

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 7b

Contents

51	Gediminas GRAŽULEVIČIUS, Vaidotas BARZDĖNAS - Computer-aided investigation of magnetic fields caused by electronic step down converters for low-voltage halogen lamps	195
52	Algirdas BASKYS - Controller for systems affected by the electromagnetic disturbances	197
53	Povilas MARČIULIONIS, Stasys ŽEBRAUSKAS - Numerical analysis of electrohydrodynamic air flow in dc corona field	200
54	Kazimieras MACEIKA - Human protection from low frequency electromagnetic fields	203
55	Ramunas DELTUVA, Juozapas Arvydas VIRBALIS - Investigation of electric field in the outdoor switch-gear	205
56	Vytautas SIOZINYS, Linas A. MARKEVICIUS - The influence of corona effect on traveling wave based transmission line protection distance to fault error calculation	208
57	Bernard BARON, Piotr ŚWISZCZ, Tomasz KRASZEWSKI - Some aspects of the analysis and the interpretation of electrical measurements of submerged arc-resistance furnace	211
58	Petr POLCAR, Petr KROPIK, Bohuš ULRYCH - Actuator with Ferromagnetic Plunger Working in Ferrofluidic Liquid	214
59	František MACH, Pavel KARBAN - Fully Adaptive Higher-Order Finite Element Model of Electric Field near High-Voltage Insulator for Outdoor Use	217
60	Antonín PŘEDOTA, Zdeňka BENEŠOVÁ, Lukáš KOUDELA - Analysis of Transients in Transformer Winding Respecting Space-varying Inductance	220
61	Katarína ISTEŇIKOVÁ, Dagmar FAKTOROVÁ - Investigation of Metamaterial Structure Influence on Selective Properties of Microwave Waveguide Sensor	223
62	Mária MICHŇIAKOVÁ, Ladislav JANOUŠEK, Milan SMETANA - Impact of probe configuration on cracks depth resolution in pulsed eddy current non-destructive evaluation	226
63	Daniel MAYER, Petr POLCAR - A novel approach to measurement of permeability of magnetic fluids	229
64	Mu ZHANG, Kun LI, Huixin TIAN - Multiple SVMs Modelling Method for Fault Diagnosis of Power Transformers	232
65	LI ZENG, FAN ZHANG, DAN ZHANG - Force and torque study of magnetic levitation spherical driving joint with magnetic field segmentation method	235
66	Zhang FAN, Zeng LI, Chen FANG - Study of Magnetic Levitation Spherical Joint with Decoupling Control	239
67	Tai LI, Zhi-Cheng JI - Stability Performance Analysis for Variable-Speed Variable-Pitch WECS Based on Dynamic Feedforward Neural Network Control	243
68	Xinzhi SHI, Chang QI, Gaofeng WANG - Multimode VCSEL Thermal and Spatial Model	248
69	Kun XIE, Lei DONG, Xiaozhong LIAO, Zhigang GAO, Yang GAO - Game-based Decentralized Charging Control for Large Populations of Electric Vehicles	252
70	Ping SUN, Ting WANG - Robust Control for Nonlinear TCP Time-delay Dynamic Network Systems	257
71	Ho CHANG, Chou-Wei LAN, Chih-Hao CHEN, Tsing-Tshih TSUNG, Jia-Bin GUO - Measurement of frictional force characteristics of pneumatic cylinders under dry and lubricated conditions	261
72	Jing ZHANG - A New Non-monotone Line Search Algorithm for Nonlinear Programming	265
73	Yanqiu CUI, Tao ZHANG, Shuang XU, Weimin YU - Image Despeckling Based on LMMSE Wavelet Shrinkage	269
74	Yongping XIONG, Jian MA, Wendong WANG, Jianwei NIU - Optimal Roadside Gateway Deployment for VANETs	273
75	Jianping HU, Qi CHEN - Modelling and Near-Threshold Computing of Power-Gating Adiabatic Logic Circuits	277
76	Hsu-Chih HUANG - FPGA-Based Hybrid GA-PSO Algorithm and Its Application to Global Path Planning for Mobile Robots	281
77	Guoyong ZHAO, Yugang ZHAO - Three-axis linked contour error coupled-control approach for column cams machining	285
