

Contents

01	<b>Slawomir TUMANSKI</b> - Modern magnetic field sensors – a review	1
02	<b>Łukasz STASZEWSKI, Waldemar REBIZANT</b> - Distance protection with thermal blockade	13
03	<b>Paweł DAWIDOWSKI, Jan IŻYKOWSKI, Przemysław BALCEREK</b> - Fault location on double-circuit transmission line not requiring line parameters	18
04	<b>Kazimierz WILKOSZ, Przemysław MYTYCH</b> - Placement of capacitor banks in a power network – utilization of ant colony algorithm	22
05	<b>Krzysztof SOLAK, Bartosz BRUSIŁOWICZ, Janusz SZAFRAN</b> - Non-linear load model for the local stability studies	26
06	<b>Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK</b> - An overview of new diagnostic methods of high voltage transformer bushings	31
07	<b>Olgiard MAŁYSZKO, Michał ZEŃCZAK</b> - Estimation of electric and magnetic field intensity near parallel situated lines	34
08	<b>Piotr MARCHEL, Józef PASKA</b> - Impact of reliability models of wind power generating units on the generation reliability in power system	37
09	<b>Dariusz SZABRA, Mirosław NOWAKOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS, Zbigniew BIELECKI</b> - Quantum cascade laser drivers for absorption spectroscopy	43
10	<b>Grzegorz BIESZCZAD, Sławomir GOGLER, Tomasz SOSNOWSKI, Michał KRUPIŃSKI</b> - Object imaging based on polarization state of far infrared radiation	47
11	<b>Damian CETNAROWICZ, Adam DĄBROWSKI</b> - Direction of sound arrival estimation using Blackfin processor	50
12	<b>Łukasz CHRUSZCZYK, Damian GRZECHCA, Tomasz GOLONEK</b> - Testing basic parameters of selected GPS receivers	53
13	<b>Marek EKIELSKI, Marcin JUCHNIEWICZ, Anna PIOTROWSKA</b> - Fabricating periodic GaN nanostructures via Nanoimprint Lithography	57
14	<b>Ireneusz GŁOWACKI</b> - Organic electronic elements and devices: fabrication techniques and properties	61
15	<b>Sławomir GOGLER, Grzegorz BIESZCZAD, Michał KRUPIŃSKI, Alicja ZARZYCKA</b> - A method of determination of voltage sensitivity of microbolometric focal plane array with optical system radiometric considerations	65
16	<b>Tomasz GOLONEK, Damian GRZECHCA, Łukasz CHRUSZCZYK</b> - Base Station for Modular System of Objects' Identification and Localization in Monitored Area	69
17	<b>Daniel GRYGLEWSKI, Paweł KOPYT, Wojciech WOJTASIAK</b> - The design of down-converter for Ku-band RSKu-10 radar	73
18	<b>Wojciech GRZESIAK, Piotr MAĆKÓW, Tomasz MAJ, Daniel KUBICA, Szymon ZAWORA</b> - Programmable system for research selected characteristics and parameters of batteries	77
19	<b>Wojciech GRZESIAK, Piotr MAĆKÓW, Jacek PIEKARSKI, Ewa KLUGMANN-RADZIEMSKA, Paweł GRZESIAK</b> - Commercial supercapacitors module. Selected aspects of application	80
