

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, Nr 10b

Contents

01	Jarosław ZADROŻNY - Generators for wind energy – properties and applicability short review	1
02	Tomasz TRAWIŃSKI, Krzysztof KLUSZCZYŃSKI - Drive systems of magnetic disks as mechatronic systems - overview of research issues and perspectives for further development	7
03	Renata SULIMA - Effect of the electrode form on the MEMS structure parameters	11
04	Dariusz BOBER, Jacek KĘSIK - Method of measurement of electrical energy consumption, including a diversity of the power modes	14
05	Barbara WILK - Arterial blood pressure measurement based on automatic detection of Korotkoff sounds	17
06	Michał TOMASZEWSKI - Measurement of wet snow loads on overhead power line conductors	21
07	Mykhaylo DOROZHOVETS - The Estimation of Measurement Result and its Uncertainty from Random Observations Using the Comparison Method	24
08	Dariusz ŚWISUŁSKI - Methods of simultaneous acquisition in systems with voltage and frequency channels	29
09	Marek WOŁOSZYK - Dynamic errors in the measurement of earthing impedance by a subharmonic method	32
10	Przemysław OTOMAŃSKI - The use of voltage fluctuations in the diagnostics of power network condition	35
11	Robert HANUS - Investigation of the correlation method of time delay estimation with Hilbert Transform of measuring signal	39
12	Michał TOMASZEWSKI, Michał KRAWIEC - Detection of linear objects based on computer vision and Hough transform	42
13	Michał ZIÓŁKO - Influence of measurement errors of RMS voltages on the accuracy of designation of loop impedance	46
14	Roman KASZYŃSKI, Anna WYSOCKA - Nonstationary filters with one time-varying function all the parameters	49
15	Paweł ĆWIK, Martyna JAŃCZYK, Urszula E. WAWRZYNIAK, Wojciech WRÓBLEWSKI - Immobilization of arylboronic acids on the surface of gold electrodes	52
16	Anna BARANIECKA, Beata KAZIMIERCZAK, Marianna GÓRSKA, Konrad DUDZIŃSKI, Marek DAWGUL, Jerzy KRUK, Dorota PIJANOWSKA, Władysław TORBICZ, Piotr GRABIEC - Fibrinogen measurement by immunoenzymatic method in microfluidic chip	56
17	Mariusz DUK, Jacek CZARNIGOWSKI - The method for indirect identification gas injector opening delay time	59
18	Grzegorz MAŁOZIEĆ, Konrad NIERADKA, Daniel KOPIEC, Yvonne RITZ, Ehrenfried ZSCHECH, Teodor GOTSZALK - Setup for measuring the resonance characteristics of high-frequency microtransducers	64
19	Karol MALECHA, Elżbieta REMISZEWSKA, Dorota G. PIJANOWSKA - Immobilization of bioreceptors in microreactors made with LTCC technology	67
20	Joanna JANKOWSKA-ŚLIWIŃSKA, Marek DAWGUL, Dorota G. PIJANOWSKA, Władysław TORBICZ - Electrochemical detection of oligonucleotides hybridization by means of graphite electrodes	71
21	Piotr PROKARYN, Anna BARANIECKA, Jacek MARCZEWSKI, Dorota PIJANOWSKA, Piotr GRABIEC - Electrochemical measurements of ascorbic acid with Au/PANI electrodes	74
22	Eligiusz PAWŁOWSKI - Simulation of sensor signal with frequency output	78
23	Waldemar WÓJCIK, Andrzej KOTYRA, Tomasz ŁAWICKI - A quality factor of combustion of pulverized coal based on image analysis using the curvelet transform	82
24	Oleksandra HOTRA, Jaroslav PYANYLO - Approximation of sensor output data using Chebyshev-Laguerre polynomials	85
25	Rafał SZCZYPIŃSKI, Łukasz MIK, Jerzy KRUK, Mateusz BASZCZYK, Piotr DOROSZ, Sebastian GŁĄB, Dorota G. PIJANOWSKA, Wojciech KUCEWICZ - Fluorescence detection in microfluidics systems	88
