

# PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2011, No 9a

## Contents

01	<b>Paweł NIEDZIEJKO, Andrzej P. DOBROWOLSKI, Ireneusz KRYSOWATY</b> - The modern methods of heart sound analysis	1
02	<b>Adam JÓŚKO</b> - Wavelet transform coefficient analysis in terms of the ability for the QRS complex morphologic classification	8
03	<b>Kazimierz BANASIAK</b> - Algorithm for the processing of radar signals based on extraction of repetitive pulse sequence features	12
04	<b>Jerzy HOJA, Grzegorz LENTKA, Paweł ROLBIECKI</b> - Distributed impedance spectroscopy system	20
05	<b>Krzysztof NADOLNY, Wojciech KAPŁONEK, Czesław ŁUKIANOWICZ, Ján VALÍČEK</b> - Laser measurements of surface topography of abrasive tools using measurement system CLI 2000	24
06	<b>Jacek JAKUBOWSKI, Andrzej MICHALSKI</b> - Discussion about estimation of flow parameters with the use of electromagnetic method in the conditions of low energy excitation	28
07	<b>Zbigniew CZAJA</b> - Implementation of a fault diagnosis method basing on multisampling of time response in a mixed-signal electronic microsystem	33
08	<b>Paweł CZERNIK, Wiesław WINIECKI</b> - Public Key Infrastructure for use in secure Distributed Measurement and Control Systems	37
09	<b>Marek PISZCZEK</b> - New possibilities of the anti-terrorist protection systems with using Augmented Reality	45
10	<b>Daniel PACZESNY, Roman IWASZKO, Franciszek MIKŁASZEWICZ, Jerzy WEREMCZUK, Grzegorz TARAPATA, Ryszard JACHOWICZ</b> - The new method of dew condensation applied in dew point hygrometer of integrated semiconductor detector	49
11	<b>Piotr FRYDRYCH, Roman SZEWCZYK, Jacek SALACH, Krzysztof TRZCINKA</b> - New two-axis fluxgate sensor	53
12	<b>Jacek GOŁĘBIEWSKI, Roman GOZDUR, Andrzej MAJOCHA</b> - Micromechanical silicon transducer of magnetic field	56
13	<b>Jerzy KWAŚNIEWSKI, Hubert RUTA</b> - The design of magnetic circuits taking into account measuring application	60
14	<b>Wiktor OLCHOWIK</b> - Analysis of posturograph metrological properties and applications	65
15	<b>Jakub OLSZYNA, Wiesław WINIECKI</b> - Low-power implementation of Montgomery modular multiplication algorithm for distributed measurement and control systems	69
16	<b>Artur BAJDA, Dariusz LASKOWSKI, Marian WRAŻEŃ</b> - Diagnostics the quality of data transfer in the management of crisis situation	72
17	<b>Krzysztof DANIELEWSKI, Jerzy WEREMCZUK, Ryszard JACHOWICZ, Andrzej MICHALSKI</b> - Mobile system for measuring water pollution	79
18	<b>Bogdan DZIADAK</b> - Wireless Communication Structure for Distributed Measurement System	83
19	<b>Bogdan DZIADAK, Andrzej KALICKI, Łukasz MAKOWSKI, Andrzej MICHALSKI, Zbigniew STAROSZCZYK</b> - Using Data Fusion to Estimate Cyanobacteria Number in Dobczyckie Lake	87
20	<b>Tadeusz DĄBROWSKI, Krzysztof FOKOW, Krzysztof KWIATOS</b> - The method of threshold measurements of signal disturbed by harmonic components	91
