

Contents

01	Andrzej FRĄCZYK, Jacek KUCHARSKI, Piotr URBANEK - Simplified 3D Model of Induction Heated Rotating Steel Cylinder	1
02	Janusz RAK ¹ , Marek GAŁA ¹ , Kazimierz JAGIEŁA ² , Marian KĘPIŃSKI - The influence of parameters of the arc furnace supply system on electrical power indices of steel melting process	5
03	Krzysztof STRZECHA, Tomasz KOSZMIDER, Jerzy ZGRAJA - Remote diagnosis and servicing of an induction heater	9
04	Piotr URBANEK, Jerzy ZGRAJA, Jacek KUCHARSKI, Andrzej FRĄCZYK - Method to predict the change with temperature impedance equivalent circuit inductor - charge non-magnetic	13
05	Jerzy ZGRAJA - Calculation of induction heating systems using API of Flux® package	17
06	Paweł A. MAZUREK - Selected aspects of electrical equipment operation with respect to power quality and EMC	21
07	Michał ŁASKAWSKI - The tuning method of continuous controllers using SCILAB/XCOS environment	25
08	Michał ŁANCZONT - Analysis of the possibilities to use Coselica toolbox for simulate electrical circuits and heat flow	29
09	Aleksander SKAŁA, Zbigniew WARADZYN - A single-switch class E voltage-source inverter for induction heating - influence of the parameters of the resonant circuit elements on its performance at optimal control	33
10	Mirosław WCIŚLIK, Karol SUCHENIA - Losses modeling in single phase switched reluctance motor	37
11	Bogdan ANTOSZEWSKI, Norbert RADEK, Szymon TOFIL, Józef BRONČEK - Selection of parameters of laser micromachining on the bronze acetabulum surface element	41
12	Mirosław WCIŚLIK - Simulation of A.C. circuit with non-linear load and reactive power compensation	45
13	Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Hala Al-DULAIMI, Adam CZAPLICKI - Minimization of energy consumption in underfloor heating systems	49
14	Anna M. BARTKOWIAK - Classic and convex non-negative matrix visualization in clustering two benchmark data	53
15	Anna GROCHOLEWSKA-CZURYŁO, Marek RETINGER - Biometrics as an authentication method in a public key infrastructure	60
16	Marek LANDOWSKI - RDM interval method for solving quadratic interval equation	65
17	Grzegorz MATCZAK, Przemysław MAZUREK - Line Following Robot with Real-Time Viterbi Track-Before-Detect Algorithm	69
18	Marcin PIETRZYKOWSKI, Marcin PLUCIŃSKI - Mini-model method based on k-means clustering	73
19	Marcin PLUCIŃSKI, Marcin PIETRZYKOWSKI - Application of the k nearest neighbors method to fuzzy data processing	77
20	Krzysztof BOCHOLC - An approach to evaluation of S-boxes	82
21	Aleksandr CARIOW, Galina CARIOWA - A Hardware-oriented Algorithm for Complex-valued Constant Matrix-vector Multiplication	87
22	Imed EL FRAY, Jerzy PEJAŚ - A graph-based risk assessment and prediction in IT systems	91
23	Ewa IDZIKOWSKA - An operation-centered approach to fault detection in key scheduling module of cipher	96
24	Krzysztof MOSKWA, Izabela REJER - How human perceive an application error? Error potential study	100
25	Nikolay BORGEST, Anastasia ORLOVA - Ontological modelling of flight preparation manual	105
26	Andrzej PIEGAT, Karina TOMASZEWSKA - Defuzzification with Optimal Representation Method	108
27	Izabela REJER, Tomasz ZAWIŚLAK - A low-budget stimulation system for evoking SSVEP built on Arduino/Genuino platform	112
28	Atef Saleh ALMASHAKBEH, Viacheslav PRUS, Mykhaylo ZAGIRNYAK - Models for electric machine reliability prediction at variation of the condition of basic structural units	117
29	Damian BAMBÝNEK, Adam JAKUBAS, Paweł JABŁOŃSKI - Examination of the possibilities to shield the electromagnetic field by selected polymer composites	121
30	Rafał BIAŁEK, Marek KUCHTA, Roman KUBACKI - Methods of measurement of high-power electromagnetic pulses HPEM	125
31	Antoni CIEŚLA, Mikołaj SKOWRON, Przemysław SYREK - Electrification of coal grains by the triboelectric method	129
32	Andriy CZABAN, Marek LIS, Karol KLATOW, Marek PATRO, Andrzej GASTOLEK - Mathematical model of electric power system consisting of power transformer, long power line and RLC load	133
33	Paweł DRZYMAŁA, Henryk WELFLE - Advanced mechanisms to exchange data in a SQL Server environment with the use standard XML	137
34	Jerzy FILIPIAK, Sebastian KOSTRZEWA - Analysis of parameters of the surface acoustic wave acceleration sensors applied to mud telemetry	141
35	Marek GAŁA, Andrzej JĄDERKO - Measurements of Electrical Parameters Characterizing the Intensity of Selected Types of Conducted Energy Weapons	145
36	Aleksander GĄSIORSKI, Zdzisław POSYŁEK, Marek WRÓBEL - Active power factor correction PFC with full-wave rectifier in single-phase network	149
37	Paweł KIEŁBASA, Tomasz DRÓŻDŻ, Piotr NAWARA, Magdalena DRÓŻDŻ - The use of bio-photons emission for the quality parameterization of food products	153
38	Mariusz KORKOSZ, Danuta PLIŚ - A comparison of properties of a low-power induction motor with open slots closed with magnetic wedges and a motor with semi-closed slots	157
39	Anna KOZIOROWSKA, Przemysław SOŁEK, Lena MAJCHROWICZ, Maria ROMEROWICZ-MISIELAK - The impact of electromagnetic fields with frequency of 50 Hz on metabolic activity of cells <i>in vitro</i>	161
40	Marek KURKOWSKI, Tomasz POPŁAWSKI, Paweł CIEŚLAK - Energy efficiency of lighting installations with control systems	165

