

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 8

Contents

01	Ryszard KOWALIK, Marcin JANUSZEWSKI, Kamil GONTARZ, Emil BARTOSIEWICZ - Remote control of power system protection devices yesterday and now	1
02	Ryszard KOWALIK, Marcin JANUSZEWSKI, Kamil GONTARZ, Emil BARTOSIEWICZ - Remote control of power system protection devices - requirements and tests of tomorrow's solution	5
03	Tomasz SIEŃKO, Jerzy SZCZEPANIK - The Study of Implementation of Multiphase Matrix Converter in Power Systems	10
04	Stanisław ZIEMIANEK - A mathematical model for indirect (two-core design), symmetrical phase shifting transformer for steady state and quasi-steady state analyses	16
05	Bogusław KAROLEWSKI - Switching on small hydroelectric power station to supply network	23
06	Przemysław TABAKA - Influence of ambient temperature on electrical and photometric parameters of fluorescent lamps	30
07	Marcin SZEWCZYK, Mariusz STOSUR, Wojciech PIASECKI, Tomasz KUCZEK, Tomasz CHMIELEWSKI, Jadran KOSTOVIC, Uwe RIECHERT - Impact of Disconnector Design on Insulation Co-ordination in Gas-Insulated UHV Switchgear Substations	35
08	Stanisław GAD, Agnieszka PAWLAK, Sebastian RÓŻOWICZ - Analysis of the environmental fees from the perspective of the power plants	39
09	Filip RUDZIŃSKI, Jakub PIEKOSZEWSKI - The maintenance costs estimation of electrical lines with the use of interpretability-oriented genetic fuzzy rule-based systems	43
10	Mikołaj BARTŁOMIEJCZYK, Marcin POŁOM, Kristina JAKIMOVSKA - Application of principal component and hierarchical cluster analysis in classifying defects of trolleybuses	48
11	Marcin SROKA, Piotr ŚCIEGIENKA, Artur BABIAZ, Krzysztof JASKOT - Prototype of Remotely Operated Vehicle – mechanical construction, operator panel	52
12	Volodymyr KUCHERUK, Kostyantyn OVCHYNNYKOV, Maryna MOLCHANIUk, Igor Piotr KURYTKI - The Usage of the Linear Interpolating Filter for an Accurate Fluctuation Fading Time Measuring Activated in LC-circuit	68
13	Andrzej PLEGAT, Karina TOMASZEWSKA - Decision-Making under uncertainty using Info-Gap Theory and a new multi-dimensional RDM interval arithmetic	71
14	Damian MAZUR - The CFD analysis of the vertical Darrieus wind turbine	77
15	Jerzy GOŁĘBIOWSKI, Jan WAŚKIEWICZ - Resistive memory effect in a thin-film structure based on $YBa_2Cu_3O_{7-x}$ superconductor	83
16	Zenon KIDON, Dariusz KANIA, Krystyna PETHE-KANIA - Follow-up stadiography in process of restoration symmetry posture	87
17	Tadeusz SKOCZKOWSKI, Maksymilian KOCHAŃSKI - Some aspects of the growing penetration of wind energy in the Polish power system	94
18	Rogério V. Jacomini, Filipe S. Trindade, Alfeu J. Sguarezi Filho, Ernesto Ruppert - Decoupled Power Control for Doubly-Fed Induction Generator Using Sliding-Mode Control	100
19	Maamar LATROCH, Omari ABDELHAFID, Heikki KOIVO, Anders LACOUR HARBO - A hybrid Radio-vision fault tolerant localization for mini UAV flying in swarm	106
20	Mohammed YAICHI, Mohammed-Karim FELLAH - Centrifugal Motor-Pump System Model intended for the Photovoltaic Pumping applications	111
