

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No. 3

Contents

01	Tadeusz GLINKA, Emil KRÓL, Andrzej BIAŁAS, Tomasz WOLNIK - Axial Flux Permanent Magnet Motors as drive slow moving vehicles - review of construction	1
02	Jurij AVSEC, Peter VIRTIČ, Greg NATERER - Nanofluid and ferrofluid slip flow in rectangular and circular microchannels and minichannels	5
03	Miloš BEKOVIĆ, Anton HAMLER - FEM-based development of measurement system for magnetic fluid characterization	9
04	Ignacijo BILUŠ, Miralem HADŽISELIMOVIĆ - The analysis of thermal losses in an induction motor	13
05	Konrad BOJAR, Vladimir ALSHITS, Jerzy P. NOWACKI, Aldona DRABIK, Romuald KOTOWSKI - Electro-elastostatic fields of dislocation in piezoelectric plate	17
06	Antoni CIEŚLA - Use of the low (LTS) and high (HTS) temperature superconductors in the magnetic separation. Economic comparison	21
07	Peter CSURGAI, Miklos KUCZMANN - Comparison of various high-frequency models of RF chip inductors	25
08	Klemen DEŽELAK, Gorazd ŠTUMBERGER, Franc JAKL - Emissions of electromagnetic fields caused by sagged overhead power lines	30
09	Klemen DEŽELAK, Gorazd ŠTUMBERGER, Franc JAKL - Optimization based reduction of the electromagnetic field emissions caused by the overhead lines	33
10	Thomas DÖRING, Birgit AIGNER - E-mobility: realistic vision or hype – an economic analysis	37
11	Ivo DOLEŽEL, Bohuš ULRYCH, Petr KROPIK - T-potential based model of induction heating of thin conductive plates in hard-coupled formulation	41
12	Bashir Mahdi EBRAHIMI, Jawad FAIZ , Arash HASANPOUR-ISFAHANI - Impacts of rotor slots on interior permanent magnet motors performance	45
13	Rastko FIŠER, Henrik LAVRIČ, Miroslav BUGEZA, Danilo MAKUC - FEM modeling of inter-turn short-circuits in excitation winding of turbogenerator	49
14	Lovrenc GAŠPARIN, Rastko FIŠER - Influence of asymmetries in stator back iron of PMS motors to the level of cogging torque components	53
15	Anton HABJANIČ, Marko JESENIK, Mladen TRLEP - The advantages of the finite line elements application for the analysis of the grounding systems	57
16	Miralem HADŽISELIMOVIĆ, Tine MARČIČ, Bojan ŠTUMBERGER, Ivan ZAGRADIŠNIK - Winding type influence on efficiency of an induction motor	61
17	Miralem HADŽISELIMOVIĆ, Viktor GORIČAN, Tine MARČIČ, Peter VIRTIČ, Bojan ŠTUMBERGER - Magnetic field analysis in slotless PM linear motor model: comparison of calculated and measured results	65
18	Géza HEGEDÚS, Miklós KUCZMANN - Parallel computation of arbitrary shaped thin wire antennas	70
19	Darko HERCOG, Andreja ROJKO, Milan ČURKOVIČ, Bojan GERGIČ, Karel JEZERNIK - Embedded platform for rapid implementation of local and remote motion control experiments	73
20	Alenka HREN, Franc MIHALIČ, Miro MILANOVIČ - Project based teaching of electromagnetics in power electronics course	77
21	Dalibor IGREC, Andrej SARJAŠ, Amor CHOWDHURY - QFT-based robust velocity controller design for a SW-DC motor	81
