

Contents

01	Michał ADAMCZYK, Teresa ORŁOWSKA-KOWALSKA - Analysis of the influence of voltage source inverter dead time and its compensation on the quality of stator current estimation in induction motor drive	1
02	Sebastian WODYK, Grzegorz IWĄNSKI - Vibrating coordinate systems in the control of three-phase grid-connected converters	6
03	Piotr SERKIES¹, Adam GORLA - Forced Dynamic Control of an electric drive with linear motion and finite stiffness of the structure	11
04	Piotr SERKIES, Krzysztof SZABAT - Comparison of selected state variable estimation algorithms in dual-mass drive	16
05	Przemysław PIETRZAK, Marcin WOLKIEWICZ - Application of the short-time Fourier transform and artificial intelligence to the permanent magnet synchronous motor stator winding fault detection	22
06	Mateusz KRZYSZTOFIAK, Grzegorz TARCHAŁA - Application of neural networks to the detection of PMSM interturns short circuits windings using mathematical modelling	30
07	Grzegorz TARCHAŁA, Mateusz KRZYSZTOFIAK - Influence of the current control system bandwidth on the generation of PMSM short-circuit symptoms	36
08	Michał ADAMCZYK, Teresa ORŁOWSKA-KOWALSKA - Direct field-oriented current sensor fault tolerant control of induction motor with dual modified Luenberger observer	43
09	Marcin JASTRZĘBSKI, Przemysław MOSIOŁEK - Adaptive control of the arm position in the electric drive with a non-linear elastic joint	51
10	Zbigniew LISIK, Katarzyna ZNAJDEK, Ewa RAJ, Łukasz RUTA, Przemysław CZARNECKI - High-efficiency hybrid photovoltaic panel with a mini-channel liquid collector	59
11	Marcin JASTRZĘBSKI, Rafał ZAWIŚLAK - Robustness of nonlinear, complex algorithms for controlling servo drives with permanent magnet motors to factors related to implementation in real systems	63
12	Ruchika, D.K. Jain – A brief Review on Hybrid Energy Storage Systems for Microgrid application	70
13	Mourad LOUCIF, Abdelkader MECHERNENE - Maximum power point tracking for wind turbine with nonlinear direct powers control of DFIG integrated to grid using VOC	77
14	Thair A. Sali, Emad A. Mohammed, Yasir M. Abdal - DCNN oscillator design, implementation, and performance evaluation	84
15	Bariq M. Abawi, Saad W. O. Luhaib, Qusai H. Sultan, Ahmed M. A. Sabaaw - Study and Design of A Dual Mode Resonant Band-Pass Filter Suspended Substrate Stripline for 5G Communications	89
16	Amenah E. kanaan, Saba F. Ahmed Jaf - Design linear array antenna for cellular system	94
17	Vitalii Nalyvaiko, Ivan Radko, Oleksandr Okushko, Andrii Bereziuk, Ievgen Antypov, Nadiia Mrachkovska - Research of roof solar power plant in hot water supply installations	98
18	Vladimir Niriforovich LAVRUSHEV, Osman Shakirovich DAUTOV, Mohammad Sadon AL-ABADI, Ali Nadhim Jbarah ALMAKK. - Scattering of electromagnetic waves by plasma layer sandwiched between two layers of thin glass	102
19	Andrzej ZAWADZKI, Maciej WŁODARCZYK, Sebastian RÓŻOWICZ - Laplace equation in terms of incomplete order derivatives	107
20	Mateusz KAMIŃSKI, Marta KOLASA - Investigating the possibility of using a supervised neural network to predict the amount of electricity generated by wind farms	111
21	Sergey GOOLAK, Ievgen RIABOV, Viktor TKACHENKO, Bagish YERITSYAN - Simulation model of traction electric drive of AC electric locomotive equipped with collector electric motors	118
22	Toufik Ahmed HOUARI, Omar DAHOU, Youcef Islam DJILANI KOBIBI, Hocine BOUCHEKARA - Modeling the performance of an Electrodynamic screen (EDS) with artificial intelligence techniques	128
23	Jakub HYLA, Wojciech SUŁEK - LDPC decoder for Internet of Things systems	133
24	Nhlanhla Mbuli, Mthobisi Diya - A survey of applications of the Kruskal Wallis test in wind power generation	140
25	Abderrahmen GUEBLI, Mohamed ABID, Abdelghani AISSAOUI, Abdellatif NACER - Direct torque control of induction machine fed by 5-level flying capacitor inverter with active balancing strategy for electric vehicle application	145

