

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

Volume 68, No. 3

June 2020

CONTENTS**Power Systems & Power Electronics**

- 399 Power supply with parallel reactive and distortion power compensation and tunable inductive filter – Part 1**
 Michał Gwóźdż, Łukasz Ciepliński, Michał Krystkowiak
- 409 Optimization of axial flux permanent magnet generator by Taguchi experimental method**
 Engin Hüner
- 421 Fractional discrete model of an electrical drive with brushless micro-motor**
 Mariusz Matusiak, Marcin Bąkala, Rafał Wojciechowski, Piotr Ostalczyk
- 429 Influence of the number of turns on the performance of permanent magnet synchronous motor**
 Hongbo Qiu, Yong Zhang, Cunxiang Yang, Ran Yi
- 437 Sensorless five-phase induction motor drive with third harmonic injection and inverter output filter**
 Patrick Strankowski, Jarosław Guzinski, Marcin Morawiec, Arkadiusz Lewicki, Filip Wilczynski
- 447 The impact of room and luminaire characteristics on general lighting in interiors**
 Piotr Pracki
- 459 Analysis of sectionalizing switch placement in medium voltage distribution networks in the aspect of improving the continuity of power supply**
 Wojciech Bąchorek, Mariusz Benesz
- 467 Bayesian graphical model based optimal decision-making for fault diagnosis of critical induction motors in industrial applications**
 Abdelaziz Lakehal

Thermodynamics, Mechanical and Aeronautical Engineering

- 477 Innovative design of spur gear tooth with infill structure**
 Adis J. Muminovic, Mirsad Colic, Elmedin Mesic, Isad Saric
- 485 A low-cost, simple optical setup for a fast scatterometry surface roughness measurements with nanometric precision**
 Dawid Kucharski, Hubert Zdunek
- 491 Research on ride comfort performance of a metal tire**
 Zhao Zhenglong, Song Bin, LV Jiangang, Dai Zhiguang, He Zhongbo
- 503 Experimental research on separation efficiency of aerosol particles in vortex tube separators with electric field**
 Tadeusz Dziubak
- 517 Vibration analysis of ball bearing considering waviness under high speed and an axial load**
 Pingping Hou, Liqin Wang, Qiuyang Peng
- 529 Determination of hazardous metal ions in the water with resonant MEMS biosensor frequency shift – concept and preliminary theoretical analysis**
 Zaher Rahimi, Jila Yazdani, Hamed Hatami, Wojciech Sumelka, Dumitru Baleanu, Saber Najafi

Material Science & Nanotechnology

- 539 Manufacturing of ZrO₂-Ni graded composites via centrifugal casting in the magnetic field**
 Marcin Wachowski, Robert Kosturek, Hanna Winkler, Aleksandra Miazga, Paula Lada, Waldemar Kaszuwara, Katarzyna Konopka, Justyna Zygmuntowicz
- 547 Experimental investigation and characteristics of multiwalled carbon nanotube aqua nanofluids from a flat plate heater surface in a pool**
 D. Vasudevan, D. Senthil Kumar, A. Murugesan, Chandrasekaran Vijayakumar
- 555 Characterization of Cu/SiC surface composite produced by friction stir processing**
 Józef Iwaszko, Krzysztof Kudła
- 565 Machining of microholes in Ti-6Al-4V by hybrid micro electrical discharge machining to improve process parameters and flushing properties**
 T. Mugilan, M.S. Aezhisai Vallavi, S. Santhosh, D Sugumar, Sreedharan Christopher Ezhil Singh

Control and Informatics

- 575 Complexity of a modern enterprise and its flexibility in the sector of industrial automation**
 Anna Lewandowska-Ciszek
- 585 Positive extremal values and solutions of the exponential equations with application to automatics**
 Henryk Górecki, Mieczysław M. Zaczysk
- 593 Numerical checking method for positive invariance of polyhedral sets for linear dynamical systems**
 Hongli Yang, Yunhong Hu

Artificial and Computational Intelligence

- 601 Neural modeling and optimization of the coverage of the sprayed surface**
 Beata Karolina Cieniawska, Katarzyna Pentoś, Daria Łuczycka
- 609 A study on color vegetation canopy images denoising algorithm**
 Chengcheng Wang, Yaqiu Liu, Peiyu Wang

Varia

- 627 Influence of process-material conditions on the structure and biological properties of electrospun polyvinylidene fluoride fibers**
 Angelika Zaszczyńska, Paweł Łukasz Sajkiewicz, Arkadiusz Gradyś, Ryszard Tymkiewicz, Olga Urbanek, Dorota Kołbusz
- 635 Optimized fractional low and highpass filters of $(1 + \alpha)$ order on FPAA**
 Nikhil Singh, Utkal Mehta, Kajal Kothari, Maurizio Cirrincione