



MICROSYSTEMS

TRADITIONAL CONFOCAL

STELLARIS TauSTED SUPER-RESOLUTION RE-IMAGINED

STED for Cell Biology: Multicolor live-cell TauSTED 775 resolves the intricate cytoskeleton network labeled with SiR-tubulin (glow), and trafficking vesicles labeled with CF594 (cyan). Scale bar: 5µm. SiR-tubulin is available from Spirochrome. CF594 courtesy of Biotium, Inc.

POWER SEE MORE

Understand molecular relationships and mechanisms within the cellular context, following multiple events simultaneously.

POTENTIAL DISCOVER MORE

Achieve superior super-resolution and image quality combined with sample protection thanks to a revolutionary way of doing STED.

PRODUCTIVITY DO MORE

Get access to STED with an easy set up of experiments in a few clicks for first-time users, and with full control for expert users.

For more information and to RSVP, please visit <http://go.leica-ms.com/stellaris-tausted-workshop-2022/> or contact:

Name:

Email:

Phone: