

This event has been designed to provide maximum opportunity for discussion on biosciences analysis tools, an area of intense scientific interest, and will engage some national and international specialists who will share their experience.

CONTENTS:

- Fluorescence Lifetime Imaging Microscopy (FLIM)
 Stimulated Emission Depletion (STED) Microscopy
 Confocal Microscopy
- Spectrofluorimetry
- Size Exclusion Chromatography (GPC-SEC)
- Dynamic Light Scattering (DLS), Electrophoretic Light Scattering (ELS) and Static Light Scattering (SLS)
- Nanoparticle Tracking Analysis (NTA)
- Taylor Dispersion Analysis (Viscosizer)
- Isothermal Titration Calorimetry (ITC)
- Differencial Scanning Microcalorimetry (DSC)
- Circular Dichroism (CD)
- Microviscosimetry
- Bio-layer Interferometry (BLI)
- Surface Plasmon Resonance (SPR)
- Quartz Crystal Microbalance with Dissipation Monitoring (QCM-D)
- Langmuir Blodgett
- Contact Angle





FIRST SPEAKERS CONFIRMED:

- Carla Almeida | R&D Technician at X-PROT by Biocant
- Doug Marshall | Chirascan Product Manager at Applied Photophysics
- Hugo Gonçalves | Application Specialist at Paralab
- Iva Pashkuleva | Principal Investigator at 3B's Research Group, UM
- José Catita | Senior Manager at Paralab; Professor at FCS-UFP
- José Rino | Head of Bioimaging Facility at iMM
- Margarida Bastos | Professor and Researcher at FCUP
- Nuno Santos | Group Leader at iMM and President of the Portuguese Biophysics Society
- Raúl Pacheco-Gómez | Product Technical Specialist at Malvern Panalytical
- Rui Soares | CEO at Paralab
- Salette Reis | Group Leader Director of Chemical Sciences Department at FFUP
- Sandrine Olivier | International Sales Specialist at MalvernPanalytical
- Stéphane Rouquette | Biosciences Business Manager at Malvern Panalytical

REGISTRATION:

	Until 31st May 2018	Until 30™ June 2018	Until 9™ July 2018
GENERAL	65€	85€	100€
Students	50€	70€	85€

Includes lunches, coffee breaks and access to speakers presentations.

To register follow the link: https://bit.ly/2K2J8UC

