

From Eye to Insight

Leica
MICROSYSTEMS



STELLARIS
CONFOCAL RE-IMAGINED

POTENTIAL
DISCOVER MORE

POWER
SEE MORE

PRODUCTIVITY
DO MORE

JOIN US AT BORDEAUX IMAGING CENTER (BIC) AND DISCOVER OUR
NEW CONFOCAL PLATFORM : STELLARIS

From Tuesday 4th May to Thursday 6th May 2021
Where : Bordeaux Imaging Center (BIC)

STELLARIS is a new confocal system offering a maximum of flexibility thanks to a large range of spectral detection, with an excitation up to 685nm and a detection extended up to 850nm. Add an Extra Dimension to Confocal Results with TauSense. Leica Microsystems' TauSense technology is a set of imaging tools based on fluorescence lifetime. Found at the core of the STELLARIS confocal platform, it will revolutionize your imaging experiments. Whatever your sample or staining procedure, fluorescence lifetime information is always there. Now TauSense gives you access to this additional information and expands the potential of your research with the possibilities provided by different TauSense modes. Come and try our New STELLARIS Platform !

REGISTRATIONS

The number of attendees will be limited due to the COVID situation. To try our new system, **book your 1h30 session** [HERE](#).

A **remote presentation in TEAMS is scheduled on Thursday 4th May from 11am to 12am**. Register [HERE](#) to attend this technical presentation. Then, access to the TEAMS [HERE](#).

MORE INFORMATIONS

Contact at BIC Core facility :

Jérémie Teillon
jeremie.teillon@u-bordeaux.fr

Contacts at Leica Microsystems :

Claire Déméautis & Romain Fayet
claire.demeautis@leica-microsystems.com
romain.fayet@leica-microsystems.com
