

Contents

01	Paweł PIOTROWSKI - Statistical analysis of data for ultra short-term electric energy production forecasting for photovoltaic systems	1
02	Paweł PIOTROWSKI - The analysis of input variables selection in ultra short-term electric energy production forecasting for photovoltaic systems	05
03	Tadeusz KACZOREK - Analysis of pointwise completeness and pointwise generacy of descriptor electrical circuits by the use of Drazin inverse of matrices	10
04	Pawel DRZYMALA, Henryk WELFLE - Compatibility, compilation and execution of PL/SQL code on the database system IBM DB2 10	15
05	Zbigniew GMYREK - The Actual Size of the Air Gap and the Deterioration of Magnetic Core's Properties in Stator Teeth of Induction Motor: Modeling and Analysis of Punching Process Influence	19
06	Wojciech BĄCHOREK - Optimal arrangement of sectionalizing switches in medium voltage distribution network	24
07	Andrzej ZAWADZKI - Comparative analysis of methods for determining the transformation linearizing the nonlinear equations of the system state	28
08	Ewa SKRZETUSKA - Some aspects of development of textronics for sports and medical applications	34
09	Mohammad Javad Qanaatian, Abdoreza Rahmati - Analysis and Design of Hybrid Learning Control scheme for High Performance UPS Inverters	41
10	K. Dhayalini, S. Sathiyamoorthy, C. Christober Asir Rajan - Genetic Algorithm for the coordination of wind thermal dispatch	45
11	Mahidur R. SARKER, Ramizi MOHAMED - A Batteryless low Input Voltage micro-scale Thermoelectric Based Energy Harvesting Interface Circuit with 100mV Start-up Voltage	49
12	Paweł PAUL, Roman MUSZYŃSKI - Influence of additional feedback on damping of torsional vibrations in the high dynamics drive system with elastic joint	53
13	Tomasz DRABEK, Andrzej MATRAS, Jerzy SKWARCZYŃSKI - Verification of the model of AC brushless motor in the dynamic states	59
14	Grzegorz WOJTASIEWICZ - Power losses and efficiency of superconducting transformer with windings made of 2G superconducting tape	65
15	Michał MAJKA, Janusz KOZAK, Grzegorz WOJTASIEWICZ, Sławomir KOZAK, Tadeusz JANOWSKI - Current limiting performance of 9 kVA superconducting transformers	70
16	Anna DZIUBIŃSKA, Andrzej GONTARZ - A New Method for Producing Finned Heat Sinks for Electronic Applications	74
17	Damian GŁUCHY, Dariusz KURZ, Grzegorz TRZMIEL - Analysis of the influence of shading by horizon of PV cells on the operational parameters of a photovoltaic system	78
18	Damian GŁUCHY, Dariusz KURZ, Grzegorz TRZMIEL - The use of fuel cells to store energy from renewable sources	81
19	Jurij WARECKI, Zbigniew HANZELKA, Michał GAJDZICA - Power quality indices in the industrial network supplying electrostatic precipitators – case study	85
20	Dawid MAKIEŁA, Tomasz TOMASZCZYK - Sensorless control of high-speed PM BLDC motor using method based on phase-to-phase voltages	92
21	Grzegorz KARNAS, Grzegorz MASŁOWSKI - Preliminary measurements and analysis of lightning electric field recorded at the observation station in the South-east part of Poland	97
22	Mariusz STOSUR, Paweł DAWIDOWSKI, Marcin SZEWCZYK, Bogusław SAMUL, Przemysław BALCEREK - Thermal analysis of typical GIS compartment with Thermal Network Method using ATP-EMTP program	100
23	Piotr PRACKI - The analysis of energy demand for road lighting at adapted traffic volume	104
24	Grzegorz DUDEK - Short-term load forecasting using fuzzy regression trees	108
25	Miroslav HRABČÍK, Radomír GOŇO, Stanislav RUSEK - Thermovision in Distribution Power Networks	112
26	Lech BOROWIK, Adam JAKUBAS - Analysis of suitability of methods to measure resistance of antistatic coatings with irregular shapes	116
27	Jiri JANSA, Zdenek HRADILEK, Petr MOLDRIK - Energy Rating of Biogas Station	120
28	Henryk KOCOT, Roman KORAB, Maksymilian PRZYGRODZKI, Kurt ŻMUDA - The selection of the main parameters of phase shifting transformers for the western cross-border transmission lines of Polish Power System	124
29	Miroslaw KORNATKA, Roman SERAFIN - Technical and economical aspects of installing the reclosers in depth of the medium-voltage network	128
30	Lubomir MARCINIĄK - The effectiveness of impulse-current earth fault protections	133
31	Rafał SOBOTA - Thermoluminescence of electrical porcelain currently used with optical filter	137
32	Rafal KUMALA, Paweł SOWA - Intersystem faults in the coupled high-voltage line working on the same tower construction	141
33	Janusz SOWINSKI - Green Paper – challenges to RES development in Poland	145
34	Mikołaj BARTLOMIEJCZYK, Milan ŠIMKO, Milan CHUPAČ, Stefan HAMACEK - Diagnostics of thermal processes in antenna systems of broadcast stations	149
35	Marcin BUCZAJ - Simultaneous control of settings of multiple PTZ camera in CCTV system	153

