

Contents

01	Veeraraghavulu vemula, R. Vanitha - Review on techniques of optimal placement and sizing of DG in distribution systems	1
02	Miloudi Khaled, Sellami Mabrouk, Allaoui Tayeb, Boukhelif Rafik, Denai Mouloud - Performance enhancement of a solar water pumping system using a new three level parallel multicellular converter topology	7
03	S.K.B.Pradeep Kumar Ch[*], G. Balamurugan¹, Y. Butchi raju - Optimal Infusion and Grading of Combined DGs and Capacitor Banks for Line Loss Minimization and Enhancement of Voltages in Radial Circuit System	14
04	Narong MUNGKUNG, Nittaya GOMRAT, Somchai ARUNRUNGRUSMI, Wittawat POONTHONG, Apidat SONGRUK, Siriwhut NILWHUT, Toshifumi YUJI, Kongsak ANUNTAHIRUNRAT, Saktanong WONGCHAROEN - Calculation and Prediction of Technical Losses and Line Feeder Size Effect on Distribution Line Losses using PSS/Adept Program AS A Case Study	23
05	S. Abdul Rahman, Estifanos Dagnew Mitiku, Shumye Birhan Mule, Gebrie Teshome Aduye, Mekete Asmare Huluka, Solomon Mesfin - Voltage Sag Mitigation Using Direct Converter Based DVR without Error Signal	34
06	Aftab Ahmad SHAH, Zafar A. KHAN, Abdullah ALTAMIMI - SARIMA and Holt-Winters Method based Microgrids for Load and Generation Forecasting	38
07	Cylia AMRANE, Souri Mohamed MIMOUNE, Mohamed Lotfi KHENE, Yasmine GABI, Hassane MOHELLEBI, Lotfi ALLOUI, Benjamin STRAß, Bernd WOLTER - Impact of Lift-Off in 3MA-NDT Harmonic Analysis Signal-via Numerical Methods and Experiment	45
08	B. Mary Havilah Haque, D. Jackuline Moni, D. Gracia - A Literature Survey on the Applications of Internet of Things	51
09	Saheed Lekan GBADAMOSI - Design and implementation of IoT-based dual-axis solar PV tracking system	57
10	Nur Fatimah AZMI, Nur Hazwani MOKHTAR, Mohamad Faiz NORMAN, Faiz ARITH - Development of User-Centered Smart Child Seat for NCAP Requirements Via IoT Platform	63
11	Gryhoriy Barylo, Oksana Boyko, Ihor Helzhynskyy, Roman Holyaka, Mykola Khilchuk, Tetyana Marusenkova - Embedded system for supply voltage converter of organic light-emitting diode with extended functionality	68
12	Antonina MALYUSHEVSKAYA, Anna YUSHCHISHINA, Olena MITRYASOVA, Volodymyr POHREBENNYK, Ivan SALAMON – Optimization of Extraction Processes of Water-Soluble Polysaccharides under the Electric Field Action	73
13	M.N.Shah ZAINUDIN, Najihah HUSSIN, W.H.Mohd SAAD, S.Mohd RADZI, Z.Mohd NOH, N.A. SULAIMAN, M.S.J.A RAZAK - A Framework for Chili Fruits Maturity Estimation using Deep Convolutional Neural Network	77
14	Yuly Bay, Nikolay Ruban, Mikhail Andreev, Alexandr Gusev - A Statistical Analysis of Wind Speed Probabilistic Distributions for the Wind Power Assessment in Different Regions	82
15	Sebastian ŁACHECIŃSKI - Support of temporal data on the ORACLE platform	86
16	Henryk BANACH - The optimal operation of a three-phase wound field synchronous motor	92
17	Karol ANISEROWICZ - Comparison of Two Concepts for Modeling of Lightning Strike into Overhead Line	97
18	Grzegorz CIEŚLARI, Karolina SIEROŃ, Aleksander SIEROŃ, Paweł SOWA - Impact of simultaneous exposure to electromagnetic fields generated by High Voltage Alternating Current transmission lines and mobile phone on prooxidant-antioxidant balance in structures of brain in rats	101
19	Paweł CZAJA - Fire safety of photovoltaic installations	105
20	Andrey Grishkevich - Search for the optimal band of a given width in a simply connected region	109
21	Adam JAKUBAS, Mateusz CHYRA, Łukasz SUCHECKI, Katarzyna MORDAL - Analysis of the mechanical properties of electrotechnical composites based on recycling materials	115
22	Leszek KASPRZYK, Damian BURZYŃSKI, Agnieszka LEWANDOWSKA, Robert PIETRACHO, Jan SZYMENDERSKI, Christoph WENGE - Modelling the operation of fuel cells in hydrogen vehicles	117
23	Tetyana KORENKOVA, Viktoriya KOVALCHUK - Improving the controllability of the electro-hydraulic complex in emergency operating modes	121
24	Andrzej KRAWCZYK, Ewa KORZENIEWSKA, Jacek STAŃDO - The features of EMF of terahertz frequencies in application to 6G technology	125
25	Roman KUBACKI¹, Piotr WISNIEWSKI, Marek KUCHTA - The dual-band microstrip antenna for the system 5G	129
26	Ewa ŁADA-TONDYRA, Adam JAKUBAS, Michał FIGIEL - The research and the analysis of electromagnetic field shielding properties of the textile materials with an electroconductive coating	133
27	Joanna MICHAŁOWSKA, Łukasz PUZIO, Jarosław PYTKA, Paweł TOMIŁO - Aviation training safety assessment in the context of electromagnetic field exposure	137
28	Andrzej POPENDA, Marcján NOWAK - Optimizing the control of a brushless DC motor	141

