

Contents

Special Section

e137052 Computational Intelligence in engineering practice
Stanislaw Oswolski, Bartosz Sawicki, Andrzej Cichocki

e136749 Multi-feature ensemble system in the renal tumour classification task
Alekseidu Osowski-Karcz, Tomasz Markiewicz, Mislaw Rzadkiewicz, Malgorzata Lorent

e136750 Deep learning-based framework for tumour detection and semantic segmentation
Estera Kot, Zuzanna Krawczyk, Krzysztof Sieweck, Leszek Królcki, Piotr Cwaramowski

Segmentation of bone structures with the use of deep learning techniques
Zuzanna Krawczyk, Jack Starzyński

e137051 U-Net based frames partitioning and volumetric analysis for kidney detection in tomographic images
Tomasz Les

A new method of cardiac sympathetic index estimation using a 1D-convolutional neural network
Marcin Kołodziej, Andrzej Majkowski, Pawel Tarnowski, Remigiusz Rak, Andrzej Rysz

Deep learning vs feature engineering in the assessment of voice signals for diagnosis in Parkinson’s disease
Ewelina Majda, Anna Potushi-Chromik, Jacek Jakubowski, Monika Nosjezweska, Anna Kostera-Pruszczyk

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
Shaobua Wang, Sheng Zhang, Debin Shi, Xiaoqiang Sun, Tao Yang

IEC 61850 interface for real time power system simulation
Karek Karek, Lukasz Nagal, Ryuzan Kowalski, Marcin Januszewski

Active power losses and energy efficiency analysis of HPS lamps with electromagnetic control gear and electronic ballast under the sinusoidal and non-sinusoidal condition
Roman Sikora, Przemyslaw Markiewicz, Pawel Różga

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

Thermal problems during start-up of cage induction motors
Jan Mioz, Piotr Bogusz

Control and Informatics

e137063 Nonlinear PID controller parameter optimization using modified hybrid artificial bee colony optimization for continuous stirred tank reactor
Nedamal Pugazhenthi P. S. Selvaperumal, K. Vijayakumar

NFTSM control of direct yaw moment for autonomous electric vehicles with consideration of tire nonlinear mechanical properties
Xiaoqiang Sun, Yujun Yang, Yingfeng Cai, Pak Kin Wong, Long Chen

Fault detection for DFIG based on sliding mode observer of new reaching law
Rui Li, WenXin Yu, JunNian Wang, Yang Lu, Dan Jiang, GuoLiang Zhong, ZuanBo Zhou

Electronics, Telecommunication and Optoelectronics

Hybrid synchronization and parameter estimation of a complex chaotic network of permanent magnet synchronous motors using adaptive integral sliding mode control
Nasam Siddique, Fazal U. Rehman

Artificial and Computational Intelligence

Adsorption chiller in a combined heating and cooling system: simulation and optimization by neural networks

Multi-level signal change detection for image segmentation with application in the ceramic tile industry
Filip Siatac, Tomislav Matić, Ivan Ahek, Tomislav Keser

Aspect-based sentiment classification model employing whale-optimized adaptive neural network
Nallathambi Balaganesh, K. Muneeswaran

Thermodynamics, Mechanical, Aeronautical Engineering andRobotics

Bio inspired salmonader robot with Pneu-Net Soft actuators – design and walking gait analysis
Elango Natarajan, Kwang Y. Chia, Ahmad Athif Mohd Fauzi, Wei Hong Lim, Chun Kit Ang, Ali Jafari

Fluidized bed in gravitational shelf dryers: optimization calculation
Nadia Atyukhova, Jan Krmela, Vladimíra Krmelová, Artem Atyukhov, Mária Gavendiá

Adjustment of the machine to the new geological conditions – excavation unit redesign and optimization
Jakub Andruszko, Przemysław Moczko, Dariusz Miciak

Material Science and Nanotechnology

Impact of heat treatment on the mechanical properties of hot extruded Al6061-BN reinforced metal matrix composites

Mechanical properties and geometric accuracy of angle-shaped parts manufactured using the FFF method
Wiesław Potulska-Chromik, Tomasz Markiewicz, Andrzej Majkowski

The measurements of surface defect area with an RGB-D camera for a BIM-backed bridge inspection
Bartosz Wojach, Mateusz Zaszkli

Polynomial alignment using general transition curves
Andrzej Kobryń

Electronics, Telecommunication and Optoelectronics

Multiparameter reliability model for SiC power MOSFET subjected to repetitive thermomechanical load
Sebastian Bąba

First vertical-cavity surface-emitting laser made entirely in Poland
Marcin Gękański, Patrycja Siewecz, Walery Kolkowski, Iwona Pasterkam, Weronika Gowadzka, Włodzimierz Nalwaski, Robert P. Sarzała, Mirosław Wasiaś, Tomasz Czyżowosniki, Włodzimierz Stasiński

Biomedical Engineering and Biotechnology

ULTRASPECIFIC ABSORPTION RATE IN NANOPARTICLE-MEDIATED MILD HYPERTERMIA
Barbara Gambin, Eleonora Krawczyk

Biomedical Engineering and Biotechnology

ULTRASPECIFIC ABSORPTION RATE IN NANOPARTICLE-MEDIATED MILD HYPERTERMIA
Barbara Gambin, Eleonora Krawczyk