

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 6

Contents

01	Władysław TORBICZ, Dorota G. PIJANOWSKA - Application of graphene in measurements	1
02	Jacek GRYGIEL, Paweł STRUMIŁŁO, Ewa NIEBUDEK-BOGUSZ - Application of Mel Cepstral Representation of Voice Recordings for Diagnosing Vocal Disorders	8
03	Andrzej P. DOBROWOLSKI, Ewelina MAJDA - Application of homomorphic methods of speech signal processing in speakers recognition system	12
04	Julian BALCEREK, Adam KONIECZKA, Adam DĄBROWSKI, Mateusz STANKIEWICZ, Agnieszka KRZYKOWSKA - Approach to evoking stereovision impressions from images	17
05	Radosław WEYCHAN, Tomasz MARCINIAK - Analysis of differences between MFCC after multiple GSM transcodings	24
06	Przemysław KOROHODA, Adam DĄBROWSKI - Wavelet-like decomposition stage with windowed filters defined for the Discrete Trigonometric Transforms (DTTs)	30
07	Adam DĄBROWSKI, Paweł PAWŁOWSKI, Radosław WEYCHAN, Andrzej MEYER, Marek PORTALSKI, Agata CHMIELEWSKA, Tomasz JANIAK - Real-time watermarking of one side of telephone conversation for speaker segmentation	36
08	Tomasz MARCINIAK, Agnieszka KRZYKOWSKA, Radosław WEYCHAN - Speaker recognition based on telephone quality short Polish sequences with removed silence	42
09	Adam DĄBROWSKI, Paweł PAWŁOWSKI, Mateusz STANKIEWICZ, Filip MISIOREK - Fast and accurate digital signal processing realized with GPGPU technology	47
10	Szymon DRGAS, Adam DĄBROWSKI, Dariusz ZAMORSKI - Speaker verification using various dynamic kernels for prosodic features combined with spectral information	51
11	Petre Lucian OGRUTAN, Lia Elena ACIU, Dan LOZNEANU, Ioan ROSCA - Consumers protection and monitoring with microcontroller based device for low-voltage distribution systems	55
12	Aurimas ANSKAITIS, Dariusz GURSNYS, Karolis MIKENAS, Ričardas Visvaldas POCIUS - Modeling of total electromagnetic field distribution in vicinity of BS concentration	58
13	Mikulas BITTERA, Viktor SMIESKO - Directivity error of broadband antennas at EMI measurement	61
14	Eisuke HANADA, Takashi SUMI, Fuminori ISHITOBI, Takato KUDOU - Improving the clinical physiological examination environment - Avoiding EMD on medical equipment used for detecting biological signals	64
15	Bernd JAEKEL - Current status of standardization related to electromagnetic compatibility and functional safety	67
16	Sampsza KUPARI - Electrical vehicle impact on distribution network power quality	70
17	Carlo MAZZETTI, Tomasz KISIELEWICZ, Fabio FIAMINGO, Bolesław KUCA, Zdobiłsaw FLISOWSKI - Rational Approach to Assessment of Risk Due to Lightning for Nuclear Power Plants	72
18	Ikuko MORI, Osamu FUJIWARA - Characteristics of Spark Gap Voltage Waveforms for Air Discharges of Electrostatic Discharge Guns	75
19	Alfonsas MORKVĒNAS, Saulius GUDŽIUS, Linas Andronis MARKEVIČIUS, Povilas VALATKA, Audrius JONAITIS - Investigation of the Partial Discharge Characteristic Parameters in Pressboard Insulation according to Experimental Results	78
