

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 4a

Contents

01	Edward ANDERSON , Janusz KAROLAK, Józef WIŚNIEWSKI - Application of modern switching methods in reactive power compensation systems	1
02	Marcin ANTCZAK, Paweł IDZIAK - The influence of the sheet punching on the magnetic field distribution in a dc machine	6
03	Marcin ANTCZAK, Wojciech SZELĄG - Field-circuit analysis of 3-phase written pole motor	10
04	Paweł BERGER - Modern electromagnetic calculations in TurboCare Poland S.A	14
05	Sebastian BORUCKI, Andrzej CICHON, Jan SUBOCZ - Detection of partial discharges in transformer insulation bushings using acoustic emission method	18
06	Andrzej CICHON - Acoustic studies of on load tap changers under operating conditions	22
07	Bronisław DRAK - Breaking the winding bars of turbogenerator stator within the zone of current and water connections	26
08	Tadeusz GLINKA, Artur POLAK - Three-phase distribution transformer - a comparison of normalized short-circuit test to short-circuit during normal operation	30
09	Jarosław JASIŃSKI, Jan KACZMARCZYK, Wojciech KANDORA, Adam SZYMKOW - Measurement possibilities of TurboCare Poland S.A.	34
10	Krzysztof MAJER - The influence of the load of rectifier on the vibroacoustic parameters of the transformer	38
11	Rafał MANIARA, Damian KARDAS - Examination of end winding dynamic properties	42
12	Michał MNICH, Jan POPARDOWSKI - New design and technology used by modernization of power transformers	47
13	Wojciech PLUTA, Roman RYGAŁ, Marian SOINSKI - Applicability of experimental model of loss calculation in electrical steel sheets	52
14	Zbigniew PLUTECKI, Sławomir SZYMANIEC - Measurements and monitoring of condition of winding insulations in electrical machines in the industry – own experience	56
15	Janusz RAK, Marek GAŁA, Kazimierz JAGIELA, Marian KĘPIŃSKI - Power losses in industry power station feeding nonlinear loads	60
16	Paweł RÓZGA - Properties of electrical discharges developing in natural and synthetic esters	64
17	Stefan SIERADZKI, Jan ADAMEK, Damian KARDAS, Roman KROK, Jan KAPINOS, Eugeniusz PRYSOK - High power turbogenerators axial fans modernization	68
18	Sławomir SZYMANIEC - Measurements of partial discharges in electric machines using antenna detectors	73
19	Paweł DRZYMAŁA, Henryk WELFLE - Field methods for calculating the magnetic screen of large power transformers	77
20	Paweł DRZYMAŁA, Henryk WELFLE - Analysis of electromagnetic phenomena and losses in the power transformer clamping-rods	82
21	Zbigniew Hilary ŻUREK, Stefan SIERADZKI, Jan ADAMEK - Assessment of technical condition of generator rotors end winding retaining rings based on magnetic measurements of instability of G18H18 steel austenite	86
22	Julia FEDOTOVA, Anis SAAD, Dmitry IVANOU, Yulia IVANOVA, Alexander FEDOTOV, Alexander MAZANIK, Ivan SVITO, Eugen STRELTSOV, Serguey TYUTYUNNIKOV, Tomasz N. KOLTUNOWICZ - Magnetotransport in nanostructured Ni films electrodeposited on Si substrate	90
23	Andrei V. LARKIN, Alexander K. FEDOTOV, Julia A. FEDOTOVA, Tomasz N. KOLTUNOWICZ, Paweł ZHUKOWSKI, Peter BURY - Equivalent circuits for FeCoZr-Al ₂ O ₃ nanocomposite films deposited in argon and argon-oxygen atmospheres	93
24	Czesław KOZAK, Milan SEBOK, Matej KUCERA - The effect of direct voltage polarity on the value of electric arc burning on the W10 switch contacts	96
25	Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK, Paweł ZHUKOWSKI, Miroslav GUTTEN - Dielectric response of transformer bushings RBP with different insulation defects	99
26	Wiktor MALESZA - Output tracking of fractional differential linear control systems	102
27	Arkadiusz BUREK, Jarosław KRATA, Marek FULCZYK, Janne ALTONEN - The new power based approach in pole slip protection	106
28	Volodymyr EMETS, Jan ROGOWSKI - Iterative regularization method applied to reconstruction of 3D scattering geometry	111
29	Jacek STARZYŃSKI, Jan SROKA - Improvement of the E-Field antenna for susceptibility testing	114
30	Jacek STARZYŃSKI, Robert SZMURŁO, Bartosz CHABER, Stanisław WINCENCIAK - Flexible Scenarios Based System for Scientific Computing	117
31	Andrzej PAWLAK, Krzysztof ZAREMBA - Accuracy of indirect lighting simulation with the use of lighting design software	120
32	Dariusz PUCHALA, Mykhaylo YATSYMIRSKYY - Fast parametrized biorthogonal transforms	123
33	Łukasz MAKOWSKI - Bayesian method to evaluate uncertainty of data fusion used to estimate cyanobacteria levels in Dobczyckie reservoir	126
34	Bartosz SAWICKI, Tomasz GRZYWACZ - Electrical Impedance Tomography through an ambient fluid as a solution for electrode contact problem	129
35	Grzegorz WICZYŃSKI - The use of variety of measures in voltage fluctuation analysis	132
36	Ryszard ARENDT - Modeling of electric power supply influence on work of ship power system loads	141
37	Joanna KOLAŃSKA-PŁUSKA, Jerzy BARGLIK, Bernard BARON, Zygmunt PIĄTEK - Computation of induced current density in a cylindrical workpiece heated by induction with an internal inductor using FLUX3D software package	147
38	Józef PASKA, Tomasz SURMA - Reliability of wind power plants components	150
39	Tomasz BISKUP - Initial rotor position estimation of permanent magnet synchronous machine	157
40	Mirosław SZMAJDA, Janusz MROCZKA - Models of disturbances in power networks for testing frequency methods used in measurements of power quality	163