78	Hueiling CHEN, Chi-Yo HUANG - Performance Evaluation of Fabless CMOS Image Sensor Design Houses by Using an Multiple Objective Programming Based Data Envelopment Analysis	289
79	Zhaowen YAN, Wenlu YU, Jin CAO, Yansheng WANG, Yajing HAN, Toyobur RAHMAN - A Novel EBG Structure with Embedded Meander Bridge and Its Applications on SI and PI	294
80	Xianguang KONG, Yuanying QIU, Jiantao CHANG - Research and Implementation of CATIA Tool Integration Technology Based on CAA	300
81	Yansong WANG, Gongqi SHEN, Hui GUO - Modelling for sound annoyance evaluation of vehicle noise based on neural network	303
82	Cunbin LI, Gongshu LU, Pengcheng MA, Si WU - System Dynamic Model of Risk Element Transmission in Project Chain	307
83	Xiaoxing ZHANG, Bing YANG, Ziqiang DAI, Chenchen LUO - The gas response of hydroxyl modified SWCNTs and carboxyl modified SWCNTs to H ₂ S and SO ₂	311
84	Lejiang GUO, Fangxin CHEN, Chao GAO, Wei XIONG - Performance Measurement Model of Multi-Source Data Fusion Based on Network Situation Awareness	315
85	Yili ZHENG, Jinhao LIU, Jiangming KAN - An Optimal Kinematics Calculation Method for a Multi-DOF Manipulator	320
86	Gouxu CHEN, Meng ZHANG, Junjie CHEN, Donglai FU, Yuliang WU - Capacity and security for imperfect batch steganography	324
87	Feng CHEN, Xiaowei QIN, Guo WEI - QoE Optimized Resource Allocation in Multiuser OFDM Systems	328
88	Fangyuan CHEN, Dongsong ZHANG, Zhiying WANG - Characterizing the Inter-Thread Interference of Multi-Core Architectures for Accurate WCET Estimations of Real-Time Applications	332
89	Dongfeng WANG, Pu HAN - Controlling Chaotic Systems Using Aggregated Linear Quadratic Regulator	336
90	Xinbiao GAN, Zhiying WANG, Li SHEN, Qi ZHU - ab-Stream: A Framework for programming Many-core	341
91	Jing GUAN, Peng CHENG, Shujie HUANG, Zhizhong LI, Jimin WU, Ping GAO, Xiaohui WANG, Hua ZHANG - Mathematic Simulating of Levofloxacin Release from Chitosan Nano/Microparticles	345
92	Xiaodong WANG, Jun TIAN - Efficient Tree Coding Algorithms	350
93	Slo-Li CHU, Min-Jen LO - Design a High-Performance Memory Controller for a Multimedia SOC	353
94	Shikai ZHANG - High Efficient Variable Phase PPK Modulation Scheme	357
95	Kuiwu YANG, Yuanbo GUO - An Anti-Clone Attack Key Management Scheme for DTMSN	361
96	Yongyin QU, Yulin GONG, Yang CUI, Tailin HAN - Composite Adaptive Inverse Controller Design for Permanent Magnet Synchronous Motor	365
97	Xiaoyu ZHU, Bokun SUN, Xiaojie LI - Electromagnetic radiation on human function physical mechanism	370
98	Gang WANG, Shigang WANG, Cai LIU, Xiaorong ZHANG - Research for Improved AODV Algorithm Based on Probability Broadcasting with Percolation Theory	372
99	Chenghui YANG, Enen REN, Jianwu DANG - Analysis Research of Control Method Model on Automobile Brake Test Rig	375
100	Xu ZHANG, Wei SUN, Junzhou HUO, Xin DING - Interval Multi-objective Optimization Design Based on Physical Programming	379
101	Bao-Cheng Wang, Xiao-Qiang Guo, Xin-Ke Huang, Wei-Yang Wu - Flexible Control of Three-Phase Distributed Generation Systems for Voltage Rise Mitigation in Microgrid	382

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 7b

Contents

01	Walid BOUGHANMI, Daniel ROGER - Detection of high frequency magnetic signature for large electrical machines: a monitoring tool	1
02	Kazumi KURIHARA, Tomotsugu KUBOTA, Daisuke NITAWAKI - Rotor Design for High Starting Performance of a Self-Starting Single-Phase Permanent-Magnet Motor	5
