

## DEMONSTRATIONS-PROGRAM

# Fluorescence Microscopy Workshop III on cutting-edge technologies

Institut Pasteur, Education Center and Citech, March 12-16, 2018

<b>BioAxial</b>	<i>BioAxial CODIM 100 (Super resolution)</i>	Sébastien Bellow
<b>Bruker</b>	<i>Vutara : SML super resolution</i> <i>Opterra : Swept-Field confocal</i> <i>MuVi : Light sheet microscope</i>	Michel Biocco
<b>Abbelight</b>	<i>DONALD nanoscoy (super-resolution localization microscopy)</i>	Cataldo Schietroma
<b>Leica</b>	<i>Sp8 Falcon (fast lifetime imaging) and</i> <i>Sp8 lightening (adaptative Super Resolution )</i>	Clément Laigle
<b>Andor</b>	<i>Dragon Fly (Spinning disk and Super Resolution)</i>	Bruno Combettes
<b>GE</b>	<i>INCell 6500 (Automated Confocal system for screening)</i>	David Pointu
<b>Coherent</b>	<i>Lasers for multiphoton microscope</i> <i>Chameleon Ultra II</i>	Luc Moog
<b>Zeiss</b>	<i>LSM880 Fast AiryScan (Confocal and adaptative Super resolution)</i>	Emmanuel Elias
<b>Lavision</b>	<i>Ultra microscope (Light Sheet)</i>	Christian Feuillet
<b>arivis</b>	<i>arivis imaging platform for big data Visualization, Data Processing &amp; Analysis</i>	Christophe Dos Santos
<b>Bitplane</b>	<i>Imaris 9.1 (analysis workstation)</i>	Georgia Golfis
<b>Olympus</b>	<i>FLUOVIEW FV3000 confocal microscope</i>	Hervé Gautier
<b>Nikon</b>	<i>Ti-HCS microscope</i>	Stéphanie Zarka
<b>Photonlines</b> <b>Tomocube</b>	<i>Correlative Holotomography 3D Microscopy System</i> <i>Tomocube HT-2H</i>	Philippe Lachamp

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BioAxial

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