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2014, No 4

Contents

36	Waldemar WÓJCIK, Konrad GROMASZEK, Zhibek SHEGEBAYEVA, Baterbek SULEIMENOV, Burlibay ARON - Optimal Control for Combustion Process	157
37	Piotr JAKLIŃSKI, Jacek CZARNIGOWSKI, Tomasz ZYSKA, Mariusz DUK - Experiments on the effect of control signal duty cycle on pulse gas injector closing time	161
38	Piotr KACEJKO, Paweł PIJARSKI - Heuristic optimization methods applied to minimize the electric power system balancing costs	165
39	Krzysztof KOLANO - The use of an incremental encoder for speed measurement circuit and determining the rotor position of a BLDC motor	169
40	Piotr KOPNIAK - The Use of Multiple Cameras for Motion Capture	173
41	Jacek MAJEWSKI - Measurement methods for size and charge distributions of electrosprayed water droplets	177
42	Marcin PŁONKOWSKI, Pavel URBANOVICH - Tuning a CMU Sphinx-III Speech Recognition System for Polish Language	181
43	Tomasz SZYMCZYK - Image recognition usage to control computer application	185
44	Piotr MILLER, Marek WANCERZ - A method for determining parameters of 110 kV lines and its effect on the accuracy of network calculations	189
45	Andrzej WIŚNIEWSKI - Analysis of the impact of the selection depreciation factor at the total cost of maintenance lighting system	193
46	Wojciech WOJTKOWSKI - Utilization of dedicated MPPT ICs for maximum power point tracking	196
47	Wojciech WOJTKOWSKI, Andrzej KARPIUK - Microprocessor implementation of high power LED current control	199
48	Krzysztof ZAREMBA, Andrzej SZYMANIUK - Temporal characteristics of luminaires with T5-type fluorescent lamps	203
49	Krzysztof SIWEK, Stanisław OSOWSKI - Comparison of methods of feature generation for face recognition	206
50	Janusz WALCZAK, Agnieszka JAKUBOWSKA - Resonance in series fractional order $RL_\beta C_\alpha$ circuit	210
51	Piotr PRUSKI, Stefan PASZEK - Calculations of electromechanical eigenvalues based on instantaneous power waveforms	214
52	Ryszard NAWROWSKI, Zbigniew STEIN, Maria ZIELIŃSKA - Basic equations for analysis of the effect of transformer load asymmetry on the degree of voltage asymmetry	218
53	Dmitro TRUSHAKOV¹, Serhiy RENDZINYAK², Ivanna VASYLCHYSHYN - Determining of complex magnetic permeability of the ferromagnetic material by complex impedance of inductance coil with ferromagnetic core	221
54	Yuriy BOBALO, Mykola DYVAK², Svitlana KREPYCH, Petro STAKHIV - Evaluation of functional device suitability considering both random technological deviations of its parameters from their nominal values and the process of components' aging	224
55	Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Artur BUGAŁA - An original design and implementation of a stand used to test the power efficiency of two-axis tracking structures in photovoltaics	229
56	Jarosław JAJCZYK - Optimization calculations with the genetic algorithm method on a computer cluster	232
57	Leszek KASPRZYK - Analysis of energy recovery possibilities from motor vehicles	235
58	Kazimierz MIKOŁAJUK, Stanisław OSOWSKI, Andrzej TOBOŁA - Feedback control versus optimization method for voltage harmonic damping	239
59	Łukasz MAJKA, Dominik SZUSTER - Application of the stationary DC decay test to industrial turbogenerator model parameter estimation	242
60	Marek KORZYBSKI, Marek OSSOWSKI - Soft fault diagnosis in analogue circuits based on the Pearson correlation	246
61	Paweł NIEDBALSKI, Paweł OGNIENSKI, Stefan F. FILIPOWICZ - The neurofeedback method – how to train the brain	249
62	New books: Marceli Kaźmierski, Waldemar Olech: Diagnostyka techniczna i monitoring transformatorów (Tadeusz Glinka)	252
63	Władysław KOŁEK (1914 - 1992) (Jerzy Hickiewicz)	253