



FSRS



TR-IR

# Time-resolved spectroscopy meets time-resolved crystallography:

## The future of dynamic photobiology

17 – 19 April 2023

### Organizer

**Sofia Kapetanaki**  
University of Pécs, HU

### Co-organizers

**András Lukács**  
University of Pécs, HU

**Giorgio Schirò**  
Institute of Structural Biology, FR

### Registration

**Abstract submission deadline**  
17 March 2023

Student/Postdoc..... 10 EUR  
Academic..... 20 EUR  
Industry..... 200 EUR

### Contact

**Sofia Kapetanaki**  
dynphotobio2023@gmail.com

#EMBODynamicPhotobio

### Speakers

**Oskar Aurelius**  
MAX IV Laboratory, SE

**Camila Bacellar Cases de Silveira**  
Paul Scherrer Institute, CH

**Gisela Brändén**  
University of Gothenburg, SE

**Giulio Cerullo**  
Politecnico di Milano, IT

**Jacques-Philippe Colletier**  
Institute of Structural Biology, FR

**Greg Greetham**  
Central Laser Facility, UK

**Sharon Hammes-Schiffer**  
Yale University, US

**Miroslav Klož**  
ELI Beamlines, CZ

**Matteo Levantino**  
ESRF, FR

**Manuel Maestre-Reyna**  
National Taiwan University, TW

**Steve Meech**  
University of East Anglia, UK

**Henrike Müller-Werkmeister**  
University of Potsdam, DE

**Eriko Nango**  
Tohoku University, JP

**Abbas Ourmazd**  
University of Wisconsin Milwaukee, US

**Valerie Panneels**  
Paul Scherrer Institute, CH

**Arwen Pearson**  
University of Hamburg, DE

**Katalin Tempfliné Pirisi**  
University of Pécs, HU

**Antoine Royant**  
Institute of Structural Biology, FR

**Tullio Scopigno**  
Sapienza University of Rome, IT

**Marten Vos**  
Ecole Polytechnique, FR

**Martin Weik**  
Institute of Structural Biology, FR

[meetings.embo.org/event/23-dynamic-photobiology](https://meetings.embo.org/event/23-dynamic-photobiology)