

Contents

01	<b>Piotr JANKOWSKI-MIHUŁOWICZ, Grzegorz TOMASZEWSKI, Mariusz WĘGLARSKI</b> - Flexible antenna design for semi-passive HF RFID transponder in ink-jet technology	1
02	<b>Kazimierz JAKUBIUK, Mirosław WOŁOSZYN, Marek CHOMNICKI, Jacek ŁUBKOWSKI</b> - Compensation of magnetic disturbances caused by sensors in a differential magnetometric system	6
03	<b>André SANDMANN, Andreas AHRENS, Steffen LOCHMANN</b> - Modulation-Mode and Power Assignment in SVD-Assisted Broadband MIMO Systems using Polynomial Matrix Factorization	10
04	<b>Barbara ŚLUSAREK, Jan SZCZYGŁOWSKI, Krzysztof CHWASTEK, Bartosz JANKOWSKI</b> - The effects of excitation conditions and annealing temperature on power loss in SMC core	14
05	<b>Tomasz GARSTKA, Henryk DYJA</b> - An attempt of characterization of stress state in high carbon C68D steel wire rod by Barkhausen noise method	20
06	<b>Dominika GAWORSKA-KONIAREK, JerzyBAJOREK, WiesławWILCZYŃSKI</b> - Local magnetisation of a grain-oriented electrical steel sheet	24
07	<b>Adam RUSZCZYK, Magdalena PUSKARCZYK</b> - The Numerical Simulation Study of the DC Compensated Choke for the DC/DC Buck Converter	28
08	<b>Aleksander LISOWIEC, Grzegorz KOWALSKI</b> - Air core transducer with increased measurement sensitivity	33
09	<b>Grzegorz KOMARZYNIĘC</b> - Increase in losses in a superconducting transformer due to inrush current	36
10	<b>Marcin SZCZYGIĘŁ, Tomasz TRAWIŃSKI</b> - Roughness of the Metal Sheet Edges – Problems of Measurement and Visualization	40
11	<b>Kazimierz JAKUBIUK, Mirosław WOŁOSZYN, Marek CHOMNICKI, Jacek ŁUBKOWSKI</b> - Magnetic disturbances caused by magnetic contamination of plastics	44
12	<b>Marek PRZYBYLSKI, Bartosz JANKOWSKI, Dariusz KAPELSKI, Barbara ŚLUSAREK</b> – Measurements of impulse magnetic fields	48
13	<b>Zdeněk ROUBAL</b> - Core Loss Measurement at High Frequencies	51
14	<b>Andrzej RUSEK, Andriy CZABAN, Marek LIS, Marek PATRO, Marcjan NOWAK</b> - Mathematical model of electric drive for rolling mill	53
15	<b>Heidi KOEHNKE, Peter BARTMANN, Andreas AHRENS, Steffen LOCHMANN</b> - Time Domain Simulation of Optical MIMO Channels	56
16	<b>Robert HANUS, Marcin ZYCH, Leszek PETRYKA</b> - Differential and combined methods of signal analysis in radioisotope measurements of dispersed phase velocity in a liquid-gas flow through a horizontal pipeline	60
17	<b>Jurij WARECKI, Michał GAJDZICA</b> - Energizing arc furnace transformer in power grid involving harmonic filter installation	64
18	<b>Łukasz KOLIMAS, Przemysław SUL, Jacek TYMOCHOWICZ</b> - The modelling and analysis of dynamics of contact system on example of tulip contact	70
19	<b>Zdzisław TRZASKA</b> - Impact and chaotic phenomena in nonlinear nonsmooth electrical dynamical systems	77
20	<b>Marek MAGIERA</b> - Comparative analysis of two hierarchical methods of assembly planning for producers of electric and electronic equipment	86
21	<b>Tomasz WOJDAT<sup>1</sup>, Marcin WINNICKI, Małgorzata RUTKOWSKA-GORCZYCA, Zbigniew MIRSKI, Andrzej AMBROZIAK</b> - A possibility for application of coatings deposited by thermal spraying methods and working as interlayers in soldering process	91
22	<b>Jan MUČKO</b> - Influence of the inverter output circuit on the dielectric barrier discharges during the surface treatment of plastics	95
23	<b>Piotr KIEDROWSKI</b> - Measurement method of the LV network for the PLC PRIME transmission and its application	99
24	<b>Adam GRACZYK</b> - Determination of parameters for a half-band filter in a digital Hilbert transformer in a reactive power measurement system	104
25	<b>Marcin JACHIMSKI, Zbigniew MIKOŚ, Grzegorz WRÓBEL</b> - Building automation systems performing safety functions - hardware structures	109

