

# CONTENTS

## INFOCOMMUNICATION SYSTEMS AND TECHNOLOGIES

- 1 **Klymash M., Balkovskiy N., Shpur O.**  
Hybrid model of network anomalies detection using machine learning
- 15 **Yeremenko O., Savchenko R., Yakovenko K., Shestopalov S.**  
Study of reliability and fault tolerance management in information and communication networks: modeling and testing of default gateway redundancy protocols
- 34 **Kyryk M., Maruniak S., T. Andrukhiiv**  
Shap-based evaluation of feature importance in BGP anomaly detection models
- 44 **Brych M., Kovalisko O., Balias I.**  
Application of machine learning for user sentiment analysis in information and communication systems
- 55 **Eliseev Ye.**  
Method reconstruction segmented video data stream by normalized data sets in spectral-parametric space
- 64 **Zablotskyi S., Pohranychnyi V., Tarasenko A., Kolodiy R.**  
Optimization of the routing process in distributed networks using machine learning
- 75 **Lutsiuk A.**  
Efficiency of llm instruction formats for class imbalance problems in training data for predictive monitoring systems
- 82 **Pyrih Ya., Pyrih Yu.**  
Investigation of sensor node placement on a plane using a genetic algorithm

## 89 **Drozd B.**

The system for automated data collection, processing and sending in a smart home as a component of IIOT

## 97 **Pastukh V., Beshley M., Beshley H.**

Development of a mobile cyber-physical system for radiation monitoring and analytics in Ukraine

## RADIOELECTRONIC

## 109 **Kolodchak I., Tchaikovskyi I., Chornyi D.**

Synthesis of gold's code ensembles for use in cellular networks, navigation and pulsed radar

## 125 **Horbatyi I., Usatyi O.**

Investigation of spread spectrum signal analysis methods in modern communication systems

## 136 **Ozirkovskyy L., Volochiy B., Husiak B., Zmysnyi M.**

Defining the safety indicators of a uncovery fault-tolerant safety critical system by the state space method

## ELECTRONICS AND ENGINEERING

## 145 **Barylo H., Holiaka R., Brych P., Pavlenko M., Onutchak T.**

Modeling of the signal converter for photodiode sensor devices

## 154 **Fechan A., Khoverko Yu., Dzhumelia E., Dalyavskii V.**

Modeling of the signal converter for photodiode sensor devices

## 162 **Fitio V., Prokopets D., Yaremchuk I.**

Quasi-resonant absorption of te polarized waves by metal-dielectric gratings