

Contents

01	Joanna KOLAŃSKA-PŁUSKA, Jerzy BARGLIK, Zygmunt PIĄTEK - Flux 3D application package for the analysis of magnetic field in an induction heater for cylindrical workpiece	1
02	Stanisław OSOWSKI, SIKORSKA-LUKASIEWICZ - PCA transformation and Support Vector Machine for recognition of the noisy images	4
03	Petro STAKHIV, Iryna STRUBYTSKA, Yuriy KOZAK - Parallelization of calculations using GPU in optimization approach for macromodels construction	7
04	Tomasz MARKIEWICZ, Marzena CICHOWICZ, Wojciech KOZŁOWSKI - Alternative colour space construction of the stain reaction in FISH image analysis for quantification of the HER2 gene amplification	10
05	Bogdan BLAGITKO, Volodymyr BRYGILEVYCH, Vasyl RABYK - Hardware and software for electronic circuit diagnostics	13
06	Yuriy BOBALO, Petro STAKHIV, Bogdan MANDZIY, Natalya SHAKHOVSKA, Roman HOLOSCHUK - The concept of electronic textbook "Fundamentals of theory of electronic circuits"	16
07	Joanna KOLAŃSKA-PŁUSKA, Jerzy BARGLIK, Zygmunt PIĄTEK - Application of the FLUX 3D temperature field analysis of cylindrical workpiece in the process of induction heating	19
08	Igor VOLKOV, Sergii PODOLNYI - Requirements and new software for harmonic analysis in specialized nonlinear power systems	22
09	Oleksandr KYRYLENKO, Oleksandr BUTKEVYCH, Volodymyr CHYZHEVSKYI - Monitoring of operational parameters of interconnected power systems	25
10	Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz J. RAK - Linear discriminant analysis as EEG features reduction technique for brain-computer interfaces	28
11	Adam JOŚKO, Jerzy OLEĐZKI - Jitter investigation in dual channel simultaneous sampling measurement methods	31
12	Yuriy BOBALO, Leonid NEDOSTUP, Myroslav KISELYCHNYK, Myhaylo MELEN - Predicting the reliability of radio-electronic devices by the monitoring of production defectiveness	34
13	Roman YANKEVYCH, Ivan PRUDYUS, Markiyan SUMYK - Formation and properties of signals based on recurrent codes	37
14	Yuri GYZHKO - Features of measurement and processing of vibration signals registered on the moving parts of electrical machines	40
15	Wiesław BROCIK, Robert WILANOWICZ - Elimination of higher harmonics of voltage in the power systems supplying the rectifier circuits	43
16	Marcin CEGIŃSKI - Speed analyse of two step algorithms of trigonometric transformations on multi-core processors	47
17	Natalya SHAKHOVSKA, Mykola MEDYKOVSKY, Liliana BYCZKOWSKA-LIPINSKA - One approach to dataspace modelling	49
18	Yuriy SHAPOVALOV, Bohdan MANDZIY, Dariya SMAL, Janusz LIPINSKI - Frequency symbolic models of linear parametric circuits	52
19	Stefan F. FILIPOWICZ, Tomasz RYMARCZYK - The Shape Reconstruction of Unknown Objects for Inverse Problems	55
20	Liliana BYCZKOWSKA-LIPINSKA, Petro STAKHIV, Oksana HOHOLYUK, Ivanna VASYLCHYSHYN - Evaluation of Discrete Modeling Efficiency of Asynchronous Electric Machines	58
21	Paweł JABŁOŃSKI - Approximate BEM analysis of a thin electromagnetic shield of variable thickness	61
22	Dariusz KUSIAK, Zygmunt PIĄTEK, Tomasz SZCZEGIELNIAK - Magnetic field in the monophasic single-pole bifilar high-current busduct	64
23	Iryna MAZURENKO, Andriy PAVLYUK, Yuriy VASETSKY - Parameters of Superconducting Magnets with Racetrack-Shaped Coils and Support Structure Placed Inside Torus	67
24	Piotr JANKOWSKI-MIHUŁOWICZ, Mariusz WĘGLARSKI - Synthesis of Read/Write Device Antenna for HF Proximity Range RFID Systems with Inductive Coupling	70
25	Lech GRODZKI - Some aspects of PWM and constant-current LED driving	74
26	Marian GILEWSKI - The programmable driver of laser diodes and LEDs	78
27	Małgorzata GÓRCZEWSKA - LEDs in indoor lighting	82
28	Małgorzata ZALESIŃSKA - Model of visibility level on the fixed illumination road	85
29	Andrzej PAWLAK - The results of the investigation of eye fatigue of the workers with moderately poor sight in relation to the lighting system	88
30	Dariusz CZYŻEWSKI, Sebastian SŁOMIŃSKI - Digital measurement of road lighting	92
31	Konrad DOMKE, Joanna RATAJCZAK - The applications supporting the calculation of two - source solar simulators	95
32	Przemysław TABAKA - Consequences of replacing traditional light bulb with its energy saving equivalent	98
33	Piotr TOMCZUK - Assessment model of luminance contrast of pedestrian figure against background on pedestrian crossing	104
34	Kamil KUBIAK - About the necessity of break of the stagnation in illumination lighting equipment	108
35	Piotr KAŻMIERCZAK - Problematyka stosowania źródeł LED w samochodowej technice świetlnej	115
36	Krzysztof BONISŁAWSKI, Irena FRYC - The study on optical properties of LEDs used for vehicle control lighting	119
37	Łukasz NOGAL - Stability enhancing control of HVDC connection	121
38	Jerzy AUGUSTYN - Minimising the reconstruction error in the digital sinewave generator with zero order hold	125
39	Miroslaw GAJER - Reduction of thermal transmission losses with the implementation of a genetic algorithm	129
40	Bartosz BUKOWIECKI, Adam GAŁUSZKA, Stanisław SZWEDA - Optimization of the geometrical features of the powered roof support unit kinematic chain due to the criterion of minimizing the weight	131

