

Contents

01	Ryszard SIKORA, Tomasz CHADY - Nondestructive testing by electromagnetic methods	1
02	Paweł POCZEKAJŁO - Pipeline realization of three-dimensional mean filter using rotation structure	8
03	Adam DZIEKOŃSKI, Adam LAMEŃCKI, Michał MROZOWSKI - Acceleration of the Finite Element Method with GPU	12
04	Mirosław MIKOŁAJEWSKI - A Class E amplifier for CB band	16
05	Agnieszka IWAN, Bartosz BOHAREWICZ, Agnieszka HRENIAK, Igor TAZBIR - Investigation of hole transporting layer kind on electrical properties of polymer solar cells based on PTB7:PC ₇₁ BM	20
06	Wojciech GRZESIAK, Piotr MAĆKÓW, Tomasz MAJ, Artur POLAK, Beata SYNKIEWICZ, Krzysztof WITEK, Janusz BORECKI, Tomasz SERZYSKO - Selected techniques for the realization of printed circuits based on DBC substrates	24
07	Piotr GUZDEK, Wojciech GRZESIAK, Piotr ZACHARIASZ, Grzegorz KOŁASZCZYŃSKI - Magnetostrictive properties of multiferroic composites	29
08	Adam LAMEŃCKI, Łukasz BALEWSKI, Michał MROZOWSKI - Numerical optimization of passive, high frequency devices with 3D FEM	33
09	Katarzyna GWÓŹDŹ, Ewa PŁACZEK-POPKO, Eunika ZIELONY, Zbigniew GUMIENNY, Rafał PIETRUSZKA, Bartłomiej S. WITKOWSKI, Krzysztof KOPALKO, Marek GODLEWSKI - Parameters of photovoltaic conversion for plasmonic solar cells based on ZnO with Au and Ag nanoparticles	36
10	Karolina PARADOWSKA, Ewa PŁACZEK-POPKO, Eunika ZIELONY, Mieczysław PIETRZYK, Adrian KOZANECKI - ZnO-based structures for ultraviolet detectors	39
11	Eunika ZIELONY, Marcin MORAWSKI, Anna RACINO, Ewa PŁACZEK-POPKO, Zbigniew GUMIENNY, Sergij CHUSNUTDINOW, Grzegorz KARCZEWSKI - Activity of defects in the electrical- and optical measurements of photovoltaic junctions based on CdTe	43
12	Juliusz MODZELEWSKI – Asymmetry analysis of transistors driving by the transmission-line transformer in h.f. push-pull power amplifier	47
13	Jacek CHEŃCIŃSKI, Zdzisław FILUS - LED lamp with color temperature control	51
14	Maciej SYPNIEWSKI, Janusz RUDNICKI, Marzena OLSZEWSKA-PLACHA - Modern GUI creation for FDTD electromagnetic simulation code	55
15	Paulina SAWICKA-CHUDY, Marian CHOLEWA, Maciej SIBIŃSKI, Ryszard PAWEŁEK - Analysis of PV modules under real atmospheric conditions	58
16	Ewa MANDOWSKA, Arkadiusz MANDOWSKI, Andrzej BLUSZCZ, Grzegorz ADAMIEC, Paweł BILSKI, Barbara MARCZEWSKA, Alicja CHRUŚCIŃSKA, Krzysztof PRZEGIĘTKA - New methods of optical stimulation for Jupiter TL/OSL reader	62
17	Ewa MANDOWSKA, Renata MAJGIER, Arkadiusz MANDOWSKI - Thermoluminescence of crystalline potassium chloride as a detector of ionizing radiation	66
