

**Contents**

|    |   |     |
|----|---|-----|
| 01 | Piotr DEBIEC - Active Teaching and Learning as a Remedy for Engineering Education Problems  | 1   |
| 02 | Ryszard KISIEL, Mariusz SOCHACKI, Andrzej TAUBE, Marek GUZIEWICZ - Assembly of AlGaN/GaN structures on Si to BDC substrates by using SLID technology or diffusion sintering with Ag micropowder                           | 5   |
| 03 | Katarzyna PANASIUK, Lesław KYZIOŁ, Krzysztof DUDZIK - The use of acoustic emission signal (AE) in mechanical tests  | 8   |
| 04 | Stanisław CZAPP - Application of RCD and AFDD in low-voltage electrical installations for protection against fire   | 12  |
| 05 | Marek JAWORSKI - Safety of staying and running field crops under overhead power lines   | 17  |
| 06 | Grzegorz WIŚNIEWSKI, Wiktoria GRYCAN, Marcin HABRYCH - The danger of electric shock due to single-phase earth fault during a breakdown in portable conveyor belts   | 22  |
| 07 | Andrzej Ł. CHOJNACKI - Comparative analysis of indicators and reliability properties of medium voltage overhead and cable power lines   | 26  |
| 08 | Bronisław TOMCZUK, Dawid WEBER, Dawid WAJNERT - Shunt Regulation Analysis of The Short-Circuit Inductance based on 3D Magnetic Field in High Reactance Transformer with Movable Shunt                                     | 31  |
| 09 | Krzysztof OPRZĘDKIEWICZ, Maciej PODSIADŁO, Klaudia DZIEDZIC - Integer order vs fractional order temperature models in the forced air heating system   | 35  |
| 10 | Artur ANDRUSZKIEWICZ, Wiesław WĘDRYCHOWICZ, Piotr SYNOWIEC, Piotr PIECHOTA - Analysis of the possibility of using an aperture in the pipeline as an orifice for continuous measurement of gas mass streams                | 41  |
| 11 | Artur ANDRUSZKIEWICZ <sup>1</sup> , Kerstin ECKERT - Implementation of ultrasonic echo method for measurements of selected parameters of diphasic liquid metal-gas flows  | 44  |
| 12 | Bartosz DOMINIŃSKI - Intelligent measurements of dynamic change current of traction battery of an electric vehicle using interval fuzzy sets of type-2 with the application Takagi-Sugeno-Kanga                           | 47  |
| 13 | Ariel DZWONKOWSKI - Evaluation of the instantaneous power measurement uncertainty in a system for non-destructive bearing diagnostic  | 52  |
| 14 | Anna GOLIJANEK-JĘDRZEJCZYK, Robert HANUS, Marcin ZYCH, Andrzej MROWIEC - The impact of cleaning the measurement data on the determination of the mass flow using orifice  | 56  |
| 15 | Jerzy LEWITOWICZ, Andrzej SZELMANOWSKI, Andrzej GEBURA, Andrzej PAZUR, Edyta FRANCZUK - Studying local and complex resonances in aviation power trains using FAM-C and FDM-A methods                                      | 59  |
| 16 | Andrzej MROWIEC, Marcin HERONIMCZAK - The research on the flow of incompressible fluid through selected segmented flange  | 63  |
| 17 | Beata PAŁCZYŃSKA, Dariusz ŚWISULSKI - Sparse representation of a non-stationary signal in compressive sensing technique   | 66  |
| 18 | Beata PAŁCZYŃSKA - Fast harmonics identification based on a compressive sensing approach  | 69  |
| 19 | Wiesław WĘDRYCHOWICZ, Piotr SYNOWIEC, Piotr PIECHOTA, Artur ANDRUSZKIEWICZ - Models of gas speed distribution in flow through a circular wire   | 72  |
| 20 | Anna GOLIJANEK-JĘDRZEJCZYK, Ariel DZWONKOWSKI, Dariusz ŚWISULSKI - Estimation of measurand of human skin temperature during the endurance test  | 75  |
| 21 | Jerzy LEWITOWICZ, Andrzej SZELMANOWSKI, Andrzej GEBURA, Andrzej PAZUR, Edyta FRANCZUK, Tomasz TOKARSKI - Studying the phenomenon of magnetically neutral zone distortion in aircraft commutator direct current generators | 78  |
| 22 | Romuald MASNICKI, Cezary MIEZIANKO, Rafał NICZYPORUK - Testing the extended capabilities of an industrial robot equipped with an adapted working tool   | 82  |
| 23 | Mariusz R. RZAŚA, Barbara TOMASZEWSKA-WACH - Measurement of the wet gas stream with a standard orifice  | 86  |
| 24 | Piotr SYNOWIEC, Wiesław WĘDRYCHOWICZ, Piotr PIECHOTA, Artur ANDRUSZKIEWICZ - Laser Doppler Anemometry as flow measurement method behind 90° bend  | 90  |
| 25 | Ewelina MAJDA-ZDANCEWICZ, Andrzej P. DOBROWOLSKI - The problem related to the evaluation of speech organ in the context of persons with neurodegenerative changes   | 93  |
| 26 | Marek SUPRONIUK, Jacek PAŚ - Analysis of electrical energy consumption in a public utility buildings  | 97  |
| 27 | Krzysztof SIECZKOWSKI, Andrzej Piotr DOBROWOLSKI, Tadeusz SONDEJ, Robert OLSZEWSKI - The method for determining a pulse transit time, which is based on simultaneous measurement of ECG and PPG signals                   | 101 |
| 28 | Marek SUPRONIUK, Zbigniew SKIBKO, Andrzej STACHNO - Diagnostics of some parameters of electricity generated in wind farms   | 105 |
| 29 | Yahia ACHOUR, Jacek STARZYŃSKI, Adam JÓSKO, Marek SUPRONIUK - D-dot, B-dot Data Processing of Fields Generated with Broadband Pulsed Antenna  | 109 |
| 30 | Jan MATUSZEWSKI, Marcin ZAJĄC - Methods of picture segmentation in recognition digital satellite images   | 113 |