## PRZEGLĄD ELEKTROTECHNICZNY Vol 2015, No 4

### Contents

26	<b>Janina RZAŚA</b> - Matrix Rectifier Controlled with Use of the New PWM Method	115
27	<b>Debabrata ROY, Pradip Kumar SADHU, Nitai PAL</b> - Reduction of Harmonics Contained in the Input Power Supply - Dynamic Tool for Current Source Full-Bridge Inverter Based Induction Heater	123
28	<b>Leardpan PIANSANGSAN, Singthong PATTANASETHANON</b> - A Voltage-Lift Switched Inductor DC/DC Multilevel Boost Converter	127
29	<b>Noman SHABBIR, Muhammad A. FAWAD, Muhammad N. IQBAL, Junaid ZAFAR</b> - OFDMA Based Power Line Communication for Smart Grids	131
30	<b>Mariusz BARAŃSKI, Paweł IDZIAK, Wiesław ŁYSKAWIŃSKI, Wojciech SZELAĞ</b> - Analysis of power parameters of the squirrel cage motor and LSPMS motor with U-shaped magnets	135
31	<b>Damian BISEWSKI, Krzysztof GÓRECKI, Janusz ZARĘBSKI</b> - Dependence of parameters of the transient thermal impedance model of power MOSFET on the construction of the cooling system	139
32	<b>Michał SZEWCZYK</b> - Time synchronization for synchronous measurements in Electric Power Systems with reference to the IEEE C37.118 <sup>TM</sup> Standard – selected tests and recommendations	144
33	<b>Jarosław WIATER</b> - Parameters of surge arresters in Polish market	149
34	<b>Aleksander GAŚIORSKI</b> - Direct current electrical lighting in Czestochowa in the years 1887-1927	153
35	<b>Jacek GREKOW</b> - Method of transforming music into 4D figures	159
36	<b>Maciej KADŁUBOWSKI, Dariusz SAWICKI</b> - Implementation of the spherical harmonics in glare sources simulation	163
37	<b>Urszula BŁASZCZAK, Łukasz BUDZYŃSKI, Maciej ZAJKOWSKI</b> - Analysis of colorimetric parameters of selected LCD/OLED displays as a function of angle of observation	167
38	<b>Eugeniusz CZECH, Zbigniew JAROSZEWICZ, Przemysław TABAKA, Irena FRYC</b> - Analysis of the impact of spectroradiometer bench on the measurement accuracy of the spectral power distribution of light sources	171
39	<b>Dariusz CZYŻEWSKI</b> - Monitoring of road lighting installation with LED luminaires at Żelazna street in Warsaw	176
40	<b>Rafał KRUPIŃSKI</b> - Design methods for objects floodlighting	179
41	<b>Kamil KUBIAK</b> - The concept of the upright luminaire optical system	182
42	<b>Przemysław TABAKA</b> - Analysis of selected factors affecting the flux stabilization of classic light bulb replacements	186
43	<b>Przemysław TABAKA</b> - Impact of selected supplying parameters on electrical, photometrical and colorimetric properties of integrated, compact fluorescent lamps	192
44	<b>Małgorzata ZALESIŃSKA</b> - Laboratory test of the impact of the area of an LED billboard on drivers' visual performance	197