

Contents

01	Piotr KACEJKO, Jan MACHOWSKI - Modelling of phase shifting transformers in short circuit calculations	1
02	Robert WÓJTOWICZ, Ryszard KOWALIK, Désiré D. RASOLOMAMPIONONA, Karol KUREK - The concept of virtualization technology, which can be used to create a new generation of Intelligent Electronic Devices	6
03	Jerzy MARZECKI, Mariusz DRAB - Quality regulation – way to improve distribution networks reliability	12
04	Tomasz MARCEWICZ, Janusz PARTYKA¹, Mirosław MAZUR – Physical aspects of operation and structure of photovoltaic power plants in Poland	17
05	Krzysztof PRZYBYŁA - Digital CPLD controller of class DE inverter	21
06	Sreejith Sekharan, Karthik Balasubramanian - Estimation of Recovery Cost with TCSC in Dynamic Economic Dispatch	25
07	Khalid DAHI, Soumia El Hani, Ilias Ouachtouk - ZSV Spectrum-Based Detection of IM Rotor Dissymmetry Immunity to False Alarms	30
08	ELHADJ HABEL, BENYSSAAD KRALOUA, ALI HENNAD - Two-dimensional modeling RF glow discharge at low pressure	34
09	Mark KLETSEL, Abdulla KALTAYEV, Bauyrzhan MASHRAPOV - Resource-saving protection of powerful electric motors	40
10	Marcin JARACZEWSKI - Four-terminal network reactive compensators for sinusoidal signals	44
11	Adam SKOPEC, Czesław STEC - Minimum and excess losses of in three-phase systems associated with the of power flux pulsating and oscillating in time domain as the basis for the interpretation of physical and economic reactive power	48
12	Tomasz HACHAJ, Marek R. OGIELA, Danuta BARANIEWICZ – Evaluation of Gesture Description Language in the role of touchless interface for virtual reality environment	57
13	Andrzej ŁĘBKOWSKI - Temperature, Overcharge and Short-Circuit Studies of Batteries used in Electric Vehicles	67
14	Justyna KOWALSKA - Niednoznaczności i ograniczenia w określaniu jakości oddawania barw źródła światła wskaźnikiem Ra (CIE CR)	74
15	Sergii V. PAVLOV, Tatiana I. KOZLOVSKA, Oleg O. SYDORUK, Vitalii I. KOTOVSKYY, Waldemar WÓJCIK, Yerbol ORAKBAYEV - Calibration of the metrological characteristics of photoplethysmographic multispectral device for diagnosis the peripheral blood circulation	79
16	Sergey I. VYATKIN, Alexander N. ROMANYUK, Sergii V.PAVLOV, Maryna V. MOSKOVKO , Nursanat ASKAROVA, Azhar SAGYMBEKOVA, Waldemar WÓJCIK, Andrzej KOTYRA - Fast ray casting of function-based surfaces	83
17	Vitalii B. MOKIN, Victoria V. RODINKOVA, TatianaY. VUZH, Waldemar WÓJCIK, Saltanat SAILARBEK - The improvement of the volumetric monitoring system to raise the analysis accuracy for the allergic pollen found in the city atmosphere	87
18	Sergii M. ZLEPKO, Sergii V. SANDER, Tatiana I. KOZLOVSKA, Volodymyr S. PAVLOV, Waldemar WOJCIK, Laura YESMAKHANOVA, Oxana ZHIRNOVA - Analysis of the vascular tone and character of the local blood flow to assess the viability of the body using the photoplethysmographic device	92
19	Dmytro V. SNIZHKO, Olga A. SUSHKO, Elena A. RESHETNYAK, Dmitro H. SHTOFEL, Tomasz ZYSKA, Andrzej SMOLARZ, Nazarbek MUSSABEKOV, Aliya KALIZHANOVA - Colorimeter based on color sensor	96
20	Oleg G. AVRUNIN, Maksym Y. TYMKOVYCH , Sergii P. MOSKOVKO, Sergii O. ROMANYUK, Andrzej KOTYRA, Saule SMAILOVA - Using a priori data for segmentation anatomical structures of the brain	102

