

Reactive Transport for the Earth and Environmental Sciences in the 21st Century

2nd Edition

Come and join a selective team of some 60 experts at the library of the École des Mines de Paris, next to the Château de Fontainebleau, France, for a workshop that addresses conceptual and numerical challenges at the forefront of the field.

Reactive Transport workshop 22 - 25 October 2024

The second in a series of international Reactive Transport workshops that will review the state-of-the-art and future directions in the field.

Main themes

- High resolution RT applications
- Diversity of porous media and physical evolution
- Biogeochemical reaction networks
- Large scale / long duration applications
- Multiscale, multiphase and highly coupled systems

WHERE

Bibliothèque Mines Paris
38 rue Saint-Honoré
77300 Fontainebleau



WORKSHOP AUDIENCE

A diverse audience across the Earth and environmental sciences, including professionals, post-doctoral associates and graduate students in the fields of geochemistry, environmental science, hydrology, and engineering, hydrology, and soil science

REGISTRATION

More information available very soon

Organization

Nicolas Seigneur (Mines Paris PSL)
Irina Sin (Mines Paris PSL)
Cyprien Soullaine (ISTO)
Carl Steefel (Berkeley Lab)
Christophe Tournassat (OSUC, Berkeley Lab)

Get in touch

Irina Sin - irina.sin@minesparis.psl.eu
Christophe Tournassat - christophe.tournassat@univ-orleans.fr