20	<b>Jacek JAKUSZ, Miron KŁOSOWSKI, Waldemar JENDERNALIK, Grzegorz BLAKIEWICZ</b> - In-pixel digital CDS circuit for CMOS image sensor	83
21	<b>Adam Kacper SOKÓŁ, Robert Piotr SARZAŁA</b> - Numerical analysis of pumping power conversion in VECSEL	86
22	<b>Piotr KARDYŚ, Adam DĄBROWSKI</b> - Examining photocouplers by means of virtual instruments in NI ELVIS II system	90
23	<b>Igor KAROŃ</b> - Communication maintenance in Multi-agent System with use of Spiking Neural Network	94
24	<b>Miron KŁOSOWSKI</b> - Wireless intelligent audio-video surveillance prototyping system	97
25	<b>Adam GOŁDA, Piotr KOCANDA, Andrzej KOS</b> - Hardware driver for multichannel ultrasonic obstacle detection system	100
26	<b>Piotr KOWALIK, Edyta WRÓBEL</b> - Selective metallization of silicon solar cell	103
27	<b>Adam ŁUTKOWSKI, Piotr SKULIMOWSKI, Paweł PORYZAŁA</b> - A system for generating and recognizing the animated, two-dimensional barcodes	105
28	<b>Karol MALECHA</b> - Microreactor with optical detection made with LTCC (low temperature co-fired ceramics) technology	108
29	<b>Ewa MANDOWSKA, Stanisław TKACZYK, Magdalena BIERNACKA, Arkadiusz MANDOWSKI</b> - Optically stimulated luminescence of hybrid detectors with Al <sub>2</sub> O <sub>3</sub> :C microcrystallites	112
30	<b>Przemysław MATKOWSKI, Henryk ROGUSZCZAK, Leszek GOLONKA</b> - Reliability investigation of electrical vias in LTCC modules	115
31	<b>Mateusz OWCZAREK, Przemysław BARAŃSKI</b> - Depth estimation from stereoscopy implemented in an FPGA platform	118
32	<b>Paweł PAWŁOWSKI, Marek PORTALSKI, Halina PORTALSKA</b> - Generation of non-harmonic multitone signals by digital signal processors	122
33	<b>Paweł PAWŁOWSKI, Andrzej NAMERŁA</b> - Influence of hardware and software components on the performance of automated vision inspection	126
34	<b>Krzysztof PISKORSKI, Henryk M. PRZEWŁOCKI</b> - Development of a model of electrical parameter distributions over the MOS structure circular gate area	130
35	<b>Anatolij SERGYENKO, Piotr RATUSZNIAK</b> - Searching for Pythagorean triples in FPGA	134
36	<b>Maciej SIBIŃSKI, Sylwia WALCZAK</b> - Thin film photovoltaic solar cells in flexible applications	136
37	<b>Jacek WOJTAS, Tadeusz STACEWICZ, Janusz MIKOŁAJCZYK, Zbigniew BIELECKI</b> - Optoelectronic system designed to biomarkers detection	139
38	<b>Jarosław WALCZAK, Michał WASIAK, Robert P. SARZAŁA, Alexei SIRBU, Tomasz CZYSZANOWSKI</b> - InP substrate doping level optimization in electrically pumped VECSELS emitting in 1480 nm range	142
39	<b>Marcin WESOŁOWSKI</b> - The model of induction heating system with microprocessor power controller	146
40	<b>Paweł POCZEKAJŁO, Robert WIRSKI</b> - Synthesis of three-dimensional separable orthogonal filter for pipeline structure	150

