

# CONTENT

---

## TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

*Chaban Vasil*

- Substantiation of the anomalies of the measurement results for trajectories of gravitational maneuver of space vehicles ..... 5

*Hots Natalia, Berestov Ruslan*

- Use of control charts of cumulative amounts for the method of extending the service life of the ionizing radiation source according to calibration results ..... 10

## MEASURING SYSTEMS

*Nazarkevych Ihor, Seheda Oleh*

- Features of transferring size of length unit from working standard to measuring device ..... 16

*Kartashov Volodymyr, Shapovalov Serhii*

- Measurement uncertainty evaluation of the wind speed in the atmospheric boundary layer ..... 25

## INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS

*Yatsyshyn Svyatoslav, Zeng Xinyu*

- Test platform paradigm for underwater dynamics measurements ..... 29

*Pytel Ivan, Vasylyk Maksym, Makal Jaroslaw*

- Calibration methods of industrial robots ..... 35

## METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

*Gordiyenko Tetyana, Pototskyi Ihor, Velychko Oleh, Kuzmenko Yurii, Salceanu Alexandru*

- Expert assessment of competences and learning results for master's according to higher education standard in information and measurement technologies ..... 42

## COMPUTERIZED AUTOMATIC SYSTEMS

*Honsor Oksana, Mykyichuk Bohdan*

- Fundamental aspects of metrological support in IoT ..... 50

*Aschepkov Valeriy*

- Methods of machine learning in modern metrology ..... 57