

**Contents**

01	Paweł STASIAKIEWICZ, Andrzej P. DOBROWOLSKI, Kazimierz TOMCZYKIEWICZ - System supporting visual evoked potentials assessment based on multiresolution analysis	1
02	Jolanta CHMIELIŃSKA, Jacek JAKUBOWSKI - Application of convolutional neural network to the problem of detecting selected symptoms of driver fatigue	6
03	Michał WIŚNIOS, Tadeusz DĄBROWSKI - Multispektral station for biometric face recognition	11
04	Robert BERCZYŃSKI, Stanisław Jan KULAS - Analysis of the movement dynamics of contacts and contact- set of the making switches	16
05	Rafał BIAŁEK, Marek KUCHTA - Programmable load control device in rehabilitation of movement organs	21
06	Dariusz CHABERSKI - High-resolution time-interval generator	25
07	Yahia ACHOUR, Jacek STARZYŃSKI, Adam JÓSKO - Nanosecond EMP simulator using a new high voltage pulse generator	33
08	Zbigniew CZAJA - A method of measuring RLC components for microcontroller systems	37
09	Jerzy NABIELEC, Andrzej WETULA - Communication platform for a distributed real time system	41
10	Marek PISZCZEK, Marcin MACIEJEWSKI, Mateusz POMIANEK - Shooting training system in Virtual Reality – metrological aspects	45
11	Marek SUPRONIUK, Mariusz WIERZBOWSKI, Michał PAWŁOWSKI, Ewelina MAJDA-ZDANCEWICZ, Piotr PAZIEWSKI - Selected issues of photoconductivity measurements in the aspect of studying defect centres in semiconductor materials	49
12	Marcin BEDNAREK, Tadeusz DĄBROWSKI – Eligibility of system of communication in potential context	53
13	Tomasz CIECHULSKI, Stanisław OSOWSKI - Local dynamic integration of ensemble of predictors in load forecasting	57
14	Zbigniew CZAJA, Michał KOWALEWSKI - A compact smart sensor based on a neural classifier for objects modeled by Beaunier's model	60
15	Stanisław KONATOWSKI, Maciej GOŁGOWSKI - Movement monitoring system for road vehicles	64
16	Andrzej ŁASICA, Bartosz CHABER - Examination of dynamic parameters of new impulse voltage divider designs	69
17	Wojciech LEJKOWSKI, Andrzej P. DOBROWOLSKI, Bartłomiej GAWRON, Robert OLSZEWSKI - Multifaceted Spectral Analysis of Phonocardiographic Signals	73
18	Grzegorz LENTKA, Dariusz PALMOWSKI, Arkadiusz HOJKA - On the use of a charge balancing method for low energy measurements	77
19	Jerzy NABIELEC - Cascade voltage divider with autocalibration - theoretical background	81
20	Małgorzata PANEK, Sylwester CHOJNOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS - Analysis of the possibility to application of selected techniques of signal processing to investigation of optical detectors	87
21	Piotr PAZIEWSKI, Henryk SUPRONOWICZ, Marek SUPRONIUK - Step-up DC/DC converter using GaN transistor	91
22	Marek PISZCZEK, Marcin MACIEJEWSKI, Mateusz POMIANEK, Mieczysław SZUSTAKOWSKI - Designing and testing components of biometric information system using virtual reality	95
23	Konrad SOBOLEWSKI, Kamil DYDEK - Examination of the composite housing as a means of protection against the nanoseconds electromagnetic field pulses	99
24	Marek SUPRONIUK, Ewelina MAJDA-ZDANCEWICZ, Michał PAWŁOWSKI, Mariusz WIERZBOWSKI - Selected aspects of photoconductive semiconductor switches designing	103
25	Iwona WIŚNIEWSKA - Investigations of the spatial distribution in climate chambers	107
26	Mark KLETSEL, Buyrzhana MASHRAPOV - Differential protection of three and four parallel lines of idling current control	109
27	Yuriy SHAPOVALOV, Bohdan MANDZIY, Dariya BACHYK - The Effectiveness of Multivariate Computation of the Energy Characteristics of Linear Periodically-Time-Variable Circuits in the environment of MAOPCs	113
28	Rachid BELAIDI, Ali HADDOUCHE - A multi-function grid-connected PV system based on fuzzy logic controller for power quality improvement	118
29	Kazimierz MIKOŁAJUK, Andrzej TOBOŁA - Voltage harmonic damping with the framework based on Kalman approach	123
30	Adam GUBAŃSKI, Paweł KOSTYŁA, Jacek REZMER, Jarosław SZYMAŃDA - Synthetic indices for power quality assessment for distributed generation	127
31	Henryk KOCOT, Paweł KUBEK - The analysis of radial temperature gradient in bare stranded conductors	132
32	Maciej CISEK, Leszek JARZĘBOWICZ - Synchronization of transistor switching instants with rotor position in six-step IPMSM drive	136
33	Zbigniew ŁUKASIK, Jacek KOZYRA, Aldona KUŚMIŃSKA-FIJAŁKOWSKA - Monitoring of low voltage grids with the use of SAIDI indexes	141
34	Maciej SIWCZYŃSKI, Andrzej DRWAL, Sławomir ŻABA - Minimizing the voltage fluctuations of electrical network in quasi-harmonic transient state	146
35	Katarzyna RUTCZYŃSKA-WDOWIAK - The scaling of fitness function in problem of parametric identification of induction motor mathematical model	149
36	Leszek MUSZYŃSKI, Aniela KAMIŃSKA - Daylight measurements and visualization in KNX system	154
37	Krzysztof HABELOK <sup>1,2</sup> , Mariusz STEPIEŃ - Analysis of the influence of reactive power compensation on the costs of electricity based on the example of a sports hall	158
38	Konrad DĄBAŁA, Maciej BOGUMIŁ - Influence of high efficiency electrical motors applying on ecological effects in Poland	162
39	Michał BALCERAK, Michał ŻEŃCZAK - Inverters for photovoltaic systems – comparative analysis	166
40	Małgorzata ŁATKA, Marek NOWAK - Statistical analysis of the amount of the power generated by the wind power plant, according to weather conditions	170