

Contents

01	Jakub BERNATT, Paweł PISTELOK, Robert ROSSA - Small hydropower station with permanent magnets generator	1
02	Jan ADAMEK, Jan KAPINOS, Damian KARDAS, Roman KROK, Rafał MANIARA, Stefan SIERADZKI - Modernization of the GTHW-360 generator rotor	6
03	Jan ADAMEK, Damian KARDAS, Rafał MANIARA, Stefan SIERADZKI, Eugeniusz PRYSOK - Modernization of high-power turbogenerators ventilation	11
04	Dariusz BARON - Impedance spectroscopy and resonance in testing of turbogenerator rotor retaining rings technical condition	19
05	Paweł BERGER, Sebastian BORUCKI, Andrzej CICHOŃ - Possibilities of application of acoustic emission method for diagnostic purposes of three single-phase on-load tap changers mounted in power transformer	31
06	Paweł BERGER - Electromagnetic fields and losses in end region of turbogenerator	35
07	Jakub BERNATT Tadeusz GLINKA Artur POLAK, Andrzej SIKORA - Examination of winding-isolation of transformers with the use of direct current	39
08	Marcin BIERNACKI, Jerzy PRZYBYSZ - Operating disruptions of turbo-generators TWW-200-2 and TWW-200-2A type	43
09	Marcin BIERNACKI, Jerzy PRZYBYSZ, Józef WIŚNIEWSKI - Analyze torsional shaft moment of turbine-generator 1308 MVA	47
10	Henryk BORECKI, Jerzy SZATKOWSKI, Leszek ZYCH - Operational assessment connected to power transformers replacement at PGE Energia Odnawialna S.A. ZEW Porąbka-Zar Branch	53
11	Sebastian BORUCKI, Andrzej CICHOŃ, Jerzy SKUBIS - A practical example of using acoustic emission method in the screening technical condition assessment of the oil current transformers with a voltage of 110 kV	61
12	Alexander DEECKE, Rafael KAWECKI - Usage of existing power plants as synchronous condenser	64
13	Mariusz GRABIŃSKI, Maciej WILK, Rajmund WŁODARZ, Mateusz WOLF - Infinitely adjustable heat output of the cooling system on the example of 156 MVA transformer	67
14	Marek GAŁA, Kazimierz JAGIEŁA, Marian KĘPIŃSKI - Selected operating parameters of the rectifier unit for graphitisation furnace	71
15	Rafael KAWECKI - Modernization of excitation systems	76
16	Adam KOZAKIEWICZ, Maciej WILK - TOBNRLb 450 000/420 – the largest transformer manufactured by EthosEnergy Poland S.A.	79
17	Arkadiusz KULIK, Anna MATERNIK-DEMONTOUX, Maciej WILK - Implementation and technical realization, by EthosEnergy Poland S.A., of the anti-explosion technology TRANSFORMER PROTECTOR	82
18	Zbigniew MACHNIK - The implementation of gas turbine components in RthosEnergy Poland company	89
19	Andrzej MALISZEWSKI, Michał MNICH, Maciej WILK - Lightning overvoltage transferred through windings of transformers – measurements, calculation and theoretical analysis	95
20	Jan MAŃKA, Daniel PAWŁOWSKI, Zbigniew SZYMAŃSKI, Jerzy WOŚ - The results of tests on transformers in the field and factory	99
21	Bolesław SŁOWIŃSKI - Damage of a bushing culvert of a high voltage unit transformer – reason of a large breakdown in power plant	106
22	G.C. STONE, J. LETAL, M. SASIC - On-Line Turbine Generator Endwinding Vibration Monitoring	110
23	Maciej WILK - Modernization of GSU transformers in Porąbka – Żar pumped-storage power station. First turnkey project of the Transformer Product Line of EthosEnergy Poland S.A.	113
24	Jan ZAWILAK, Tomasz ZAWILAK - The results of application permanent magnets in very high power AC motors	117
25	Zbigniew Hilary ŻUREK, Dariusz BARON - LCR measuring bridges and LDC1000-series modules in diagnostics of electromagnetic steel condition using low magnetic fields	121
26	Zbigniew H. ŻUREK, Mirosław WITOŚ - LCR bridges and transducers in fatigue degradation detection	126
27	Atila SKANDARNEZHAD, Abdolreza RAHMATI, Adib ABRISHAMIFAR, Sina SHAHMOHAMMADI - Critical Current Control (C ³) and Modelling of a Buck Based LED Driver with Power Factor Correction	134
28	Salman AMIRKHAN, U. ISKANDANEJAD, Amangaldi KOCHAKI, Ramin MOKHTARI - A New Input Clamped Bi-directional Boost Converter for Electric Vehicle Charging with Unity Power Factor	139
29	Abdolreza RAHMATI, Adib ABRISHAMIFAR, Atilla SKANDARNEZHAD - A New Technique to Suppress the Common Mode Conduction Noise of the Boost Converter	144
30	Azuki Abdul Salam, Azah Mohamed, Mohammad Abdul Hannan, Hussein Shareef - Managing the Distributed Generation Units in a Microgrid using a Fuzzy-PI Controller	148
31	Labannah F. RAHMAN, Lim M. RONG, Mamun B. I. REAZ, Hafizah HUSAIN, Mohammad MARUFUZZAMAN - Evolution of IC Switching Voltage Regulator	154
32	Radomír Ščurek, Jakub Žabenský, Jeremy Toh Wei Hong - Assesment of selected risk conditions affecting the function of eCall system	161
33	Ariel DZWONKOWSKI, Anna GOLIJANEK-JĘDRZEJCZYK - Estimation of the uncertainty of the AC/AC transducer output voltage	166
34	Maciej ŁUSZCZEK, Marek TURZYŃSKI, Dariusz ŚWISULSKI - Modelling of Graphene Field-Effect Transistor for electronic sensing applications	170
35	Marzena MIĘSIKOWSKA - Discriminant analysis of voice commands in a car cabin	173
36	Andrzej RYLSKI, Jakub WOJTURSKI, Magdalena NIZIOŁ, Patryk POST - Semi-bridge thyristor's voltage regulator	176
37	Piotr SYNOWIEC, Artur ANDRUSZKIEWICZ, Wiesław WĘDRYCHOWICZ, Paweł REGUCKI - Research into the potential flow rate measurement refrigerant two-phase ultrasonic flowmeter	179

