

Contents

01	Piotr GRUGEL , Natalia STRZELECKA - The problem of stability of parallel power active filters	1
02	Piotr J. SERKIES, Karol WRÓBEL - Multilayer soft switchable predictive speed controller for the drive with elastic coupling and variable dynamics	7
03	Julian BALCEREK, Adam DĄBROWSKI, Adam KONIECZKA - Fast 2D to 3D image conversion based on reduced number of controlling parameters	11
04	Ryszard PAWEŁEK, Bogusław TERLECKI, Jan ANUSZCZYK - Electromechanical characteristics of the wind turbine with synchronous generator	17
05	Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO - The numerical analysis of the influence the incidence angle of the plane wave on the values of the electric field intensity inside the models with the complex construction of a wall	21
06	Alexander BARKALOV, Larysa TITARENKO, Łukasz SMOLIŃSKI - CMCU model with base structure dedicated for CPLD systems	25
07	Krzysztof JASKOT, Krzysztof KNAPIK - Building the environment map using the group of mobile robots	30
08	Włodzimierz KUCHARCZYK, Rafał LEDZION, Piotr GÓRSKI - The effect of aging of transformer oil on the magnitude and temperature dependence of its Kerr constant	40
09	Monika MARGOL , Adam JAKUBAS, Dariusz KWIATKOWSKI - The influence of selected technology to electrostatic properties nonwovens filtration	43
10	Maciej SIWCZYŃSKI Andrzej DRWAL Sławomir ŻABA - Minimally - energy distribution of electrical current signals in the linear L1 - impulses space	47
11	Robert HANUS - Simulation studies of selected statistical methods of time delay estimation of random signals	52
12	Michał GWÓDŹ, Michał KRYSTKOWIAK, Adam GULCZYNSKI - A ship microgrid for sailing vessels	56
13	Jarosław MŁYŃCAK, Krzysztof KOPCZYŃSKI, Jadwiga MIERCZYK, Andrzej BAJOR - Development and saturation investigation of MALO saturable absorber	59
14	Marek GARBRUK - Constructions and characteristics of 4-element ultra-wideband antenna arrays	64
15	Artur BUGAŁA, Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA - The UNIPEDE method of assessing electric energy generation costs in photovoltaic systems	68
16	Sebastian RÓŻOWICZ - Analysis of the impact battery state of charge as a parameter on the primary side of the ignition system	72
17	Grażyna GILEWSKA - Limitations of systems supporting measurements of morphometric parameters on medical images	76
18	Kamil KUBIAK - Mixed reflection modeling based on a superposition of specular reflections	79
19	Zygmunt Lech WARSZA, Adam IDŹKOWSKI - Relations of limited errors and uncertainties type B of the bridge as conditioner circuit for sensors of broadly variable resistances	83
20	Bogdan SAPIŃSKI, Stanisław KRUPA - Analysis of the force generated in a magnetorheologicalvibration isolator in the squeeze mode	87
