

CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

Zynoviy Mychuda, Hanna Yelisieieva, Zbigniew Szcześniak

Features of implementation of recurrent logarithmic AdCs	5
--	---

BIOMEDICAL MEASUREMENTS AND DEVICES

Oleksandr Sukholeister, Adrian Nakonechnyi

Recognition of mental disorders from physiological signals analysis.....	11
--	----

MEASURING SYSTEMS

Oksana Gonsor

Smart system for monitoring water quality parameters.....	18
---	----

AUTOMATION OF EXPERIMENTAL RESEARCH

Ostap Kuch, Ilona Lahun

Apiary monitoring and automation iot system	24
---	----

INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS

Ivan Pytel, Oleh Kokoshko, Rostyslav Mastylo

Factors affecting the accuracy and repeatability of industrial robot positioning.....	30
---	----

METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

Oleh Velychko, Serhii Kursin, Valentyn Gaman

Calibration of high and ultra-high frequency power meters in the range of up to 30 Mhz	36
--	----

MEANS FOR MEASURING THE ELECTRIC AND MAGNETIC QUANTITIES

Yevhen Pokhodylo, Yuriy Stasyshyn

Identification of food products with additive E621 according to admittance parameters	43
---	----

COMPUTERIZED AUTOMATIC SYSTEMS

Roman Diachok, Halyna Klym

Modified fog-based trust method of data monitoring for multi-sensor configuration systems	47
---	----

Ulyana Dzelendzyak, Nazar Mashtaler

The implementation of a method for working with sensitive data used by various services and systems	56
--	----