

**Contents**

01	<b>Veeraraghavulu vemula, R. Vanitha</b> - Review on techniques of optimal placement and sizing of DG in distribution systems	1
02	<b>Miloudi Khaled, Sellami Mabrouk, Allaoui Tayeb, Boukhelif Rafik, Denai Mouloud</b> 5 - Performance enhancement of a solar water pumping system using a new three level parallel multicellular converter topology	7
03	<b>S.K.B.Pradeep Kumar Ch<sup>1</sup>, G. Balamurugan<sup>1</sup>, Y. Butchi raju</b> - Optimal Infusion and Grading of Combined DGs and Capacitor Banks for Line Loss Minimization and Enhancement of Voltages in Radial Circuit System	14
04	<b>Narong MUNGKUNG , Nittaya GOMRAT, Somchai ARUNRUNGRUSMI,4. Wittawat POONTHONG, Apidat SONGRUK, Siriwhut NILWHUT, Toshifumi YUJI, Kongsak ANUNTAHIRUNRAT,Saktanong WONGCHAROEN</b> - 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	<b>S. Abdul Rahman, Estifanos Dagnew Mitiku, Shumye Birhan Mule, Gebrie Teshome Aduye, Mekete Asmare Huluka, Solomon Mesfin</b> - Voltage Sag Mitigation Using Direct Converter Based DVR without Error Signal	34
06	<b>Aftab Ahmad SHAH, Zafar A. KHAN, Abdullah ALTAMIMI</b> - SARIMA and Holt-Winters Method based Microgrids for Load and Generation Forecasting	38
07	<b>Cylia AMRANE, Souris Mohamed MIMOUNE, Mohamed Lotfi KHENE, Yasmine GABI, Hassane MOHELLEBI, Lotfi ALLOUI, Benjamin STRAß, Bernd WOLTER</b> - Impact of Lift-Off in 3MA-NDT Harmonic Analysis Signal-via Numerical Methods and Experiment	45
08	<b>B. Mary Havilah Haque, D. Jackuline Moni, D. Gracia</b> - A Literature Survey on the Applications of Internet of Things	51
09	<b>Saheed Lekan GBADAMOSI</b> - Design and implementation of IoT-based dual-axis solar PV tracking system	57
10	<b>Nur Fatihah AZMI, Nur Hazwani MOKHTAR, Mohamad Faiz NORMAN, Faiz ARITH</b> - Development of User-Centered Smart Child Seat for NCAP Requirements Via IoT Platform	63
11	<b>Grygoriy Barylo, Oksana Boyko, Ihor Helzhynskyy, Roman Holyaka, Mykola Khilchuk, Tetyana Marusenkova</b> - Embedded system for supply voltage converter of organic light-emitting diode with extended functionality	68
12	<b>Antonina MALYUSHEVSKAYA, Anna YUSHCHISHINA, Olena MITRYASOVA, Volodymyr POHREBENNYK, Ivan SALAMON</b> – Optimization of Extraction Processes of Water-Soluble Polysaccharides under the Electric Field Action	73
13	<b>M.N.Shah ZAINUDIN, Najihah HUSSIN, W.H.Mohd SAAD, S.Mohd RADZI, Z.Mohd NOH, N.A. SULAIMAN, M.S.J.A RAZAK</b> - A Framework for Chili Fruits Maturity Estimation using Deep Convolutional Neural Network	77
14	<b>Yuly Bay, Nikolay Ruban, Mikhail Andreev, Alexandr Gusev</b> - A Statistical Analysis of Wind Speed Probabilistic Distributions for the Wind Power Assessment in Different Regions	82
15	<b>Sebastian ŁACHECIŃSKI</b> - Support of temporal data on the ORACLE platform	86
16	<b>Henryk BANACH</b> - The optimal operation of a three-phase wound field synchronous motor	92
17	<b>Karol ANISEROWICZ</b> - Comparison of Two Concepts for Modeling of Lightning Strike into Overhead Line	97
18	<b>Grzegorz CIEŚLARI, Karolina SIERÓN, Aleksander SIERÓN, Paweł SOWA</b> - 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	<b>Paweł CZAJA</b> - Fire safety of photovoltaic installations	105
20	<b>Andrey Grishkevich</b> - Search for the optimal band of a given width in a simply connected region	109
21	<b>Adam JAKUBAS, Mateusz CHYRA, Łukasz SUCHECKI, Katarzyna MORDAL</b> - Analysis of the mechanical properties of electrotechnical composites based on recycling materials	115
22	<b>Leszek KASPRZYK, Damian BURZYŃSKI, Agnieszka LEWANDOWSKA, Robert PIETRACHO, Jan SZYMENDERSKI, Christoph WENGE</b> - Modelling the operation of fuel cells in hydrogen vehicles	117
23	<b>Tetyana KORENKOVA, Viktoria KOVALCHUK</b> - Improving the controllability of the electro-hydraulic complex in emergency operating modes	121
24	<b>Andrzej KRAWCZYK, Ewa KORZENIEWSKA, Jacek STAŃDO</b> - The features of EMF of terahertz frequencies in application to 6G technology	125
25	<b>Roman KUBACKI<sup>1</sup>, Piotr WIŚNIOWSKI, Marek KUCHTA</b> - The dual-band microstrip antenna for the system 5G	129
26	<b>Ewa ŁADA-TONDYRA, Adam JAKUBAS, Michał FIGIEL</b> - The research and the analysis of electromagnetic field shielding properties of the textile materials with an electroconductive coating	133
27	<b>Joanna MICHAŁOWSKA, Łukasz PUZIO, Jarosław PYTKA, Paweł TOMIŁO</b> - Aviation training safety assessment in the context of electromagnetic field exposure	137
28	<b>Andrzej POPENDA, Marcjan NOWAK</b> - Optimizing the control of a brushless DC motor	141

