

Patryk Widuliński, Krzysztof Wawryn

**An explainable hybrid deep learning approach for power quality disturbance classification**

Hasan Uzel

**Music genre classification through federated deep harmonic convolution and attention learning**

Yuan Tan, Caicai Wang

### Civil Engineering

**Assessment of the differential evolution method for control of multiple-sources water supply system – case study**

Ariel Antonowicz, Rafał Brodziak, Jędrzej Bylka, Przemysław Zakrzewski

**Enhancing shear-thinning behavior in asphalt binders through organophilic clay modification**

Zhen Wu, Qingping Wang, Cheng Li, Yulong Guo, Hakeem Jan, Basit Ali

**Modal analyses of nonuniform axially functionally graded Euler-Bernoulli beams**

Esra Zeynep Sensoy, Tarik Baran

**Projectile shape optimization using numerical twin with computational fluid dynamics and design of experiment methods**

Krzysztof Piasta, Jarosław Trębiński

**Compatibility charts of BRB-VD combined systems for RC frames in ultra-high seismic intensity zones**

Shuwei Lan, Yu Liu, Xiang Lan, Kechuang Wu

### Control, Informatics and Robotics

**Hierarchical process model discovery algorithm for CRS systems**

Andrzej Stroiński, Dariusz Dwornikowski, Anna Kobusińska, Jerzy Brzeziński

**Analysis of the sensor architecture for a level 3 autonomy system in tracked military vehicles**

Sebastian Jakubowski, Jakub Wiech

**Optimal collision-free Cartesian trajectory planning for a free-floating space robot with nonzero linear and angular momentum**

Tomasz Rybus

### Material Science and Nanotechnology

**Influence of force causing water molecules to flow in computer simulations of water nanoflows**

Janusz Bytnar, Bogusław Twaróg, Kamil Szostek, Monika Piróg

**Experimental study on ammonolysis process of copper(II) nitrate and copper oxide-copper nitride transformations**

Robert Szczęsny, Katarzyna Bogdańska, Marek Wiśniewski

**Thermo-optical, structural, and morphological characterization of ZnO:PQX composite thin films**

Natalia Nosidlak, Katarzyna Wojtasik, Piotr Dulian, Patryk Szymczak, Mateusz Piz

### Mechanical and Aeronautical Engineering, Thermodynamics

**The study on the effect of blade guide strip on aerodynamic performance of horizontal axis wind turbine**

Guowen Li, Haotian Song, Xinghui Wu, Xinhua Sun

### Power Systems and Power Electronics

**Performance, sizing, and residual load – an analysis of photovoltaic systems for a water treatment facility**

Thomas Liberski, Fausto A. Canales, Jakub Jurasz

**Development of a new phasor measurement algorithm with decaying DC offset removal**

Eugeniusz Rosołowski