

**Contents**

|    |   |     |
|----|---|-----|
| 01 | <b>Marcin BASZYŃSKI, Kacper SOWA, Stanisław PIRÓG - An active power filter with energy storage for power surge compensation- energy balance and practical implementation – Part 1</b>   | 1   |
| 02 | <b>Marcin BASZYŃSKI, Kacper SOWA, Stanisław PIRÓG - An active power filter with energy storage for power surge compensation- energy balance and practical implementation – Part 2</b>   | 8   |
| 03 | <b>Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Dorota BUGAŁA - Hybrid towers of wind turbines - alternative energy storage concept</b>   | 15  |
| 04 | <b>Mateusz MIKOŁAJCZYK, Anita MIKOŁAJCZYK - The influence of different luminous fluxes from halogen and LED lamps on the intensity of photosynthesis in the presence of ascorbic acid</b>   | 21  |
| 05 | <b>Vasyl V. KUKHARCHUK, Sergii V. PAVLOV, Samoil Sh. KATSYV, Andrii M. KOVAL,,Volodymyr S. HOLODIUK, Mykhailo V. LYSYI, Andrzej KOTYRA, Orken MAMYRBAEV, Aidana KALABAYEVA - Transient analysis in 1st order electrical circuits in violation of commutation laws</b>                             | 26  |
| 06 | <b>Karina G. SELIVANOVA, Oleg G. AVRUNIN, Maksym Y. TYMKOVYCH, Tamila V. MANHORA, Oleh S. BEZVERKHYY, Zbigniew OMIOTEK, Aliya KALIZHANOVA, Ainur KOZBAKOVA - "3D visualization of human body internal structures surface during stereo-endoscopic operations using computer vision techniques</b> | 30  |
| 07 | <b>Sergey VYATKIN, Tetiana KOROBENIKOVA, Pavlo MYKHAYLOV, Roman CHEKHMESTRUK, Oksana VODZINSKA, Vasyl OVCHARUK, Andrzej KOTYRA, Gulzhan KASHAGANOVA, Zhazira JULAYEVA - A method for calculating trajectories independent of the explicit determination of an object's equation of motion</b>     | 34  |
| 08 | <b>Volodymyr DUBOVOI, Maria S. YUKHIMCHUK, Nelya M. KYRYLENKO, Andrii H. BUKHUN, Olena M. HOMONYUK, Maksat KALIMOLDAYEV, Konrad GROMASZEK, Saule SMAILOVA - Functional safety assessment of one-level coordination of distributed cyber-physical objects</b>                                      | 38  |
| 09 | <b>Andriy P. OLIINYK, Lidia I. FESHANYCH, Irina M. USHKALENKO, Andrzej SMOLARZ, Galim KALIMBETOV, Marzhan SPABEKOVA - Optimal anti-surge control of gas pumping unit with gas turbine drive</b>   | 42  |
| 10 | <b>Volodymyr Ya. HALCHENKO, Ruslana TREMBOVETSKA, Volodymyr TYCHKOV, Myktya SAPOGOV, Konrad GROMASZEK, Saule SMAILOVA, Saule LUGANSKAYA - Additive neural network approximation of multidimensional response surfaces for synthesis of eddy-current probes</b>                                    | 46  |
| 11 | <b>Vladislav KUCHANSKY, Denys MALAKHATKA, Viktoria DUMENKO, Piotr KISAŁA, Nataliya DENISSOVA, Bakhyt YERALIYEVA - Assessment of the phase-by-phase transmission line effect asymmetry on power transfer capability in open phase mode</b>   | 50  |
| 12 | <b>Waldemar WOJCIK, Zinovii NYTREBYCH, Oksana MALANCHUK, Maria VISTAK, Liubov KRAVCHENKO, Bogdan PINAEV, Saule RAKHMETULLINA, Ainur TOIGOZHINOVA - Modelling of the processes in electrical systems by two-point problem for nonhomogeneous telegraph equation</b>                                | 54  |
