

CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

Berezhnyi Ihor, Nakonechnyi Andrian

Wavelet-based RPPg signal analysis: cwt for spectral peak localization and identification with pulse oximeter validation.....	5
---	---

MEANS FOR MEASURING THE ELECTRIC AND MAGNETIC QUANTITIES

Serdenko Taisiia, Kabatsii Vasyl, Rosul Ruslan, Prots Larysa

Measurement and control methods in electrical engineering.....	12
--	----

MEANS FOR MEASURING THE THERMAL QUANTITIES

Petrenko Dmytro, Hotra Oleksandra

Uncertainty budget of temperature measurement by the methods of monochromatic one- and two-color thermometry with emissivity correction	18
---	----

MEASUREMENT OF NON-ELECTRIC QUANTITIES

Mashevska Marta, Maksym Trushevych

Monitoring system for the population status of rare and endangered fauna species in ukrainian nature reserves.....	27
--	----

MEASURING TRANDUCERS

Flint Mykola, Pokhodylo Yevgen

Admittance method for measuring the electrophysical parameters of concrete.....	38
---	----

Pavlo Hamyla, Mykhaylo Myhal

Application of high-entropy alloys in strain sensors.....	43
---	----

MEASURING SYSTEMS

Radchenko Oleh, Yatsuk Vasyl, Yatsyk Andrij

Features of on-site calibration of measurement channels in distributed systems	48
--	----

Mykyichuk B., Sasovets N.

Enhancing the metrological autonomy of local measurement systems	52
--	----

Bubela Tetiana, Osechko Nazar

Study of the impact of illumination level on attributive measurement system at an automotive industry enterprise	57
--	----

AUTOMATION OF EXPERIMENTAL RESEARCH

Bershchankyi Yevhen, Klym Halyna

Data preparation strategies in kubeflow for cloud-native ai systems	66
---	----

METROLOGY, QUALITY, STANDARTIZATION AND CERTIFICATION

Chornoivanenko Kateryna, Povzlo Yevhen

Evaluation of microhardness uncertainty components of composite material	73
--	----

<i>Pasternak Volodymyr, Brynchak Dmytro</i>	
Analysis of the features of existing and perspective methods of metrological verification (calibration) of level gauges	80
<i>Kutyansky Ostap, Rybak Yurii</i>	
Systemization of requirements for operational quality control systems of meat products	83

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

<i>Velychko Oleh, Kursin Sergii</i>	
Modeling of property evaluation of system-oriented measuring instruments	87

COMPUTERIZED AUTOMATIC SYSTEMS

<i>Vlakh-Vyhrynovska Halyna, Boretskyi Bohdan</i>	
Implementation of an apache spark computing cluster based on raspberry pi microcomputers	92
<i>Uhryny Lesya, Baran Mariana, Teppand Tõnis</i>	
Information system for researching the ecological state of nature-reserved territories.....	98
<i>Novitskyi Pavlo, Stepanyak Mykhailo</i>	
Methods of creating directional electromagnetic interference for selective influence on GPS/glonass: a review.....	105