



# Clay minerals in the natural and built environment: formation, chemistry & applications

## 17 May 2019, Urban Sciences Building

The meeting will explore recent advances in our understanding of how clay minerals – natural and engineered – form, behave and react in the environment, with a particular focus on their effect on the fate of contaminants in natural and built environments, and how this understanding can help us to engineer more sustainable solutions to treat pollution.

#### **KEYNOTES**:

### Prof Susan Stipp, DTU, Denmark

#### Prof Josef Breu, Bayreuth University, Germany

We invite abstracts on any topic in clay mineral science and environmental chemistry, including research-in-progress. We particularly encourage those with interest in the interdisciplinary theme of the meeting, early career researchers, and those working in industry.

- **FREE** registration, lunch and refreshments
  - Best student presentation awards.

## Abstract submission deadline extended: 1 May 2019

Submit your abstract here Register for the

meeting here

#### For more information:

www.envchemgroup.com/clay-minerals-group.html www.minersoc.org/cmg-rip.html

#### Contact:

Anke Neumann: anke.neumann@ncl.ac.uk

Laura Newsome: L.Newsome@exeter.ac.uk

