UDC 004

Information, Computing and Intelligent systems. – 2022. – № 3. – P. 112.

Recommended for publication by the Academic Council of the Faculty of Computer Science and Computer Engineering

Sergii Stirenko *Editor in Chief:* Deputy editor in Chief: Iryna Klymenko Responsible secretary: Liudmyla Mishchenko *Editor board:* Sergii Telenvk Mikolaj Karpinski Nikolai Stoianov Inna Stetsenko Oleksandr Rolik **Oleg** Chertov Yuri Gordienko Anatoliy Sergiyenko Michail Novotarskiy Yurii Kulakov Oleksiy Pysarchuk Oleksandr Markovskvi

The scientific journal "Information, Computing and Intelligent systems" is intended for the publication of the results of scientific research and scientific and practical developments in the field of technical sciences by students, masters, PhDstudents, scientists, and practicing specialists in the field of science "Information systems".

The thematic orientation of the journal "Information, computing and intelligent systems" is reflected in the following headings: computerized and computer systems and networks, information technologies, the Internet of Things, information transformation and processing, cloud computing, computer cryptography, data protection, intelligent systems, artificial intelligence, machine learning, automated design of software and technical tools, system control, diagnostics and control of parameters of complex systems, processes and environments; engineering knowledge, embedded systems, robotics, microelectronics.

ISSN 2708-4930

Certificate of state registration No. 23827-13667∏P from 20.02.2019 Magazine in English Web- resource – https://itvisnyk.kpi.ua/ Format 60×84 1/8. Garnitura Times. Offset Folder № 1.

© National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", 2022

SCIENTIFIC EDITION

Information, Computing and Intelligent systems

The journal is the legal successor of the Collection of scientific works "Bulletin of NTUU "KPI". Informatics, control and computer engineering"

Founded in 1964 years

Issue 3

Kyiv – 2022 (3)