# **CONTENTS**

## RADIOELECTRONICS

#### INFOCOMMUNICATION SYSTEMS AND TECHNOLOGIES

# 1 Klymash M., Morhoiev K.

Method for workload-based selection of lightweight prediction models in microservice autoscaling

15 Bortnikova M., Stasyuk N., Radchenko Ya.

Bit layers spectral-group coding method of infrared images

25 Shkoropad Yu., Beshley H.

Development of embedded software for ESP32-Based LoRa modules with adaptive configuration and link quality monitoring

38 Malinin I., Koliadenko Yu., Zhurakovskyi B., Kovalenko O., Ralko V.

Selective encryption of video information based on semantic segmentation using U-Net neural network

49 Bernevek I., Yaremko O.

Investigation of unmanned aircraft autopiloting methods with real time route correction

59 Barannik V.

Method of BI-directional lexicography for nonequilibrium positional encoding of video segments

68 Yeremenko O., Mamon R., Andrushko D., Melnikova L.

Application of network programming tools for automating information and communication network management processes

83 Solohub V., Beshley M.

Combined data partitioning method for big data in information systems

95 Bilyk O., Martynchuk O., Zhuha Yu.

 $\label{thm:condition} \textbf{Evaluation of SDR HACK-RF for UAV signal detection}$ 

109 Lutsyk O., Rusyn B., Kosarevych R.

Optimization of training sample using random point processes

#### 119 Tarasenko L.

Power line communication systemwith NFC control for IoT devices

#### 140 Horbatyi I., Usatyi O.

Investigation of signal analysis methods for full or partial overlap in modern information and communication systems

152 Romanyshyn Yu., Yelmanov S., Durkot M., Teglivets O., Melnyk V., Yurenia A.

Image quality enhancement using neural networks for various types of distortion

162 Shymchyshyn O., Shymchyshyn M., Zvorskyi A.

Designing an integrated monitoring system with adaptive modular architecture and ESP-NOW wireless interaction

171 Zanichkovskyy Y., Fast V., Masyuk A.

Applying online controlled experiments for optimization in ICT systems

187 Ozirkovskyy L., Hots N., Kochan R., Pryymak N., Zhuk Yu.

Analysis of structural survivability indicators for modular acoustic airspace monitoring system

### **ELECTRONICS AND ENGINEERING**

#### 195 Kuzyk N., Ivaniuk K., Stakhira P.

Hybrid active layers for organic solar cells based on BODIPY derivatives and nickel phthalocyanine

202 Smachylo Yu., Mysyuk Yu., Hladun M., Bulavinets B., Yaremchuk I.

Plasmon resonance of silver and gold nanoparticles in organic media: physical mechanisms and spectral manifestations