

Contents

01	Marcin BASZYŃSKI, Kacper SOWA, Stanisław PIRÓG - An active power filter with energy storage for power surge compensation- energy balance and practical implementation – Part 1	1
02	Marcin BASZYŃSKI, Kacper SOWA, Stanisław PIRÓG - An active power filter with energy storage for power surge compensation- energy balance and practical implementation – Part 2	8
03	Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Dorota BUGAŁA - Hybrid towers of wind turbines - alternative energy storage concept	15
04	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	21
05	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	26
06	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	30
07	Sergey VYATKIN, Tetiana KOROBEINIKOVA, 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	34
08	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	38
09	Andriy P. OLIYNYK, Lidiia I. FESHANYCH, Irina M. USHKALENKO, Andrzej SMOLARZ, Galim KALIMBETOV, Marzhan SPABEKOVA - Optimal anti-surge control of gas pumping unit with gas turbine drive	42
10	Volodymyr Ya. HALCHENKO, Ruslana TREBOVETSKA, Volodymyr TYCHKOV, Mykyta SAPOGOV, Konrad GROMASZEK, Saule SMAILOVA, Saule LUGANSKAYA - Additive neural network approximation of multidimensional response surfaces for synthesis of eddy-current probes	46
11	Vladislav KUCHANSKYI, 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	50
12	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	54
13	Piotr KUBISZYN - Guardband methods used to evaluate the results of digital multimeters calibration on the example of FLUKE MET/CAL software	58
14	Magdalena NIZIOŁ - Simulation tests of the phase method for measurements of the time delay of random signals	63
15	Rafał CHORZĘPA - Application of conditional averaging to assess the uncertainty of the arithmetic mean of random signals	67
16	Rafael GIVANILDO, Denis LIMA, Paulo PARIS, Emerson PEDRINO - Low-Cost and Accuracy Smart Meter Prototype for Smart Grids	72
17	Mahmood T. Alkhayyat, Mohammed Y. Suliman, Faisal Falah Aiwa - PQ & DQ Based Shunt Active Power Filter with PWM & Hysteresis Techniques	78
18	Najwan WAISI, Nawal ABDULLAH, Mohammed GHAZAL - The Automatic Detection of Underage Troopers from Live-Videos Based on Deep Learning	85
19	Tan Rui Lin, Nur Hanisah Omar Khan, Muhamad Zalani Daud - Arduino based Appliance Monitoring System using SCT-013 Current and ZMPT101B Voltage Sensors	89
20	Nahla TOUATI, Imen SAIDI - Internal Model Control for Underactuated Systems based on Novel Virtual Inputs Method	95
21	Adnane MOUFFAK - An Optimal Design of Non-Causal Recursive Digital Filters with Zero Phase Shift using Chebyshev approximation and Linear Programming	100
22	Natalia ZAIETS, Volodymyr SHTEPA, Ihor KONDRATENKO, Andrii ZHYLTSOV, Andrii ROHOVIK - The use of electrotechnical equipment for food production wastewater treatment	106
23	Stanilav 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	110
24	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	115
25	Mohammad Abu Sarhan, Andrzej Bień, Szymon Barczentewicz, Rana Hassan - A Review of Electricity and Renewable Energy Sectors Status and Prospect in Jordan	123
26	Sudhakiran Ponnuru, Ashok Kumar R, Jothi Swaroopan NM - Switching Strategies of Single Stage Battery based Microgrid	130
27	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	135
28	Mustafa Hussein Ibrahim, Muhammed A Ibrahim - Solar-Wind Hybrid Power System Analysis Using Homer for Duhok, Iraq	139
29	Sławomir BARAŃSKI, Piotr BŁASZCZYK - Automatic train protection – ATP system	144
30	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	148