20	Alexander PROUDNIK, Yauheni ZAMASTOTSKY, Viacheslav SIARHEYEV, Vsevolod SIUBOROV, Elena STANKEVICH, Igor POBOL - Electromagnetic interference shielding properties of the Cu, Ti and Cr coatings deposited by Arc-PVD on textile materials	81
21	Milvydas ŠIOŽNYS, Juozapas Arvydas VIRBALIS - Disturbance of rotating magnetic field by magnetic impurities	84
22	Tetsuro BABA, Yukio TAKEUCHI, Henryka Danuta STRYCZEWSKA, Shin-ichi AOQUI - Study of 6 electrodes gliding arc discharge configuration	86
23	Jarosław DIATCZYK - Modeling discharge length for GA plasma reactor	89
24	Kenji EBISHARA, Henryka Danuta STRYCZEWSKA, Fumiaki MITSUGI, Tomoaki IKEGAMI, Takamasa SAKAI, Joanna PAWLAT, Shinriki TEII - Recent development of ozone treatment for agricultural soil sterilization and biomedical prevention	92
25	Viktor LOZBIN, Oleksandra HOTRA, Piotr BYLICKI - Using the test method for optimization the Peltier device for achievement superconducting transition temperatures	95
26	Bartosz HRYCAK, Mariusz JASINSKI, Jerzy MIZERACZYK - Tuning characteristics of cylindrical microwave plasma source operated with argon, nitrogen and methane at atmospheric pressure	98
27	Leszek WOŹNY, Anna KISIEL, Roman F. SZELOCH, Eugeniusz PROCIÓW - Electrical electrodes of Ni-Me (Me=Ag, Mo, Cu) on YBa ₂ Cu ₃ O _x surface	102
28	Fumiaki MITSUGI, Tomoaki IKEGAMI, Shin-ichi AOQUI, Yui TASHIMA, Hiroharu KAWASAKI, Toshiyuki NAKAMIYA, Yoshito SONODA, Henryka STRYCZEWSKA - Application of optical wave microphone to gliding arc discharge	105
29	Anup PATEL, Ryszard PAŁKA, Bartłomiej A. GŁOWACKI - New bulk – bulk superconducting bearing concept using additional permanent magnets	108
30	Yury ZIMIN, Toshitsugu UEDA, and Joanna PAWLAT - Energy distribution of residual stresses in bi-layer structure	111
31	Eiji SAKAI, Hiroshi SKAMOTO - Wireless Rapid Charger of Super Capacitor	114
32	Lukasz SZYMANSKI, Zbigniew KOLACINSKI, Grzegorz RANISZEWSKI - Plasma reactor with rotating arc	118
33	Arkadiusz MIASKOWSKI, Andrzej WAC-WŁODARCZYK, Grażyna OLCHOWIK - Low Frequency FDTD Algorithm and its Application to Inductive Hyperthermia	122
34	Jerzy BAJOREKI, Dominika GAWORSKA - KONIAREK - Measurement of the losses of electrical steel sheet samples at high magnetic flux density	125
35	Marek LIS - An algorithm for calculation of chosen differential parameters for a brushless motor with permanent magnet excitation with sine control (PMSM)	128
36	Irena FRYC - The spectral power distribution of LED driven by square shape pulses	131
37	Krzysztof TOMCZUK - The laboratory model of 400 W halide lamp power supply, used to illumination of vegetable crops	134
38	Andrzej KANDYBA, Marian KALUS, Igor Piotr KURYTNIK - Synthesis and simulation of stator rms voltage control circuit of cage induction machine operating as generator in small hydropower plant supplying off-grid customers	138
39	Janusz TYKOCKI, Yong YUE, Andrzej JORDAN - Analysis of thermal field in 110 kV cable systems	142
40	Waldemar MILEJ, Paweł DYBOWSKI - Field calculations of thermal phenomena of the electrical machine with permanent magnets	146

