

## Contents

01	<b>Dariusz BARON, Rafał MANIARA</b> - Modernizations of TWW-series turbogenerators implemented by EthosEnergy Poland S.A.	1
02	<b>Krystian PRADELOK, Zbigniew MACHNIK</b> - New market challenges for special welded fabrications being manufactured by Mechanical Product Line EthosEnergy Poland S.A., Lubliniec	11
03	<b>Jerzy WAWRZYŃCZYK</b> - Problems and development directions of Polish power industry	14
04	<b>Adam KOZAKIEWICZ, Arkadiusz KULIK, Maciej WILK</b> - Modernization of the transformers in power plant Belchatow	17
05	<b>Marcin BIERNACKI, Przemysław MAJEWSKI</b> - The analysis of vibration and brush sparking supplied the synchronous generator rotor	21
06	<b>Maciej WILK, Arkadiusz KULIK, Adam KOZAKIEWICZ</b> - A design of autotransformer ANER3La 330000/410 manufactured by EthosEnergy Poland S.A	27
07	<b>Ryszard NOWICKI</b> - Critical remarks to Terms of Reference concerning power generation units in terms of: asset condition management	31
08	<b>Arkadiusz KULIK</b> - The temperature measurements in high power transformers	41
09	<b>Sebastian BORUCKI, Andrzej CICHON, Jerzy FRYMUS, Jerzy SKUBIS</b> - Practical aspects of multi-parameter diagnostics of high voltage transformers	47
10	<b>Zbigniew Hilary ŻUREK, Tomasz JASIŃSKI, Tadeusz GLINKA, Janusz SOBOTA</b> - The magnetic field around the working transformers	52
11	<b>Wojciech KOŁTUNOWICZ, Bogdan GORGAN, Laurentiu - Viorel BADICU</b> - Automated Partial Discharge Data Evaluation During Monitoring of Stator Winding	55
12	<b>Paweł IDZIAK, Krzysztof KOWALSKI</b> - Measurement and numerical method of monitoring technical condition of hydro-generators	60
13	<b>Paweł RYDLIK</b> - High Speed Balancing and Overspeed Test Facility as position of balancing, electrical and mechanical measurements confirming correctness modernization or repair of given object	64
14	<b>Łukasz BUGNO, Andrzej SZALATY</b> - Application of CAD/CAM platforms in design in industrial environment	68
15	<b>Zbigniew Hilary ŻUREK, Tomasz JASIŃSKI</b> - The method for measurement of post exploitation differences of the magnetic and electric properties of high pressure (HP) turbine 13K225 blades made of X22CrMoV12-1+QT2	70
16	<b>Adam GOZDOWIAK, Piotr KISIELEWSKI</b> - Field-circuit analysis of loss of synchronism during abnormal operating states of turbogenerator	74
17	<b>Janusz KAROLAK, Jerzy PRZYBYSZ, Józef WIŚNIEWSKI</b> - Ferroresonance phenomena in high voltage substations	79
18	<b>Kazimierz JAGIEŁA, Marek GAŁA, Marian KĘPIŃSKI</b> - Asymmetry of parameters of the bifilar high-current circuits supplying the arc-resistance furnace	84
19	<b>Wojciech KANDORA, Przemysław WOJTAS, Mladen SASIC</b> - Limited Access Inspection of Turbo Generators	89
20	<b>Tomasz ZAWILAK, Jan ZAWILAK</b> - Properties and parameters of the synchronous motors with permanent magnets	94
21	<b>Joanna ĆWIRKO, Robert ĆWIRKO</b> - Long-term optical exposure of semiconductor UV detectors	98
22	<b>Krzysztof ARNOLD</b> - Low temperature measurement possibilities with internal RC oscillator in ATmega16A microcontroller	103
23	<b>Barbara WILK</b> - Parameterization of speech signal representing vowel during sustained phonation for assessing vocal fatigue	107
24	<b>Agnieszka JAKUBOWSKA-CISZEK, Janusz LEWANDOWSKI</b> - Experimental realization of a new fractional-order element of an arbitrary fractional-order parameter	111
25	<b>Andrzej ZAWADZKI, Maciej WŁODARCZYK</b> - Ambiguity of calculation of fractional derivatives for the rotating vector	115
