

Contents

01	Kamil PRZYGODA, Szymon STOCZKO, Tadeusz DASZCZYŃSKI, Marcin SZEWCZYK - Design Solutions for Locking Systems in Fast-Acting Drives of Power Circuit Breakers	1
02	Bartosz WIECZOREK, Łukasz WARGUŁA, Łukasz GIERZ, Olga ZHARKEVICH, Tatyana NIKONOVA, , Maciej SYDOR - Electromyographic analysis of upper limb muscles for automatic wheelchair propulsion control	6
03	Bartłomiej SAWARYN , Natalia PIASECZNA , Michał KR , ECICHWOSI , Dariusz KOMOROWSKI - Enhancing Shoulder Joint Health Monitoring: A Novel Approach to Acoustic Emission Recording Device	12
04	Michał PIEKARZ, Mateusz POLEWACZYK - Overview of methods for locating underground infrastructure elements	16
05	Arman Hadi AZAHAR, Mohamad Haniff HARUN, Muhammad Izzat Zakwan Mhd ZABIDI, . Md Ashadi Md JOHARI, Adila Aida AZAHAR, Mohd Nurul Al Hafiz SHA'ABANI - Performance Evaluation of Paddy Seed Distribution using Cylindrical Seed Container Spreader Robot	20
06	Hizia ABED, Sihem BOURI, Hassan BENARIBA - Identification of the Parameters of a Photovoltaic Cell Using an Improved Genetic Algorithm (GA) Technique and Particular Swarm Optimization (PSO)	25
07	Fayçal ABDELLICHE, Mohamed Lamine TALBI, Mohamed LASHAB - Cardiac Frequency Study During Ventricular Fibrillation Using R Peak Location Slope	32
08	Thanakrit CHAIWANDEE , Samroeng SANTALUNAI, Samran SANTALUNAI,* Chanchai THONGSOPA, Weerawat CHAROENSIRI, Jariya PAKPROM, Thanaset THOSDEEKORAPHAT, Nuchanart SANTALUNAI*, Pichaya CHAIPANYA - Optimizing Rice Heating Efficiency: A Comparative Study of Zigzag Rail Design and Hybrid Induction Heating in a Novel Rice Heating System	36
09	Agnesë Avdiu, Edon Hajdini, Mojca Volk - An overview of the frequency bands and channel models envisioned for 6G networks	44
10	Ahmed M. AGWA, Mohammed ALRUWAILI - MPPT of PEM Fuel Cell Using DC-DC Boost Converter Based on SVM	53
11	Bogdan FABIAŃSKI, Tomasz PAJCHROWSKI, Krzysztof ZAWIRSKI - Electronic system and signal processing in torque-meter interface of switched reluctance motor drive laboratory test bench	59
12	Asrori ASRORI, Satworo ADIWIDODO, Sugeng Hadi SUSILO, Ferdian RONILAYA, Sapto WIBOWO – Enhanced Performance of Solar-Powered Dockless E-Scooters on Inclined Roads with Cruise Control Systems	67
13	Ruchika, D. K. Jain - Unlocking the Potential of Distributed Renewables: A Battery Energy Storage Approach to Voltage and Frequency Stability	72
14	Igor BEZBAH, Natalia BAKHMUTIAN, Valentyna BANDURA, Seihii BEZBAKH, Oleksandr VSEVOLODOV, Igor MAZURENKO - Research of the Process of Supercritical CO ₂ Extraction from Sunflower Cake	77
15	Alumuru Mahesh Reddy, C.Pavan, P.Pavithra, B.Rahulbanni, A.Prathima, P.Niharika - A Digital Twin Based Real-Time Augmented Vision System Approach for Healthcare Applications	82
16	Hamza FEROURA, Fateh KRIM, Abdelouahad MAY, Abdesslam BELAOUT - Model Predictive Control Based PV Grid-Connected Single-stage Three Phase Split-Source Inverter	88
17	Yaumee Natasha JUSOH, Faiz ARITH*, Adie MOHD KHAFE, Siti Amaniah MOHD CHACHULI, Mohd Khanapiah NOR, Ahmad Nizamuddin MUSTAFA, Fauziyah SALEHUDDIN - Carrier Injection Mechanism of Nb-Doped ZnO Thin Films in Light Emission Properties	94
18	Farah Liyana RAHIM, Faiz ARITH ¹ , Nurin IZZATI,Nabilah Ahmad JALALUDIN, Fauziyah SALEHUDDIN, Adam MALATINSKY, . Martin HROMADA - Computational Study of Highly Efficient SnO ₂ ETL-based Inorganic Perovskite Solar Cell	99
19	Adam MALATINSKY, Martin HROMADA - Fire detectors and their connection suitable for application in residential, commercial or industrial buildings	104