21	Kaspars KROIČS, Uģis SIRMELIS Viesturs BRAZIS - Design of coupled inductor for interleaved boost converter	91
22	Augustin Jacob JACOB, Senthilkumar NATARAJAN - An approach to adaptive 3D-DCT based motion level prediction algorithm for improved 3D-DCT video coding	95
23	Jordancho ANGELOV, Jovica VULETIK, Mirko TODOROVSKI, Risto ACKOVSKI - Equivalent circuit of single-core cable line with ground return wire and variable earth resistivity along its path	100
24	Vesna ARNAUTOVSKI-TOSEVA, Leonid GRCEV, Marija KACARSKA - Applicability of approximate Green's functions in MPIE model of a horizontal wire conductor in lossy soil	105
25	Lech BOROWIK, Adam JAKUBAS - Modeling of four electrode measuring system for determination the resistivity of thin antistatic coatings	109
26	Goga CVETKOVSKI, Lidija PETKOVSKA, Paul LEFLEY - Topological modifications in function of cogging torque reduction of permanent magnet synchronous motor	113
27	Dagmar FAKTOROVÁ, Mária PÁPEŽOVÁ - Optimization of mild microwave hyperthermia interconnection with targeted delivery of nanoparticles	117
28	Andreas FUCHS, Hans-Peter SCHMIDT - FEM analysis of couplers for inductive power transfer	120
29	Zoltán KÁNTOR, Zoltán POLIK - Noise assisted high performance linear inductive distance sensor	123
30	Ewa KORZENIEWSKA, Maria WALCZAK, Ryszard PAWLAK - Laser modification of electrical properties of conductive layers made on teflon substrates	127
31	Lukáš KOUDERA, Václav KOTLAN, Ivo DOLEŽEL - Monolithic model of induction shrink fit for high-speed tools	131
32	Andrijana KUHAR, Radoslav JANKOSKI, Lidija O. GAGOSKA, Leonid GRCEV - Methodological analysis of PEEC and MOM techniques for determination of current along a conductor placed in a conductive medium	135
33	Andrijana KUHAR, Radoslav JANKOSKI, Leonid GRCEV - Transient analysis of a buried conductor using partial element equivalent circuit method	138
34	Zlatko MALJKOVIĆ, Stjepan STIPETIĆ - Synchronous generator for induced AC voltage test of single-phase and three-phase power transformers	141
35	Dániel MARCSA, Miklós KUCZMANN - Schur complement method with iterative solver for 2D field-circuit coupling finite element problem with movement	145
36	Lidija PETKOVSKA, Goga CVETKOVSKI, Mihail DIGALOVSKI - An innovative approach to optimisation of E-I core inductor	149
37	Vasilija SARAC, Goga CVETKOVSKI - Efficiency optimization of single phase motor using GA approach	153
38	Vilijan MATOŠEVIĆ, Željko ŠTIH - 2D Magneto-thermal analysis of synchronous generator	157
39	Maciej SULIGA, Lech BOROWIK, Krzysztof CHWASTEK, Piotr PAWLAK - A non-destructive method to determine residual stress in drawn wires based on magnetic measurements	161
40	Witold SYGOCKI - Electromagnetics & Occupational Safety and Health (OSH) in bibliographic databases – qualitative-quantitative analysis	165