21	Marian FLIMEL - Interactions of the artificial light sources and the window glazing of buildings	116
22	Sivaraman P, Nirmalkumar A - Reduction of Common Mode Leakage Current in Three Phase Transformerless Photovoltaic Grid Connected System	120
23	Milica PETKOVIC, Mihajlo STEFANOVIĆ, Aleksandra CVETKOVIĆ, Dragana KRSTIĆ, Ivan MITIĆ, Časlav STEFANOVIĆ - Outage probability analysis of system with dual selection combining over correlated Weibull fading channel in the presence of $\alpha-\mu$ co-channel interference	126
24	Tomislav ŠUH, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV - How to estimate the impact of burst packet loss on speech quality in packet network of Electric Power Utility	130
25	Bin Zhou, Ren Gang, Yong Li, Xin Jia, Leiming Wen - Application of TVS in electrostatic protection for SCB initiators	133
26	Vedran KIRINCIC, Srdjan SKOK, Ante MARUSIC - A Hybrid Constrained State Estimator with Pseudo Injection Measurements	137
27	Asadollah KAZEMI, Azah MOHAMED, Hussain SHAREEF, Hadi ZAYANDEHROODI - Review of Voltage Sag Source Identification Methods for Power Quality Diagnosis	143
28	Farid Arafat AZIDIN, Mohammad Abdul HANNAN, Azah MOHAMED - Renewable Energy Technologies and Hybrid Electric Vehicle Challenges	150
29	JAGAN A, NAGARAJAN V - A comprehensive performance investigation on ingenious ECC co-processor architecture for Different Multipliers	157
30	Rade DABETIC, Lazar SARANOVAC - Design and FPGA implementation of module for space multiplexing in multi-user MIMO system	162
31	HOCINE TEBANI, ALI HENNAD - Three-dimensional modelling of the DC glow discharge using the second order fluid model	166
32	Suren DRAN. R, Parvatha VARTHINI. B - Detecting power systems failure based on fuzzy rule in power grid	172
33	Pawel Młodzikowski, Sebastian Stynski, Mariusz Malinowski - Modulation Algorithm for a Simplified Multilevel AC-DC-AC Converter	178
34	Dariusz ŻELASKO - Modern technologies for quality assurance in computer networks	183
35	Jakub CERANKA, Andrzej KASIŃSKI - Magnetic coupling design in the powertrain of an underwater vehicle	187
36	Bogdan KWIATKOWSKI, Robert PEŁKALA, Zbigniew GOMÓŁKA - Mathematical model describing the influence of power-driven streams emerging in the spaces between contacts on the disintegration of electromagnetic field	191
37	Agnieszka IWAN - Organic photovoltaics in IEL/OW: from the synthesis to the construction of the solar cells	195
38	Krzysztof KOGUT, Krzysztof KASPRZYK, Beata ZBOROMIRSKA – WNUKIEWICZ - Electrical strength of the MOV varistors and ceramic C-130 with modified surface and glass with silicone rubber cover	198
39	Marek MALINOWSKI, Jacek CHMIELOWIEC, Grzegorz PASCIAK, Tymoteusz ŚWIEBODA - Usability evaluation of PEM fuel cell and supercapacitors application in the Emergency Power Backup System	201
40	Wojciech MAZUREK, Anna BRYSZEWSKA-MAZUREK, Tymoteusz Świeboda, Grzegorz NAPOLSKI - Organic Rankine Cycles in power generation systems	205

