### **International Symposium on Polymeric Materials**



## Invitation

# 18<sup>th</sup> Bayreuth Polymer Symposium 2023

September 17–19, 2023 Bayreuth, Germany

**BPS** '23' is the 18th biennial international Bayreuth Polymer Symposium. Current topics of interest from research areas are presented including functional polymers, polymer colloids, polymer interfaces, polymer nanostructures, supramolecular polymers, biobased polymers, microplastic, circular economy and 3D-printing.

A primary objective of this meeting is to bring people together from different areas of polymer, colloid and materials science to discuss aspects of fundamental and applied research. The symposium provides a platform for dialog between researchers from universities, research institutions and industry.

#### SYMPOSIUM ORGANIZERS

BPS '23 is organized by members of Macromolecular Chemistry (Seema Agarwal, Andreas Greiner, Meike Leiske, Hans-Werner Schmidt, Mukundan Thelakkat), Physical Chemistry (Georg Papastavrou, Markus Retsch), Polymer Engineering (Holger Ruckdäschel) and Biomaterials (Thomas Scheibel) of the University of Bayreuth.

The symposium is supported by the Bavarian Polymer Institute, the SFB 1357 "Microplastics" and the SFB/TRR 225 "Biofabrication", funded by the German Science Foundation.









# **BPS '23** International Symposium on Polymeric Materials

#### **ONLINE REGISTRATION**

Registration will be available on the conference website.

www.bps-bayreuth.de

#### SYMPOSIUM OFFICE

The conference fee includes the symposium Abstract Book, the admission to a welcome reception on Sunday evening, the conference dinner on Tuesday evening, coffee/ tea during breaks, and lunch on both symposium days. There will be a concert on Monday night. Tickets for the concert can be purchased in advance or at the symposium office if available.

390 EUR Participants (regular) **Students** 130 EUR Concert ticket **15 EUR** 

Upon cancellation, a service charge of 50 EUR will be deducted from the refund.

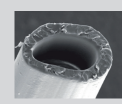
If you need additional information, send a note to:

bps@uni-bayreuth.de

#### **BPS'23**

Macromolecular Chemistry University of Bayreuth D-95440 Bayreuth Germany

Phone: +49-921-55-3299 Fax: +49-921-55-3206 E-Mail: bps@uni-bayreuth.de



#### **DEADLINES**

Submission of abstracts for contributed posters and lectures: June 15, 2023

Confirmation of acceptance: July 5, 2023

#### SUBMISSION AND ONLINE REGISTRATION

Contribution submission, online registration, technical program, and additional information are available on the website:

www.bps-bayreuth.de

Please inform other colleagues and coworkers about this meeting!

