

# **CONTENT**

---

---

## **MEASURING TRANSDUCERS**

*Volodymyr Krayovskyy, Volodymyr Pashkevych, Andriy Horpenuk, Volodymyr Romaka,  
Yuriy Stadnyk, Lyubov Romaka, Andriy Horyn*

Study of thermometric material $Er_{1-x}Sc_xNiSb$ . II. Experimental results .....	5
--	---

## **MEASURING SYSTEMS**

*Bohdan Stadnyk, Vasyl Yatsuk, Mykola Mykyichuk, Svyatoslav Yatsyshyn,  
Tomas Fröhlich, Rostyslav Mastylo*

Calibration of measuring channels of non-dismantling cyber-physical systems.....	12
--	----

## **MEANS FOR MEASURING THE THERMAL QUANTITIES**

*Leonid Zhukov, Dmytro Petrenko*

Two-color compensative thermometry with corrected adjustment using nonlinearity equation of emissivity spectral distribution.....	18
--	----

## **METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION**

*Ihor Sydorko, Roman Baitsar, Oksana Plakhtiy*

Validation and verification of measurement methods in clinical diagnosis .....	26
--	----

*Andriy Matalo, Vasyl Matalo*

Analysis of calorimetric method of measurement of natural gas calorific value .....	32
---	----

## **INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS**

*Mykola Mykyichuk, Nataliya Zihanshyn*

Modeling a network of unmanned aerial vehicles .....	42
--	----