

Contents

01	Usman UMAR, Syafruddin SYARIF, Ingrid NURTANIO, Indrabayu - Applied a Non-invasive Method to Blood Glucose Monitoring by Hand Skin Image Based on Gray Level Co-occurrence Matrix (GLCM) and Artificial Neural Networks (ANN)	1
02	Andrii Bereziuk, Oleksiy Karlov, Roman Kryshchuk, Ihor Garasymchuk, Pavlo Potapyskyi, Mykola Vusatyi - Vortex currents and magnetic forces of non-magnetic plate in the process of magneto-pulse treatment on the ideal ferromagnetic platform	8
03	Samira Boumous, Zouhir Boumous, Samia Latréche, Hamou Nour - Influence of the lightning arrester position on protection of the 220KV Overhead transmission line	13
04	Kalsoom SAFDAR, Najmy ABDUL RANI, Hasliza A. RAHIM², Siti Julia ROSLI, Mohd Aminudin JAMLOS - A Review on Research Trends in using Cuckoo Search Algorithm: Applications and Open Research Challenges	18
05	Sahapong SOMWONG, Kritsada PUANGSUWAN - Power consumption control and monitor using IoT platform for smart office	25
06	Omar H. Salim, Yasir M.Y. Ameen - DC-Coupled Extreme Fast Charging for Electric Vehicles Using DAB Converter	29
07	NIJAT MAMMADOV, SONA RZAYEVA, NIGAR GANIYEVA - Analysis of synchronized asynchronous generator for a wind electric installation	37
08	Andrzej ZANKIEWICZ - Experimental analysis of the efficiency of data transmission in the LoRaWAN network in operation in the urban area	41
09	Ryszard GOLEMAN, Jacek MAJCHER, Kamil BAŃKA - Electromagnetic compatibility of selected elements of building automation	49
10	Stanisław KONATOWSKI, Sebastian TATKO - Behaviour of unmanned aircraft in formation	53
11	Katarzyna Kur, Beata Kucharska, Jerzy R. Sobiecki - Technologies for producing conductive coatings on plastics	59
12	Dominik DUDA, Krzysztof MAŻNIEWSKI, Bernard WITEK – Cable Inserts Modeling in Steady State Operating Conditions of High Voltage Networks	64
13	Marek LEŚNIEWICZ, Piotr KOMOROWSKI, Janusz ZABŁOCKI - Microwave random binary sequence generator – design, software and security proof	68
14	Kuchinka Katalin, , Slyvka-Tylyshchak Ganna - Modelling a solution of a homogeneous parabolic equation with random initial condition from $L_p(\Omega)$	77
15	André Henrique Matias PIRES, Fábio Meneghetti Ugolino de ARAÚJO - A Methodology for Tuning and Optimization of a Quadruple Tank Control System Using Firefly Algorithm in Wavelet Space	83
16	Jeevitha J, Shine Let G, H Victor Du John, Benin Pratap C - A Compact Hook-Shaped 3.5 GHz Microstrip Antenna for 5G Applications	90
17	Mohamed Ben mohammed mahieddine, Abdesselam Bassou, Sid Ahmed Chouakri, Nesrine Mellah, Mustapha Khelifi¹ - Spectrum sensing and modulation recognition using a novel CNN Deep Learning model and Learning transfer technique	93
18	Yassine Bensafia, Abdelhakim Idir, Abderrahim Zemmit, Khatir Khettab - Performance Improvement of Aircraft pitch angle using the Fractional Order Adaptive PID Controller	98
19	Noureddine HAMOUDA, Badreddine BABES, Sami KAHLA, Cherif HAMOUDA, Râdel UWE - An Optimized FO-PID Controller and Predictive Current Control of the APF Connected AWPS for Power Quality Improvement	102
20	Abderrahmane DJELLOULI, Fatiha LAKDJA, Aziz HAFFAF, Rachid MEZIANE - Optimization of microgrids on/off-grid to the electrification of residential load in Saida, Algeria	108
21	Muhammed K. Jarjes, Taha A. Hussein - Comparative study of SPWM and SVPWM techniques for the control of three-phase grid connected inverter	114
22	Safia BOUCHAAL, Adel Ghogga, Riyadh ROUABH - Direct-Indirect PWM vector controlled of the dual-star asynchronous motor based on a modified winding function approach using the current controller for a six-phase inverter	120
23	Tanakorn INTHASUTH, Wasana BOONSONG, Thanwit NAEMSAI - Implementation of ZigBee and NB-IoT Networks in Cooling Monitoring Systems for Peltier-based Mini Refrigerators	126
24	Phurich Ngamkong, Chonlatee Photong - A Novel Modified AC/AC Z-Source Converter for Starting Current Reduction for Three-phase Induction Motor	133
25	Shaimaa A. Hussein, Dhari Y. Mahmood, Ali H - Fuzzy-based PSO algorithm for transmission line Losses minimization with UPFC	139

