

## Contents

01	<b>Klemen DEŽELAK, Gorazd ŠTUMBERGER</b> - Magnetic field emissions caused by overhead power line: analytical calculations, numerical calculations and measurements	1
02	<b>Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ, Gorazd HREN</b> - Design of fractional-slot permanent magnet synchronous motor with concentrated windings and interior permanent magnets	5
03	<b>Peter IVANYI, Amalia IVANYI</b> - Hysteresis in semi-rigid steel joints	9
04	<b>Peter VIRTIČ</b> - Determining losses and efficiency of axial flux permanent magnet synchronous motor	13
05	<b>Miralem HADŽISELIMOVIĆ, Matej MLAKAR, Bojan ŠTUMBERGER</b> - Impact of Pole Pair Number on the Efficiency of an Induction Generator for a Mini Hydro Power Plant	17
06	<b>Mykhaylo ZAGIRNYAK, Yurii BRANSPIZ, Miklós KUCZMANN</b> - Calculation of magnetic component of wire antenna electromagnetic field	21
07	<b>Wanda STANKIEWICZ, Andrzej KRAWCZYK, Jarosław KIELISZEK</b> - The Cellular Phone-Induced Electromagnetic Radiation as the Risk Factor in Brain Cancer – a Survey of Recent Research	25
08	<b>Kenji SUZUKI, Hidetoshi UENO, Tsugiko TAKASE, Katsuhiko YAMAGUCHI</b> - Development of a new micro-MOKE magnetometer combined with magnetic domain scope	28
09	<b>Ivo DOLEŽEL, Martin ŠKOPEK, Bohuš ULRYCH</b> - Load-Bearing Actuator with Permanent Magnet for Transport of Rails	32
10	<b>Zdravko PRAUNSEIS, Peter VIRTIČ</b> - Evaluation of mechanical properties of soft magnetic materials for axial flux permanent magnet synchronous machines	35
11	<b>Goga CVETKOVSKI, Lidija PETKOVSKA</b> - Efficiency Improvement of Axial Flux PM Motor Using Particle Swarm Optimisation	38
12	<b>Lidija PETKOVSKA, Paul LEFLEY, Goga CVETKOVSKI, Saeed AHMED</b> - Shaping the Stator Poles of BLDCPM Motor for Cogging Torque Reduction	42
13	<b>Pawel JABŁONSKI</b> - Use of BEM in electroconductive field analysis nearby thin highly conductive bodies	46
14	<b>Dániel MARCSA, Miklós KUCZMANN</b> - Parallel solution of electrostatic and static magnetic field problems by domain decomposition method	49
15	<b>Sebastijan SEME, Gorazd ŠTUMBERGER</b> - Comparison of experimentally and by the finite element method determined magnetically nonlinear iron core characteristics applied in the dynamic model of a single phase transformer	53
16	<b>Gregor VIDMAR, Jurij PFAJFAR, Dušan AGREZ, Damijan MILJAVEC</b> - Measurement of electric discharge machining bearing currents in brush-less direct-current motors	57
17	<b>Péter HORVÁTH, Dávid TÖRÖCSIK</b> - Magnetic issues of a haptic keyboard	61
18	<b>Marko JESENÍK, Mladen TRLEP</b> - Finding a Crack and Determining Depth in a Material	64
19	<b>Zlatko MALJKOVIĆ, Damir ŽARKO, Stjepan STIPETIĆ</b> - Unsymmetrical load of a three-phase synchronous generator	68
20	<b>Eljaroshi DIRYAK, Paul LEFLEY, Lidija PETKOVSKA, Goga CVETKOVSKI</b> - Cogging torque minimization of the double stator cup-rotor machine	72
21	<b>Mykhaylo ZAGIRNYAK, Tetyana KORENKOVA, Iuliia ALIEKSIEIEVA</b> - Energy and resource saving control system for pumping station	76
