

CONTENTS

Artificial and Computational Intelligence

Digital twin-oriented dynamic optimization of multi-process route based on improved hybrid ant colony algorithm

Zhaoming Chen, Jinsong Zou, Wei Wang

FedAssess: analysis for efficient communication and security algorithms over various federated learning frameworks and mitigation of label-flipping attack

R Anusuya, D Karthika Renuka

A novel artificial intelligence-based hybrid system to improve breast cancer detection using DCE-MRI

Ismail Akgül, Volkan Kaya, Erdal Karavas, Sonay Aydin, Ahmet Baran

Implications of lithium-ion cell temperature estimation methods for intelligent battery management and fast charging systems

Ahmed Abd El Baset Abd El Halim, Ehab Hassan Eid Bayoumi, Walid El-Khattam, Amr Mohamed Ibrahim

Damage detection in concrete structures with impedance data and machine learning

Asraar Anjum, Meftah Hrairi, Abdul Aabid, Norfazrina Yatim, Maisarah Ali

Civil Engineering

GNSS multipath error in the context of the reliability of companion robots

Karolina Krzykowska-Piotrowska, Emilia Grabka, Ewa Dudek, Adam Rosiński, Kamil Maciuk

The use of computed tomography and scanning microscopy methods for assessing the alkaline eactivity of aggregate

Justyna Zapała-Sławeta

Genetic programming for estimating passenger car equivalent in unsignalized intersections

Aarohi Kumar Munshi, Ashish Kumar Patnaik

Control, Informatics and Robotics

Time parameters verification of a numerical simulator of an automated store warehouse

Sebastian Rzydzik, Piotr Kroczek

Varying coefficients in parallel shared-memory variational splitting solvers for non-stationary Maxwell equations

Marcin Łoś, Maciej Woźniak, Maciej Paszyński

On applications of quasi-Abelian Cayley graphs to Denial-of-Service protection

Ewa Girejko, Agnieszka B. Malinowska

CNC machine control using deep reinforcement learning

Dawid Kalandyk, Bogdan Kwiatkowski, Damian Mazur

Material Science and Nanotechnology

Synergistic toughening and strengthening of an epoxy resin modified by simultaneous use of two different modifiers

Anita Białkowska, Patryk Suroń, Wojciech Kucharczyk, Barbora Hanulikova, Mohamed Bakar

The effect of magnesium and copper addition on the microstructure, mechanical properties, and corrosion rate of as-cast biodegradable zinc alloys

Magdalena Gieleciak, Karol Janus, Łukasz Maj, Paweł Petrzak, Magdalena Bieda, Anna Jarzębska

Electronics, Telecommunication and Optoelectronics

Investigation of HgCdTe avalanche photodiodes for HOT condition

Tetiana Manyk, Jan Sobieski, Kacper Matuszelański, Jarosław Rutkowski, Piotr Martyniuk

Power Systems and Power Electronics

Analysis of the general index of modelling in interior lighting

Piotr Pracki, Paulina Komorzycka