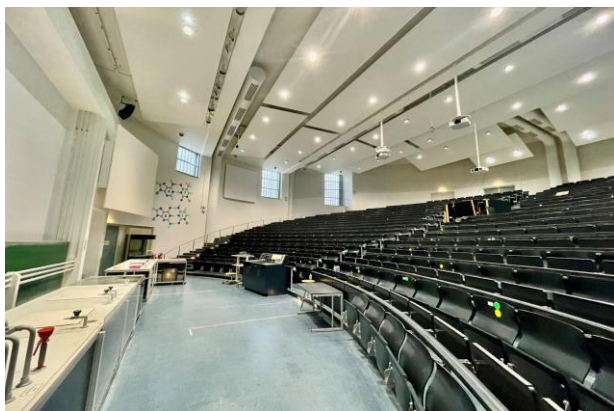


What Awaits You

ICPOC-27 offers a dynamic scientific program featuring plenary and keynote lectures, invited talks, and thematic sessions covering the full breadth of Physical Organic Chemistry. Participants will engage with cutting-edge research on reactivity, mechanisms, kinetics, catalysis, supramolecular systems, computational methods, and emerging AI-driven approaches.

Beyond the lectures, the conference includes a **social program** designed to foster meaningful scientific exchange. Enjoy **get-togethers**, **poster sessions**, and time for **personal connections**, allowing participants to discuss new research ideas, and joint projects in an informal atmosphere.

An **exhibition area** will showcase **state-of-the-art instruments**, analytical technologies, and the **latest books and publications** in the field, offering a unique opportunity to explore new tools and resources for your research.



Scientific Focus Areas

- AI in Physical Organic Chemistry
- Catalysis & Non-linear Effects
- Organic Main Group Chemistry
- Organic Photochemistry
- Reactive Intermediates & Organic Reactivity
- π -Conjugated Molecular & Materials Chemistry
- Supramolecular & Systems Chemistry
- Theoretical & Computational Organic Chemistry

Plenary lectures, keynotes, and thematic sessions highlight cutting-edge research and emerging frontiers.



<https://icpoc27.de>

A Multidisciplinary Community

ICPOC brings together experts in:

- Organic chemistry
- Physical chemistry
- Theoretical chemistry
- Catalysis
- Supramolecular chemistry
- Systems chemistry

The conference fosters international collaboration and strengthens the global physical organic chemistry community.

A special emphasis will be placed on the **research contributions of younger scientists**, offering them visibility, opportunities for discussion, and a supportive environment to present innovative ideas and build future collaborations.

Welcome to ICPOC-27

Join leading scientists from around the world at the International Conference on Physical Organic Chemistry. Since 1972, ICPOC has been the central meeting point for groundbreaking research on **structure, reactivity, mechanisms, and kinetics** in organic systems.

ICPOC-27 continues this tradition by bringing together scientists from academia and industry for inspiring exchange and collaboration.

Hosted at the **Ludwig-Maximilians-Universität München**, ICPOC-27 offers an exciting environment for scientific exchange and collaboration.



Discover Munich

Munich blends tradition with innovation: historic squares, world-class museums, leafy parks in early fall colors, lively markets, and Bavarian hospitality. Its excellent public transport and cultural richness make it the ideal setting for ICPOC-27.



Venue

LMU Science Campus Großhadern
Department of Chemistry
Butenandtstraße 5–13
81377 Munich, Germany

Contact

Prof. Dr. Oliver Trapp (Chair)
Prof. Dr. Ivan Huc (Co-Chair)
Prof. Dr. Armin Ofial (Co-Chair)
Prof. Dr. Hendrik Zipse (Co-Chair)

Department of Chemistry
LMU Munich
Email: info@icpoc27.de

<https://icpoc27.de>



27th ICPOC

IUPAC International Conference on Physical Organic Chemistry

September 6 – 9, 2026

Ludwig-Maximilians-Universität München

Munich, Germany



INTERNATIONAL UNION OF
PURE AND APPLIED CHEMISTRY