

**Contents**

01	Józef PASKA, Karol PAWLAK, Pola RONKIEWICZ, Paweł TERLIKOWSKI, Jan WOJCIECHOWSKI - Polish hydropower resources and example of their utilization	1
02	Adam SMOLARCZYK - Modeling of the power protection system of a large power generating unit	6
03	Piotr ZEGARMISTRZ, Bartłomiej GARDA - Memristive Devices In Three-Phase Systems	11
04	Piotr ZEGARMISTRZ, Zbigniew GALIAS - Study of Forming Process in Memristive Devices using Rectangular Waves	15
05	Maciej OWSIŃSKI, Paweł KLUGE, Andrzej ŁASICA, Przemysław SUL, Tomasz SALAK, Bartosz ZAJĄC - Voltage withstand tests and PD measurements on cable accessories with assembly mistake	19
06	Jerzy MARZECKI - Planning for the development of 110kV/MV urban substations under uncertain conditions of uncertainty	23
07	Łukasz KNYPIŃSKI, Jacek KRUPIŃSKI - Application of the permanent magnet synchronous motors for tower cranes	27
08	Małgorzata ŁATKA, Marek NOWAK - Comparative analysis of the indicators that concern power supply interruptions for electricity consumers for the selected distribution systems	31
09	Łukasz GRĄKOWSKI, Andrzej Ł. CHOJNACKI, Katarzyna GĘBCZYK, Kornelia BANASIK - Application of the queuing theory to the description of the customer service process by the electricity distributor company	35
10	Waldemar S. CHMIELAK, Robert PACZKOWSKI, Piotr PAPLIŃSKI, Zbigniew PIĄTEK, Przemysław RANACHOWSKI, Zbigniew RANACHOWSKI, Hubert ŚMIETANKA - Evaluation of the varistor's microstructure quality by measuring higher harmonics in the current	39
11	Bartłomiej SZAFRANIAK, Paweł ZYDRON, and Łukasz FUŚNIK - Analysis of the influence of unequal current distribution on the heating of parallel connected LV MOV surge arresters	44
12	Piotr GAS - Modelling the temperature-dependent RF ablation produced by the multi-tine electrode	48
13	Marta BĄTKIEWICZ-PANTUŁA - The problem of determining the coefficient of flicker in accordance to normative regulations	52
14	Piotr PAJĄK, Bartłomiej SZAFRANIAK, Anna DĄDA - Influence of environmental exposures on electrical parameters of low voltage surge arresters	56
15	Stepan KOVALYSHYN, Viktor DADAK, Vadym PTASHNYK, Oleksiy SHVETS, Deta ŁUCZYCKA, Tomasz DRÓŻDŻ, Paweł KIEŁBASA, Marcin WESOŁOWSKI - The Study of Electrical Properties of Components of a Winter Rape Seed Mixture	60
16	A. M. Shiddiq YUNUS, Ahmed Abu-SIADA, Mohammad A.S. MASOUM - A New Application of Vector Based Current Regulator for STATCOM to Improve Dynamic Performance of DFIG	65
17	Leardpan PIANSANGSAN, Chonlatee PHOTONG - High Efficiency High Voltage Gain Boost Converter using Zero Crossing Switching Multi-stage Voltage-Lift Cells	69
18	Valery MIKHAILOV, Mykyta PETRENKO - Inductor shape determination for electromagnetic forming of sheet workpieces	74
19	Konstantin KOVALEV, Nickolay IVANOV, Denis RUSANOV, Gennady KUZNETSOV G., Dmitry SHISHOV, Sergey ZANEGIN - Developing and testing of rotor with HTS coils for electric machine	78
20	Yusran YUSRAN, Yuli Asmi RAHMAN, Indar Chaerah GUNADIN, Sri Mawar SAID, Syafaruddin SYAFARUDDIN - Mesh grid power quality enhancement with synchronous distributed generation: optimal allocation planning using breeder genetic algorithm	82
21	Gideon UMOH, Cosmas OGBUKA, Emeka OBE - Modelling and Analysis of Five-Phase Permanent Magnet Synchronous Motor in Machine Variables	87
22	Hassan MANA - Simulation of transfer of HF conductive disturbances from the primary to the secondary circuits of inductive current transformers in CM-CM coupling	93
23	Komkris Boonying, Chuwong Phongcharoenpanich - Analysis and Design of Circularly Polarized Capacitively-Fed Planar Suspended Antenna for Universal UHF RFID Applications	100
24	Ladislav KNEBL, Nicola BIANCHI, Giacomo BACCO, Cestmir ONDRUSEK - Synchronous Reluctance Motor Analytical Model Cross-saturation and Magnetization Analysis	108
25	Antonio Miguel Batista DOURADO, Emerson Carlos PEDRINO - Automatic generation of high performance morphological filters to fix missing data in depth images on real-time embedded systems for visually impaired people	113
26	Abhishikt Kadam, Andrew J , K. Martin Sagayam, Dang T Hien - Vehicle Automation and Car-Following Models for Accident Avoidance	118
27	Marcin KOŁODZIEJ, Krzysztof KOWALCZUK, Andrzej MAJKOWSKI, Paweł TARNOWSKI, Stefan GAŹDZIŃSKI, Remigiusz Jan RAK - Analysis of artefacts in EEG signal registered during anti-G straining maneuvers	124
28	Mariusz WISEŁKA, Agnieszka WOLSKA, Dariusz SAWICKI - Determination of UV irradiance distribution on computer 2D model of human body	129
29	Julian WOSIK, Marcin HABRYCH, Bogdan MIEDZIŃSKI, Grzegorz DEBITA, Andrzej FIRLIT - Improvement of voltage stability in the HV distribution line using an Active Power Filter	134
30	Paweł PIOTROWSKI, Dariusz BACZYŃSKI, Piotr KAPLER - Multi-variant forecasts of the number of electric vehicles in Poland until 2025 and their impact on annual electric energy demand	138
31	Andrzej ANDRZEJEWSKI - The Load Torque Influence on Time-Optimal Position Control Process	142

