

Contents

01	Martin SLIVKA, Radomír GOŇO, Stanislav RUSEK - Failure duration in distribution networks	1
02	Vít HOUDEK, Vladimír KRAL, Stanislav RUSEK, Radomír GOŇO - Input parameters for restoration method for 110 kV power line	04
03	Pavel BRANDSTETTER, Pavel RECH - Practical realization of propulsion unit with low voltage permanent magnet synchronous motor in electric car	8
04	Miroslava GOŇO, Miroslav KYNCL, Radomír GOŇO, Ivona KŁOSOK-BAZAN - Experience with the production of electricity from biogas at sewage treatment plant in the Czech Republic	12
05	Iraida KOLCUNOVÁ, Marián HRINKO, Juraj KURIMSKÝ - Short-term thermal stress of high voltage coil	16
06	Martin SMOČEK, Zdeněk HRADILEK - Methodology for Extreme power thresholds of photovoltaic power plants	20
07	Małgorzata MUSZTYFAGA, Leszek A. DOBRZANSKI, Stanislav RUSZ, Lukas PROKOP, Stanislav MISAK - Application of modern technique to set the parameters of the monocrystalline solar cell and its structure	24
08	Lukáš PROKOP, Stanislav MISAK, Emil PELIKÁN, Pavel JURUŠ, Ivan KASANICKÝ - Analysis of PV system energy balance based on meteorological data	27
09	Zdeněk BLÁHA, Tomáš NOVÁK, Karel SOKANSKÝ - Conflict areas on the roads which are illuminated by public lighting	31
10	Roman PORTUŽÁK - Opportunities of electric vehicles as a part of smart solutions	35
11	Jiří DRHOLEC, Radomír GOŇO - Accuracy and reliability of electricity meters in the measurement of electricity depending on the power factor	39
12	Petr ROZEHNAL, Jan UNGER, Petr KREJCI - Analysis of measured data at the point of complaints to power quality	43
13	Hussein SOORI, Jan PLATOS, Vaclav SNASEL - Analysis of the Arabic using neural networks: an overview	57
14	Michal PRILEPOK, Ibrahim Salem JAHAN, Vaclav SNASEL - Electroencephalogram classification methods	51
15	Pavel DOHNÁLEK, Petr GAJDOS, Tomáš PETEREK, Václav SNÁSEL - An overview of classification techniques for human activity recognition	55
16	Jan PLATOS, Michal PRILEPOK, Vaclav SNASEL - Text comparison using data compression	59
17	Petr BEREK, Michal PRILEPOK, Jan PLATOŠ, Václav SNÁSEL - Similarity detection of image using vector quantization and compression	62
18	Petr MOLDRIK, Daniel MINARIK, Zdenek HRADILEK - Energy storage system in connection with a PV power plant	65
19	Zbyněk CARBOL, Tomáš NOVÁK, Roman HRBÁČ, Karel SOKANSKÝ - Complex assessment of LED tubes	69
20	Jiri JANSA, Petr MOLDRIK, Daniel MINARIK - The quality of electric power supplied into the grid by co-generation units	73
21	Lukas PROKOP, Stanislav MISAK, Vaclav SNASEL, Pavel KRÖMER, Jan PLATOS - Photovoltaic power plant power output prediction using fuzzy rules	77
