

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 2

Contents

01	Tadeusz MISSALA - Model EMC of industrial robots	1
02	Rafał PRZESMYCKI, Leszek NOWOSIELSKI, Marek BUGAJ, Kazimierz PIWOWARCZYK - Analysis of radiated emission from IT devices	4
03	Andrzej BIAŁONÍ, Artur DŁUŻNIEWSKI, Łukasz JOHN - Radiated emission tests of the rolling stock in terms of the applicable normative requirements	7
04	Tomasz WOŹNICA, Tomasz BIENIEK - Interlaboratory studies of the commercial medical device	11
05	Dariusz WÓJCIK, Artur NOGA - Power integrity problems of printed circuit board	14
06	Marek BUGAJ, Rafał PRZESMYCKI, Marian WNUK, Kazimierz PIWOWARCZYK - Analysis of methods measuring attenuation of RF line	17
07	Artur NOGA, Dariusz WÓJCIK, Łukasz KOŁODZIEJ - The circuit for demonstration of emission from printed boards	20
08	Mariusz GAMRACKI - Mathematical Modeling Electromagnetic Field Propagation over the Ground	23
09	Wojciech KRAJEWSKI - Numerical analysis of the maintenance worker exposure to the electric on a terminal tower of an overhead-underground 110 kV line	26
10	Stefan BRZEZINSKI, Iwona KARBOWNIK, Tomasz RYBICKI, Grażyna MALINOWSKA, Katarzyna ŚLEDZIŃSKA - Textile barrier materials to protect against electromagnetic radiation	29
11	Kazimierz PIWOWARCZYK, Rafał PRZESMYCKI, Leszek NOWOSIELSKI, Marek BUGAJ - Procedure for absorption measurements of absorbing materials	33
12	Stanisław GALLA - Application of thermovision in investigations of electronic devices	36
13	Jan MOCHA, Tomasz WOŹNICA - Immunity of Field Programmed Analog Arrays FPAA to electromagnetic disturbances in the case of FPAA application to medical equipment	39
14	Jan MOCHA, Tomasz WOŹNICA, Dariusz WÓJCIK, Artur NOGA, Maciej SURMA - The impact of electromagnetic disturbances on the medical device	42
15	Paweł A. MAZUREK - Filtering of conducted interferences in the circuit of the ignition of the GlidArc's plasma reactor	45
16	Łukasz STARZAK, Kamil GRABOWSKI, Tomasz POŹNIAK - Disturbances generated in a switched mode power converter containing a silicon carbide diode	48
17	Łukasz STARZAK - Variable switching frequency operation as a method for disturbance amplitudes reduction in switched mode power converters	51
18	Leszek AUGUSTYNIAK - Nanosecond overvoltages propagation in the low voltage power installation of a building	54
19	Andrzej SOWA - Generators for test of SPD restrictive dangerous caused by lightning current	57
20	Krzysztof PACHOLSKI, Ryszard PAWLAK, Adam ROSOWSKI, Gabriela HENRYKOWSKA, Andrzej BUCZYŃSKI - The influence assessment of electromagnetic field on human body	60
21	Dariusz BRODECKI, Andrzej KASPRZAK, Marek ORLIKOWSKI - About Heater Emitting RF Disturbances	64
