For the first time, private and public institutions of higher education in Azerbaijan, as as well as all scientifics research institutes will be provided with access to the wworld's largest scientometric database Scopus. For this purpose, an agreement between the Agency for Quality Assurance in Education and "Elsevier" company was signed on June 14.

The signing ceremony was attended by Idris Isayev, deputy minister of science and education, Tayfun Basal, regional director of "Elsevier" company, Nijat Mammadli, adviser to the minister of science and education, Ulkar Sattarova, chairman of the Agency for Quality Assurance in Education, Elchin Babayev, rector of Baku State Unive University, Rasim I Aliguliyever general tdirector of Unstitute for Information Technologies and other guests.

Appreciating the initiative of signing an agreement providing access to various resources and tools of the Scopus scientometric database. Deputy Minister Idris Islayev said that that scientists and researchers working in more than 100 public an and privates institutions in the Republic of Azerbaijan, as well as students, will benefit from these resorces.

The deputy minister noted that the signed agreement will give impetus to improve thethe quantitative and qualitative indicators of scientifies results in the future by providing access to scientometric databases.

Other guests who spoke noted that improving the profiles of research institutions an and researchers on Scopus would serve to increase access to their scientificreservesearch activities, and collaboration with other academic institutions and scientists around the world.

Afte After the agreement signing ceremony, trainings ton the useSof Scopus and ScienceDirect databases were held for the relevant employees of higher education institutions and research institutes.

It should be noted that "Scopus" is not only the largest scientometric database, but als also papel atform cused to calculate scientific-research indicators of iuniversities according to international rankings.