

Contents

01	Karol ANISEROWICZ, Renata MARKOWSKA - Semi-analytic calculations of overvoltages caused by direct lightning strike in buried coaxial cable	1
02	Marek GARBARUK, Marta MIECZYŃSKA - Design and characteristics of dual-band antenna with parasitic elements for Wi-Fi applications	6
03	Grażyna GILEWSKA - Disturbances of selected parameters for medical imaging systems	10
04	Jurij GRISZIN - Adaptive data processing in the presence of outliers with unknown stochastic characteristics	14
05	Jurij GRISZIN, Dariusz JĄNCZAK - Real-time measurement of signal to noise ratio for harmonic signals	18
06	Dariusz JANCZAK - Estimation method for measurements with heavy-tailed noise variance	22
07	Grzegorz KARNAS, Kamil FILIK, Paweł SZCZUPAK, Grzegorz MASŁOWSKI - Estimation of Building Form Factor and Calibration of ELF-MF Electric Field Antenna Dedicated to Lightning Measurements	26
08	Krzysztof KONOPKO - Comparison of Sensing Techniques for Cognitive Radio Networks Operating in non-Gaussian Disturbances	30
09	Norbert LITWINCZUK - Computer Simulation of Broadband Multiport Devices for Excitation of Antenna Array	34
10	Adam NIKOŁAJEW - Algorithm reducing influence of frequency fluctuations and a noise on undersampling of periodical signals	38
11	Monika E. SZAFRAŃSKA - Overview of electromagnetic waves propagation in tunnels – detection of electromagnetic disturbances source	43
12	Jarosław WIATER – Fire hazard in EX Zones caused by lightning protection system tested according to EN 62561-1	47
13	Jarosław WIATER - Hazardous step voltage nearby pole exited by high voltage surge	51
14	Damian BAMBYNEK, Adam JAKUBAS, Paweł JABŁOŃSKI - The effect of composition of iron-polymer composite on shielding properties for electromagnetic waves of high frequency	55
15	Janusz BARAN, Andrzej JĄDERKO - Control system of a variable-speed fixed-pitch wind turbine with linear aerodynamic torque observer	59
16	Karol BEDNAREK, Dorota TYPAŃSKA - Quality and energy balance in the supply network of an office-warehouse	63
17	Rafał BIAŁEK, Kamil BIAŁEK - Reduction of conducted emissions generated by inverter welder to levels accepted by PN-EN 60974-10	67
18	Paweł BIENKOWSKI, Joanna PODLASKA - Electromagnetic field in the environment - measurement and monitoring in Poland	71
19	Damian BURZYŃSKI, Leszek KASPRZYK - Selected methods of modelling of the electrochemical cells operation	75
20	Andriy CZABAN, Marek LIS, Krzysztof SZEWCZYK - Mathematical modeling of transient processes in a crane drive system	79
21	Joanna CZECHOWSKA, Maciej GLINIAK, Tomasz DRÓŹDŹ, Piotr NAWARA, Maciej OZIEMBŁOWSKI, Magdalena DRÓŹDŹ, Paweł KIEŁBASA - The use of lasers in medical imaging techniques	83
22	Tomasz DRÓŹDŹ - Simulations using the S matrix for verification of electrostatic discharge simulators	87
23	Jerzy FILIPIAK - Design of Surface Acoustic Wave Acceleration Sensor for the Mud Telemetry	91
24	Aleksander GAŚIORSKI, Zdzisław POSYŁEK, Paweł KIEŁBASA - Sparing one phase converter for induction heating with recovering energy working with the third-harmonic	95
25	Damian GŁUCHY, Leszek KASPRZYK - Modelling of the supercapacitor operation of the power supply system to improve road safety	99
26	Andrey GRISHKEVICH - Simulation models using empirical statistical distributions to estimate structural reliability indices of electric power systems	103
27	Paweł KIEŁBASA, Krzysztof PIKUL, Sławomir KURPASKA, Marek OSTAFIN, Mirosław ZAGÓRDA - Effect of microwave radiation on the degree of elimination of microorganisms in the top layer of soil	107
28	Ewa KORZENIEWSKA, Jerzy JÓZWIK, Rafał ZAWIŚLAK, Andrzej KRAWCZYK, Joanna MICHAŁOWSKA - Resistance of metallic layers used in textronic systems to mechanical deformation	111
29	Liliana BYCZKOWSKA-LIPIŃSKA, Agnieszka WOSIAK - Instance Selection Techniques in Reduction of Data Streams Derived from Medical Devices	115
30	Piotr NAWARA, Paweł KIEŁBASA, Sylwester TABOR, Karolina TRZYNIEC, Maciej GLINIAK, Maciej OZIEMBŁOWSKI, Magdalena DRÓŹDŹ, Joanna CZECHOWSKA - The effect of light radiation suppression on the glass surface of the food packaging	119
31	Krzysztof NĘCKA, Jakub SIKORA, Jarosław KNAGA, Tomasz SZUL, Anna SZEŁAĞ -SIKORA - Modeling the influence of meteorological conditions on the work of a wind turbine	123
32	Krzysztof OLESIAK - A design of a computer-based measuring system of a frequency converter drive	127
33	Maciej OZIEMBŁOWSKI, Magdalena DRÓŹDŹ, Paweł KIEŁBASA, Tomasz DRÓŹDŹ, Aleksander GAŚIORSKI, Piotr NAWARA, Sylwester TABOR - Ultra weak luminescence (USL) as a potential method for evaluating the quality of traditional food	131
34	Stanisław PAWŁOWSKI, Jolanta PLEWAKO, Piotr GRODZKI - Efficiency comparison of the fundamental solutions iterative method and finite element method in the analysis of electrostatic problems	135
35	Stanisław PAWŁOWSKI, Mariusz MAĆZKA - Analytic-numerical method for investigating the properties of quantum states in semiconductor superlattices	139
36	Bartosz POŁAWSKI, Bartosz SAWICKI - Distributed mesh generation for objects with shape variability	143