22	<b>Lovrenc GAŠPARIN, Rastko FIŠER</b> - Sensitivity of Cogging Torque to Permanent Magnet Imperfections in Mass-produced PM Synchronous Motors	80
23	<b>Jan ŠLAMBERGER, Peter VIRTIČ</b> - Determining energy production of CdTe photovoltaic system	84
24	<b>Gorazd ŠTUMBERGER, Klemen DEŽELAK, Beno KLOPČIČ, Drago DOLINAR</b> - Acoustic noise emissions caused by the transformer in a DC/DC converter for welding applications	88
25	<b>Dalibor IGREC, Bojan ŠTUMBERGER, Amor CHOWDHURY, Miralem HADŽISELIMOVIĆ</b> - Impact of saturation modelling on the losses of electric drive controlled by QFT	92
26	<b>Jarosław KIELISZEK, Robert PUTA, Jaromír SOBIECH, Wanda STANKIEWICZ</b> - Possibilities of measurement of pulse electromagnetic field	96
27	<b>Anna JUNG, Bolesław KALICKI, Janusz ŻUBER, Edward Francis RING, Agnieszka RUSTECKA, Ricardo VARDASCA, Piotr MURAWSKI, Andrzej TRUSZYŃSKI</b> - Infrared thermal imaging as noninvasive method of body temperature measurement in hospitalized and nonhospitalised children	99
28	<b>Miralem HADŽISELIMOVIĆ, Ivan ZAGRADIŠNIK, Bojan ŠTUMBERGER</b> - Induction Machine: Comparison of Motor and Generator Characteristics	103
29	<b>Mariusz BARAŃSKI, Wojciech SZELAG, Cezary JĘDRYCZKA, Jacek MIKOŁAJEWICZ, Piotr ŁUKASZEWCZ</b> - Analysis and tests of line start permanent magnet synchronous motor with u-shaped magnets rotor	107
30	<b>Zbigniew H. ŻUREK, Krzysztof J. KURZYDŁOWSKI, Dominik KUKLA, Dariusz BARON</b> - Material Edge Conditions of Electromagnetic Silicon Steel Sheets	112
31	<b>Andrzej BOBONI, Stefan PASZEK, Marian PASKO, Piotr PRUSKI, Maria BOJARSKA</b> - Parameter estimation of different synchronous generator models obtained from measurement tests	116
32	<b>Marek CIURYS, Manswet BAŃKA, Ignacy DUDZIKOWSKI</b> - Analysis of the operation of a three-phase generator for a low power wind power plant	120
33	<b>Paweł EWERT, Czesław T. KOWALSKI, Marcin WOLKIEWICZ</b> - The application of wavelet analysis and neural networks in the diagnosis of rolling bearing faults in induction motors	124
34	<b>Zbigniew GORYCA, Marcin ZIOLEK</b> - Sensorless control methods of BLDC motors	128
35	<b>Piotr KISIELEWSKI, Ludwik ANTAL</b> - Modeling of short-circuits perturbations in the turbogenerator working in power system	132
36	<b>Piotr BOGUSZ, Mariusz KORKOSZ, Jan PROKOP, Piotr WYGONIK</b> - BLDC motor research used for unmanned aerial vehicle hybrid drive	135
37	<b>Adrian MŁOT, Mariusz KORKOSZ, Marian ŁUKANISZYN</b> - Analysis of the functional parameters of a 3-phase slotless axial flux wind power generator	139
38	<b>Łukasz KNYPIŃSKI, Lech NOWAK, Cezary JĘDRYCZKA, Krzysztof KOWALSKI, Piotr SUJKA</b> - Algorithm for the optimization of the permanent magnet synchronous motor employing the finite element method	143
39	<b>Ryszard PAŁKA, Piotr PAPLICKI, Rafał PIOTUCH, Marcin WARDACH</b> - Simulation results of a permanent magnet synchronous motor with interior rotor which is controlled by the hysteresis current controller	147
40	<b>Marcin PAWLAK</b> - Application of mobile devices with the Android system for the induction motors faults diagnosis	150

