

CONTENT

TRANSFORMING AND PROCESSING THE MEASUREMENT SIGNALS

<i>Prodan Roman, Shutka Denys, Tatoryn Vasyl</i> Preventing potential robbery crimes using deep learning algorithm of data processing.....	5
<i>Vasil Chaban</i> Theoretical substantiation of the results of measuring anomalies of spacecraft trajectories.....	11

MEASUREMENT OF NON-ELECTRIC QUANTITIES

<i>Shutka Denys, Prodan Roman, Tatoryn Vasyl</i> Measurement and analysis of agricultural field state using cloud-based data processing pipeline	16
---	----

MEASURING SYSTEMS

<i>Rudavskiy Ivan, Klym Halyna, Popov Anatoliy</i> Design and evaluation of a smart indoor air quality monitoring system	23
<i>Nikolskiy Serhiy, Klymenko Iryna</i> Embedded IoT platform for remote traffic control in smart city IoT infrastructure.....	31

INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS

<i>Yatsyshyn Svyatoslav, Zeng Xinyu</i> Design of the water strider-like robot.....	39
--	----

MEANS FOR MEASURING THE THERMAL QUANTITIES

<i>Skoropad Pylyp, Lihnovskiy Ihor, Hamula Pavlo, Mastylo Rostyslav</i> Criteria of materials metal glasses selection for thermometry	43
--	----

METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

<i>Gaman Valentyn, Kursin Serhii, Velychko Oleh</i> Generalized risk assessment procedure for software testing of legally regulated measuring instruments.....	47
---	----

COMPUTERIZED AUTOMATIC SYSTEMS

<i>Chaplia Oleh, Klym Halyna</i> Node.js project architecture with shared dependencies for microservices.....	53
<i>Bubela Tetiana, Bohush Bohdan</i> Preconditions for the creation of a meat freshness control and identification system	59