

Contents

01	Halina NIECIAĞ, Rafał KUDELSKI, Krzysztof ZAGÓRSKI - The electrode inspection in integrated manufacturing system	1
02	Jerzy NABIELEC, Andrzej WETULA - A voltage divider with autocalibration – a review of structures	7
03	Jerzy NABIELEC, Andrzej WETULA - A voltage divider with autocalibration – a version with single compensation	11
04	Zbigniew OMIOTEK, Waldemar WÓJCIK - An efficient method for analyzing measurement results on the example of thyroid ultrasound images	15
05	Zbigniew CZAJA - A method of self-testing of an analog circuit terminated by an ADC in electronic embedded systems controlled by microcontrollers	19
06	Zbigniew CZAJA, Bogdan BARTOSIŃSKI - A testing method of analog parts of mixed-signal electronic systems equipped with the IEEE1149.1 test bus	23
07	Stanisław GALLA, Arkadiusz SZEWCZYK - The measurement of input power of power supply in network disturbed by low frequency distortions	27
08	Wojciech LEJKOWSKI, Andrzej P. DOBROWOLSKI, Robert OLSZEWSKI - The measurement system for analyzing heart sounds with ECG reference signal	31
09	Michał KOWALEWSKI - A concept of measurement system based on the Z-Wave standard	35
10	Ryszard SZPLET, Zbigniew JACHNA, Krzysztof RÓŻYC, Paweł KWIATKOWSKI - Measurement subsystem for evaluation of local atomic clocks quality	39
11	Michał OCHOCKI, Dariusz SAWICKI - Facial landmarks localization using binary pattern analysis	43
12	Tomasz CHLUDZIŃSKI, Janusz SMULKO – System of breath collection and analysis for diseases detection	47
13	Adam JÓSKO - Electrocardiographic signals Wavelet Transform – identification and classification properties	51
14	Zbigniew MARSZALEK, Waclaw GAWEDZKI - Investigations of real conditions properties of the biomedical electrodes with integrated electrode contact quality monitoring system for recording electrocardiographic signals	55
15	Michał DOŁĘGOWSKI, Mirosław SZMAJDA - Mechanisms of electric arc detection based on current waveform spectrum and incremental decomposition analysis	59
16	Bogdan DZIADAK, Lukasz MAKOWSKI, Andrzej MICHALSKI - Construction of wireless sensor node utilizing energy harvesting	63
17	Waclaw GAWEDZKI - Decomposition of mechanical vibration signals – the Hilbert-Huang Transform in the time domain and the Fourier Transform in the frequency domain	67
18	Małgorzata ZYGARLICKA, Jarosław ZYGARLICKI - Presentation harmonics distortion of power waveforms signals	71
19	Marek PISZCZEK - Finding the distance to the object using the method of spatial-temporal framing	75
20	Marek PISZCZEK - Positioning of objects for real-time application of virtual reality	79
21	Sławomir GRZELAK, Leszek WYDZGOWSKI, Jarosław CZOKÓW, Dariusz CHABERSKI, Marek ZIELIŃSKI - High precision ΔE effect measurement with the use of ultrasonic-wave-time-of-flight method	83
22	Augustyn WÓJCIK, Wiesław WINIECKI - The method of identification operating states of multi-state electrical devices with complex modes of operation	87
23	Grzegorz ŚMIGIELSKI, Roman DYGDALA, Grzegorz SEREJKO, Michał KACZOROWSKI - Estimation size of aerosol droplets produced by explosion	91
24	Jolanta CHMIELIŃSKA, Jacek JAKUBOWSKI - Application of Matlab for automatic reading of analogue measuring instruments	95
25	Eligiusz PAWŁOWSKI - The use of a static electrical energy meter as a transducer of active power to a pulse frequency signal	99
26	Marek STENCEL, Tadeusz ŻEGLEŃ, Zbigniew MARSZALEK, Piotr PIWOWAR - A comparison of the properties of conditioning systems cooperating with the eddy-current inductive loop sensor	103
27	Lukasz KADŁUBOWSKI, Piotr KMON - Analysis of circuits for effective stimulation in neurobiological experiments	107
28	Adam KOWALCZYK, Anna SZLACHTA - Phase shift measurement method using conditional averaging of the delayed signal module	111
29	Agnieszka LISICKA, Piotr KMON - An universal test station for multichannel integrated neural amplifiers based on LabVIEW environment	115
30	Roman KASZYŃSKI, Adrian SZTANDERA, Katarzyna WIECHETEK - Filter network of dynamic nonstationary elements	119
31	Grzegorz LENTKA, Małgorzata TARGAN - Ellipse-fitting algorithm implementation in the impedance measurement system based on DAQ card with FPGA	124
32	Dariusz PALMOWSKI, Grzegorz LENTKA, Arkadiusz HOJKA - Low-power device simulator for micro-energy measurement methods testing	128
33	Beata KRUPANEK, Ryszard BOGACZ - Cooperation of wireless networks IEEE 802.15.4 and IEEE 802.11b/g – introduction and measurements	132
34	Beata KRUPANEK, Ryszard BOGACZ - Fast measurements of the methane concentration in coal mines with the use of dynamic error correction based on prediction	136
35	Daniel SAWICKI, Andrzej KOTYRA - A quality factor of co-firing pulverized coal and biomass	140

