

PRZEGLĄD ELEKTROTECHNICZNY Vol 2013, No 12

Contents

01	Fernando P. MARAFÃO, Wesley A. SOUZA, Eduardo V. LIBERADO, Luiz C.P. da SILVA, Helmo K.M. PAREDES - Load Analyser using Conservative Power Theory	1
02	Antonello MONTI, Ferdinanda PONCI, J. LIU, A. ANGIONI - Distribution Grid Monitoring: challenges and related complexity	07
03	Stanisław CZAPP, Jarosław GUZIŃSKI - The effect of the motor filters on earth fault current waveform in circuits with variable speed drives	17
04	Jarosław Domin, Krzysztof KLUSZCZYŃSKI - Hybrid pneumatic-electromagnetic launcher - general concept, mathematical model and results of simulation	21
05	Paweł KIELAN, Krzysztof KLUSZCZYŃSKI - The criterion for the evaluation the cooperation given control system at the given nodes in the Internet	26
06	Tadeusz KWATER, Bogusław TWARÓG, Paweł KRUTYS - Adaptive mechanism to the adjust of the gain filter coefficient in state estimation process	29
07	Piotr DZIURDZIA, Witold MACHOWSKI, Jacek STĘPIEŃ, Jacek KOŁODZIEJ, Ryszard GOLAŃSKI - A Concept of a Self-Powering Heat Meter	33
08	Jacek STĘPIEŃ, Jacek KOŁODZIEJ, Piotr DZIURDZIA, Witold MACHOWSKI, Ryszard GOLAŃSKI - Precise Time Distribution and Time Synchronized Transmission Aspects in the Industrial Ethernet Networks	37
09	Damian MAZUR - Thermal analysis of the permanent magnet generator used in small wind power station	41
10	Adrian MŁOT, Mariusz KORKOSZ, Piotr GRODZKI, Marian ŁUKANISZYN - Analysis of proximity effect and skin effect on copper loss in armature	44
11	Robert PEKALA, Tadeusz KWATER, Bogdan KWIATKOWSKI - Calculations of conjugated fields in the ferromagnetic medium	49
12	Piotr FALKOWSKI, Andrzej SIKORSKI - Predictive control of inverter AC/DC active power with constant average switching frequency	53
13	Mirosław WOŁOSZYN, Dariusz ŚWISULSKI - A mobile system for the detection of ferromagnetic objects based on optically pumped magnetometers	57
14	Piotr J. SERKIES, Krzysztof SZABAT, Steven J. DODDS - Effective damping of the torsional vibration in the two-mass drive system	60
15	Piotr DERUGO, Mateusz DYBKOWSKI, Krzysztof SZABAT - Application of the adaptive neuro-fuzzy speed controller with Petri layers to electrical drives	64
16	Robert BIEDA - Determining the IMU orientation in 3D space using tensor matrix rotation and non-stationary Kalman filter	68
17	Sławomir STĘPIEŃ and Artur STRANZ - Back EMF Computation of BLDC Motor	79
18	Zbigniew RYMARSKI, Krzysztof BERNACKI - The influence of the output impedance of the DC voltage source on the dynamic properties of the voltage source inverter for UPS system	82
19	Paweł SZCZEŚNIAK, Zbigniew FEDYCZAK, Jacek KANIEWSKI - Dynamic Model of a Space Vector Modulated Buck-Boost Matrix-Reactance Frequency Converter	86
20	Włodzimierz KAŁAT - Modeling of cables and wires exposed to external heat source leading to electrical short circuit	90
21	Henryk RADOMIAK, Dorota MUSIAŁ, Monika ZAJEMSKA - The use of contactless methods in the study of metallic stock surface temperature	95
22	Carlos E. CAPOVILLA, Humberto X. ARAUJO, Alfeu J. SGUAREZI FILHO1, Luiz C. KRETLY - Experimental Analysis of Quasi-Yagi Antenna Shapes	100
23	Abdelkader BEKRI, Abdeldjebbar HAZZAB - ANFIS UPFC Damping Controller for Multi machines Power Systems Oscillations	105
24	Haidar SAMET, Aslan MOJALLAL, Teymoor GHANBARI - Employing Grey System Model for Prediction of Electric Arc Furnace Reactive Power to Improve Compensator Performance	110
