

areas), increasing their number in indexed domestic and foreign publications (Screenshot 3)

Screenshot 3



4. Participation in global rankings: THE Impact 2025 (1501+), GreenMetric 2025 (972), etc. <https://www.bsuir.by/ru/bguir-v-mezhdunarodnykh-reytingakh>.

5. The university's research department (hereinafter referred to as the R&D department) includes the Center for Interdisciplinary Research, the «Center for Plasma and Biomedical Engineering» (hereinafter referred to as the Center), established by the Rector's Order № 235 of May 13, 2022. The Center also includes a specialized laboratory, «Devices, Systems, and Technologies for Medical Purposes». With financial support from the Ministry of Education of the Republic of Belarus, the university hosts the annual International Scientific and Technical Conference «Medical Electronics and New Medical Technologies MEDELEKTRONIKA» in the Center's research areas. In 2024 234 representatives from Belarus, Azerbaijan, Vietnam, Kazakhstan, China, Russia, Syria, Turkmenistan and Uzbekistan participated in the conference.

Links: <https://science.bsuir.by/ru/mezhdistsiplinarnye-issledovaniya/tsmi-tsentr-plazmennogo-i-biomeditsinskogo-inzhiniringa2>,
<https://www.bsuir.by/ru/kaf-etit/konferentsiya-medelektronika>,
<https://www.bsuir.by/ru/news/medelektronika-2024>

6. Special administrative and scientific-methodological support for the Center's activities is provided by the Thematic Planning Sector, which operates within the Planning and Economic Department of the Research Center. Primary support consists of informing Center staff about ongoing funding competitions related to the Center's research topics, providing scientific-methodological assistance in project development and review and documenting the results of completed research.

Since 2021, BSUIR has been operating a Technology and Innovation Support Center, which provides students and academic staff with online access to patent and non-patent databases of the World Intellectual Property Organization, the Eurasian Patent Organization and the National Center for Intellectual Property. Links:

<https://www.bsuir.by/ru/news/106526-tsentr-podderzhki-tehnologiy-i-innovatsiy-sozdan-na-baze-bguir>; <https://library.bsuir.by/ru/tspti>.

Since 2017, the University has had a Council of Young Scientists (Order of the Rector of BSUIR №59 of March 22, 2017). The Council's goal is to enhance the participation of young scientists in developing the University's scientific potential, improve scientific policy, integrate science and education.

Links: <https://smu.bsuir.by/ru/>,
https://smu.bsuir.by/m/12_126012_1_169080.pdf.

7. The university's leadership regularly rewards researchers conducting interdisciplinary research with Certificates of Honor, Diplomas, and letters of gratitude from the university, and also nominates them for awards from state bodies of the Republic of Belarus. In 2024, the Center's scientific director and head of the industry laboratory was awarded a Certificate of Honor from the State Committee for Science and Technology of the Republic of Belarus.