

# PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 11b

## Contents

01	Adrian KRYSIŃSKI, Andrzej TAUBE, Krystyna GOŁASZEWSKA, Mateusz ŚMIETANA, Robert MROCZYŃSKI, Jan SZMIDT - Technology and characterization of thin-film transistors (TFT)	1
02	Włodzimierz JANKE - The description methods of DC-DC power converters	5
03	Katarzyna GARASZ, Robert BARBUCHA, Marek KOCIK, Mateusz TAŃSKI, Jerzy MIZERACZYK, Michał NEJBAUER, Czesław RADZEWCZ - The concept and pulse measurements of a prototype femtosecond laser	11
04	Daniel GRYGLEWSKI, Wojciech WOJTASIAK, Paweł KOPYT, Jakub ŻURKOWSKI - Up-converter for Ku-Band Radar	14
05	Tomasz MARCINIĄK, Paweł PAWŁOWSKI, Agnieszka KRZYKOWSKA, Agata CHMIELEWSKA, Adam DĄBROWSKI - Selection of hardware and software elements of iris image acquisition system for people	18
06	Waldemar SUSEK - Amplifying input stage of X-Band Front-End receiver	22
07	Magdalena SZYMAŃSKA, Robert MROCZYŃSKI, Małgorzata KALISZ - Characterization of PECVD silicon nitride ( $\text{SiN}_x$ ) layers for M(O)EMS applications	25
08	Janusz WAWER, Jacek WOJTAS, Robert MĘDRZYCKI, Janusz MIKOŁAJCZYK, Zbigniew BIELECKI, Tadeusz DĄBROWSKI - Security portal with explosives detection	29
09	Łukasz GRYKO, Andrzej ZAJĄC, Justyna SZYMAŃSKA - New emitters and detectors for LLLT therapy sets	32
10	Michał BONISLAWSKI, Marcin HOŁUB, Mirosław DORS - Magnetron power controller in half-bridge configuration with "active clamping"	36
11	Adam KRISTOF - The circuit of biasing the transistor push-pull amplifier towards class (A)B operation	40
12	Adam KRISTOF - BJT push-pull power amplifier with an atypical bias circuit	44
13	Elżbieta DĄBROWSKA, Marian TEODORCZYK, Grzegorz SOBCZAK, Joanna KALBARTCZYK, Konrad KRZYŻAK, Andrzej MALĄG - The investigation of degradation of laser diodes emitting at 808 nm band	48
14	Norbert TUŚNIO, Janusz TUŚNIO - Dual function measuring amplifier for use with load cell and thermistor bridges	52
15	Józef DRABAREK - Ant - Density Algorithm Applied to Electronic Systems Diagnosis	56
16	Roman BARLIK, Mieczysław NOWAK, Piotr GRZEJSZCZAK, Mariusz ZDANOWSKI - The thermovision method for windings power losses assessment of high frequency planar transformer	60
17	Damian GRZECZKA - Selection of the PWL excitation using SA algorithm with neural goal function	64
18	Juliusz MODZELEWSKI - Class-DE power amplifiers in the amphiphase amplitude modulator	68
19	Michał SOBANSKI, Robert BARBUCHA, Mieczysław LUBAŃSKI, Mirosław DORS, Mariusz JASIŃSKI, Jerzy MIZERACZYK - Equivalent circuit of existing cavity-resonant type microwave plasma applicator	72
20	Tomasz WIDERSKI, Michał OLWERT, Ewa RAJ, Zbigniew LISIK - New Cooling System with Microchannels for Automotive Power Electronic Equipment	75
21	Janusz SITEK, Marek KOŚCIELSKI, Krystyna BUKAT, Małgorzata JAKUBOWSKA, Wojciech NIEDZWIEDŹ, Anna MŁOŻNIAK - Influence of silver nanopowders addition to the SAC solder paste on thermal and mechanical fatigue properties of solder joints	79
22	Michał KRUPINSKI, Tomasz SOSNOWSKI, Henryk MADURA, Mirosław DĄBROWSKI - Infrared and visible image registration algorithm	83
23	Dariusz STACHAŃCZYK - Using BALSA environment for the asynchronous circuits design	87
24	Jan SZAJDZIŃSKI, Karol KROPIDŁOWSKI, Marcin KOCIOŁEK - UTAG - unit tracker for airsoft game	90
25	Ewa HERMANOWICZ, Mirosław ROJEWSKI, Cezary ZAWIDZKI - Pitch shifter implementation on digital signal processor by scaling its complex instantaneous frequency	93
26	Edward HRYNKIEWICZ, Mirosław CHMIEL - Programmable Logic Controller - Basic Structure and Idea of Programming	98
27	Zbigniew EMIRSAJŁOW, Jan SUBOCZ - Identification of insulation parameters for RIP type HV bushing using a mathematical model of the temperature distribution	106
28	Szymon BANASZAK, Konstanty M. GAWRYLCZYK - Modeling of transformer frequency response with transmission line method	102
