Contents

01 Patrick S. Pouabe Eboulé, Jan Harm C. Pretorius, Nhlanhla Mbuli - Nine-Phase Transmission Line Design: Implementation using Matlab/Simulink

02 Worawut BOONPEANG, Samran SANTALUNA, Thanaset THOSDEEKORAPHAT, Chanchai THONGSOFA - A new Modeling of IGBT and Freewheeling Diode based on Electrical Behavioral with Independently of Time Condition

03 Aila Eddine TOUBAL MAAMAR, M’hamed HELAIMI, Rachid TALEB - Analysis, Simulation and Experimental Validation of High Frequency DC Multilevel Inverter

04 Supawadee SIRITHAI, Saksit SUMMART, Adirek JANTAKUN - Multiple-input Single-output Biquadratic Filter with Adjustable Amplitude

05 Viacheslav PRUS, Alyona NIKITINA - The features of the determination and use of instantaneous power components

06 Mykola DYVAK, Volodymyr TYMETS, Vasyl SHEKET - Adaptive Information Technology for Recurrent Laryngeal Nerve Identification Based on Electrophysical Method of Its Stimulation

07 Murodeb SAFARALIEV, Khusrau RASUZLODA, Rajabbek OTASHBEKOV, Jamshed RAHMOV, Dmitriy PAVLYUCHENKO - The transient analysis of the hydrogenator of Nurek HPP subject to automatic excitation control action

08 Oleh MIRAND, A. BIGUN, Stanislav S. GIRQSHIN, Vladimir N. GORYUNOV, Aleksandr O. SHEPELEV, Svetlana Yu. PRUS, Vsevolod A. TKACHENKO - Assessment of climatic factors influence on the time to reach maximum wire temperature of overhead power lines

09 Miroslav GUTTEN, Daniel KORENCIAK, Peter BRNCAL, Viktor CEFER - Diagnostics of Transformer Insulation by Frequency Domain Spectroscopy

10 Milan SEBOK, Miroslav GUTTEN, Matej KUCERA, Daniel KORENCIAK - Condition Analysis of Electrical Machines by Thermovision

11 Boguslaw BUTRYLO, Agnieszka CHOROSZUCH, Jacek Maciej STANKIEWICZ - Determination of equivalent electric parameters of heterogeneous structures

12 Piotr WOZNIAK - Hybrid energy storage system in hybrid vehicles: design of energy management strategy and comparative analysis

13 Maciej DORCZUK - Reliability tests of devices and on-board weapon systems during electrical system interference

14 Tomasz KOSSOWSKI, Kamil FILIK - Lightning tests of Unmanned Aircrafts with impulse Generator

15 Henryk KOCCOT, Agnieszka DZIENDZIEL - Chosen analyses for multi-circuit multi-voltage overhead lines capacitances

16 Marcin LEJERSKI, Piotr MICHALEK - Concept and implementation of H-V goniophotometer for fast measurement of luminous intensity distribution in C-v system


18 Petr LEZNIUK, Vyacheslav KOMAR, Vira TEPTYA, Olena RUBANENKO - Principle of the least action in models and algorithms optimization of the conditions of the electric power system

19 Chaimae ZEDAK, Abdelaziz BELFQIH, Anass LEKBICH, Jamal BOUKHEROUJAA, Faisali EIMARIAMI - Optimal planning and management of photovoltaic sources and battery storage systems in the electricity distribution networks

20 Jakub KELLNER, Michal PRAZENICA - Example of Inrush Current Elimination After Connection of High Input DC Voltage

21 Bratislav MIKARIĆ, Dejan RANČIĆ, Slaviša ILIĆ - Routing protocols in Mobile Ad-hoc Networks

22 Mustapha MEKKI, Tayeb ALLAOUI, Belkacem BELABBAS, Mouloud DANI - Decoupling Vector Control and Optimisation of PMSG-Based Wind Energy System Using Adaptive Type-1 and Type-2 Fuzzy Logic Control

23 Olexi BIALOBZRZESKYJ, Dmytro RODKIN - The Assessment of the Distortion of Electric Power in Alternating and Pulse Current of a Rectifier Circuit

24 Artur BOGOTA - Evaluation of the correctness of the SciLab program in a simulation of an electric vehicle run

25 Marcin TUREK, Andrzej DROŻDZIEL, Krzysztof PYŚNIK, Yuriy VAGANOV - Termodesorpcja argonu

26 Sławomir DURAK, Janusz PARTYKA, Mariusz GUSTAW - Diagnostic measurements of medium voltage cable lines with regard to different sources of tension voltage

27 Mirosław SCHWANN, Janusz PARTYKA - Application of fuse-links with fast characteristics in circuit of low voltage overhead lines

28 Piotr WARDA - Variable frequency signal processing using a measurement system with FPGA device

29 Eligiusz PAWŁOWSKI - Application of the Least Squares Method to the approximation of equally spaced samples in frequency measurement approach

30 Stefan WOLNY - Dispersive characteristics of the complex permittivity of aramid papers NOMEX® T410 and T910 impregnated with various dielectric liquids

31 Marcin TUREK, Andrzej DROŻDZIEL, Krzysztof PYŚNIK, Wojciech GRUDZIŃSKI, Anna KLIMEK-TUREK - Modification of PET polymer foils by K’ ion irradiation

32 Sławomir DURAK, Janusz PARTYKA, Mariusz GUSTAW - Measurements and analysis of partial discharges by using a corona camera

33 Tomasz RYMARCZYK, Grzegorz KLOŚOWSKI, Tomasz CIEPLAK, Edward KOZŁOWSKI, Konrad KANIA - The use of the autocoder to improve images in ultrasound tomography

34 Tomasz RYMARCZYK, Andres VEJAR - Waveform-Reconfigurable Emitter Design for Multi Frequency Electrical Tomography

35 Remah A. Alahnomi, Zahriladha Zakaria, Zulkalnain Mohd Yussof, Ammar Alhegazi, Hussein Alasriera, Norhanani Abd Rahman - Electronic equivalent model of symmetrical split ring resonator sensor-based microwave technology