



Belarusian State University of Informatics and Radioelectronics

R&D Department

Results

BSUIR participation in the exhibition within the framework of the III Forum of IT- Akademgrad "Artificial Intelligence in Belarus"

BSUIR took part in the exhibition in the frames of the III Forum of IT- Akademgrad "Artificial Intelligence in Belarus", which was held on October 10-11, 2024 in the building of the Presidium of the National Academy of Sciences of Belarus.

The purpose of the forum is to summarize the activities of scientists and specialists from scientific and educational institutions, manufacturing and IT sectors engaged in the R&D in the field of artificial intelligence.

More than 60 organizations from all over the country presented their latest developments in the field of artificial intelligence, robotics, medicine, speech technologies and other areas.

The forum was visited by scientific organizations engaged in research in the field of application of artificial intelligence methods, representatives of technology parks, residents of the High-Tech Park, Belarusian enterprises, private companies, educational institutions, the Academy of the Ministry of Internal Affairs and the Military Academy of the Republic of Belarus, as well as schoolchildren.





The forum included an exhibition of significant domestic developments in the field of artificial intelligence and robotics, a round table, a hackathon among university students on cases prepared by the UIIP NAS of Belarus, as well as the announcement of the results of the "Leaders of Artificial Intelligence of Belarus" competition.

Traditionally, BSUIR was appointed responsible for the organization of the collective stand of the Ministry of Education of the Republic of Belarus.





At the exhibition, BSUIR presented scientific initiatives in the field of artificial intelligence:

- Software created using a neural network for use in medicine, printing production and retail.
- OSTIS technology, which makes it possible to create an intelligent information system from scratch.
- Educational complexes for teaching students to work with AI technologies.

Following the results of the competition, BSUIR was awarded a diploma in the nomination "Leading Company in Artificial Intelligence in Belarus".



