

SYMPOSIUM-PROGRAM

Fluorescence Microscopy Workshop III on cutting-edge technologies

Institut Pasteur, François Jacob Auditorium, March 13, 2018

© Cécile Leduc, Institut Pasteur

8.30am	Registration		12.45pm	<i>Buffet Lunch</i>	
9am	Welcome		2pm	Julien Vermot <i>IGBMC, Strasbourg</i>	Biomechanics of heart morphogenesis revealed by light sheet microscopy
9.05am	Sébastien Bellow <i>BioAxial</i>	Conical diffraction microscopy by BioAxial	2.30pm	Emmanuel Elias <i>Zeiss</i>	LightSheet Fluorescence Microscopy by Zeiss
9.10am	Gabriel Sirat <i>BioAxial</i>	Dark tracking and CODIM technology	2.35pm	Meriem Garfa Traore <i>SFR Necker</i>	Contribution of clearing combined with lightsheet microscopy
9.25am	Janosch Heller <i>University College London</i>	Probing activity-dependent dynamics of perisynaptic astrocytic processes using SMLM	2.50pm	Christian Feuillet <i>Lavision</i>	
9.45am	Cataldo Schietroma <i>Abbelight</i>	3D isotropic super-resolution microscope (based on DONALD technology) with real 15 nm precision	2.55pm	Christophe Dos Santos <i>arivis</i>	Big data fast visualization & analysis via desktop, web & virtual reality
9.50am	Sandrine Lévèque-Fort <i>Institut des Sciences Moléculaires d'Orsay</i>	Highly Reproducible Multi-Color 3D Super-Resolution Imaging	3pm	Minhee Kim <i>Institut Pasteur</i>	Light sheet imaging of intestinal organoids to study host-pathogen interactions
10.05am	Clément Laigle <i>Leica</i>	Fast like a Falcon, Sharp like a Lightning	3.15pm	Georgia Golfis <i>Bitplane</i>	What's new in Imaris 9 and 9.1
10.10am	<i>Coffee Break</i>		3.20pm	Morgane Belle <i>Institut de la Vision</i>	Combining tissue clearing and light sheet microscope to study the visual system
10.40am	Mickael Lelek <i>Institut Pasteur</i>	Using all photons: super-resolution localization microscopy with a dual objective microscope	3.35pm	Alain Chedotal <i>Institut de la Vision</i>	KEYNOTE: 3D analysis of embryonic development with light sheet microscopy
11.10am	Bruno Combettes <i>Andor</i>	Andor Dragonfly spinning disc with innovative super resolution modality for live samples	4.20pm	<i>Coffee Break</i>	TruResolution , dive into the depth of your samples
11.15am	Ricardo Henriques <i>University College London</i>	Democratizing live-cell high-speed super-resolution microscopy	4.50pm	Hervé Gautier <i>Olympus</i>	Imaging the endothelial-to-hematopoietic transition at high spatiotemporal resolution
11.30am	David Pointu <i>GE</i>	Ultra-fast SIM acquisition with the OMX SR	4.55pm	Anne Schmidt <i>Institut Pasteur</i>	Explore robotic microscopy: when cutting-edge microscopy meets automation and high-content applications.
11.35am	Denise Zickler <i>I2BC, CEA</i>	Meiotic pairing and recombination and GFP-tag protein fusion at C or N-terminal	5.25pm	Jordan Moser <i>Nikon</i>	Holotomography techniques for non-invasive label-free 3D imaging of live cells and tissues
11.55am	Luc Moog <i>Coherent</i>	OPSL CW lasers used in microscopy	5.30pm	Yongkeun (Paul) Park <i>Korea Advanced Institute of Science and Technology</i>	
12pm	Rémi Galland <i>University of Bordeaux</i>	KEYNOTE: Improving throughput and penetration depth of single molecule localisation microscopy	6pm	<i>Cocktail</i>	

FREE MANDATORY REGISTRATION

WWW.PASTEUR.FR/EN/FMWIII

BioAxial

BRUKER

abbelight
Now, we see!

Leica

MICROSYSTEMS

ANDOR
an Oxford Instruments company

GE

COHERENT

ZEISS

LaVision
BioTec

arivis

BITPLANE
an Oxford Instruments company

OLYMPUS
Your Vision. Our Future.

Nikon

Tomocube

ARGOLIGHT
A PRECISION COMPANY

ThermoFisher

alvéole
TAKE CARE OF YOUR CELLS



Institut Pasteur