26	<b>Tadeusz KACZOREK</b> - Positive linear systems and electrical circuits with inverse state matrices	119
27	<b>Konstantin KOVALEV, Nickolay IVANOV*, Irina KOBZEVA, Ekaterina TULINOVA</b> - High specific power HTS electric machines	125
28	<b>Mark KLETSEL, Alexandr BARUKIN, Olzhas TALIPOV</b> - About the Biot-Savart-Laplace law and its use for calculations in high-voltage AC installations	129
29	<b>Hamid BOUMEDIENE, Said HASSAINE, Benyounes MAZARI</b> - High performances of Polynomial and Nonlinear Backstepping Control Strategies of an Induction Motor fed by Matrix Converter	133
30	<b>Jan NEDOMA, Marcel FAJKUS, Radek MARTINEK</b> - Measurement of electric current using optical fibers: A Review	140
31	<b>Łukasz WALUS, Marian Roch DUBOWSKI</b> - Speed Sensorless Adaptive Flux Observer Synthesis for the Induction Motor Drive	146
32	<b>Norbert PAŁKA, Ełzbieta CZERWIŃSKA, Mieczysław SZUSTAKOWSKI, Marek PISZCZEK, Jarosław MŁYŃCZAK, Krzysztof FIRMANITY, Michał WALCZAKOWSKI, Marcin KOWALSKI, Artur GRUDZIEN, Leon JODŁOWSKI, Wiesław CIURAPIŃSKI, Janusz WRÓBEL, Mikołaj SOB CZAK, Mateusz NAWROCKI, Paweł HOŁOWEŃKO, Paweł POŻNIAK, Szymon PACHLA</b> - Verification of people based on facial image and fingerprints - experimental studies	152
33	<b>Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Przemysław KRAWCZYK</b> - Research and assessment of energy efficiency of the 5.5 kWp photovoltaic roof installation	158
34	<b>Jarosław JUNG, Rafał KIELBIK, Kamil RUDNICKI, Piotr POLANOWSKI</b> - From dynamic lattice liquid algorithm to dedicated parallel computer II - mDLL machine	162
35	<b>Dariusz BACZYŃSKI, Marcin KOPYT</b> - Analysis of Wind Turbines Electrical Energy Production Forecasts Based on UM and COAMPS Meteo Data	171
36	<b>Kamil BORAWSKI</b> - Modification of the stability and positivity of standard and descriptor linear electrical circuits by state feedbacks	176
37	<b>Jan SIKORA, Krzysztof POLAKOWSKI, Beata PANCZYK</b> - Numerical calculation of singular integrals for different formulations of Boundary Element	181
38	<b>Irena FRYC, Piotr JAKUBOWSKI, Katarzyna KOŁACZ</b> - Analysis of optical radiation parameters of compact discharge HID lamps and LED COB modules used for illuminating shop windows	186
39	<b>Igor Piotr KURYTNIK, Volodymyr KUCHERUK, Pavel KULAKOV, Oleksandr VASILEVSKYI</b> - Experimental Research of the Analog Multiplier based on Field-effect Transistors	190
40	<b>Justyna HERLENDER, Jan IŻYKOWSKI, Eugeniusz ROSOŁOWSKI</b> - Impedance-differential relay as a transmission line fault locator	194
41	<b>Antoni SAWICKI</b> - Rationalizations of hybrid electrical arc models	198
42	<b>Marian HYLA</b> - Impact of the excitation forcing for synchronization process of synchronous motor under heavy start-up	204
43	<b>Katarzyna WOLNY-KOŁADKA, Joanna PAWŁAT, Piotr TERE BUN, Michał KWIATKOWSKI, Jarosław DIATCZYK</b> - Evaluation of non thermal plasma application in conditioning of municipal wastes for fuel production	209
44	<b>Danuta ADAMCZEWSKA, Iwonna BOROwsKA-BANAŚ, Wiesław JAŁMUŻNY</b> - CAD of S class current transformers	214
45	<b>Tadeusz KNYCH, Andrzej MAMALA, Beata SMYRAK, Grzegorz KIESIEWICZ, Wiesław NOWAK, Waldemar SZPYRA, Rafał TARKO, Jacek SNAMINA, Tadeusz WSZOŁEK, Andrzej KOWALCZYK, Irena KUCZKOWSKA, Krzysztof LENARCZYK, Marek SZCZECHOWICZ, Halina ARGASIŃSKA, Piotr DEŃCA, Danuta DYMEK, Ewa NOWAK, Krzysztof ŚCIOBŁOWSKI, Zbigniew WYSZOGRODZKI</b> - New solutions of low-loss conductors for high voltage overhead transmission lines	218