PRZEGLĄD ELEKTROTECHNICZNY Vol 2016, No 11

Contents

36	Barbara WILK, Sławomir OLBRYCHT - Assessment of a hand tremor based on analysis of the accelerometer signal	144
37	Zbigniew LACH - Effect of Uncertain Reference Signal on Uncertainty of estimates of the First Order PMD in a Single Mode Optical Fibre	148
38	Jerzy NABIELEC, Andrzej WETULA, Dariusz BORKOWSKI - Voltage divider with autocalibration – laboratory studies of a passive version	154
39	Bogumił BRYKALSKI, Jacek JAKUBOWSKI, Andrzej MICHALSKI, Zbigniew WATRAL - Development of the substitutive circuit for the electromagnetic flowmeter	158
40	Roman SZEWCZYK - Assessment of uncertainty of determination of parameters of Jiles-Atherton model of hysteresis loops of isotropic materials	162
41	Jakub PAJĄKOWSKI - Light indicator of the level of nitrogen in Dewar tank	166
42	Ryszard KOWALIK, Łukasz NOGAL, Marcin JANUSZEWSKI, Karol KUREK - Household electrical equipment and their characteristics useful in methods of identification systems used in home metering developed on the basis of measurements made using real devices	170
43	Elżbieta KAWECKA, Mariusz KRAJEWSKI - Uncertainty evaluation of autocorrelation function estimation using Monte Carlo method	175
44	Jadwiga LAL-JADZIAK - Noise in noise measurement by means of correlation method	179
45	Sergiusz SIENKOWSKI - A multiple-point estimator of sinusoidal signal power and its errors	183
46	Ryszard DINDORF, Piotr WOŚ - A device for the automatic measurement of leakage flow rate in compressed air pipeline	187
47	Piotr BILSKI - Non-invasive identification of electrical appliances using artificial intelligence methods	191
48	Olgierd MAŁYSZKO, Michał ZĘCZAK - Electric and magnetic fields near power transmission lines as the function of temperature of wires	195
49	Marek GOŁĘBIEWSKI, Lesław GOŁĘBIEWSKI - Multiphase inset SPMSM machine with additional currents injection of the third harmonic	199
50	Elżbieta SZYCHTA, Mirosław LUFT, Daniel PIETRUSZCZAK, Leszek SZYCHTA - The results of the rail induction heating by the current inverter with the parallel resonant circuit	203
51	MOHD SUFIAN OTHMAN, MOHD ZAKI NUAWI, RAMIZI MOHAMED - Experimental Comparison of Vibration and Acoustic Emission Signal Analysis Using Kurtosis-Based Methods for Induction Motor Bearing Condition Monitoring	208
52	Mokhalad Khaleel Alghairi, Nasri Bin Sulaiman, Roslina Bt Mohd Sidek, Saad Mutashar - Unique Micro System Stimulator with High Data Rate and Efficient Power Recovery Circuit	213
