

## CONTENTS

## Special Section

- e138096 **Computer Science vs. COVID-19**  
Aneta Afelt, Aleksander Byrski, Victor Calo, Tyll Krüger, Lech Madeyski, and Wojciech Pencze
- e137934 **Leveraging cloud environment flexibility to smoothen the transition to remote teaching during COVID-19 pandemic – a case study**  
Łukasz Czekierda, Filip Malawski, Robert Straś, Krzysztof Zieliński, and Sławomir Zieliński
- e137933 **The impact of the COVID-19 pandemic on cybercrime**  
Agnieszka Gryszczyńska
- e137724 **A survey of requirements for COVID-19 mitigation strategies**  
Wojciech Jamroga, David Mestel, Peter B. Roenne, Peter Y.A. Ryan, and Marjan Skrobot
- e137414 **Analyzing and improving tools for supporting fighting against COVID-19 based on prediction models and contact tracing**  
Martyna Gruda and Michał Kedziora
- e137126 **Extensions for Apple-Google exposure notification mechanism**  
Adam Bobowski, Jacek Cichoń, and Mirosław Kutylowski
- e137349 **Enhancement of COVID-19 symptom-based screening with quality-based classifier optimisation**  
Michał Kozielski, Joanna Henzel, Joanna Tobiasz, Aleksandra Grucał, Paweł Foszner, Joanna Zyla, Małgorzata Bach, Aleksandra Werner, Jerzy Jaroszewicz, Joanna Polańska, and Marek Sikora
- e137725 **Microscopic simulation of pedestrian traffic in urban environment under epidemic conditions**  
Mateusz Paciorek, Damian Poklewski-Kozieł, Kinga Racoń-Leja, Aleksander Byrski, Mateusz Gyurkovich, and Wojciech Turek
- e137125 **Three-dimensional simulations of the airborne COVID-19 pathogens using the advection-diffusion model and alternating-directions implicit solver**  
Marcin Łoś, Maciej Woźniak, Ignacio Muga, and Maciej Paszynski

## Power Systems and Power Electronics

- e137733 **Research on hybrid modified pathfinder algorithm for optimal reactive power dispatch**  
V. Suresh and S. Senthil Kumar
- e137630 **Detection and classification of short-circuit faults on a transmission line using current signal**  
Melih Coban and Suleyman S. Tezcan
- e137938 **Power supply with parallel reactive and distortion power compensation and tunable inductive filter — Part 2**  
Michał Gwóźdź, Rafał Wojciechowski, and Łukasz Ciepliński
- e137548 **Selected requirements for lightning protection in the light of actual standards and regulations on the example of an object to be protected**  
Anna Dąda, Paweł Błaut, and Piotr Miller
- e137727 **Predictive torque control of induction motor drive with reduction of torque and flux ripple**  
Babak Kiani, Babak Mozafari, Soodabeh Soleymani, and Hosein Mohammadnezhad Shourkaei

## Control and Informatics

- e137413 **The real-time simulator using MATLAB/Simulink software for closed-loop coordination protection devices testing**  
Adam Smolarezyk, Sebastian Łapczyński, Michał Szulborski, Łukasz Kolimas, and Łukasz Kozarek
- e137731 **Positive electrical circuits with the chain structure and cyclic Metzler state matrices**  
Tadeusz Kaczorek

## Artificial and Computational Intelligence

- e137629 **Data irregularities in discretisation of test sets used for evaluation of classification systems: A case study on authorship attribution**  
Urszula Stańczyk and Beata Zielosko
- e137726 **Time invariant property of weighted circular convolution and its application to continuous wavelet transform**  
Hua Yi, Yu-Le Ru, and Yin-Yun Dai
- e137728 **An enhanced performance evaluation of workflow computing and scheduling using hybrid classification approach in the cloud environment**  
P. Tharani and A.M. Kalpana

## Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e137732 **Topology optimization without volume constraint – the new paradigm for lightweight design**  
Michał Nowak and Aron Boguszewski
- e137508 **Identification of longitudinal aerodynamic characteristics of a strake-wing micro aerial vehicle by using artificial neural networks**  
Dariusz Rykaczewski, Mirosław Nowakowski, Krzysztof Sibilski, Wiesław Wróblewski, and Michał Garbowski
- e137935 **Comparison of algorithms for satellite attitude determination using data from visual sensors**  
Janusz Narkiewicz, Mateusz Sochacki, Adam Rodacki, and Damian Grabowski
- e137936 **Modeling and parametric optimization of friction stir welding of aluminium alloy AA7068-T6 using response surface methodology and desirability function analysis**  
Bindu M D, Tide P S, Bhasi A B, and Ramachandran K K
- e137585 **Technology for porous ammonium nitrate production: modeling of drying machines' operating modes**  
Nadiia Artyukhova, Jan Krmela, Artem Artyukhov, Vladimíra Krmelová, Mária Gavendová, and Alžbeta Bakošová

## Material Science and Nanotechnology

- e137734 **Fusion reaction study of halo system by quantum mechanical-based model for  ${}^6\text{He}+{}^{64}\text{Zn}$ ,  ${}^8\text{B}+{}^{58}\text{Ni}$  and  ${}^8\text{He}+{}^{197}\text{Au}$  systems**  
Maryam H. Abd Madhi and Fouad A. Majeed
- e137730 **Characterization of oxide layers formed on 10CrMo9-10 steel operated for a long time in the power industry**  
Monika Gwoździk, Christiane Ullrich, Christian Schimpf, David Rafaja, Sławomir Kulesza, and Mirosław Bramowicz
- e137519 **Cavitation erosion of electrostatic spray polyester coatings with different surface finish**  
Mirosław Szala, Aleksander Świetlicki, and Weronika Sofińska-Chmiel

## Electronics, Telecommunication and Optoelectronics

- e137729 **Semiquantum authentication of users resistant to multisession attacks**  
Piotr Zawadzki

## Retraction

- e00ret1 **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, and S. Christopher Ezhil Singh