

DEMONSTRATIONS-PROGRAM

Fluorescence Microscopy Workshop V on cutting-edge technologies

Institut Pasteur, Education Center, March 16-20, 2020

Open Source Microscopy	<i>Light sheet initiative</i>	Emmanuel Reynaud
Abberior	<i>Stedycon</i>	Frédéric Eghiaian
Abbelight	<i>SAFe 360</i>	Nicolas Bourg
Andor	<i>Andor Dragonfly 500</i>	Sébastien Bellow
DRVISION / Aivia	<i>Aivia Image Analysis Software</i>	Patrice Mascalchi
Amira	<i>Amira Software for Life Sciences.</i>	Alejandra Sanchez- Erostequi
Bruker / Coherent	<i>Luxendo (QuVu), Ultima 2Pplus coupled to Chameleon Discovery TPC</i>	Michel Biocco / Luc Moog
Leica	<i>Thunder 3D live Cell</i>	Rudy Huis
Nikon	<i>N-SIM S Super Resolution Microscope</i>	Stéphanie Zarka
Olympus	<i>Olympus IXplore SpinSR SoRa</i>	Hervé Gautier
Syglass	<i>SyGlass</i>	Lindsey Marshall
Zeiss	<i>Light sheet Z1</i>	Emmanuel Elias

© Julien Fernandes, Institut Pasteur

WWW.PASTEUR.FR/EN/FMWV