22	Mieczysław LASKOWSKI, Artur DŁUŻNIEWSKI, Łukasz JOHN - The research of conducted disturbances emission in in deck net supply low voltage based on example ED74	67
23	Andrzej SOWA - The dangerous for power connections of devices protected by SPD	70
24	Renata MARKOWSKA - Flashovers to installations and equipment located on roofs during lightning strikes to buildings	73
25	Jarosław WIATER - New approach to lightning hazard risk and damage approximation	76
26	Marek KAŁUSKI, Marek MICHALAK, Mirosław PIETRANIK, Karolina SKRZYPEK, Monika SZAFRAŃSKA - The need of changes in EMC testing standardization in special environments	79
27	Ryszard PAWEŁEK, Irena WASIAK - Assessment of Power Quality at the Point of Coupling of Wind Power Plant with the Electrical Power System	82
28	Stanisław LIGENZA, Cezary WOREK - Design techniques for the reduction of the radiated electromagnetic emission in flyback SMPS	86
30	Jan SROKA - Mismatch Error by Measurement of Radiated Disturbances in EMC Testing	92
31	Maria DEMS, Krzysztof KOMEZA - Performance characteristics of the high-speed small power induction motor with core made from different electrical sheets	96
32	Piotr S. SZCZEPANIĄK, Marcin KŁOSIŃSKI - Maximal margin classifiers applied to DGA-based diagnosis of power transformers	100
33	Branko ŠTER, Rok GABER, Monika AVBELJ, Roman JERALA, Andrej DOBNIKAR - Design of information processing in cells using artificial gene repressors	105
34	Wojciech KOZIŃSKI - Application of Clojure Language to Build Multitasking Simulation Tool	110
35	Paweł FABIJAŃSKI, Ryszard ŁAGODA - Intelligent Control Unit for Ultrasonic Cleaning System	115
36	Zbigniew ZIELIŃSKI, Andrzej STASIAK, Włodzimierz DĄBROWSKI - A Model Driven Method for Multilevel Security Systems Design	120
37	Nejc ILC - Modified Dunn's cluster validity index based on graph theory	126
38	Michał ŚWIERCZ, Marcin IWANOWSKI - Image features based on morphological class distribution functions and its application to binary pattern recognition	132
39	Davor SLUGA, Tomaž CURK, Blaž ZUPAN, Uroš LOTRIC - Acceleration of information-theoretic data analysis with graphics processing units	136
40	Stanisław SKONECZNY - Nonlinear image sharpening in the HSV color space	140
41	Tamer KHATIB, Azah MOHAMED - A Reliable Maximum Power Point Tracker for Photovoltaic Systems	145
42	Jan PROKOP - Mathematical models of multiphase dual-channel switched reluctance machines	149
43	Paweł MARTYNOWICZ, Piotr KOWALSKI, Jacek ZAJĄC - Semiactive vibration reduction system of earthmoving machinery operator's seat – simulation study	157
44	Dariusz CZERWIŃSKI - Equivalent electromagnetic and circuit model for HTS current leads	161

