

Contents

01	<b>M.S. ALI, Mahidur R SARKER, Ahmad ASRUL IBRAHIM, Ramizi MOHAMED</b> - A High Gain Variable Boost DC-DC Converter for Low-Voltage Hybrid Direct Methanol Fuel Cell Batteries	1
02	<b>Abdelkader Abdallah, Abdelkader Chaker, Tayeb Allaoui</b> - An adaptive RST fuzzy logic and an adaptive PI fuzzy logic controllers of a DFIG in Wind Energy Conversion	11
03	<b>Tadeusz PIETKIEWICZ, Patryk DUDEK</b> - Comparison of maritime objects recognition efficiency upon FLIR images using neural network and PCA classifiers	21
04	<b>Ahmed Jamal Abdullah Al-Gburi, Imran Bin Mohd Ibrahim, Zahriladha Zakaria, Nur Farzana Bt Mohd Nazli</b> - Wideband Microstrip Patch Antenna for Sub 6 GHz and 5G Applications	26
05	<b>Mowafak K. Mohsen, Ayad Hameed Mousa, Rawya Read Jowad</b> - New design of low profile Uniform Substrate integrated waveguide antenna with square patch loaded	30
06	<b>Pichaya CHAIPANYA, Nuchanart SANTALUNAI, Samran SANTALUNAI</b> - A design of a single element switched beam antenna on Mushroom-like EBG structures	35
07	<b>Syah ALAM, Indra SURJATI, Lydia SARI, Atria ANINDITO, Agam Yudi PUTRANTO, Teguh Firmansya</b> - Bandwidth Enhancement of Array Microstrip Antenna Using Spiral Stub For 5G Communication System	40
08	<b>MANSUR, Salama MANJANG, Ardiaty ARIEF, Yusri Syam AKIL</b> - Hybrid renewable energy generation planning for isolated microgrid in Indonesia with metaheuristic approach	45
09	<b>Agus SISWANTO, Ansar SUYUTI, Indar CHAERAH GUNADI, Sri MAWAR SAID</b> - Steady-State Stability Limit (SSSL) Assessment when Wind Turbine Penetration to South Sulawesi System Using ANN	51
10	<b>Sanchai EARDPRAB, Tajchai PUMPOUNG</b> - Designing LabVIEW Application for Impedance Measurement by using Differential Probe	57
11	<b>Thanat NONTHAPUTHA, Montree KUMNGERN</b> - CMOS Single Input Multiple Output Universal Biquad Filter Current-Mode Using Only OTAs	64
12	<b>Ameur Fethi AIMER, Ahmed Hamida BOUDINAR, Mohamed Amine KHODJA, Azeddine BENDIABDELLAH</b> - Frequency resolution improvements in induction motor fault diagnosis : Experimental validation	69
13	<b>Nazar Jabbar Alhyani, Oday Kamil Hamid, Sarah yahia Ali, Ayman Mohammed Ibrahim</b> - Efficient Terrestrial Digital Video Broadcasting Receivers Based OFDM Techniques	74
14	<b>Narongchai Thodsaporn, Vijit Kinnares, Papol Sardyoung</b> - Grid Connected Unsymmetrical Two-Phase Induction Generator System Using Time-Based Unbalanced Space Vector PWM and Adaptive Hysteresis Band Current Control	78
15	<b>Elena Sosnina, Andrey Shalukho, Leonid Veselov</b> - The SOFC in the Hybrid Power Supply System of a Livestock Enterprise	89
16	<b>NEKROUF Sadek, CHEKROUN Soufyane</b> - Optimal controller design for a birotor helicopter	93
17	<b>TABTI Khatir, MOSTEFAI Lotfi, CHEKROUN Soufyane, LARBAOUI Ahmed</b> - Electric vehicle yaw moment control based on the body sideslip estimation	97
18	<b>Weera RATTANANGAM, Chuthong SUMMATTA</b> - Relay Drive Circuits for a Safe Operation Order with a Digital Logic ICs Sequential Switching Function	102
19	<b>Murat ASANOV, Salima ASANOVA, Murodbek SAFARALIEV, Egor LYUKHANOV, Alexander TAVLINTSEV, Stanislav SHELYUG</b> - Elementwise power losses calculation in complex distribution power networks represented by hierarchical-multilevel topology structure	106
