

Contents

01	Sebastian BERHAUSEN, Stefan PASZEK - Measurement estimation of synchronous generator mathematical model parameters with use of pseudorandom signals	1
02	Andrzej BOBON, Stefan PASZEK, Piotr PRUSKI - Estimation of different synchronous non-linear generator models dynamic parameters based on power rejection tests	6
03	Marek CIURYS, Ignacy DUDZIKOWSKI - Dynamic states of a car starter with neodymium magnets	10
04	Jakub DAWIDZIUK - A Current-Fed Push-Pull DC/DC Boost Converter for Coupling PV Modules with PWM Voltage-Source Inverter	15
05	Piotr FALKOWSKI, Andrzej SIKORSKI - Influence of the induction machine parameters on predictive control of the torque and flux	19
06	Dariusz GRABOWSKI, Michał LEWANDOWSKI, Anna PIWOWAR - Verification of nonlinear element models – the case of a six-pulse rectifier	23
07	Rafał GRODKI, Adam KUŹMA - Control of the Active Power Filter using the predictive current control algorithm	30
08	Adam St. JAGIELŁO - DC Power Machine Brushless permanent magnet excited Built on a synchronous motor 2 x 3-phase	34
09	Tadeusz JANOWSKI, Leszek JAROSZYŃSKI, Grzegorz WOJTASIEWICZ - Technological and economic feasibility of the construction of superconducting transformers	40
10	Cezary JĘDRYCHOWSKA, Marcin NOWAK, Kazimierz RADZIUK, Dorota STACHOWIAK - Hybrid magnets in line start synchronous motors	44
11	Marcin KAMIŃSKI, Krystyna MACEK-KAMIŃSKA - Implementation of Selected Calculation Procedures Using Modern Information Technologies	48
12	Adam TOMASZUK, Adam KRUPA - Step-up DC/DC converters for photovoltaic applications – theory and performance	51
13	Rafał M. WOJCIECHOWSKI - Description of distribution of windings made from filamentary conductors using electric vector potential T_0	58
14	Piotr ZIENTEK - Bearing currents in high power induction motors	62
15	Kazimierz BANASIAK - Chosen aspects of signal sources monitoring in devices of electronic reconnaissance	66
16	Marcin BEDNAREK, Tadeusz DĄBROWSKI, Michał WIŚNIOS - Communication security in the distributed control system	72
17	Joanna ĆWIRKO, Robert ĆWIRKO - Methodology the selection and characterization of UV detectors for specific purposes	75
18	Joanna ĆWIRKO, Robert ĆWIRKO - Long-term investigations of UV detectors	79
19	Jacek JAKUBOWSKI, Zbigniew WATRAL, Andrzej MICHALSKI - Input-Output Characteristic of an Electromagnetic Flow Meter	83
20	Kamil KAMIŃSKI, Andrzej P. DOBROWOLSKI - Automatic speaker recognition system using cepstral technique and Gaussian Mixture Models	87
21	Piotr KANIEWSKI, Stanisław KONATOWSKI - Integrated Motion Compensation System of SAR Radar for Mini UAV	94
22	Jakub KAŹMIERCZAK, Andrzej P. DOBROWOLSKI - Project of a kit for adaptive noise reduction in voice system of persons identification	99
23	Stanisław KONATOWSKI, Krzysztof KOWALSKI - The design of tire pressure monitoring system	104
24	Stanisław KONATOWSKI, Piotr KANIEWSKI - Using the particle filtration to estimate the state of dynamic object	108
25	Tomasz KRAKOWSKI, Jerzy KWAŚNIEWSKI, Józef GRZYBOWSKI, Damian KORDOS - Measuring system for testing of passenger lifts	113
26	Grzegorz KRZYWOSZYJA, Przemysław BINDER, Grzegorz ANDRZEJEWSKI - The concept of monitoring bee colonies	118
27	Stanisław Jan KULAS, Henryk SUPRONOWICZ, Roman WRONA - Diagnostics Technical State of High Voltage Electrical Switches	124
28	Dariusz LASKOWSKI, Piotr ŁUBKOWSKI, Mateusz KWAŚNIEWSKI - Identification of suitability services for wireless networks	128
29	Michał BYŁAK, Dariusz LASKOWSKI - Diagnosis coding efficiency of network coding mechanism for wireless networks	133
30	Jan MATUSZEWSKI - The electronic recognition of electromagnetic environment	139
31	Jolanta PACAN, Jacek JAKUBOWSKI - Face recognition using local features of images in visible and infrared spectra	144
32	Miroslaw SIERGIEJCZYK, Krzysztof PERLICKI - Measurement procedures for railway telecommunications network based on Synchronius Digital Hierarchy and Wavelength Division Multiplexing transmission techniques	148
33	Andrzej STACHNO, Marek SUPRONIUK - Environmental performance measurement system designed for forecasting in intelligent buildings	152
34	Marek STAŁOWY, Tomasz TARGOSIŃSKI - Localization of cut-off line dipped of car using computer image analysis	156
35	Michał SUCHOCKI, Andrzej P. DOBROWOLSKI - Objective assessment of auditory pathway on the basis of evoked potentials wavelet analysis and support vector machine	160
36	Marek SUPRONIUK, Michał PAWŁOWSKI, Paweł KAMIŃSKI, Roman KOZŁOWSKI - Transient photoconductivity of semi-insulating GaAs	165
37	Marek SUPRONIUK, Andrzej STACHNO, Michał PIOZON, Michał PAWŁOWSKI - Diagnosis of intelligent electrical installation in KNX system	169
38	Dariusz SZABRA, Miroslaw NOWAKOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS, Zbigniew BIELECKI - Quantum cascade lasers driving in optical spectroscopy	173
39	Zbigniew WATRAL, Jacek JAKUBOWSKI, Andrzej MICHALSKI - Experience gained during the design of a family of electromagnetic flow meters for small open channels	178
40	Marcin NOWAK, Wojciech PIETROWSKI - Research and application of artificial neural network to diagnostics of stator winding short-circuit of slip-ring induction motor	181

