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

Volume 72, No. 4 July 2024

### **CONTENTS**

#### **Control, Informatics and Robotics**

Development of high-temperature permanent magnet synchronous motor for autonomous robotic navigation: a design and finite element analysis approach

Anand M, Sundaram M, Sivakumar P, Angamuthu A

On applications of computer algebra systems in queueing theory calculations

Marcin Ziółkowski

Rotor flux and EEMF observer for interior permanent magnet synchronous machine

Deepak Vyas, Marcin Morawiec, Daniel Wachowiak

Agent-based system for continuous control and its application to activated sludge process

Jakub Pośpiech, Witold Nocoń, Krzysztof Stebel

An adaptive energy management approach for battery-supercapacitor hybrid energy storage system

Gökhan Yüksek, Alkan Alkaya

Comprehensive online estimation of object signals for a control system with an adaptive approach and incomplete measurements

Tadeusz Kwater, Przemysław Hawro, Paweł Krutys, Marek Gołębiowski, Grzegorz Drałus

Selection of reference model for adaptive PMSM drive based on MRAC approach

Rafał Szczepański, Tomasz Tarczewski, Lech Grzesiak

The discrete, fractional order model of a two-dimensional temperature field using Grünwald-Letnikov definition

Krzysztof Oprzędkiewicz

#### **Artificial and Computational Intelligence**

An analysis of the influence of famous people's posts on social networks on the cryptocurrency exchange rate Sergii Telenyk, Grzegorz Nowakowski, Olena Gavrilenko, Mykhailo Miahkyi, Olena Khalus

Enhancing nano grid connectivity through the AI-based cloud computing platform and integrating recommender systems with deep learning architectures for link prediction

Nagaraju Sonti, Rukmini M S S, Venkatappa Reddy P

A system dedicated to Polish automatic speech recognition – overview of solutions

Karolina Pondel-Sycz, Piotr Bilski

High-quality synthesized face sketch using generative reference prior

Sami Mahfoud, Messaoud Bengherabi, Abdelhamid Daamouche, Elhocine Boutellaa, Abdenour Hadid

Interval type 2 fuzzy PI-enhanced state space model for battery management in battery electric utility vehicles operating in an indoor logistics environment

Arun Kumar R., Sankar Ganesh R.

Multi-unmanned aerial vehicle odor source location based on improved artificial fish swarm algorithm Tao Ding, Wenhan Zhong, Yufeng Cai

Enhancing MPPT in partially shaded PV modules: a novel approach using adaptive reinforcement learning with neural network architecture

Leelavathi M., Suresh Kumar V.

#### **Civil Engineering**

Assessment of safety of masonry buildings near deep excavations: impact of excavations on structures
Radosław Jasiński, Izabela Skrzypczak, Agnieszka Leśniak, Eduardo Natividade

Analysis of the influence of karst cave parameters on surface settlement in TBM tunnelling

Bichang Dong, Tao Yang, Binbin Ju, Zhongying Qu, Chao Yi

### **Mechanical and Aeronautical Engineering, Thermodynamics**

Occlusion-aware collision avoidance trajectory planning with potential collision risk assessment for autonomous vehicle

Yubin Qian, Chengzhi Deng, Jiejie Xu, Xianguo Qu, Zhenyu Song

Numerical simulation of the influencing factors of array jet shock cooling

Nianyong Zhou, Youxin Zhou, Yingjie Zhao, Qingguo Bao, Guanghua Tang, Wenyu Lv

## **Power Systems and Power Electronics**

Modeling, analysis, and techno-economic assessment of a clean power conversion system with green hydrogen production

Toufik Sebbagh