

PRZEGŁĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2011, No 12b

Contents

01	Karol BEDNAREK - Research of electromagnetic interaction of heavy-current equipment	1
02	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Scatter of high frequency electromagnetic wave on the trihedral conductive corner	5
03	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Dirac function with complex argument and example of its application in electromagnetism	9
04	Marcin BASIAGA, Zbigniew PASZENDA, Witold WALKE - Study of electrochemical properties of carbon coatings used in medical devices	12
05	Paweł BIEŃKOWSKI, Hubert TRZASKA - Integrated Exposure System for Biomedical Investigation	16
06	Borys BOROWIK - Strain inside a conductive tubular charge for the selected materials in the process of shaping with impulse magnetic field	19
07	Arkadiusz MIASKOWSKI, Sławomir CIĘSZCZYK - Two-Step Inverse Problem Algorithm for Ground Penetrating Radar Technique	22
08	Venčo ČORLUKA, Željko HEDERIĆ, Miralem HADŽISELIMOVIĆ - Moisture measurement in solid samples using Raman spectroscopy	25
09	Ivo DOLEŽEL, Petr KROPIK, Bohuš ULRYCH - Monolithic Model of Induction Heating of Thin Conductive Plate with Respecting Thermoelasticity	29
10	Agnieszka DURAJ, Andrzej KRAWCZYK - Determination of measure distance in hierarchical methods of outliers detection	33
11	Piotr GAS - Essential Facts on the History of Hyperthermia and their Connections with Electromedicine	37
12	Aleksander GĄSIORSKI, Zdzisław POSYŁEK - The symmetrical transmission strip-line as a source of homogenous electric field of RF range frequency	41
13	Aleksander GĄSIORSKI, Zdzisław POSYŁEK - Electromagnetic Field Identification in Measurement's Space of GTEM Cell	45
14	Konstanty Marek GAWRYLCZYK - Inverse tasks of electromagnetic field utilizing sensitivity analysis in the time domain	49
15	Tomasz GIĘIEWSKI, Andrzej WAC-WŁODARCZYK, Ryszard GOLEMAN, Ireneusz KOWALSKI - Neural classifier of similarity groups applied in selected virtual image of defects	53
16	Zygmunt GRABARCYK - Accuracy of the measurement of electric charge transferred during ESD with capacitive loaded discharge electrode	57
17	Miralem HADŽISELIMOVIĆ, Matic BLAZNIK, Bojan ŠTUMBERGER, Ivan ZAGRADIŠNIK - Magnetically Nonlinear Dynamic Model of a Series Wound DC Motor	60
18	Dalibor IGREC, Amor CHOWDHURY, Miralem HADŽISELIMOVIĆ, Bojan ŠTUMBERGER - Environmental values measuring cell for assessment of wind and solar energy resources	65
19	Paweł JABŁONSKI - Approximate BEM analysis of a thin magnetic shield of variable thickness	69
20	Andrzej JĄDERKO - Investigation stand for electrical drive with PMSM motor with long elastic unit	72
21	Marcin KACZMAREK, Witold WALKE, Zbigniew PASZENDA - Application of electrochemical impedance spectroscopy in evaluation of corrosion resistance of Ni-Ti alloy	74
22	Pavel KARBAN, František MACH, Ivo DOLEŽEL - Hard-Coupled Model of Induction Heating of Cylindrical Nonmagnetic Billets Rotating in System of Permanent Magnets	78
23	Leszek KASPRZYK, Andrzej TOMCZEWSKI, Karol BEDNAREK - The distribution of an electromagnetic and optimization computation of electrical systems by using multi-core processors	82
24	Jarosław KIELISZEK, Robert PUTA, Jaromír SOBIECH, Wanda STANKIEWICZ - New solutions in assessment of electromagnetic field exposure in occupational environment – a design of microwave dosimeter	86
25	Andrzej KRAWCZYK, Ewa ŁADA-TONDYRA - The Evolution of Electromagnetic Field Standards– case study of ICNIRP's Standards	89
26	Roman KUBACKI, Jarosław FERENC, Rafał PRZESMYCKI - The measurements of the complex permittivity and permeability of powdered nanocrystalline Fe-Si-B-Cu-Nb ("Finemet") alloy	92
27	Marek KUCHTA, Marek SZULIM - Electronic measurement set for dynamic dentures' studies	96
28	Miklós KUCZMANN - Parallel Finite Element Method	100
29	Eugeniusz KURGAN, Piotr GAS - Treatment of Tumors Located in the Human Thigh using RF Hyperthermia	103
30	Eugeniusz KURGAN - Stress Calculation in Two-Dimensional DC Dielectrophoresis	107
31	Lucjan KURZAK - Global trends of photovoltaic energy usage	111
32	Dariusz KUSIAK, Zygmunt PIATEK, Tomasz SZCZEGIELNIAK - Influence of the distance between conductors and screen on the magnetic field a shielded bifilar double-conductor high current busducts	115
33	Marek LIS - A comparison of magneto-mechanical time dependencies of a brushless motor with permanent magnet excitation in BLDC and PMSM modes	118
34	Paweł A. MAZUREK - Radiated interferences of the GlidArc plasma reactor	121
35	Arkadiusz MIASKOWSKI, Andrzej KRAWCZYK - Magnetic Fluid Hyperthermia for Cancer Therapy	125
36	Mariusz NAJGEBAUER - Giant Magneto-Impedance effect in chosen applications	128
37	Lidija PETKOVSKA, Goga CVETKOVSKI - Assessment of Torques for a Permanent Magnet Brushless DC Motor Using FEA	132
38	Anna PŁAWIAK-MOWNA, Andrzej KRAWCZYK - Remote monitoring of pacemakers and implantable cardioverter-defibrillators, safety aspects and study in cardiac implant patients on EMF exposure	137
39	Andrzej POPENDA - Analysis and investigations into sensorless control system based on doubly fed machine working as a generator	141
40	Andrzej RUSEK - Determination of parameters to define a resultant inertial moment of the drive system for polymerization reactor based on asynchronous induction motor with a pipe body	145