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 8

Contents

41	Mariusz OZIMEK, Andrzej SIKORA, Wiesław WILCZYŃSKI - The study of magnetic domain development in shielding films using MFM technique	208
42	Grzegorz PAŚCIAK, Jacek CHMIELOWIEC, Marek MALINOWSKI - Ceramic superionic conductors in electrochemical devices	211
43	Tadeusz RUZIEWICZ, Beata ZBOROMIRSKA-WNUKIEWICZ, Artur ŚLAWIŃSKI, Janusz OLEJNIK - New porcelain insulating material for the fuse bodies manufacturing by isostatic pressing method	215
44	Andrzej SIKORA, Mateusz PIECZARKA, Marek WAŁECKI, Maria ADAMOWSKA - Automatic detection of the flame during the determination of the comparative tracking indices	218
45	Bronisław SZUBZDA, Aleksandra SZMAJA, Katarzyna JANAS - Application of Polymer Nanowires for Storing Electric Energy in Supercapacitors	221
46	Ewa ZAWADZKA, Bolesław MAZUREK - Modified polyaniline as a thermoelectric material	225
47	Małgorzata GÓRCEWSKA - LEDs in Energy Efficient Functional Lighting and Illumination	228
48	Roman SIKORA, Przemysław MARKIEWICZ - Stabilization of selected electrical parameters and light flux in time of the luminaires	232
49	Krzysztof ZAREMBA, Andrzej PAWLAK - Computer simulation of indirect lighting systems with light emitting diodes	236
50	Dariusz CZYŻEWSKI - Investigation of high power LED luminance	239
51	Kamil KUBIAK - The superposition of light spots in calculations of reflectors for illumination	241
52	Andrzej PAWLAK - Blue light hazard at workplaces in industry	245
53	Piotr PRACKI - Evaluation of road lighting energy efficiency	250
54	Piotr PRACKI - The verification studies of the road lighting normalised power density	254
55	Sebastian SŁOMIŃSKI - The correct image of illuminated object registration - problems arising from software capabilities and equipment limitations	259
56	Piotr TOMCZUK, Piotr MAZUREK, Krzysztof TOMCZUK - Measurements of luminous flux and spectral characteristics of high pressure sodium lamps powered by high frequency voltage source	262
57	Piotr TOMCZUK - Assessment of the state of pedestrian crossing lighting on the basis of field measurements of luminance	266
58	Małgorzata ZALESIŃSKA, Krzysztof WANDACHOWICZ - Examination of luminance distributions in the field of vision of drivers in locations with LED billboards	270
59	Irena FRYC, Mateusz PROROK - White LED performance analyzed under their different working conditions	274
60	Uliana ANTONIW, Łesia MYCZUDA, Zynowij MYCZUDA, Adam SZCZEŚNIAK - Logarithmic analog-to-digital converter with accumulation of charge and pulse feedback	277
61	Jacek SZCZEŚNIAK, Zbigniew SZCZEŚNIAK - Algorithmic method in programming control systems	282
62	Tomasz KRUKOWICZ - Model of Processing Unit of Active Noise Control System for in situ Applications	286
63	Roman PARTYKA, Daniel KOWALAK - The effects of fault-arc in medium voltage gas isolated switchboards installed on ships	290
64	Zygmunt PIATEK, Bernard BARON, Paweł JABŁOŃSKI, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK - A numerical method for current density determination in three-phase bus-bars of rectangular cross section	294
65	Stanisław Andrzej TORBUS, Maciej FAJFER, Małgorzata Jadwiga RATUSZEK - Design of bending loss insensitive single mode telecommunication fibers G.657 for the purposes of measuring	299
66	Piotr KŁOSOWSKI - Improving speech processing based on phonetics and phonology of Polish language	303
67	Leszek JARZĘBOWICZ, Stanisław JUDEK - Monitoring and diagnostics of contact strips of locomotives current collectors with the use of 3D vision system	308
68	Tomasz CHADY, Paweł FRANKOWSKI - Thermal analysis of excitation circuit for pulsed eddy current transducer	313
69	Ewa JANKOWSKA, Maciej KOPCZYK, Marek BARANIAK - Electrical characteristics of lead acid batteries for backup power supply	316
70	Piotr ORAMUS, Dariusz SMUGAŁA, Paweł ZYDROŃ - Modeling of specific harmonics source in EMTP/ATP – case study of Compact Fluorescent Lamp	320
71	Henryk KOCOT - Estimating of the transmission lines load capacity required for power evacuation from large-scale generation sources	325
72	Tadeusz DASZCZYŃSKI, Mariusz ZDANOWSKI - Vector fitting implementation for use of modeling of reduced self-capacitance inductor	329
73	Artur ROJEK - Filters for DC railway traction substations	333
74	Stanisław RAWICKI - Algorithm comparison of energy-saving rides of trams with induction motors and direct-current motors within city traffic	340
75	Stanisław BEDNAREK, Paweł TYRAN - Complex 3D investigation of giant and colossal magnetoresistance in magnetorheological suspensions	346
76	Joachim OTTE, Jarosław DZIUBA, Damian KARDAS, Jan ADAMEK, Eugeniusz PRYSOK - Cooling of large power generators	351