Contents

01 Mirosław DECHNIK, Szczepan MOSKWA - Smart House - intelligent building - the idea of the future 1
02 Michał SABAT, Dariusz BACZYŃSKI, Karolina SZAFRANEK - The trials of providing the power and energy balancing of the studied area concerning the cooperation of the RES, employing a different number of these sources 11
03 Adam KAWA, Robert STALA - The Multilevel Switched Capacitor Power Converter. Experimental Proof of Concept 16
04 Sławomir BIELECKI - Reactive power demand – verification of a hypothesis of normal distribution values 20
05 Marian HYLA - Synchronous motor synchronization by excitation current 24
06 Prashanna D. BHATTARAI, Leszek S. CZARNECKI - Currents’ Physical Components (CPC) of the Supply Current of Unbalanced LTI Loads at Asymmetrical and Nonsinusoidal Voltage 30
07 Piotr GAJIEWSKI, Krzysztof PIENKOWSKI - Control of LVRT of PMSG in Back-to-Back Wind Energy Conversion System 36
08 Tomasz BALKOWIEC, Włodzimierz KOCZARA - Three-Phase Rectifier Dedicated to DC Traction Substation 41
09 Andrzej LEBKOWSKI - Management System for Electric Vehicle Battery Pack 46
10 Maciej SIWCZYŃSKI, Andrzej DRWAL, Sławomir ŻABA - Minimizing the voltage fluctuations of lossy source in transient state – a solution in the time domain 54
11 Antoni SAWICKI - Modified integral method for determining parameters of Mayr model and generalized Mayr model of electrical arc powered by electrical energy source generating sinusoidal stimulation 58
12 Daniel WACHOWIAK, Zbigniew KRZEMIŃSKI - Analysis of model parameters errors in induction machine extended speed observer 64
13 Maciej CISEK, Leszek JARZEBOWICZ - Synchronization of transistor switching instants with rotor position in six-step IPMSM drive 69
14 Bogusław KAROLEWSKI - The influence of speed control on the power drawn by motors of the belt conveyor 74
15 Tomasz CHMIELEWSKI, Piotr MARS, Miłosz MIŚKIEWICZ, Paweł BLASZCZYK - Universal DLL based components for simulations of multiphysical electro-thermal systems 78
16 Mateusz PROROK, Maciej ZAJKOWSKI - The method of modeling optical element cooperating with LED emitter and separate phosphor 83
17 Magdalena SIELACHOWSKA, Maciej ZAJKOWSKI - Analysis of the possibilities of improving the energy efficiency of lighting systems in a selected doctor's office by using daylight 88
18 Przemysław TABAKA, Piotr JAKUBOWSKI, Irena FRYC - The measurement inaccuracy of light sources colorimetric and photometric parameters caused by spectroradiometer spectral sensitivity 93
19 Robert HANUS, Marcin ZYCH, Leszek PETRYKA - Investigation of liquid-gas flow in the pipeline by gamma-ray absorption 97
20 Romuald MAŚNICKI, Marcin LISOWSKI - Analysis of the efficiency of selected photovoltaic systems in northern Poland 101
21 Krzysztof NOZDRZYKOWSKI, Łukasz NOZDRZYKOWSKI - New conception of evaluation the geometrical state and bearing of extralarge crankshafts 105
22 Andrzej ODON - Voltage response of pyroelectric detector to short pulse of optical radiation 109
23 Przemysław OTOMAŃSKI, Michał SALICKI - Using the optotypes in research of ficker severity of the selected sources of optical radiation 114
24 Beata PALCZYŃSKA - The measurement results of portable power bank radiated emissions in GTEM cell 118
25 Eligiusz PAŁOWSKI - Legal, technical and metrological effects of neodymium magnet field influence on inductive electricity meters 124
26 Dariusz ŚWISULSKI, Anna GOLIJKAN-JĘDZIEJCZYK - Error, uncertainty - genesis of inaccuracies in electrical measurements 130
27 Piotr SYNOWIEC, Piotr PIECHOTA, Wiesław WĘDRYCHOWICZ, Artur ANDRUSZKIEWICZ - Analysis of the accuracy of the ultrasonic flow meter in the measurement behind the pipe's elbow 134
28 Maria WRZUSZCZYK, Janusz WRZUSZCZYK - Eigenvalue and eigenmode analysis in eddy current material testing 139
29 Marcin ZYCH - Measurement of thorium, uranium and potassium content in the samples from drilling cores 142
30 Zbigniew ŁUKASIK, Jacek KOZYRA, Aldona KUŚMIŃSKA-FIJAŁKOWSKA - Monitoring of low voltage grids with the use of SAIDI indexes 146
31 Paweł DRÓZDŻ, Krzysztof SZABAT - Speed Control of two-mass System with Adaptive Output Filter 151