

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 1a

Contents

01	Grzegorz TARCHAŁA, Teresa ORŁOWSKA-KOWALSKA - Sliding Mode Speed Observer for the Induction Motor Drive with Different Sign Function Approximation Forms and Gain Adaptation	1
02	Adam BACHMATIUK, Jan IŻYKOWSKI - Distance protection performance under inter-circuit faults on double-circuit transmission line	7
03	Tadeusz MACIOŁEK - Flexible contact strip improves interaction <i>pantograph</i> with catenary	12
04	Jan BURSA, Mirosław SREBRO - The operation of trolley power network in contamination conditions	17
05	Piotr BORKOWSKI, Marek PAWŁOWSKI G - Power supply energy-efficient light sources through energy storage	21
06	Mariusz KOWALCZYK, Andrea VEZZINI, Lech GRZESIAK - Cylindrical double air gap motor for aerial applications	25
07	Piotr KISAŁA - Detection of material defects with indirect method by determining the linear expansion with FBG sensor	29
08	Henryk BANACH - Method of determining optimal supply parameters for the minimization of power losses in an induction slip-ring motor	34
09	Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI - The comparison of traction properties of UTV sport-recreational vehicle with combustion engine drive and conceptual electric drive	38
10	Marek GLINKA, Stanisław Albert GAWRON, Aleksander SIEROŃ, Katarzyna PAWŁOWSKA-GÓRAL, Grzegorz CIEŚLAR, Karolina SIEROŃ-STOLTYN - Action of The Static Magnetic Fields on The Antioxidant Activity in The Fibroblasts' Culture	41
11	Michał WŁADZIŃSKI, Tadeusz PAŁKO - Impedance spectroscopy of tissue with extortion in a constant limited frequency band	45
12	Marcin WARDACH, Krzysztof KUBARSKI, Piotr PAPLICKI, Piotr CIERZNIEWSKI - Proposition of application of autonomous power supply system for single-family house	48
13	Stanisław CZEPIEL - Calculation of the voltage levels in the medium-voltage network lines	51
14	Dariusz SZTAFROWSKI, Zbigniew WRÓBLEWSKI, Marcin ŁUKASZEWCZ - Survey identification of 50 Hz magnetic field impact on selected biological processes in the model organism <i>Saccharomyces cerevisiae</i>	56
15	Artur MORADEWICZ, Rafał MIŚKIEWICZ, Dariusz STANDO, Przemysław CHUDZIK, Kamil KWIATKOWSKI - Contactless system of transmission of energy supplied by active rectifier	59
16	Mirosław WCISLIK, Paweł ZAGNIŃSKI - Modelling of the slip-ring induction motor	63
17	Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Janusz JAKUBOWSKI, Daniel KUCHARSKI - Some aspects of numerical modeling of cable lines	67
18	Eugeniusz KURGAN - Influence of numerical method on computational accuracy in DC dielectrophoresis	71
19	Marian KAMPPIK - Measurement system for investigation and calibration of digital sources of low-frequency AC voltage	75
