

Contents

01	Norbert PAŁKA, Mieczysław SZUSTAKOWSKI, Marek PISZCZEK, Marcin KOWALSKI, Elżbieta CZERWIŃSKA, Janusz WRÓBEL - THz and MMW body scanners - state of the art and own research	1
02	Henryk MADURA, Tomasz SOSNOWSKI, Grzegorz BIESZCZAD - Observation thermovision cameras – construction, application and national implementation capabilities	5
03	Aneta ARAŻNA, Grażyna KOZIOŁ, Józef GROMEK, Jerzy BIELIŃSKI - Electroless tin deposition on copper from thiourea type baths	9
04	Grzegorz BLAKIEWICZ - Wireless power supply for medical sensors	12
05	Leszek BYCHTO - The use of laser vibrometer in research of thermal diffusivity of materials used in electronics	15
06	Kalina DETKA, Krzysztof GÓRECKI - The influence of self-heating in a choking-coil on characteristics of boost converters	19
07	Krzysztof DORYWALSKI, Aleksy PATRYN - Spectroscopic ellipsometry as a technique for surface quality monitoring of $\text{Sr}_x\text{Ba}_{1-x}\text{Nb}_2\text{O}_6$ materials	22
08	Piotr FIREK, Grzegorz GŁUSZKO, Lidia ŁUKASIAK, Jan SZMIDT, Andrzej JAKUBOWSKI, Mariusz SOCHACKI - Charge pumping characterization of MISFETs with $\text{SiO}_2/\text{BaTiO}_3$ as a gate stack	26
09	Wojciech GRZESIAK, Piotr MAĆKÓW, Tomasz MAJ, Szymon ZAWORA, Paweł GRZESIAK - Demonstrator of the charging process controller based on LiFePO ₄ technology dedicated for standalone photovoltaic systems	29
10	Aneta HAPKA - Modelling of parasitic effects in polymer capacitors	33
11	Katarzyna KACZMARSKA, Zbigniew CZERNICKI, Marta ZĘBALA, Mariusz KASTEK, Tadeusz PIĄTKOWSKI, Henryk POLAKOWSKI - Intraoperative identification of brain tissues affected by the disease	38
12	Mariusz KASTEK, Marcin KOWALSKI, Henryk POLAKOWSKI, Tomasz SOSNOWSKI, Norbert PAŁKA, Henryk MADURA – Analysis possibility of detection hidden object based on hyperspectral and multispectral data	42
13	Piotr KATARZYŃSKI, Andrzej HANDKIEWICZ - Two dimensional, gyrator-capacitor prototype filters	46
14	Zenon KIDON, Jerzy FIOŁKA - Rehabilitation progress evaluation by means of follow-up posturography test	50
15	Miron KŁOSOWSKI, Bogdan PANKIEWICZ, Marek WÓJCIKOWSKI - Digital accelerator of selected H.264 video compression modules	54
16	Jarosław KUBICKI, Tomasz SOSNOWSKI, Henryk MADURA, Grzegorz BIESZCZAD - Luminance measurement test bench for miniature monitor with OLED display	58
17	Maciej KUC, Robert P. SARZAŁA, Piotr PERLIN - Computational analysis of output power limits of III-N-based laser diode with various package modifications	62
18	Piotr MAJ - The use of hybrid pixel detector for high quality digital X-ray imaging	66
19	Karol MALECHA, Henryk Roguszczak, Sergiusz PATELA, Leszek J. GOLONKA - Miniature plasma generator made of low temperature co-fired ceramics (LTCC) for gas characterization using optical emission spectroscopy (OES)	69
20	Marek MALINOWSKI, Agnieszka IWAN, Grzegorz PAŚCIAK - Electrical properties of polymer fuel cells based on modified electrolytes	73
21	Janusz MIKOŁAJCZYK - Advanced methods of detection and signal proccesing in laser absorption spectroscopy	77
22	Natalia NOSIDLAK¹, Robert P. SOCHA², Ewa KULIG³, Jerzy SANETRA - Organic photovoltaic cells built on P3HT and 1,3,4- triphenyl 6-(9-karbazolyl)-1H pyrazolo[3,4-b]quinoline with nanoparticles	80
23	Maciej OLEKSY, Jarosław KRAŚNIEWSKI, Włodzimierz JANKE - Temperature influence on optical and electrical characteristics of power LED diodes	83
24	Krzysztof PISKORSKI, Henryk M. PRZEWŁOCKI, Mietek BAKOWSKI - Band diagrams of the MOS structures made on SiC(4H) substrate	86
25	Tomasz STAPIŃSKI, Konstanty MARSZAŁEK, Janusz JAGLARZ - Optical properties of antireflective layers for photovoltaic applications	91
26	Szymon SZCZĘSNY, Marek KROPIDŁOWSKI, Andrzej HANDKIEWICZ, Michał MEŁOSIK, Paweł ŚNIATAŁA - 2D DCT compression in the switched-current technique	94
27	Edyta WRÓBEL, Piotr KOWALIK, Krzysztof WACZYŃSKI - Resistive humidity sensors based on spin-on silicate glasses and stabilized zirconia ceramics	98
28	Katarzyna ZNAJDEK, Maciej SIBIŃSKI, Krzysztof PRZYMĘCKI, Zbigniew LISIK - Transparent printed PEDOT layers as emitter contacts in flexible photovoltaic cells applications	101
29	Katarzyna HALICKA - Polish power energy priority technologies in 2030 perspective	105
30	Piotr HELT, Piotr ZDUNČZYK - Possibilities of Optimal Distribution MV and LV Network Reconfiguration	109