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 4a

Contents

41	Oleksandra HOTRA, Oksana BOYKO - Compensation bridge circuit with temperature-dependent voltage divider	169
42	Maria SKUBLEWSKA-PASZKOWSKA, Jakub SMOŁKA - TOPQS measure as a decision making factor in adaptive wavelet image compression	172
43	Paweł J. SWORNOWSKI - Real perspectives of the PEM applications	176
44	Roman NADOLSKI, Krzysztof LUDWINEK, Jan STASZAK, Marek JAŚKIEWICZ - Utilization of BLDC motor in electrical vehicles	180
45	Jerzy GOŁĘBIOWSKI, Marek ZAREBA - Analytical method of computation of the thermal field in a DC lead with the variable heat transfer coefficient on its surface	187
46	Karol WOŹNIAK, Zbigniew SZCZEŚNIAK - Electrolytic machining – tendencies and directions of machine tools development	193
47	Stanisław Andrzej TORBUS, Marek RATUSZEK - The use of a bending loss insensitive single mode optical fiber G.657 to the implementation of the measuring coil of the polarimetric current sensor	199
48	Wojciech ŻAGAN, Rafał KRUPIŃSKI - Indirect – recess lighting	204
49	Lech BOROWIK, Marek KURKOWSKI - Electrical power components luminaires with fluorescent lamps according to UE regulations	209
50	Rafał KRUPIŃSKI - Designing an illumination on the base of three – dimensional geometrical object	212
51	Wojciech DZIENIS, Irena FRYC - The influence of the type of power supply used in the LED based luminaries, on the level of disturbances generated by it to the power system	215
52	Wojciech WOJTKOWSKI, Andrzej KARPIUK - The Influence of the PWM frequency and duty cycle of a RGB LED driver on the optical spectrum of the emitted light	217
53	Stanisław ZALEWSKI - Digital recording of photometric data for multisource luminaires	220
54	Paweł BARANOWSKI - How the image influences human action and what the role is of lighting in a new image-based culture	223
55	Marcin CHRZANOWICZ - Criteria for assessing the quality of the light beam in car lighting projector	227
56	Irena FRYC - Important parameters of multichannel spectroradiometer	230
57	Dorota MOZYRSKA, Małgorzata WYRWAS, Irena FRYC - The determination of the LEDs colorimetric parameters, in the range of their operating temperature	232
58	Tomasz TARGOSIŃSKI - Determining the regulatory requirements for automatic and adaptive automotive headlamps	235
59	Zbigniew TURLEJ - The strategy and technology of daylighting	237
60	Grażyna GILEWSKA - Feasibility of automatic or semi-automatic measurements of selected morphometric parameters on the basis of radiographic images	240
61	Janusz Waldemar MAZUR, Krzysztof KORCZYŃSKI - The modeling of automotive signal lamps with the use of light guide technology	242
62	Marcin IWANOWSKI, Jacek KOZAK - Automatic detection of forest regions on scanned old maps	249
63	Abdelaziz LADJIMI, Mohamed Rachid MÉKIDECHE - Modeling of Thermal effects on Magnetic Hysteresis using the Jiles-Atherton Model	253
64	Yang HAN - Effective controller design for the three-phase cascaded H-bridge multilevel active power filter	257
65	Xiao-xing ZHANG, Jun-zhong TANG, Ju TANG, Yang CHEN, Yan-bin XIE - Relationship between UHF PD Detection and Apparent Charge Quantity of Metal Protrusion in Air	266
66	Yong JIANG, Guangxia LI, Gengxin ZHANG, Sen YANG - The Hierarchical-Cluster Topology Control Strategy of InterPlaNetary Internet Backbone based on Libration Points	271
67	Saweth HONGPRASIT, Worawat SA-NGIAMVIBOOL, Apinan AURASOPON - Design of Bandgap Core and Startup Circuits for All CMOS Bandgap Voltage Reference	277
68	Tamer KHATIB, Azah MOHAMED, K. SOPIAN, Marvan MAHMOUD - An Iterative Method for Calculating the Optimum Size of Inverter in PV Systems for Malaysia	281
69	Xiaotao TU, Chenglin GU - Maximum Torque per Ampere Control of Novel Transverse Flux Permanent Magnet Motor with Brushless DC Drive	285
70	Rachid DEHINI, Abdesselam BASSOU, Benachaiba CHELLALI - Generation of voltage references using Multilayer Feed Forward Neural Network	289
71	Mohammad A. HANNAN, Azah MOHAMED - Study of Basic Properties of an Enhanced Controller for DVR Compensation Capabilities	293
72	Jean BESTER, Ben GROENEWALD, Richardt WILKINSON - Electrical power system for a 3U CubeSat nanosatellite incorporating peak power tracking with dual redundant control	300
73	Tomasz KUCZEK, Marek FLORKOWSKI - Modeling of overvoltages in gas insulated substations	305