18	Piotr KURGAN, Sławomir KOZIEŁ - On Fast Optimization of Quasi-Periodic Slow-Wave Structures: Application to Broadband Microwave Coupler Miniaturization	69
19	Piotr KURGAN, Sławomir KOZIEŁ - Surrogate-Based Multi-Objective Optimization of Compact Microwave Couplers	73
20	Szymon SZCZĘŚNY, Marek KROPIDŁOWSKI, Mariusz NAUMOWICZ, Paweł ŚNIATAŁA - EDA tools for designing $\Sigma\Delta$ modulators working in the current-mode	77
21	Mariusz NAUMOWICZ, Andrzej HANDKIEWICZ, Szymon SZCZĘŚNY - Switched-current filter banks optimization for nano-scale CMOS technology	81
22	Paulina WRÓBEL, Paweł ŚNIATAŁA, Andrzej HANDKIEWICZ - A toolbox for the $\Sigma\Delta$ modulator design	84
23	Mikhail TIVANOV, Irina KAPUTSKAYA, Aleksy PATRYN, Anis SAAD, Ludmila SURVILO, Evgenij OSTRETSOV - Determination of CdS _x Se _{1-x} thick films optical properties from reflection spectra	88
24	Robert SUSZYŃSKI, Krzysztof WAWRYN, Jacek MARCINIAK - An Application of the FPAA Implemented Cascaded Neural Network to the Classification of Coal Fuel in Combustion Chambers	91
25	Bohdan ANDRIYEVSKY, Vasyl' STADNYK - Thermal conductivity of silicon: theoretical first principles study	95
26	Izabela BOROWIECKA, Piotr SKULIMOWSKI, Michał BUJACZ, Andrzej RADECKI, Paweł STRUMIŁŁO - Interactive sonification of images – a pilot study	98
27	Adam KONIECZKA, Julian BALCEREK, Paweł PAWŁOWSKI - An effective method of HDR images generation for CCTV systems	102
28	Piotr SŁOBODZIAN - Transient Analysis of Electromagnetic Fields in Uniform Waveguides	106
29	Aneta HAPKA, Włodzimierz JANKE - PSPICE simulations of BUCK converter, based on average models	110
30	Katarzyna JAGODZIŃSKA - On the using PCB antennas in wireless communication devices with reduced sizes	114
31	Jerzy MIZERACZYK, Robert BARBUCHA, Mateusz TAŃSKI, Marek KOCIK - Laser system for soldermask exposure	118
32	Łukasz CHROBAK, Mirosław MALIŃSKI - Investigations of chosen optoelectronic materials with the photothermal infrared radiometry	122
33	Włodzimierz JANKE, Aneta HAPKA, Maciej BĄCZEK, Maciej OLEKSY, Jarosław KRAŚNIEWSKI - Issues in determining parasitic parameters of pulse voltage converters	125
34	Piotr KARDYŚ, Adam DĄBROWSKI, Damian HUDEREK, Marcin IWANOWSKI - „Blind Phone” – a new interface supporting the blind in smartphone use	129
35	Paweł PAWŁOWSKI, Radosław BINEK, Damian MOJS, Jakub OCHOWIAK - An interactive Stewart platform controlled in LabVIEW environment	133

