



THUNDER Imagers

SP8 FALCON

LIGHTNING

THUNDER IMAGERS & SP8 FALCON CONFOCAL MICROSCOPY WORKSHOP

CCB Innsbruck, 24th – 27th September 2019

Join our microscopy workshop at CCB Innsbruck Austria and gain valuable insight into the latest innovations benefiting life science research:

THUNDER Imagers

THUNDER Imagers with Computational Clearing define a new class of instruments for high-speed, high-quality imaging of thick, 3-dimensional specimens. Fundamentally change the way you work when imaging model organisms, tissue sections, and 3D cell cultures like organoids.

Location

CCB – Medical University Innsbruck
Neurobiochemistry/Biooptics
Seminar room M01.470
Innrain 80–82, 6020 Innsbruck, Austria



MEDIZINISCHE
UNIVERSITÄT
INNSBRUCK

LIGHTNING

Upgrade to confocal super-resolution down to 120 nm. Maximize the information you extract and get in-depth answers to scientific questions with LIGHTNING.

Learn more about our latest microscopy solutions (24th September: 9.00 AM – Seminar room M01.470)

- > New Developments in Multimodal Confocal Microscopy: Leica TCS SP8 Lightning with FALCON – Fast Lifetime Contrast (Dr. Karl-Heinz Körtje)
- > THUNDER Imagers – Decode 3D Biology in real time* (* in accordance with ISO/IEC 2382:2015) (Dr. Falco Krüger)

SP8 FALCON

Fast fluorescence lifetime imaging for investigating living cell physiology and exploring live cell dynamics.

Get firsthand experience with these cutting-edge solutions during our two-hour hands-on workshop sessions.

Following slots are available:

- > 24 September: 1.00 PM – 6.00 PM
- > 25 September: 9.00 AM – 6.00 PM
- > 26 September: 9.00 AM – 6.00 PM
- > 27 September: 9.00 AM – 1.00 PM

REGISTER NOW: workshop@leica-microsystems.com