

Contents

01	<b>Feby Agung Pamuji, Deksaraka Danier, Soedibyo, Bambang Sudarmanta, Harus Laksana Guntur, Prisma Riashuda Praskosa, Ilham Setyo Waskito</b> - Comparison of BLDC Motor Controller Design for Electric Vehicles Using Fuzzy Logic Controller and Artificial Neural Network	1
02	<b>Nashat Al-Bdour, Ayman M Mansour</b> - Optimal Steganographic Method Based on Image Encryption	10
03	<b>Ali Hasan Mousa, MOHD AZLISHAH BIN OTHMAN, Mohamed Zoinol Abidin, Ayman Mohammed Ibrahim</b> - Fractal H-Vicsek MIMO Antenna for 5G Communications	15
04	<b>Azeddine BEGHDAI, Abderrahim BENTAALLAH, Abdellah ABDEN</b> - Optimization of Sliding Mode with MRAS Based Estimation for Speed Sensorless Control of DSIM Via GWO	21
05	<b>Imen SAIDI, Nahla TOUATI</b> - Nonlinear predictive control for trajectory tracking of underactuated mechanical systems	30
06	<b>Dmitry S. Osipov, Vladimir Z. Kovalev, Olga V. Arkhipova, Nadezda N. Dolgikh</b> - Application of wavelet transform for identification of single phase-to-ground fault in compensated networks	34
07	<b>MICHAL ŠÍR, IVAN FEŇO</b> - Efficiency optimization of totem pole PFC with Gallium Nitride semiconductors	39
08	<b>Yuriy SHAPOVALOV, Dariya BACHYK, Ivan SHAPOVALOV, Ksenia DETSYK</b> - Analysis of Linear Periodically Time-Varying Circuits by the Frequency Symbolic Method with Applying the D-Trees Method	44
09	<b>Zuzana Psenakova, Daniela Gombarska, Milan Smetana, Zuzana Judakova</b> - High-frequency Electromagnetic Field Measurement inside the Cars with Modern Embedded Wireless Technologies	52
10	<b>Daniela GOMBARSKA, Zuzana PSENAKOVA, Lucia CARNECK</b> - Laboratory Measurements of Electromagnetic Field inside Motorcycle Helmet with installed Bluetooth Communicator	56
11	<b>Andriy KUTSYK, Andriy LOZYNSKY, Vladimir VANTSEVITCH, Omelian PLAKHTYNA, Lyubomyr DEMKIV</b> - A Real-Time Model of Locomotion Module DTC Drive for Hardware-In-The-Loop Implementation	70
12	<b>Andriy LOZYNSKY, Ores LOZYNSKY, Lidiya KASHA, Ihor HOLOVACH</b> - Analysis of Caputo-Fabrizio Operator Application for Synthesis of Fractional Order PID-controller	66
13	<b>Maciej GOŁGOWSKI, Stanisław OSOWSKI</b> - Classical versus deep learning methods for anomaly detection in ECG using wavelet transformation	72
14	<b>Paweł KLUGE</b> - Methods for the classification and selection of extracted features of insulation defects from PD	77
15	<b>Bogdan DZIADAK, Valentyna DUDNYK, Marcin JURCZAK, Przemysław WISZNIEWSKI, Kamil WOJTAS</b> - Platform posturographic system using polymer sensors	81
16	<b>Emilia SOBIESKA, Konrad SOBOLEWSKI</b> - Modeling and simulations of lightning protection installations for facilities equipped with a photovoltaic installation	86
17	<b>Radosław BASIŃSKI, Krzysztof SIWEK</b> - New multipoint algorithm for eliminating chaotic vibrations in complex non-linear systems	91
18	<b>Barbara KULESZ, Sebastian BERHAUSEN, Tomasz JAREK</b> - Shaft currents in electric machines – causes and countermeasures	97
19	<b>Bogdan PERKA</b> - The dissipation of electricity in electric cables under the influence of fire temperatures	103
20	<b>Abdelmajid MENAD, Ali TAHRI</b> - Experimental evaluation of a digital speed regulation of a PMDC motor by an HCS12 microcontroller	107
21	<b>Ikhlas KITTA, Salama MANJANG, Ida RACHMANIAR, Wahyu SANTOSO, Makmur SAINI</b> - Mini Hydro Power Plant connected to 20 kV network as a replacement of Diesel Power Plant	113
22	<b>Mohamed Arbi KHLIFI, Marwa Ben Slimene</b> - Efficient Off Grid Solar Powered DC Air Conditioning System	118
23	<b>Žaneta Eleschová, Anton Beláň, Matej Cenký, Jozef Bendík, Boris Cintula, Peter Janiga</b> - Online monitoring of the power system stability based on the critical clearing time	122
24	<b>Syah ALAM, Indra SURJATI</b> - Implementation of Truncated Microstrip Patch Antenna for Microwave Radio Communication	128
25	<b>Wasana BOONSONG, Narongrit SENAJIT</b> - Wireless Automatic Body Temperature Sensing System with Non-Contact Infrared Via the Internet for Medical Promotion	132
26	<b>Igor Razzhivin, Aleksey Suvorov, Mikhail Andreev, Aleksandr Gusev</b> - Validation of aperiodic and oscillatory stability calculations in a practical power systems	136
27	<b>Mikhail Andreev, Aleksey Suvorov, Ruslan Ufa, Igor Razzhivin</b> - Relay Protection Settings Determination Using Its Mathematical Models	140
28	<b>Songkrit Trerutpicharn, Waranon Kongsong, Kijbodi Kongbenjapuch</b> - Assessment of Energy Consumption by a Numerical Method Technique to Decide on Installing Solar Power Plants in Thailand	144
29	<b>Stanisław CHUDZIK</b> - Measuring stand for testing models of micro wind power plant	154
30	<b>Bashar M. SALIH, Mohammed A. IBRAHIM, Ali N. HAMOODI</b> - Differential Relay Protection for Prototype Transformer	158
31	<b>Piotr PAZIEWSKI</b> - Simulation of a DC / DC boost converter based on a GaN transistor	163
32		