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 6

Contents

41	Andrzej LANGE, Marian PASKO - Selected problems of power energy quality in coal mines and steelworks	150
42	Adam GŁOWACZ, Andrzej GŁOWACZ, Zygfryd GŁOWACZ - Diagnostics of Direct Current generator based on analysis of monochrome infrared images with the application of cross-sectional image and nearest neighbor classifier with Euclidean distance	154
43	Kamil JAKUSZKIN - Verification of properties of artificial ventilation device using ball screw drive transmission	158
44	Anna Maria BIAŁOSTOCKA, Wojciech WALENDZIUK - The continuous measurement of the potential during the process of the electrochemical copper setting	163
45	Than van TRAN, Marcin KAMIŃSKI, Krzysztof SZABAT - Estimation of the mechanical state variable using neuro-fuzzy system	166
46	Halina MROCZKOWSKA - Possibility of using selected time-frequency methods for damage detecting in a steam boiler operating in automatic control system	170
47	Paweł DRAĞ, Krystyn STYCZEŃ - A Two-Step Approach for Optimal Control of Kinetic Batch Reactor with electroneutrality condition	176
48	Jerzy BARANOWSKI - Tuning of strongly damped angular velocity observers	181
49	Abderrahmane KACIMI, Abdellah MOKHTARI, Benatman KOUADRI - Sliding Mode Control Based on Adaptive Backstepping Approach for a Quadrotor Unmanned Aerial Vehicle	188
50	Maciej SIWCZYŃSKI - The exponential and hyperbolic form of the periodical-convolution operator of signals in time domain and it's applications in power theory	194
51	Zuzanna SIWCZYŃSKA - The exponential and hyperbolic form of the periodical-convolution operator in time domain – the numerical aspects	198
52	Cezary KACZMAREK - Fiber optic Sagnac loop with a polarization maintaining photonic crystal fiber as an optical wavelength demodulator for fiber Bragg grating sensors	201
53	Miroslaw PAROL - Operation and integration of distributed generation sources with medium voltage distribution networks	205
54	Łukasz SOROKOSZ, Włodzimierz ZIENIUTYCZ - Artificial Neural Networks in Microwave Components and Circuits Modeling	211
55	Mateusz DYBKOWSKI, Grzegorz TARCHAŁA, Teresa ORŁOWSKA-KOWALSKA, Marian P. KAŹMIERKOWSKI - Analysis of the sensorless traction drive system with sliding mode observer	216
56	Eduard M. BAZYLEAN, Krystian Leonard CHRZAN - Active lightning terminals	221
57	Krzysztof BILLEWICZ - Net metering	225
58	Marek TURZYŃSKI, Piotr J. CHRZAN, Piotr MUSZNICKI - Modelling of quasi-resonant dc link voltage inverter	228
59	Marek KRYCA, Artur KOZŁOWSKI, Roman PIETRZAK - Consideration of EMC aspects during process of embedded software design of industrial gamma radiation analyzer	234
60	Michał STAWORKO, Mariusz RAWSKI - Application of Modified Distributed Arithmetic Concept in FIR Filter Implementations Targeted at Heterogeneous FPGAs	240
61	Stefan F. FILIPOWICZ, Tomasz RYMARCZYK - Measurement Methods and Image Reconstruction in Electrical Impedance Tomography	247
62	Vasyl TCHABAN, Dmytro PELESHKO - The mathematical model of inverter	251
63	Piotr PRACKI - The luminous flux losses in road lighting	254
64	Agnieszka WOLSKA, Agata LATAŁA, Andrzej PAWLAK - Photobiological safety of selected light sources used for lighting	259
65	Tomasz ZYSS, Andrzej KRAWCZYK, Robert T. HESE, Piotr GORCZYCA, Andrzej ZIEBA, Dominika DUDEK, Jarosław SOBIS - History of applying of electrical stimulation in psychiatry	264
66	Jarosław PROTASIEWICZ, Piotr Stanisław SZCZEPANIĄK - Neural Models of Demands for Electricity - Prediction and Risk Assessment	272
67	Behrooz MASOUMI, Mohammad Reza MEYBODI, Farnaz ABTAHI - Learning Automata based Algorithms for Finding Optimal Policies in Fully Cooperative Markov Games	280
68	Sabir RUSTEMLI, Muhammet ATES - Measurement and Simulation of Power Factor using PIC16F877	290
69	Khurram S. ALIMGEER, Shahid A. KHAN, Zeeshan QAMAR, Syed M. ABBAS - Planar monopole UWB antenna with 5GHz dual notched band characteristics	295
70	Riaz HUSSAIN, Shahzad A. MALIK, Shafayat ABRAR, Raja A. RIAZ, Shahid A. KHAN - Minimizing Unnecessary Handovers in a Heterogeneous Network Environment	300
71	Tengku Juhana TENGKU HASHIM, Azah MOHAMED, Hussain SHAREEF - A review on voltage control methods for active distribution networks	304
72	Xiaoli ZHOU, Yong QIAN, Muqing LIU - The Application of Partial Discharge Detection for the condition assessment of XLPE Power Cables	313
73	Yingjie HE, Jinjun LIU, Fang ZHUO - A Comprehensive Study of Voltage Balancing Problem of Cascaded H-bridge Inverter for Power Quality Conditioner	317
74	Mark UMBERGER, Iztok HUMAR - Energy savings of refrigerators in shopping centers with adaptive control and real-time energy management systems	327
75	Bohumil BRTNÍK - Full graph method of switched-capacitor circuit analysis	332
76	Mihailo STANIC, Dragan MITIC, Aleksandar LEBL - A Mobile Agents Framework for Integration of Legacy Telecommunications Network Management Systems	337
77	Okan BINGOL, Omer AYDOGAN - Web Based Remote Controlled Electrical Motor Laboratory used as Educational Tool	342
78	Amir TABATABAEI, Mohammad-Reza MOSAVI, Abdolreza RAHMATI - Fault Location Techniques in Power System based on Traveling Wave using Wavelet Analysis and GPS Timing	347
79	Mohammad Abdul HANNAN, Nor Aziela NORDIN, Azah MOHAMED - Analysis of AC Contactor Model during Voltage Sag with Point-in-Wave of Initiation	351
80	Hengxuan Li, Haishun Sun, Jinyu Wen, Wei Yao and Qian Wu - A Multi-Agent Based Method for Service Restoration in Shipboard Power System	352