# PRZEGŁĄD ELEKTROTECHNICZNY Vol 2021, No 12

## Contents

29	<b>Grzegorz RYBAK, Krzysztof STRZECHA, Łukasz STURGULEWSKI, Marek KRAKOS, Dominik SANKOWSKI</b> - Architectural aspects of creating a digital medical data collection platform	145
30	<b>Mykhaylo ZAGIRNYAK, Andrii KALINOV, Viacheslav MELNYKOV</b> - Correction of the operating modes of the induction motor with damage in the stator as part of an electric drive with DTC	149
31	<b>Mykhaylo ZAGIRNYAK, Serhii HUSACH, Dmytro MAMCHUR</b> - Condition Monitoring System for Induction Motor	153
32	<b>Anna ZIELIŃSKA</b> - Possibilities of using blockchain technology in the area of electricity trade settlements	157
33	<b>Ryszard GOLEMAN</b> - An example of reducing the magnetic field generated by electrical equipment in the work room area	161
34	<b>Ryszard GOLEMAN</b> - A hybrid induction motor with frequency converter windings connected in the Scott system	165
35	<b>Tomasz RYMARCZYK, Grzegorz KŁOSOWSKI, Mirosław GUZIK, Konrad NIDERLA, Jerzy LIPSKI</b> - Hybrid machine learning in electrical impedance tomography	169
36	<b>Szymon ROGOWSKI, Maciej SIBIŃSKI, Karol GARLIKOWSKI</b> - Applications of supercapacitor systems in photovoltaic installations	173
37	<b>Przemysław PTAK</b> - Experimental studies of LED street lamp power supply	179
38	<b>Krzysztof GÓRECKI, Paweł GÓRECKI</b> - Influence of RLC components models on characteristics of the line filters	183
39	<b>Damian BISEWSKI, Emilia LUBICZ-KROŚNICKA</b> - Evaluation of accuracy of manufacturers models of SiC MOSFETs	187
40	<b>Wiesław CITKO, Adam TRZEBIATOWSKI, Wiesław SIEŃKO</b> - Face image reconstructions by using machine learning system	191
41	<b>Przemysław CZARNECKI, Katarzyna ZNAJDEK, Natalia SZCZECIŃSKA, Aleksandra SOSNA – GŁĘBSKA, Maciej SIBIŃSKI</b> - Ultraviolet to visible light conversion - characterization of down-shifting layers	195
42	<b>Krystyna Maria NOGA</b> - Remote learning Digital Logic in conditions of the COVID_19 pandemic	199
43	<b>Krystyna Maria NOGA</b> - Examples of the use of selected digital platforms for control object models	206
44	<b>Ewa KRAC, Krzysztof GÓRECKI</b> - Influence of the angle of incidence of light on the values of illuminance measured with photodetectors	212
45	<b>Anas ZAIN DIN, Krzysztof JANUSZEWSKI</b> - The implementation of a virtual platform, built on the basis of a hardware cloud solution	216
46	<b>Hubert MORAŃDA, 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</b> - 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	<b>Marek PAVLÍK<sup>1</sup>, Dušan MEDVEĎ</b> - Measuring shielding effectiveness of electromagnetic field for degradation shielding paint	226
48	<b>Dušan MEDVEĎ, Ján ZBOJOVSKÝ</b> - Influence of the Position of the Electrical Contact on the Size of the Temperature Distribution	230
49	<b>Anna DĄDA, Paweł BŁAUT</b> - Research on dielectric parameters of epoxy resin based nanocomposites using the impedance spectroscopy method	234