Contents

26	NUR FATIHAH AZMI, NOR LIYANA SEPTIADI, FRANK DELBRESSINE - Performance Analysis of IoT- Based Cyanosis Detection Device in Medical Training	155
27	Md Mainul ISLAM, Hussain SHAREEF, Eslam Salah Fayez Al HASSAN - Deep Learning Technique for Forecasting Solar Radiation and Wind Speed for Dynamic Microgrid Analysis	162
28	Abdullah Saleh Malhan, Mohammed S. Ahmed - IoT-based remote cleaning tool for solar system	171
29	Adnan Majeed Abed, Afaneen Anwer Alkhazraji, Shatha S. Abdulla - Active and reactive power control in a three-phase Photovoltaic inverter	176
30	Sinan Moayad A. ALKAHDELY, Ahmed Nasser B. ALSAMMAK - Non-Limiting Operation of The On-Load Tap Changing Transformer, and Its Effect on Voltage Stability, with Regards to The Nineveh Electrical Grid	181
31	Ali S. SALEH, Safwan A. HAMOODI, Ali N. HAMOODI - Optimal Planning of Hybrid (Solar-Wind) Energy System Using HOMER Pro. Simulator	187
32	Aleksander LAMZA - An autonomous camera for detecting free parking spaces	192
33	Jacek Maciej STANKIEWICZ - Analysis of electromagnetic wave propagation inside a room with two field sources	196
34	Stanisław HAŁGAS, Bożena WILBIK-HAŁGAS - Some aspects of modelling and design of ESD protective fabrics	202
35	Marek LEŚNIEWICZ, Piotr KOMOROWSKI, Janusz ZABŁOCKI - Analysis of the hardware capabilities of the generation of random binary sequences with a bit rate of 1 Gbps	207
36	Karol ANISEROWICZ - On improper behavior during lightning storm – step voltage	216
37	Sławomir Andrzej TORBUS, Karolina MROCZYŃSKA, Patryk SZLICHTA - Application of correlation methods for analysis discrete measurement signals of a random nature	220
38	Piotr KOWALIK, Edyta WRÓBEL - NiCuP layers made in the process of electroless metallization	224
39	Michalina KANIA, Tomasz ŁUKASZEWICZ, Dariusz KANIA - Trajectory of fifths in tonal vs. atonal music differentiation	227
40	Andrzej PAWLAK - Potential exposure of employees to technological sources of UV radiation at selected workplaces	231
41	Jozef KIRÁLY, Dušan MEDVEĎ - Electromobility in smart grids - simulation of V2G charging influence on grids	237
42	Fatima Zohra HAMDİ PACHA, Abdelghafour HERIZI, Nadia FEZAI, Abdessattar BEN AMOR - Intelligent monitoring of PMSM based on adaptive fuzzy logic for diagnosis	241
43	Abdelkader ACHAR, Youcef DJERIRI, Abderrahim BENTAALLAH, Salah HANAFI, Mohammed Abdeldjalil DJEHAF, Riyadh BOUDDOU - Lyapunov-Based Robust Power Controllers for a Wind Farm Using Parallel Multicell Converters	247
44	Mohamed Essalih BOUSSOUAR, Khaled YAHIA, A.J.M CARDOSO, Mohamed SAHRAOUI - Enhanced Direct Torque Control of a Syn-RM, Using Adaptive Flux Observer, Including Magnetic Saturation and Iron Losses	255
45	Nadia BENSIALI, Nadia BENALIA, Nora ZERZOURI - Performance Enhancement of PV System using Artificial Neural Network (ANN) as a Maximum Power Point Tracking	262
46	Hichem LAIB, Djamel SAKRI, Kamel BARRA - Advanced Topology for Grid-connected Photovoltaic System Based PWM Rectifier	266
47	Said Gouaidia, Ahcene Lemzadmi, Kamel Bounaya - Control of over currents and over voltages of the shunt capacitor banks	273
48	Hamed Shawky Zied, Ahmed Gamal Abdellatif Ibrahim, Ahmed Ibrahim Salem - S-Box Modification for the Block Cipher Algorithms	278