20	F. Baharom, Mohd Ihwan Zakariah, Nazmin, F.A. Saparudin, R.Ambar, S. A. Rahman - Enhancing the Cultivation of <i>Moina</i> sp.: An Integration of Aeration System with Green Water Detection and pH Monitoring	108
21	Yacine HIMRI, Boufeldja KADRI - Efficiency Maximization: Real-Time Solar Panel Monitoring with Bluetooth Connectivit	112
22	Daniel CHLUĐZIŃSKI, Michał DUDA ¹ - Electricity demand of an agricultural biogas plant for the technological process of biogas production	117
23	Piotr RAKUS - Detection of Gas Phase in Liquids by Microcontroller-Controlled Ultrasonic Signals	121
24	Adam KULA - Selection of the optimal solution for a PV installation and energy storage for an office building equipped with a Data Processing Center	125
25	Ahmed JERIDI, Med Hedi MOULABI, Ramzi Ben Messaoud, Abderrahmen ZAAFOURI - Enhancing Photovoltaic Solar Model Parameter Optimization: WSO-MTBO Hybrid Approach based on Newton-Raphson Method	133
26	Stanisław KONATOWSKI, Kinga WYROSTEK - A system for preventing collisions between aircraft and birds	141
27	Adam MUC, Kalina DETKA - The use of renewable energy in the context of decarbonization of seaports - technical conditions on the example of a photovoltaic installation	146
28	Ireneusz PLEBANKIEWICZ, Wojciech PRZYBYŁ, Paweł KWAŚNICKI, Krzysztof A. Bogdanowicz, Agnieszka IWAN - Protecting silicon photovoltaic panels and solar chargers from radar detection	154
29	Agnieszka IWAN, Krzysztof A. BOGDANOWICZ - SWOT analysis as a heuristic technique to determine the application potential of third-generation solar cells	158
30	Witalis PELLOWSKI, Agnieszka IWAN, Krzysztof A. BOGDANOWICZ ² - Analysis of the electrical properties of tandem devices based on silicon solar cells and inorganic scintillators	163
31	Tomasz Aleksander MIŚ - The geometry of water-submerged longwave propagation paths	167

Contents

32	Robert PICH, Agnieszka GONCIARZ, Małgorzata KUDLIŃSKA - Principles of using electronic equipment in contaminated conditions - prevention and avoidance of contamination	170
33	Krzysztof A. BOGDANOWICZ, Agnieszka IWAN¹ - Zero-emission technologies for marine application	174
34	Rafał TARKO, Wiesław NOWAK - Temporary overvoltages in HV power grids resulting from single-phase short circuit and interruption of circuit continuity	178
35	Filip STUCHAŁA, Michał MAŁACZEK, Kamil PUCHAŁA, Jakub JAKUBOWSKI, Małgorzata BINEK¹ Breakdown and acceleration voltage of biodegradable liquid made in GTL technology at positive lightning impulse voltage	182
36	Kamil FILIK - Study of new composite materials for aviation with the use of lightning current pulses	186
37	Wojciech SIKORSKI, Jarosław GIELNIAK - Online partial discharge monitoring of power transformers based on the simultaneous use of AE and UHF methods	190
38	Konrad KOCHANOWICZ, Wiesław NOWAK, Rafał TARKO² - Usage of 400 kV transmission lines right-of-way for an expansion of distribution grid.	196
39	Waldemar ZIOMEK, Krishnamurthy VIJAYAN - Renewable Energy Collector Transformers	200
40	Grzegorz MASŁOWSKI - Selected issues of lightning protection for nuclear power plants	204
41	Wojciech KOŁTUNOWICZ - Application of the UHF method for PD measurements in HV gas insulated switchgears, cables and power transformers	208
42	Paweł KLUGE, Andrzej ŁASICA, Jacek STARZYŃSKI, Wojciech KOŁTUNOWICZ - Methods for classifying PD phase-resolved images using hybrid neural networks	212
