

15TH-17TH NOVEMBER 2017

BÂTIMENT DES COLLOQUES (338)

FACULTÉ DES SCIENCES, ORSAY

Paris-Saclay Conference PhysChemCell 2017

ADVANCED IMAGING METHODS FOR THE EXPLORATION OF LIVING MATTER

New probes and labeling strategies
Advanced biosensors and contrasts
Spatial and temporal analyses of cellular functions
Advanced methods for in vivo imaging
Histochemical analyses of cells and tissues

PLENARY SPEAKERS

Luke LAVIS (Ashburn, Janelia Research Campus)

Franck RIQUET (University of Ghent)

Peter DEDECKER (KU Leuven)

Francesco PAVONE (University of Florence)

Matthia KARREMAN (DKFZ, Heidelberg)

REGISTRATION AND INFORMATION: <http://www.cpps.u-psud.fr/>

Crédits Photos : CEA-IRCM, I2BC, ISCN, Imagerie-Gif, Bioemergences, ISMO, LCP

