

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 7a

Contents

41	Sławomir WIAK, Agnieszka PYĆ, Marcin PYĆ - Electrical machines in the military More Electric Aircraft and their impact on the environment	175
42	Adam CZYŻEWSKI, Jacek GALAS, Tadeusz KRYSZCZYŃSKI, Dariusz LITWIN, Leszek KORNALEWSKI, Rafał ŚLEBZAK - Optical Aspects of Variable Message Signs	179
43	Eugeniusz CZECH, Irena FRYC - Optimization method of spectroradiometers spectral sensitivity	183
44	Adam SKOPEC, Czesław STEC, Ryszard KACPRZYK - Idea and application of new type boundary conditions to field theory	187
45	Tadeusz GLINKA, Marek GLINKA - Steel plant transformer operational issues	193
46	Antoni SAWICKI - About using Voronin arc column model for simulating processes in electrical apparatus and devices	196
47	Konrad Jakub WALECKI, Kazimierz Andrzej ZAKRZEWSKI - The total iron loss determination in the ferromagnetic elements of the electromagnetic speed and torque converter including the magnetization type	201
48	Piotr BOGUSZ, Mariusz KORKOSZ, Jan PROKOP - Static characteristics analysis of dual-channel switched reluctance machine	206
49	Dominik JURKÓW, Leszek GOLONKA - Application of mathematical statistic in preliminary investigations of high gauge factor thick film resistors	214
50	Zbigniew H. ŻUREK, Dominik KUKLA, Krzysztof. J. KURZYDŁOWSKI - Selected methods of detection of fatigue degradation in ferromagnetic steels	218
51	Tomasz GRZYCHOWSKI, Kamil KONIECZEK - The microprocessor device for measurement of concentration of carbon dioxide in the environment	223
52	Danuta ADAMCZEWSKA, Iwonna BOROWSKA-BANAŚ, Wiesław JAŁMUŻNY - Experimental verification of the analytical method for determining the characteristics of cores composed of different soft ferromagnetic materials	227
53	Wacław MATULEWICZ - Physical simulation of faults influence on voltage ratios in single phase supplied transformer	232
54	Stanisław RAWICKI - Energy-saving traffic of tram vehicles with induction motors at ride disturbances and complicated route profile	235
55	Lech BOROWIK, Rajmund WŁODARZ - Recovering of the loss of power transformer to heating purposes	242
56	Grzegorz DZIWOKI - An analysis of the unsupervised phase correction method in quadrature amplitude modulation systems	245
57	Grzegorz SIEKLUCKI - Analysis of the Transfer-Function Models of Electric Drives with Controlled Voltage Source	250
58	Piotr PUTEK, Piotr PAPLICKI, Marian SŁODIČKA, Ryszard PAŁKA, Roger VAN KEER - Application of topological gradient and continuum sensitivity analysis to the multi-objective design optimization of a permanent-magnet excited synchronous machine	256
59	Bartłomiej GARDA - Linear algebra approach and the quasi-Newton algorithm for the optimal coil design problem	261
60	Roman KROK, Marian PASKO - Modernizations of turbogenerators reducing costs of electricity generation	265
61	Jacek JANISZEWSKI, Robert PANOWICZ - Numerical analysis of electromagnetic expansion process for thin-walled copper ring	270
62	Ryszard KLEMPKA - A New Method for the C-Type Passive Filter Design	277
63	Łukasz KOLIMAS - Analysis of the current flow in the neighbouring parallel strips	282
64	Weronika MIZIOŁEK, Dariusz SAWICKI - Face recognition: PCA or ICA	286
65	Andrzej MATERKA, Piotr DĘBIEC, Piotr KORBEL, Michał STRZELECKI - A Networked Information Processing System for Student Mobility Support in European Higher Education Area	289
66	Elżbieta GRZEJSZCZYK - Analysis of selected BMW 's teleinformatic services	294
67	Janusz DULAS - Pitch period's properties and the new method used for finding them	297
68	Julia FEDOTOVA, Anis SAAD, Dmitry IVANOU, Yulia IVANOVA, Alexander FEDOTOV, Alexander MAZANIK, Ivan SVITO, Eugen STRELTSOV, Tomasz N. KOLTUNOWICZ, Serguey TYUTYUNNIKOV - Gigantic magnetoresistive effect in n-Si/SiO ₂ /Ni nanostructures fabricated by the template-assisted electrochemical deposition	309
69	Miroslaw PAWŁOT - Thermal comparison of new electromagnetic switches to used ones	309
70	Nikolai A. POKLOŃSKI, Nikolay I. GORBACHUK, Anna V. ERMAKOVA, Mariya I. TARASIK, Sergey V. SHPAKOVSKI, Viktor A. FILIPENIA, Viktor A. SKURATOV, Andreas WIECK, Tomasz N. KOŁTUNOWICZ - Impedancja diod spolaryzowanych zaporowo napromieniowanych jonami kryptonu o energii 250 MeV	312
71	Aleksander D. POGREBNJAK, Ahmad M. MAHMOOD, Artem A. DEMIANENKO, Vyacheslav S. BAIDAK, Vyacheslav M. BERESNEV, Andrii P. SHYPYLENKO, Vladimir V. GRUDNITSKII, Paweł ZHUKOWSKI - Physical and Mechanical Properties, Effect of Thermal Annealing in Vacuum and in Air on Nanograin Sizes in Hard and Superhard Coatings Zr-Ti-Si-N	315
72	Fedor ROMANIUK, Elena BULOICHYK, Paweł WĘGIEREK - Comparative estimation of methods of asymmetrical fault determination on distribution networks lines	319
73	Mikhail TIVANOV, Lev ASTASHENOK, Alexander FEDOTOV, Paweł WĘGIEREK - Effect of absorbing layer thickness on efficiency solar cells based on Cu(In,Ga)(S,Se) ₂	321
74	Paweł ZHUKOWSKI, Tomasz N. KOŁTUNOWICZ, Julia SIDORENKO, Julia A. FEDOTOVA - Electron Paramagnetic Resonance of (CoFeZr) _x (Al ₂ O ₃) _(100-x) nanocomposites produced by the ion sputtering	324