20	Ryszard RYBSKI, Janusz KACZMAREK, Mirosław KOZIOŁ - A study of the metrological properties of a two-channel sampling module for an AC standard resistor calibration system	78
21	Jadwiga LAL-JADZIAK, Sergiusz SIENKOWSKI - Cross-correlation Function Determination by Using Deterministic and Randomized Quantization	81
22	Jerzy ROJ - Metrological properties of RBF and MLP neural networks used for static errors correction in a sampling transducer	84
23	Adam CICHY, Artur SKÓRKOWSKI - Virtual system for quality factor measurements of coils uses quasi-balanced method of impedance components measurements	88
24	Anna PIASKOWY, Jerzy ROJ - Gradient projection method in optimization of measuring transformer design parameters	91
25	Artur SOSNÓWKA - Visual analysis for Low Level Test Cases in Test Project	94
26	Przemysław KORYTKOWSKI, Tomasz WIŚNIIEWSKI, Szymon RYMASZEWSKI - Parameter sensitivity analysis for offset printing simulation model	99
27	Krzysztof CHMIEL - On Scalable P-box Construction	103
28	Arkadiusz HULEWICZ - The PLC controllers in the system of intelligent building management	108
29	Piotr PAPLICKI, Sławomir SZADKOWSKI, Piotr CIERZNIEWSKI, Marcin WARDACH - Some technical and economic aspects of selection of transformer stations MV/LV	111
30	Teodor SERWICKI, Józef KUŚMIERZ, Jerzy AUGUSTYN - Optimization of design parameters of double coil transducers inductivity used in contactless electrical conductivity measurements	113
31	Wojciech MOĆKO, Piotr KAŽMIERCZAK, Małgorzata KALISZ - Influence of the lighting surface and luminance of the brake lamp on the observation comfort	116
32	Witold TARCYNSKI, Tomasz DASZKIEWICZ - A new method of determining a new discharge channel time point in a switching arc	122
33	Adam POPOWICZ - Approximation of exposure time dependencies of dark charge in CCD	126
34	Paweł RÓZGA, Michał KACZMAREK - The comparative assessment of the operation properties of current transformers on the basis of the phase-resolved pictures from PD measurement	129
35	Jan BURSA, Zenon TARTAKOWSKI, Mateusz KOSYL - Biodegradable PLA composites for application on electrical products	131
36	Bożena BITTNER, Rafał J. WRÓBEL, Jan BURSA, Eugeniusz MILCHERT - Electric properties of ionic liquids cross-linked epoxide composition	134
37	Piotr ZEGARMISTRZ, Zbigniew GALIAS - Analytic Algorithms for Reconstruction of Conductances in Rectangular Resistive Grids	138
38	Agnieszka WOLSKA - Glare as a specific factor in the working environment	142
39	Djurdje PERIŠIĆ, Aleksandar ŽORIĆ, Slobodan OBRADOVIĆ, Djordje PERIŠIĆ - FLL as Digital Period Synthesizer based on Binary Rate Multiplier Control	145
40	Velimir Lj. STRUGAR, Vladimir A. KATIC, Jovica V. MILANOVIC - Generic Model of Coastal Distribution Network for Power System Harmonics Studies	149

