

Contents

- Piotr RATAJ, Przemysław SADŁOWSKI, Jerzy HICKIEWICZ – Association of Polish Electrical Engineers in 1929 - first year of activity in the new format	1
- Witold SYGOCKI – Scientific communication in engineering sciences – option or inevitability...	5
- Huthaifa A. AL ISSA, Lina H. HUSSIENAT, Anton PANOV, Kateryna DEMCHENKO, Oleksii PISKAROV, Oleksandr MIROSHNYK, Taras SHCHUR5, Hristo Ivanov BELOEV, Paweł KIEŁBASA – Regulating steady-state voltage deviation using fuzzy logic	9
- Adrian BARASIŃSKI, Michał KOBIERSKI – The use of thermal imaging cameras to monitor the condition of joints in photovoltaic installations	15
- Karol BEDNARZ, Bartłomiej GARDA – Memristor-based adaptive leaky integrate-and-fire neuron model: a simulation study	20
- Kamila BIAŁEK, Jacek JAKUBOWSKI, Rafał BIAŁEK – The application of convolutional neural networks in age recognition based on handwriting samples	24
- Michał STYŁA, Dominik GNAŚ, Przemysław ADAMKIEWICZ – Application of temporal analysis of high-frequency signals in a distributed asset management system	28
- Andriy CHABAN, Andrzej SZAFRANIEC, Vitaliy LEVONIUK, Andrzej LEWIŃSKI, Marek CHMIEL – Mathematical modeling of transient processes in a section of open-phase power grid	32
- Joanna DUDAŁA, Karolina LECHOWICZ, Tomasz JAKUBOWSKI, Zygmunt SOBOL, Aleksandra JUNG – Dosimetric characteristics of the radiation field at the radiographic site in the aspect of exposure of plant objects	36
- Anna KOZIOROWSKA, Natalia GAŁKA, Ewelina BATOR, Gabriela BETLEJ, Maria ROMEROWICZ-MISIELAK, Robert KRASOWSKI, Marek KOZIOROWSKI – Action of extremely low frequency electromagnetic fields on the expression of heme oxygenase 2 in the retina of European roe deer ( <i>Capreolus capreolus</i> L.)	40
- Damian GZIEŁ, Andrzej JĄDERKO, Tomasz PAWLKOWSKI – Experimental verification of the simplified modeling of inductor losses operating in a DC/DC converter using the Matlab-Simulink program	44
- Andrzej JĄDERKO, Luiza RAKOWSKA – Mathematical model of a wind stream with different levels of turbulence acting on a vertical axis wind turbine VAWT	49
- Paweł KIEŁBASA – Assessment of the degree of soil biologization based on multispectral spectrum	54
- Anna KOZIOROWSKA, Patryk KOGUT, Gabriela BETLEJ, Ewelina BATOR, Magdalena KOZIOROWSKA-GILUN, Robert KRASOWSKI, Bartłomiej PERET, Maria ROMEROWICZ-MISIELAK – Extremely low frequency electromagnetic field affects the expression of heme oxygenase 1 in the retina of European roe deer ( <i>Capreolus capreolus</i> L.)	58
- Ewa ŁADA-TONDYRA, Adam JAKUBAS, Ewa STĘPIEŃ, Małgorzata POLZ-DACEWICZ – Microbiological reduction efficiency of textronic hygienic mats - virological research analysis	62
- Marek LIS, Michał KOBIERSKI, Marek CHMIEL – Simulation of the executive operation of an electromagnetic actuator of a current sensor under various power supply conditions	66
- Joanna MICHAŁOWSKA, Paweł TOMIŁO, Orest KOCHAN – Electromagnetic compatibility testing of electromagnetic measurement system	70
- Anna MIERNIK – Influence of the ultrasounds stimulation on the quality-quantity structure of <i>Candida</i> yeast	74
- Angela NAJDOSKA, Goga CVETKOVSKI – Teaching and learning based optimization algorithm as a tool for maximum power point determination for bifacial PV	79
- Krzysztof NEĆKA, Stanisław LIS, Jarosław KNAGA, Piotr ŁYSZCZARZ, Michał WALANCIK – Assessment of the impact of mechanical damage on the operation of PV panels	83
- Michał MAJ, Damian PLISZCZUK, Tomasz CIEPLAK, Łukasz MACURA – Knowledge distillation in deep learning via multimodal networks	87
- Marcin DZIADOSZ, Mariusz MAZUREK, Dariusz WÓJCİK, Michał OLESZEK – Integration of machine learning algorithms with electrical impedance tomography-based wearable sensors	91
