

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

Volume 70, No. 6

December 2022

CONTENTS

Special Section

- e143822 Sustainability in production in the aspect of Industry 4.0**
Izabela Rojek*, Ewa Dostatni, Lucjan Pawłowski, Katarzyna Węgrzyn-Wolska
- e143828 Modern approach to sustainable production in the context of Industry 4.0**
Izabela Rojek*, Ewa Dostatni, Dariusz Mikołajewski, Lucjan Pawłowski, Katarzyna Węgrzyn-Wolska
- e143830 Solving scheduling problems with integrated online sustainability observation using heuristic optimization**
Anna Burduk*, Kamil Musiał, Artem Balashov, Andre Batako, Andrii Safonyk
- e143829 Sustainable Business Model integrated with the Enterprise Resource Planning system: SBM-ERP**
Justyna Patalas-Maliszewska*, Sławomir Kłos, Ewa Dostatni
- e143831 Possibilities of increasing production efficiency by implementing elements of augmented reality**
Justyna Trojanowska*, Jakub Kaščák, Jozef Husár, Lucia Knapčíková
- e144049 Minimizing the emission of material waste in the production process of batteries**
Agnieszka Kujawińska*, Adam Hamrol, Krzysztof Brzozowski
- e143930 The study of co-design in the area of manufacturing**
Elżbieta Krawczyk-Dembicka*, Wiesław Urban, Krzysztof Łukaszewicz
- e143827 Metrological analysis of additively manufactured copies of a fossil skull**
Mirosław Rucki*, Yaroslav Garashchenko, Ilja Kogan, Tomasz Ryba
- e143826 A review of the importance of synchrophasor technology, smart grid, and applications**
Maveeya Baba*, Nursyarizal B. M. Nor, M. Aman Shiekh Grzegorz Nowakowski, Faisal Masood, Masood Rehman, Muhammad Irfan, Ahmed Amirul Arefin, Rahul Kumar, A. Momin Baba

Control and Informatics

- e143552 Neuromorphic approach for breathing rate monitoring using data produced by FMCW radar**
Krzysztof Ślot, Piotr Łuczak*, Sławomir Hausman
- e143554 Hand-drawn face sketch recognition using rank-level fusion of image quality assessment metrics**
Sami Mahfoud*, Abdelhamid Daamouche, Messaoud Bengherabi, Abdenour Hadid
- e143644 Vehicle detection in surveillance videos based on YOLOv5 lightweight network**
Yurui Wang, Guoping Yang, Jinbo Guo*
- e141987 Eigenvalues assignment in uncontrollable linear systems**
Tadeusz Kaczorek*
- e143646 Cascade tanks system identification for robust predictive control**
Wiktor Jakowluk*, Sławomir Jaszczałk
- e143647 Single-server queueing system with limited queue, random volume customers and unlimited sectorized memory buffer**
Marcin Ziółkowski*, Oleg Tikhonenko

Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e143643 Analysis and control of nonlinear vibration of autonomous vehicle passing through hybrid consecutive speed control humps**
Zhiyong Yang*, Long Wang, Yanjun Yu, Zhenping Mou, Minghui Ou
- e143537 Interception of a hypersonic vehicle by low-speed interceptors: novel perspectives and cost optimisation**
Shuangxi Liu, Shijun Liu, Binbin Yan*, Tong Zhang, Xu Zhang, Jie Yan
- e143648 Experimental investigation of Euler's elastica: in-situ SEM nanowire post-buckling**
Aleksandra Manecka-Padąz*, Piotr Jenczyk, Ryszard B. Pęcherski, Anna Nykiel

Power Systems and Power Electronics

- e143107 Analysis of residential lighting in Poland: results from a winter term survey**
Piotr Pracki*, Rengin Aslanoğlu, Jan K. Kazak, Begüm Ulusoy, Sepideh Yekanialibeiglou