25	Mohammad JANNATI, Ali MONADI, Nik Rumzi NIK IDRIS, Mohd Junaidi ABDUL AZIZ, Ahmad Athif MOHD FAUZI - Vector Control of Faulty Three-Phase Induction Motor with an Adaptive Sliding Mode Control	116
26	Amine CHERIET, Mohamed OUSLIM, Kamel AIZI - Localization in a Wireless Sensor Network based on RSSI and a decision tree	121
27	Tomislav ŠUH, Dragan MITIĆ, Žarko MARKOV, Aleksandar LEBL - How to Calculate Call Blocking in One GSM Cell with Intra-cell Traffic	126
28	Piotr LEGUTKO - The method of selection class E/F ₂ inverter parameters and their optimization	129
29	Marcin SKÓRA, Marcin PAWLAK - Application of MEMS sensors for control of wheelchair electrical drive	133
30	Krzysztof RÓŻANOWSKI, Marek SAWICKI, Tadeusz SONDEJ - Wireless Measurement Modules for Multichannel Drivers Monitoring System	138
31	Krzysztof GADEK, Marcin JARACZEWSKI - Ultrasonic distance measurement method	142
32	Michał WALUŚ, Krzysztof BERNACKI - Finger vein biometry – capabilities and applications	145
33	Michał WALUŚ, Jacek KONOPACKI - Usability of Hough transform in finger vein biometric system	150
34	Mirosław MIZAN, Krzysztof KARWOWSKI, Dariusz KARKOSIŃSKI - Monitoring of current collectors under operating conditions on the railway line	154
35	Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO - The numerical analysis of the influence electrical parameters of the different wall made of concrete on the values of the electric field intensity	161
36	Agnieszka WOLSKA, Dariusz SAWICKI - Problems related to UGR determination on the base of measurements using LMK photometer	165
37	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Analysis for quasi-stationary electromagnetic field with ferromagnetic objects present within	169
38	Beata JAKUBIEC - Simulation model of an electric propulsion unit for a small mobile system	173
39	Paweł DRZYMAŁA, Henryk WELFLE - Shunt reactor optimization with objective function conditioned for the minimum capitalized cost	177
40	Ewa KORZENIEWSKA, Agnieszka DURAJ, Andrzej KRAWCZYK - Identyfikacja of sensor dysfunctions of organism by e-fiber monitoring	181
41	Paweł A. MAZUREK - Modeling the limiter of conducted disturbances in non-thermal plasma reactor system	185
42	Andrzej POPENDA - A control strategy of a BLDC motor	188
43	Mykhaylo ZAGIRNYAK, Viacheslav PRUS, Igor KOLOTYLO, Damijan MILJAVEC - Taking stator cores properties into account when induction motors vibration parameters are calculated	192
44	Lech BOROWIK, Adam JAKUBAS - Measurements and subjects antistatic protective clothing	196
45	Agnieszka BIENKOWSKA - Principles of Total Quality Management - results of empirical research for testing and calibration laboratories functioning in Poland	199
46	Paweł CZAJA, Andrzej JADERKO - Influence of PWM Inverters Leakage Currents from Residual Current Protective Device Operation	203
47	Roman KUBACKI, Emil Cwalina, Leszek Nowosielski, Marian WNUK - Dosimetric assessment of high power electromagnetic pulses and ultra wideband signals in biological investigation	207
48	Marek LIS, Oleksandr MAKARCHUK - Mathematical model of drive system based on a sinusoidal voltage source-fed PMSM	211
49	Antoni CIEŚLA - Experimental study motion of the stream of charged particles in the electric field of deflecting separator	215
50	Mariusz NAJGEBAUER - Amorphous wires: chosen application	219

