

**Contents**

01	<b>Mohamed MASMOUDI, Hamza TEDJINI, Abdelfettah NASRI - ACO Control of Three-level Series Active Power Filter Based Fuel Cells</b>	1
02	<b>Riny Sulistyowati, Galang Abror O. Putro - Design and Comparison Analysis of Maximum Power Point Tracker of SEPIC Converter with Different Control Methods</b>	7
03	<b>Dr. G. Sree Lakshmi, Dr. E. Sreeshobha, Naveen Kumar - Comparison of Multilevel Inverters with T-type Inverter</b>	14
04	<b>Ahmed M. T. Ibraheem Al-Naib, Karam M. Z. Othman - Design and Implementation of a Real-Time Monitoring Platform for Solar PV Panels Using PLC</b>	19
05	<b>Manoj. G, Roopa Jayasingh.J, Divya. P.S, Saravanan - Comparative analysis of low power implementation for AES algorithm in ARTIX 7 FPGA &amp; ASIC</b>	23
06	<b>Emad Ahmed Mohammed, Hakam Marwan Zaidan, Zaid Ghanim Mohammed - Implementation of WSN based Smart Irrigation System</b>	27
07	<b>Yurii Borodenko, Shchasiiana Arhun, Andrii Hnatov, Nadezhda Kunicina, Martins Bisenieks, Vasiliy Migal, Hanna Hnatova - Diagnostics of electric drive Electric vehicle with Valve Motor</b>	32
08	<b>Oleh TSURKAN, Dmytro PRYSIAZHNIUK, Anatolii SPIRIN, Dmytro BORYSIUK, Ihor TVERDOKHLIB, Serhii HRUSHETSKYI - Research of the energy parameters of the vibro-ozonation complex</b>	39
09	<b>Yassine Bensafia, Tahar Boukra, Khatir Khettab - Fractionalized PID Control in Multi-model Approach: A New Tool for Detection and Diagnosis Faults of DC Motor</b>	45
10	<b>SUWADI, WIRAWAN, KHAIR UMMUL - Performance of OFDM Communication System with Network Coding using Wireless Open-Access Research Platform</b>	49
11	<b>Michael ARDITA, Achmad AFFANDI, SUWADI, ENDROYONO - Performance Improvement of Packet Delay in Advanced Public Transportation System Using Multi Path UDP on Cellular Environment</b>	56
12	<b>Bouchareb Faouzi, Djamel Samai, Maarouf Korichi, Abdallah Meraoumia, Abderrazak Lachouri - Effective persons identification using two- and three-dimensional finger knuckles</b>	62
13	<b>Mohamed Khelil Cherfi, Abderrezak Gacemi, Abdelkader Morsli, Abdelhalim Tlemçani - Compensation of harmonics using a shunt active power filter powered by a photovoltaic source</b>	69
14	<b>Ibtissam Bessadet, Hamza Tedjini, Ismail Khalil Bousserhane - Implementation of a cascaded fuzzy sliding mode control of hybrid power filter</b>	74
15	<b>Mateusz PASTERNAK, Karol DRĄGOWSKI, Miroslaw CZYŻEWSKI - An application of random walks process with a general moving barrier to design of ultrawideband antennas</b>	80
16	<b>Paweł SZCZUPAK, Tomasz KOSSOWSKI - Summary of commercial UAV testing for electromagnetic field of near lightning</b>	84
17	<b>Krzysztof DOBRZYŃSKI<sup>1</sup> - Estimation of Synchronous Generator and AVR Parameters Based on Gradient and Genetic Methods</b>	88
18	<b>Adam JÓSKO, Wojciech ROMANIUK - System for the support of the intravenous infusion process continuity</b>	98
19	<b>Dominik DUDA, Krzysztof MAŽNIEWSKI, Bernard WITEK - Distance Protection Operation During Earth-Faults in High Voltage Networks with Cable Inserts</b>	97
20	<b>Mariusz KORKOSZ, Krystyna KRZYWDZIŃSKA-KORNAK - Application of a voltage signal in fault detection of a brushless permanent motor</b>	102
21	<b>Ewelina KOLANKOWSKA, Stanisław KONOPKA, Renata URBAŃSKA-GIZIŃSKA, Krzysztof NALEPA, Dariusz Jan CHOSZCZ, Piotr MARKOWSKI - A measuring instrument for analyzing the behavior of seeds of selected plant species exposed to a uniform electric field</b>	107
22	<b>Sebastian ŁACHECIŃSKI - Processing of temporal data for the valid time on the MariaDB platform</b>	111
23	<b>Goga CVETKOVSKI, Lidija PETKOVSKA - Swarm Intelligence Algorithms in Function of Efficiency Optimisation of PM Synchronous Motor</b>	119
24	<b>Ilona Gałzka-Czarnecka, Ewa KORZENIEWSKA, Andrzej Czarnecki, Jacek Stańdo - Modification of color in turmeric rhizomes (<i>Curcuma longa L.</i>) with pulsed electric field</b>	123
25	<b>Juraj MAGA, Maksim STANKEVYCH, Pavol Findura, Peter Bartoš, Paweł Kielbasa - Use of electronic sensors to identify seed sowing depth variation</b>	126

