

# 3<sup>rd</sup> MOSBRI Scientific Conference

10<sup>th</sup> - 13<sup>th</sup> June 2024, Ljubljana, Slovenia

## Building bridges

Molecular-scale biophysics research infrastructure  
for European life science research

Macromolecular interactions | Integrative structural biology  
Computational biophysics | Emerging approaches in biophysics  
Protein design, stability and quality control  
Molecular bioimaging



NATIONAL INSTITUTE  
OF CHEMISTRY



instruct  
ERIC



ARBRE  
ASSOCIATION OF RESOURCES FOR  
BIOMOLECULAR RESEARCH IN EUROPE



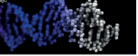
**MOSBRI**

Molecular-Scale Biophysics  
Research Infrastructure



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101004806

Register now

Monday 10.06.2024	Tuesday 11.06.2024	Wednesday 12.06.2024	Thursday 13.06.2024
Coffee	Plenary lecture Emerging approaches in biophysics	Plenary lecture Integrative Structural Biology	Molecular Bioimaging
Lunch	Coffee break	Coffee break	Coffee break
Opening of the meeting	ARBE  MOSBRI Molecular-Scale Biophysics Research Infrastructure	instruct ERIC	Drosophila histone H3 protein structure 
Opening plenary lecture	Computational biophysics and artificial intelligence applications	Macromolecular design, stability and quality control	Closing plenary lecture
Macromolecular interactions, kinetics and dynamics	Coffee break	MOSBRI Molecular-Scale Biophysics Research Infrastructure	Close of the meeting
Coffee break	MOSBRI Molecular-Scale Biophysics Research Infrastructure	Coffee break	Lunch
Poster session	Poster session	MOSBRI general assembly (MOSBRI partners only)	
Welcome reception		Conference dinner	

## Deadlines

Early bird registration,  
bursaries application &  
abstract submission

**31<sup>st</sup> March 2024**

Regular registration  
**15<sup>th</sup> May 2024**

## Plenary speakers

Roman Jerala, *National Institute of Chemistry, Slovenia*

Lynne J. Regan, *University of Edinburgh, UK*

Andrej Šali, *University of California at San Francisco, USA*

Harald Schwalbe, *Johann Wolfgang Goethe-University, Germany; Instruct-ERIC*

## Invited speakers:

- Maria Garcia Alai, *EMBL Hamburg, DE* • Enrica Bordignon, *University of Geneva, CH*
- Claudio Canale, *University of Genova, IT* • Isabella Caterina Felli, *University of Florence, IT*
- Stefano Gianni, *Sapienza University Rome, IT* • Panagiotis L. Kastritis, *Martin-Luther-University, DE*
- Sara Garcia Linares, *Complutense University, ES* • Vitalii Mudryi, *Max Planck Inst. for Multidisciplinary Studies, Göttingen, DE* • Laura Orellana, *Karolinska Institutet, SE* • Marjetka Podobnik, *National Institute of Chemistry, SI* • Mathias Rief, *Technical University München, DE* • Wouter Roos, *University of Groningen, NL*
- Juan Sabin, *AFFINImeter, ES* • Bohdan Schneider, *Institute of Biotechnology of Czech Academy of Sciences, CZ* • Eva Sevcik, *Technical University Vienna, AT* • Erdinc Sezgin, *Karolinska Institutet, SE*
- Maria Sunnerhagen, *Linköping University, SE* • Sharon Wolf, *Weizmann Institute, IL*