# PRZEGŁAD ELEKTROTECHNICZNY Vol 2013, No 2b

## Contents

41	<b>Slawomir SZYMANIEC, Zbigniew PLUTECKI</b> - The Analysis Of The Influence Of Environmental Conditions On The Emission Of Partial Discharges In Electrical Machines	154
42	<b>Michał RADZIK ,Tadeusz J. SOBCZYK</b> - Steady-state analysis of synchronous machines loaded by an angle depended torque	158
43	<b>Piotr SOBAŃSKI, Teresa ORŁOWSKA-KOWALSKA</b> - Influence of the IGBT transistor fault in voltage inverter to state variable transients of the vector controlled induction motor	162
44	<b>Andrzej WILK</b> - Implementation of the feedback Preisach model for hysteresis simulation of transformer tape wound core	166
45	<b>Tomasz WOLNIK, Tadeusz GLINKA</b> - Exemplary methods of electromagnetic circuits calculations of axial flux permanent magnet motors	170
46	<b>Ludwik ANTAL, Paweł ZALAS</b> - Soft and synchronous starting of low-power SMPMSM motor	173
47	<b>Tomasz ZAWILAK</b> - Utilizing the deep bar effect in direct on line start of permanent magnet machines	177
48	<b>Luis ORTIZ, Victor RANGEL, Javier GOMEZ, Raul AQUINO, Miguel LOPEZ-GUERRERO</b> - Performance Evaluation of VoIP Traffic over the IEEE 802.16e Protocol with Different Modulation and Coding Schemes	180
49	<b>Vladislav SKORPIL, Roman PRECECHTEL</b> - Training a Neural Network for a New Node Element Design	187
50	<b>Hakki Alparslan İLGIN, Hakki Gökhan İLK, Miroslav VOZNAK, Luis F. CHAPARRO</b> - Fast DCT Image Resizing and Video Compositing for Multi-Point Video Conferencing	193
51	<b>Petr CHLUMSKY, Zbynek KOCUR, Vladimír MACHULA</b> - Simulation of the Data Transmission from the Aerobatic Plane	199
52	<b>Radek MARTINEK, Jan ZIDEK, Karel TOMALA</b> - BER Measurement in Software Defined Radio Systems	205
53	<b>Zbigniew LACH</b> - Time Varying Impulse Response Representing First Order PMD Effects of a Single Mode Fibre Optic Link with Polarization Scramblers	211
54	<b>Lukas VOJTECH, Marek NERUDA</b> - Modelling of Surface and Bulk Resistance for Wearable Textile Antenna Design	217
55	<b>Seyit TUNÇ, Hakki Alparslan İLGIN</b> - Motion Estimation and Compensation using Video Object Tracking	223
56	<b>Miroslav VOZNAK, Karel TOMALA, Jiri VYCHODIL, Jiri SLACHTA</b> - Advanced Concept of Voice Communication Server on Embedded Platform	228
57	<b>Włodzimierz KALITA, Mariusz SKOCZYLAS, Mariusz WĘGLARSKI</b> - The use of RFID Transponders Equipped with Built-in Sensors in Navigation Systems	234
58	<b>Matej ROHLÍK, Tomas VANEK</b> - New Trends in Femtocell Backhaul Security	240
59	<b>Petr MACHNIK</b> - Analysis of EDCF Access Mechanism Based on IEEE 802.11e	245
60	<b>Melinda BARABAS, Georgeta BOANEA, Andrei Bogdan RUS, Virgil DOBROTA</b> - Congestion Control Based on Distributed Statistical QoS-Aware Routing Management	251
61	<b>Onur ATAR, Murat H. SAZLI, Hakki Gökhan İLK</b> - FPGA Implementation of Turbo Decoders Using the BCJR Algorithm	257
62	<b>Libor MICHALEK, Pavel MORAVEC, Peter SCHERER, Roman SEBESTA, Marek DVORSKY, Jan MARTINOVIC, Lukas KAPICAK</b> - Visualization Improvement of Best Servers Areas in GSM Networks	261
63	<b>Alicja KUREK, Sławomir GOLAK, Roman PRZYŁUCKI, Adam KACHEL, Albert SMALCERZ, Maria ŚLEZOK</b> - Comparison of methods for determining the convective heat transfer coefficient for the induction-heated charge	266
64	<b>Antoni SAWICKI</b> - Problems of modeling an electrical arc with variable geometric dimensions	270
65	<b>Tomasz JAWORSKI, Jacek KUCHARSKI</b> - An algorithm for finding visual markers in an infrared camera images based on Fuzzy Spatial Relations	276
66	<b>Miroslaw WCISLIK, Michał ŁASKAWSKI</b> - The tuning method of the PI and PID controllers parameters for systems with Strejc model as a controlled system	280
67	<b>Mateusz BĘDKOWSKI, Jacek SMOŁKA, Andrzej J. NOWAK</b> - Numerical analysis of heat and mass transfer processes inside a switchgear casing	284
68	<b>Jerzy ZGRAJA</b> - Influence of the frequency on the intensity of heating the edges of concave-convex of charge in cylindrical inductor	288
69	<b>Konrad DOMKE</b> - Thermal testing of road luminaires with sodium and LED lamps	292
70	<b>Piotr GAS, Paweł SCHMIDT</b> - Impact of tissue parameters on temperature distribution in time-transient analysis of interstitial microwave hyperthermia	295
71	<b>Witold KOBOS, Jacek KUCHARSKI</b> - Wireless power supply of mobile inductors for inductive heating of a rotating cylinder	299
72	<b>Mariusz KORKOSZ, Jan MRÓZ</b> - Importance of thermal effects in design and operation of switched reluctance motor	303
73	<b>Marcin WESOŁOWSKI, Ryszard NIEDBAŁA, Daniel KUCHARSKI</b> - Induction heating device for depolymerization process	307
74	<b>Piotr BORKOWSKI</b> - Computer simulation of thermal processes in contacts of AG-W50 composite material	311
75	<b>Michał ŁANCZONT</b> - Resistive superconducting fault current limiter – numerical analysis in SciLAB environment	315
76	<b>Dariusz Czerwiński</b> - Influence of Resistive Zone Propagation on the Stability of Current Leads Made of High-Temperature Superconductor	319
77	<b>Marcin LEFIK, Krzysztof KOMEZA</b> - Application of the computational fluid dynamics in convective heat transfer coefficient calculations for induction motor housing	323
78	<b>Andrzej FRĄCZYK</b> - On-off control algorithms for temperature control of steel cylinder with moving inductors	327
79	<b>Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Daniel KUCHARSKI</b> - Determination the impact of electromagnetic properties of resistance conductors on the circuit	331
80	<b>Slawomir GOLAK</b> - The influence of the supply parameters on the reinforcement distribution in a composite cast in the electromagnetic field	335
81	<b>Paweł KAPUSTA, Michał MAJCHROWICZ, Dominik SANKOWSKI, Lidia JACKOWSKA-STRUMIŁŁO, Robert BANASIAK</b> - Distributed multi-node, multi-GPU, heterogeneous system for 3D image reconstruction in Electrical Capacitance Tomography – network performance and application analysis	339
82	<b>Robert KAZALA</b> - The system for the analysis of the arc characteristics in MMA welding	343

A part of the papers have been published by the support of project TÁMOP-4.2.2/B-10/1-2010-0010.