

## CONTENTS

### Artificial and Computational Intelligence

**Traffic accident prediction method based on multi-view spatial-temporal learning**

Jian Feng, Tian Liu, Yuqiang Qiao

**Flight quality assessment in full flight phase based on KOA-CNN-GRU-self-attention**

Tianshi Wu, Zichun Lin, Jianan Huang, Yuxi Ding, Ansaierding Maihemuti, Xiaowei Xu

**Verification of MLP network-based current sensor fault classifier for vector-controlled AC motor drives**

Krystian Teler, Maciej Skowron, Teresa Orłowska-Kowalska

**Two-step reinforcement learning for multistage strategy card game**

Konrad Godlewski, Bartosz Sawicki

**Melanoma recognition using an ensemble of deep CNN structures**

Fabian Gil, Stanisław Osowski

**Decision-support tools for diagnosing and selecting the optimal method of repairing buildings**

Zbigniew Walczak, Barbara Ksit, Anna Szymczak-Graczyk

**Prediction and comparative analysis of emissions from gas turbines using random search optimization and different machine learning-based algorithms**

Emrah Aslan

### Civil Engineering

**Experimental investigations of ultra-lightweight-concrete encased cold-formed steel structures: local stability behavior of C-section profiles subjected to eccentric compression**

Ahmed Alabedi, Péter Hegyi

**Differential vibrating-wire strain gauge for concrete deformation measurements**

Adam Kanciruk, Elżbieta Matus

**Optimized design of downhole heater seal for oil shale in-situ heat injection**

Qiang Li, Qingfeng Bu, Xiaole Li, Hao Zeng

**Experimental and numerical static tests of tensegrity triplex modules**

Andrzej Rutkiewicz, Leszek Małyszko

### Mechanical and Aeronautical Engineering, Thermodynamics

**Review of surface metrology artifacts for additive manufacturing**

Patryk Mietliński, Bartosz Gapiński, Jolanta B. Królczyk, Piotr Niesłony, Marta Bogdan-Chudy, Anna Trych-Wildner, Natalia Wojciechowska, Grzegorz M. Królczyk, Michał Wieczorowski, Tomasz Bartkowiak

**A sustainable approach-based optimization of internal diamond burnishing operation**

An-Le Van, Truong-An Nguyen, Xuan-Ba Dang, Trung-Thanh Nguyen

**Configuration design method of hybrid electric agricultural machinery system based on layered two-dimensional matrix**

Baogang Li, Jinbo Pan, Rui Sun, Yuhuan Li, Zunmin Liu, Wanyou Huang, Hanjun Jiang, Fuhao Liu

**Study on the efficiency of small-scale wind turbine with rotor adapted for low wind speeds**

Piotr Strojny

### Control, Informatics and Robotics

**Cascade-free predictive adhesion control for IPMSM-driven electric trains**

Jiao Ren, Ruiqi Li

**Kinematic calibration of a lightweight manipulator for medical applications**

Krzysztof Arent, Adam Kurnicki, Piotr Portasiak, Bartłomiej Stańczyk

**Improved thermal management of lithium-based batteries employing genetic algorithm optimization**

Gökhan Yükses, Timur Lale

### Power Systems and Power Electronics

**Development of an advanced control algorithm for DAB DC/DC converters: inrush current limitation and enhanced operation in transient states**

Serafin Bachman, Marek Turzyński

**Bistable relay – contribution of electromechanical design to global energy savings**

Piotr Tetlak

**Simulation study of flywheel energy storage assisted coal-fired unit frequency regulation**

Shunyi Song, Tianshu Qiao, Rui Zhang, Shuangyin Liang, Yibing Liu