

CONTENTS

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., Zhurakovskiy 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.**
Evaluation of SDR HACK-RF for UAV signal detection
- 109 Lutsyk O., Rusyn B., Kosarevych R.**
Optimization of training sample using random point processes

RADIOELECTRONICS

- 119 Tarasenko L.**
Power line communication system with 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 Zanchkovskyy 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