29	Piotr PRZYBYŁEK, Krzysztof WALCZAK, Hubert MORAŃDA, Hanna MOŚCICKA-GRZESIAK - What physical quantities can be used for monitoring the bubble effect?	110
30	Marek ANDRZEJEWSKI, Wiesław GIL - The solid insulation moisture assessment of power transformers in on-line monitoring system	114
31	Wojciech SIKORSKI, Krzysztof WALCZAK, Hubert MORAŃDA, Wiesław GIL, Marek ANDRZEJEWSKI - Partial Discharge On-line Monitoring System Based on Acoustic Emission Method - Operational Experiences	117
32	Jerzy BIELECKI, Jacek WAŃKOWICZ - Mechanical strength of composite station post insulators under the cyclic loads	122
33	Radosław ŁOPATKIEWICZ, Zbigniew NADOLNY, Piotr PRZYBYŁEK, Wojciech SIKORSKI - The influence of chosen parameters on thermal conductivity of windings insulation describing temperature distribution in transformer	126
34	Jakub FURGAŁ, Maciej KUNIEWSKI, Piotr PAJĄK - Measurements and simulations of switching overvoltages transferred through power transformer windings	130
35	Karol LUDWIKOWSKI, Krzysztof SIODŁA - Investigation of transformer model winding by SFRA method	134
36	Krzysztof KOGUT, Krzysztof KASPRZYK, Beata ZBOROMIRSKA-WNUKIEWICZ - The size effect influence on the electrical strength medium voltage insulators	138
37	Ryszard KACPŘÍK, Adam PELESZ - Measurements of global electric current density and natural electric field	142
38	Franciszek WITOS, Grzegorz SZERSZEN, Maciej SETKIEWICZ, Zbigniew OPILSKI, Zbigniew GACEK, Marian URBAŃCZYK - The computer measuring system of acoustic emission signal 8AE-PD dedicated for partial discharges investigation	146
39	Marcin SZEWCZYK, Mariusz STOSUR, Wojciech PIASECKI, Maciej KUNIEWSKI, Przemysław BALCEREK, Marek FLORKOWSKI, Uwe RIECHERT - Measurements and Simulations of Very Fast Transients during Disconnector Type Testing in UHV Gas-Insulated Switchgear	150
40	Franciszek WITOS, Aneta OLSZEWSKA - The system useful for analysis of acoustic emission signals generated by partial discharges within power oil transformers insulation	154
41	Krzysztof WIECZOREK - Problems of technical state evaluation of in-service composite insulators	158
42	Przemysław RANACHOWSKI, Feliks REJMUND, Zbigniew RANACHOWSKI, Andrzej PAWEŁEK, Andrzej PIĄTKOWSKI, Stanislav KUDELA Jr - Influence of the mullite phase on the increase of resistance to aging processes of different types of electrotechnical porcelain	162
43	Dominik DUDA, Zbigniew GACEK - Proposition concerning qualification and arrangement of a sequence of diagnostic tests of cable lines	166
44	Ryszard KACPŘÍK - Partial discharges in application to piezo-activation of dielectric structures	170
45	Marek FLORKOWSKI, Jakub FURGAŁ - Simulations of overvoltages in windings of power transformers	174
46	Tomasz SIKORSKI, Jarosław SZYMANDA, Marek ZENDER - Monitoring and analysis of power quality distortions in electrical power networks	178
47	Piotr PAPLIŃSKI, Jacek WAŃKOWICZ - Fault simulation for gapless high voltage surge arresters	182
48	Andrzej SOWA - The overvoltage dangers in electrical installation with multistep circuits with surge protective devices	185
49	Marek OLESZ - The determination of the resistive leakage current in surge arresters with orthogonal vectors method	188
50	Jarosław GIELNIAK - A new method of assessment of insulating paper state based on measurement of the average length of fibers protruding beyond the edge of the tear sample	192
51	Krystian KRAWCZYK - Influence of voltage on high value resistance precision measurements	196
52	Sebastian BORUCKI, Andrzej CICHÓŃ, Tomasz BOCZAR - Application of Continuous Wavelet Transform to Analysis of the Vibration Signals Measurement with Modified Vibroacoustic Method	199
53	Maciej ZDANOWSKI, Józef KĘDZIA - Study of the impact of aging processes on the tendency to electrification of insulating mineral oils	203