03	Pia LINDH, Janne NERG, Juha PYRHÖNEN, Maria POLIKARPOVA, Hanne JUSSILA, Marko RILLA - Interior permanent magnet motors with non-overlapping concentrated windings or with integral slot windings for traction application	9
04	David FRANCK, Tjorven JANSEN, Kay HAMEYER - Calculation of end-winding forces of inverter fed drives	13
05	Jelena POPOVIĆ ČUKOVIĆ, Beno KLOPČIĆ, Drago DOLINAR - Analysis of stator winding tester for AC machines	16
06	Wojciech PIETROWSKI - Wavelet analysis of axial flux in an induction machine on no-load test	20
07	Carlos LEMOS ANTUNES, Tony ALMEIDA, Nélia RAPOSEIRO - Producing a Regular Thermal Lesion Volume on a Cholangiocarcinoma Considering a Saline-Enhanced RF Ablation	24
08	Xose M. LOPEZ-FERNANDEZ, Patricia PENABAD-DURAN, Janusz TUROWSKI, Pedro M. RIBEIRO - Non linear Heating Hazard Assessment on Transformer Covers and Tank Walls	28
09	Goga CVETKOVSKI, Lidija PETKOVSKA, Sinclair GAIR - Cogging Torque Minimisation of PM Disc Motor by Inserting Stator Slot Closure and Magnet Skewing	32
10	Gilles VOGT, Raphaël ROMARY, Cristian DEMIAN, Valentin COSTAN - Penetration of transverse magnetic field in a stack of laminations and induced voltages	36
11	Antoni CIEŚLA - Theoretical consideration for oxygen enrichment from air using high- T_C superconducting membrane	40
12	Takamichi YOSHIMOTO, Katsuhiko HIRATA, Yasuyoshi ASAI, Kenji UEYAMA, Eiichiro HASHIMOTO, Takahiro TAKAGI - Asymmetric Acceleration Drive Using Linear Oscillatory Actuator under Open-Loop Control	44
13	Wanli SHAN, Akio GOFUKU, Mitsunobu SHIBATA, Tomoaki YANO, Tetsushi KAMEGAWA - A Stirrer Driven by a Spherical Stepping Motor	48
14	Atila DONUK, Mihai ROTARU, Jan K. SYKULSKI - Defining and computing equivalent inductances of gapped iron core reactors	52
15	Slawomir WIAK, Piotr NAPIERALSKI - Visualization method of magnetic fields with dynamic particle systems	56
16	Witold TARCZYNSKI, Tomasz DASZKIEWICZ - Switching arc simulation	60
17	Jinlin GONG, Ramzi BEN-AYED, Frédéric GILLON, Stéphane BRISSET, Pascal BROCHET - Three-Level Adapted Output Space Mapping Technique for Two-Objective Optimization	65
18	Takamichi YOSHIMOTO, Yasuyoshi ASAI, Katsuhiko HIRATA, Tomohiro OTA - New Two-DOF Resonant Actuator Driven by Vector Control	69
19	Maria DEMS, Krzysztof KOMEZA, Jan K. SYKULSKI - Analysis of effects of magnetic slot wedges on characteristics of large induction motor	73
20	Isamu OGUMA, Ryota GOTO, Toshihiko SUGIURA - Ultrasonic inspection of an internal flaw in a ferromagnetic specimen using angle beam EMATs	78
21	Milica RANČIĆ, Slavoljub ALEKSIĆ - Horizontal dipole antenna very close to lossy half-space surface	82
22	Christophe GUTFRIND, Jean-Claude VANNIER, Pierre VIDAL, Philippe DESSANTE - Analytical study of an optimized limited motion actuator used in engine combustive flow regulation	86
23	Eugenio COSTAMAGNA, Paolo DI BARBA, Antonio SAVINI - A kinematic approach to the optimal shape synthesis of electric field	90
24	Jean-Philippe LECOINTE, Fabrice MORGANTI, Jean-François BRUDNY, Thierry JACQ, Frédéric STREIFF - Energy harvesting from the external magnetic flux generated by AC electrical rotating machines	94
25	Mykhaylo ZAGIRNYAK, Yuriy BRANSPITZ, Iryna SHVEDCHIKOVA - Using a conformal mapping method for calculation of a multipolar system magnetic field	98
26	Kazumi KURIHARA, Tomotsugu KUBOTA, Junki OGITA - Steady-State and Transient Performance Analysis of High-Efficiency Interior Permanent-Magnet Synchronous Generators	102
27	Leonard MELCESU, Mihail V. CISTELECAN, Ovidiu CRAIU, Mihail POPESCU - Numerical Analysis of Claw Pole Synchronous Machine with Hybrid Contactless Excitation	106
