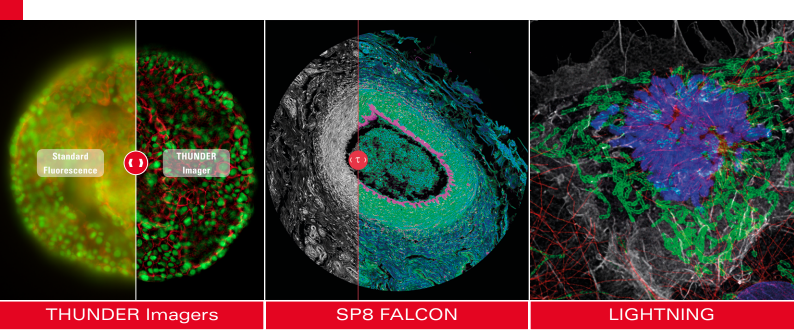
## From Eye to Insight





# MICROSCOPY WORKSHOP – FREIBURG

24<sup>th</sup> – 26<sup>th</sup> September 2019 (Tuesday 24<sup>th</sup> september, 10:00 a.m.: Introductary talk)

### Join our microscopy workshop at Freiburg, Germany 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.

#### **SP8 FALCON**

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

#### 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.

#### Location

Life Imaging Center (LIC) Center for Biological Systems Analysis Albert-Ludwigs University Freiburg Habsburgerstr. 49 79104 Freiburg im Breisgau Germany

Get firsthand experience with these cutting-edge solutions during our hands-on workshop sessions. Contact us:

#### REGISTRATION

Tobias Wernet Staff Scientist (MIAP) Project Coordinator, Imaging and Image Analysis, Workshops Phone +49 761 203-97131 tobias.wernet@zbsa.uni-freiburg.de Dr. Lars Kammermeier Product Sales Specialist lars.kammermeier@leica-microsystems.com

#### Frank Löffler

Account Manager Life Science frank.loeffler@leica-microsystems.com