**Contents**

26	<b>Anna MIERNIK, Paweł KIEŁBASA, Tomasz DRÓŻDŻ, Andrzej WADOWSKI, Paweł PYSZ -</b> The effect of electromagnetic field stimulation on the electromagnetic spectrum structure of essential oil	130
27	<b>Łukasz MACIURA, Tomasz RYMARCZYK, Dariusz WÓJCIK, Konrad GAUDA, Marcin KOWALSKI -</b> Deep learning correction for image reconstruction in electrical impedance tomography using UNet model	134
28	<b>Stojan MALCHESKI, Sime KUZAREVSKI, Jovica VULETIC, Jordanco ANGELOV, Mirko TODOROVSKI -</b> Power system flexibility assessment for future flexibility needs: high-level screening method of the Macedonian power system	138
29	<b>Tomasz RYMARCZYK, Grzegorz KŁOSOWSKI, Konrad NIDERLA -</b> Advantages of convolutional neural network compared to multilayer perceptron in electrical tomography	142
30	<b>Paweł SURDACKI, Łukasz WOŹNIAK -</b> Influence of HTS tape parameters on limiting the inrush current in superconducting transformers	146
31	<b>Bartłomiej BĘDKOWSKI, Piotr DUKALSKI, Łukasz CYGANIK, Tomasz JAREK -</b> Assumptions of the direct drive motor for commercial vehicles	150
32	<b>Janusz SOWIŃSKI -</b> Analysis of the Country's Energy Efficiency using ODEX indicators	154
33	<b>Mykhaylo Zagirnyak, Viktoriya Kovalchuk, Tetyana Korenko -</b> The identification of parameters of the electrohydraulic complex with cavitation oscillations based on a mathematical model	158
34	<b>Riny Sulistyowati, Kevin Brayen Williams Hede -</b> Design and Analysis of 2 DOF (Degree Of Freedom) Tracker Control and Mirror Light Reflection of Photovoltaic System	162
35	<b>Raghad Adeeb Othman, Omar Sh. Alyozbaky -</b> A Novel Method to Improve the Power Quality Via Hybrid System	167
36	<b>Samer S. Wahdain, A. I. Mohamed, Mohd Mawardi Saari, Mohd Razali Daud, Mohamad Kamarol Mohd Jamil -</b> Investigation of Static Voltage Accumulation on Wind Turbine Blade in Atmospheric Wind speed Humidity and Temperature	175
37	<b>Supavit MUANGJAROEN, Sakol UDOMSIRI -</b> Continuous Speech Commands Recognition with Thai Language used Support Vector Machine Technique: A case study of speech commands control for mobile robots	181
38	<b>Ahmed A. Abdullah AL-KARAKCHI, Enaam ALBANNA, Alya H. AL-RIFAEI -</b> Dynamic Voltage Restorer for Voltage Unbalance Mitigation and Voltage Profile Improvement in Distribution Network	188
39	<b>Ilhem BOUCHRIHA, Ali Ben GHANEM, Khaled NOURI -</b> Control of a photovoltaic system by sliding mode based on backstepping	192
40	<b>Yulianto Tejo Putranto, Oddy Virgantara Putra, Isa Hafidz, Tri Arief Sardjono, Mochamad Hariadi, Mauridhi Hery Purnomo -</b> An Improved Performance of Support Vector Machine to Classify EEG Motor Imagery based on Differential Asymmetry	196
41	<b>Najiba PIRIYEVA, Gulschen KERIMZADE -</b> Electromagnetic efficiency in induction levitators and ways to improve it	204
42	<b>Elbrus AHMEDOV, Sona RZAYEVA, Nijat MAMMADOV -</b> The Mechanism of Electric Discharge Effect on the Modification Process of Linear Low-Density Polyethylene	208
43	<b>Estabraq Hussein Jasim Halboosa, Abbas M. Albakrya -</b> A Review of techniques for security information for agent approaches in networks	212
44	<b>Błażej Wieczorek, Paweł Turcza -</b> Lossless CFA image compression algorithm for wireless capsule endoscopy	220
45	<b>Jacek GREKOW -</b> Generating polyphonic music with a specified emotion using variational autoencoder	225
46	<b>Firman FIRMAN, Muhammad Yusuf YUNUS, Muhammad ANSHAR, Nur HAMZAH, Yiyin KLISTAFANI, Muhammad Ruswandi DJALAL -</b> Design Modification of Water Wheel Turbine With Various Configuration Variations	230
47	<b>Seddik ZEMITTE, Messaoud HAMOUDA, Fatima Zohra ARAMA -</b> Dynamic Stability Analysis with Real Data of Hybrid RES Integration in Southwest Algeria Power System Using Etap Software	237
48	<b>Volodymyr TURKOVSKYI, Anton MALINOVSKYI, Andrii MUZYCHAK, Vladyslav LYSIAK -</b> The characteristics study of the pilot power supply of a small-capacity electric arc furnace with a non-valve converter "constant current - constant voltage"	243
49	<b>Abir Hasnaoui, Abdelhafid Omari, Zin-eddine Azzouz -</b> Coot Algorithm for Optimization and Management of Residential Power Demand	249