## New Conditions for Russia's International Scientific Cooperation

By Irina Dezhina

International scientific cooperation is an immanent characteristic of modern science. The international division of labour has many scientific and economic advantages. Russia was part of this process but after the first package of sanctions imposed on the country in 2014, the international scientific cooperation was gradually decreasing. In 2022 international restrictions were imposed on any institutional cooperation with all Russian scientific entities, including universities. Institutional cooperation was terminated; informal linkages among individual scientists became the only option to interact with “unfriendly” countries.

Under the new conditions, the “brain drain” became an issue, along with the organization of research process, such as purchase of equipment and access to scientific information. The task of finding ways to maintain the inclusion of Russian universities in the world science becomes pressing.

Based on the analysis of the recent historical trends and today’s state of international scientific cooperation in Russia, the presentation proposes the directions of maintaining international relations at the university level. These include the creation of mirror laboratories, interaction with representatives of the diaspora, and the engagement of foreigners to activities related to Russian scientific publishing. In addition, Russian publishers could consider such measures as wider translation of Russian articles as well as transfer to Open Access policies.