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 inteligene algorithm of cyber—physical system targeting on a movable object using the smart sensor unit

53 Ocherklevich 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