



Belarusian State University of Informatics and Radioelectronics

R&D Department BSUIR, 6, P. Brovki Str., Minsk 220013, Republic of Belarus

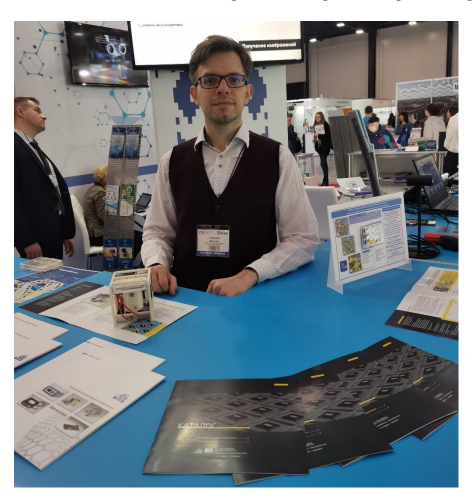
May 5, 2022

BSUIR took part in the XXVII International Exhibition-Congress "High Technologies. Innovation. Investments" (HI-TECH'2022)

The exhibition-congress "HI-TECH' 2022" took place on April 26-28, in St. Petersburg, Russian Federation.

The exposition of BSUIR was displayed at the stand of the Ministry of Education of the Republic of Belarus. Eugen Chubenko Ph.D. in Technical Sciences, Associate Professor of the Department of Micro and Nanoelectronics, Leading Researcher of the Laboratory of Nanoelectronic Materials and Structures represented the University.

At the stand visitors could see electrostatic microjet for small space aircrafts, as well as nanomaterials for express analysis of chemical compounds. Moreover, there were introduced services for instrument-technological modeling and design of integrated circuits.







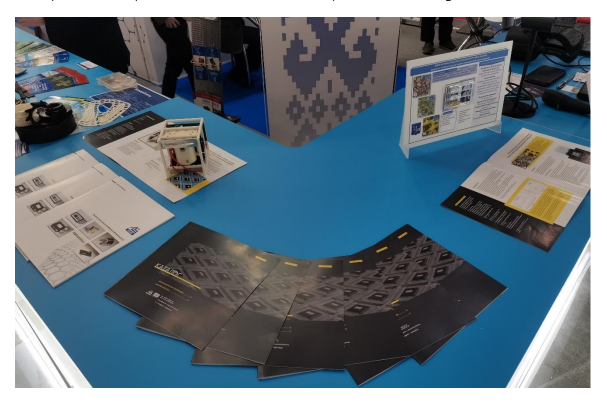
Belarusian State University of Informatics and Radioelectronics

R&D Department BSUIR, 6, P. Brovki Str., Minsk 220013, Republic of Belarus

In the frames of HI-TECH'2022, the contest "The Best Innovative Project and the Best Scientific and Technical Development of the Year" was held.

BSUIR took the first place and won a golden medal for the "Electrostatic Microjet for Small Space Aircrafts" development in the nomination "The Best Innovative Project (development) in the field of: engines and propulsors, automobile, air, and water transport, intelligent and unmanned vehicles, electric vehicles, small aircraft, boats and bicycles, vessels with dynamic and aerostatic unloading, and airships".

Moreover, the University took the first place and won a golden medal for the "SERS-active Substrates for Liquid and Gaseous Media Analysis by Surface-Enhanced Raman Spectroscopy Method" development in the nomination "The Best Innovative Project (development) in the field of: nanotechnology, nanomaterials, nanosystems, nanodevices, nanoelectronics, nanophotonics, spintronics, bionics, nanocomputers, nanodrugs".



Belarusian State University of Informatics and Radioelectronics signed the Protocol of Intent with the Vitebsk State University named after P.M. Masherov. The Protocol provides for the possibility of forming a single platform for organizing scientific cooperation between young scientists of educational institutions of the Republic of Belarus.

* The photos were provided by E. Chubenko