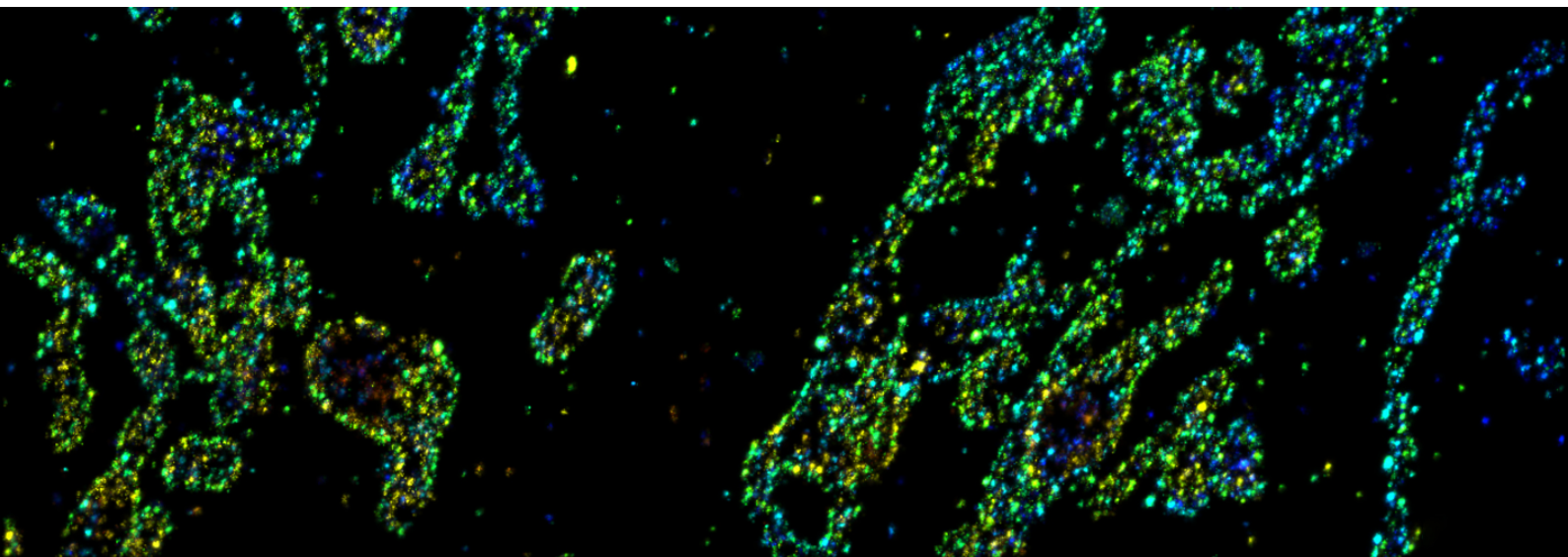


ZEISS on Your Campus Workshop

High End Microscopy Technology



Universität Bielefeld | Fakultät für Biologie
March 19 – 21, 2019



It's a great pleasure to invite you to the ZEISS on Your Campus Workshop „High End Microscopy Technologies“ on March 19 – 21, 2019 to introduce new microscopy solutions.

The workshop provides a forum for researchers and microscopists in lectures, hands-on sessions and discussions to test approaches and instrumentation for advanced imaging applications.

Learn the most important details for:

- ZEISS Elyra 7 with Lattice-SIM and X-Ray Microscopy
- Linkage between imaging and molecular analyses with Laser Microdissection
- New ZEISS power of confocal imaging
- What's important to know about high-end microscope objectives

[Please register by March 12, 2019](#)

We are looking forward to welcoming you at the workshop!

Your ZEISS Microscopy Team

[Agenda](#)

Agenda

March 19, 2019

9 AM	Reception	
9.30 AM	The new Power of Confocal Imaging: Combining Sensitivity, Speed and Super Resolution Angnes von Keller, ZEISS	
10 AM	Extending Synchrotron X-ray Microscopy to the Laboratory – X-Ray Microscopy as a Correlative Imaging Technique Mohsen Samadi-Khoshkhoo, ZEISS	
10.30 AM	Coffee Break	
11 AM	Laser Microdissection: The Link between Imaging and Molecular Analyses Ulrich Sauer, Monika Stich, ZEISS	
11.30 AM	High-End Microscope Objectives: Background and Application Hubert Bauch, ZEISS	
12 PM	ZEISS Elyra 7 with Lattice-SIM – Fast and Gentle Superresolution Frank Josten, ZEISS	
12.30 PM	Lunch	
1.30 PM	Hands-on Sessions	Room
	■ ZEISS PALM Microbeam Patented Laser Technology for Contact-Free and Uncontaminated Specimen Collection	W01-230
	■ ZEISS LSM Exciter Analyses Faster, Safer and more Convenient	W01-236
	■ ZEISS LSM 780 Revolution in Confocal Imaging	W01-236
	■ ZEISS Axiovert Your Inverted Laboratory Microscope: Manual and Modular	W01-250
4 PM	End	

March 20, 2019

Individual Hands-on Sessions

March 21, 2019

Individual Hands-on Sessions

Only ZEISS PALM Microbeam | Patented Laser Technology for Contact-Free and Uncontaminated Specimen Collection

Venue

Universität Bielefeld

Fakultät für Biologie

Room W0-135

Universitätsstraße 25

33501 Bielefeld