

Content
of the Journal “Measuring Equipment and Metrology”, vol. 84, No3, 2023

Transforming and processing the measurement signals

1. *Roman Prodan, Denys Shutka, Vasyl Tataryn*, PREVENTING POTENTIAL ROBBERY CRIMES USING DEEP LEARNING ALGORITHM OF DATA PROCESSING
2. *Vasil Chaban*, THEORETICAL SUBSTANTIATION OF THE RESULTS OF MEASURING ANOMALIES OF SPACECRAFT TRAJECTORIES

Measurement of non-electric quantities

3. *Denys Shutka, Roman Prodan, Vasyl Tataryn*, MEASUREMENT AND ANALYSIS OF AGRICULTURAL FIELD DATA USING CLOUD-BASED DATA PROCESSING PIPELINE

Measuring systems

4. *Ivan Rudavskiy, Halyna Klym, Anatoli Popov*, DESIGN AND EVALUATION OF A SMART INDOOR AIR QUALITY MONITORING SYSTEM

Information and measurement technologies in mechatronics and robotics

5. *Svyatoslav Yatsyshyn, Xinyu Zeng*, DESIGN OF THE WATER STRIDER-LIKE ROBOT

Means for measuring the thermal quantities

6. *Pylyp Skoropad, Ihor Lihnovskiy, Pavlo Hamula, Rostyslav Mastylo*, CRITERIA OF MATERIALS METAL GLASSES SELECTION FOR THERMOMETRY

Metrology, Quality, Standardization and Certification

7. *Valentyn Gaman, Serhii Kursin, Oleh Velychko*, GENERALIZED RISK ASSESSMENT PROCEDURE FOR SOFTWARE TESTING OF LEGALLY REGULATED MEASURING INSTRUMENTS

Computerized Automatic Systems

8. *Serhiy Nikolskiy, Iryna Klymenko*, EMBEDDED IOT PLATFORM FOR REMOTE TRAFFIC CONTROL IN SMART CITY IOT INFRASTRUCTURE
9. *Oleh Chaplia, Halyna Klym*, NODE.JS PROJECT ARCHITECTURE WITH SHARED DEPENDENCIES FOR MICROSERVICES
10. *Tetiana Bubela, Bohdan Bohush*, PRECONDITIONS FOR THE CREATION OF A MEAT FRESHNESS CONTROL AND IDENTIFICATION SYSTEM