22	Lukáš PROKOP, Václav PROKOP - Impact of MV sensors on differential protection performance	81
23	Anna GAWLAK - Electrical energy losses in the time zones	85
24	Wacław MATULEWICZ, Stefan BARAN - A method of nonlinearities of transformer no-load characteristic modelling	89
25	Andrzej ZBROWSKI - The impact of the colour of the surface on the results of measurements taken with the use of a triangular laser head	93
26	Sergiusz SIENKOWSKI, Elżbieta KAWECKA - Probabilistic properties of sinusoidal signal autocorrelation function	98
27	Valery SALAUYOU, Tomasz GRZEŚ - Finite State Machine State Assignment Algorithm with Variable Code Length for Power Minimization	101
28	Adam KLIMOWICZ - An Application of Synthesis Method of Multi-level Combinational Circuits to Realization of Combinational Part of Combined Mealy and Moore Model of Finite State Machine	105
29	Małgorzata KOŁOPIENCYK, Alexander BARKALOV, Larysa TITARENKO - Synthesis of Mealy FSM with EMB in FPGA structure	109
30	Marian ADAMSKI, Alexander BARKALOV, Remigiusz WIŚNIEWSKI, Jakub LIPIŃSKI - Reduction of the Memory Size in the Microprogrammed Controllers	114
31	Sergiusz SIENKOWSKI, Elżbieta KAWECKA, Piotr MRÓZ - Determining autocorrelation function values from six sinusoidal signal samples	118
32	Stanisław JASZCZAK, Krzysztof MAŁECKI - Hardware and software synthesis of exemplary crossroads in a modular programmable controller	121
33	Marek POWROŻNIK, Dariusz KOŁODZIEJ - New algorithms of voltage and reactive power regulation using in Automatic Voltage and Reactive Power Control Systems for autotransformers installed in transmission HV power stations localized near to main power plants – part 1	125
34	Artur POLAK - The use of DC current to testing condition of the insulation of electrical machines	129
35	Tomasz NOWAK, Krzysztof DUDEK, Piotr PIEKARSKI - Fast algorithm for numerical analysis of electro-mechanical behaviour of busbar systems	132
36	Paweł SZCZEPANKOWSKI - Multiphase voltage synthesis in matrix converter based on shape function of finite element	136
37	Wojciech MOĆKO, Wojciech GIS - Development and validation of model of the electric car energy consumption	141
38	Tomasz WYLECIAŁ, Dorota MUSIAŁ, Monika ZAJEMSKA, Dariusz URBANIAK - The use of an electronic particle size analyzer in the study of the brittle material grinding process	144
39	Andrzej WĘDZIK - Optimization of cross-sections of cable conductors connecting turbines in wind farm internal networks	147
40	Wiesław JAZDZYNSKI, Michał MAJCHROWICZ - Analytical Model of a Switched Reluctance Motor for its Optimization – Selected Problems	153

