

Contents

| | |
|---|-----|
| - Aleksander CHUDY, Paweł MAZUREK, Korneliusz PAWLAK - Analysis of power quality parameters at facilities connected to the municipal electricity grid | 1 |
| - Janusz BARAN, Andrzej JĄDERKO - Control of the wind turbine blades angle in the range of high wind speeds by LPV method with programmable gain | 5 |
| - Kamila BIAŁEK, Anna POTULSKA-CHROMIK, Jacek JAKUBOWSKI, Monika NOJSZEWSKA, Anna KOSTERA-PRUSZCZYK - The application of sentence sequences in the diagnosis of Parkinson's disease from handwriting samples using convolutional neural networks | 10 |
| - Michał STYŁA, Dominik GNAŚ, Przemysław ADAMKIEWICZ - Implementation of reflective methods for microwave frequency signal processing in radio tomography | 14 |
| - Akinniyi AKINSUNMADE - Soil physical properties evaluation from geophysical and remote sensing datasets | 18 |
| - Paulina BAŁUSZYŃSKA, Marcin TOMASIK - The design of an electro-stimulating band for the rehabilitation of animal limbs | 22 |
| - Borys BOROWIK, Michał TAGOWSKI, Marek KĘSY - The process of electrodynamic shaping of aluminium pipe charges concerning the errors in shaping the deformed surface | 28 |
| - Andriy CHABAN, Andrzej SZAFRANIEC, Vitaliy LEVONIUK, Andrzej ERD, Marek CHMIEL - A mathematical model of a non-linear concentrated parameter electromagnetic circuit based on the modified Hamilton-Ostrogradsky principle | 32 |
| - Paweł CZAJA - Determination of the effect of load currents on the effectiveness of the residual current circuit device | 36 |
| - Tomasz DRÓŻDŻ - The effect of PEF on photon content in selected edible oils | 40 |
| - Agnieszka Joanna DRZYMAŁA, Ewa KORZENIEWSKA - Application of the YOLO algorithm in fire and smoke detection systems for early detection of forest fires in real time | 44 |
| - Andrzej ERD, Tomasz CISZEWSKI - Comparative analysis of selected vehicle range approval tests | 48 |
| - Bartłomiej GARDA, Karol BEDNARZ - Testing the SDC memristors in three phase systems | 52 |
| - Piotr ŁYSZCZARZ, Jarosław KNAGA, Krzysztof NECKA, Stanisław LIS, Mirosław NICPOŃ - The process of self-consumption of electricity in systems consisting of PV installations and heat pump | 56 |
| - Barbara STEFANIAK, Amelia KOSIOR-ROMANOWSKA, Paweł TCHÓRZEWSKI, Anna IWANICKA-MACIURA, Dariusz WÓJCIK - Classification lung diseases with electrical impedance tomography | 60 |
| - Grzegorz KŁOSOWSKI, Michał OLESZEK, Dariusz WÓJCIK, Konrad NIDERLA - The use of LSTM with self-attention layer for monitoring industrial reactors using impedance and capacitance tomography | 64 |
| - Krzysztof KRÓL, Michał GOŁĄBEK - Ultrasonic tomograph for industrial research | 68 |
| - Mariusz MAZUREK, Marcin DZIADOSZ, Grzegorz KŁOSOWSKI, Dariusz WÓJCIK, Krzysztof KRÓL - Application of electrical tomography in technological processes | 72 |
| - Paweł KIEŁBASA, Paweł PYSZ - Effect of geo-radar signal processing method on the degree of reflection of soil cohesion | 76 |
| - Anna MIERNIK, Paweł KIEŁBASA, Tomasz DRÓŻDŻ, Paweł PYSZ, Akinniyi AKINSUNMADE, Stepan KOVALYSHYN - Effect of ultrasound stimulation on the growth of Gram positive and Gram negative bacteria | 80 |