53	Yaser Anagreh, Badr Alshamri - Assessment of utilizing stand-alone renewable energy scenarios to feed a passenger service station in Saudi Arabia	221
54	Lukas BÖHLER, Mateusz DANIOL, Christian WEHRLE K - Identification of instruments and implants with RFID and Data Matrix Codes for the use at the instrument table	225
55	Igor TASHLYKOV, Paweł ŻUKOWSKI, Oleg MIKHALKOVICH - Analysis of composition, morphology and wettability of Mo thin layers deposited on glass	229
56	Evgheni N. PODDENEZHNY, Natalie E. DROBISHEVSKAYA, Aleksander V. MAZANIK, Olga V. KOROLIK, Aleksander S. FEDOTOV, Aleksander K. FEDOTOV, Ivan A. SVITO, Tomasz N. KOLTUNOWICZ - Synthesis and properties of doped ZnO ceramics	232
57	Siarhiej MISKIEWICZ, Fadei KOMAROV, Aleksander KOMAROV, Paweł ZUKOWSKI², Viktor MICHAÏLOV - Simulation of neutron irradiation influence on p-n-p bipolar transistor characteristics	236
58	Anatoly ZHARIN, Kanstantsin PANTSIALEYEU, Marek OPIELAK, Przemysław ROGALSKI - Charge sensitive techniques in tribology studies	239
59	Pipat Somjai, Worawat Sa-ngiamvibool - A Novel of Surface Tension Measurement	244
60	Izok BLAZINSEK, Amor CHOWDHURY - Enhancing the accuracy of standard embedded RTC module with random synchronization events and dynamic calibration	248
61	Jacek LISTWAN, Krzysztof PIEŃKOWSKI - DTC-ST and DTC-SVM Control of Five-Phase Induction Motor with MRAS ^{CC} estimator	252
62	Antoni SAWICKI, Maciej HALTOF - Nonlinear mathematical models of the electric arc	257
63	Sławomir BIELECKI - Electric Vehicles as a Mobile Source of Reactive Power	262
64	Marek LEŚNIEWICZ - Analyses and Measurements of Hardware Generated Random Binary Sequences Modeled as Markov Chains	268
65	Konrad GRYSZPANOWICZ, Jan MACHOWSKI, Sylwester ROBAK - Overload emergency state control of transmission network based on generation curtailment	275
66	Cezary ŚWIEBODA, Jacek LESZCZYŃSKI - Influence of production technology on magnetic properties of nanocrystalline stacked and block magnetic cores	281
67	Adrian HALINKA, Piotr RZEPKA, Paweł SOWA, Mateusz SZABLICKI - A New Simple Method for Assessing Security of Low-Voltage Power Networks Development Variants	286
68	Paweł SOWA, Janusz KURPAS - Reliability of distribution system in terms of quality regulation	292
69	Marek BARTOSIK, Waldemar KAMRAT, Marian KAŻMIERKOWSKI, Włodzimierz LEWANDOWSKI, Maciej PAWLIK, Tadeusz PERYT, Tadeusz SKOCZKOWSKI, Andrzej STRUPCZEWSKI, Adam SZELAĞ - Power transmission – needs, thresholds and barriers	295
70	Piotr KOZIERSKI, Talar SADALLA, Szymon DRGAS, Adam DĄBROWSKI, Dariusz HORLA - Kaldi Toolkit in Polish Whispey Speech Recognition	301