26	Waldemar WÓJCIK, Andrzej KOTYRA, Piotr POPIEL, Andrzej SMOLARZ - Measurement of combustible particles content in fly-ash and slag using scattered radiation method	92
27	Alicja PALCZYŃSKA, Magdalena EKWINSKA, Paweł JANUS, Piotr GRABIEC, Teodor GOTSZALK - Metrology and control of planar electrostatic actuators	95
28	Paweł KNAPKIEWICZ, Krzysztof SKOWERSKI, Dagnara E. JASKÓLSKA, Paweł KOWALSKI, Tomasz K. OLSZEWSKI - A flow-through silicon-glass microreactor for the synthesis of 2-isopropoxy-5-nitrobenzaldehyde	98
29	Małgorzata SZCZYGIELSKA, Jerzy MROZ, Adam BROJA, Dariusz FELKA - Multi-parameter fire monitoring in belt conveyors	101
30	Henryk URZĘDNICZOK - A method of additional quantities influence correction for nonselective sensors based on a model with variable coefficients	110
31	Tomasz GRZEBYK, Anna GÓRECKA-DRZAZGA - Micropump for Nanoelectronics devices	114
32	Jacek GOŁĘBIOWSKI, Bartłomiej GUZOWSKI, Szymon MILCARZ - The application of optical fiber reflectance sensors in measuring displacements of the movable MEMS structures	117
33	Łukasz DZIUDA, Franciszek SKIBNIEWSKI, Grzegorz NOWICKI, Jarosław LEWANDOWSKI - Fiber-optic sensor for breathing and heart rate to be applied in the MRI environment	120
34	Marek DAWGUL, Karol MALECHA, Dorota G. PIJANOWSKA - Solid-state ion-selective electrodes on LTCC substrate	125
35	Wojciech JARZYNA, Michał AUGUSTYNIAK, Marcin BOCHĘŃSKI, Jerzy WARMIŃSKI - PD and LQR controllers applied to vibration damping of an active composite beam	128
36	Katarzyna CHYBCZYŃSKA, Marcin WRÓBLEWSKI, Maciej WAWRZYNIAK, Bronisław SUSŁA - Conductance Quantization in Nb-Ti/Cu Alloys and BiSrCaCuO/PbAg Superconducting Tapes	132
37	Michał SOBAŃSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK - Optimization of the microwave-guided plasma generator with coaxial structure	135
38	Joanna PAWLAT - Atmospheric Pressure Plasma Jet for Sterilization of Heat Sensitive Surfaces	139
39	Valeriy CHERNYAK, Sergij OLSZEWSKI, Evgen MARTYSH, Oleg NEDYBALYUK, Vitalij YUKHYMENKO, Sergij SIDORUK, Iryna PRYSYAZHNEVICH, Olena SOLOMENKO - Plasma assisted destruction of organic molecules in dynamic plasma-liquid systems	141
40	Grzegorz KOMARZYNIEC, Jarosław DIATCZYK - Noise ignition reduction in the Gliding Arc plasma reactor	145
41	Zbigniew KOLACINSKI, Lukasz SZYMANSKI, Grzegorz RANISZEWSKI, Sławomir WIĄK - Plasma synthesis of carbon nanotubes for electrical and electronic engineering	149
42	Marek KOCIK, Mateusz TAŃSKI, Jerzy MIZERACZYK, Jerzy DEMBSKI - 3D Structure of Positive Corona Streamer Reconstruction Using Stereo Photography and Computer Algorithms	153
43	Anna KISIEL, Małgorzata MIELCAREK, Jan ZIAJA - The influence of technological parameters on photovoltaic properties of TiO ₂	156
44	Leszek JAROSZYNSKI, Dariusz CZEWIŃSKI - Numerical analysis of YBCO coated conductors	160
45	Jolanta KRYSTEK, Tomasz TRZNADEL - Application of the algorithm DBR Theory of Constraints to production planning	163
46	Radim LENORT, Pavel WICHER - Methodology for Investment Decision-Making in the Area of Automated Waste Sorting Systems	170
47	Bartosz SAWIK - Bi-Criteria Portfolio Optimization Models with Percentile and Symmetric Risk Measures by Mathematical Programming	176
48	Mykhaylo FEDOROV - On modeling thermal steady state control of thermal systems	181
49	Hiroshi KAI, Yusuke OCHI - Polynomial Stability With Stabilization Method	185
50	Valeriy ROGOZA, Joanna BOBKOWSKA - Using sensitivity functions to simulation of complex processes	188