PRZEGŁAD ELEKTROTECHNICZNY (Electrical Review) Vol 2011, No 12b

Contents

41	Aleksander SIERONÍ, Jarosław PASEK, Grzegorz CIEŚLAR - Variable magnetic fields in the conservative analgesic treatment of peritoneal adhesions	149
42	Jaromir SOBIECH, Jarosław KIELISZEK, Wanda STANKIEWICZ - Model of work environment in numerical evaluation of exposure of manpack radio operators to electromagnetic fields	152
43	Wanda STANKIEWICZ, Zbigniew SAMOCHOCKI, Jarosław KIELISZEK, Jaromir SOBIECH, Andrzej BARTOSIŃSKI, Paweł BODERA, Andrzej KRAWCZYK, Marek P. DĄBROWSKI - Immunomodulatory Effects of 900 MHz Magnetic Field Applied on Human Blood T Lymphocytes <i>in vitro</i>	155
44	Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ - Design of permanent magnet synchronous machine for micro-hybrid electric vehicle operation	157
45	Paweł SURDACKI - Influence of the working current and temperature on quench in the superconducting wire MgB ₂	161
46	Adam ŚWIĘTÓNSKI, Tomasz BŁACHOWICZ, Marcin ZIELINSKI, Marta MISIUK-HOJTO, Konrad WOJCIECHOWSKI - Ophthalmic diagnosis based on multispectral imaging	165
47	Adam ŚWIĘTÓNSKI, Romualda MUCHA, Dariusz DANOWSKI, Monika MUCHA, Grzegorz CIEŚLAR, Konrad WOJCIECHOWSKI, Aleksander SIERONÍ - Human identification based on a kinematical data of a gait	169
48	Adam ŚWIĘTÓNSKI, Romualda MUCHA, Dariusz DANOWSKI, Monika MUCHA, Andrzej POLAŃSKI, Grzegorz CIEŚLAR, Konrad WOJCIECHOWSKI, Aleksander SIERONÍ - Diagnosis of the motion pathologies based on a reduced kinematical data of a gait	173
49	Janusz SZEWCZENKO, Magdalena POCHRZĄST, Witold WALKE - Evaluation of electrochemical properties of modified Ti-6Al-4V ELI alloy	180
50	Krzesztof SZEWCZYK, Rafał GOLISZ, Tomasz WALASEK, Zygmunt KUCHARCZYK - The influence of an air gap around the permanent magnets with the flux concentrator in Permanent Magnet Synchronous Motor with Internal Magnetic Circuits	181
51	Tomasz TRAWIŃSKI, Krzesztof KLUSZCZYŃSKI, Wojciech KOŁTON - Lumped parameter model of double armature VCM motor for head positioning system of mass storage devices	184
52	Wojciech KOŁTON, Tomasz TRAWIŃSKI - Investigation of mass storage spindle motor vibrations	188
53	Janusz TYKOCKI - The influence of Earth thermal conductivity on temperature profile of 110 kV electric power cable system	192
54	Peter VIRTIČ - Variations of Permanent Magnets Dimensions in Axial Flux Permanent Magnet Synchronous Machine	194
55	Andrzej WAC-WŁODARCZYK, Andrzej KACZOR - The influence of the plasma reactor GlidArc basic parameters on the value of the conducted disturbances	198
56	Agnieszka WANTUCH - Cathodic protection of underground structures	201
57	Bogusław WISZ - Coupling capacitances in two-sided microcircuit structures with dielectric layer	204
58	Mykhaylo ZAGIRNYAK, Dmitrii ROD'KIN, Tetyana KORENKOVA - Enhancement of instantaneous power method in the problems of estimation of electromechanical complexes power controllability	208
59	Mykhaylo ZAGIRNYAK, Andrii KALINOV, Mariia MALIAKOVA - An algorithm for electric circuits calculation based on instantaneous power component balance	212
60	Wojciech ZAJĄC - Effective transmission of visual data via radio link of limited bandwidth	216
61	Bartłomiej ZUBRZAK - Optimization of algorithms for determining the requested values in the systems with feedback - case of the electromagnetic field standard setup	220
62	Tomasz ZYSS, Andrzej KRAWCZYK, Robert T. HESE, Andrzej ZIĘBA, Dominika DUDEK, Piotr GORCZYCA, Jarosław SOBIS - The magnetic stimulation in neuropsychiatry - a historical review	224