



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

2<sup>nd</sup> 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



## Organization

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









#### 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

Get in touch

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