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 7a

Contents

01	Reza SIRJANI, Azah MOHAMED, Hussain SHAREEF - Heuristic Optimization Techniques to Determine Optimal Capacitor Placement and Sizing in Radial Distribution Networks: A Comprehensive Review	1
02	Zamre Abdul GHANI, Mohammad Abdul HANNAN, Azah MOHAMED - Investigation of Three-Phase Grid-Connected Inverter for Photovoltaic Application	8
03	Saksit SUMMART, Chanchai THONGSOPA, Winai JAIKLA - OTA Based Current-mode Sinusoidal Quadrature Oscillator with Non-interactive Control	14
04	Zdenek HRUBOS - Novel circuit implementation of universal and fully analog chaotic oscillator	18
05	Miloslav KOSEK, Martin TRUHLAR, Ales RICHTER - Skin-effect in Conductor of Rectangular Cross-section - Approximate Solution	23
06	Dan KOMOSNY, Jiri BALEJ, Hira SATHU, Ranjana SHUKLA, Pavel DOLEZEL - Cable Length Based Geolocalisation	26
07	Ercan KÖSE, Kadir ABACI, Saadetin AKSOY - Online Control of SVC Using ANN Based Pole Placement Approach	33
08	Francisco Javier RUIZ-RODRÍGUEZ, Francisco JURADO, Salah KAMEL - Application of probabilistic three-phase load flow for electrical distribution systems with photovoltaic generators	38
09	Huseyin ERISTI, Yakup DEMIR - The Feature Selection based Power Quality Event Classification using Wavelet Transform and Logistic Model Tree	43
10	Peter KOSMATIN, Damijan MILJAVEC, Danjel VONČINA - A novel control strategy for the switched reluctance generator	49
11	Roshanak REZAEIPOUR, Ahad KAZEMI, Milad TAYEBI - Operational comparison of a new FACTS controller (RHFC) with other FACTS devices considering modified steady-state model	54
12	Amer BELLIL, Abdelkader MEROUFEL - VS PWM inverter feed induction machine using Volts per Hertz Control Scheme	59
13	Sabir RUSTEMLI, Furkan DINCER, M. Nuri ALMALI - Research on effects of environmental factors on photovoltaic panels and modeling with Matlab/Simulink	63
14	Jianwen ZHANG, Mengzeng CHENG, Xu CAI - Short-term Wind Speed Prediction Based on Grey System Theory Model in the Region of China	67
15	Tao MENG, Yingying SUN, Hongqi BEN, Guo WEI - Analysis and Harmonics Suppression of Input Current in a Three-Phase Single-Stage Full-Bridge PFC Converter	72
16	Shilin LIU, Jinyu WEN, Shaorong WANG - Novel configuration and control of DFIG-based FESS associated to a wind turbine connected to power grid	77
17	Saeed HASANZADEH, Masoud YAZDANIAN, Mohammad RAJABI-SEBDANI - Investigation and Simulation Loss of Generator Excitation in Different Power Network Structures	82
18	Yong CHEN, Qiang-qiang XIE, Fu ZHOU and Xia LIU - Research on Dead-zone Compensation of AC Servo System based on voltage feed forward decoupling and FOC	86
19	Mohammad KARIMI, Hossein SHAYEGHI, Tohid BANKI, Payam FARHADI, Noradin GHADIMI - Solving Optimal Capacitor Allocation Problem using DE Algorithm in Practical Distribution Networks	90