# PRZEGŁĄD ELEKTROTECHNICZNY Vol 2020, No 1

## Contents

32	<b>Paweł KIEŁBASA, Mirosław ZAGÓRDA, Paweł JABŁOŃSKI, Jerzy KORONCZOK</b> - Comparison of solutions in the field of Topsoil Mapper device service management and penetrometric characteristics of the soil profile	146
33	<b>Filip WILCZYŃSKI, Marcina MORAWIEC, Krzysztof BLECHARZ, Andrzej JĄDERKO</b> - Testing of a sensorless drive system with a five-phase motor in normal and emergency operating conditions	151
34	<b>Maciej OZIEMBŁOWSKI, Damian MAKSIMOWSKI, Anna MIERNIK, Sylwester TABOR, Agnieszka NAWIRSKA-OŁSZAŃSKA, Magdalena TRENKA</b> - Impact of pulsed electric field (PEF) on the parameters of ultra-low luminescence and reduction of the number of cells of selected microorganisms in cold brew coffee extracts	158
35	<b>Andrzej JĄDERKO, Łukasz MAMOK</b> - Aerodynamic torque estimation in the control scheme for micro wind turbine with fully observer system	162
36	<b>Tomasz JAKUBOWSKI</b> - The effect of stimulation of seed potatoes ( <i>Solanum tuberosum L.</i> ) in the magnetic field on selected vegetation parameters of potato plants	166
37	<b>Grzegorz KOMARZYNIEC, Andrzej WAC-WŁODARCZYK</b> - Impact of HTS transformer magnetic circuit parameters on the duration of the inrush current pulse	170
38	<b>Anna KOZIOROWSKA, Beata PRUCNAL</b> - The risk to employees from the effects of electromagnetic fields in the vegetable and fish processing plant	174
39	<b>Joanna MICHAŁOWSKA, Paweł MAZUREK</b> - A study on radiated interference emitted by power tool appliances within 30 MHz to 1 GHz	178
40	<b>Tomasz RYMARCZYK, Michał STYŁA, Michał OLESZEK, Michał MAJ, Konrad KANIA, Przemysław ADAMKIEWICZ</b> - Exposure to low frequency magnetic fields in residential buildings	182
41	<b>Konrad KANIA, Michał MAJ, Tomasz RYMARCZYK, Przemysław ADAMKIEWICZ, Michał GOŁĄBEK</b> - Image reconstruction in ultrasound transmission tomography using the Fermat's Principle	186
42	<b>Krzysztof PRZYSTUPA, Volodymyr POHREBENNYK, Olena MITRYASOVA, Orest KOCHAN</b> - Assessment of the Electromagnetic Radiation Level of vehicles, computers, household appliances, personal care products, mobile phones and smartphones	190
43	<b>Andrzej PRZYTULSKI</b> - Wave impedance and reflection coefficient of dry and wet skin for the VHF range	194
44	<b>Tomasz ROK, Karolina BASTA-KLONOWSKA, Bartosz LISOWSKI, Grzegorz TATON, Eugeniusz ROKITA</b> - Thermal effects of auricle region exposed on smartphones	198
