

Contents

01	Przemysław PIETRZAK, Marcin WOLKIEWICZ - Interturn short circuit diagnosis of PMSM stator winding using the STFT analysis of stator phase currents symmetrical components and machine learning	1
02	Janusz SZEWCZYK, Marek ADAMOWICZ, Zbigniew KRZEMIŃSKI - Hybrid dv/dt Mitigation Concept for Cascaded Multilevel SiC-based Power Converters	9
03	Mateusz DYBKOWSKI, Kamila JANKOWSKA - Stator current sensor fault detection in the PMSM drive system	16
04	Przemysław SIWEK, Konrad URBAŃSKI, Adrian WÓJCIK - Adaptive neural voltage controller of the QZSDMC converter in the PMSM motor current control system	23
05	Grzegorz IWANSKI, Patryk CHUSTECKI, Andrzej GAŁECKI - Properties of grid connected converter with LCL filter and with common measurements of filter inductors currents	30
06	Sebastian GIZIEWSKI, Marek ADAMOWICZ, Zbigniew KRZEMIŃSKI - Three-phase 4-leg SiC inverter for high-speed induction motor drive	36
07	Jędrzej PIETRYKA, Marek ADAMOWICZ, Zbigniew KRZEMIŃSKI - SiC DC-DC converter with matrix transformer for on-board battery chargers for 3kV DC railway rolling stock	45
08	Mateusz ŻYCHLEWICZ, Radosław STANISŁAWSKI, Jarosław SZREK, Mateusz MALARCZYK, Marcin KAMIŃSKI - Fuzzy state controller applied for two-mass system	53
09	Adrian WÓJCIK, Tomasz PAJCHROWSKI ¹ - Torque disturbances identification in electric drive application with PMSM	59
10	Zbigniew KACZMARCZYK - Design method of high-frequency Class E inverters – Matlab-Simulink	65
11	Mateusz WASILEWSKI - Five-level AC-DC converter with predictive common-mode voltage suppression algorithm	71
12	Tomasz ADRIKOWSKI – Correlation method of compensating the zero temperature-drift of four-electrode low-range electrochemical NO ₂ and SO ₂ gas concentration sensors	79
13	Mariusz NIEKURZAK - The use of quantitative methods as measures for forecast electricity demand on the local market in a short time horizon	86
14	Grzegorz KŁOSOWSKI, Przemysław ADAMKIEWICZ, Jan SIKORA - The use of convolutional neural networks in radio tomographic imaging	94
15	Michał STYŁA, Przemysław ADAMKIEWICZ - Optimisation of building management using machine intelligence, and detection of persons in a room using radio tomography	98
16	Konrad NIDERLA, Grzegorz KŁOSOWSKI - Crystal size distribution supervised by a reinforcement learning agent using a tomography sensor during the crystallization process	102
17	Mohamed QAWAQZEH, Huthaifa A. AL_ISSA, Kostiantyn SOROKA, Viktor KHARCHENKO, Mykola LYSYCHENKO, Oleksandr MIROSHNYK, Stepan KOVALYSHYN, Taras SHCHUR, Paweł KIEŁBASA - Modeling and research of methods for speed and torque control of DC motors	106
18	Paweł KIEŁBASA, Tomasz DRÓŻDŻ, Markoš KORENKO .- The use of photon emission for identify the type of coniferous trees	113
19	Zinoviy KOHUT, Dariusz CAŁUS, Piotr CHABECKI - Modeling solar cells based on CIGS with defects deployed in the main layers	117
20	Anna MIERNIK, Stepan KOVALYSHYN - Influence of alternating electromagnetic field exposure on photon emission of brew of selected plants	120
21	Andrzej Krawczyk, Ewa KORZENIEWSKA - Metaphysical and medical aspects of electromagnetism	124
22	Andrzej KRAWCZYK, Ewa KORZENIEWSKA - Some aspects of electromagnetic field shielding	128
23	Rafał OWCZARCZAK - Indoor thermal energy harvesting for battery-free IoT building applications	132
24	Ali N. HAMOODI, Rasha A. MOHAMMED, Safwan A. HAMOODI - Automatic Speed Control of DC Series Motor by Using Arduino	137
25	Vijayshree G , Sumathi S - Power quality improvement in distributed generation system under varying load conditions using PWM and hysteresis controller	142
26	Qasim K. Jasim, Mohammed Moanes E. Ali - Design of suspension control system for bearingless induction motor using self tuning fuzzy-PID controller	148
27	Ahmed Jamal Abdullah Al-Gburi, Zahrialda Zakaria, Imran Mohd Ibrahim, Asma Khabba, Aymen Dheyya Khaleel Al-Obaidi, Tale Saeidi, Liton Chandra Paul - A Deep Analysis of CPW-fed Planar Antennas for Frequencies 2.6 Up to 13.6 GHz	155
28	Saidjon TAVAROV, Anton SMOLIN, Murodbek SAFARALIEV, Sergey KOKIN, Ozod MIRAKOV, Javod Ahyoev - Modeling household power consumption by residents of the Republic of Tajikistan	160
29	Bathina Venkateswararao, Ramesh Devarapalli, Łukasz Knypiński, R Gowri Sankara Rao, Fausto Pedro García Márquez - Shunt capacitor placement under n-1 contingency condition: Realization with Mi Power package	164
30	Hussam Hamid Kerree, Mohamad Kamal A. Rahim, Nawres Abbas Nayyef, Osman Ayop, Ahmed Jamal Abdullah Al-Gburi - Compact Wideband Metamaterial Quadrature Coupler for 5G Beamforming Applications	172

