

CONTENTS

- 1 Melnyk A., Morozov Y., Gavanyo B., Gupalo P.**
Biomedical cyber-physical system for round-the-clock monitoring of lung functions in patients with COVID-19
- 6 Berezko L., Sokolov S.**
Algorithmic approach to design new medical equipment
- 13 Botchkaryov A.**
Structural adaptation of data collection processes in autonomous distributed systems using reinforcement learning methods
- 27 Botchkaryov A.**
Functional coordination of methods of organization of adaptive data collection processes and methods of spatial Self-organization of mobile agents
- 33 Klushyn Y., Zakharchin Y.**
Increase the speed of web applications
- 44 Kushnir D., Paramud Y.**
The inteligen algorithm of cyber–physical system targeting on a movable object using the smart sensor unit
- 53 Ocherkevich O., Ihnatovych A.**
Methods of semantic analysis in annotated generalization of text documents
- 59 Paramud Y., Rak T., Torskyi M.**
Principles of monitoring and control of the charging stations network for electric vehicles
- 68 Pasternak I.**
Principles of building systems for installing integrated boards
- 80 Puyda V., Stoian A.**
On methods of object detection in video streams
- 88 Smolianik Y., Puzyrov S.**
Integration of esp32-cam ov2604 camera with mobile messengers
- 94 Tymoshchuk P.**
Simplified parallel sorting discrete-time Neural network model
- 102 Shevchenko A., Puzyrov S.**
Development of the hardware and software platform for modern iot solutions based on fog computing using cloud-native technologies