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2017, No 1

Contents

41	Paweł MATUSZCZYK, Tomasz POPŁAWSKI, Janusz FLASZA - Analysis of the electrical parameters of various types of photovoltaic systems under real conditions	169
42	Mohamed Z. QAWAQZEH, Andrii KALINOV, Volodimir LOYOUS, Mykhaylo ZAGIRNYAK - Experimental research of the loading system for an induction motor with the use of a double-fed machine	173
43	Anna PŁAWIAK-MOWNA, Józef KORBICZ - Occupational EMF exposure and risk of breast cancer	177
44	Piotr MYNAREK, Marcin KOWOL, Marian ŁUKANISZYN - Homogenization methods application for determining thermal conductivity coefficient in electrical motors	181
45	Marcjan NOWAK - Influence of the induction motor control - algorithm on vibrations of the drive system ants	185
46	Andrzej POPENDA - Mathematical modelling of real transmission shafts and mechanical connections with clearances	189
47	Andrzej POPENDA - Calculation of reactive power in mathematical models of alternating current electrical machines	193
48	Tomasz RYMARCZYK, Paweł TCHÓRZEWSKI - e-Medicus System to Segmentation and Analysis Medical Images	197
49	Sebastijan SEME, Andrzej KRAWCZYK, Ewa ŁADA TONDYRA, Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ - The efficiency of different orientations of photovoltaic systems	201
50	Maciej SWADOWSKI, Krzysztof ZYGON, Andrzej JĄDERKO - Low-voltage synchronous rectifier with modern transistors GaN	205
51	Witold SYGOCKI, Ewa KORZENIEWSKA - Sources of information in the field of electromagnetism and occupational safety: bibliometric and altmetric data	209
52	Przemysław SYREK, Antoni CIEŚLA, Wojciech KRASZEWSKI, Mikołaj SKOWRON - The impact of the magnetic field applicators on stents	213
53	Krzysztof SZEWCZYK, Tomasz A. WALASEK, Elżbieta MORYŃ-KUCHARCZYK, Wojciech WIĘCKOWSKI - Dynamic diagnostics of ferromagnetic materials on the basis of the phenomenon of voltage transformation	217
54	Artur WDOWIAK, Paweł A. MAZUREK - The impact of electromagnetic fields on the process of sperm hyperactivation - pilot study	221
55	Dariusz WÓJCIK, Jan MOCHA, Maciej SURMA, Artur NOGA, Mirosław MAGNUSKI, Andrzej KARWOWSKI, Tomasz TOPA - Radiated immunity of medical devices versus nonlinear performance of analog input circuit	225
56	Marek WRÓBEL, Krzysztof MUDRYK, Aleksander GĄSIORSKI, Zdzisław POSYŁEK, Tomasz DRÓŻDŻ - Energy consumption during grinding of biomass for pelletisation	229
57	Marek WRÓBEL, Krzysztof MUDRYK, Aleksander GĄSIORSKI, Zdzisław POSYŁEK, Tomasz DRÓŻDŻ - Pelletizing process energy inputs selected types of biomass	233
58	Mykhaylo ZAGIRNYAK, Viktoriya KOVALCHUK, Tetyana KORENKOVA, Abdelmajid BERDAI - Estimation of dynamic loads in an electrohydraulic complex at different laws of supply voltage frequency variation	237
59	Bartłomiej ZUBRZAK, Paweł BIEŃKOWSKI - The determination of calibration result of electromagnetic field meter with isotropic probe	241
