



**Belarusian State University
of Informatics and Radioelectronics**

R&D Department

Results of BSUIR participation at the International Exhibition “Expo Coating Moscow – 2024”

22 – 24 October 2024
Moscow, Russia

ExpoCoating Moscow is a platform for interaction between consumers and manufacturers of galvanic equipment, equipment and materials for surface processing, coating application and wastewater treatment, air purification and waste disposal.

Exhibition topics: galvanic equipment; coatings and equipment for their application; equipment and materials for surface processing; equipment and materials for wastewater treatment, air purification and waste disposal.

At the exhibition, BSUIR introduced technologies for electrochemical, plasma and ultrasonic surface treatment, as well as equipment for galvanic production, namely:

- Methods and equipment for applying galvanic coatings;
- Technologies and equipment for plasma surface treatment;
- Electrochemical technologies for aluminum processing;
- Equipment for ultrasonic surface treatment.



The above-mentioned developments have arisen the interest of specialists from a number of Russian and other foreign enterprises (for example, LLC C-Component Dubna, JSC Izhevsk Electromechanical Plant Kupol, LLC MIRTEK), and agreements have been reached on further cooperation for supplying customers in the Russian Federation, CIS countries and far abroad with equipment for galvanic production, manufacturing of devices based on ultrasonic technologies according to customers' needs.



Based on the participation results, the participants of the collective stand of the Ministry of Education of the Republic of Belarus were awarded a diploma from the organizers of the exhibition.