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 12

Contents

41	Jan ŠLAMBERGER, Mario VRAŽIĆ, Peter VIRTIĆ - Comparison of single- and double-layer windings in an axial flux permanent-magnet synchronous machine	168
42	Mario VRAŽIĆ, Oriana BARIĆ, Peter VIRTIĆ - Auxiliary systems consumption in electric vehicle	172
43	Mykhaylo ZAGIRNYAK, Andrii KALINOV, Oksana BRATASH - Estimation of the efficiency of vibration power application for induction motor diagnostics	176
44	Mykhaylo ZAGIRNYAK, Viacheslav PRUS, Andrii KUSHPIL - Features of certification of electric machines with defects of main structural assemblies during repair and long-term operation	180
45	Damir ŽARKO, Stjepan STIPETIĆ, Tanja POLJUGAN - Simplified model of transformer hysteresis curve	184
46	Karol BEDNAREK - Electromagnetic effect and energy balance in power supply network at bank building	188
47	Paweł BIEŃKOWSKI, Hubert TRZASKA - Exposure to EMF in biomedicine and in electromagnetic compatibility	192
48	Antoni CIEŚLA - Study of the influence of interfering factors (electric) on the motion of the stream of charged particles in the electric field of deflecting separator	196
49	Paweł CZAJA, Andrzej JÄDERKO - Electric shock risk at electrical machines in coasting state	200
50	Aleksander GĄSIORSKI, Zdzisław POSYŁEK - The biomass humidity influence on power loss in wave guide for X band with hole	204
51	Zygmunt J. GRABARCYK - Exposure to electric field from frequency range 0 – 1 Hz, analysis of human body penetration	208
52	Beata JAKUBIEC - Fuzzy logic speed controller for brushless DC motor drive	211
53	Łukasz JANUSZKIEWICZ, Sławomir HAUSMAN - Sensitivity Analysis of Homogenous Human Body Model on Tissue Simulant Liquid	214
54	Bolesław KALICKI, Andrzej KRAWCZYK, Anna JUNG, Agnieszka LIPIŃSKA – OPAŁKA, Agnieszka IWANISZCZUK, Piotr MURAWSKI, Józef MRÓZ, Janusz ŻUBER - The thermal effect of magnetic stimulation and magnetotherapy in thermographic imaging	218
55	Leszek KASPRZYK, Karol BEDNAREK - Electromagnetism and power accumulation issues	221
56	Grzegorz KOMARZYNIEC - Damping of inrush current in superconducting transformer	225
57	Ewa KORZENIEWSKA, Agnieszka DURAJ, Andrzej KRAWCZYK - Detection of local changes in resistance by means of data mining algorithms	229
58	Ewa KORZENIEWSKA, Adam JAKUBAS - Measurement of surface resistance of thin layers of different shapes produced on flexible substrates	233
59	Marek KURKOWSKI, Magdalena CHLEWICKA, Andrzej KRAWCZYK, Katarzyna KURKOWSKA, Paweł WITKOWSKI - Analysis of the possibilities of LED lighting applications in terms of pedestrian safety of road users	237
60	Paweł A. MAZUREK, Krzysztof KISIEL, Piotr TOMCZYK, Maciej WIAK - Analysis of electromagnetic emissions in an industrial environment of Zakłady Azotowe Puławy S.A	240
61	Arkadiusz MIASKOWSKI, Andrzej KRAWCZYK, Ewa ŁADA-TONDYRA - Electromagnetic field in transcranial magnetic stimulation	244
62	Marcjan NOWAK - Analysis of shaft transverse vibrations of PMSM-based drive system	247
63	Krzysztof OLESIAK - An algorithm for tuning a fuzzy controller in a drive control system of a permanent magnet synchronous motor	250
64	David PÁNEK, Václav KOTLAN, Ivo DOLEŽEL - Optimization of Special Inductor for Induction Pre-heating	253
65	Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Determination of reduced parameters for the impedance boundary conditions at screened surfaces	257
66	Danuta PLIŚ - A measurement of the effect of magnetic wedges on magnetic flux density harmonic components in air gap of an induction motor slot model	261
67	Andrzej POPENDA, Sławomir CHWALBA - The concept and realization of synchronous generator with magnetostatic and electromagnetic excitation	265
68	Tomasz PRAUZNER - Effectiveness of magnetic detectors in alarm systems	269
69	Tomasz PRAUZNER, Paweł PTAK - Analysis of selected operating parameters of the magnetic field sensors	273
70	Paweł PTAK, Lech BOROWIK - Accuracy of inductive sensors in flaw detection of protective layers of electrical equipment	277
71	Jaromír SOBIECH, Jarosław KIELISZEK, Robert PUTA, Dagmara BARTCZAK, Wanda STANKIEWICZ - The use of geospatial data in computer analysis of employees exposure to electromagnetic field	281
72	Franjo PRANJIĆ, Peter VIRTIĆ - Power production comparison of photovoltaic modules	284
73	Bogusław WISZ - Mathematical model of parasitic capacitances in conducting path structures of film microcircuits	288
74	Mykhaylo ZAGIRNYAK, Iryna SHVEDCHIKOVA, Sergiy TKACH - Automation design of multi-unit electromechanical structures of magnetic separators	292
75	Patrycja ZYGON, Monika GWOŹDZIK, Jerzy PESZKE, Zygmunt NITKIEWICZ, Adam JAKUBAS - Change of surface resistivity of polymer composites reinforced with carbon nanotubes	296
76	Stanisław Albert GAWRON - Methods for stabilizing the output voltage of permanent magnet synchronous generators	299