

Contents

| | | |
|----|---|-----|
| 01 | Jerzy BARGLIK, Tadeusz WIECZOREK, Albert SMALCERZ - Modeling of the surface induction hardening process | 1 |
| 02 | Mirosław WCIŚLIK - Power balances of AC circuit with nonlinear load | 05 |
| 03 | Adam CIEŚLAK, Jerzy ZGRAJA - Pulse method for estimation thermal diffusivity of induction heated charge | 09 |
| 04 | Grzegorz KOMARZYNIEC, Tadeusz JANOWSKI, Grzegorz WOJTASIEWICZ, Michał MAJKA - Thermal problems in HTS transformer due to inrush current | 12 |
| 05 | Paweł SURDACKI - The quench parameter analysis of the YBCO and MgB ₂ superconducting wires | 16 |
| 06 | Andrzej FRĄCZYK, Tomasz JAWORSKI, Piotr URBANEK, Jacek KUCHARSKI - The design for a smart high frequency generator for induction heating of loads | 20 |
| 07 | Dariusz CZERWINSKI - Thermal Dynamics in Thin Layer HTS Tapes in Transient States | 24 |
| 08 | Andrzej FRĄCZYK, Jacek KUCHARSKI - The control algorithm of two-dimensional temperature field of the rotating steel cylinder surface | 28 |
| 09 | Zbigniew WARADZYN, Aleksander SKAŁA, Bogusław ŚWIĄTEK, Ryszard KLEMPKA, Roman KIEROŃSKI - ZVS single-switch inverter for induction heating – optimum operation | 32 |
| 10 | Marcin WESOŁOWSKI, Ryszard NIEDBAŁA - Two-inductors Induction Heating Device for PVT Semiconductor Processing | 36 |
| 11 | Witold KOBOS, Jerzy ZGRAJA - Passive LLC and LCCL systems for impedance matching of induction heating load | 40 |
| 12 | Robert KAZAŁA - Investigation of phenomena in electric arc with time-frequency characteristics | 44 |
| 13 | Jerzy ZGRAJA - Computer simulation of induction heating process for system powered from series inverter | 48 |
| 14 | Paweł FIDEREK, Radosław WAJMAN, Jacek KUCHARSKI - Fuzzy clustering based algorithm for determination of the two-phase gas-liquid flows similarity level | 52 |
| 15 | Krzysztof STRZECHA, Jerzy ZGRAJA - Estimation of phase shift at high frequency induction heating | 56 |
| 16 | Agnieszka FORNALCZYK, Sławomir GOLAK, Roman PRZYŁUCKI - Methods of increasing the flushing efficiency of automobile catalytic converters by liquid metal | 60 |
| 17 | Tadeusz JANOWSKI, Krzysztof NALEWAJ, Mariusz HOLUK - The micro combined heat and power system with Stirling Engine | 63 |
| 18 | Michał ŁANCZONT - Numerical modeling of inductive superconducting fault current limiters | 65 |
| 19 | Mirosław WCIŚLIK, Michał ŁASKAWSKI - Identification of spherical model parameters describing the chamber furnace charge | 68 |
| 20 | Mariusz KORKOSZ - Temperature influence on static characteristics of switched reluctance motor | 72 |
| 21 | Janusz CHORKO, Tomasz KOBYLARZ, Piotr NAZIMEK - Testing fault susceptibility of Java Cards | 75 |
| 22 | Tomasz HYLA, Jerzy PEJAŚ - Classified information protection requirements and their implementation method | 79 |
| 23 | Agnieszka KAMIŃSKA, Włodzimierz BIELECKI - Estimation of the execution time of coarse-grained parallel program loops | 85 |
| 24 | Waldemar KARWOWSKI, Arkadiusz ORŁOWSKI - Drupal as an important part of a knowledge management system | 89 |
| 25 | Walery ROGOZA, Michał ZABŁOCKI - Grid computing and Cloud computing in scope of JADE and OWL based Semantic Agents – A Survey | 93 |
| 26 | Georgy KUKHAREV, Katarzyna BUDA, Shchegoleva NADEGDA - Sketch generation from photo to create test databases | 97 |
| 27 | Artur SOSNÓWKA - Testware reorganization with help of test city metaphor | 101 |
| 28 | Imed EI FRAY, Tomasz HYLA, Witold MAĆKÓW, Jerzy PEJAŚ - Threshold sharing scheme for large files | 105 |
| 29 | Aleksandr CARIOW, Galina CARIOWA - Low complexity algorithm for multiplying octonions | 109 |
| 30 | Jacek POMYKAŁA - Enhanced ID-based signature scheme | 113 |
| 31 | Pawel JANCZAREK, Janusz SOSNOWSKI - Monitoring Software Development and Usage | 117 |
| 32 | Sławomir CHYŁEK - Emulation based software reliability evaluation and optimization | 121 |
| 33 | Agnieszka KAMIŃSKA, Włodzimierz BIELECKI - Model for the estimation of the execution time of parallel program loops | 125 |
| 34 | Maria SKUBLEWSKA-PASZKOWSKA, Jakub SMOŁKA - Arms animation based on human hierarchical tree model | 128 |
| 35 | Damian MODRZYK, Dariusz KANIA - Asynchronous data exchange between locally synchronous blocks of a GALS system | 132 |

