

EMBO Practical Course

switch
LIVE
SENSE
CELLS
IMAGING
ITC
INFLIM
MOLECULES
ANALYSIS
SPR
FRET
MST



Biomolecular interaction analysis 2021: From molecules to cells

25 – 29 October 2021 | Virtual

ORGANIZERS

Frederico Silva
i3S/IBMC, PT

Paula Sampaio
i3S/IBMC, PT

CO-ORGANIZERS

Margarida Bastos
University of Porto, PT

Gregor Anderluh
National Institute of Chemistry, SI

Arthur Sedivy
Vienna Biocenter Core Facilities GmbH, AT

Margarida Barroso
Albany Medical College, US

CONTACT

Paula Sampaio
SAMPAlO@IBMC.UP.PT

Frederico Silva
FFSILVA@IBMC.UP.PT

SPEAKERS

Alice Soldá
Dynamic Biosensors GmbH

Arthur Sedivy
Vienna Biocenter Core Facilities
GmbH, AT

Carmelo di Primo
Inserm/CNRS University of
Bordeaux, Bordeaux, FR

Daisylea Paiva
Dynamic Biosensors GmbH

Fatima Fonseca
i3S/IBMC, PT

Frederico Silva
i3S/IBMC, PT

Gregor Anderluh
National Institute of Chemistry,
SI

Huaying Zhao
National Institute of Biomedical
Imaging and Bioengineering,
NIH, US

Mafalda Sousa
i3S - University of Porto, PT

Margarida Bastos
Science Faculty University of
Porto, PT

Margarida Barroso
Albany Medical College, US

Maria Azevedo
i3S - University of Porto, PT

**Néstor
Santiago-Gonzalvo**
Cytiva

Neža Omersa
National Institute of Chemistry,
SI

Paula Sampaio
i3S/IBMC, PT

Peter W. Schuck
National Institute of Biomedical
Imaging and Bioengineering,
NIH, US

Radek Bombera
BioNavis

Raul Pacheco-Gomez
Malvern Panalytical

Simon Ameer-Beg
King's College London, UK

Valentin Dietrich
Nanotemper

REGISTRATION

Abstract submission deadline
17 September 2021

Student/Postdocs.....75 EUR
Academic75 EUR
Industry.....200 EUR

meetings.embo.org/event/20-biomol-interactions