20	Liu LIQUIN, Liu CHUNXIA - Techno-economic analysis of off-grid renewable energy power station: A case study	94
21	Nihat PAMUK, Yılmaz UYAROGLU - The Fault Diagnosis for Power System Using Fuzzy Petri Nets	99
22	Edita KOLÁŘOVÁ, Lubomir BRANČÍK - Application of Stochastic Differential Equations in Second-Order Electrical Circuits Analysis	103
23	Nannan YAN, Zhengcai FU, Junfeng LI - ANFIS Approach for Noise Reduction of Lightning Current Online Monitoring System	108
24	Yong CHEN, Dong-sheng CAI, Xia LIU - Relationship detection between the signals of composite photoelectric encoder and the windings of BLDC Motor	113
25	Liu rong, Li ji-sheng, Fan yang-yu, Tian wei-jian - Detection of PD under Oscillatory Impulse Voltage	117
26	Hao LIU, Xinbo CHEN, Xinjian WANG - Overview and Prospects on Distributed Drive Electric Vehicles and Its Energy Saving Strategy	122
27	Yildiray YALMAN - A Histogram based Image Quality Index	126
28	Danijela ALEKSIĆ, Zoran PERIĆ, Jelena NIKOLIĆ - Support Region Determination of the Quasilogarithmic Quantizer for LAPLACIAN source	130
29	Edis MEKIĆ, Nikola SEKULOVIĆ, Miloš BANDJUR, Mihajlo STEFANOVIĆ, Petar SPALEVIĆ - The distribution of ratio of random variable and product of two random variables and its application in performance analysis of multi-hop relaying communications over fading channels	133
30	Jarosław DIATCZYK, Julia DIATCZYK, Lucyna KAPKA-SKRZYPCZAK, Grzegorz KOMARZYNIC, Joanna PAWŁAT, Krzysztof PAWŁOWSKI - Siloxanes pollution problem in biogas plants	138
31	Monika LEWANDOWSKA, Maurizio BAGNASCO - Conceptual design and analysis of a cryogenic system for a new test facility for high temperature superconductor current leads (HTS CLs)	140
32	Piotr GAS - Temperature Distribution of Human Tissue in Interstitial Microwave Hyperthermia	144
33	Paweł SURDACKI - Influence of disturbance pulse on the quench parameters in the superconducting wire MgB ₂ /Cu	147
34	Tadeusz JANOWSKI, Mariusz HOLUK - Renewable energy sources to supply home power plants	151
35	Mirosław DORS, Tomasz IZDEBSKI, Bartosz HRYCAK, Jerzy MIZERACZYK, Marcin HOŁUB, Michał BONISŁAWSKI - Microwave plasma module for destruction of oil slicks	155
36	Paweł A. MAZUREK - Selected methods to improve the electromagnetic compatibility of the plasma reactor	158
37	Katarzyna L. JUDA, Mariusz WOŹNIAK, Mariusz MOSIADZ, Simon C. HOPKINS, Bartłomiej A. GŁOWACKI, Tadeusz JANOWSKI - Superconducting properties of YBCO coated conductors produced by inkjet printing	161
38	Anna NIEWULIS, Janusz PODLIŃSKI, Artur BERENDT, Jerzy MIZERACZYK - EHD Flow Measured by 2D PIV in a Narrow Electrostatic Precipitator with Longitudinal Wire Electrode	164
39	Tadeusz JANOWSKI, Joanna KOZIEŁ, Tomasz GIŻEWSKI, Dariusz CZERWIŃSKI - The branched reverse characteristic modeling in HTS 2G tape	168
40	Michał ŁANCZONT - Prospects for application of superconducting technology in the construction georadar device	172