



Recent Trends in Fundamental and Applied Rheology:

Annual Meeting of the German Rheological Society (DRG)

21. and 22. September 2023



© BAM KM (Kommunikation, Marketing)

Federal Institute for Materials Research and Testing (BAM), Berlin-Adlershof

The German Society of Rheology (DRG) is organizing a symposium on September 21 and 22, 2023 to disseminate novel results in the field of rheology. The symposium is thematically open. Oral and poster contributions are welcome in all areas of rheology and applications of complex fluids, including polymer solutions and melts, colloidal suspensions, foams, emulsions, biological or food materials. The symposium will cover experimental, analytical and numerical results, including both academic and industrial research. In particular, young scientists are encouraged to present their work and share their findings with the rheological community. Lectures can be presented in German or English, while slides and abstracts should be prepared in English.

The German Rheological Society is looking forward to meeting you in Berlin.

Abstract submission until March 31, 2023 via e-mail to drg@bam.de

Please use the available template from the website www.drg-rheologie.de





Registration

Please register online at <u>www.drg-rheologie.de</u>

Registration Fees

DRG members	150€
Non members	180€
Students and retired DRG members	80€

Registration fee includes conference materials, lunches and coffee breaks

Organizers

Board of the German Rheological Society (DRG)

For questions, please contact drg@bam.de

Venue:

Federal Institute for Materials Research and Testing (BAM), Branch Adlershof Richard-Willstätter-Straße 11, Building 8.15 12489 Berlin

For directions and maps, please check Branch BAM in Berlin-Adlershof

Rheology Short Course

The symposium will be preceeded by a **short course on "Messfehler erkennen und vermeiden".** The course language will be German. Participants to the rheology meeting are encouraged to enroll in the course. More information can be found at: <u>www.drg-rheologie.de</u>