

Contents

01	Ayman Mohammed Ibrahim, Imran Mohd Ibrahim, Noor Azwan Shairi - Review Isolation Techniques of the MIMO Antennas for Sub-6	1
02	Suthasinee LAMULTREE, Udomchok THACHANTHEUK, Kobchai KRASINHOM, Chuwong PHONGCHAROENPANICH - An Ultra-Wideband Rectangular Monopole with Circular Ring Antenna for Wireless Communication Application	8
03	Mustapha ZAOUIA, Arezki FEKIK, Abderrezak BADJI, Nacereddine BENAMROUCHE - A thermal model for induction motor analysis under faulty operating conditions by using finite element method	12
04	Samira SEGHIR, Tahar BOUTHIBA - Impedance correction method of distance relay on high voltage transmission line	18
05	Gideon UMOH, Chinedu OBE, Cosmas OGBUKA, George EKPO, Emeka OBE - Direct-Phase Variable Modelling and Analysis of Five-Phase Synchronous Reluctance Motor for Direct-on-Line Starting	24
06	HOCINE TEBANI, Djillali BENYOUCEF - A global model for the inductively coupled rf discharges in Ar/H ₂ mixture	30
07	Patrick S.Pouabe Eboule, Ali N. Hasan - Accurate Fault Detection and Location in Power Transmission Line Using Concurrent Neuro Fuzzy Technique	37
08	Arthur Hermano Rezende ROSA, Reginaldo Vagner FERREIRA, Claudio Alves PEREIRA - Integrated PBL and HIL practices for real-time simulations applied in technical and engineering teaching using embedded systems	46
09	Ahmed A. Alzamil - Performance of Massive MIMO Systems under the Effect of Fading Channel	53
10	Maciej CHOJOWSKI, Robert STALA, Andrzej MONDZIK, Adam PENCZEK - SiC-Based Magnetic-less DC-DC Converter with Wide Temperature Range Operation	56
11	Alexander TAVLINTSEV, Aleksey PANKRATOV, Ilya LIPNITSKIY - Classification of measurement-based approaches to load model identification	64
12	Andrii ZHYLTSOV¹, Ihor KONDARENKO², Viktoriia LYKTEI¹, Serhii USENKO – The magnetic field calculation in electromechanical systems with saturated ferromagnetic structural elements	69
13	Chibuzo NNONYELU, Chinaza MADUKWE , Kosisochukwu MADUKWE - Fully Steerable Collocated First-Order Cardioid Microphone Array Acoustic Beam-Pattern	73
14	Sirichai DANGEAM, Vijit KINNARES - Implementation of a drive system for dual single-phase induction motor using a five-leg inverter with carrier-based space vector PWM technique	78
15	Maciej ANTAL - Inter-Turns Short Circuits in Stator Winding of Squirrel-Cage Induction Motor	86
16	Daniel DUSZA - Inductive method of DC current component measurement	90
17	Marek MAGIERA - Method of electrical equipment assembly rescheduling for assembly lines without intermediate buffers	95
18	Jan MORGOS, Michal FRIVALDSKY, Branislav HANKO - Design of high efficiency, low noise power supply for automotive audio systems	100
19	Patrik BENO, Miroslav GUTTEN, Milan SIMKO, Matej KUBIS - Steering structure for a single wheeled vehicle	105
20	Amara Mohamed, Zeblah Abdelkader, Mostefai Mohamed - Reliability Evaluation for Multi-State Repairable Systems with Hybridization the Markov Stochastic Process and the Universal Generating Function	109
21	Ahmed NAIT OUSLIMANE, Hassane MOHELLEBI, Quang Anh PHAN - An improved stress-dependent model for magnetomechanical effect simulation of Terfenol-D rods	115
22	Marek KORZENIEWSKI - Development of a hybrid gas and electrical installation for direct-injected engine vehicles	121
23	Artur BOGUTA, Jacek MAJCHER - The Method of Determining Seed Moisture Based on the Signal Generated by the Piezoelectric Plate	125
24	Badr Mesned Alshammari - Cryptanalysis of a Bilateral-Diffusion image encryption algorithm based on dynamical compound chaos	128
25	Adam JAKUBAS, Ewa ŁADA-TONDYRA, Marcin MAKÓWKA, Mateusz CHYRA, Radosław JASTRZĘBSKI, Łukasz SUCHECKI - Concept of Using Recycled Raw Materials for the Production of Composite Soft Magnetic Materials	124

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2021, No 1

Contents

26	Adam JAKUBAS - Non-destructive study of the homogeneity of the structure of magnetically soft composites	136
27	Jacek JAKUBOWSKI, Marek KUCHTA, Roman KUBACKI - Processing of a D-dot output for the assessment of HPM signals	140
28	Edmund CIESIELKA - Analysis of the possibility of cooperation between a PV installation and a heat pump	144
29	Joanna KOZIEŁ, Joanna MICHAŁOWSKA, Andrzej WAC-WŁODARCZYK - Safety analysis of selected cosmetic treatments	148
30	Michał MAJKA, Janusz KOZAK, Sławomir KOZAK - Experimental method of determining the temperature of the superconducting tape in resistive state	152
31	Paweł A. MAZUREK - Selected legal and technical aspects of emc of electric vehicle charging stations	156
32	Dariusz WÓJCIK, Michał WOŚ, Grzegorz KŁOSOWSKI, Tomasz RYMARCZYK - A complete system for an automated ECG diagnosis	162
33	Tomasz RYMARCZYK, Grzegorz KŁOSOWSKI, Konrad KANIA, Paweł RYMARCZYK, Mariusz MAZUREK - Tomographic Ultrasonic Sensors in Industrial Applications	166
34	Tomasz POPŁAWSKI, Marek KURKOWSKI, Jarosław MIROWSKI - The use of passive filters to eliminate higher harmonics of the current	170
35	Olga SOCHACKA - Stand for non – destructive testing using active infrared thermography	174
36	Janusz SOWIŃSKI - Air temperature as an additional exogenous variable in short-term forecasting of loads in the power subsystem using ANFIS model	178
37	Dariusz SZTAFROWSKI, Jacek GUMIELA - Analysis of digital simulation methods of electric field identification for central differences second or fourth order for case power line 110 kV	182
38	Karol RUDYK, Roman KUBACKI, Marek KUCHTA - Material permittivity measurement with the use of HPM pulses	185
39	Paweł TYLEK, Ryszard TADEUSIEWICZ, Mirosław JABŁOŃSKI, Adam PIŁAT, Zdzisław KALINIEWICZ, Florian ADAMCZYK, Jakub KLOCEK - Machine vision systems for pre-sowing preparation of acorns	188
40	Robert ŻELAZNY¹, Paweł JABŁOŃSKI - The study investigated the effect of the operating frequency of such a device on the ice melting time	192
41	Ewa KORZENIEWSKA, Andrzej KRAWCZYK, Jacek STAŃDO - Torsion field – an example of pseudo-scientific concept in physics	196
42	Krystian Leonard CHRZAN - Głogów pollution test station, a review of 30-years research	200