54	Szymon BANASZAK - Research on the influence of coil geometry on its frequency response on the base of deformational measurements and computer models	206
55	Jan BURSA, Jerzy POMIANOWSKI - Polyurethane compositions in electroinsulation	209

# PRZEGŁAD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 11b

## Contents

56	<b>Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK</b> - The Analysis Of Relaxation Processes in Thermally Aged Solid Insulation Bushing	212
57	<b>Witold BRETUJ</b> - Wetting of composite insulators in high voltage conditions and precipitations	215
58	<b>Krystian Leonard CHRZAN, Zbigniew ŚWIĘRZYNA</b> - Wet test of insulators	218
59	<b>Tomasz CZAPKA, Ryszard KACPRZYK, Leszek KORDAS, Wojciech PUSZ</b> - The influence of the nonthermal plasma on the biological properties of the seed-grain	222
60	<b>Lesław ŁADNIAK</b> - Application of CST Software for Calculation and Analysis of Electric Field Distribution	226
61	<b>Zdzisław ZALUCKI</b> - Positive-ion sheath in post arc plasma in vacuum	229
62	<b>Michał KACZMAREK</b> - An attempt to determine the accuracy of transformation of sinusoidal signals of frequencies 50 Hz and higher through voltage transformers	233
63	<b>Tomasz BŁAŻEJCZYK, Henryk SIBILSKI, Krzysztof KRASUSKI</b> - Application of magneto-optic effects to measurements of currents in the environment of medium and high voltages	237
64	<b>Mariusz STOSUR, Tomasz KUCZEK, Marcin SZEWCZYK, Wojciech PIASECKI, Marek FLORKOWSKI, Przemysław BALCEREK</b> - New Method of Protection against Lightning Overvoltages for High Voltage GIS Substations	240
65	<b>Piotr PRZYBYŁEK, Krzysztof WALCZAK</b> - Dissolved Gases in Oil Analysis – Interlaboratory Tests	244
66	<b>Wojciech KASPRZAK, Zbigniew NADOLNY</b> - Choice of optical active liquid in order to use in electric field measurement method based on electro-optic Kerr effect	248
67	<b>Paweł ZHUKOWSKI, Jan SUBOCZ, Tomasz N. KOŁTUNOWICZ</b> - Analysis of dielectric response in the frequency domain moist and oil impregnated pressboard	251
68	<b>Czesław KARWAT, Czesław M. KOZAK</b> - Assessment of the Insulation Condition of Running Transformers Based on the Results of Insulation Resistance Testing	255
69	<b>Renata MARKOWSKA</b> - Estimation of separation distances for the purposes of lightning protection in buildings	257
70	<b>Józef Jacek ZAWODNIAK, Aleksandra RAKOWSKA</b> - Influence of service conditions on some properties of MV power cable insulation	261
71	<b>Andrzej CICHON, Sebastian BORUCKI, Dariusz ZMARZŁY</b> - Estimate of the repeatability measurement results obtained by acoustic emission method in the diagnosis of on-load tap changers	264
72	<b>Eugeniusz KORNATOWSKI</b> - Time-frequency vibration analysis of the transformer construction	268
73	<b>Izabela AUGUSTYNIAK, Paweł KNAPKIEWICZ, Jan DZIUBAN</b> - Modeling and tests of silicon-glass structure of dose high-energy radiation MEMS sensor	272
74	<b>Krzesztof SUCHOCKI</b> - Metrological Properties of Voltammetric Electrodes in the Frequency Domain and a Method of Their Determination	275
75	<b>Piotr BATOG, Andrzej R. WOŁCZOWSKI</b> - Semiconductor gas sensors for mobile robot navigation	281
76	<b>Mariusz PROROK, Paweł KNAPKIEWICZ, Jędrzej JAŚKOWSKI, Jan DZIUBAN</b> - The automatic system for evaluation of the health status of dairy cows	285
77	<b>Cezary KACZMAREK</b> - Fiber optic strain sensor based on the Sagnac interferometer with a birefringent photonic crystal fiber	288
78	<b>Jacek KUSZNIER</b> - Optical fibre control application in composite reinforced fibre material	291
79	<b>Andrzej KOTYRA, Waldemar WÓJCIK, Konrad GROMASZEK, Andrzej SMOLARZ, Krzysztof JAGIEŁŁO</b> - Assessment of biomass-coal co-combustion on the basis of flame image	295
80	<b>Maciej ZDANOWSKI, Stefan WOLNY, Józef KĘDZIA</b> - Charge mobility measurements in dielectric liquids using the streaming electrification phenomenon	298