45	<b>Mirosław ZAGÓRDA, Tomasz DRÓŻDŹ, Anna MIERNIK, Ernest POPARDOWSKI, Karolina TRZYNIEC, Piotr NAWARA, Tadeusz JULISZEWSKI, Oleksandra KOVALYSHYN, Marek OBLICKI</b> - Analysis of spatial diversity of soil electrical conductivity depending on microclimatic conditions	202
46	<b>Artur BUGAŁA, Karol BEDNAREK</b> - Analysis of energy efficiency of a dual-rotor wind turbine with a vertical axis of rotation	206
47	<b>Agnieszka Joanna DRZYMAŁA, Ewa KORZENIEWSKA</b> - Profitability of solar photovoltaic investment in the light of the new act on renewable energy in Poland	210
48	<b>Stanisław LIS, Marcin TOMASIK, Tomasz SZUL, Piotr ŁYSZCZARZ</b> - The analysis of the automatic control of the bioethanol production process	214
49	<b>Miroslav MRÁZ, Pavol FINDURA, Ol'ga URBANOVIČOVÁ, Ivan RIGÓ, Peter BAJUS, Tomasz DRÓŻDŹ, Paweł KIEŁBASA</b> - Development of the web application by the information system for data processing and documentation on selected farm in agricultural production	218
50	<b>Mykhaylo ZAGIRNYAK, Volodymyr USATYUK</b> - Electromagnetic separators: the methods for the magnetization coil design	222
51	<b>Paweł BIEŃKOWSKI</b> - Optimization of radiocommunication installations for minimizing exposure the environment to the EMF	226
52	<b>Jacek GUMIELA, Dariusz SZTAFROWSKI</b> - Analysis of the possibility of reduction of electrical fields intensity through use of the additional elements for overhead power lines	230
53	<b>Stanisław PAWŁOWSKI, Jolanta PLEWAKO, Ewa KORZENIEWSKA</b> - Analysis of flow field distribution in a thin conductive layer with an elliptical defect	234
54	<b>Marcin TOMASIK, Jarosław KNAGA, Tadeusz JULISZEWSKI, Stanisław LIS, Tomasz SZUL</b> - Electrical properties of biocoal obtained by pyrolysis from energy plants	238
55	<b>Zygmunt SOBOL, Tomasz JAKUBOWSKI</b> - The effect of storage duration and UV-C stimulation of potato tubers, and soaking of potato strips in water on the density of intermediates of French fries production	242
56	<b>Krzysztof SZEWCZYK, Marek LIS, Tomasz WALASEK, Elżbieta MORYŃ-KUCHARCZYK</b> - Analysis of dynamic states in a transport drive system with a linear motor	246
57	<b>Ewa KORZENIEWSKA, Ilona GAŁAZKA-CZARNECKA, Andrzej CZARNECKI</b> - Influence of thin silver layers applied in physical vacuum deposition on energy and sprouting ability of plant seeds from the Fabaceae family	250
58	<b>Sebastian STYŁA, Monika MAŃKO</b> - A reluctance model of an electromagnetic mill using the stator of an asynchronous motor as an inductor	254
59	<b>Andrzej WIŚNIEWSKI</b> - LED luminaires designed to illuminate large areas	258