

Contents

01	Robert Piotr SARZAŁA, Włodzimierz NAKWASKI - The beginnings and development of VCSELs	1
02	Piotr GUZDEK, Wojciech GRZESIAK, Piotr ZACHARIASZ, Grzegorz KOŁASZCZYŃSKI, Wojciech SMOŁKA, Marek WZOREK - Magnetoelectric sensor for measurements of the magnetic field strength	9
03	Herbert MAĆZKO, Marta GŁADYSIEWICZ, Robert KUDRAWIEC - Optical gain and band structure for GeSn/Ge quantum wells	13
04	Paweł POCZEKAJŁO – Implementation of pipeline 3D mean filter in FPGA	17
05	Wojciech RUDNO-RUDZIŃSKI - Quantum well-quantum dot tunnel structures as active material for telecom lasers	20
06	Krzysztof RYCZKO - Optimization of the active region of interband cascade laser	24
07	Patrycja ŚPIEWAK, Michał WASIAK, Robert Piotr SARZAŁA - Thermal analysis of nitride VCSELs with tunnel junctions	27
08	Mirosław MIKOŁAJEWSKI - Optimization of a rectangle wave gate driver in Class E amplifier	31
09	Leszek BYCHTO, Mirosław MALIŃSKI - Experimental investigations of the dependence of the lifetime of the optically generated minority carriers in <i>n-type</i> silicon on the intensity of its illumination	35
10	Paweł MARZEC, Andrzej KOS, Paweł FLUDER - The microprocessors efficiency increasing using information about the environment	39
11	Bogdan PANKIEWICZ - Multiple output second-generation current conveyor utilizing high frequency output stage	43
12	Cezary WOREK, Sławomir LIGENZA – Design and implementation of a LLC resonant converter with high dynamic controls for LED applications	46
13	Anna SZERLING, Kamil KOSIEL, Michał SZYMAŃSKI, Piotr PROKARYN, Mariusz PŁUSKA, Artur TRAJNEROWICZ, Maciej SAKOWICZ, Piotr KARBOWNIK, Zbig WASILEWSKI, Krystyna GOŁASZEWSKA, Maciej KOZUBAL, Renata KRUSZKA - Fabrication of terahertz quantum cascade lasers	50
14	Jacek CHĘCIŃSKI, Zdzisław FILUS - Examination of the possibility of data transmission over LED lighting installations	54
15	Adam SZYSZKA, Tomasz SZYMAŃSKI, Marek TŁACZAŁA, Mateusz WOŚKO, Regina PASZKIEWICZ - Electrical surface characterization of AlGaIn/GaN/Si heterostructures by scanning capacitance microscopy	58
16	Bohdan ANDRIYEVSKY, Włodzimierz JANKE, Aleksy PATRYN, Mirosław MALIŃSKI, Vasyli' STADNYK, Mykola ROMANYUK - <i>Ab initio</i> molecular dynamics calculations of heat conductivity for silicon related materials	61
17	Adam K. SOKÓŁ, Łukasz PISKORSKI, Maciej KUC, Michał WASIAK, Robert P. SARZAŁA - Concept of the compact nitride-based VCSEL	64
18	Bartłomiej GUZOWSKI, Roman GOZDUR, Mateusz ŁAKOMSKI, Arkadiusz WOŹNIAK - Autonomous system for identification of optical connectors	70
19	Marcin SKOLIK, Paweł KARASIŃSKI - Single- and double-layer antireflective structures fabricated via sol-gel method for applications in silicon solar cells	73
20	Wiesław CITKO, Wiesław SIENKO - On Realization of Associative Memory Using Machine Learning	77
21	Ewa MANDOWSKA, Arkadiusz MANDOWSKI - Spectrally resolved thermoluminescence of CVD diamonds as a detector of ionizing radiation	81
22	Anna WÓJCIK-JEDLIŃSKA, Artur BRODA, Jan MUSZALSKI, Anna SZERLING, Maciej BUGAJSKI, Marcin GĘBSKI, Tomasz CZYSZANOWSKI - Innovative architectures of vertical-cavity surface-emitting lasers	85
23	Valery F. GREMENOK, Kotte T. Ramakrishna REDDY, Mikhail S. TIVANOV, Aleksy PATRYN - Effect of annealing on the Structure of thermal evaporated In ₂ S ₃ thin films	89
24	Łukasz CHROBAK, Mirosław MALIŃSKI - Visualization of the implanted areas in semiconductor materials with the use of the nondestructive infrared photothermal radiometry technique	92
25	Marcin WALCZAK, Włodzimierz JANKE - Phase dependencies in small-signal transfer functions of dc-dc converters	95

