

Contents

01	AMANGALDI KOCHAKI, ATILA SKANDARNEZHAD, YAGHOOB MOHAMMADMORADI, SOLGUN SALIMI - Multi-Machine Power System Fuzzy Stabilizer Design using Cuckoo Search Algorithm	1
02	ATILA SKANDARNEZHAD, AMANGALDI KOCHAKI, YAGHOOB MOHAMMADMORADI, ABDOLAZIZ KALTEH - Lagrangian Modelling of a Synchronous Step-Down Converter by Considering the Parasitic Elements	6
03	Wojciech BŁASIŃSKI, Henryk BŁASINSKI - Large Signal Simulink Models of a Boost Converter in CCM and DCM modes	11
04	Maciej A. DZIENIAKOWSKI - Analysis of the resonant LCL circuit operation: the case of discontinuous current	16
05	Robert KOWALAK, Robert MALKOWSKI, Stanislaw CZAPP, Jacek KLUCZNIK, Zbigniew LUBOSNY, Krzysztof DOBRZYNSKI - Computer-aided analysis of resonance risk in power system with Static Var Compensators	20
06	Tobias MARTIN, John BASSEY-NEEF, Andreas ALK, Filip DERMA, Josef KOZAK - A Smart Device Based Measuring System for Pelvic Tilt Computation in Hip Arthroplasty	26
07	Andreas ALK, Tobias MARTIN, John BASSEY-NEEF, Jens BERGER, Josef KOZAK - Smart Device Assisted Method for Rod Length and Rod Radius Measurement in Percutaneous Pedicle Screw Surgery	30
08	Piotr ARABAS, Michał KARPOWICZ - Model of server power consumption based on msr registers data	34
09	Joanna JOJCZYK, Jacek KUCHARSKI - Modeling of dynamic properties thermal systems' using fuzzy approach	42
10	Piotr BORKOWSKI, Marek PAWŁOWSKI - Thermal Degradation of Contacts in Switching Devices Working in the Smart Buildings	45
11	Piotr BULIŃSKI, Jacek SMOŁKA, Sławomir GOLAK, Roman PRZYŁUCKI - Coupled numerical model of metal melting in an induction furnace: sensitivity analysis and validation of model	49
12	Piotr CHUDZIK, Grzegorz LISOWSKI, Jerzy ZGRAJA, Łukasz KAZIMIERSKI - Measurement systems for load identification and power calculation in LLC induction heating generator	53
13	Adam CIEŚLAK, Jerzy ZGRAJA - Induction heating laboratory stand for estimating thermal properties of a charge	57
14	Dariusz CZERWIŃSKI - Digital Smoothing Filter Implementation in Cloud Computing Environment	61
15	Andrzej FRĄCZYK, Jacek KUCHARSKI, Piotr URBANEK - Inductors' Movement Algorithms for Induction Heating of Cylindrical Surface	65
16	Marek HORYŃSKI - Computer – aided design of the safe deduster with bifilar winding for dedusting materials in agri – food industry	69
17	Robert KAZAŁA - The method of increasing the accuracy of determining harmonic components of electrical waveforms	73
18	Grzegorz KOMARZYNICZ - Determination of the amount of heat generated by the inrush current in the windings of a superconducting transformer	77
19	Michał ŁANCZONT - Numerical model of the resistive type superconducting fault current limiter	81
20	Michał ŁASKAWSKI - The tuning method of PI and PID controllers for the systems described by the higher order inertial model with an additional time lag part	84
21	Grzegorz LISOWSKI, Piotr CHUDZIK, Jerzy ZGRAJA - Protection system in high frequency generator for induction heating	87
22	Bartłomiej MELKA, Jacek SMOŁKA, Zbigniew BULIŃSKI, Arkadiusz RYFA, Janusz HETMANCZYK - An experimental and numerical analysis of temperature and velocity field in PM BLDC motor	92
23	Maciej PAŃCZYK, Jan SIKORA - Boundary element method application in wall dampness tomography	96
24	Aleksander SKAŁA, Zbigniew WARADZYN - Determination of Efficiency in a Single-Switch Class E ZVS-1S Quasi-Resonant Inverter in Application for Induction Heating	99
25	Sebastian STYŁA - Analysis of temperature distribution in electromagnetic mill	103
26	Tomasz KOSZMIDER, Jerzy ZGRAJA, Krzysztof STRZECHA - Video component of a computer system to supervise of charge position by induction heating	107
27	Piotr URBANEK, Jacek KUCHARSKI, Andrzej FRĄCZYK - The method of prediction of the inductor – charge load characteristics	110
28	Zbigniew WARADZYN, Aleksander SKAŁA, Roman KIEROŃSKI - Fixed-frequency control strategies for a series resonant inverter for induction heating – comparison of properties	114
29	Miroslaw WCIŚLIK, Paweł STRZĄBAŁA - Higher harmonics and powers in the AC circuit with inductance and bridge rectifier	118
30	Marcin WESOŁOWSKI - Improvement of temperature control accuracy in tyhe device for determination of quality parameters of hard coat	132

PRZEGLĄD ELEKTROTECHNICZNY Vol 2016, No 3

Contents

31	Jerzy ZGRAJA - Heat calculations for water-cooled radiators of the inverter for induction heating	126
32	M'hamed DOUMI, Abdel Ghani AISSAOUI, Ahmed TAHOUR, Mohamed ABID, and Khalfallah TAHIR - Nonlinear Integral Backstepping Control of Wind Energy Conversion System Based on a Double-Fed Induction Generator	130
33	Tanomsak Wongmeekaew, Worawat Sa-ngiamvibool - A Fully-Balanced Current-Tunable Integrator with CAPRIO Technique	136
34	Włodzimierz KAŁAT - The reliability assessment of customer loyalty in relation to electricity suppliers under the freedom of his choice	140
35	Antoni SAWICKI, Maciej HALTOF - Applying a modified Voronin arc model for simulating processes in gliding arc plasma generators	144
36	Witold MAZGAJ, Bartosz ROZEGNAŁ, Zbigniew SZULAR - Three-phase two-level voltage source inverter with a transistor soft switching system resistant to control disruptions	148
37	Tomasz DRABEK, Tomasz LERCH, Szymon SŁONKA - Development of vector control system of DFIG using graphically programmed DSP	154
38	Sławomir Andrzej TORBUS - Effect of the temperature on the refractive index of the single mode fiber core	158
39	Maciej GRABAREK - Continuous average model of power surge compensator, based on a four level diode clamped inverter	164
40	Marek FLORKOWSKI, Jakub FURGAŁ, Maciej KUNIEWSKI, Piotr PAJĄK - Overvoltage impacts of insulation systems for distribution transformers	169
41	Agnieszka WANTUCH, Mirosław JANOWSKI - Influence of the electric light into human health	173
42	Robert CZECHOWSKI - Security Policy and Good Practice for Implementation of Smart Grid Solutions	177
43	Tadeusz KACZOREK - Minimal-phase positive electrical circuits	182
44	Tadeusz SKOCZKOWSKI, Sławomir BIELECKI, Łukasz BARAN - Renewable Energy Sources – Problems and Perspectives of Development in Poland	190
45	Jadwiga LAL-JADZIAK - Education – Waste of time?	196
46	New books: Zbigniew Hilary Żurek, Piotr Duka - RLC Circuits for Material Testing and NDT (Zygmunt Warsza)	199
47	25 years of Komel's Conferences PEMINE	200
48	Modern Electric Power Systems MEPS'2015 at the Wrocław University of Technology	204