

CONTENTS

Special Section

- e137052 Computational Intelligence in engineering practice**
Stanisław Osowski, Bartosz Sawicki, Andrzej Cichocki
- e136749 Multi-feature ensemble system in the renal tumour classification task**
Aleksandra Osowska-Kurczab, Tomasz Markiewicz, Mirosław Dziekiewicz, Malgorzata Lorent
- e136750 Deep learning-based framework for tumour detection and semantic segmentation**
Esteria Kot, Zuzanna Krawczyk, Krzysztof Siwek, Leszek Królicki, Piotr Czwarnowski
- e136751 Segmentation of bone structures with the use of deep learning techniques**
Zuzanna Krawczyk, Jacek Starzyński
- e137051 U-Net based frames partitioning and volumetric analysis for kidney detection in tomographic images**
Tomasz Les
- e136921 A new method of cardiac sympathetic index estimation using a 1D-convolutional neural network**
Marcin Kołodziej, Andrzej Majkowski, Paweł Tarnowski, Remigiusz Rak, Andrzej Rysz
- e137347 Deep learning vs feature engineering in the assessment of voice signals for diagnosis in Parkinson's disease**
Ewelina Majda, Anna Potulska-Chromik, Jacek Jakubowski, Monika Nojszewska, Anna Kostera-Pruszczyk
- e136748 Fusion of feature selection methods in gene recognition**
Fabian Gil, Stanisław Osowski
- e136752 Optimisation of MCTS player for The Lord of the Rings: The Card Game**
Konrad Godlewski, Bartosz Sawicki

Power Systems and Power Electronics

- e137064 Research on hybrid modeling and predictive energy management for power split hybrid electric vehicle**
Shaohua Wang, Sheng Zhang, Dehua Shi, Xiaoqiang Sun, Tao Yang
- e137057 IEC 61850 interface for real time power system simulation**
Karol Kurek, Łukasz Nogal, Ryszard Kowalik, Marcin Januszewski
- e137194 Active power losses and energy efficiency analysis of HPS lamps with electromagnetic control gear and electronic ballast under the sinusoidal and nonsinusoidal condition**
Roman Sikora, Przemysław Markiewicz, Paweł Różga
- e137124 Prediction of Kaplan turbine coordination tests based on least squares support vector machine with an improved grey wolf optimization algorithm**
Fannie Kong, Jiahui Xia, Daliang Yang, Ming Luo
- e137058 Thermal problems during start-up of cage induction motors**
Jan Mróz, Piotr Bogusz

Control and Informatics

- e137348 Nonlinear PID controller parameter optimization using modified hybrid artificial bee colony algorithm for continuous stirred tank reactor**
Nedumal Pugazhenthil P, S. Selvaperumal, K. Vijayakumar
- e137065 NFTSM control of direct yaw moment for autonomous electric vehicles with consideration of tire nonlinear mechanical properties**
Xiaoqiang Sun, Yujun Wang, Yingfeng Cai, Pak Kin Wong, Long Chen
- e137389 Fault detection for DFIG based on sliding mode observer of new reaching law**
RuiQi Li, WenXin Yu1, JunNian Wang, Yang Lu, Dan Jiang, GuoLiang Zhong, ZuanBo Zhou
- e137056 Hybrid synchronization and parameter estimation of a complex chaotic network of permanent magnet synchronous motors using adaptive integral sliding mode control**
Nazam Siddique, Fazal U. Rehman

Artificial and Computational Intelligence

- e137054 Adsorption chiller in a combined heating and cooling system: simulation and optimization by neural networks**
Jarosław Krzywanski, Karol Sztékler, Marcin Bugaj, Wojciech Kalawa, Karolina Grabowska, Patryk Robert Chaja, Marcin Sosnowski, Wojciech Nowak, Łukasz Mika, Sebastian Bykuć
- e137121 Multi-line signal change detection for image segmentation with application in the ceramic tile industry**
Filip Sušac, Tomislav Matić, Ivan Aleksi, Tomislav Keser
- e137271 Aspect-based sentiment classification model employing whale-optimized adaptive neural network**
Nallathambi Balaganesh, K. Muneeswaran

Thermodynamics, Mechanical, Aeronautical Engineering and Robotics

- e137055 Bio inspired salamander robot with Pneu-Net Soft actuators – design and walking gait analysis**
Elango Natarajan, Kwang Y. Chia, Ahmad Athif Mohd Faudzi, Wei Hong Lim, Chun Kit Ang, Ali Jafaari
- e137388 Fluidized bed in gravitational shelf dryers: optimization calculation**
Nadiia Artyukhova, Jan Krmela, Vladimíra Krmelová, Artem Artyukhov, Mária Gavendová
- e137122 Adaptation of the machine to the new geological conditions – excavation unit redesign and optimization**
Jakub Andruszko, Przemysław Moczko, Damian Pietrusiak

Material Science and Nanotechnology

- e137014 Impact of heat treatment on the mechanical performance of hot extruded Al6061-BN reinforced metal matrix composites**
Y.B. Mukesh, Prem Kumar Naik, Raghavendra Rao R, N.R. Vishwanatha, N.S. Prema, H.N. Girish, Naik L. Laxmana, Puttaswamy Madhusudan
- e137387 Mechanical properties and geometric accuracy of angle-shaped parts manufactured using the FFF method**
Wiesław Kuczko, Adam Hamrol, Radosław Wichniarek, Filip Górski, Michał Rogalewicz

Civil Engineering

- e137123 The measurements of surface defect area with an RGB-D camera for a BIM-backed bridge inspection**
Bartosz Wójcik, Mateusz Żarski
- e137195 Polynomial alignment using general transition curves**
Andrzej Kobryń

Electronics, Telecommunication and Optoelectronics

- e137386 Multiparameter reliability model for SiC power MOSFET subjected to repetitive thermomechanical load**
Sebastian Bąba
- e137272 First vertical-cavity surface-emitting laser made entirely in Poland**
Marcin Gębski, Patrycja Śpiewak, Walery Kołkowski, Iwona Pasternak, Weronika Głowadzka, Włodzimierz Nakwaski, Robert P. Sarzała, Michał Wasiak, Tomasz Czyszanowski, Włodzimierz Strupiński

Biomedical Engineering and Biotechnology

- e137053 Ultrasonic specific absorption rate in nanoparticle-mediated moderate hyperthermia**
Barbara Gambin, Eleonora Kruglenko