PRZEGLĄD ELEKTROTECHNICZNY Vol 2021, No 12

Contents

29	Grzegorz RYBAK, Krzysztof StRZECHA, Łukasz STURGULEWSKI, Marek KRAKOS, Dominik SANKOWSKI - Architectural aspects of creating a digital medical data collection platform	145
30	Mykhaylo ZAGIRNYAK, Andrii KALINOV, Viacheslav MELNYKOV - Correction of the operating modes of the induction motor with damage in the stator as part of an electric drive with DTC	149
31	Mykhaylo ZAGIRNYAK, Serhii HUSACH, Dmytro MAMCHUR - Condition Monitoring System for Induction Motor	153
32	Anna ZIELIŃSKA - Possibilities of using blockchain technology in the area of electricity trade settlements	157
33	Ryszard GOLEMAN - An example of reducing the magnetic field generated by electrical equipment in the work room area	161
34	Ryszard GOLEMAN - A hybrid induction motor with frequency converter windings connected in the Scott system	165
35	Tomasz RYMARCZYK, Grzegorz KŁOSOWSKI, Mirosław GUZIK, Konrad NIDERLA, Jerzy LIPSKI - Hybrid machine learning in electrical impedance tomography	169
36	Szymon ROGOWSKI, Maciej SIBIŃSKI, Karol GARLIKOWSKI - Applications of supercapacitor systems in photovoltaic installations	173
37	Przemysław PTAK - Experimental studies of LED street lamp power supply	179
38	Krzysztof GÓRECKI, Paweł GÓRECKI - Influence of RLC components models on characteristics of the line filters	183
39	Damian BISEWSKI, Emilia LUBICZ-KROŚNICKA - Evaluation of accuracy of manufacturers models of SiC MOSFETs	187
40	Wiesław CITKO, Adam TRZEBIATOWSKI, Wiesław SIENKO - Face image reconstructions by using machine learning system	191
41	Przemysław CZARNECKI, Katarzyna ZNAJDEK, Natalia SZCZECIŃSKA, Aleksandra SOSNA – GŁĘBSKA, Maciej SIBIŃSKI - Ultraviolet to visible light conversion - characterization of down-shifting layers	195
42	Krystyna Maria NOGA - Remote learning Digital Logic in conditions of the COVID_19 pandemic	199
43	Krystyna Maria NOGA - Examples of the use of selected digital platforms for control object models	206
44	Ewa KRAC, Krzysztof GÓRECKI - Influence of the angle of incidence of light on the values of illuminance measured with photodetectors	212
45	Anas ZAIN DIN, Krzysztof JANUSZEWSKI - The implementation of a virtual platform, built on the basis of a hardware cloud solution	216
46	Hubert MORANDA, Piotr PRZYBYŁEK, Hanna MOŚCICKA-GRZESIAK, Krzysztof WALCZAK, Jarosław GIELNIAK, Wojciech SIKORSKI, Krzysztof SIODŁA, Ivo PINKIEWICZ, Mateusz CYBULSKI, Bartosz ORWAT, Jakub SZYLING, Michał DUTKIEWICZ, Ireneusz KOWNACKI, Jędrzej WALKOWIAK, Adrian FRANCZYK, Bogdan MARCINIEC - Summary of laboratory tests on drying of cellulose insulation of distribution transformers with the use of synthetic ester and methods of treatment of the ester	220
47	Marek PAVLÍK¹, Dušan MEDVEĎ - Measuring shielding effectiveness of electromagnetic field for degradation shielding paint	226
48	Dušan MEDVEĎ, Ján ZBOJOVSKÝ - Influence of the Position of the Electrical Contact on the Size of the Temperature Distribution	230
49	Anna DADA, Paweł BŁAUT - Research on dielectric parameters of epoxy resin based nanocomposites using the impedance spectroscopy method	234