

Results of BSUIR participation in the 28th International Electronics Exhibition "ExpoElectronica"

The exhibition was held from April 14 to 16, 2026, in Moscow, Russia.

For more than 27 years, ExpoElectronica has contributed to the development of the Russian electronics industry as a key business event in the sector. The exhibition brought together developers, manufacturers and distributors of electronics, end users, service providers, and other industry representatives interested in promoting and procuring electronic products.

At the exhibition, the university presented microwave control, measuring and testing equipment, as well as units, components, and modules in the microwave wave range (0.01...220 GHz). The following developments attracted particular interest among visitors of the stand:

- G4-MWM-37 signal generator,
- SNA-MWM-37 scalar network analyzer,
- PA-MWM-37 polarization attenuator, which surpasses the previously produced D3-36 model in performance.

A detailed description of the developments is available via the [link](#).



Based on the results of the exhibition, we would like to highlight the following:

- New contacts were established with manufacturers of microwave components for their potential use in the MWM Lab instruments.
- A cooperation proposal was received for the promotion and distribution of BSUIR microwave equipment on the Russian market.