

## CONTENT

---



---

### TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

<i>Zeng Xinyu , LysaOlha</i>	
Response time in inertial measurement unit control algorithms .....	5
<i>Kolodiy Zenoviy, Lazarenko Nadiya</i>	
Informationality of noise-like signals .....	9

### BIOMEDICAL MEASUREMENTS AND DEVICES

<i>Bershchankyi Yevhen, Klym Halyna</i>	
Design and development of ai cloud-based video recording system for athlete movements .....	13

### MEASURING TRANSDUCERS

<i>Ryshkovskiy Oleksandr, Lukashiv Markiian</i>	
Instrumental platforms for vibration analysis in predictive maintenance.....	21

### AUTOMATION OF EXPERIMENTAL RESEARCH

<i>Kutyanskyi Ostap, Pasternak Volodymyr</i>	
Meat quality research using classification algorithms .....	29
<i>Karpa Mykhailo, Betsyl Vitalii</i>	
Automating computations for electric circuit analysis.....	33

### MEANS FOR MEASURING THE THERMAL QUANTITIES

<i>Skoropad Pylyp, Yuras Andrii</i>	
Machine learning methods in thermometers' data extraction and processing .....	40

### METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

<i>Velychko Oleh, Dovhan Vasyl, Nikitenko Denys, Brezytskyi Jaroslav</i>	
Linking of rounds results of interlaboratory comparisons on calibration of electrical resistance measures on a direct current .....	46

### MEANS FOR MEASURING THE ELECTRIC AND MAGNETIC QUANTITIES

<i>Lastovetskyi Oleh, Likhnovskiy Ihor</i>	
Method of measuring psrr for linear voltage regulators.....	54