| 13 | <b>Piotr KUBISZYN - Guardband methods used to evaluate the results of digital multimeters calibration on the example of FLUKE MET/CAL software</b>  | 58  |
| 14 | <b>Magdalena NIZIOŁ - Simulation tests of the phase method for measurements of the time delay of random signals</b>   | 63  |
| 15 | <b>Rafał CHORZEPA - Application of conditional averaging to assess the uncertainty of the arithmetic mean of random signals</b>   | 67  |
| 16 | <b>Rafael GIVANILDO, Denis LIMA, Paulo PARIS, Emerson PEDRINO - Low-Cost and Accuracy Smart Meter Prototype for Smart Grids</b>   | 72  |
| 17 | <b>Mahmood T. Alkhayyat , Mohammed Y. Suliman, Faisal Falah Aiwa - PQ &amp; DQ Based Shunt Active Power Filter with PWM &amp; Hysteresis Techniques</b>   | 78  |
| 18 | <b>Najwan WAISI, Nawal ABDULLAH, Mohammed GHAZAL - The Automatic Detection of Underage Troopers from Live-Videos Based on Deep Learning</b>   | 85  |
| 19 | <b>Tan Rui Lin, Nur Hanisah Omar Khan, Muhamad Zalani Daud - Arduino based Appliance Monitoring System using SCT-013 Current and ZMPT101B Voltage Sensors</b>   | 89  |
| 20 | <b>Nahla TOUATI, Imen SAIDI - Internal Model Control for Underactuated Systems based on Novel Virtual Inputs Method</b>   | 95  |
| 21 | <b>Adnane MOUFFAK - An Optimal Design of Non-Causal Recursive Digital Filters with Zero Phase Shift using Chebyshev approximation and Linear Programming</b>  | 100 |
| 22 | <b>Natalia ZAIETS, Volodymyr SHTEPA, Ihor KONDARENKO, Andrii ZHYLTSOV, Andrii ROHOVIK - The use of electrotechnical equipment for food production wastewater treatment</b>  | 106 |
| 23 | <b>Stanislav S. Girshin, Aleksandr AY. Bigun, Nikolay A. Mel'nikov, Elena V. Petrova, Vladislav M. Trotsenko, Dmitry S. Osipov, Vladimir N. Goryunov - Loss of energy in electrical networks with capacitor banks under optimal reactive power control</b>  | 110 |
| 24 | <b>Chiraphon TAKEANG, Apinan AURASOPON - A New Hybrid Algorithm combining Ant Lion Optimization and Particle Swarm Optimization to Solve an Economic Dispatch Problem with non-smooth cost function</b>   | 115 |
| 25 | <b>Mohammad Abu Sarhan, Andrzej Bień, Szymon Barczentewicz, Rana Hassan - A Review of Electricity and Renewable Energy Sectors Status and Prospect in Jordan</b>  | 123 |
| 26 | <b>Sudhakiran Ponnuru, Ashok Kumar R, Jothi Swaroopan NM - Switching Strategies of Single Stage Battery based Microgrid</b>   | 130 |
| 27 | <b>Mr. Tiabur Rahman Tamim Sk. Shariful Alam, Mr. Amanullah Asraf - An Enhancement in Accuracy of Vehicle Detection in Parking Areas Employing Haar-Like Features and AdaBoost Algorithm</b>  | 135 |
| 28 | <b>Mustafa Hussein Ibrahim, Muhammed A Ibrahim - Solar-Wind Hybrid Power System Analysis Using Homer for Duhok, Iraq</b>  | 139 |
| 29 | <b>Slawomir BARAŃSKI, Piotr BŁASZCZYK - Automatic train protection – ATP system</b>   | 144 |
| 30 | <b>Jerzy HICKIEWICZ, Piotr RATAJ, Przemysław SADŁOWSKI - The 1st Congress of Polish Electrical Engineers 7-9 June 1919 in Warsaw. Establishment of the Association of Polish Electrical Engineers</b>   | 148 |