



Young Crystallographers Meeting #2

We are proud to present you the 2nd Young Crystallographers Meeting (YCM2). This scientific event was planned by popular demand as a follow up of the YCM1, which happened in Strasbourg in 2023. This meeting, planned by young crystallographers, is intended for all young crystallographers (researchers, doctoral students, post-doctoral students, and engineers) from all sciences combined and all European countries.

The multidisciplinary character of crystallography will be promoted during this event with sessions mixing talks from **Biology**, **Chemistry**, **Physics**, **Mineralogy** and **Heritage Science** fields.

The objectives of the YCM2 are to gather young crystallographers in a multi-disciplinary and international context, to create opportunities for scientific exchange and collaborations.

Speakers:

- Invited Crystallographers with inspiring professional experience.
- You, via talks and posters broadly accessible to be understood by non-specialists.

Abstract Submissions deadline: 1st November 2025

Complete program, more information and registration on the website : https://ycm2.sciencesconf.org/

GUESTS OF HONOUR



Pr. Eric COLLET

Alajos Kálmán Prize of the European Crystallographic Association (ECA) CNRS Silver Medal 2020

for his research on light-induced ultrafast transformations of materials and molecules

Dr. Fabrice POINTILLART

Young Researcher Award from the French Chemical Society (2017)

CNRS Bronze Medal 2014

for his research on magnetic multifunctional molecular materials







Conference Site:

Institut des Sciences Chimiques de Rennes (ISCR) Université de Rennes - Campus Beaulieu Bâtiment 10B, 263 Avenue du Général Leclerc, 35700 Rennes, France

Contact:

section.jeunes@afc.asso.fr

Registration Fees

Young Crystallographer (< 40 years old) : 200€ VAT excl. Experienced Crystallographer (> 40 years old) : 250€ VAT excl.

Enhance your experience with a visit of Rennes, available as an option when you register!

They are supporting us!

