PRZEGLĄD ELEKTROTECHNICZNY Vol 2017, No 12

Contents

37	Andrzej POPENDA, Marcján NOWAK - Analysis of shaft transverse vibrations based on field-circuit model	147
38	Paweł PTAK, Tomasz PRAUZNER - Application of complex signals in corrosion protection of metal components	151
39	Tomasz RYMARCZYK, Karol DUDA, Jan SIKORA - Using Electrical Resistance Tomography to Detect Leaks in Landfills	155
40	Jakub SIKORA, Krzysztof NEĆKA, Anna SZELAĞ-SIKORA, Marcin NIEMIEC, Paweł KIEŁBASA, Jarosław KNAGA, Maciej GLINIĄK, Tomasz SZUL, Marek OSTAFIN - Analysis of biogas emitted from waste tanning industry	159
41	Witold SYGOCKI, Ewa KORZENIOWSKA - Where is... - about the search of publications on electromagnetism and OSH	163
42	Andrzej SZAFRANIEC - Mathematical modeling of oscillating processes in the electro-hydraulic drives with susceptible motion transmission	167
43	Dariusz SZTAFROWSKI, Paweł BIEŃKOWSKI, Jacek GUMIELA - Minimization of electric field intensity of 110 kV overhead power lines by purposeful configuration of phase wires	171
44	Marcin TOMASIK, Stanisław LIS, Maroš KORENKO - The problem of modeling and application of pulse width modulation PWM for automatic process control	175
45	Ewa ŁADA-TONDYRA, Andrzej KRAWCZYK - Electromagnetic field in medical diagnostics in the light of the ICNIRP document	179
46	Karolina TRZYNIĘC, Paweł KIEŁBASA, Maciej OZIEMBŁOWSKI, Magdalena DRÓŹDŹ, Piotr NAWARA, Zdzisław POSYŁEK, Renata LEJA - Using photons emission to evaluate the quality of apples	183
47	Agnieszka WANTUCH - The SOFC power supply system for protection against corrosion	187
48	Mykhaylo ZAGIRNYAK, Viacheslav PRUS, Igor KUSHCH - Calculation of electromagnetic component vibration of brushed direct current machines with structural units defects	191
49	Mykhaylo ZAGIRNYAK, Mariia MALIAKOVA, Andrii KALINOV - An analytical method for calculation of passive filter parameters with the assuring of the set factor of the voltage supply total harmonic distortion	195
50	Mirosław ZAGÓRDA, Tadeusz JULISZEWSKI, Paweł KIEŁBASA, Piotr NAWARA, Tomasz DRÓŹDŹ, Karolina TRZYNIĘC - Control of electrovalve assembly based on signal from Trimble CFX-750 navigation panel with Field-IQ module	199
51	Krzysztof ZYGOŃ, Maciej SWADOWSKI, Andrzej JĄDERKO - Bidirectional, modular DC-DC converter for use in electrical vehicle drive	203
52	Piotr NAWARA, Paweł KIEŁBASA, Sylwester Tabor, Stanisław MROŹEK, Karolina TRZYNIĘC, Magdalena DRÓŹDŹ, Maciej OZIEMBŁOWSKI, Marek OSTAFIN - Test the melting behaviour of ash, as approximate method for determining the composition of solid biofuels	207