Contents

31	Ika Dewi SAIFUL BAHRI, Zahriladha ZAKARIA*, Noor Azwan SHAIRI, Nornikman HASSAN, Amyrul Azuan MOHD BAHAR, Ahmed Jamal Abdullah Al-Gburi - A miniaturized Monopole Antenna with Triple-Notch Filters for UWB Applications	176
32	Konrad ŁUKIEWICZ, - IoT system for monitoring sick and disabled	181
33	Zygmunt KUŚ - Quantitative analysis of the influence of actuator limitations on control quality	186
34	Ihor KUPCHUK, Oleksandr VOZNYAK, Serhiy BURLAKA, Yurii POLIEVODA, Valeria VOVK, Natalia TELEKALO, Yaroslav HONTARUK - Information transfer with adaptation to the parameters of the communication channel	
35	Piotr ORAMUS, Dariusz BORKOWSKI, Michał BRZEZINKA - Selected issues for designing parameters of Battery Energy System Storage for existing photovoltaic plant	200
36	Paweł KOWALSKI, Robert SMYK - Improved Hardware Hough Transform implementation	205
37	Saad KELAM, Mohamed CHENNAFA, Mohammed BELKHIRI - Nonlinear robust ADRC Control of Induction Machine	209
38	Mustafa Mohammed Jawad, Nik Noordini Nik Abd Malik, Alia Jassim Mohammed, Noor Asniza Murad, Mona Riza Mohd Esa, Yaqdan Mahmood Hussein - Design of A Conformal Fractal Antenna with SIW for Medical Implants Application	216
39	Noor Shahida M.K, Siti Rosmaniza AB RASHID, M. Fikri SHAMSUDDIN, A. Fithri A. SAMAD - Smart Route Management for Bin Truck	222
40	Wisam Mohamed Najem, Shaker M. Khudher, Omar Sh. Alyozbaky - Impact of EV Charging Stations Integration on Power System Performance	227
41	Gontapon PROMNIGON, Jagraphon OBMA, Krittanon PRATHEPHA, Narongkorn UTHATHIP, Nuttapon CHAI DUANGSRI , Worawat SA-NGIAMVIBOOL - Induction Motor Drive Based on Vector Control Technique and Active Power Factor Correction for The Three-Phase Rectifier Systems Using The Three-Level Converters	232
42	Aws H. Saber, Ali A. Abdulla, Ghazwan Alwan, Rashad A. Alsaigh - Low-cost embedded intelligent system design for smart mobile robot controller	236
43	Kheris DJAMELELDINE, Rachida HOCINE - Thermal Analysis of Micro-Heaters using the 3D-TLM method and COMSOL Multiphysics software for MEMS based Gas Sensor	241
44	Thinhinane MAHMOUDI, Zehor OUDNI, Azouaou BERKACHE, Jinyi LE - Characterization of defects in composite materials by the intrusive stochastic method using the Gaussian type random variable	246
45	Jakub SLÁVIK, Žaneta ELESCHOVÁ - Concept of Smart ACR Setting in Real-Time Operation of Power Systems	252
46	Yassine HABCHI, Riyadh BOUDDOU, Ameur Fethi AIMER, Mohammed BELADGHAM - A New Cell Spreading Video Coding Based on Bandelet Transform and Lifting Scheme for Medical applications	260
47	Ali Najdet NASRET , Ayoub Esam KAMAL, Zuhiar Shakor MAHMOOD - Radar Target Detection by Using Levenberg-Marquardt Algorithm	265
48	Rakan Khalil Antar, Asef A. Saleh, Thaker T. Yahia - Estimate and Control speed of a DC motor using Different Power Circuits	271
49	El hadj atif TEBBAL, Abdelhafid HASNI - Wavelength effect in 100Gbit/s WDM transmission in a telecommunication network	277
50	Wilaiporn Ngernbath ¹ , Chonlatee Photong - A Novel Simplified Model of Dual Motor Belt Drive for Modern Motorcycles and Low Speed Electric Vehicles	284
51	Siti Amaniah MOHD CHACHULI, Yap PEI YEUAN, Omer COBAN, N.H. SHAMSUDIN, M. Idzdihar IDRIS - Investigation of Graphene Gas Sensor at Different Substrates for Acetone Detection	289
52	Charinsak SAETIAW, Suthasinee LAMULTREE, Suwit PHUCHADUEK – Design of Trapezoidal Patch with Multi-Slot Antenna for Wireless Communication Applications	294
53	Emil Michta, Dariusz Eljasz, Wojciech Lewandowski - Communication standards applied in Smart Lighting systems	298