| - Marcjan NOWAK, Adrian BARASÍNSKI - Loss analysis of a voltage inverter with SiC MOSFET transistors | 84 |
| - Andrzej POPENDA, Marcjan NOWAK - Comparison of elastic drive shaft models | 88 |
| - Agnieszka PRIL, Leszek KASPRZYK, Anna HANC, Dariusz MICHALAK - Issues in the functioning of lithium-ion batteries in electric vehicles and the methods of prevention | 93 |
| - Rafał PRZESMYCKI, Marek BUGAJ, Roman KUBACKI, Tomasz PIĄŚCIK - Microstrip antenna for DVB-T2 system | 97 |
| - Jacek RYMASZEWSKI - Communication standards and protocols for the Internet of Things | 102 |
| - Marcin TOMASIK, Paulina BAŁUSZYŃSKA - Programming of vision systems for fruit identification | 106 |
| - Krzysztof TOMCZEWSKI - Adaptation of a switched reluctance generator to work with a small photovoltaic power plant | 112 |
| - Paweł TOMIŁO, Joanna MICHAŁOWSKA, Jan LASKOWSKI, Jarosław PYTKA, Orest KOCHAN, Ernest GNAPOWSKI - Artificial neural network model for estimation of relative airplane altitude | 116 |
| - Krzysztof WRÓBEL, Artur ŚLIWIŃSKI - Optimization of a generator for a small home wind power plant | 120 |
| - Serhiy SYROTYUK, Volodymyr HALCHAK, Vasyl LOPUSHNIAK, Serhii KOROBKA, Hanna SYROTYUK, Taras STANYTSKYI, Kateryna YANKOVSKA, Tomasz JAKUBOWSKI, Jan GIEŁĘCKI, Boris BOLTYANSKYI - The application of fuzzy logic algorithms in controllers for controlling the use of renewable energy sources | 125 |
| - Robert KAZNOWSKI, Dariusz SZTAFROWSKI - Application of deep learning methods in an electric car charging system using renewable sources and energy storage | 133 |

Contents

| | |
|--|-----|
| - JERUSHAN J, Vincent Sam JEBADURAI S, Noble STAINES J, SUBIN S.R, EBENEZER V, Shamila EBENEZER A, HEMALATHA G - Crack characterisation in buildings utilizing deep learning techniques | 137 |
| - Valeriy OBORZHYTSKYY, Stefan PASZEK, Anna PIWOWAR - Application of the symmetric and antisymmetric excitation technique at the symmetrical two-port networks design | 144 |
| - T AATHMANESAN - Wearable Wonder: A compact dipole antenna for triple band Sub-6 GHz 5G and WLAN applications | 148 |
| - Maciej GWOŹDZIEWICZ, Piotr KISIELEWSKI - Double-voltage double-speed induction motor | 154 |
| - Piotr STROBEJKO, Piotr PAPLICKI, Maciej CIEŚLA - Simulation results of an electromagnetic field concentrator for process chambers | 157 |
| - Mateusz GLINKOWSKI, Bogdan PASZKIEWICZ, Regina PASZKIEWICZ - Buffer leakage current in lateral AlGaN/GaN HEMT | 161 |
| - Gabriela LEWIŃSKA, Katarzyna UNGEHEUER, Konstanty MARSZAŁEK - Application of copper oxide CuO layers as a support layer in binary and ternary organic cells | 166 |
| - Janusz RYBAK, Konstanty MARSZAŁEK - Investigation of the cosmic radiation effects on the components of a thin-film electrochromic system | 169 |
| - Katarzyna UNGEHEUER, Amelia E. BOCIRNEA, Denis A. PIKULSKI, Konstanty W. MARSZAŁEK, Aurelian C. GALCA, Juliusz CHOJENKA, Tamas FODOR, Kalman VAD - Influence of proton irradiation on CuO thin films properties | 173 |
| - Kheira MELOUK, Mohamed DELLA KRACHAI, Saidia DELLA KRACHAI - PV fed boost converter efficiency improvement using neural networks and model predictive control | 177 |