# PRZEGŁĄD ELEKTROTECHNICZNY Vol 2019, No 11

## Contents

|    |   |     |
|----|---|-----|
| 31 | <b>Karol PIWOWARSKI, Marek SUPRONIUK, Paweł KAMIŃSKI, Bogdan PERKA</b> - Concept of a measuring system for diagnostics of photoconductive semiconductor switches parameters   | 117 |
| 32 | <b>Bogdan PERKA, Marek SUPRONIUK, Karol PIWOWARSKI</b> - F Application of acoustic surface wave to measure busbar temperature   | 120 |
| 33 | <b>Kamil BIAŁEK, Patryk WETOSZKA, Jacek PAŚ</b> - Research results of selected equipment on electrostatic discharge - conclusions   | 124 |
| 34 | <b>Tomasz WOLNIK, Tadeusz GLINKA</b> - Axial forces of magnetic pull in a disc type induction motor – experimental test   | 127 |
| 35 | <b>Andrzej STACHNO, Marek SUPRONIUK, Zbigniew SKIBKO</b> - Identification of a personal profile based on neural analysis of environmental parameters in a smart building  | 133 |
| 36 | <b>Piotr KANIEWSKI, Przemysław PASEK</b> - Personal navigation system using ultrawideband technology  | 136 |
| 37 | <b>Rafał BIAŁEK, Michał WIŚNIOŚ, Marek KUCHTA</b> - The stability study of the gravitational acceleration module of inertial sensors  | 140 |
| 38 | <b>Kamila JADCZAK, Jacek JAKUBOWSKI, Kazimierz TOMCZYKIEWICZ</b> - Concept of objective assessment of the clock-drawing test for medical diagnosis of neurodegenerative diseases  | 144 |
| 39 | <b>Jolanta CHMIELIŃSKA, Jacek JAKUBOWSKI</b> - Face recognition based on deep learning techniques and image fusion  | 150 |
| 40 | <b>Wiktor OLCHOWIK</b> - Telemetric system for measurements of ventilation's energy efficiency  | 155 |
| 41 | <b>Mirosław CZYZEWSKI, Czesław REĆKO</b> - Application of the phaser shifter to microwave frequency detectors   | 159 |
| 42 | <b>Marcin BEDNAREK, Tadeusz DĄBROWSKI</b> - Data transmission supervising and therapeutic system in an industrial network   | 162 |
| 43 | <b>Marcin BEDNAREK, Tadeusz DĄBROWSKI</b> - Selected aspects of diagnosing communication in industrial networks   | 166 |
| 44 | <b>Omar DAHOU, Seddik TOUHAMI, Zouaoui AYACHE</b> - Optimal control of an industrial electrostatic rotating electrode separator using artificial intelligence technics  | 170 |
| 45 | <b>Heitor FLORENCIO, Adrião DÓRIA NETO</b> - Method for Link Stability Evaluation of Industrial Wireless Sensor Networks (ISA 100.11a)  | 176 |
| 46 | <b>Shoaib AKTHER, Shahidul ISLAM, Abdul MALEK</b> - Design of a Passive 48-Pulse AC-DC Converter for THD Stabilization at Light Load  | 184 |
