



STELLARIS
CONFOCAL RE-IMAGINED

Workshop Dec. 11, 2020 - Jan. 13, 2021

Hosted by: Andrew Seeber, Ph.D. Harvard University Center for Advanced Imaging Northwest Building 52 Oxford St., Rm. B412 Cambridge, MA 02138

Join our virtual workshop to Get Closer to the Truth with STELLARIS. During this multi-day event, you will have the opportunity to interact with STELLARIS through one-on-one **virtual and in-person socially-distanced system demonstrations.** Use this opportunity to collect data and images using Leica's new cutting-edge confocal platform.

To publish cutting-edge research, you need to be able to see more, to try novel applications and to be able to collect reliable data. Our mission is to be your partner in microscopy and to empower you to drive progress in science. With the STELLARIS confocal platform, we have re-imagined confocal microscopy to get you closer to the truth when conducting applications in neuroscience, stem cells, molecular and cellular biology, among others.



The synergy between the next generation of Power HyD detectors, the completely optimized beam path, and the unique White Light Laser gives you perfected imaging performance.



Gain access to functional imaging thanks to TauSense, a revolutionary set of imaging modes, including TauContrast, TauGating, and TauSeparation, based on fluorescence lifetime.



ImageCompass is a completely new smart user interface. Setting up complex experiments is now significantly easier and more intuitive than ever before.

Please contact

Name: Christine Hanko

Email: Christine.Hanko@leica-microsystems.com

Phone: (508) 369-4147

REGISTER NOW AND SELECT YOUR TIME ON THE SYSTEM: https://go.leica-ms.com/CAIST