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 1a

Contents

41	Tomas GOTTHANS, Jiri PETRZELA - Analysis and implementation of dynamical system with periodical discrete jumps	156
42	Jan DONČUK, Václav MENTLÍK, Jiří VELEK - Condition assessment of power transformer using gas detection methods	164
43	Jozef JURČÍK, Miroslav GUTTEN - Analysis transformer insulation by PDC method	169
44	Slobodan BJELIĆ, Nenad MARKOVIĆ, Uroš JAKŠIĆ, Jeroslav ŽIVANIĆ - Selection of linear filter elements parameters for measuring of voltage and currents components of direct and inverse order	172
45	Kristijan KUK, Petar SPALEVIĆ, Ljubica SPALEVIĆ, Bratislav MIRIĆ, Srđan JOVKOVIĆ - Interactive Flash Environments Based on Bayesian Networks to Improve Learning Electronic Engineering	177
46	Reza ASHRAFI HABIBABADI, Mohammadamin HEIDARI, Ramin HEIDARI, Abdolamir NEKOUBIN - Analysis and Simulation of Switching Angle Effects on Dynamic Behaviour of Axial Flux Two-Phase Brushless DC Motor	181
47	Worapong TANGSRIRAT - Cascadable current-mode first-order allpass filter using current controlled conveyors	187
48	Mohammad Hossein ANISI, Abdul Hanan ABDULLAH, Shukor Abd RAZAK - Robust and Energy-efficient Data Gathering in Mobile Wireless Sensor Networks	191
49	Hossein AZIZI, Abolfazl VAHEDI - Rotor Geometry Parameter Optimization of Synchronous Reluctance Motor Using Taguchi Method	197
50	Zhiman HE, Youyuan WANG, Jian LI, Senlian GONG, Stanislaw GRZYBOWSKI - New Mixed Weibull Probability Distribution Model for Reliability Evaluation of Paper-oil Insulation	202
51	Jiabin Zhou, Ju Tang, Xiaoxing Zhang, Fan Liu - Partial discharge ultra high frequency measurement system for suspended movable bubble defect in transformer	207
52	Mohd Syukri ALI, Ab Halim Abu BAKAR, Hazlie MOKHLIS, Hamzah AROF, Hazlee Azil ILLIAS - Wavelet-Based and Database Approach for Locating Faulty Section of High Impedance Fault in a Distribution System	211
53	Zhimin He, Yadong Liu, Jing Chen, Wanjian Bai, Gehao Sheng, Xiuchen Jiang - A Multi-parameter Comprehensive Analytical Method for Online Assessing Power Transformer Condition	219
54	Qian Yong, Wang Jiang, Ye Haifeng, Sheng Gehao, Jiang Xiuchen - Simulation study of the impact of L-shaped and T-shaped branch of GIS on the propagation of ultrahigh frequency electromagnetic wave	223
55	Khurram S. ALIMGEER, Shahid A. KHAN, Zeeshan QAMAR, Syed M. ABBAS - Planar Monopole Stair Case Antenna for Ultra-wide Band	227
56	Shuang Li, Zhixin WANG, Guoqiang WANG - Input-Output Linearization and Predictive Current Controller for Offshore Wind Farm VSC-HVDC	230
57	Liu Liqun, Liu Chunxia, Yang Guotao, Zheng Xuyang, Wang Jingsi - An improved PO and immune MPPT method for PV generating system under partially shaded conditions	235
58	Liu Liqun, Liu Chunxia - Feasibility analyses of hybrid wind-PV-battery power system in Dongwangsha, Shanghai	239
59	Bin HUANG, Tai NENGLING - Phaselock Algorithm Based Differential Protection for Large Generator	243
60	Metin SALIHMUSHIN, Sabit BABA, Ahmet Serdar YILMAZ, Mustafa SEKKELİ, Alper DİZIBUYUK, Hatice IZBUDAK - An Improved Driving Circuit with TIP41C and TIP42C Transistors to Speed Up Operation of PCB Machine	248
61	Xiaorong Cheng, Mingxuan Li - The authentication of the grid monitoring system for wireless sensor networks	252
62	Noredine BENAIRED, Ali HENNAD - Three-dimensional modelling of filamentary discharge using the SG Scheme coupling at time splitting method	255
63	Payam FARHADI, Noradin GHADIMI, Tina SOJOURDI - Distributed Generation Allocation in Radial Distribution Systems Using Various Particle Swarm Optimization Techniques	261
64	Rezaul AZIM, Mohammad Tariqul ISLAM, Ahmed Toaha MOBASHHER - Ultra-wideband Antenna with Band-notches for Lower and Upper WLAN	266
65	M. Habib ULLAH, M. T. ISLAM, J. S. MANDEEP, N. MISRAN - Design and Analysis of A Multi Band Electrically Small Antenna Using Ceramic Material Substrate	271
66	Md SAMSUZZAMAN, M. Tariqul ISLAM, BAHARUDIN YATIM², M. A. MOHD ALI - Dual Frequency Triangular Slotted Microstrip Patch Antenna for Ku Band Applications	275
67	Sassan AZADI, Esmaeil POURJAM, Alireza NIKKERDAR, Mostafa SHARIFI - Real-Time Object Tracking using Gradient Vector Flow	280
68	Çağrı ARIKAN, Muammer ÖZDEMİR - Classification of Power Quality Disturbances at Power System Frequency and Out Of Power System Frequency Using Support Vector Machines	284
69	Mohsin JAMIL, Irfan LATIF, Azhar YASIN, Raja A. RIAZ, Sardar Muhammad GULFAM, Abrar AHMED, Mumtaz ALI - Design and Analysis of Odd-Harmonic Repetitive Control for Three-Phase Grid Connected Voltage Source Inverter	292
70	Shahram JAMALI, Mehdi NOSRATI, Seyed Naser SEYED HASHEMI - Prediction-based Active Queue Management in the Internet	296