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 2

Contents

| | | |
|----|--|-----|
| 36 | Zygfryd GLOWACZ, Jakub WOJCIK - The conception and the implementation of a control system for servomotors with the application of a wireless network | 138 |
| 37 | Abdelhalim MAHDJOUBI, Boubakeur ZEGNINI, Mohammed BELKHEIRI - A new approach using Least Squares Support Vector Machines (LS-SVM) to predict Furan in power transformers | 142 |
| 38 | Jin Baoquan, Liu Xin, Zhang Hongjuan - Improvement on performance of electro-hydraulic central position control system by adaptive reaching law sliding mode method | 146 |
| 39 | Ryszard RYBSKI, Kamil KONTORSKI, Janusz KACZMAREK - Digital impedance bridge based on a commercial data acquisition card | 149 |
| 40 | Borys BAKUN - The behavior of electric vehicle traction batteries connected in series and in parallel | 152 |
| 41 | Agnieszka CHOROSZUCHO - The analysis of the diameter of reinforcement, spacing between bars and the electrical parameters of the concrete on the values of the electric field intensity | 156 |
| 42 | Piotr BOGUSZ - Analysis of chosen control parameters influence on properties of electric vehicle switched reluctance drive | 161 |
| 43 | Tomasz LISEWSKI - Validity of the FAR validation using Site Reference Method | 165 |
| 44 | Wojciech SAŁABUN - Processing and spectral analysis of the raw EEG signal from the MindWave | 169 |
| 45 | Grzegorz KARNAS, Stanisław WYDERKA, Robert ZIEMBA, Kamil FILIK, Grzegorz MASLOWSKI - Analysis of lightning current distribution in lightning protection system and connected installation | 174 |
| 46 | Andrzej SZYMANIUK, Krzysztof ZAREMBA - Influence of geometry lens LED luminaire on the lighting parameters | 179 |
| 47 | Marek SZULIM, Katarzyna CIOSK, Marek KUCHTA, Andrzej DUKATA - Uncertainty of assessing the effectiveness of object security system | 182 |
| 48 | Piotr GRZEJSZCZAK, Mieczysław NOWAK, Roman BARLIK - Simulation and laboratory investigations of switching power losses in dual active bridge MOSFET's | 186 |
| 49 | Piotr FABIJAŃSKI - Unified Power Quality Conditioner | 191 |
| 50 | Piotr KOZIERSKI, Marcin LIS, Karol ONOSZKO, Adam GULCZYŃSKI - The use of Particle Filter and Neurocontroller for Current Converter Control | 195 |
| 51 | Mariusz ZDANOWSKI, Jacek RĄBKOWSKI, Roman BARLIK - High frequency DC/DC converter with Silicon Carbide devices - simulation analysis | 201 |
| 52 | Arkadiusz GARDECKI - Analysis of the calculations cost of selected variants ODE algorithm parallelization during state observer calculations | 205 |
| 53 | Joanna BUDZISZ, Zbigniew WRÓBLEWSKI - The phenomenon of asynchronicity opening contacts in the vacuum switch | 209 |
| 54 | Waldemar CHMIELAK - Review of methods of diagnostics of the vacuum in vacuum circuit breakers | 213 |
| 55 | Miroslaw WCIŚLIK, Karol SUCHENIA - Modeling of switched reluctance motor and its active power balance | 217 |
| 56 | Damian MAZUR - The rotor eccentricity and the permanent magnets arrangement on the rotor influence on the cogging and electromagnetic torque of the low-speed multi-pole generator | 221 |
| 57 | Marcin WESOŁOWSKI, Ryszard NIEDBAŁA - Simulation of multi-zone, multi-frequency induction heating systems | 225 |
| 58 | Wiktoria GRYCAN, Bogumiła WNUKOWSKA, Zbigniew WRÓBLEWSKI - Modelling of electric energy conditions in region | 230 |
| 59 | Jerzy MARZECKI - Development planning of points of common coupling (PCC) in the condition of risk | 234 |
| 60 | Juliusz JAKUBASZKO, Dariusz SZTAFROWSKI, Zbigniew WRÓBLEWSKI - Influence of magnetic field with variable frequency at 50 Hz on the human cardiac chemo-dynamic processes | 238 |
| 61 | Maciej A. DZIENIAKOWSKI - LCL topology variability and a low quality factor Q issue in the VSI-LCL system | 242 |
| 62 | Warsaw University of Technology - Information | 246 |
| 63 | New books: Techniki zabezpieczeń elektroenergetycznych - Adrian Halinka (Tadeusz Glinka) | 245 |
| 64 | Roman Dzielewski | 248 |
| 65 | Jerzy Hickiewicz – After Dzielewski year 2013 | 251 |