28	Masashi SAWADA, Yuji SHINDO, Tomoaki TAMIYA, Yoshihiro KAWASE, Tadashi YAMAGUCHI, Hirokatsu KATAGIRI, Hiroki ISHIGURE - Loss estimation of a reactor with multi conductor coils by 3-D finite element analysis	110
29	Marcin KAMIŃSKI, Krystyna MACEK-KAMIŃSKA - Use of advanced information technologies in building web applications, designed to manage parameters of the mathematical model of induction motor	113
30	Krzysztof MAKOWSKI, Marcin J. WILK - Experimental verification of field-circuit model of a single-phase capacitor induction motor	116
31	Benjamin DAGUSÉ, Philippe DESSANTE, Pierre VIDAL, Jean-Claude VANNIER, Jacques SAINT-MICHEL, Jean-Luc THOMAS - Optimization and Comparison of Optimal Saliency Permanent Magnet Synchronous Machines for Electric Vehicle Application	119
32	Barbara SLUSAREK, Kazimierz ZAKRZEWSKI - Magnetic properties of permanent magnets for magnetic sensors working in wide range of temperature	123
33	Raphael ROMARY, Krzysztof KOMEZA, Maria DEMS, Jean Francois BRUDNY, Daniel ROGER - Analytical and field-circuit core loss prediction in induction motors	127
34	Leszek KASPRZYK - Optimization of Lighting Systems with the use of the Parallelized Genetic Algorithm on Multi-Core Processors using the .NET Technology	131
35	Daniele DESIDERI, Alvis MASCHIO, Dan Doru MICU, Olivia Ramona MIRON, Monica SPOLAORE - Equivalent Model of a Magnetron Sputtering Device with Ferromagnetic Yoke	134
36	Tomasz RYMARCZYK - Characterization of the shape of unknown objects by inverse numerical methods	138
37	Raluca TRIFA, Claudia MARTIS, Karoly BIRO, Ana Maria GAZDAC - Design and analysis of a permanent magnet synchronous machine for automotive electromechanical braking system	141
38	Simona VALBONESI, Marina BARBIROLI, Mario FRULLONE, Ermanno PAPOTTI, Andrea VANORE - Currents induced by standard movements in a 3T static magnetic field	145
39	Dominik JESKE, Maciej KRASUSKI, Rafał STRYJEK, Sławomir WIAK - Modern distance examination as part of distance learning – the E-matura project	148
40	Ahmad RAHMOUN, Helmuth BIECHL - Modelling of Li-ion batteries using equivalent circuit diagrams	152
41	Javier MARTINEZ, Anouar BELAHCEN, Antero ARKKIO - A 2D FEM model for transient and fault analysis of induction machines	157
42	Imre DROVTAR, Mart LANDSBERG, Jako KILTER, Argo ROSIN - Economic impact of renewable electricity generation on the Baltic region's electricity market	161
43	Zoja RAUD, Valery VODOVOZOV - Innovative Training Practice in Electronics for Enterprises	166
44	Anna ANDRIJANOVITS, Andrei BLINOV, Dmitri VINNIKOV, João MARTINS - Magnetically Coupled Multiport Converter with Integrated Energy Storage	171
45	Lia Elena ACIU, Petre Lucian OGRUTAN - HF signals behaviour analysis	177
46	Andrius PLATAKIS, Vytautas BLEIZGYS, Audrius LUCINSKIS, Algirdas BASKYS - Investigation of Photovoltaic Inverter Power Quality	180
47	Petr KREJCI, Pavel SANTARIUS, Radovan HAJOVSKY, Richard VELICKA, Radim CUMPELIK - PQ Monitoring in Selected Networks of Czech Republic	183
48	Dovilė SAKAUSKAITĖ, Saulius GUDŽIUS, Alfonsas MORKVĖNAS - The Analysis of the Overvoltages Protection Development and their Characteristics Influence on the Overvoltages Level	186
49	Mehdi BAHADFORZADEH, A. A. LOFTI NEYESTANAK - Simulation of Electromagnetic Disturbances in Uninterruptible Power Supplies Using Hybrid Numerical Methods	189
50	Roma RINKEVICIENE, Jonas KRIAUCIUNAS - Fuzzy logic controller of the ventilation system	192