| - Marta CZARNOWSKA, Przemysław STENCZEL - High-power electromagnetic pulse resistance tests – description, applications, countermeasures | 182 |
| - Olena HEBDA, Damian KALISZUK, Maciej MACKO - Human centric lighting luminaires electromagnetic compatibility | 187 |
| - Rafał PRZESMYCKI, Marek BUGAJ - Measurement of electrical parameters of materials used for the substrate of textronic antennas operating in the planned 5G system bands | 193 |
| - Rafał PRZESMYCKI, Roksana WASZKIEWICZ-BRAKONIECKA - Possibilities of using measurement antennas in the laboratory stand to generate an electric field of 50 V/m and 100 V/m | 199 |
| - Szymon WRÓBEL, Krzysztof KĘPA - FIRV: A language-based control flow integrity protection for RISC-V architectures | 204 |
| - Mykhaylo ZAGIRNYAK, Serhii PRITCHIN, Iryna OKSANYCH, Nataly RYLOVA, Oleksii PRYTCHYN, Alyona NIKITINA - The determination of rational dimensions of the inductor and the development of a PEMF therapy device | 210 |
| - Bogdan PERKA, Bartłomiej PYZA - Temperature stability of capacitance in high-voltage ceramic capacitors | 215 |
| - Ewelina MAJDA-ZDANCEWICZ, Wiktor PIERZAK - Analysis of the possibility of using an audio signal to detect the state of the machine based on the sound it generates | 219 |
| - Radosław JASTRZĘBSKI, Krzysztof CHWASTEK - The effect of GRUCAD model modifications on its accuracy | 224 |
| - Jerzy TCHÓRZEWSKI - Neural model of 24-hour simultaneous power demand with daily advance in the National Power System | 228 |
| - Marta BĄTKIEWICZ-PANTUŁA - Interference present in the electrical installation with special consideration of higher harmonics | 233 |
| - Mariusz ZDANOWSKI, Jan KLAIN - Two-branch, bidirectional direct DC-DC converter for teaching and research applications | 237 |
| - Aleksandra KUCHARCZYK-DRAB, Radosław RYNIEC, Marek PISZCZEK - Experimental measurement setup for hyperspectral mapping of diffuse radiation from the hemispheric sky | 242 |
| - Abdelghani CHAHMI, Said BENKAIHOUL, Toufik Tayeb NAAS, Özüpk YILDIRIM - Inter-turn short circuit fault detection in induction motor using XGBoost, KNN and Random Forest | 248 |
| - Mikołaj DROZDOWICZ, Zbigniew WATRAL, Andrzej MICHALSKI - Simple demonstrator of the artificial hand movement system | 254 |
| - Kornelia A. BANASIK, Andrzej Ł. CHOJNACKI - Impact of climatic factors on the restoration time of MV power lines | 265 |
| - Kornelia A. BANASIK, Andrzej Ł. CHOJNACKI - Influence of atmospheric conditions represented by wind, precipitation and air temperature on the intensity of failures of medium-voltage power lines | 269 |
| - Michał SZUBERT, Krzysztof SZYBIŃSKI - Effect of measuring response of guitar speaker cabinet using high output impedance power amplifier | 276 |
| - Tomasz DRABEK, Paweł DYBOWSKI, Jakub WÓJCIK - Proposal for changes to the method of accounting for reactive energy charges in the national power system | 281 |
| - Krzysztof HABELOK, Paweł LASEK, Mariusz STĘPIEŃ, Kamil GRUSZCZYK - Comparison study of critical current angular dependence in YBCO tapes | 287 |
| - Jakub KISAŁA, Andrzej KOCIUBIŃSKI - Analysis of the scatter of parameters of magnetoresistive structures obtained by magnetron sputtering | 292 |