53	Tomasz RYMARCZYK, Jakub SZUMOWSKI, Przemysław ADAMKIEWICZ, Paweł TCHÓRZEWSKI, Jan SIKORA - Electrical Capacitance Tomography and Optical Detection in Quality Control System	211
54	Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz Jan RAK, Paweł TARNOWSKI, Dariusz SAWICKI - Investigations of the possibility of using a simplified EOG recorder for the detection and parameterization of blinks	215
55	Jacek KOŁODZIEJ, Jacek STĘPIEŃ, Witold MACHOWSKI, Ryszard GOLAŃSKI, Juliusz GODEK - Buffering data in the transmission system with a/d and d/a non-uniform sampling converters	221
56	Jacek STĘPIEŃ, Jacek KOŁODZIEJ, Witold MACHOWSKI, Adam TARNAWSKI - A review of narrowband powerline data transmission protocols	227
57	Dariusz BACZYŃSKI, Piotr HELT, Piotr KAPLER, Paweł PIOTROWSKI, Sylwester ROBAK - Photovoltaic system workers' exposure to harmful biological, chemical and psychophysical factors during installation, service and disassembly	233
58	Dariusz BACZYŃSKI, Piotr HELT, Piotr KAPLER, Paweł PIOTROWSKI, Sylwester ROBAK - Photovoltaic system workers' exposure to harmful physical factors during installation, service and disassembly	238
59	Beata CZAPLA-NIEŁACNA, Mariusz RZAŚA - Numerical analysis of influence of vortex shedder bar shape on generated von Karman vortex street	244
60	Tomasz BIERNACIK, Ryszard SKLIŃSKI - Impact of changes in the impedance and frequency characteristics of certain network elements on the choice of method for passive filter design	251
61	Artur SMOLCZYK, Volodymyr KHOMA, Yaroslav SOVYN - Device that combines features and functions of wireless PC access and hardware USB-key	258
62	Wojciech BŁASIŃSKI - Small Power Wind Turbine Simulator	263
63	Mykola DYVAK, Andriy PUKAS, Andriy MELNYK, Aleksandra KLOS-WITKOWSKA, Mikołaj KARPINSKI - Mathematical model in task of recurrent laryngeal nerve identification by electrophysiological method	266
64	Janusz TYKOCKI - A new approach to analysing non-linear electrical systems	271
65	Grzegorz GRZĘDA, Paweł KWIATKOWSKI, Ryszard SZPLET, Krzysztof RÓŻYC, Zbigniew JACHNA - Automated test setup for transfer characteristic recognition of precise time interval generator	277
66	Mirosław PAWŁOT - The heating by the current of the screw clamp type V	281
67	Sławomir ZALEWSKI - Concurrent Lighting System In Practice	285
68	Andrzej WIŚNIEWSKI - LED lamps of new technology - replacements of traditional lamps and halogen lamps	289