

We are delighted to announce the upcoming Symposium on Nuclear Chemistry (BRICS+)!

The Symposium is aimed to unite prominent scientists from the BRICS+ community to explore the latest trends and breakthroughs in the field of nuclear chemistry. The Symposium on Nuclear Chemistry (BRICS+) will be an integral part of the XXII Mendeleev Congress on General and Applied Chemistry, hosted in Sirius federal territory, Russia.

Main topics:

- Fundamental radiochemistry
- Methods for isolation and separation of radionuclides
- Radioanalytical chemistry
- Behavior of radionuclides in the environment
- Radiochemical technologies and nuclear fuel cycle
- Radioactive waste management
- Radiopharmaceutical chemistry

Preliminary dates of the Symposium: October 8-9, 2024

Key dates: February 1, 2024 – online registration and abstract submission opening

April 1, 2024 – abstract submission deadline

Co-chairs:

Prof Boris Myasoedov

Full member of RAS

Vernadsky Institute of Geochemistry and Analytical Chemistry

Prof Stepan Kalmykov

Full member of RAS

Lomonosov Moscow State University

Scientific secretaries :

Dr. Vladimir Petrov (Lomonosov Moscow State University)

E-mail: vladimir.g.petrov@gmail.com

Dr. Tatiana Plakhova (Lomonosov Moscow State University)

E-mail: plakhovatv@my.msu.ru

To stay tuned for updates, including the official program, registration details, and submission guidelines, please follow the Congress website: <https://mendelevcongress.ru/en>

XXII
MENDELEEV CONGRESS
on general and applied chemistry