20	<b>Szczepan PASZKIEL, Ryszard ROJEK, Ningrong LEI, Maria Antonio CASTRO</b> - Review of solutions for the application of example of machine learning methods for Motor Imagery in correlation with Brain-Computer Interfaces	111
21	<b>Ernest BRZOZOWSKI, Oskar SADOWSKI, Paweł GÓRECKI, Krzysztof GÓRECKI, Ryszard KISIEL, Marek GUZIEWICZ</b> - Evaluation of Assembly Technology of IGBT Mounted onto TO-220 by Durability Tests	117
22	<b>Jacek Maciej STANKIEWICZ</b> - Selection of load impedance in order to maximize the receiver power in the periodic WPT system	122
23	<b>Robert Grolík, Michal Góra, Mateusz Góra, Mateusz Dylağ</b> - A study of the influence of external factors on the temperature control process of a 3D printer head in FDM technology	128
24	<b>Artur SZCZĘSNY, Adam GRACZYK</b> - LEM current transducer as an alternative for Ferranti current transformer in RCD protection	132
25	<b>Tomáš ŠKUMÁT, Záneta ELESCHOVÁ</b> - Negative Sequence Current as a Breaker Failure Protection for Medium Voltage Grid	136
26	<b>Oleksandr SHAVOLKIN, Iryna SHVEDCHYKOVA, Svitlana DEMISHONKOVA, Volodymyr PAVLENKO</b> - Increasing the efficiency of hybrid photoelectric system equipped with a storage battery to meet the needs of local object with generation of electricity into grid	144
27	<b>Michał PIEKARZ</b> - The analysis of the wind generation impact on the power system stability	150
28	<b>Tomasz KOTLIČKI</b> - Energy efficiency of power plant auxiliaries	154
29	<b>Sebastian ŁACHECIŃSKI</b> - Support of temporal data for the transaction time on the ORACLE platform	159
30	<b>Hatem Mohammed Naguib Fiyad, Ahmed Gamal Abdellatif, Adel Zaghloul Mahamoud, Mostafa Mohamed Ahmed, Mohamed E Nasr, Fathi Elsayed Abdelsamie</b> - An improved real visual tracking system using particle filter	164
31	<b>Ajay Vasanth. X, P. Sam Paul, D. S. Shylu, P. Mano Paul</b> - IoT based prognostics using MEMS sensor with single board computers for rotary machines	170
32	<b>Shatha Y. Ismail<sup>1</sup>, Zozan Saadallah Hussain, Hassaan TH. H. Thabet, Mohamad Mo.Z.M. Amin, Thabit H. Thabit</b> - Design and Simulation of an Adaptable Pulsating Irrigation System Using Programmable Logic Controller Unit	175
33	<b>Ihor Kupchuk, Vitalii Yaropud, Valerii Hraniak, Julia Poberezhets, Oleksii Tokarchuk, Volodymyr Hontar, Andrii Didyk</b> - Multicriteria compromise optimization of feed grain grinding process	179
34	<b>M.S. ALI, Mahidur R SARKER, Ahmad ASRUL IBRAHIM, Ramizi MOHAMED</b> - High Efficiency Flywheel Motor Generator Model with Frequency Converter Controlled	184
35	<b>Hussam Keriee, Mohamad Kamal A. Rahim, Osman Ayop, Nawres Abbas Nayyef, Ahmed Jamal Abdullah Al-Gburi, B.A.F Esmail, Syed Muzahir Abbas</b> - Wideband Planar Microstrip Antenna Based on Split Ring Resonator For 5G Mobile Applications	190
36	<b>Anis Jouini, Azer Hasnaoui, Fethi Mejri, Adnane Cherif, Salem Hasnaoui</b> - A Real time Software Tool for 2D/3D Antenna Radiation Pattern	195
37	<b>Salem GAHGOUH, Imen SAIDI, Ali GHARSALLAH</b> - Optimal study and analysis of the directivity of acoustic antennas multi-sensors	199
38	<b>Tomasz NACZYŃSKI, Roman KORAB</b> - Possibilities of forming the electricity balance of an individual customer equipped with a photovoltaic source	203
39	<b>Yuriy SAYENKO, Ryszard PAWELEK, Vadym LIUBARTSEV</b> - Wind power forecasting based on meteorological data using neural networks	207
40	<b>Dariusz ŚWISULSKI</b> - Higher schools teaching Polish electrical engineers before World War II	211