# PRZEGLĄD ELEKTROTECHNICZNY Vol 2013, No 10

## Contents

41	<b>Bogusław WIŚNIEWSKI, Barbara SZECÓWKA-WIŚNIEWSKA</b> - Laboratory stand for Analog Devices ADSP2185 signal processor	153
42	<b>Marek WÓJCIKOWSKI, Bogdan PANKIEWICZ</b> - ASIC Design Example of Complex SoC with FPGA Prototyping	156
43	<b>Mariusz ZDANOWSKI, Jacek RĄBKOWSKI, Marek PATOKA, Roman BARLIK</b> - Research of Voltage Source Inverter with mixed Silicon Carbide JFET transistors	159
44	<b>Emil BARTOSIEWICZ, Desire RASOLOMAMPIONONA</b> - Modern pilot schemes for coordination of line distance protection relays	163
45	<b>Emil BARTOSIEWICZ, Ryszard KOWALIK, Marcin JANUSZEWSKI</b> - Test results of modern pilot schemes for coordination of line distance protection relays	167
46	<b>Aleksander KOT, Wiesław NOWAK, Waldemar SZPYRA, Rafał TARKO</b> - Analysis of the impact of nonlinear loads on capacitor banks for reactive power compensation in MV/LV substations	172
47	<b>Szymon PASKO</b> - The temperature influence of EMI filter's elements on insertion loss properties	176
48	<b>Krzysztof SZUBERT</b> - Modification of structure of the TCSC controller regarding optimum use of current-carrying capacity of its elements	182
49	<b>Dariusz SMUGAŁA, Wojciech PIASECKI, Magdalena OSTROGÓRSKA, Marek FLORKOWSKI, Marek FULCZYK, Ole GRANHAUG</b> - New approach to protecting transformers against high frequency transients – wind turbine case study	186
50	<b>Tomasz RUDNICKI, Robert CZERWIŃSKI, Andrzej SIKORA</b> - PMSM motor control at constant power angle	191
51	<b>Piotr DUKALSKI, Andrzej BIAŁAS, Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI, Aleksander FRĘCHOWICZ</b> - Concept of BLDC motor with switchable number of turns in drive of the electrical car	195
52	<b>Tadeusz KACZOREK</b> - Zeroing of state variables in descriptor electrical circuits by state-feedbacks	200
53	<b>Worawat Sa-ngiamvibool</b> - A 10.7-MHz Fully Balanced, Q-of-267, 103-dB-Dynamic-Range Current-Tunable Gm-C Bandpass Filter	204
54	<b>Apinan AURASOPON and Wanchai KHAMSEN</b> - Improvement of Input Power Factor in PWM AC Chopper by Selecting the Optimal Parameters	210
55	<b>Yongfen Luo, Haicang Liu, Mingsong Wang, Xiaohu Xin, Yuanbin Zhang, Ruihai Li, Guoli Wang, Jian Wu, Xiaochun Bai</b> - An Online Monitoring System of Corona Loss of High Voltage Transmission Lines Based on Metalized Membrane Method	217
56	<b>Miroslav MÜLLER, Zdeněk MÜLLER, Josef TLUSTÝ</b> - Overhead Line Mechanical Behaviour - Dynamic Model	221
57	<b>Ahmad Rizal SULTAN, Mohd Wazir bin MUSTAFA</b> - Ground Fault Protection Methods of a Generator Stator	225
58	<b>Ravi. A, Manoharan. P.S</b> - Closed loop control of Diode Clamped Multilevel Inverter with Integrated Maximum Power Point Tracking for Grid Connected Photovoltaic Application	230
59	<b>M. Valan RAJKUMAR, P.S. MANOHARAN</b> - Modeling and Simulation of Five-level Five-phase Voltage Source Inverter for Photovoltaic Systems	237
60	<b>Andrzej DOMINO, Krzysztof ZYMMER</b> - A convenient way of determining the temperature of a semiconductor structure of an power electronic devices	242
61	<b>Tomasz KUCZYŃSKI</b> - Analysis of numerical oscillation problem that occurs during modeling phenomena in electrical network in ATP-EMTP program	246
62	<b>Ireneusz OLSZEWSKI</b> - Algorithms of Routing and Spectrum Assignment in Spectrum Flexible Transparent Optical Networks	248
63	<b>Anna Maria BIŁOSTOCKA</b> - The electrochemical copper structure forming in the presence of the magnetic field	254
64	<b>Sławomir KOCON, Jacek PISKOROWSKI</b> - Synthesis of narrow-band-stop FIR filters for ECG signals	257
65	<b>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Grzegorz SUŁKO, Remigiusz Jan RAK</b> - Neurofeedback - eksperyments in LabVIEW	263
66	<b>Volodymyr KUCHERUK, Zygmunt L. WARSZA, Volodymyr SEVASTYANOW, Wiktoria MANKOWSKA</b> - RL-diode generator of chaotic oscillations as resistance – voltage converter	266
67	<b>Adam GŁOWACZ, Andrzej GŁOWACZ, Zygfryd GŁOWACZ, Przemysław KOROHODA</b> - Recognition of thermal images of synchronous motor with the application of 2-D discrete wavelet transform and GSDM	270
68	<b>Paweł PTAK, Tomasz PRAUZNER</b> - Examination threat detection sensors in alarm systems	274
69	<b>Wiesława MAŁSKA, Anna KOZIOROWSKA, Dariusz SOBCZYŃSKI</b> - Evaluation of the Impact of Specialized Biotechnological Laboratory Equipment in the Context of Higher Harmonics Generation	277
70	<b>Sebastian SŁOMIŃSKI</b> - Street lighting luminance measurements for glare identification	281
71	<b>Wojciech ŻAGAN</b> - Theoretical considerations on luminous efficacy and colour rendering of light sources	284
72	<b>Wojciech GIS, Zdzisław KORDEL, Maciej MENES</b> - Cars with electric drive and external costs of road transport	287
73	<b>Damian MAZUR</b> - Static analysis of the Darrieus wind turbine including loads from the numerical fluid mechanics	293
74	<b>Andrzej ZBROWSKI</b> - The impact of the texture and the roughness of the surface on the results of tests executed with the use of a triangular laser head	298
75	National conference on Electronics KKE	301