22	Marko JESENIK, Viktor GORIČAN, Anton HAMLER, Bojan ŠTUMBERGER, Mladen TRLEP - Numerical scalar hysteresis model and its precision	85
23	Éva KATONA, Miklós KUCZMANN - Transient analysis module from an object oriented electrical circuit designer application	89
24	Paweł KIELAN, Paweł KOWOL, Zbigniew PILCH - Conception of the electronic controlled magnetorheological clutch	93
25	Peter KITAK, Jelena POPOVIĆ, Adnan GLOTIĆ, Igor TIČAR - Calculation of heat transfer coefficients of a metal partition wall by FEM analysis	96
26	Gergely KOVÁCS, Miklós KUCZMANN - Solution of the TEAM workshop problem No. 7 by the Finite Element Method	99
27	Miklós KUCZMANN - Measurement and simulation of vector hysteresis	103
28	Miklós KUCZMANN - Feeding models of wire antennas	107
29	Janez LESKOVEC, Makuc DANILO, Franci LAHAJNAR, Damijan MILJAVEC - Nonlinear reluctance model of transverse flux motor	111
30	Danilo MAKUC, Maks BERLEC, Damijan MILJAVEC - Analyses and tests of interlamination short-circuits	115
31	Tine MARČIČ - A short review of energy-efficient line-start motor design	119
32	Tomasz JANICZEK, Janusz JANICZEK - Methods of parameters identification of fractional systems	123
33	Krzysztof CHWASTEK, Mariusz NAJGBAUER, Jan SZCZYGŁOWSKI, Wiesław WILCZYŃSKI - Modelling the influence of anisotropy on magnetic properties in grain-oriented steels	126
34	Mitja NEMEC, Vanja AMBROŽIČ, Rastko FIŠER, Danilo MAKUC - Parameters estimation using single phase measurement of three phase induction machine	129
35	Peter PIŠEK, Bojan ŠTUMBERGER, Tine MARČIČ, Peter VIRTIČ - Performance comparison of double and single rotor permanent magnet machine	133
36	Željko PLANTIČ, Gorazd ŠTUMBERGER - Determining parameters of a three-phase permanent magnet synchronous machine using controlled single-phase voltage source	137
37	Andrzej POPENDA, Andrzej RUSEK - Solutions of reducing an influence of converter-fed AC-drives on vicinity	141
38	Jelena POPOVIĆ, Miro MILANOVIČ, Drago DOLINAR, Beno KLOPČIČ - Thermal analysis of the half-bridge IGBT power module with analytical, numerical and experimental methods	145
39	Vyacheslav PRUS, Alyona NIKITINA, Mykhaylo ZAGIRNYAK, Damijan MILJAVEC - Research of energy processes in circuits containing iron in saturation condition	149
40	Silvo ROPOŠA, Gorazd ŠTUMBERGER, Darko LESTAN, Miran ROŠER - Application of voltage stabilizer in Slovenian low voltage grid	153
41	Andrzej RUSEK, Andrzej POPENDA - Mathematical model of drive system for metallurgical roller table unit with rotation of rollers transmitted by chain transmission	157
42	Vasilija SARAC, Goga CVETKOVSKI - Different motor models based on parameter variation using method of genetic algorithms	162
43	Sebastijan SEME, Gorazd ŠTUMBERGER - Comparison of different experimental methods for determining the magnetically nonlinear iron core characteristics of transformers	166

