

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

Volume 70, No. 3

June 2022

## CONTENTS

### Artificial and Computational Intelligence

- e139006** Lung cancer detection using an integration of fuzzy K-means clustering and deep learning techniques for CT lung images  
J. Maruthi Nagendra Prasad, S.Chakravarty, M. Vamsi Krishna
- e139434** Dynamic semantic description and search methods for heterogeneous learning resources  
Xiaocong Lai, Ying Pan, Xueling Jiang
- e139961** Single target tracking algorithm for lightweight Siamese networks based on global attention  
Zhentao Wang, Xiaowei He1, Rao Cheng
- e140466** MFFNet: a multi-frequency feature extraction and fusion network for visual processing  
Jinsheng Deng, Zhichao Zhang, Xiaoqing Yin
- e141001** Hierarchical Bi-LSTM based emotion analysis of textual data  
Dashrath Mahto, Subhash Chandra Yadav
- e141004** Ensemble of classifiers based on CNN for increasing generalization ability in face image recognition  
Robert Szmarł, Stanisław Osowski
- e141307** Robust zeroing neural networks with two novel power-versatile activation functions for solving dynamic Sylvester equation  
Peng Zhou, Mingtao Tan

### Control and Informatics

- e140934** Iterative learning fault-tolerant control for the networked control systems with initial state disturbance  
Fu Xingjian, Zhao Qianjun
- e141182** Control of perishable inventory system with uncertain perishability process using neural networks and robust multicriteria optimization  
Ewelina Chołodowicz, Przemysław Orlowski
- e140952** Design of PI sliding mode control for Zeta DC-DC converter in PV system  
Rini Nur Hasanah, Lunde Ardhenta, Tri Nurwati, Onny Setyawati, Dian Retno Sawitri, Hadi Suyono, Taufik Taufik
- e140688** New stability tests for positive descriptor linear systems  
Tadeusz Kaczorek

### Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e141002** Preliminary research of a symmetrical controllable granular damper prototype  
Anna Mackojc, Bogumil Chilinski, Robert Zalewski
- e141000** Research of damage to the rear wheel rim in a tipper-truck  
Przemysław Kubiak, Marek Wozniak, Sergiusz Zakrzewski, Krzysztof Siczek, Adam Rylski, Adam Mrowicki, Jan Matej, Jakub Deda, Lech Knap
- e141008** Standalone brushless motor module optimized for legged robots  
Piotr Wasilewski, Rafal Gradzki
- e141181** The stress and strain distribution in X10CrMoVNb9-1 power engineering steel after long time degradation studied by the ESPI system  
Mateusz Kopec

### Electronics, Telecommunication and Optoelectronics

- e141003** Nonlinear magnetic circuit – self-inductance definitions, passivity and waveforms distortion  
Dariusz Spałek
- e141005** Effective lattice structures for separable two-dimensional orthogonal wavelet transforms  
Dariusz Puchala

### Power Systems and Power Electronics

- e141180** Power quality analysis in electrical drives and a case study of artificial intelligence prediction algorithm for fault deterrent electrical drives  
Vishnu Murthy K., Ashok Kumar L.
- e141006** The thermal characteristics of ACCR lines as a function of wind speed – an analytical approach  
Marek Zaręba, Jerzy Gołębiowski

### Civil Engineering

- e140519** Automatic pavement macrotexture depth calculation using a statistical approach based on the tire/road noise signal by directional microphones  
Hao Liu, Yiyang Zhang, Zhengwei Xu, Xiaojiang Liu

### Material Science and Nanotechnology

- e141007** Thermoelectric properties of bismuth-doped magnesium silicide obtained by the self-propagating high-temperature synthesis  
Bartosz Bucholc, Kamil Kaszyca, Piotr Śpiewak, Krzysztof Mars, Mirosław J. Kruszewski, Łukasz Ciupiński, Krystian Kowiorski, Rafał Zybała