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