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2017, No 5

Contents

21	Vasyl PETRUK, Sergii KVATERNYUK, Olena KVATERNYUK, Olexander MOKANYUK, Roman PETRUK, Svetlana VRAYSOVA, Konrad GROMASZEK, Saule LUGANSKAYA - Assessment of the validity of the diagnosis of damage of tissues by multispectral method using neural network	106
22	Sergii V. KOSTISHYN, Sergii V. TYMCHYK, Myhaylo V. BACHYNSKYI, Irina V. FEDOSOVA, Aynur KAZBEKOVA, Wojciech SURTEL - Ways and possibilities of creating medical information systems based on OLAP-technology	110
23	Sergii V. PAVLOV, Alexander S. BARYLO, Tatiana I. KOZLOVSKA, Vladyslav, A. STASENKO, Alexander Yu. AZARHOV, Pavel O. KRAVCHUK, Waldemar WÓJCIK, Yerbol ORAKBAYEV, Laura YESMAKHANOVA - Analysis of microcirculatory disorders in inflammatory processes in the maxillofacial region on based of optoelectronic methods	114
24	Yevgeni A. BONDARENKO, Vasyl M. KUTIN, Maryna V. KUTINA, Assel MUSSABEKOVA, Konrad GROMASZEK, Saule SMAIOVA - Evaluation of the risk of occupation a diseases caused by electromagnetic field generated by extra-high voltage electric installations	118
25	Vladimir V. KHOLIN, Oksana M. CHEPURNA, Irina O. SHTON, Valerii S. VOYTSEHOVICH, Sergii V. PAVLOV, Nikolai GAMALEIA, Kanat MUSSABEKOVA, Piotr KISAŁA, Paweł KOMADA, Małgorzata SZATKOWSKA, Ryszard ROMANIUK - Determination of oxygen saturation and photosensitizer accumulation in the tumor with the help of LED - and laser diode-based irradiation sources and fiber-optics probes	122
26	Oleksyi D. AZAROV, Leonid V. KRUPELNITSKYI, Paweł KOMADA, Tomasz ŁAWICKI, Nursanat ASKAROVA, Azhar SAGYMBEKOVA - AD systems for processing of low frequency signals based on self calibrate ADC and DAC with weight redundancy	125
27	Bakhyt K. MUKHANOV, Waldemar WÓJCIK, Zhanar Zh. OMIRBEKOVA, Yerbol Zh. ORAKBAYEV - Application of Virtual Training Model for Technological Processes	129
28	Aleksandr N. SEMENENKO, Aleksandr I. MAKSIMKIN, Saygid U. UVASOV, Marina A. LASKOVETS, Waldemar WÓJCIK, Paweł KOMADA, Akmarał TLESHOVA, Róża WERYŃSKA-BIENIASZ - Basis of the necessity of the thermal modelling and analysis of its problem	134
29	Nikolay GRACHEV, Saygid UVAYSOV, Ilia IVANOV, Waldemar WÓJCIK, Paweł KOMADA, Indira SHEDREYEVA, Gayni KARNAKOVA - Analysis of the physical foundations of the build quality of the diagnosis structures based on electronic means of recording and analyzing the parameters of electromagnetic radiation mechanical contact connections	138
30	Maral ZHASSANDYKYZY, Tashev Azat ARIPOVICH, Waldemar WÓJCIK, Aliya KALIZHANOVA, Konrad GROMASZEK - Water recycling automation of car wash with cleaning channel and changeable adsorptive plate holders	144
31	Fyodor ROMANYUK, Ivan NOVASH, Yury RUMIANTSEV, Przemysław ROGALSKI - Application of a software package for transmission line digital overcurrent protection testing in the MATLAB-SIMULINK environment	148
32	Mateusz KORZONEK, Teresa ORŁOWSKA-KOWALSKA - Stability analysis of the MRAS ^{CC} speed estimator under field weakening and regenerating mode of the induction motor drive	152