

Contents

01	<b>Anwer Jabbar Hasan Al-saedi, Jesus Carretero Perez</b> - A Review : Microstrip Fractal antenna geometries	1
02	<b>Prarot LEEART, Wattanawong ROMSAI, Auttarat NAWIKAVATAN, Deacha PUANGDOWNREONG</b> - Diversified-Intensified Current Search Algorithm and Its Application to Optimal State-Feedback Controller Design for Tractor Active Suspension System	8
03	<b>Laith A. Mohammed, Taha A. Hussein, Ahmed T. Sadoon</b> - High performance of multilevel inverter reduced switches for a photovoltaic system	14
04	<b>Marwa Ben SLIMENE, Mohamed Arbi KHLIFI</b> - Enhancing of a DC Air-Conditioning System Based on Solar Power Generation	19
05	<b>Janusz BANDEL, Przemysław SUL, Tomasz KRET</b> - Application of new pass criteria for SPD during water immersion test	23
06	<b>Veninstine Vivik.J, P. Xavier, Afzala R Joshi</b> - Energy of Cartesian Product Graph Networks	28
07	<b>Prasit PHOOSOMMA, Tanes TANITTEERAPAN, Tanapon Tamrongkunan, Narong MUNGKUNG</b> - Application of a Single Supercapacitor for Driving an Electric Vehicle	34
08	<b>Taha A. Hussein, Laith A. Mohammed, Laith A. Hamd</b> - Three phase MLI implementation of V/F control for three phase induction motor based on FPGA and Gary wolf algorithm	41
09	<b>Azdiana MD YUSOP, Syahidan arshad AHMAD YUSRY, Noor Asyikin SULAIMAN, Khairun Nisa KHAMIL, Ahmad Sadhiqin MOHD ISIRA</b> - Solar Energy Harvester For Pet GPS Collar	47
10	<b>Nassima AISSAOUI, Hamza HOUASSINE, Nadir KABACHE</b> - Partial discharge detection in transformer winding using FRA analysis	52
11	<b>Olena HEBDA</b> - The systematic approach of an infrastructure luminaire reliability estimation	57
12	<b>Katarina HAMZA SLADICEKOVA, Jakub MISEK, Viera JAKUSOVA, Romana ULBRICHTOVA, Marcel VETERNIK, Daniel PARIZEK, Jan JAKUS</b> <sup>1</sup> – Attenuation properties of health protection accessories during mobile phone exposure on the human head phantom	63
13	<b>Sanabel Muhson ALHAJ ZBER, Ahmed A. Abdullah AL-KARAKCHI, Noha Abed-AL-Bary AL-JAWADY, Alya H. AL-</b> Simulation and Analysis of a VSC-HVDC Transmission System Based on DC Line-Line Fault	69
14	<b>Muaad Hussein, Haider Alrudainy, Wazie Abdulkawi</b> - Bandpass THz Frequency Selective Surface with Flat Passband	73
15	<b>Mohammad Tariq NASIR, Nabil BEITHOU, Gabriel BOROWSKI, Sameh ALSAQOOR</b> - Simulation studies of controllers for battery thermal management system with multi-thermoelectric modules	77
16	<b>Emad A. Mohammed, Emad Sleman Abdullah</b> - Smart vehicle height detection for limited height roads	84
17	<b>Luis Miguel CASTAÑEDA Herrera, Wilmar Yesid CAMPO_MUÑOZ, Alejandra DUQUE-TORRES</b> - Video Streaming Service Identification Using Incremental Learning on Software-Defined Network	89
18	<b>Mohd Hafiz Jali, Nur Nadira Malek Faisal, Hazli Rafis Abdul Rahim, Md. Ashadi Md Johari, Aminah Ahmad, Mohamad Faizal Baharom, Huda Adnan Zain, Sulaiman Wadi Harun</b> - Agarose gel coated glass substrate for formaldehyde sensing application	95
19	<b>Tadeusz DĄBROWSKI, Marcin BEDNAREK</b> - Statistical Diagnosing of the Anthropotechnical Pair	100
20	<b>Ondřej ŠIMON, Miroslav POPELA</b> - Precision control of stepper motors for tunable waveguide shunt	106
21	<b>Agnieszka CHOROSZUCHO</b> - Analysis of the influence of electrical parameters of concrete and reinforcement inside concrete walls on the values of the electric field intensity	111
22	<b>Waldemar DOŁĘGA</b> - Energy efficiency of national economy – selected aspects	118
23	<b>Jan SROKA, Jolanta SADURA, Piotr ZYCH, Przemysław SUL, Maciej OWSIN, SKI</b> - Uncertainty budget by evaluation of the coil factor in accordance with the standard EN 61000-4-8	123
24	<b>Jamal I. Al-Nabulsi, Hamza Abu Owida, Nidal M. Turab, Bashar Al-haj Moh'd</b> - Auto-wireless battery charging system for medical and healthcare applications	128
25	<b>Pavlo HERASYMENKO</b> - Inexpensive, high-performance STM32-based software PLL for series-resonant inverters	132
26	<b>Jhonny ATEHORTUA, Wilmar Yesid CAMPO, Gabriel Elías CHANCHÍ</b> - Proposal of a tool for the automatic estimation of quality of experience in MPEG-DASH scenarios	139
27	<b>Feby Agung PAMUJI, Kurniawan Dwi SAPUTRA, Dedet Candra RIAWAN, Soedibyo<sup>1</sup>, Heri SURYOATMOJO, Mochamad Ashari, Nurvita ARUMSAR</b> - Design and Implementation of MPPT Fuzzy Logic Controller for Inverter Connected to Water Pump	146
28	<b>Łukasz CHEŁCHOWSKI, Michał SIERSZYŃSKI<sup>*</sup>, Piotr CZOP, Dariusz ADAMCZYK, Mateusz BANASIEWICZ</b> - Design of electric drivetrain for urban buses	154