| 47 | <b>Ruslan UFA, Mikhail ANDREEV, Vladimir RUDNIK, Svyatoslav YUDIN, Nina KOSMYNINA</b> - The development of the complex of pulse-modulation amplifiers of voltage and current  | 188 |
| 48 | <b>Michał KRBAL, Ludek PELIKAN, Zuzana BUKVISOVA, Iraida KOLCUNOVA</b> - Heating MV Cables to the Exact Temperature for Combined Test   | 193 |
| 49 | <b>Kacper SOWA, Marcin BASZYŃSKI, Stanisław PIRÓG</b> - Single-phase active filter with an energy storage system used for compensation of active-power fluctuations – HIL tests on real time simulator RTS)                       | 200 |
| 50 | <b>Marcin KAMIŃSKI</b> - Implementation of nonlinear neural observer for electric drive with complex mechanical part  | 208 |
| 51 | <b>Tadeusz PIETKIEWICZ</b> - Comparison of two classifiers based on the method of comparing time series DTW and the combined PCA-LDA methods to recognize maritime objects upon FLIR images                                       | 215 |
| 52 | <b>Mateusz POLEWACZYK, Sylwester ROBAK</b> - The analysis of interactions in a hybrid multi-infeed HVDC systems   | 223 |
| 53 | <b>Joanna BARANIAK, Jacek STARZYŃSKI</b> - Chargers for electric cars with V2G (vehicle to grid) technology - connection principles for the distribution network  | 228 |
| 54 | <b>Mirosław SZMAJDA, Volodymyr KHOMA, Yuriy KHOMA, Viktor OTENKO</b> - A method of rheographic system design, that is based on the wide use of digital components   | 233 |
| 55 | <b>Justyna HERLENDER, Krzysztof SOLAK, Jan IŻYKOWSKI</b> - Impedance-Differential Protective Algorithm for Double-Circuit Transmission Lines  | 240 |
| 56 | <b>Oleksandr MIROSHNYK, Zbigniew ŁUKASIK, Andrzej SZAFRANIEC, Petro LEZHNIUK, Stepan KOVALYSHYN, Taras SHCHUR</b> - Reducing the dissymmetry of load currents in electrical networks 0,4/0,23 kV using artificial neural networks | 245 |
| 57 | <b>Józef GROMBA, Grzegorz SIEKLICKI, Sylwester SOBIERAJ</b> - Measurement and analysis of the calculation time of pid2dof algorithms in Siemens s7-1500 controllers   | 250 |
| 58 | <b>Maciej CHOJOWSKI, Marcin BASZYŃSKI</b> - A method for the control of PMSM with classic BLDC commutation approach. The PMSM motor   | 254 |
| 59 | <b>Mariusz WISEŁKA, Dariusz SAWICKI, Agnieszka WOLSKA, Kamila NOWAK</b> - Control issues of complex experiment with EEG registration  | 259 |
| 60 | <b>Joanna MAZIARKA, Ľubomír BEŇA</b> - External lighting and the issues of mesopic vision   | 264 |
| 61 | <b>Karol NAJDEK, Radosław NALEPA</b> - Use of the D-decomposition technique for gains selection of the Dual Active Bridge converter output voltage regulator  | 268 |