PRZEGŁAD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 10b

Contents

51	Jerzy PEJAŚ, Imed EL FRAY, Andrzej RUCIŃSKI - Authentication protocol for software and hardware components in distributed electronic signature creation system	192
52	Dariusz BURAK - Parallelization of the Block Encryption Algorithm Based on Logistic Map	198
53	Paweł FORCZMAŃSKI, Georgy KUKHAREV, Nadezhda L'vovna SHCHEGOLEVA - An algorithm of face recognition under difficult lighting conditions	201
54	Wojciech MALEIKA - Development of a Method for the Estimation of Multibeam Echosounder Measurement Accuracy	205
55	Dariusz FREJLICHOWSKI - Application of the Curvature Scale Space Descriptor to the Problem of General Shape Analysis	209
56	Aleksandr CARIOW, Galina CARIOWA - An algorithm for complex-valued vector-matrix multiplication	213
57	Marek PALKOWSKI, Włodzimierz BIELECKI - Programming NVIDIA cards by means of transitive closure based parallelization algorithms	217
58	Piotr LATOSIŃSKI, Janusz SOSNOWSKI - Monitoring Dependability of a Mail Server	223
59	Jun KAWANO, Hiroshi KAI, Yoshinobu HIGAMI, Shinya KOBAYASHI - Dummy code insertion and its efforts on concealment for secure processing	227
60	Włodzimierz BIELECKI, Krzysztof KRASKA, Maciej POLIWODA - Dependence analysis and extraction of coarse-grained parallelism for parameterized perfectly-nested loops	231
61	Wojciech SALABUN - The use of fuzzy logic to evaluate the nonlinearity of human multi-criteria used in decision making	235
62	Patryk SOLECKI, Wojciech ZABIEROWSKI - The signal analysis of sound based on the application of guitar tabulations for mobile devices	239
63	Łukasz MAZUROWSKI - An algorithmic composition - the chosen aspects	243
64	Marcin PLUCIŃSKI - Nonlinear ellipsoidal mini-models –application for the function approximation task	247
65	Bartosz JAWORSKI, Łukasz KUCZKOWSKI, Roman ŚMIERZCHALSKI - Extinction Event Concepts for the Evolutionary Algorithms	252
66	Włodzimierz FILIPOWICZ - Evidence Representations in Position Fixing	256
67	Dorota OSZUTOWSKA, Jan PURCZYŃSKI - Estimation of the Fractal Dimension using Tiled Triangular Prism Method for Biological Non-Rectangular Objects	261
68	Dariusz FREJLICHOWSKI - Detection of Erythrocyte Cells in Microscopy Images	264
69	Anna BARTKOWIAK, Radosław ZIMROZ - Curvilinear dimensionality reduction of data for gearbox condition monitoring	268
70	Marcin PLUCIŃSKI - Application of the information-gap theory for evaluation of nearest neighbours method robustness to data uncertainty	272
71	Ewa ADAMUS, Joanna KOŁODZIEJCZYK - A system for behavioral therapy support for autistic children	276
72	Luca ANZILLI, Gisella FACHINETTI - Ambiguity of Fuzzy Quantities and a New Proposal for their Ranking	280
73	Witold BARTKIEWICZ - Prediction Intervals for Short-Term Load Forecasting Neuro-Fuzzy Models	284
74	Józef GĘBALA - A method of determinating additional earth electrodes in the radial earthing systems	288
75	Andrzej JADERKO - Quality correction of the Mutual Inductance Identification Algorithm of the Induction Motor using fuzzy logic	295
76	Roman KORAB, Rober OWCZAREK - Cross-border power flow control by using phase shifting transformers	299
77	Mirosław KORNATKA - Analysis of unreliability of low voltage power networks some branches of Distribution System Operators	303
78	Gieennadij CZAWKA, Marek NOWAKOWSKI - Excitation networks for ultra-wideband antennas	307
79	Marek GARBARUK, Gieennadij CZAWKA - Structure and characteristics of two-element ultra-wideband antenna	309
80	Grażyna GILEWSKA - Evaluation of disturbances of the measurement methods in selected morphometric parameters based on the radiographs	311
81	Dariusz JANCZAK - Interferences suppression in data fusion systems	313
82	Michał KACZMAREK - Measurements of current error and phase displacement of the CT in condition of distorted currents transformation	317
83	Andrzej KASPRZAK, Marek ORLIKOWSKI, Dariusz BRODECKI, Mariusz KULAWIŃSKI - About Advantages of EMC Development Testing on Example of Function Generator	319
84	Grzegorz MASŁOWSKI - Lightning observation station at the Rzeszow University of Technology, Poland	322
85	Adam NIKOŁAJEW - Effect of dispersion on bandwidth of single mode optical fiber	324
86	Marek NOWAKOWSKI - Ultra-wideband signals of ETSI frequency band for radiocommunication systems	326
87	Andrzej RUSIECKI - Calculations and measurements of shielding effectiveness of slotted enclosure with built-in conductive stirrer	328
88	Maciej SADOWSKI - Reduction of mutual couplings in 4-port ring antenna	330
89	Stanisław WOJTAS - Lightning impulse efficiency of horizontal earthings	332
90	Reza SIRJANI, Azah MOHAMED, Hussain SHAREEF - Optimal Placement and Sizing of Shunt FACTS Devices in Power Systems Using Heuristic Optimization Techniques: a Comprehensive Survey	335