60	Bartłomiej ZUBRZAK, Paweł BIEŃKOWSKI, Paweł CAŁA, Paulina GRABARCZYK, Rafał JABŁOŃSKI - The use of electromagnetic energy in industrial plastic welding machines	245
61	Borys BOROWIK - A modification of Monte Carlo method using to obtaining the termal power in electrodynamic process metal forming of tubular charge	249
62	Abdelhadi NAMOUNE, Azzedine HAMID, Rachid TALEB - Simulation Analysis of Geometrical Parameters of Monolithic On-Chip Transformers on Silicon Substrates	253
63	Alvaro M. AVELINO, Valentín O. RODA, Carlos A. V. SAKUYAMA, Glauberto A. L. DE ALBUQUERQUE, Paulo R. DA C. POSSA - Partial Reconfiguration Exploration Over P2IP Architecture	258
64	Karolis KIELA, Marijan JURGO, Romualdas NAVICKAS - Dual mode 4 th order active-RC low-pass filter with tunable cut-off frequency from 3 MHz to 20 MHz in 65 nm CMOS	263
65	Leszek S. CZARNECKI - Critical Comments on the Conservative Power Theory (CPT)	268
66	Andrzej KANDYBA, Marian HYLA, Igor KURYTNIK - Generation of control signals for non-overvoltage control method of AC voltage regulator	275
67	Bogusław BUTRYŁO, Adam STECKIEWICZ - Heat transfer in passive laminar component with a periodic rectangular structure of elements	280
68	Adam MARKOWSKI, Emil MICHTA, Robert SZULIM - Load Shedding Analysis in Local Energy Management Systems	285
69	Ihor IAKYMENTKO, Mykhailo KASIANCHUK, Iaroslav KINAKH, Mikołaj KARPINSKI - Circuit with distributed resistance sensor based on the residue numerical system	290
70	Wiesław JAŁMUŻNY, Danuta ADAMCZEWSKA, Iwonna BOROWSKA-BANAŚ - The instrument security factor FS of the measuring and accuracy limit factor ALF of the protective current transformers	295
71	Marcin KAMIŃSKI - Zastosowanie algorytmu BAT w optymalizacji obliczeń adaptacyjnego regulatora stanu układu dwumasowego	300
72	Paweł EWERT, Anna DOROSŁAWSKA - Application of wavelet analysis for detection of the rolling bearing faults	305
73	Mariusz JAGIEŁA, Marcin KULIK - Cogging force and frequency bandwidth of a vibration energy harvester with nonlinear electromechanical resonance	311
74	Andrzej GRZYB, Paweł PIOTROWSKI - Very short-term 15-minute load forecasts of low voltage consumers using chosen statistical models and artificial neural networks	316
75	Marcin POŁOMSKI - Improving performance of non-interior point based optimal power flow algorithm computations	320
76	Sylwester FILIPIAK - Application of hybrid evolutionary method to optimization of strategy of development electric power nets	324
77	Andrzej ŁEBKOWSKI - Electric Vehicle Fire Extinguishing System	329
78	Piotr CZYŻ, Andrzej REINKE, Michał MICHNA G - Application of GaN transistors in high-frequency DC/DC converters	333
79	Marek BARTOSIK, Waldemar KAMRAT, Marian KAŹMIERKOWSKI, Włodzimierz LEWANDOWSKI, Maciej PAWLIK, Tadeusz PERYT, Tadeusz SKOCZKOWSKI, Andrzej STRUPCZEWSKI, Adam SZELĄG - Science, education & industry: synergistic cooperation for innovation	339