## PRZEGLĄD ELEKTROTECHNICZNY Vol 2022, No 8

### Contents

29	<b>Michał SIERSZYŃSKI, Łukasz CHEŁCHOWSKI, Bogdan KACZMARCZYK, Paweł MUSZYŃSKI, Dariusz MICHALAK</b> - Analysis of selected regulations and standards relevant to the design of electric buses, part 1.	158
30	<b>Michał SIERSZYŃSKI, Łukasz CHEŁCHOWSKI, Bogdan KACZMARCZYK, Paweł MUSZYŃSKI, Dariusz MICHALAK</b> - Analysis of selected regulations and standards relevant to the design of electric buses, part 2	163
31	<b>Maciej GWOZDZIEWICZ, Kamila JANKOWSKA</b> - Analysis of a new concept of Line Start Permanent Magnet Synchronous Motor	168
32	<b>Tomasz DRABEK, Paweł DYBOWSKI, Paweł MULARZ, Łukasz WÓJCIAK</b> - Analysis of the influence of voltages drops on the operation of the electrical system of high voltage electric motor test stand	174
33	<b>Adam GARCZAREK, Dorota STACHOWIAK</b> - Investigation and analysis of the magnetic fields generated by traction vehicles in relation to human exposure	179
34	<b>Marcin KULIK, Krzysztof GÓRECKI, Mariusz JAGIEŁA</b> - Impact of scale factor on performance of miniature DC power source based on wideband vibration energy converter	185
35	<b>Tomasz LERCH</b> - New design of the transverse flux machine using a flat core	189
36	<b>Henryk Brzeziński, Ewa Zawadzka, Urszula Świtła</b> - Protective materials with increased thermal conductivity	194
37	<b>Tomasz MIROSLAW, Marcin MIROSLAW, Jakub DEDA</b> - Let's start Polish @-mobility with AVANGARD	199
38	<b>Thiyaneswaran B<sup>1</sup>, Anguraj K, Kumarganesh S, Martin Sagayam K, Sourav Ghosh</b> - IOT based smart cold chain temperatur monitoring and alert system for vaccination container	206
39	<b>Jacek BARGIEL, Krzysztof FIJAK</b> - Development of architecture for employee presence location system in indoor spaces	168