

SAVE THE DATE- SYMPOSIUM ATC-ALM

Quantitative Microscopy

OCTOBER 18TH, 2024

Auditorium François Jacob, Institut Pasteur Paris, France

SOPHIE BRASSELET

Polarization Microscopy and
Molecule Orientation
Institut Fresnel, Marseille, France

Jean-Baptiste SIBARITA

Quantification of Single Molecule
Localisation Imaging
IINS, Bordeaux, France

Gregory Giannone

Super resolution Microscopy for
mechanobiology
IINS, Bordeaux, France

Hervé RIGNAULT

Label-free Molecular imaging using
Stimulated Raman Microscopy
Institut Fresnel, Marseille, France

Kurt ANDERSON

Methodology for quantitative
confocal microscopy
Crick Institute, London, UK

Alienor LAHLOU

Measuring Light Intensity through
fluorescence
ENS, Paris, France

Guillaume BAFFOU

Quantitative phase imaging for
living systems
Institut Fresnel, Marseille, France

Erik SCHAFFER

High Resolution Optical tweezers
University of Tübingen, Tübingen, Germany

Robert PREVEDEL

Brillouin Scattering for mechano-sensing
at the cellular level
Max Plank Institute, Heidelberg, Germany



MORE INFORMATION TO COME

[EVENT WEBSITE](#)

[REGISTRATION](#) (Free but mandatory)

[CLICK HERE](#)

[CONTACT](#)

ALM@pasteur.fr