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2013, No 11

Contents

41	Olgierd MAŁYSZKO, Ryszard PAŁKA, Sebastian SZKOLNY - Analysis of unusual phenomena in electric controlled permanent magnet excited synchronous machine for electric vehicles	159
42	Zbigniew KRZEMIŃSKI, Daniel WACHOWIAK - Selection of gains of extended speed observer based on poles placement	163
43	Jerzy GOŁĘBIOWSKI, Arkadiusz ŁUKJANIUK, Robert Piotr BYCUL - A numeric simulation of transient thermal field in a transistor-radiator system and its verification by measurements	169
44	Adam SKOPEC, Czesław STEC - Full compensations method for absolute reactive power for non-sinusoidal systems three-phase and four-wire currents in the time domain	175
45	Sinisa ILIC, Mile PETROVIC, Branimir JAKSIC, Petar SPALEVIC, Ljubomir LAZIC, Mirko MILOSEVIC - Experimental analysis of picture quality after compression by different methods	190
46	Jaafar A. Aldhaibani, A.Yahya, R.B. Ahmad - Improvement of Relay Link Capacity in a Multi-hop System by using a Directional Antenna in LTE-A Cellular Network	195
47	Mohd Azlishah Othman, Mohan Sinnappa, Hazwani Azman, Mohamad Zoinol Abidin Abd Aziz, Mohd Nor Hussein, Mohd Muzafer Ismail, Hamzah Asyran Sulaiman, Mohamad Harris Misran, Maizatul Alice Meor Said, Ridza Azri Ramlee - An Analysis of 5.8 GHz Microwave Doppler radar for Heartbeat Detection	202
48	Mehmet Sait CENGİZ - Smart Meter and Cost Experiment	206
49	S. Chitra Selvi, M. Bala Singh Moses, C. Christofer Asir Rajan - LR- EP Approach for solving Profit Based Unit Commitment Problem with Losses in Deregulated Markets	210
50	Marko MALAJNER, Karl BENKIĆ, Peter PLANINIĆ - A new study regarding the comparison of calculated and measured RSSI values under different experimental conditions	214
51	Valeria BOSCAINO, Rosario MICELI, Giuseppe CAPPONI, Giuseppe RICCO GALLUZZO, Renato RIZZO - Fuel Cell Analytical Modeling: solving the trade-off between accuracy and complexity	220
52	Mohammad Anisur RAHMAN, Mamun Bin Ibne REAZ, Hafizah HUSAIN, Mohd Alauddin Bin Mohd ALI, Mohammad MARUFUZZAMAN - Performance Analysis of Bluetooth Zigbee and Wi-Fi Protocols in 2.4 GHz Multi-standard Zero-IF Receiver	225
53	Milan ŠIMKO, Milan CHUPÁČ - Generalisation of transfer functions of inter-digital transducer and filter on basic of surface acoustic waves	229
54	Eduardo V. Liberado, Wesley A. Souza, José A. Pomilio, Helmo K. M. Paredes, Fernando P. Marafão - Design of Static var Compensators using a General Reactive Energy Definition	233
55	Lidiia KOVERNKOVA - Some results of research into harmonics in the high voltage networks with distributed nonlinear loads	239
56	Bohdan MANDZIY, Orest LOZYNSKY, Serhiy SHCHERBOVSKYKH - Mathematical model for failure cause analysis of electrical systems with load-sharing redundancy of component	244
57	Mikołaj BARTŁOMIEJCZYK, Marcin POŁOM, Vítězslav STÝSKALA - Benchmark of the traffic congestion in electrical transport by means of multi criteria decision analysis	248
58	Tomasz KUCZYŃSKI - A new method for modeling and analysis of lightning risk of electrical and electronic equipment in buildings	253
59	Katarzyna RUTCZYŃSKA-WDOWIAK - The analysis of the influence of genetic algorithm's search space in the problem of the design of filters	256
60	Evgeniy T. VOLODARSKY, Zygmunt L. WARSZA - Applications of the robust statistic estimation on the example of inter-laboratory measurements	260
61	Anna KOZIOROWSKA, Dariusz SOBCZYŃSKI, Wiesława MALSKA - The Influence of Selected Biomedical Research Equipment in the Aspect of Higher Harmonics Generating	268
62	Piotr DUKALSKI, Andrzej BIAŁAS, Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI, Aleksander FRĘCHOWICZ - Design of the car with BLDC motor	272
63	Slawomir PLUTA, Wiesław TARCZYŃSKI - Wave properties of coaxial transmission line	276
64	Miroslaw PAROL, Łukasz ROKICKI - Application of KNX system in one-family residential building for heating system control	280
65	Robert DYLEWSKI - Assigning the cover of Petri nets with subnets of the automatic type	285
66	Paweł KĘPA, Wojciech ŻAGAN - Analysis of the distance between two vehicles which headlights are turned on or off	290
67	Eugeniusz CZECH, Irena FRYC - Spectroradiometer which has constant spectral sensitivity, over range of its spectral measurements	294
68	Lech GRODZKI - The Comparison of the Pulse and Constant-current LED Driving	298
69	Marian GILEWSKI - The multichannel control system of LEDs with temperature stabilization	301
70	Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Application of an iterative method of fundamental solutions for the analysis of quasi-stationary electromagnetic field in the presence of non-linear magnetic bodies	304
71	Marek BOLANOWSKI, Andrzej PASZKIEWICZ - New model for intrusion detection in computer networks	308
72	Franciszek GRABOWSKI, Andrzej PASZKIEWICZ, Marek BOLANOWSKI - WLAN networks in the context of complex systems	312
73	Christian KREISCHER, Marek GOŁĘBIOWSKI - Monitoring of End Winding Vibrations using Neural Networks	317
74	Stanisław PAWŁOWSKI, Mariusz MĄCZKA - Konstruowanie stanów kwantowych w strukturze lasera kaskadowego z wykorzystaniem skończonego i nieskończonego modelu supersieci półprzewodnikowych	322
75	Jacek GREKOW - Method of transforming music into 3D figures	327
76	SPETO	330
77	LDIA	332