CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

| Zeng Xinyu , LysaOlha | |
|--|----|
| Response time in inertial measurement unit control algorithms | 5 |
| Kolodiy Zenoviy, Lazarenko Nadiya | |
| Informationality of noise-like signals | 9 |
| BIOMEDICAL MEASUREMENTS AND DEVICES | |
| Bershchankyi Yevhen, Klym Halyna | |
| Design and development of ai cloud-based video recording system for athlete movements | 13 |
| MEASURING TRANSDUCERS | |
| Ryshkovskyi Oleksandr, Lukashiv Markiian | |
| Instrumental platforms for vibration analysis in predictive maintenance | 21 |
| AUTOMATION OF EXPERIMENTAL RESEARCH | |
| Kutyansky Ostap, Pasternak Volodymyr | |
| Meat quality research using classification algorithms | 29 |
| Karpa Mykhailo, Betsyl Vitalii | |
| Automating computations for electric circuit analysis | 33 |
| MEANS FOR MEASURING THE THERMAL QUANTITIES | |
| Skoropad Pylyp, Yuras Andrii | |
| Machine learning methods in thermometers' data extraction and processing | 40 |
| METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION | |
| Velychko Oleh, Dovhan Vasyl, Nikitenko Denys, Brezytskyi Jaroslav | |
| Linking of rounds results of interlaboratory comparisons on calibration of electrical resistance measures or | |
| direct current | 46 |
| MEANS FOR MEASURING THE ELECTRIC AND MAGNETIC QUANTITIES | |
| Lastovetskyi Oleh, Likhnovskyi Ihor | |
| Method of measuring psrr for linear voltage regulators | 54 |
| | |