

Contents

01	Svetlana PULKKINEN, Juhani VALTIN - Investments in the shale oil industry under risk and uncertainty	1
02	Martin NOVAK, Jan NEDOMA, Marcel FAJKUS, Radek MARTINEK - Thermal analysis of PDMS light bulbs with a luminophore	6
03	Leardpan PIANSANGSAN, Chonlatee PHOTONG - Dual Charge Pump DC-DC Multilevel Boost Converter	10
04	Soufyane CHEKROUN, Mokhtar ZERIKAT, Nedjadi BENHARIR - Speed-Sensorless Control of Induction Motor Drive using MRAS-Neural Self-Tuning IP Observers	14
05	Meriem MAJDOUN, Jamal BOUKHEROUAA, Bouchra CHEDDADI, Abdelaziz BELFQIH, Omar SABRI, Touria HAID - Performance Evaluation of Two Simplified Algorithms of WLS Power System State Estimation	18
06	Orest LOZYNSKYI, Yaroslav PARANCHUK, Petro STAKHIV - The Study of Dynamics of the Two-Loop Arc Furnace Electric Mode ACS on a Simulink-model	24
07	Ahmad Rizal SULTAN, Mohd Wazir bin MUSTAFA, Makmur SAINI, Ahmad GAFFAR - Single line to ground-fault detection for unit generator-transformer based on wavelet transform and neural networks	28
08	Vasyl MALYAR, Andriy MALYAR - Mathematical model of single-phase induction motors with auxiliary winding resistance	33
09	Mykhaylo ZAGIRNYAK, Viktoriya KOVALCHUK, Tetyana KORENKOVA - The principles of the creation of the control system for the pumping complex variable-frequency electric drive, taking into account the alteration of the current parameters of the hydrosystem	38
10	Andrzej ZANKIEWICZ, Maciej SADOWSKI - Evaluation of LTE downlink transmission quality in presence of selected disturbances in radio channel	42
11	Roman Aleksander TABISZ, Monika BYKOWSKA - "DIAG-CAL-ACQUIS" Software intended for calibration and validation of computer data acquisition boards	46
12	Mariusz KRAJEWSKI, Sergiusz SIENKOWSKI, Elżbieta KAWECKA - Properties of selected frequency estimation algorithms in accurate sinusoidal voltage measurements	52
13	Dariusz ELJASZ, Jacek TKACZ, Tomasz GRATKOWSKI, Michał DOLIGALSKI - Determining the accuracy and precision of the indoor location system based on the Ubisense Dimension4 system	56
14	Łukasz MACIOSZEK, Magdalena MATUSZAK, Patrycja WAGNER, Sylwia WŁODARCZA - The Use of Impedance Spectroscopy Method in the 20-70 Type Mineral Oil Moisture Assessment	60
15	Antoni CIEŚLA - Selected aspects of work of the electric and magnetic deflecting separators	64
16	Adam SMOLARCZYK, Marcin TUZIM, Marcin SZEWCZYK - Modern solutions for compact high voltage overhead lines	68
17	Piotr LEGUTKO, Kamil KIEREPKA, Piotr ZIMOCH - Simultaneous dual-frequency inverter for induction hardening of gears	74
