

Contents

01	Anwer Jabbar Hasan Al-saedi, Jesus Carretero Perez - A Review : Microstrip Fractal antenna geometries	1
02	Prarot LEEART, Wattanawong ROMSAI, Auttarat NAWIKAVATAN, Deacha PUANGDOWNREONG - Diversified-Intensified Current Search Algorithm and Its Application to Optimal State-Feedback Controller Design for Tractor Active Suspension System	8
03	Laith A. Mohammed, Taha A. Hussein, Ahmed T. Sadoon - High performance of multilevel inverter reduced switches for a photovoltaic system	14
04	Marwa Ben SLIMENE, Mohamed Arbi KHLIFI - Enhancing of a DC Air-Conditioning System Based on Solar Power Generation	19
05	Janusz BANDEL, Przemysław SUL, Tomasz KRET - Application of new pass criteria for SPD during water immersion test	23
06	Veninistine Vivik.J, P. Xavier, Afzala R Joshi - Energy of Cartesian Product Graph Networks	28
07	Prasit PHOOSOMMA, Tanes TANITTEERAPAN, Tanapon Tamrongkunan, Narong MUNGKUNG - Application of a Single Supercapacitor for Driving an Electric Vehicle	34
08	Taha A. Hussein, Laith A. Mohammed, Laith A. Hamd - Three phase MLI implementation of V/F control for three phase induction motor based on FPGA and Gary wolf algorithm	41
09	Azdiana MD YUSOP, Syahidan arshad AHMAD YUSRY, Noor Asyikin SULAIMAN, Khairun Nisa KHAMIL, Ahmad Sadhiqin MOHD ISIRA - Solar Energy Harvester For Pet GPS Collar	47
10	Nassima AISSAOUI, Hamza HOUASSINE, Nadir KABACHE - Partial discharge detection in transformer winding using FRA analysis	52
11	Olena HEBDA - The systematic approach of an infrastructure luminaire reliability estimation	57
12	Katarina HAMZA SLADICEKOVA, Jakub MISEK, Viera JAKUSOVA, Romana ULBRICHTOVA, Marcel VETERNIK, Daniel PARIZEK, Jan JAKUS ¹ – Attenuation properties of health protection accessories during mobile phone exposure on the human head phantom	63
13	Sanabel Muhson ALHAJ ZBER, Ahmed A. Abdullah AL-KARAKCHI, Noha Abed-AL-Bary AL-JAWADY, Alya H. AL- Simulation and Analysis of a VSC-HVDC Transmission System Based on DC Line-Line Fault	69
14	Muaad Hussein, Haider Alrudainy, Wazie Abdulkawi - Bandpass THz Frequency Selective Surface with Flat Passband	73
15	Mohammad Tariq NASIR, Nabil BEITHOU, Gabriel BOROWSKI, Sameh ALSAQOOR - Simulation studies of controllers for battery thermal management system with multi-thermoelectric modules	77
16	Emad A. Mohammed, Emad Sleman Abdullah - Smart vehicle height detection for limited height roads	84
17	Luis Miguel CASTAÑEDA Herrera, Wilmar Yesid CAMPO_MUÑOZ, Alejandra DUQUE-TORRES - Video Streaming Service Identification Using Incremental Learning on Software-Defined Network	89
18	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 - Agarose gel coated glass substrate for formaldehyde sensing application	95
19	Tadeusz DĄBROWSKI, Marcin BEDNAREK - Statistical Diagnosing of the Anthropotechnical Pair	100
20	Ondřej ŠIMON, Miroslav POPELA - Precision control of stepper motors for tunable waveguide shunt	106
21	Agnieszka CHOROSZUCHO - Analysis of the influence of electrical parameters of concrete and reinforcement inside concrete walls on the values of the electric field intensity	111
22	Waldemar DOŁĘGA - Energy efficiency of national economy – selected aspects	118
23	Jan SROKA, Jolanta SADURA, Piotr ZYCH, Przemysław SUL, Maciej OWSIN, SKI - Uncertainty budget by evaluation of the coil factor in accordance with the standard EN 61000-4-8	123
24	Jamal I. Al-Nabulsi, Hamza Abu Owida, Nidal M. Turab, Bashar Al-haj Moh'd - Auto-wireless battery charging system for medical and healthcare applications	128
25	Pavlo HERASYMENKO - Inexpensive, high-performance STM32-based software PLL for series-resonant inverters	132
26	Jhonny ATEHORTUA, Wilmar Yesid CAMPO, Gabriel Elías CHANCHÍ - Proposal of a tool for the automatic estimation of quality of experience in MPEG-DASH scenarios	139
27	Feby Agung PAMUJI, Kurniawan Dwi SAPUTRA, Dedet Candra RIAWAN, Soedibyo¹, Heri SURYOATMOJO, Mochamad Ashari, Nurvita ARUMSAR - Design and Implementation of MPPT Fuzzy Logic Controller for Inverter Connected to Water Pump	146
28	Łukasz CHEŁCHOWSKI, Michał SIERSZYŃSKI[*], Piotr CZOP, Dariusz ADAMCZYK, Mateusz BANASIEWICZ - Design of electric drivetrain for urban buses	154

PRZEGLĄD ELEKTROTECHNICZNY Vol 2022, No 8

Contents

29	Michał SIERSZYŃSKI, Łukasz CHEŁCHOWSKI, Bogdan KACZMARCZYK, Paweł MUSZYŃSKI, Dariusz MICHALAK - Analysis of selected regulations and standards relevant to the design of electric buses, part 1.	158
30	Michał SIERSZYŃSKI, Łukasz CHEŁCHOWSKI, Bogdan KACZMARCZYK, Paweł MUSZYŃSKI, Dariusz MICHALAK - Analysis of selected regulations and standards relevant to the design of electric buses, part 2	163
31	Maciej GWOZDZIEWICZ, Kamila JANKOWSKA - Analysis of a new concept of Line Start Permanent Magnet Synchronous Motor	168
32	Tomasz DRABEK, Paweł DYBOWSKI, Paweł MULARZ, Łukasz WÓJCIAK - Analysis of the influence of voltages drops on the operation of the electrical system of high voltage electric motor test stand	174
33	Adam GARCZAREK, Dorota STACHOWIAK - Investigation and analysis of the magnetic fields generated by traction vehicles in relation to human exposure	179
34	Marcin KULIK, Krzysztof GÓRECKI, Mariusz JAGIEŁA - Impact of scale factor on performance of miniature DC power source based on wideband vibration energy converter	185
35	Tomasz LERCH - New design of the transverse flux machine using a flat core	189
36	Henryk Brzeziński, Ewa Zawadzka, Urszula Świtła - Protective materials with increased thermal conductivity	194
37	Tomasz MIROSLAW, Marcin MIROSLAW, Jakub DEDA - Let's start Polish @-mobility with AVANGARD	199
38	Thiyaneswaran B¹, Anguraj K, Kumarganesh S, Martin Sagayam K, Sourav Ghosh - IOT based smart cold chain temperatur monitoring and alert system for vaccination container	206
39	Jacek BARGIEL, Krzysztof FIJAK - Development of architecture for employee presence location system in indoor spaces	168