PRZEGLĄD ELEKTROTECHNICZNY Vol 2013, No 12

Contents

51	Maciej OZIEMBLÓWSKI, Tomasz DRÓŹDŹ, Paulina WRONA - Pulsed Electric Fields (PEF) treatment on microorganisms in the context of food technology	222
52	Marcin KACZMAREK - Influence of selected methods and deposition parameters of carbon coatings on corrosion resistance of NiTi alloy	226
53	Aleksander GAŚIORSKI, Zdzisław POSYŁEK - A new model of high frequency induction crucible	230
54	Liliana BYCZKOWSKA-LIPIŃSKA, Agnieszka WOSIAK - Multimedia NoSQL database solutions in the medical imaging data analysis	234
55	Karol BEDNAREK - Generation of local overheating of contact connections in heavy-current equipment caused by electromagnetic effects exerted on ferromagnetic connecting parts	238
56	Przemysław SYREK, Antoni CIEŚLA, Mikołaj SKOWRON - Location and construction of an elliptical applicator used in magnetotherapy influence on cardiac pacemaker	242
57	Mariusz MAĆZKA, Stanisław PAWŁOWSKI - Wannier function applied to quantum cascade lasers modelling	245
58	Arkadiusz DOBRZYCKI, Leszek KASPRZYK, Krzysztof SKÓRCZ, Andrzej TOMCZEWSKI - HF signal propagation models in optimizing the indoor radio networks	250
59	Krzysztof SZEWCZYK, Mateusz MRUGAŁA, Daniel KUBAN, Elżbieta MORYŃ-KUCHARCZYK - The static torque comparison for switched reluctance and hybrid stepping motor	254
60	Mariusz KRUPA, Janusz FLASZA - Neural estimation of the angular velocity of the induction motor in the system with an intermediate orientation of the field vector IFOC type	257
61	Joanna PRZONDZIO, Witold WALKE - The influence of ethylene oxide sterilization on the corrosion behavior of 18-8 steel for contact with blood	262
62	Marcin LEBIODA, Jacek RYMASZEWSKI, Ewa KORZENIEWSKA - Applications of second-generation superconducting tapes to produce strong magnetic fields	265
63	Paweł PTAK, Lech BOROWIK - Analysis of impact of frequency on sensitivity of inductive sensor for measuring thickness of coatings	269
64	Witold WALKE, Joanna PRZONDZIO - Passivation and corrosion behaviours of AISI 316L stainless steel as implant materials in simulated blood environment	272
65	Wojciech KAJZER, Anita KAJZER - Potentiodynamic and EIS studies of plates used in treatment of anterior surface deformity of chest	275
66	Henryk JOSIŃSKI, Adam ŚWITOŃSKI, Magdalena STAWARZ, Romualda MUCHA, Konrad WOJCIECHOWSKI - Evaluation of rehabilitation progress of patients with osteoarthritis of the hip, osteoarthritis of the spine or after stroke using gait indices	279
67	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - On certain transformation properties of Maxwell's equations	283
68	Mykhaylo ZAGIRNYAK, Viktoriya KOVALCHUK, Tetyana KORENKOVA - Identification of electrohydraulic complex parameters using instantaneous power components	286
69	Andrzej POPENDA - A concept of control of PMSM angular velocity	290
70	Jaromir SOBIECH, Jarosław KIELISZEK, Robert PUTA, Wanda STANKIEWICZ - Numerical modeling of the shape of test structures for measurement of the shielding of electromagnetic field by protective suits	293
71	Paweł BIENKOWSKI, Bartłomiej ZUBRZAK - Optimization of electromagnetic field setup exposure system for microwave band	295
72	YuceI TUREL - Cloud Computing and Virtualization: A Comprehensive Surv	298
73	Marcjan NOWAK - Analysis of dynamic states of BLDCM-based drive system with long elastic element)	302