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 8

Contents

41	Ryszard KLEMPKA, Bogusław ŚWIATEK - Active Power Filter Controllers based on Artificial Intelligence	185
42	Grzegorz HOŁDYŃSKI, Zbigniew SKIBKO - Influence of neutral point work on the voltage asymmetry in MV power network	190
43	Antoni KLAJN - Plasma parameters after forced switching-off of the current in vacuum	193
44	Stanisław ZIEMIANEK - A mathematical model – for fault analyses – of indirect (two-core design), symmetrical phase shifting transformer	196
45	Paweł DAWIDOWSKI, Kacper SOWA, Mariusz STOSUR, Marcin SZEWCZYK, Wojciech PIASECKI, Przemysław BALCEREK - Impact of power-cable length on operation of NPC inverter fed induction motor drive for various LC filter topologies	200
46	Marcin SROKA, Piotr ŚCIEGIENKA, Artur BABIARZ, Krzysztof JASKOT - The prototype of an unmanned underwater vehicle – stability and maintain a specified rate	205
47	Michał MODZELEWSKI, Ewa KLUGMANN-RADZIEMSKA - Reduction of power losses in grid-tied photovoltaic systems using hybrid PVT collectors	218
48	Robert SAŁAT, Michał AWTONIUK, Krzysztof KORPYSZ - Black-Box system identification by means of Support Vector Regression and Imperialist Competitive Algorithm	223
49	Jerzy GOŁĘBIOWSKI, Marek ZAREBIA - The method of analysis of the stationary thermal field in insulation of a lead with the variable heat transfer coefficient	227
50	Łukasz GRYKO, Andrzej ZAJĄC - Optical system provides uniform irradiation of biological centers	232
51	Andrzej PUTERNICKI, Edmund LISAK, Piotr TOMCZUK - Analysis of potential application of solid state lighting in seedlings cultivation to be carried on at 'in vitro' laboratories	236
52	Stanisław RAJBA, Teresa RAJBA - A randomization of parameters in Wireless Sensor Networks	240
53	Grzegorz KOMARZYNIEC, Tadeusz JANOWSKI, Grzegorz WOJTASIEWICZ, Michał MAJKA, Janusz KOZAK, Sławomir KOZAK, Beata KONDRAKOWICZ-KUCEWICZ - The inrush currents of superconducting transformer	245
54	Bartosz PAWLICKI - Loads forming in power distribution networks by voltage regulation with DVR	249
55	Dorota NOWAK-WOŹNY, Wojciech MORÓŃ, Grzegorz HRYCAJ, Wiesław RYBAK - Electrical Properties of the Sintered Biomass, Sewage Sludge and Coal Ash – Part 2	254
56	Mariusz JAGIELA, Ernest A. MENDRELA - Surrogacy-assisted back-emf optimization in PM-BLDC in-wheel motor for operation with delta connection	257
57	Radosław NALEPA, Piotr J. SERKIES, Krzysztof DRÓŻDŻ, Krzysztof SZABAT - Design of the nonlinear predictive current observers for a servodrive system with a permanent magnet synchronous motor	263
58	Leszek S. CZARNECKI - Powers in three-phase systems with neutral conductor at sinusoidal voltages and currents	267
59	Zdzisław WŁODARSKI, Jadwiga WŁODARSKA - Reduced equations of magnetic hysteresis generated by quasi-elastic rotations of domains	274
60	Andrzej PAWLAK, Krzysztof ZAREMBA - Influence of technical parameters of led indirect lighting installations on illumination parameters	278
61	Henryk KOCOT, Roman KORAB, Maksymilian PRZYGRODZKI, Kurt ŻMUDA - Application of phase shifting transformers to control of cross-border power flows	282
62	Michał KRUK, Bartosz ŚWIDERSKI, Stanisław OSOWSKI - Box-counting fractal dimension in application to recognition of hypertension through the retinal image analysis	286
63	Adam SZELĄG, Marek PATOKA - Issues of low frequency electromagnetic disturbances measurements in traction vehicles equipped with power electronics drive systems	290
64	D. Rajinigirinath, S. Selvan - Investigations on vehicles guided by updated road and maps	297
65	Cao Rui, Luo Yongfen, Li Yanming, Shen Yu, Ruan Ling, Luo Wei - Study on The Key Technologies of On-line Monitoring of Transformer Winding Deformation Based on Short-circuit Reactance Analysis	302
66	Burak AKIN - PV to PEV Power Transfer for Standalone Solar Power System	306
67	Jose L. AZCUE-PUMA, Helio GAZIOLLA, Alfeu J. SGUAREZI FILHO, Ernesto RUPPERT - A modified load angle based DTC-SVM scheme for three-phase induction motors	309
68	Vladimir MATIĆ, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV - Influence of Numbering Scheme on the Efficiency of Failure Detector in Electric Power Utility	314
69	B. Karunamoorthy, D. Somasundereswari - A Defect Tea Leaf Identification Using Image Processing	318