- Michał GOŁĄBEK, Tomasz RYMARCZYK, Piotr BOŻEK, Daria STEFAŃCZAK, Dariusz WÓJCİK – Portable ultrasound-impedance tomograph for long-term monitoring of the lower urinary tract given electromagnetic compatibility	95
- Krzysztof KRÓL, Grzegorz RYBAK, Dariusz MAJEREK, Bartosz PRZYSUCHA, Konrad NIDERLA – Integration of ultrasonic tomography with industrial production line for defectoscopy of semi-finished products	99
- Marćjan NOWAK, Andrzej POPENDA – Comparison of the accuracy of estimating the angular velocity of a DC motor using a Luenberger observer and an artificial neural network	103
- Paweł PYSZ, Paweł KIEŁBASA, Akinniyi AKINSUNMADE, Tomasz DRÓŻDŹ, Anna MIERNIK, Mirosław ZAGÓRDA – Identification of anomalies under the road surface using GPR	107
- Daniel RATAJ – Influence of the C-dump capacitor charging voltage range on the SRM drive parameters	111
- Tomasz SZUL, Iveta ČABALOVÁ, Rupali TIWARI, Piotr ŁYSZCZARZ – Thermophysical and acoustic properties of composite plates containing waste polymers from power cable insulation	115
- Ivan TEMELKOVSKI, Goran RAFAJLOVSKI, Goga CVETKOVSKI, Mihail DIGALOVSKI – Impact of high order harmonics on the motor copper losses and operating characteristics	120
- Anna ZIELIŃSKA – Blockchain technology and peer-to-peer energy trading	124
- Piotr CZAJA, Dariusz BOCHENEK, Małgorzata KAROLUS, Małgorzata ADAMCZYK-HABRAJSKA, Kamila KLUCZEWSKA-CHMIELARZ, Katarzyna OSIŃSKA, Piotr RAKUS – The influence of sintering time on microstructure and dielectric properties of $K_{0.5}Bi_{0.5}TiO_3$ ceramics	128
- Michał LEWANDOWSKI, Andrzej BAUERERK – Simulation method of determining the resistance of connections of protective wires in low-voltage underground mining networks	134
- Sebastian RÓŻOWICZ, Antoni RÓŻOWICZ, Henryk WACHTA, Krzysztof BARAN, Marcin LEŚKO, Andrzej ZAWADZKI – Designing illumination for complex architectural objects	138
- Sebastian RÓŻOWICZ, Henryk WACHTA, Krzysztof BARAN, Marcin LEŚKO – The impact of indirect light flux on lighting conditions of narrow communication routes of warehouse facilities	142

## Contents

- <b>Maciej CZYŻAK, Robert SMYK</b> – New residue-to-binary converter for moduli set $\{2n-1, 2n, 2n+1\}$ based on core function	146
- <b>Paweł STRĄCZYŃSKI, Sebastian RÓŻOWICZ, Zbigniew GORYCA, Marcin LEŚKO</b> – The impact of FEM model complexity on the calculation of selected electromagnetic parameters of a PMDC machine in terms of conformity with physical model measurements	150
- <b>Piotr CHROSTOWSKI, Andrzej WILK, Sławomir GRULKOWSKI, Roksana LICOW, Michał MICHNA, Leszek JARZĘBOWICZ, Jacek SKIBICKI, Sławomir JUDEK, Krzysztof KARWOWSKI, Marek SZAFRAŃSKI, Tadeusz WIDERSKI, Karol DALIGA, Paweł BAWOLSKI, Natalia KARKOSIŃSKA-BRZOZOWSKA</b> – Integrated system for monitoring the impacts of railway on environment	155
- <b>Mikołaj KOSZEL, Kornel WOLSKI, Piotr GRZEJSZCZAK</b> – Research on a high-efficiency bi-directional isolated AC//DC coupler with a wide range of DC voltage regulation	161
- <b>Piotr GRZEJSZCZAK, Bartosz NOWATKIEWICZ</b> – Modular synchronous DC/DC converter with high current GaN MOSFETs	166
- <b>Kazimierz JAGIEŁA, Marek GAŁA</b> – Operation of high-power direct current drives in metallurgical plants	170
- <b>Paulina KIJAK, Konrad SKÓRKIEWICZ, Rafał PAWLAK, Grzegorz TATOŃ</b> – Have the new safety limits and the introduction of 5G technology increased the background of the electromagnetic field in the radio frequency range?	178
- <b>Olga KOŁECKA, Radosław JASTRZĘBSKI, Adam JAKUBAS</b> – Use of constant magnetic field distribution analysis to assess the condition of steel reinforcement in composite materials	182
- <b>Olga KOŁECKA, Radosław JASTRZĘBSKI, Adam JAKUBAS</b> – Analysis and comparison of the use of a thermal imaging camera and a magnetic field camera to evaluate the structural state of ferromagnetic-based composite materials	186
