

CONTENTS

- 1 Baranov M., Shcherbyna Yu., Hodych O.**
Exploit computer vision inpainting approach to boost deep learning models
- 7 Neretin O., Kharchenko V.**
Ensurance of artificial intelligence systems cyber security: analysis of vulnerabilities, attacks and countermeasures
- 23 Tyshchuk Yu., Vysotska V., Vlasenko I.**
Information system for converting audio in ukrainian language into its textual representation using nlp methods and machine learning
- 52 Kuznietsov O, Vysotska V., Vlasenko O.**
The virtual reality information system for the isn lpnu department tours with elements of full immersion as a platform for an open day
- 79 Matseliukh Yu., Bublyk M., Vysotska V.**
Intelligent system of passenger flows dynamic 2D-visualization for public transport routes
- 120 Borovets N., Rishnyak I., Chyrun L**
Information system project for startup of supporting internet tourism in ukrainian territory
- 141 Zdebskyi P., Berko A., Chyrun L.**
Information system for extraction of information from open web resources
- 169 Pukach P.**
Analysis of framework networks for sign detection in deep learning models
- 177 Dosyn D., Yatsenko A, Kovalevych V., Yousef Ibrahim Daradkeh**
Application of automated planning technologies for completing the medical knowledge base
- 199 Peleshchak R., Lytvyn V., Doroshenko M., Peleshchak I., Sidletskyi S.**
Distorted character recognition by an incompatible single-layer dipole neural network
- 208 Cui Tianyuan**
Overview of deep learning and mobile edge computing in autonomous driving
- 219 Faizulin O., Yaroslav K.**
Optimization of the infrastructure of the distributed information system of goods accounting
- 230 Borovets N., Bublyk M., Chyrun L.**
Information support system for household waste disposal processes
- 255 Voloshko T., Shestakevych T**
Identifying relevant characteristics for the development of a hyper-casual game