## **CONTENTS**

#### 1 Berizka Ihor, Karbovnyk Ivan

Computational evaluation of Laplace artificial potential field methods for real-time obstacle avoidance in Gazebo

## 10 Kogut Ihor, Hryha Volodymyr, Dzundza Bohdan, Hryha Liudmyla, Hatala Iryna

Research and design of a matrix multiplier on FPGA

#### 16 Osadchuk Oleh, Olenych Igor

IoT system for real-time audio information processing

## 22 Yevdokymov Serhii, Elsts Edgars

Modern approaches to the diagnosis of neurological disorders using artificial neural networks

## 28 Kalynchuk Tadei-Nazarii, Shevchyk Volodymyr

Indoor positioning with Bluetooth low energy: a preliminary system design and results

## 34 Chaplia Oleh, Klym Halyna

Evaluating small quantized language models on apple silicon

## 41 Krupych Andriy, Levush Pavlo

Enabling smart spectroscopy via Arduino IoT Cloud

#### 47 Sosnovskyi Yurii, Fedorchuk Yevdokym

Collaborative filtering algorithms for a job recommendation system built with a microservice architecture

## 54 Havano Bohdan, Dobush Andriy

Enhancing host intrusion detection systems for Linux based network operating systems

#### 59 Mshvidobadze Tinatin

Predicting cyberspace intrusions using machine learning algoritms

## 65 Kozlovska Mariia, Piskozub Andrian, Khoma Volodymyr

Artificial intelligence in penetration testing: leveraging AI for advanced vulnerability detection and exploitation

#### 71 Pavlenko Volodymyr, Hlukhov Valerii

Quantum-inspired computing: comparsion of variants of Shor's algorithm

# 77 Diachok Roman, Tepliako Ivan, Lapko Myroslava, Popov Anatoli I.

Efficiency and accuracy: comparison of PIR, OpenCV with a webcam, and Raspberry Pi

## 83 Bershchanskyi Yevhen, Stepanov Oleksandr

Machine learning model development in Kubeflow cloud-native systems

## 89 Maksymiv Mykola, Rak Taras

Pitfalls of training generative models for video: from mode collapse to unstable dynamics

## 95 Chura Taras, Zvarych Myroslav

Intelligent test case generation from textual security requirements in SCRUM: an NLP-driven approach

## 100 Khainas Oleksandr, Melnykova Nataliia, Fedushko Solomiia

Contrastive language-image pre-training (CLIP) in e-commerce: applications, methodologies, and performance

# 105 Nyzhnyk Andrii, Partyka Andrii, Podpora Michal

Using the Raft algorithm to coordinate interceptor drones in a UAV detection and neutralization system

## 111 Yuzvak Nazarii, Banakh Roman, Ibrahim Abdallah A. Z. A.

Creating secure communication channel with LoRa technology

## 117 Shavarskyi Maksym, Krynechuk Yurii

Improving the localization of mobile robot by filtering dynamic objects using camera image segmentation