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2015, No 10

Contents

38	Marek WOŁOSZYK, Michał ZIÓŁKO - The impact of voltage notches on accuracy of earth impedance measurement by subharmonic method	183
39	Michał ZIÓŁKO, Marek WOŁOSZYK - The system for testing communication interference tolerance of electricity meters using PRIME technology	187
40	Eugenij T.VOLODARSKY, Zygmunt L.WARSZA - Estimation of the precision in inter-laboratory control experiment by robust method S-algorithm	192
41	Tomasz CIECHULSKI, Stanisław OSOWSKI - The new approach to the issue of power load forecasting in a small system in Poland	197
42	PIOTR FIGON - Numerical analysis of surge waveforms	201
43	Kamil KAMIŃSKI, Andrzej P. DOBROWOLSKI, Ewelina MAJDA-ZDANCEWICZ - Voice identification in the open set of speakers	206
44	Stanisław KONATOWSKI, Maciej GOŁGOWSKI - Position monitoring system for fleet vehicles	211
45	Stanisław KONATOWSKI, Tomasz TWARDY - System for determining the position of a vehicle - conceptual project	216
46	Jacek PAŚ - Analysis of exploitation access control system for the selected object	219
47	Grzegorz WILCZEWSKI, Rafał MIELOWSKI, Krzysztof PERLICKI, Mirosław SIERGIEJCZYK - Data center resources monitoring for resilient telecommunication services	225
48	Michał WIŚNIOS, Tadeusz DĄBROWSKI, Marcin BEDNAREK - The security increasing level method provided by biometric access control system	229
49	Mariusz MARTYNIAK - Towards MEMS-based chem/bio sensing arrays with on-chip optical read-out	233
50	Włodzimierz JANKE, Maciej BĄCZEK - The estimation of power loss in step-down switch-mode power converter	237
51	Mirosz HANDZEL, Marek RYŁKO - General trends in magnetic materials selection for grid connected inverter's output filter coupled with renewable energy source	241
52	Ewelina MAJDA-ZDANCEWICZ, Andrzej P. DOBROWOLSKI - Text Independent Automatic Speaker Recognition System using fusion of features	247
53	Piotr BOGUSZ, Mariusz KORKOSZ, Jan PROKOP - A high-speed drive with the two-phase Switched Reluctance Motor	252
54	Maciej SIWCZYŃSKI, Konrad HAWRON - The G, B operator distributions for two-terminal circuits and their modulation disruptions	257
55	Jacek KUSZNIER, Maciej ZAJKOWSKI - Side light fibres in linear radiation detection	262
56	Jerzy GOŁĘBIOWSKI, Marek ZARĘBA - Plano-parallel models of the electrical systems with non-uniform heat exchange on a perimeter Part I. Stationary thermal field	267
57	Jerzy GOŁĘBIOWSKI, Marek ZARĘBA - Plano-parallel models of the electrical systems with non-uniform heat exchange on a perimeter Part II. Transient temperature field	273
58	Sylwester ROBAK, Michał PIEKARZ - Angle stability of offshore power systems	278
59	Leszek JAROSZYNSKI, Tadeusz JANOWSKI - Current distribution in parallel tapes of superconducting transformer windings	284
60	Agnieszka HALAMA, Tadeusz MĄCZKA, Zbigniew OLECH, Grzegorz PAŚCIAK, Marek SKOCZYLAS, Andrzej WÓJCIK - The post monolithic insulator made of the ceramic-polymeric	288
61	Marek FLORKOWSKI, Jakub FURGAŁ, Maciej KUNIEWSKI - A Simple Boost Shoot through Control for Single phase Quasi ZSI DC-DC Converters Based on Voltage Doubler Rectifier	294
62	XVIII International Symposium on Theoretical Electrical Engineering ISET 2015	298
63	New books: Waldemar Nawrocki - Introduction to Quantum Metrology, Quantum Standards and Instrumentation (Zygmunt Warsza)	300