

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2020, No 3

Contents

01	Andrzej OLENCKI, Daniel BELICA, Jarosław MARKIEWICZ, Piotr MRÓZ - Power network parameters standards with implements IEEE-1459 Power Definitions	1
02	Krzysztof CHMIELOWIEC, Grzegorz WICZYŃSKI, Andrzej FIRLIT, Mateusz DUTKA, Szymon BARCZENTEWICZ - The use of measurement aggregated data to detect the sources of disturbances in electrical distribution systems	5
03	Michał JASIŃSKI, Tomasz SIKORSKI, Klaudiusz BORKOWSKI - Application of cluster analysis to identification flagged power quality measurements in area-related approach	9
04	Krzysztof PIĄTEK, Mateusz DUTKA, Grzegorz WICZYŃSKI, Tomasz SIOSTRZONEK, Krzysztof CHMIELOWIEC - Selection of metering points in a distribution system for power quality parameters measurement	13
05	Łukasz TOPOLSKI, Wojciech SCHAB, Andrzej FIRLIT, Krzysztof PIĄTEK - Analysis of the impact of dispersed generation on selected aspects of power quality in a low-voltage electricity network located in the area of energy cluster Virtual Green Ochotnica Power Plant	17
06	Waldemar DOŁĘGA - Operation security of national distribution grids	21
07	Lubomir MARCINIĄK - Asymmetry parameters for zero sequence component in medium voltage networks	25
08	Roman KROK - Adaptation of 120 MW class generators for synchronous compensator operation	29
09	Andrzej SZROMBA¹, Bartłomiej SYSŁO - UPQC active power filter controlled with the use of the load equivalent conductance signal	33
10	Łukasz TOPOLSKI, Andrzej FIRLIT, Krzysztof PIĄTEK, Zbigniew HANZELKA - Limitation of voltage swells and unbalance caused by single-phase photovoltaic microinstallations using a series automatic voltage regulator in a low-voltage network	37
11	Jarosław CZORNIK, Maciej HALTOF - The effect of harmonic filters on improvement of electrical energy parameters at point of common coupling	42
12	Hubert BIAŁAS, Ryszard PAWEŁEK, Irena WASIAK - Possibilities of islanding operation of wind power plants	47
13	Patryk SZYWALSKI, Andrzej WAINDOK, Bronisław TOMCZUK - Implementation of a drones group in the area of extra high voltage grids	51
14	Miroslaw WCISLIK, Paweł STRZABAŁA - Analysis of interactions in the circuit of the power system with nonlinear load and LC passive filter	55
15	Andrzej FIRLIT, Zbigniew HANZELKA, Krzysztof PIĄTEK, Szymon BARCZENTEWICZ, Krzysztof CHMIELOWIEC, Mateusz DUTKA - Monitoring the power quality, including supraresonances and synchrophasors	59
16	Miroslaw KORNATKA - Analysis of the variability of indicators SAIDI, SAIFI and MAIFI values in the context of quality regulation	63
17	Marek GAŁA, Janusz RAK, Kazimierz JAGIEŁA, Antoni SAWICKI - Impact of phenomena in a high-current circuit for operation of the AC arc furnace supply system	67
18	Piotr MAKLES - Measurement of disturbances of switched-mode power supplies energy-saving light sources	73
19	Yuriy VARETSKY¹, Michał GAJDZICA - The procedure for selecting the ratings of capacitor banks and reactors of the filtering systems	77
20	Rabah ARARIA, Karim NEGADI, Mohamed BOUDIAF, Fabrizio MARIGNETT - Non-Linear Control of DC-DC Converters for Battery Power Management in Electric Vehicle Application	82
21	Nga Yan Li, Zahriladha Zakaria, Noor Azwan Shairi, Hussein Alsariera, Rammah Alahnomi - Design and Investigation on Wideband Antenna based on Polydimethylsiloxane (PDMS) for Medical Imaging Application	89
22	Yuriy SHAPOVALOV, Dariya BACHYK, Ksenia DETSYK, Roman ROMANIUK - Application of the Frequency Symbolic Method for the Analysis of Linear Periodically Time-Varying Circuits	93
23	Nhlanhla MBULI, Siyabonga SIKHAKHANE, Modisane SEITSIRO, and Jan Harm C PRETORIUS - Frequency of Forced Outages for Subtransmission Circuit Breakers: Statistical Analysis of Data for the Period 2005-1	98
24	Alexey VASILEV, Ruslan UFA - Algorithm of voltage and reactive power regulation based on the particle swarm method	107
25	Badr Mesned Alshammary, Tariq Masood, Muhammad Tajammal Chughtai, Samer Karim - Understanding HVDC/FACTS Controller's Sustainable Development & Comparative Analyses of GTO, GCT, IGBT, MTO, ETO, MCT and MOSFET Operations	111
26	Heri SURYOATMOJO, Mohamad RIDWAN¹, Irham IZZATUR RAHMAN, Dede CANDRA RIAWAN, Mochamad ASHARI - Design of Bidirectional DC-DC Cuk Converter for Testing Characteristics of Lead-Acid Battery	114
27	Oleksander RUBANENKO, Maksim GRISHCHUK, Olena RUBANENKO - Planning of the experiment for the defining of the technical state of the transformer by using amplitude-frequency characteristic	119
28	Bukurje HOXHA¹, Bedri DRAGUSHA - Wind Energy Prediction in Kosovo by WAsP11 software	125
29	Alena MIKITCHUK, Konstantin KOZADAEV - Comprehensive theoretical study of optical, thermophysical and acoustic properties of surface nanostructures with metallic nanoparticles for fiber-optic photoacoustic ultrasound transducer	129
30	Nadia ACHOUI, Mohammed Nasser TANDJAOUI, Chellali BENACHAIBA, Mokhtar BENDJEBBAR - Protection System for Induction Motor based on Sugeno Inference	138
31	Stanisław OSOWSKI², Krzysztof SIWEK - CNN application in face recognition	142
32	Jerzy GOŁĘBIOWSKI, Marek ZARBĘ - Temperature-time profiles of a tubular bus in shorting conditions	146
33	Fyodor ROMANYUK¹, Vladimir RUMIANTSEV¹, Alena DZIARUHINA, Vladislav KACHENYA¹, Konrad KIERCZYNSKI - Increase of operation speed of digital measuring elements of microprocessor protection of electrical installations	150
34	Jarosław FORENC - The application of GPU in the analysis of transient temperature field in a three-dimensional model of electric floor heating system	154
35	Olena SOLONA¹, Ihor KUPCHUK - Dynamic synchronization of vibration exciters of the three-mass vibration mill	161
36	Marian PASKO, Tomasz ADRIKOWSKI, Dawid BUŁA, Damian BŁASZCZOK - Power losses in the reactive power compensator built of capacitor banks and protective chokes	166
37	Tomasz RYMARCZYK, Michał GOŁĄBEK, Tomasz CIEPLAK, Konrad KANIA, Przemysław ADAMKIEWICZ - Ultrasonic tomography for reflection and transmission wave analysis	170
38	Tomasz RYMARCZYK, Jakub SZUMOWSKI, Tomasz CIEPLAK, Konrad NIDERLA, Przemysław ADAMKIEWICZ - Analysis of vertical and horizontal flows of liquids and gases through a wire-mesh sensor	174
39	Jerzy HICKIEWICZ, Piotr RATAJ, Przemysław SADŁOWSKI - Activities of associations of Polish electrical engineers until the outbreak of World War I	178