18	Tomasz POPŁAWSKI, Dariusz CAŁUS - Adaptation of selected aspects of deterministic chaos for long-term forecasts of peak power demand for Poland	79
19	Jacek MICHALSKI, Piotr KOZIERSKI, Joanna ZIĘTKIEWICZ - Comparison of Auxiliary and Likelihood Particle Filters for State Estimation of Dynamical Systems	86
20	Marek GARBARUK, Marta MIECZYŃSKA - Design and characteristics of multilayer PIFA antenna for GPS and Bluetooth systems	91
21	Zbigniew ŁUKASIK, Aldona KUŚMIŃSKA-FIJAŁKOWSKA, Jacek KOZYRA - Application of energy-efficient systems in a processing line	95
22	Andrzej ANDRZEJEWSKI - Methods for reducing the estimation error of the moment of inertia	100
23	Paweł KUBEK, Maksymilian PRZYGRODZKI - Selected aspects of using probabilistic elements in transmission grid development planning	108
24	Zbigniew KACZMARCZYK, Krystian FRANIA, Krzysztof BODZEK, Adam RUSCZYK - Analysis of properties of resonant cascades of coils due to increase in transfer distance	112
25	Marcin WESOŁOWSKI, Krzysztof NĘCKA, Tomasz DRÓŻD, Paweł KIEŁBASA - Concept of Pulsed Electric Field discharge modeling for agri-food industry	119
26	Sebastian DUDZIK, Waldemar MINKINA - Examples of uncertainty calculations in thermographic measurements	124
27	Marek OSTAFIN, Paulina LASATOWICZ, Anna MIERNIK, Piotr NAWARA, Paweł KIEŁBASA, Tomasz DRÓŻDŹ, Urszula MALAGA-TOBOŁA - The influence of the variable electromagnetic field on the biofilm formed by <i>Candida albicans</i>	130
28	Ewa KORZENIEWSKA, Agnieszka DRZYMAŁA, Artur SZCZĘSNY, Rafał ZAWIŚLAK, Sebastian SEME - Photovoltaic power plants - legal, economic and ecological aspects	134
29	Stanisław LIS, Marcin TOMASIK, Maroš KORENKO, Pavel FINDURA - The use of a PI controller with a modified structure in the induction furnace control process	138
30	Maciej GLINIĄK, Jarosław KNAGA, Marcin TOMASIK, Anna LIS, Ernest POPARDOWSKI, Małgorzata GLINIĄK - The use of natural luminescence to assess the quality of coal	142
31	Tomasz RYMARCZYK, Edward KOZŁOWSKI, Grzegorz KŁOSOWSKI, Przemysław ADAMKIEWICZ - Implementation of the LARS method to solve the inverse problem in electrical tomography	146
32	Antoni CIEŚLA, Mikołaj SKOWRON, Przemysław SYREK - Theoretical and practical aspects of the particles charging by friction	150
33	Andriy CHABAN, Marek LIS, Andrzej SZAFRANIEC, Marcin CHRZAN, Vitaliy LEVONIUK - Analysis of transient processes in a power supply system of concentrated and distributed parameters based on variational approaches	154

