

Contents

01	Piotr LEGUTKO - FEM simulation of induction heating of gears for a simultaneous, dual-frequency inverter	1
02	Jacek LISTWAN, Krzysztof PIENKOWSKI - Comparison of DFOC of Seven-Phase Induction Motor with PI and Fuzzy-Logic speed Controller under speed sensor fault	9
03	Mohammed Mokhtar Mahmoud, Bendiabdellah Azzedine, Allaoui Tayeb , Cherif Bilal Djamel Edine - Wind energy conversion system control robustness based on current analysis of IGBT open-circuit fault	14
04	Kanitphan BOONSOMCHUAE, Satean TUNYASRIRUT - DSVPWM with Open-Leg Switching state for Two-Level Three-Phase Voltage Source Inverters	25
05	Petr LEZHNIUK, Vyacheslav KOMAR, Olena RUBANENKO, Natalia OSTRA - The sensitivity of the process of optimal decisions making in electrical networks with renewable energy sources	32
06	Kamil KHAYRNASOV - Methodology for modeling and determining the frequency response trace of robotic composite structures	39
07	Ayman Mohammed Ibrahim, Imran Mohd Ibrahim, Noor Azwan Shairi - Compact V-shaped MIMO Antenna for LTE and 5G Communications	43
08	Yuriy BORODENKO, Leonids RIBICKIS, Anatolijs ZABASTA, Shchasiiana ARHUN, Nadezhda KUNICINA, Anastasia ZHIRAVETSKA, Hanna HNATOVA, Andrii HNATOV, Antons PATLINS, Konstantins KUNICINS - Using the Method of the Spectral Analysis in Diagnostics of Electrical Process of Propulsion Systems Power Supply in Electric Car	47
09	Ahmed S. Alshammari - A Stream Cipher Generator Based on a Combination of Two Non-linear Systems for Secure Signal Transmissions	51
10	Abdelkader LAKROUT ¹ , Mokhtar BENDJEBBAR ¹ , Noureddine HENINI - Discrimination of Faults in induction machine based on pattern recognition and Neural Networks techniques	55
11	Chavaporn Bumroongphuck, Vijit Kinnaree - Performance Analysis of a Modified Three-Phase Induction Motor with Optimal Capacitance fed by Single-Phase AC Supply	62
12	Mikhail ANDREEV, Aleksey SUVOROV, Alisher ASKAROV, Anton KIEVETS, Vladimir RUDNIK - Identification of Digital Relay Protection Measuring Part Elements using Time of its Tripping	71
13	Slawomir ŁUKJANOW, Wiesław ZIELIŃSKI - Safe use of small electric cars	76
14	Katarzyna GĘBCZYK, Andrzej Ł. CHOJNACKI, Łukasz GRĄKOWSKI, Kornelia BANASIK - Comparative analysis of the costs of medium voltage overhead and cable lines failure	84
15	Krystian Leonard CHRZAN, Maciej ZIPP - Anomalous Leakage Currents on Silicone Rubber Hollow Insulators	91
16	Anatolii PASHKO ² , Iurii V. KRAK ³ , Olga VASYLYK, Olga SYNIAVSKA, Vitalina M. PUHACH, Liudmyla S. SHEVCHENKO, Zbigniew OMIOTEK, Assel MUSSABEKOVA, Doszhan BAITUSSUPOV - Quality estimation for models of a generalized Wiener process	94
17	Waldemar WÓJCIK, Maria VISTAK, Zinoviy MYKYTYUK, Ivan DISKOVSKYI, Roman FAFULA, Ruslan POLITANSKYI Bakhyt YERALIYEVA, Zhanar AZESHOVA - Simulation of the light propagation in structured matrices with liquid crystal for optical sensor active medium designing	98
18	Waldemar WÓJCIK, Maria VISTAK, Zinoviy MYKYTYUK, Ruslan POLITANSKYI, Ivan DISKOVSKYI, Orest SUSHYNSKYI, Iryna KREMER, Taras PRYSTAY' Assel JAXYLYKOVA, Indira SHEDREYEVA - Technical solutions and SPICE modelling of optical sensors	102
19	Evhenii A. BONDARENKO, Vasyl M. KUTIN, Maryna V. KUTINA, Oleksandr B. YANCHENKO, Liliia P. RUDA' Andrzej SMOLARZ, Saule RAKHMETULLINA, Yedilkhan AMIRGALIYEV - Technology of personnel protection from the electromagnetic field in electrical installations of ultrahigh voltage classes	106
20	Adam KOWALCZYK - Impact of interferences and harmonic distortions on the accuracy of a regression phase meter	110
21	Mariusz TRYBUS - Measurements of longitudinal and transverse relaxation times of selected liquids using the EFNMR scanner	115
22	Juliya MALOGULKO ¹ , Svyatoslav VYSHNEVSKY ¹ , Iryna KOTYLKO ¹ , Natalia SOBCHUK - Influence of dispersed generation on reliability of electric network	119
23	Riny Sulistyowati, Rony Seto Wibowo , Dede Candra Riawan , Mochamad Ashari - Optimum Placement of Measurement Devices on Distribution Networks using Integer Linear K-Means Clustering Method	124
24	Tambi TAMBI, Salama MANJANG, Syafaruddin SYAFARUDDIN, Ikhlas KITTA - Real-time monitoring of high voltage insulators in the tropical climate	129
25	Abdelkader BOUDALI, Karim NEGADI, Mohamed BOUDIAF, Abderrahmane BERKANI, Fabrizio MARIGNETTI - Super Twisting Sliding Mode Controller of Small Hydropower Plant Energy Generation based DFIG	136
26	Tomasz RYMARCZYK, Michał WOŚ, Michał BARTOSIK, Andres VEJAR ² , Edward KOZŁOWSKI, Michał MAJ - Electrical activity with ECG analysis for Body Surface Potential Mapping	144
27	Igor Piotr KURYTNIK, Bekbolat Rakishevich NUSSUPBEKOV, Ayanbergen Kairbekovich, KHASSENOV, Dana Zhilkibaevna KARABEKOVA, Nazgul Kdyraliyevna TANASHEVA - About an electric pulse method of grinding gold ore	148
28	Bashar A. HAMAD, Ahmed M. T. IBRAHEEM, Ahmed G. ABDULLAH - Design and Practical Implementation of Dual-Axis Solar Tracking System with Smart Monitoring System	151
29	Hassen BELILA, Nasserdine BOUDJERDA, Ahsene BOUBAKIR, Imen BAHRI - Improved STATCOM efficiency using a hybrid technique based on sliding mode control and proportional integral control	156
30	Thanat NONTAPUTHA, Montree KUMNGERN, Nawaphol THEPNARIN - A Simple and Accurate CMOS Sample-and-Hold Circuit Using Dual Output-OTA	163
31	Marcin Ostrowski - Simulation of the excited state decay in the quantum register	167
32	Viktor CHUMAKEVYCH, Volodymyr POHREBENNYK ⁴ , Oleg MASHKOV, Jakub TAKOSOGLU, Vadym PTASHNYK - Structure Optimization of Functionally Sustainable Electromechanical Systems	170
33	Jacek Maciej STANKIEWICZ - The analysis of the influence of the plane coils geometry configuration on the efficiency of WPT system	174
34	Charifa BERKANE KRACHAI, Sidi Mohamed REMAOUN, Farid MILOUA, Noureddine Zouzou - Experimental modelling of wire-to-multipylinder Electrostatic Precipitator	178
35	Sebastian ŁACHECİNSKI - Storage and processing of temporal data in the light of SQL language standard ISO/IEC 9075	184