

CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

| | |
|---|----|
| <i>Povoroznyk Volodymyr, Mykytyn Ihor</i> | |
| Impact of audio signal duration on the accuracy of speaker voice identification | 5 |
| <i>Khoma Yuriy, Shchudlo Ivan</i> | |
| Criteria for the quality assessment of large language models | 10 |

MEANS FOR MEASURING THE THERMAL QUANTITIES

| | |
|--|----|
| <i>Pytel Ivan, Kovalchuk Dmytro</i> | |
| Diagnostics of resistance temperature detectors under operating conditions | 16 |

MEASUREMENT OF NON-ELECTRIC QUANTITIES

| | |
|---|----|
| <i>Druzyakin Vladyslav, Hryhoriy Cherepashchuk</i> | |
| Innovative approaches to improving the accuracy of tenzoresistors measurements of mechanical variables..... | 21 |

BIOMEDICAL MEASUREMENTS AND DEVICES

| | |
|---|----|
| <i>Mykychuk Mykola, Chaban Olesia, Chaban Oleh</i> | |
| Cyber-physical systems as a tool for digital modernisation of laboratory diagnostics in accordance with ISO 15189 | 24 |

MEASURING TRANSDUCERS

| | |
|--|----|
| <i>Isaiev Valentyn, Velychko Oleh</i> | |
| Metrological traceability for instrument transfrormers applications..... | 30 |

MEASURING SYSTEMS

| | |
|--|----|
| <i>Koval Andrii</i> | |
| Use of the method of decomposition of singular values for estimation of noise level and detection of sensor calibration violations in information and measurement systems..... | 38 |
| <i>Zdorenko Valerii, Basaliuk Maksym, Moroz-Parkhomenko Oksana</i> | |
| Information-measuring system for microclimate control in the exhibition modules of the Kyiv Zoo | 43 |

AUTOMATION OF EXPERIMENTAL RESEARCH

| | |
|---|----|
| <i>Dekusha Oleg, Zaporozhets Artur, Vasylevskaya Valentina, Burova Zinaida</i> | |
| Monitoring of industrial premises with installed electrical distribution devices | 48 |
| <i>Lagun Andrii, Chyshynska-Hlybovych Liliana, Baran Mariana, Miller Foster Melanie</i> | |
| Improving climate monitoring systems through object-relational mapping technologies and real-time analytical processing..... | 55 |

METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

| | |
|---|----|
| <i>Kurylyak Nazar, Yatsuk Vasyl</i> | |
| The risks impact analysis on the production and installation process of all-glass structures..... | 64 |

INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS

| | |
|--|----|
| <i>Ryshkovskyi Oleksandr, Lukashiv Markiian</i> | |
| Vibration parameter prediction algorithm for objects based on historical data for predictive maintenance | 72 |
| <i>Nakonechnyi Adrian, Vyhrynovskyi Mykhail-Mishel</i> | |
| Integration of modern artificial intelligence technologies in the processes of continuous integration and deployment of software | 80 |
| <i>Stepanov Oleksandr, Berschanskyi Yevhen</i> | |
| Deeper wasm integration with ai/ml: facilitating high-performance artificial intelligence and machine learning models in micro-frend applications | 85 |

COMPUTERIZED AUTOMATIC SYSTEMS

| | |
|--|----|
| <i>Lazaruk Illia, Klym Halyna</i> | |
| Smart soil moisture monitoring for IoT-controlled automatic plant irrigation | 92 |