81	<b>Liudmila A. BLIZNYUK, Aliaksei A. KLIMZA, Vera V. FEDOTOVA, Czesław KARWAT</b> - Dependencies of grain structure formation in dielectric materials based on solid state solutions $Ba_xSr_{1-x}(R_{0.5}Nb_{0.5})O_3$ with $R = Ho, Er, Tm, Yb$ and Lu	301
82	<b>Stefan WOLNY, Maciej ZDANOWSKI</b> - The analysis of the paper-oil insulation aging process using the X-Y type diagram and the Cole-Cole model	304
83	<b>Jan PURCZYŃSKI</b> - Application of prediction methods in aging tests of composite insulators	307
84	<b>Bartosz HRYCAK, Dariusz CZYLKOWSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK</b> - Tuning characteristics of coaxial microwave plasma source operated with argon, nitrogen and methane at atmospheric pressure	310
85	<b>Dariusz CZYLKOWSKI<sup>1</sup>, Mariusz JASIŃSKI<sup>1</sup>, Jerzy MIZERACZYK</b> - On the role of the design and discharge conditions on the Surfaguide tuning characteristics	313
86	<b>Waldemar WÓJCIK, Konrad GROMASZEK, Andrzej KOTYRA, Tomasz ŁAWICKI</b> - Pulverized coal combustion boiler efficient control	316
87	<b>Jerzy JANISZEWSKI</b> - The miniature cold plasma source for research and technological applications	320
88	<b>Cezary WOREK, Sławomir LIGENZA</b> - Integrated magnetic element for improving efficiency of resonant power converter	323
89	<b>Radosław MACHLARZ</b> - Simulation analysis of variable current angle vector control and direct torque and flux vector control of synchronous reluctance motor	326
90	<b>Marcin TUREK, Andrzej DROŻDZIEL, Krzysztof PYSZNIAK, Dariusz MĄCZKA</b> - Production of doubly charged ions in a plasma ion source with an evaporator	328
91	<b>Daniel PYDA, Bogdan MIĘDZINSKI, Witold DZIERZANOWSKI, Hassan NOURI, Stas N. KHARIN</b> - Detection of high resistive ground faults in MV mining networks basing on a phase relationship of selected current harmonics	332
92	<b>Marek ZENKER, Andrzej MROZIK</b> - Influence of sludge on electric processes in paper-oil insulation	334
93	<b>Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK</b> - Dielectric Response of OIP Bushings with various insulation defects	337
94	<b>Marcin PŁONKOWSKI, Paweł URBANOWICZ</b> - Split-complex numbers in neural cryptography	340
95	<b>Nadzeya URBANOVIČH, Vladimir PLASKOVITSKY</b> - The use of steganographic techniques for protection of intellectual property rights	342
96	<b>Yulia GORBUNOVA, Pavel URBANOVIČH</b> - W-cyclic method of interleaving of the data for communication systems	344
97	<b>Pavel URBANOVIČH, Marcin PLONKOWSKI, Konstantin CHURIKOV</b> - The appearance of conflict when using the chaos function for calculating the hash code	346
98	<b>Krzysztof KOLANO</b> - Lift car doors drive system with hi-efficient BLDC drive	348
99	<b>Liudvikas PRANEVICIUS</b> - Development of supercapacitors for hybrid energy safety systems	350
100	<b>Zbigniew W. KOWALSKI</b> - Stainless steel surface modification induced by argon and krypton ion beam bombardment	352
101	<b>Tomasz BOCZAR, Paweł FRĄCZ</b> - Analysis of the possibility of using ultraviolet radiation in the diagnosis of high voltage insulators	355
102	<b>Liudas PRANEVICIUS, Simona TUCKUTE, Dariusz MILCIUS, Marius URBONAVICIUS</b> - Investigation of hydrogenation of Ti films under ion irradiation from water plasma	358
103	<b>Paweł ZHUKOWSKI, Marek SZROT, Jan SUBOCZ, Miroslav GUTTEN, Daniel KORENCIAK</b> - Electron hopping and DC conductivity of dampness-soaked paper-oil insulation of high voltage transformers	361
104	<b>Paweł WĘGIEREK, Piotr BILLEWICZ</b> - Research on Jump Mechanism of Electric Charge Transfer Probability in Gallium Arsenide Irradiated with $H^+$ ions	364
105	<b>Bakhyt Kaskabayevich MUKHANOV, Aituar SULEIMENOV, Waldemar WÓJCIK, Konrad GROMASZEK</b> - Development of an optimal control system for smelting process in the molten-pool	366