43	Adam KROTOWSKI, Stefan WOLNY - Comparison of the effect of the degree of moisture on the time characteristics of polarization and depolarization currents of semi-synthetic cellulose-aramide insulation NOMEX®910 impregnated with syntheticand natural ester	216
44	Paweł MIKRUT, Paweł ZYDROŃ - The influence of temperature on the formation of partial discharges in gas inclusions in the insulation of AC voltage cables	221
45	Paweł SKOTNICKI, Maciej JAROSZEWSKI, Abderrahmane BEROUAL - Preliminary study of electrohydrodynamic motion (EHD) and electrostatic charging tendency (ECT) of transformer ester-based nanofluids	225
46	Dominika SZCZEŚNIAK, Piotr PRZYBYŁEK, Agnieszka MARCINKOWSKA - Natural esters ageing issues – hydrolysis	229
47	Michał WŁODARZ, Andrzej CICHÓŃ, Jerzy SKUBIS¹ - The use of neural networks to support the diagnosis of on-load tap changers by oscillographic and acoustic emission methods	233
48	Sebastian BORUCKI, Jerzy SKUBIS, Daria WOTZKA, Dariusz ZMARZŁY - Application of machine learning methods for the classification of vibroacoustic signals measured at the moment of transformer energization with varying degrees of core and winding defect complexity	237
49	Michał KOZIOŁ, Jerzy SKUBIS, Tomasz BOCZAR, Michał KUNICKI, Łukasz NAGI, Ireneusz URBANIEC - Analysis of Optical Spectra Emitted by Electrical Dischargesin Insulating Liquids under Direct Current (DC) Voltage	242
50	Katarzyna TRELA - Modeling of the active part of a power transformer for the interpretation of FRA results	246
51	Stefan WOLNY, Adam KROTOWSKI - Analysis of the influence of the degree of moisture of NOMEX®910 insulation impregnated with synthetic and natural ester on the dispersion characteristics of the dielectric loss coefficient in the low and high frequency domain	250
52	Marek ZENKER - Influence of temperature on the dielectric response in the frequency domain of medium-moisture cellulose pressboard impregnated with bio-transformer oil	254
53	Konstanty Marek GAWRYLCZYK, Katarzyna TRELA - Circuit models of the transformer windings in case of occurrence of series-parallel connections	258
54	Eugeniusz KORNATOWSKI, Szymon BANASZAK - Universal descriptor of the mechanical state of the active part of transformers	262
55	Andrzej MROZIK - Issues of acceptance and operational tests of medium voltage dry transformers	266
56	Jerzy ANDRUSZKIEWICZ, Józef LORENC, Michał TORBUS, Jacek DZIURA, Mateusz SKOWRON - Limiting the effects of capacitive earth asymmetry in compensated MV networks	270
57	Kamil LEWANDOWSKI, Hubert MORAŃDA - Permissible operating temperature of high-temperature insulation systems in terms of the risk of occurrence bubble effect).	273
58	Wiesław NOWAK, Rafał TARKO - Analysis of ferroresonance attenuation efficiency in MV power networks - a case study	277
59	Krzysztof WIECZOREK, Przemysław RANACHOWSKI, Zbigniew RANACHOWSKI, Adam BRODECKI, Hubert ŚMIETANKA - Investigation of the properties of aluminous porcelain samples of a long-rod insulator subjected to high DC voltage	281
60	Hubert ŚMIETANKA, Michał MOLAS, Zbigniew RANACHOWSKI, Przemysław RANACHOWSKI, Krzysztof WIECZOREK - Application of the acoustic emission method to record partial discharges in a medium voltage switchgear model	286
61	Paweł PANKOWSKI, Marek OLESZ, Sayed Mohammad KAMELI - The use of partial discharge measurements to evaluate the insulating system of a medium-voltage bushing insulator for technological applications	291
62	Andrzej SIKORA, Jakub TOTCZYK - Fiber optics vibration sensor with selftest functionality	295