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 3a

Contents

41	Maciej SIWCZYŃSKI, Andrzej DRWAL, Sławomir ŻABA - The fractional order digital filters of an exponential type of the spatial variable in the theory of long line	139
42	Adam SMOLARCZYK - A modern laboratory test bench for protection relays testing in real-time phenomena	142
43	Jacek LEŚNIKOWSKI - Dielectric permittivity measurement methods of textile substrate of textile transmission lines	148
44	Bogdan SAPIŃSKI, Stanisław KRUPA, Andrzej MATRAS - Analysis of magnetic field in the rotary permanent magnets generator with an inverse structure	152
45	Paweł OBSTAWSKI - Modeling of dynamic of heat exchangers in operate conditions	156
46	Paweł PIOTROWSKI - Statistical analysis of data having influence on farm wind electric energy production and short term predictions examples	161
47	Robert DYLEWSKI, Marian ADAMSKI - Derivation of P-invariants covering Petri net by means of linear programming	165
48	Sławomir Andrzej TORBUS, Marek RATUSZEK - Effect of the magnetic field of high-voltage power line on the polarization mode dispersion in the OPGW and OPCC cables	170
49	Ryszard SKLIŃSKI, Wojciech DZIENIS - Calculating current and voltage distortion at the MV bus-bar traction substation with 12-pulse rectifiers of using 15-minute active power	174
50	Jacek WASILEWSKI - Behaviour assessment of fuzzy-random spatial electric load forecasting model	181
51	Tomasz SAMBORSKI, Andrzej ZBROWSKI, Stanisław KOZIOL - The system for testing the resistance to the surface discharge and erosion of the polymeric insulators	187
52	Sergiusz SIENKOWSKI - An evaluation of the accuracy of digital estimation of basic signals parameters	191
53	Tomasz JANICZEK, Dorota NOWAK-WOŹNY, Janusz JANICZEK - Model of the PVDF Material Electrical Properties Dependence on Temperature Regarding the Influence of Fractional Elements	195
54	Joanna EJDYS, Elżbieta BRONIEWICZ - Impact of wind power plants on acoustic climat	199
55	Paweł J. SWORNOWSKI - An experimental PEM fuel cell-based power station	203
56	Grzegorz ŚWIRNIAK - On the use of Airy fringes for indirect measurement of glass fibre diameter	207
57	Jan M. ŁYSKO, Dorota G.PIJANOWSKA, Anna BARANIECKA, Marek NIEPRZECKI, Piotr GRABIEC - Microfluidic devices for biomedical applications	212
58	Szymon PASKO, Bogusław GRZESIK - Analitical calculation of EMI filter attenuation	215
59	Vaclav RUZEK, Jiri DRINOVSKY, Jiri ZACHAR - Novel probe position for WBFC measurement method	220
60	Damir SUMINA, Neven BULIĆ, Mario VRAŽIĆ - Load Angle Control of a Synchronous Generator	225
61	Michal KRUMNIKL, Petr OLIVKA - PWM Nonlinearity Reduction in Microstepping Unit Firmware	232
62	Mihajlo STEFANOVIĆ, Petar NIKOLIĆ, Dragana KRSTIĆ, Vesad DOLJAK - Outage probability of the SSC/SC combiner at two time instants in the presence of lognormal fading	237
63	Agata KAŻMIERCZYK, Sylwester FILIPIAK - The use of Petri networks and evolutionary algorithms for reliability assessment and planning of urban distribution network	241
64	Tomasz ZYSS, Robert T. HESE, Andrzej KRAWCZYK, Piotr GORCZYCA, Andrzej ZIĘBA, Dominika DUDEK, Jarosław SOBIŚ - The electroconvulsive therapy - the history and the present-day	246
65	Yadong LIU, Gehao SHENG, Zhimin HE, Xiuchen JIANG - A Traveling Wave Fault Location Method for Earth Faults Based on Mode Propagation Time Delays of Multi-measuring Points	254