PRZEGLĄD ELEKTROTECHNICZNY Vol 2017, No 8

Contents

26	Ewa MANDOWSKA - New method of spectrally resolved measurement of ultra-weak luminescence	98
27	Aneta HAPKA, Włodzimierz JANKE - Transient simulations supporting the design of control system for BUCK power converter	102
28	Krzysztof KRÓL, Mariusz SOCHACKI, Norbert KWIETNIEWSKI, Sylwia GIERAŁTOWSKA, Łukasz WACHNICKI - Application of high-k dielectric films in silicon carbide power devices	106
29	Marta FIEDOT, Olga RAC-RUMIJOWSKA, Patrycja SUCHORSKA-WOŹNIAK, Andrzej STAFINIĄK, Helena TETERYCZ - Effect of humidity on a response of a resistive chlorine sensor doped with platinum	110
30	Jarosław KRAŚNIEWSKI, Maciej OLEKSY, Mariusz RUDZIŃSKI, Agnieszka SZYSIAK - Temperature influence on spectra characteristics of $Y_3Al_5O_{12}$ phosphor doped with Ce	114
31	Włodzimierz JANKE, Maciej BĄCZEK - Simulation of transient states in Flyback converters	117
32	Włodzimierz JANKE, Jarosław KRAŚNIEWSKI - Averaged model of pulse-type current-programmed Buck DC-DC converter	120
33	Piotr SKULIMOWSKI, Dagna TURANT - Mobile system aiding teaching of geography to persons with visual impairments	124
34	Paweł PORYŻAŁA, Agnieszka KOBIERSKA, Leszek PODSEDKOWSKI, Piotr RAKOWSKI - Prototype of a device for intraoperative measurements of limb length changes during total hip arthroplasty	127
35	Anna BOROWSKA-TERKA, Paweł STRUMIŁŁO - Algorithms for head movements' recognition in an electronic human-computer interface	131
36	Andrzej PEŁOWSKI, Dariusz GRUDZIŃSKI, Małgorzata JAKUBOWSKA - Electronic tattoos – elastic biomedical sensors for health monitoring	135
37	Kassem ROUMANI, Waldemar STEPHAN, Benedikt SCHMUELLING - Finite element analysis and experimental tests of a permanent magnet synchronous machine for drive train application	138
38	Liudmila SAKHNO, Olga SAKHNO, Denis LIKHACHEV, Pavel FEDOROV - Field-Circuit Modelling of the Resistance Spot Welding Transformers	142
39	Sebastian BORUCKI, Andrzej CICHON, Robert ZASINA, Jerzy FRYMUS, Tomasz RODZIEWCZ - Guidelines for conducting diagnostic tests of transformers HV/MV implemented in Tauron Distribution S.A.	146
40	Mirosław KOZIOŁ, Janusz KACZMAREK, Ryszard RYBSKI, Jan KUČERA - A two-phase sine wave generator dedicated for impedance comparison systems	151
41	Jan MUČKO - Properties of high-pressure sodium lamp by different supply methods	155
42	Paweł STAWCZYK, Sławomir KARYŚ - Control method of one-branch controlled three-phase rectifier with no rotor position detection	159
43	Robert PŁATEK, Grzegorz JUSZKIEWICZ, Marcin TARNOWSKI - Seismic analyses of combined transformers	163
44	Marek POWROŹNIK - New algorithms of voltage and reactive power regulation using in Automatic Voltage and Reactive Power Control Systems for autotransformers installed in transmission HV power stations localized near to main power plants. Part 2. A mode and R mode of regulation	169
45	Jan MRÓZ - Thermal constraints in driving systems with double-cage induction motors	175
46	Piotr BILLEWICZ, Paweł WĘGIEREK, Tomasz GRUDNIEWSKI - Influence of Semi-Conducting Layers Formation Technology on Electrical Parameters of Si Structures Used in Photovoltaics	180
47	Anna KISIEL, Rafał SAWICKI, Konrad SZUSTAKIEWICZ - The rate of electrical charge decay in PVDF composites with nanofillers addition	184
48	Tomasz CZAPKA, Agnieszka MIRKOWSKA, Marcin PALEWICZ - Decolorization of methylene blue in aqueous medium using dielectric barrier discharge plasma reactor	188
49	Marek MAGIERA - A monolithic method of assembly planning for multi-option electric and electronic equipment	192