

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 | Mohammedi 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, Shchasiana 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 LAKROUT¹, Mokhtar BENDJEBBAR¹, Noureddine HENINI - Discrimination of Faults in induction machine based on pattern recognition and Neural Networks techniques | 55 |
| 11 | Chavaporn Bumroongphuck, Vijit Kinnares - 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 GRAKOWSKI, 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 PASHKO², Iurii V. KRAK³, Olga VASYLYK, Olga SYNIAVSKA, Vitalina M. PUHACH, Liudmyla S. SHEVCHENKO, Zbigniew OMIOTEK, Assel MUSSABEKOVA, Doszhon 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 WOJCIK, 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, Vasyli M. KUTIN, Maryna V. KUTINA, Oleksandr B. YANCHENKO, Liliia P. RUDA, Andrzej SMOLARZ, Saule RAKHMETULLINA, Yediikhan 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 MALOGULKO¹, Svyatoslav VYSHNEVSKY¹, Iryna KOTYLKO¹, Natalia SOBCHUK - Influence of dispersed generation on reliability of electric network | 119 |
| 23 | Riny Sulistyowati, Rony Seto Wibowo, Dedet 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 VEJAR², 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 Kdyrallyevna 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 NONTHAPUTHA, 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 POHREBENNYK⁴, 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-multicylinder Electrostatic Precipitator | 178 |
| 35 | Sebastian ŁACHECIŃSKI - Storage and processing of temporal data in the light of SQL language standard ISO/IEC 9075 | 184 |