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 2

Contents

45	Aneta BUGAJSKA - The influence of skin and proximity effects on the complex wave propagation coefficient of the electromagnetic wave in a coaxial cable	165
46	Goga CVETKOVSKI, Paul LEFLEY, Lidija PETKOVSKA, Saeed AHMED - A New Design of Low Cost Energy Efficient Single Phase Brushless DC Motor	170
47	Antoni CIEŚLA - Deflecting Magnetic Separator (OGMS) for Separation of Gases	174
48	Krzesztof MAKOWSKI, Marcin J. WILK - Steady-state investigation of the single-phase capacitor induction motor	180
49	Maciej SIWCZYŃSKI Andrzej DRWAL Sławomir ŻABA - The application of the fractional order digital filters of an exponential type in analysis of systems with distributed parameters	184
50	Łukasz TEŚIROWSKI, Michał FRYDRYSAIK, Janusz ZIĘBA - Microprocessor system to evaluation the surface resistance of textile electrodes used for electrical stimulation of muscles	191
51	Piotr KISIELEWSKI, Adam GOZDOWIAK - Operating states on the doubly fed induction machine, working as generator	194
52	Adam POPOWICZ - Analysis of correlated double sampling circuit with integration	200
53	Zygfryd GŁOWACZ, Jarosław KOZIK - Feature selection of the armature windings short circuit fault in synchronous motor using genetic algorithm and the Mahalanobis distance	204
54	Paweł J. SWORNOWSKI - The conversion errors input data on the binary form in the coordinate measuring technique	208
55	Robert LIS, Grzegorz BŁAJSZCZAK - A novel method to identify critical Voltage Control Areas	212
56	Łukasz STAWIARSKI, Mirosz SZAREK, Andrzej MONDZIK, Robert STALA, Adam PENCZEK - Single-phase Grid-connected Photovoltaic System	218
57	Krzesztof KECIK - Control of vibration in mechanical system with a pendulum by MR damper	223
58	Marcin BROŻEK - The use of biogas in the power industry in the correlation of nuclear power	227
59	Tomasz BISKUP - Influence of the vector modulation on detection of the ground fault in IT network	230
60	Łukasz OSKWAREK - Uncertainty of magnetic induction evaluation on the basis of images distortion in scanning electron	236
61	Stanisław CZAPP, Jacek HORISZNY - Simulation of residual current devices operation under high frequency residual current	242
62	Krzesztof POLAKOWSKI - Monitoring of temperature distribution in the piping car exhaust systems using computed tomography	248
63	Wang HU, Zhang QIAOGEN, Wei JIN, Liu XUANDONG, Qiu AICI - Research on Thermal Conduction Mechanism on Electrode Surface in Field-distortion Gas Switch Discharging	253
64	Omid SHARIFI-TEHRANI, Ehsan GHAFARIOUN - Design and Implementation of Dual-Microphone Adaptive-Active Noise Cancellation System for De-Noising Speech Signal	258
65	Srdjan MIOSAVLJEVIC, Jelena ANASTASOV, Mihajlo STEFANOVIĆ, Stefan PANIC - Average BER of SSC receiver over correlated Rayleigh fading channels in the presence of interference	262
66	Daniel KORENČIAK, Miroslav GUTTEN - Opportunities for integration of modern systems into control processes in intelligent buildings	266
67	Ahmet CIFCI, Yilmaz UYAROGLU - Energy function analysis of a two-machine infinite-bus power system by Lyapunov's second method	270
68	Qinfen LU, Xiaoyang HUANG, Yunyue YE, Youtong FANG - Experiment and analysis of high power line-start PM motor	274
69	Baoqi LIU, Shanxu DUAN, Xun LI - An Improved Double Closed Loop Control Strategy for Air Plasma Cutting Converter	278
70	Wang SHAOWEI, Wan SHANMING - Velocity and acceleration computations by single-dimensional Kalman filter with adaptive noise variance	283
71	Aurora GIL-DE-CASTRO, Antonio MORENO-MUNOZ, J.J.G. DE LA ROSA - Comparative study of electromagnetic and electronic ballasts - an assessment on harmonic emission	288
72	Nesralih SALMAN, Azah MOHAMED, Hussain SHAREEF - Reliability Improvement in Distribution Systems by Optimal Placement of DSTATCOM Using Binary Gravitational Search Algorithm	295
73	Zahra NASIRI-GHEIDARI, Hamid LESANI - A Survey on Axial Flux Induction Motors	300
74	Farid TOOTOONCHIAN, M. ARDEBILI, K. ABBASZADEH - Dynamic Performance Prediction of an Axial Flux Resolver	306
75	Siamak RASOOLZADEH, Mohsen RAHMANI - Sub-band VAD Based on Continuous Noise Estimation in Wavelet Domain	311
76	Jian SUN, Xiongwei ZHANG, Tieyong CAO, Jibin YANG, Xinjian SUN, Qibin LIAO - A Novel Structure Design and Training Algorithm for Quantum Neural Network	315
77	Rohollah ABDOLLAHI - T-Connected Autotransformer Based 36-Pulse AC-DC Converter for Power Quality Improvement	321
78	Mehmet Aytac CINAR, Feriha ERFAN KUYUMCU - Design and Torque Profile Analysis of an Outer-rotor SR Motor with Different Winding Configurations	328
79	Sinan KIVRAK, Mustafa GUNDUZALP, Furkan DINCER - Theoretical and experimental performance investigation of a two-axis solar tracker under the climatic condition of Denizli, Turkey	332
80	Adam SKOPEC, Czesław STEC - Apperance of rotational electrical field in dielectrics, forced by conditions on border dissipative region	337
81	Adam PRACOWNIK, Grzegorz SIEKLICKI, Maciej TONDOS - Optimization of a Digital Controller and Observer in a Two-Mass System - the LQ Problem	341
82	Andrzej ANDRZEJEWSKI - Simulation investigations of time-minimal speed control process after load torque step	349