Contents

26	Shamil H. Hussein, Prof. Dr. Khalid K. Mohammed - Physical Modelling of the Quantum Well Asymmetric Spacer Tunnel Layer Diodes for High Frequency Applications	145
27	Mateusz MALARCZYK, Radosław STANISŁAWSKI, Mateusz ŻYCHLEWICZ, Jarosław SZREK, Marcin KAMIŃSKI - Optimisation of the control system of the electrical drives and suspension applied in wheel-legged robot using the Grey Wolf Optimizer algorithm	149
28	Zbigniew KRZEMIŃSKI, Bartosz KOLPACKI - Distribution networks with two-way energy flow	156
29	Bogdan FABIAŃSKI, Krzysztof ZAWIRSKI, Tomasz PAJCHROWSKI - Automated laboratory stand for precise determination of the angular distribution of winding inductance in switched reluctance motor	161
30	Agata BIELECKA, Daniel WOJCIECHOWSKI – Shunt active power filter with the feedback control from the supply current - experimental tests	171
31	Bogdan FABIAŃSKI, Krzysztof ZAWIRSKI, Tomasz PAJCHROWSKI - Precise determination of the angular distribution of the SR motor phase inductance on dedicated, automated laboratory test-bench	177
32	Karol WRÓBEL, Kacper ŚLESZYCKI, Krzysztof SZABAT, Seichiro KATSURA - State estimation of two-mass system with the use of a multilayer observer	184
33	Dawid ZIĘBA, Jacek RĄBKOWSKI - Dynamic performance evaluation of ultra-fast SiC MOSFET power module – a comprehensive approach	190
34	Radosław STANISŁAWSKI, Mateusz MALARCZYK, Jarosław SZREK, Mateusz ŻYCHLEWICZ, Marcin KAMIŃSKI - Neural generator of a virtual state variable used in speed control of a two-mass system	196
35	Rafał KOPACZ, Michał HARASIMCZUK, Radosław SOBIESKI, Jacek RĄBKOWSKI - - Three-Level Interleaved Non-isolated DC/DC Converter as a Battery Interface in an EV Charging System with Bipolar DC-Link	202
36	Piotr LEGUTKO - The influence of a magnetic field concentrator on the induction hardening process	207
37	Mateusz DYBKOWSKI, Piotr MAJDAŃSKI - Induction motor stator faults identification using modified MRAS type estimator	214
38	Piotr CHUDZIK, Marcin STECZEK, Karol TATAR - Application of the SHE method to shaping the harmonic components of the supply current and torque in a drive system with a three-level NPC inverter	220
39	Krzysztof KULIKOWSKI, Piotr FALKOWSKI, Andrzej SIKORSKI, Mateusz WASILEWSKI, Adam KUŹMA, Krzysztof DMITRUK, Agata GOGLEWSKA, Krzysztof NOWASZEWSKI, Hubert JAKUBOWSKI, Grzegorz Stępień - AC/DC/AC/DC converter power supply for aircraft	225
40	Wojciech MATELSKI, Ryszard STRZELECKI - Experimental study of hybrid transformer as a voltage conditioner in TN-type networks	231
41	Konrad URBAŃSKI, Dariusz JANISZEWSKI - Shaft position estimation for zero speed in a PMSM drive using principal component analysis	237
42	Robert SURUS, Łukasz NIEWIARA, Tomasz TARCZEWSKI - A computationally efficient finite control set model predictive current control for reluctance synchronous motor	243
43	Łukasz ZAWARCZYŃSKI, Jarosław WIKAREK, Adam DMOCHOWSKI - Comparison of inverter hydraulic pump drives in the volumetric control system	251
44	Agnieszka PAWLAK - Review of methods for improving traffic safety at the pedestrian crossings in the built-up areas	256
45	Estabraq Hussein Jasim Halboosa, Abbas M. Albakrya - A systematic review: security information for agent approaches in networks - models and methods	260
46	William Percy Cuno Zuniga, Jordan Jonathan Quispe Navarro, Juan Daniel Pochuanca Diaz, Jesus Talavera S., Andres Montoya A - Design of a Terrain Mapping System for Low-cost Exploration Robots based on Stereo Vision	270
47	Dariusz ŚWISUŁSKI - History of creating Polish electrotechnical terminology	276
48	Przemysław SADŁOWSKI, Piotr RATAJ, Jerzy HICKIEWICZ - Association of Polish Electrical Engineers in the years 1922-24	280
49	Anna ŁODZIŃSKA, 2. Adam JAKUBAS - Ferromagnetic printed layers for authenticity verification, especially of documents, products and packaging	286