74	Lech BOROWIK, Paweł CZAJA - Effectiveness of differential circuit breakers as agent of shock protection	306
75	Magdalena POCHRZAŚT, Jan MARCINIĄK, Marcin BASIAGA, Witold WALKE - Comparison of electrochemical properties of surface modified Ti-6Al-4V Eli and Ti-6Al-7Nb alloys used in medicine	310
76	Zygmunt J. GRABARCZYK - Measurement of electric charge transferred by brush discharge from electrified dielectric or conducting surface – differences and potential source of error	314
77	Marta KIEL-JAMROZIK, Marcin BASIAGA, Janusz SZEWCZENKO, Zbigniew PASZENDA, Janusz JAGLARZ - Topography and thickness of carbon layers formed on martensitic steel used for surgical tools	317
78	Andriy CHABAN, Marek LIS - Mathematical model of synchronous motor-based drive system being a supervisor for an artificial neural network	320
79	Ewa KORZENIEWSKA, Agnieszka DRZYMAŁA - Photovoltaic power plants - technical and economic aspects	324
80	Paweł A. MAZUREK - Selected of legal and technical aspects of the automotive EMC	328
81	Paweł DRZYMAŁA, Henryk WELFLE - The electromagnetic torque calculation of squirrel-cage motor during two-phase short-circuit	332
82	Krzysztof OLESIAK - Application of the fuzzy controller in the speed control system of an induction motor	336
83	Mykhaylo ZAGIRNYAK, Andrii KALINOV, Viacheslav MELNYKOV - Sensorless vector-control system with the correction of stator windings asymmetry in induction motor	340
84	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Transformations of space-time coordinates and electromagnetic field equations in non-inertial reference frames	344
85	Andrzej KRAWCZYK, Ewa ŁADA-TONDYRA, Arkadiusz MIASKOWSKI - Normalization standards of electromagnetic field in the case when the implant is present in a human body	347
86	Anna PŁAWIAK-MOWNA, Wojciech ZAJĄC, Grzegorz ANDRZEJEWSKI - A solution to detect and prevent the falls of geriatric patients	350
87	Paweł BIENKOWSKI, Paweł CAŁA - Influence of metallic spectacle frame on SAR in the head of a mobile phone user	353
88	Andrzej JĄDERKO, Marcjan NOWAK - Quality correction of the Mutual Inductance Identification Algorithm of the Induction Motor using neural network	356
89	Agnieszka DRZYMAŁA - Analysis of investment in renewable energy for photovoltaic power plants example	360
90	Bolesław KALICKI, Anna JUNG, Janusz ŻUBER, Agnieszka RUSTECKA, Agata BĘDZICHOWSKA, Katarzyna BILSKA, Barbara NUROWSKA-WRZOSEK, Łucja GADOMSKA veI BETKA, Zbigniew GACIONG - Application of thermal imaging in monitoring of the treatment of selected vascular diseases	364
91	Jarosław KIELISZEK, Jaromir SOBIECH, Stefan RÓŻYCKI, Wanda STANKIEWICZ - Standardization of electromagnetic field measurement methodologies and its impact on quality of results	367
92	Aleksander GAŚIORSKI, Zdzisław POSYŁEK - Practical realization of a series resonance inverter working with tripled frequency in comparison with the frequency of power elements switching	370
93	Marcin BASIAGA, Paulina POPIK, Zbigniew PASZENDA, Magdalena POCHRZAŚT - The research of electrochemical properties of silica layers used in medical devices intended for contact with blood	374
94	Agnieszka WANTUCH - Protection for corrosion of the masts of vessels	378
95	Marek WĘGRZYN, Andrzej KARATKIEWICZ - Analiza porównawcza narzędzi syntezy Altera Quartus II i Synthagate	380
96	John A. Tegopoulos – in memoriam	384