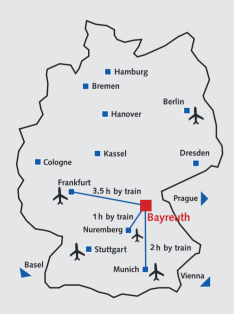
Directions & Accommodation

By plane: To Frankfurt, Munich, or Nuremberg International Airports. Continue to Bayreuth by train or rental car.

By train: From airport (Frankfurt) or main stations (Frankfurt, Munich, Berlin): ICE high speed train to Nuremberg main station, then continue to Bayreuth main station with RE regional train.

By car: Highway A9. Take exit "Bayreuth Süd" and follow the signs to the University.



HOTEL ACCOMMODATION

Special university rates are available for attendees. See the website for further information:

www.bps-bayreuth.de

General Information

CONTACT

BPS '25

Macromolecular Chemistry University of Bayreuth D-95440 Bayreuth Germany

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

Additional information (submission of contribution, online registration, technical program) are available on the website:

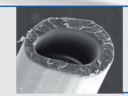
www.bps-bayreuth.de



DEADLINES FOR SUBMISSION

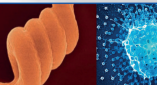
Contributed posters and lectures: May 16, 2025 Confirmation of acceptance: July 1, 2025

> Please inform your colleagues and coworkers about this meeting!



BPS'25





19th Bayreuth Polymer Symposium 2025

September 21 - 23, 2025 Bayreuth, Germany





19th Bayreuth Polymer Symposium 2025

BPS '25 is the 19th biennial international Bayreuth Polymer Symposium. BPS is characterized by its broad scope and interdisciplinary approach, covering key topics such as *polymer synthesis*, functional materials, colloids and interfaces, biomaterials, and advanced processing techniques.

BPS has become an important platform for international interactions and collaborations. It brings together *leading scientists*, *early career researchers*, *industry professionals and students*, fostering the exchange of ideas and driving innovation in polymer science. The scientific program is complemented by a variety of networking events, creating a welcoming and dynamic atmosphere for professional exchange and informal discussions.

SYMPOSIUM ORGANIZERS

BPS '25 is organized by an interdisciplinary team from Macromolecular Chemistry (Seema Agarwal, Johannes C. Brendel, Andreas Greiner, André H. Gröschel, Meike N. Leiske, Alex J. Plajer), Physical Chemistry (Georg Papastavrou, Markus Retsch), and Engineering Science (Christopher Kuenneth, Holger Ruckdäschel, Thomas Scheibel) of the University of Bayreuth.

The symposium is supported by the Bavarian Polymer Institute, the SFB 1585 *MultiTrans*, the SFB/TRR 225 *Biofabrication*, and the SFB 1357 *Microplastics* funded by the German Research Foundation (DFG).









Scientific Program

CONFIRMED SPEAKERS

(for the latest update on speakers see our website)

Susanta Banerjee, Indian Institute of Technology Kharagpur, India

Michael Bockstaller, Carnegie Mellon University, Pittsburgh, USA

Markus J. Buehler, Massachusetts Institute of Technology, USA

Frank Caruso, University of Melbourne, Australia Marisol Martín-González, Instituto de Micro y Nanotecnología (IMN-CNM, CSIC), Madrid, Spain Rainer Haag, Free University of Berlin, Germany Richard Hoogenboom, Ghent University, Belgium Christian Müller, Chalmers University of Technology, Sweden

M. Reza Nofar, Istanbul Technical University, Turkey
Juan de Pablo, New York University, USA
Maria Santore, University of Massachusetts Amherst, USA
Bernhard Schartel, Bundesanstalt für Materialforschung
und -prüfung (BAM), Germany
Monika Schönhoff, University of Münster, Germany
Bernhard von Vacano, BASF, Germany

Jiayin Yuan, Stockholm University, Sweden Jana Zaumseil, Heidelberg University, Germany

CONTRIBUTED LECTURES & POSTERS

We have several slots for contributed lectures and two poster sessions. Posters will be introduced by a two minute oral presentation.

We especially encourage young researchers to present their work at this exclusive event.

Registration & Fees

ONLINE REGISTRATION

Registration will be available on the conference website.

www.bps-bayreuth.de



Online registration is open until September 14, 2025.

For further information or special requests, please contact our office at:

bps@uni-bayreuth.de

CONFERENCE FEE

Participants (regular) 450 EUR Students 170 EUR

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

As part of your registration, we offer free admission to the welcome reception on Sunday evening, the conference dinner on Tuesday evening, coffee/tea breaks and lunches on both days of the symposium, as well as a symposium abstract book. Regular participants are also invited to a free concert on Monday evening.

