

Contents

01	Slawomir TUMANSKI - Modern magnetic field sensors – a review	1
02	Łukasz STASZEWSKI, Waldemar REBIZANT - Distance protection with thermal blockade	13
03	Paweł DAWIDOWSKI, Jan IŻYKOWSKI, Przemysław BALCEREK - Fault location on double-circuit transmission line not requiring line parameters	18
04	Kazimierz WILKOSZ, Przemysław MYTYCH - Placement of capacitor banks in a power network – utilization of ant colony algorithm	22
05	Krzysztof SOLAK, Bartosz BRUSIŁOWICZ, Janusz SZAFRAN - Non-linear load model for the local stability studies	26
06	Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK - An overview of new diagnostic methods of high voltage transformer bushings	31
07	Olgierd MAŁYSZKO, Michał ŻEŃCZAK - Estimation of electric and magnetic field intensity near parallel situated lines	34
08	Piotr MARCHEL, Józef PASKA - Impact of reliability models of wind power generating units on the generation reliability in power system	37
09	Dariusz SZABRA, Mirosław NOWAKOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS, Zbigniew BIELECKI - Quantum cascade laser drivers for absorption spectroscopy	43
10	Grzegorz BIESZCZAD, Sławomir GOGLER, Tomasz SOSNOWSKI, Michał KRUPIŃSKI - Object imaging based on polarization state of far infrared radiation	47
11	Damian CETNAROWICZ, Adam DĄBROWSKI - Direction of sound arrival estimation using Blackfin processor	50
12	Łukasz CHRUSZCZYK, Damian GRZECZHCA, Tomasz GOLONEK - Testing basic parameters of selected GPS receivers	53
13	Marek EKIELSKI, Marcin JUCHNIEWICZ, Anna PIOTROWSKA - Fabricating periodic GaN nanostructures via Nanoimprint Lithography	57
14	Ireneusz GŁOWACKI - Organic electronic elements and devices: fabrication techniques and properties	61
15	Slawomir GOGLER, Grzegorz BIESZCZAD, Michał KRUPIŃSKI, Alicja ZARZYCKA - A method of determination of voltage sensitivity of microbolometric focal plane array with optical system radiometric considerations	65
16	Tomasz GOLONEK, Damian GRZECZHCA, Łukasz CHRUSZCZYK - Base Station for Modular System of Objects' Identification and Localization in Monitored Area	69
17	Daniel GRYGLEWSKI, Paweł KOPYT, Wojciech WOJTASIAK - The design of down-converter for Ku-band RSKu-10 radar	73
18	Wojciech GRZESIAK, Piotr MAĆKÓW, Tomasz MAJ, Daniel KUBICA, Szymon ZAWORA - Programmable system for research selected characteristics and parameters of batteries	77
19	Wojciech GRZESIAK, Piotr MAĆKÓW, Jacek PIEKARSKI, Ewa KLUGMANN-RADZIEMSKA, Paweł GRZESIAK - Commercial supercapacitors module. Selected aspects of application	80
20	Jacek JAKUSZ, Miron KŁOSOWSKI, Waldemar JENDERNAK, Grzegorz BLAKIEWICZ - In-pixel digital CDS circuit for CMOS image sensor	83
21	Adam Kacper SOKÓŁ, Robert Piotr SARZAŁA - Numerical analysis of pumping power conversion in VECSEL	86
22	Piotr KARDYŚ, Adam DĄBROWSKI - Examining photocouplers by means of virtual instruments in NI ELVIS II system	90
23	Igor KARON - Communication maintenance in Multi-agent System with use of Spiking Neural Network	94
24	Miron KŁOSOWSKI - Wireless intelligent audio-video surveillance prototyping system	97
25	Adam GOŁDA, Piotr KOANDA, Andrzej KOS - Hardware driver for multichannel ultrasonic obstacle detection system	100
26	Piotr KOWALIK, Edyta WRÓBEL - Selective metallization of silicon solar cell	103
27	Adam ŁUTKOWSKI, Piotr SKULIMOWSKI, Paweł PORYZAŁA - A system for generating and recognizing the animated, two-dimensional barcodes	105
28	Karol MALECHA - Micromreactor with optical detection made with LTCC (low temprature co-fired ceramics) technology	108
29	Ewa MANDOWSKA, Stanisław TKACZYK, Magdalena BIERNACKA, Arkadiusz MANDOWSKI - Optically stimulated luminescence of hybrid detectors with $\text{Al}_2\text{O}_3:\text{C}$ microcrystallites	112
30	Przemysław MATKOWSKI, Henryk ROGUSZCZAK, Leszek GOLONKA - Reliability investigation of electrical vias in LTCC modules	115
31	Mateusz OWCZAREK, Przemysław BARAŃSKI - Depth estimation from stereoscopy implemented in an FPGA platform	118
32	Paweł PAWŁOWSKI, Marek PORTALSKI, Halina PORTALSKA - Generation of non-harmonic multitone signals by digital signal processors	122
33	Paweł PAWŁOWSKI, Andrzej NAMERŁA - Influence of hardware and software components on the performance of automated vision inspection	126
34	Krzysztof PISKORSKI, Henryk M. PRZEWŁOCKI - Development of a model of electrical parameter distributions over the MOS structure circular gate area	130
35	Anatolij SERGYENKO, Piotr RATUSZNIAK - Searching for Pythagorean triples in FPGA	134
36	Maciej SIBIŃSKI, Sylwia WALCZAK - Thin film photovoltaic solar cells in flexible applications	136
37	Jacek WOJTAS, Tadeusz STACEWICZ, Janusz MIKOŁAJCZYK, Zbigniew BIELECKI - Optoelectronic system designed to biomarkers detection	139
38	Jarosław WALCZAK, Michał WASIAK, Robert P. SARZAŁA, Alexei SIRBU, Tomasz CZYSZANOWSKI - InP substrate doping level optimization in electrically pumped VECSELS emitting in 1480 nm range	142
39	Marcin WESOŁOWSKI - The model of induction heating system with microprocessor power controller	146
40	Paweł POCZEKAJŁO, Robert WIRSKI - Synthesis of three-dimensional separable orthogonal filter for pipeline structure	150

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 10

Contents

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