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No 3

44	Sebastijan SEME, Gorazd ŠTUMBERGER, Jože VORŠIČ - The optimal tracking strategies for two-axis PV system	170
45	Magdalena STASIAK-BIENIECKA, Przemysław BEROWSKI - Boundary Element Method approach to forward problem solution in Diffusion Optical Tomography	175
46	David STOJAN, Peter SEVER, Janko HORVAT - High voltage converter design for a belt alternator starter	179
47	Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ - Power and cooling capability of synchronous generator with interior permanent magnets: Laboratory verification of machine characteristics	182
48	Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ, Tine MARČIĆ - Determination of the adequate split ratio for high-efficiency permanent magnet synchronous motors with surface mounted magnets and concentrated non-overlapping windings	187
49	Gorazd ŠTUMBERGER, Željko PLANTIĆ, Bojan ŠTUMBERGER, Tine MARČIĆ - Impact of static and dynamic inductance on calculated time responses	190
50	Gorazd ŠTUMBERGER, Beno KLOPČIČ, Klemen DEŽELAK, Drago DOLINAR - Impact of a passive nonlinear load on saturation in the magnetic core of a multi-winding transformer	194
51	Ryszard SZCZEBIOT, Sławomir CIESLIK - Application of genetic algorithm for optimal placement of wind generators in the MV power grid	198
52	Andrzej BIEN, Krzysztof DUDA - An induction motor speed measurement method based on supplying current analysis	201
53	Tomasz TRAWIŃSKI - Kinematic chains of branched head positioning system of hard disk drives	204
54	Peter VIRTIČ, Jurij AVSEC - Analysis of coreless stator axial flux permanent magnet synchronous generator characteristics by using equivalent circuit	208
55	Andrzej WAC-WŁODARCZYK, Andrzej KACZOR - Conducted electromagnetic interference emitted by plasmatron discharges	212
56	Andrzej WAC-WŁODARCZYK, Tomasz GIĘWASKI, Ryszard GOLEMAN - The methodology of magnetic materials classification	216
57	Mykhaylo ZAGIRNYAK, Irina SHVEDCHIKOVA, Damijan MILJAVEC - Forming a genetic record of cylindrical magnetic separator structures	220
58	Ivan ZAGRADIŠNIK, Miralem HADŽISELIMOVIĆ, Mitja HRIBERNIK, Tine MARČIĆ - Double fourier spectrum of air-gap magnetic field of outer-rotor single-phase induction motor	224
59	Janusz SZEWCZENKO, Katarzyna NOWIŃSKA, Jan MARCINIAK - Influence of initial surface treatment on corrosion resistance of Ti6Al4V ELI alloy after anodizing	228
60	Marcin MORAWIEC - Application of the state observer to identify squire-cage induction machine	232
61	Marcin BASZYŃSKI - Power factor correction boost rectifiers for the household appliances	237
62	Andrzej SEK, Rafał BOGUSZ - Design criteria of automotive alternators	243
63	Krzysztof SIWEK, Stanisław OSOWSKI, Bartosz ŚWIDERSKI - Trend elimination of time series of 24-hour load demand in the power system and its application in power forecasting	249
64	Maciej SIWCZYŃSKI - The distribution: active current, scattered current, reactive current, the time domain approach – the mathematical theory	254
65	Wael A. SALAH, Dahaman ISHAK, Khaleel J. HAMMADI, Soib TAIB - Development of a BLDC motor drive with improved output characteristics	258
66	Jerzy MATYSIK - Integration control system for resonant converters with self-excited generation of switching impulses	262
67	Tomasz KULEJ - Low-voltage, bulk-driven transconductance amplifier in CMOS technology	267
68	Leszek MOSCZYZYŃSKI - The influence of the placement of measurement points on the course of linear regression in weighed least squares method	271
69	Jacek LEŚNIKOWSKI - Improvement of the TDR/TDT measurement using deconvolution technique in LabView	274
70	Stanisław CHUDZIK - Determination of thermal diffusivity coefficient of thermal insulating material using the infrared thermography	277
71	Tao MENG, Hongqi BEN, Danqing WANG, He HUANG - Starting strategies of three-phase single-stage PFC converter based on isolated full-bridge boost topology	281
72	Krzysztof OPRZĘDKIEWICZ - A controllability problem for a linear, time-invariant, system with uncertainty of state and control	286
73	Bogdan SAPIŃSKI, Stanisław KRUPA - Coil with sectioned shield windings in the magnetic field induced by systems of movable permanent magnets	293
74	Włodzimierz CHOMA, Artur SMOLCZYK - Generalized mathematic model of autocompensation immittance-to voltage converter	297
75	Roman NIESTRÓJ, Tadeusz BIAŁONI, Marian PASKO - Stability analysis of the MRAS-type estimator taking into account parameter changes of the model of the induction motor	301
76	Dariusz STANDO, Marian P. KAŻMIERKOWSKI, Teresa ORŁOWSKA-KOWALSKA, Mateusz DYBKOWSKI - Three selected stator flux vector estimation algorithms for rotor-cage induction motors	307
77	Caner AKÜNER, İsmail TEMİZ - Symmetrically broken rotor bars effect on the stator current of squirrel-cage induction motor	313
78	Li ZHU, Shu Zhong JIANG, Zi Qiang ZHU, Ching Chuen CHAN - Optimal slot opening in permanent magnet machines for minimum cogging torque	315
79	Piotr KISIELEWSKI, Jarosław HAMERA - Heat calculations of transformer	320
80	Li JISHENG, Luo YONGFEN, Li JUNHAO, Li YANMING - The study of phased-ultrasonic receiving-planar array transducer for PD location in power transformer	324
81	Yuhuan ZHOU, Xiongwei ZHANG, Jinming WANG, Yong GONG, Yi ZHOU - Speaker recognition based on the combination of GMM and SVDD	329
82	Zhongwei CHEN, Xudong ZOU, Shanxu DUAN, Jinyu WEN, Shijie CHENG - Application of flywheel energy storage to damp power system oscillations	333
83	Tomasz DŁUGOSZ - Comparative analysis of different resolution human models for electromagnetic field computation	338
84	Piotr TYRAWA - Radiation causing pendulum movement in light of electromagnetic field theory	341