

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

Volume 68, No. 2

April 2020

CONTENTS

Special Section

- 181 Computational Intelligence and Optimization Techniques in Communications and Control**
 Janusz Szczepański, Jerzy Klamka, Katarzyna Węgrzyn-Wolska, Izabela Rojek, Piotr Prokopowicz
- 185 Center of circles intersection, a new defuzzification method for fuzzy numbers**
 Hubert Zarzycki, Wojciech Tomasz Dobrosielski, Łukasz Apiecionek, Tibor Vince
- 191 Computational gait analysis for post-stroke rehabilitation purposes using fuzzy numbers, fractal dimension and neural networks**
 Piotr Prokopowicz, Dariusz Mikołajewski, Krzysztof Tyburek, Emilia Mikołajewska
- 199 Machine learning methods for optimal compatibility of materials in ecodesign**
 Izabela Rojek, Ewa Dostatni
- 207 End-of-life design aid in PLM environment using agent technology**
 Jacek Diakun, Ewa Dostatni
- 215 Performance metrics in OFDM wireless networks supporting quasi-random traffic**
 Panagiotis Panagoulias, Ioannis Moscholios, Panagiotis Sarigiannidis, Maciej Piechowiak, Michael Logothetis
- 225 Optimizing information processing in brain-inspired neural networks**
 Bartosz Paprocki, Agnieszka Pregowska, Janusz Szczepański
- 235 Computer methods for calculating tuple solutions of polynomial matrix equations**
 Janusz Dorożyński, Mykola Nedashkovskyy
- 245 Authentication over Internet Protocol**
 Łukasz Apiecionek, Jacek M. Czerniak, Michał Romantowski, Dawid Ewald, Bohdan Tsizh, Hubert Zarzycki, Wojciech T. Dobrosielski
- 255 Missing-data imputation using wearable sensors in heart rate variability**
 Amira Tlija, Katarzyna Węgrzyn-Wolska, Dan Istrate
- 263 An analytical model of a system with priorities servicing a mixture of different elastic traffic streams**
 Błażej Nowak, Maciej Piechowiak, Maciej Stasiak, Piotr Leszek Zwierzykowski
- 271 A methodology for cloud manufacturing architecture in the context of Industry 4.0**
 Esma Talhi, Jean-Charles Huet, Virginie Fortineau, Samir Lamouri

Control, Informatics and Robotics

- 285 Global stability of positive standard and fractional nonlinear feedback systems**
 Tadeusz Kaczorek
- 289 Performance evaluation of unreliable system with infinite number of servers**
 Oleg Tikhonenko, Marcin Ziółkowski
- 299 Scheduling battery charging jobs with linearly decreasing power demands to minimize the total time**
 Rafał Różyczyk, Grzegorz Waligóra, Jan Węglarz
- 307 Stability and stabilization of positive linear dynamical systems: new equivalent conditions and computations**
 Hongli Yang, Yunhong Hu

Mechanical and Aeronautical Engineering, Thermodynamics

- 317 Application of two fracture models in impact simulations**
 Teresa Fras, Christian C. Roth, Dirk Mohr
- 327 Darcy-Forchheimer 3D Williamson nanofluid flow with generalized Fourier and Fick's laws in a stratified medium**
 Muhammad Ramzan, Hina Gul, Mostafa Zahri
- 337 On speeding up nano- and micromechanical calculations for irregular systems with long-range potentials**
 Liliana Rybarska-Rusinek, Ewa Rejwer, Aleksandr Linkov

Civil Engineering

- 345 Multicriteria analysis in planning roads – Part 1. Criteria in determining the alignment of regional roads**
 Piotr Żabicki, Władysław Gardziejczyk
- 351 Multicriteria analysis in planning roads – Part 2. Methodology for selecting the optimal variant of the road**
 Piotr Żabicki, Władysław Gardziejczyk

Varia

- 361 Thermo-, magneto- and photo- dependent electrical properties of hierarchical $InSe<\beta\text{-}CD<FeSO}_4>>$ supramolecular compound**
 Tomasz Popławski, Ihor Bordun, Anna Pidluzhna
- 367 Edge termination design for 1.7 kV silicon carbide p-i-n diodes**
 Andrzej Taube, Mariusz Sochacki
- 377 Compact nanosecond pulse generator based on IGBT and spark gap cooperation**
 Yahia Achour, Jacek Starzyński, Andrzej Łasica
- 389 Grid-tied converter operated under unbalanced and distorted grid voltage conditions**
 Andrzej Gałecki, Marek Michalczuk, Arkadiusz Kaszewski, Bartłomiej Ufnalski, Lech M. Grzesiak