21	<b>Robert FRANKOWSKI, Marcin KOWALSKI, Marek ZIELIŃSKI</b> - The phase fluctuations of the clock signal generated in the digital frequency synthesis process	95
22	<b>Stanisław KONATOWSKI, Bartosz SOSNOWSKI</b> - Accuracy evaluation of the estimation process by selected non-linear filters	101
23	<b>Wiesław MICZULSKI, Piotr POWROŹNIK</b> - Analysis of the properties of some heuristic algorithms used in Elastic Task Model Scheduling	107
24	<b>Łukasz MAKOWSKI, Krzysztof ZARASKA</b> - Practical approach to apply Python language in embedded computer that is a base for measurement device	112
25	<b>Mariusz R. RZĄSA</b> - Application of graphic tomography for analysis of the image of moving gas bubbles	116
26	<b>Grzegorz L. PANKANIN</b> - Analysis of physical phenomena appearing in the vortex meter	121
27	<b>Piotr FIGOŃ, Paweł IRZMAŃSKI, Zbigniew STAROSZCZYK</b> - Physical model of the power grid for software development of real power grid test equipment	127
28	<b>Zbigniew STAROSZCZYK</b> - Analysis of the cheap, simplified power signals conditioning influence on the quality of wide band power grid properties description	132
29	<b>Jacek JAKUBOWSKI, Tadeusz DĄBROWSKI</b> - The discussion of fault detection in the condition of noisy measurements	137
30	<b>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz J. RAK</b> - Optimization of the time window of signal processing in interface between brain and computer	142
31	<b>Andrzej P. DOBROWOLSKI, Michał SUCHOCKI, Kazimierz TOMCZYKIEWICZ</b> - Computer analysis of auditory brainstem evoked potentials	145
32	<b>Grzegorz LENTKA, Marek MICHALKIEWICZ</b> - LCR meter based on "System on a Chip" circuit	151
33	<b>Marcin BEDNAREK, Tadeusz DĄBROWSKI</b> - Implementation of the threshold measurement methods in the industrial controller	155
34	<b>Paweł BIEŃKOWSKI, Bartłomiej ZUBRZAK</b> - Algorithms for determining the required values in the system with feedback on the example of the automatic electromagnetic field standard setup with horn antennas	160
35	<b>Joanna ĆWIRKO, Robert ĆWIRKO</b> - Investigations of semiconductor detectors of optical radiation	166
36	<b>Wojciech GRZESIAK, Michał CIEŻ, Tomasz MAJ, Jarosław MOLENDĄ</b> - Modeling and monitoring of autonomous photovoltaic installations for the needs of mobile measuring stations	172
37	<b>Sławomir WRÓBLEWSKI, Andrzej BYTNAR</b> - Selected aspects of building a system of vibration diagnostics of a turbo-generator	176
38	<b>Marcin GODZIEMBA-MALISZEWSKI, Andrzej MAJKOWSKI, Remigiusz J. RAK</b> - A remote laboratory in teaching process	181
39	<b>Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Remigiusz J. RAK</b> - Application of t-statistics for processing of EEG signal in brain-computer interface	187
40	<b>Józef PASKA</b> - Today and tomorrow of analyses' methodology of electric power system reliability	190

## PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2011, No 9a

41	<b>Paweł SOWA</b> - Equivalent for electromagnetic transient calculation in power system with the big number of transmission lines	197
42	<b>Jacek MALKO, Artur WILCZYŃSKI</b> - Some problems of electrical network development	202
43	<b>Bożena E. MATUSIAK, Jerzy S. ZIELIŃSKI</b> - Renewable Energy Sources Intrusion into Smart Grids – Selected Problems	206
44	<b>Petr MOLDŘÍK, Zdeněk HRADÍLEK</b> - Research of the hydrogen storage system with photovoltaic panels	210
45	<b>Tomasz POPLAWSKI</b> - The accuracy in long-term forecasts-chosen problems	214
46	<b>Adrian HALINKA, Piotr RZEPKA, Michał SZEWCZYK, Mateusz SZABLICKI</b> - Connection of wind farms - need a new way of functioning the distribution network HV automation	218
47	<b>Grzegorz DUDEK</b> - Optimization of the kernel regression model to short-term load forecasting	222
48	<b>Edyta ROPUSZYŃSKA-SURMA, Magdalena WĘGLARZ, Agnieszka WYŁOMAŃSKA</b> - The foresight study as a tool of the regional energy policy planning	226
49	<b>Anna PAMUŁA</b> - General requirements for a Smart Grid architecture – remarks on standards for implementation	230
50	<b>Marcin IWANOWSKI</b> - Image methamorphosis based on universal morphological interpolator	234
51	<b>Marek DŁUGOSZ</b> - Optimization problems of power transmission in automation and robotics	238
52	<b>Sabir RUSTEMLI, Furkan DINCER</b> - Economic Analysis and Modeling Process of Photovoltaic Power Systems	243
53	<b>Tadeusz KACZOREK</b> - Controllability and observability of linear electrical circuits	248
54	<b>Nobby STEVENS, Lieven DESTRYCKER, Werner VERSCHELDE</b> - Procedure to Calculate the Inductance of a Circular Loop Near a Metal Plate	255
55	<b>Przemysław NOWAK, Michał WOJTERA, Piotr MAZUR, Jan, MURLEWSKI, Piotr PIETRZAK</b> - Distributed system for noise levels monitoring	259
56	<b>Stanisław CHUDZIK</b> - The measurement system for test of thermal parameters of heat insulation materials	262
57	<b>Antoni SAWICKI, Łukasz ŚWITON, Ryszard SOSIŃSKI</b> - Modelling of arc discharge in the sodium lamp disturbed by impulsive magnetic field	266
58	<b>Adam GRACZYK, Zygmunt KUŚMIEREK</b> - Calculation of asymmetrical power in a three-phase system depending on symmetrical components	271
59	<b>Marcin MORAWIEC</b> - Generalized control method of electrical machines supplied by voltage or current source converter	275
60	<b>Tadeusz GLINKA, Stanisław Albert GAWRON</b> - A new generation of on-board devices, increasing the survivability of military land vehicles	281
61	<b>Tadeusz KNYCH, Beata SMYRAK, Monika WALKOWICZ</b> - Selected aspects of evolution properties of oxygen free copper for high-advanced electrotechnical application	285
62	<b>Maria WRZUSZCZAK, Anna KHOMA, Volodymyr KHOMA</b> - Mathematical model of phase sensitive detector in application to dynamic errors correction	291
63	<b>Vasil TCHABAN, Zorana TCHABAN</b> - Simulation of static stability of three phase induction motor	295
64	<b>Krzysztof MUSIOŁ, Andrzej MET</b> - Coherence of comparison results obtained by new inductance comparator bridge	298
65	<b>Władysław DYBCZYŃSKI</b> - About the drivers glare	302
66	<b>Tomasz ZYSS, Robert T. HESE, Piotr GORCZYCA, Jarosław SOBIŚ, Andrzej KRAWCZYK, Andrzej ZIĘBA, Dominika DUDEK</b> - Neuronavigation or about the improvement of topographical focality of transcranial magnetic stimulation TMS	306
67	<b>Jakub PINDOR, Otakar JIRAVSKÝ, Vilém SROVNAL, Marek PENHAKER</b> - Real time mapping QRS duration based on wavelets	312
68	<b>Arash H. ISFAHANI, Farid AHMADI</b> - Mechanical Coupled BLDC Motors for Energy Saving in Submarine Application	316
69	<b>Si WENRONG, Jin HENG, Huang HUA, Fu CHENZHAO</b> - Study on a new method for overvoltage measurement using CVT	321
70	<b>Tarek BENMILOUD, Abdelhafid OMARI</b> - Improved Adaptive Flux Observer of an Induction Motor with Stator Resistance Adaptation	325
71	<b>Abdelghani AYAD, Farid BENHAMIDA, Abdelber BENDAOU, Yann Le BIHAN, Mohamed BENSETTI</b> - Solution of Inverse Problems in Electromagnetic NDT Using Neural Networks	330
72	<b>Tine MARČIČ</b> - Experimental evaluation of the impact of squirrel-cage material on the performance of induction motors and line-start interior permanent magnet synchronous motors	334
73	<b>Abderrahim BELMADANI, Lahouaria BENASLA, Mostefa RAHLI</b> - Harmony Search Algorithm to solve Dynamic Economic Environmental Dispatch (DEED)	338
74	<b>Mahdiyeh ESLAMI, Hussain SHAREEF, Azah MOHAMED, Mohammad KHAJEHZADEH</b> - Particle Swarm Optimization for Simultaneous Tuning of Static Var Compensator and Power System Stabilizer	343
75	<b>Tao ZHU, Xiong-wei ZHANG</b> - Rate Control Scheme for Spatial Scalability of H.264/SVC	348
76	<b>Stanisław SZKÓŁKA</b> - Rogowski coil in the active power measuring process in nonlinear circuits	353