

## Footprint in Russia

Russia is in the middle of the biggest reform of higher education in decades.





The reforms will enhance the international reputation of Russian universities to ensure they enter the international top 100 ranking.

## Reforms aim to help Russia collaborate on the world stage, and include:





Opening up science, engaging in increased international collaboration, raising researcher profiles, and helping researchers reach their goals to compete on the world stage.

## Our tools and services help with these needs by:



- Showing the impact of their research
- Exposing their research to a greater international audience
- Raising their profiles internationally
- Enabling collaborative authoring
- Identifying key collaborators

## Our tools are already in use in Russia:









**375,000** Russian users are already using our tools including Figshare, ReadCube & Overleaf to store data outputs, read academic articles online and write papers collaboratively.



located in Russia has been tracked by Altmetric.



Overleaf to collaboratively write up their research papers.





**9.6%** awarded to Physical Chemistry 5.3% to Atomic, Nuclear & Particle Physics 4.4% to Geology & Genetics 7.5% to Material Science

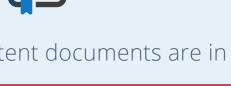


academic heritage and is underpinned by 28 Russian-born Nobel Prize winners.

This funding distribution underpins Russia's world-leading



395 Russian Universities, of which approx 20% are in Moscow. ifi claims



1.3 million Russian patent documents are in the IFI CLAIMS database.



higher research excellence, and importantly to seek credit and recognition for that, is applauded.

The strength and commitment of Russia to reach

www.overleaf.com, www.altmetric.com, www.uberresearch.com, www.grid.ac, www.ificlaims.com