PRZEGLĄD ELEKTROTECHNICZNY Vol 2016, No 9

Contents

36	Tomasz MARCINIAK, Adam DĄBROWSKI - Comparison and assessment of effectiveness of face detection and recognition in video sequences	137
37	Włodzimierz NAKWASKI - Direct solar pumping of semiconductor lasers	141
38	Piotr KAŻMIERCZAK - The effect of regeneration of headlamp lens and reflector on photometric properties of passing light	145
39	Urszula BŁASZCZAK, Marian GILEWSKI, Łukasz GRYKO, Andrzej ZAJĄC - Investigation of the supply influence to chosen optical parameters of the LEDs set	150
40	Marian GILEWSKI - Programming a transient response of a semiconductor light source	154
41	Łukasz GRYKO, Urszula BŁASZCZAK, Andrzej ZAJĄC, Anna PALKOWSKA - Evaluation of possibility of correlated color temperature modelling for high power LEDs set	157
42	Kamil KUBIAK - The design of floodlighting reflector for even object luminance distribution	163
43	Andrzej PAWLAK - Comparison of results of computer simulations for the escape route lighting installation	169
44	Dariusz SAWICKI, Agnieszka WOLSKA - Problems related to the angular resolution of the ILMD for GR index determination	173
45	Krzysztof SKARŻYŃSKI - An attempt at controlling the utilisation factor and light pollution within the context of floodlighting	178
46	Andrzej WIŚNIEWSKI - Light Management system in exterior lighting – electronic control gears for HID lamps	182
47	Agnieszka WOLSKA, Dariusz SAWICKI, Krzysztof TOMCZUK, Piotr MAZUREK - Spectral distribution of artificial light and melatonin suppression efficiency	186
48	Wojciech ŻAGAN, Rafał KRUPIŃSKI, Sławomir ZALEWSKI - Mirror spotlight reflector systems with LED light sources	191
49	Natalia SOKÓŁ, Justyna MARTYNIUK-PEŃCZEK - Selected issues on the role of electric lighting in the regeneration programs of urban spaces in Poland	194
50	Miralem HADŽISELIMOVIĆ, Bojan ŠTUMBERGER, Sebastijan SEME - Energy efficiency and use of renewable solutions of small and medium enterprises	203
51	Miralem HADŽISELIMOVIĆ, Marko HABJANIČ, Stane BOŽIČNIK, Tomislav LETNIK, Bojan ŠTUMBERGER, Sebastijan SEME - The management and implementation of energy audits of small and medium enterprises	207
52	Dalibor IGREC, Dejan ZILLI, Tomaž DOMAJNKO, Miralem HADŽISELIMOVIĆ - rECC - rational Energy Consumer Control	211
53	Igor PETROVIĆ, Ksenija ELJUGA, Zrinka PUHARIĆ - Influence of ECG testing errors on Automatic ECG interpretation	216
54	Wanchai KHAMSEN, Chiraphon TAKEANG - Hybrid of Lambda and Bee Colony Optimization for Solving Economic Dispatch	220
55	Ammar Alhegazi, Zahriahda Zakaria, Noor Azwan Shairi, Azahari Salleh and Sharif Ahmed - Integrated Filtering Antenna with High Selectivity Band Rejection for UWB Applications	224
56	Prungsak UTTAPHUT - New Current-mode Quadrature Sinusoidal Oscillator Using Single DVCCTA as Active Element	229
57	Andrzej Ł. CHOJNACKI - Economically valid lifetime of the main supply points and switchgear stations	233
58	Zuzanna SIWCZYŃSKA - Applications of hyperbolic and elliptic digital filters for systems with distributed parameters	238
59	Dorota TYPAŃSKA, Adam MAĆKOWIAK, Krzysztof SIECZKAREK - The immunity of the KNX model to continuous electromagnetic disturbances	243
60	Andrzej WAINDOK, Paweł PIEKIELNY - Calculation models of the electrodynamic accelerator (railgun)	246
61	Jakub SMOŁKA, Maria SKUBLEWSKA-PASZKOWSKA, Edyta ŁUKASIK - Algorithm for selecting optimal clustering parameters used for over-segmentation reduction	250
62	Jakub JURASZ, Jerzy MIKULIK, Adam PIASECKI - Variation in the temperature impact on the power demand in Poland over the years 2002-2015	257
63	Aleksandra CICHON, Paweł MALINOWSKI, Wojciech MAZUREK - Comparison of the possible application of small horizontal and vertical axis wind turbines	262
64	Janusz DUDCZYK, Jan MATUSZEWSKI, Adam KAWALEC - Specific emitter identification based on an inter-pulses modulation of radar signal	267
65	Jan KUBICKI, Jarosław MŁYŃCZAK, Krzysztof KOPCZYŃSKI, Jadwiga MIERCZYK - Opportunities of detection of alcohol vapours in cars with unknown windows using cascade lasers	272
66	Adam KOWALCZYK, Robert HANUS, Anna SZLACHTA - Time delay measurement method using conditional averaging of the delayed signal module	279
67	Adam KOWALCZYK, Rafał CHORZEPA - Conditional averaging models of exponentially correlated data	283
68	Marek BARTOSIK, Waldemar KAMRAT, Marian KAŻMIERKOWSKI, Włodzimierz LEWANDOWSKI, Maciej PAWLAK, Tadeusz PERYT, Tadeusz SKOCZKOWSKI, Andrzej STRUPCZEWSKI, Adam SZELAĞ - Policy and legal order in the Polish energy sector against the background of EU policy	287