- <b>Mateusz Zenon ŁĘPICKI, Jarosław KUREK</b> – Efficient information extraction from resumes using small language models for SMEs based on Zero-Shot learning approach	190
- <b>Alexander SIERADZKI, Agata PRZYBYŚ-MAŁACZEK, Maciej JUREWICZ, Bartłomiej BŁĄDEK, Albina JEGOROWA, Jarosław KUREK</b> – Comparative analysis of grad-CAM and LIME for explainable AI in CNN-based drilled hole classification in melamine faced chipboard	194
- <b>Artur KRUPA, Dariusz MAKOWSKI</b> – An optimisation of Border Gateway Protocol on inter-op links	199
- <b>Maciej GOŁGOWSKI, Stanisław OSOWSKI</b> – Deep CNN ensemble for anomaly detection in ECG	203
- <b>Bogdan DZIADAK, Maciej CZUMAK</b> – Evaluating the effectiveness of algorithms used for human fall detection	207
- <b>Zuzanna KRAWCZYK-BORYSIK, Paweł KLUGE, Andrzej ŁASICA, Przemysław SUL, Maciej CIUBA</b> – Methods of classifying voltage surges using Deep Neural Networks	211
- <b>Piotr ZYCH, Konrad SOBOLEWSKI, Andrzej ŁASICA, Michał BORECKI, Jolanta SADURA, Jan SROKA</b> – An approach to measurements of radiofrequency conducted emission of power drives	215
- <b>Karolina MAŁECKA, Jan SROKA, Robert OLCZYK</b> – Pushing the limits: exploring the dynamic range in shielding effectiveness measurements	221
- <b>Mikołaj KOSZEL, Piotr GRZEJSZCZAK, Roman BARLIK, Marek SZYMCZAK</b> – Input parallel output parallel (IPOP) dual active bridge converter	225
- <b>Lukasz MAKOWSKI</b> – Evaluation of computational performance of PUF implementation for IoT device authentication	229
- <b>Andrii DUTKO, Łukasz PUTZ, Jan SZYMENDERSKI, Andrii YATSEIKO</b> – Technical and economic analysis and assessment of the possibility of building an agrophotovoltaic installation based on an existing solar power plant	233
- <b>Vasyl MALYAR, Orest HAMOLA, Volodymyr MADAY, Ivanna VASYLCHYSHYN</b> – Methods and algorithms for analyzing steady-state modes and characteristics of the wound rotor induction motor	239
- <b>Serhi RENDZINYAK, Roman KHOLODNIK, Vasyl KORDUK, Dmitro TRUSHAKOV, Oleksandr KOZLOVSKIY</b> – Research on the efficiency of parallel computations in relaxation methods for the analysis of dynamic systems	243
- <b>Sebastian JĘDRZEJEWSKI, Robert SZMURŁO</b> – Cloze-tests generation for foreign language learning using transformer networks	247
- <b>Agnieszka CHOROSZUCHO</b> – Analysis of the influence of the location of holes in bricks on the electric field intensity	251
- <b>Jacek Maciej STANKIEWICZ</b> – Analytical and numerical evaluation of the efficiency of a low power WPT system	255
- <b>Vasyl MALYAR, Oksana HOHOLYUK, Orest HAMOLA, Ivanna VASYLCHYSHYN, Volodymyr MADAY</b> – Mathematical model of an induction motor with consideration of current displacement in rotor bars using Matlab/Simulink	259
- <b>Oksana HOHOLYUK, Petro GOGOLYUK</b> – Mathematical model of a compensated asynchronous motor as an element of a microgrid	263
- <b>Bogusław BUTRYŁO</b> – Operating conditions of periodic coil systems in the case of deformation of the magnetic layer	267
- <b>Jacek KORYTKOWSKI, Kazimierz MIKOŁAJUK, Krzysztof SIWEK, Andrzej TOBOŁA</b> – Evaluation of the short circuit current based on the instantaneous values analysis	271
- <b>Milena KURZAWA, Rafał M. WOJCIECHOWSKI, Paweł IDZIAK</b> – Application of the GAES fitting method for determining parameter values of Cauer multi-branch circuits	276
- <b>Dariusz WIĘCKOWSKI</b> – Using logistic mapping to determine the size of the set of autonomous vehicles in the monitored area	281
- <b>Veslava OSIŃSKA, Adam SZALACH, Dominik M. PIOTROWSKI, Jesus Casal MARTINEZ</b> – Eye tracking and exploring AI potential in describing and generating images: a contribution to research on generative art	286
- <b>Małgorzata ŁATKA</b> – The distributed generation versus the quality of electricity in the low-voltage power grid – a case study	292