



From Characterisation to Understanding - Properties and Functionality of Colloidal Systems

Topics

- · characterisation of colloidal systems
- chemistry and physics of functional colloids
- · surfactants, microemulsions, emulsion and vesicles
- hydro- and oleogels
- formulations
- · theory and simulation

Venue

The main campus of TU Berlin in Charlottenburg, which is located centrally in Berlin:
Building TC
Straße des 17. Juni 124,
10623 Berlin

Organizer | Contact

Michael Gradzielski, TU Berlin Straße des 17. Juni 124, 10623 Berlin, Germany E-Mail: zsigmondy2023@molmat.tu-berlin.de

www.tu.berlin/en/go200287

Confirmed Speaker

- · Anne-Laure Fameau (INRAE, Lille)
- Martin Haase (Utrecht University)
- Dominik Horinek (Universität Regensburg)

Deadline for Submission

03.03.2023 (Poster will also be accepted later)

Abstract submission online: www.tu.berlin/en/go200287

Registration

Registration Deadline: 10.03.2023

Registration fee

PostDocs/ Professors: 160 € Students/ PhD Students: 100 €

The registration fee includes the lunch snack of the 5th of April and coffee breaks. It also covers the cost of the conference dinner taking place in the evening of the 5th of April.