# CONTENTS

#### 1 Vovchak O., Veres Z.

Modeling the block formation process in blockchain and its impact on scalability

# 15 Hrytsko T. L., Lenskiy D., Hlukhov V. S.

Review of the capabilities of the jpeg-ls algorithm for its use with earth surface scanners

# 26 Danyliuk A. H.

Application of ant colony optimization algorithm in road traffic control

#### 35 Darienko D., Kohut N.

Docker container image scanning methods on the subject of security vulnerabilities

# 44 Dzelendzyak U., Fedyniak I., Dziuba Y.

System of remote control and management of vehicle functions

#### 50 Yelisieieva H. S.

Logarithmic analog-digital converters. review

#### 72 Zamroz P. I., Morozov Yu. V.

Large language models and personal information: security issues and solutions through anonymization

# 82 Ivaniuk O. O., Denysenko N. S.

Analysis of the features of secure data processing in blockchain technology based on an experimental network

#### 93 Klushyn Y.

Specialized software platform for analysis of information in data stores

# 107 Kovalyshyn M. Y., Paramud Y. S.

Web application for warehouse management system

# 122 Koniukhov V. D.

Ensemble methods based on centering for image segmentation

#### 131 Maksymovych M., Mychuda L.

Role, problems, and methods of software security testing automation

# 141 Maltsev E. E., Muliarevych O. V.

Evaluation of efficiency and performance of serialization formats for distributed systems

#### 158 Muzychenko A., Dunets R.

Selection and implementation of navigation methods for unmanned aerial vehicles on modern computer components

#### 171 Pavlyk S. V., Lashko O. L., Kushnir D. O.

Principles of designing and implementing system of automated file deletion and control for windows os

# 179 Pavliv A. S.

Anonymization of data using blockchain technology: a model for data lifecycle management to ensure transparency and compliance with GDPR

# 189 Popovych B. R., Popovych R. B.

Program implementation of cryptographic primitives

#### 197 Pukach A. I., Teslyuk V. M.

Development a multifactorial portrait model of software complexes' supporting subjects, using artificial neural networks

# 208 Sydorko D., Glukhov V. S.

Program implementation of methods for analysis and verification of technical reports

#### 222 Stepanov O. V., Klym H. I.

Methodology of implementation of information systems using micro interfaces to increase quality and speed

## 232 Fastiuk Y., Huzynets N.

Optimization of the algorithm flow graph width in neural networks to reduce use of processor elements

#### 242 Tsiunyk B. S., Muliarevych O. V.

Performance evaluation and optimization of YOLOV8 neural network models for target recognition

# 252 Chaus I. V., Marusenkova T. A.

Front-end framework for building applications with adaptive user interfaces using machine learning methods

# **268 Yurchak I. Yu., Kychuk O. O., Oksentyuk V. M., Khich A. O.**Prompting techniques for enhancing the use of large language models

**286 Yurchak I. Yu., Kychuk O. O., Oksentyuk V. M., Khich A. O.** Capabilities and limitations of large language models