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 9

Contents

31	Dariusz BACZYŃSKI, Paweł PIOTROWSKI - A one day ahead forecasting of twenty-four-hour electric energy production for wind turbine	113
32	Maksymilian PRZYGRODZKI, Mieczysław KWIATKOWSKI - Economic and market development planning methodology of power transmission grid	118
33	Adrian HALINKA, Piotr RZEPKA - The structures of power automation to improve cooperation diffuse sources of power system	122
34	Jan ŠRÁMEK, Zdeněk HRADÍLEK - Methods for Measuring Heat Pump Energy Balance	127
35	Jacek WASILEWSKI, Dariusz BACZYŃSKI, Ewa K. FIJOŁEK - Short-term optimization of maintenance work schedule at wind farms	132
36	M. Naeem Shehzad, A.M. Deplanche, Yvon Trinquet, Umer Farooq - Efficient data generation for the testing of real-time multiprocessor scheduling algorithms	136
37	H. R. Imani JAJARMI, Azah MOHAMED, H. SHAREEF, SUBIYANTO - Adaptive interval type2 fuzzy hysteresis-band current-controlled active power filter for power quality improvement	140
38	C.SENTHIL KUMAR, N.SENTHIL KUMAR, P.RADHIKA - Torque ripple minimization in bldc motor using dc-dc sepic converter	146
39	Rabah DJEKIDEL, Djillali MAHI - Calculation and analysis of inductive coupling effects for HV transmission lines on aerial pipelines	151
40	Aleksandr NOVOZHILOV, Yelena KRYUKOVA, Oxana ANDREYEVA, Timofey NOVOZHILOV - Diagnostic system induction motor rotor eccentricity by phase current	157
41	Adam HEYDUK, Jarosław JOOSTBERENS - Impact of the mining cable conductor wires heating on the sensitivity of the over-current fault protection in mining power networks	160
42	Olivera JANKOVIĆ, Ratko JANKOVIĆ - Remote monitoring RH&T using sensor and PIC MCU over Zigbee	165
43	Adam MARKOWSKI, Emil MICHTA, Robert SZULIM - Communication Structures and Rule Based Energy Management in AMI Systems	170
44	Jan MATUSZEWSKI - The estimation of radar jamming effectiveness	176
45	Sebastian ŚŁOMIŃSKI - Possibilities of using digital luminance measuring camera for street luminaires glare measurements	180
46	Łukasz KOLIMAS - The modelling and analysis of the temperature in current guages and contact system	183
47	Leszek MORZYŃSKI - The use of XBee modules for monitoring exposure to noise of workers using earmuffs	187
48	Marek PAWŁOWSKI, Piotr BORKOWSKI - Electrical Energy Management System in Double Unpredictability Objects	191
49	Andrzej KORDECKI, Henryk PALUS - Automatic detection of colour charts in images	197
50	Marek ADAMOWICZ, Patryk STRANKOWSKI, Jędrzej PIETRYKA, Janusz SZEWCZYK², Jarosław GUZIŃSKI - SiC-based phase-shift dual half bridge DC-DC converter as a key component of multilevel cascaded MV converters	203
51	Jerzy POTENCKI, Anna RYCZEK, Grzegorz TOMASZEWSKI, Mariusz WĘGLARSKI - The use of test inks for understanding printing techniques and calibrating processes in printed electronics	211
52	Rafał GRYGIEL, Robert BIEDA, Konrad WOJCIECHOWSKI - Angles from gyroscope to complementary filter in IMU	217
53	Konrad HAWRON - Operational calculus for pulse and periodic signals in the time domain	225
54	Adam SKOPEC, Czesław STEC - The method of calculation full and optimum reactive power compensation for non - linear single-phase or three-phase asymmetrical receivers by the power supply real sinusoidal sources	229
55	Aleksander BODORA, Tomasz BISKUP, Arkadiusz DOMORACKI, Henryk KOŁODZIEJ, Dariusz PALUSZCZAK - Selected problems of implementation of PMSM rotor angle estimation method	234
56	Michał KOBYLECKI, Dariusz KANIA - Double-tick realization of binary control program	240