PRZEGŁĄD ELEKTROTECHNICZNY Vol 20187, No 12

Contents

34	Leszek KASPRZYK, Agnieszka DOMERACKA, Damian BURZYŃSKI - Modelling of lithium-ion batteries operation and life in electric vehicles	158
35	Marek GAŁA, Andrzej JĄDERKO - Assessment of the impact of photovoltaic system on the power quality in the distribution network	162
36	Tomasz RYMARCZYK, Konrad NIDERLA, Edward KOZŁOWSKI, Grzegorz KŁOSOWSKI, Paweł TCHÓRZEWSKI - The concept of the technological process control using a distributed industrial tomography system	166
37	Tomasz RYMARCZYK, Tomasz CIEPLAK, Paweł TCHÓRZEWSKI, Grzegorz KŁOSOWSKI, Jan SIKORA - Monitoring of flood embankments with the use of tomographic systems with distributed architecture	170
38	Janusz BARAN, Andrzej JĄDERKO - Laboratory setup with squirrel-cage motors for wind turbine emulation	174
39	Artur SZCZĘSNY, Ewa KORZENIEWSKA - Selection of the method for the earthing resistance measurement	178
40	Dariusz SZTAFROWSKI, Bożena JAŹWIEC, Jacek GUMIELA, Kazimierz KULICZKOWSKI - Influence of north and south poles of static magnetic field (SMF) on apoptosis of H160 cell line	182
41	Paweł JABŁOŃSKI - Reduced Boundary Integral Equation for the Laplace, Poisson and Helmholtz Equations in Annular Region	186
42	Maciej OZIEMBŁOWSKI, Magdalena DRÓŻDŻ, Piotr NAWARA, Agnieszka NAWIRSKA-OLSZAŃSKA, Katarzyna DROBNA - Intensity of photons emission from pears depending on the measurement conditions	190
43	Paweł KIELAN, Marcin SZCZYGIEŁ, Tomasz TRAWIŃSKI - System of 3D printers cooperating via the Internet - studying the impact of network delays on the operation of the system	194
44	Ewa ŁADA-TONDYRA, Adam JAKUBAS - Modern Applications of Textronic Systems	198
45	Paweł A. MAZUREK, Joanna MICHAŁOWSKA, Joanna KOZIEŁ, Radosław GAD, Artur WDOWIAK - The intensity of electromagnetic fields in the range of GSM 900, GSM 1800 DECT, UMTS, WLAN in built-up areas	202
46	Anna KOZIOROWSKA - Biological effects of the EMF influence on animal cells and tissues in <i>in vitro</i> cultures – a summary of own research	206
47	Stanisław PAWŁOWSKI, Jolanta PLEWAKO - Calculation of the capacitive factors of the conducting bodies by the Iterative Method of Fundamental Solutions	210
48	Karol BEDNAREK, Dorota TYPĀNSKA, Jakub MISIORKY, Arkadiusz PIETKIEWICZ - Adjusting the emission of electromagnetic disturbances generated by the luminaire with LED sources to the EMC Standards requirements	214
49	Krzysztof OLESIAK - Analysis of the energy consumption by an industrial robot for the angular movement of individual axes	218
50	Andrzej PRZYTULSKI - The specific conductivities and relative electrical permittivities of chosen organs of the abdominal cavity	222
51	Miroslaw ZAGÓRDA, Paweł KIEŁBASA, Tomasz DRÓŻDŻ, Aleksander GĄSIORSKI - The analysis of voltage drops in electrical installations of agricultural tractors and their consequences on mechatronic control systems	226
52	Andrzej KRAWCZYK, Elżbieta WYSZYŃSKA, Sylwia WIŚNIEWSKA, Józef MRÓZ¹, Ewa KORZENIEWSKA, Piotr MURAWSKI, Magdalena WOJAK - Electrostimulation in medicine – history and contemporary usage	230
53	Daniel RATAJ, Dennis SLAWIK, Krzysztof WRÓBEL, Krzysztof TOMCZEWSKI - The FPGA controller for switched reluctance drives investigation	234
54	Paweł CAŁA, Paweł BIEŃKOWSKI – Antenna array for microwave ablation or hyperthermia working in the ISM 2.4 GHz band	238
55	Grzegorz KOMARZYNIEC - The influence of power supply network inductance on the HTS transformer inrush current	242
56	Anna PŁAWIAK-MOWNA, Małgorzata MAZURKIEWICZ - Detection of cell nuclei in biomedical images depending on color coding	246
57	Anton LOS, Dariusz KOBYLARZ, Gabriela SOBOLEWSKA, Paulina KOTULA - Experimental investigation on influence of standing wave effect in high frequency welding method on the seam quality of thermoplastic materials	250
58	Tomasz JAKUBOWSKI - The influence of microwave radiation at the frequency 2.45 GHz on the germination	254
59	Aleksander GĄSIORSKI, Piotr NAWARA, Zdzisław POSYŁEK - Equipment for testing the fusibility of coal ash pipe method	258
60	Bartłomiej ZUBRZAK, Paweł BIEŃKOWSKI, Paweł CAŁA, Przemysław PŁASKOTA, Krzysztof RUDNO-RUDZIŃSKI, Piotr NOWAKOWSKI - Thermal and acoustic changes in bee colony due to exposure to microwave electromagnetic field – preliminary research	262
61	Rafał BIAŁEK, Michał WIŚNIOS, Marek KUCHTA, Kamila JADCZAK - Studying fibre-optic link used to transmission an analogue signals	266
62	Krzysztof PRZYSTUPA - Selected Methods for Improving Power Reliability	270
63	Ilona GAŁAZKA-CZARNECKA, Ewa KORZENIEWSKA, Andrzej CZARNECKI - Influence of pulsed electric field on the wine colour	274
64	Grzegorz TATON¹, Daniel DZIOB¹, Aleksandra MIELNICKA², Bartosz LISOWSKI, Tomasz Rok¹, Michał ŚWIATEK, Piotr KUTERBA, Eugeniusz ROKITA - The Influence of Electromagnetic Wave Originating from WiFi Router on Water Viscosity	271