

Optical Sectioning Microscopy Family

Library



Focussed on
Flexibility

- Widefield Deconvolution
- Structured Illumination
- Single Point Laser Scanning

Focussed on
Deep Imaging

- Multiphoton

Focussed on
Fast Imaging

- Spinning Disk
- Total Internal Reflection

Focussed on
Superresolution

- Structured Illumination
- Photo Activated Localization



You Want to Know More About 3D-Deconvolution and Cell Observer HS ?



- www.zeiss.de/axiovision
- www.zeiss.com/campus
- Get the brochure:



- Catch your local sales rep
- **Join this workshop**



You Want to Know More About Structured Illumination and ApoTome?



- www.zeiss.de/apotome
- www.zeiss.com/campus
- Get the brochure:



- Catch your local sales rep
- **Join this workshop**



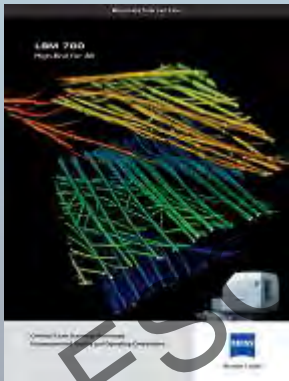
You Want to Know More About Single Point Scanning and the LSM 7 Family ?



- www.zeiss.de/lsm700
- www.zeiss.de/lsm710
- www.zeiss.de/lsm780

- www.zeiss.com/campus

- Get the brochures:



- Join this workshop

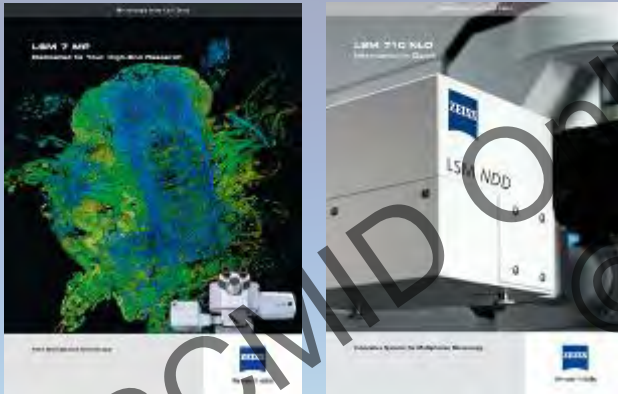
- Catch your local sales rep



You want to know more about Multi-Photon Microscopy and the LSM 7 Family ?



- www.zeiss.de/lsm7mp
- www.zeiss.com/campus
- Get the brochure:



- Join this workshop
- Catch your local sales rep



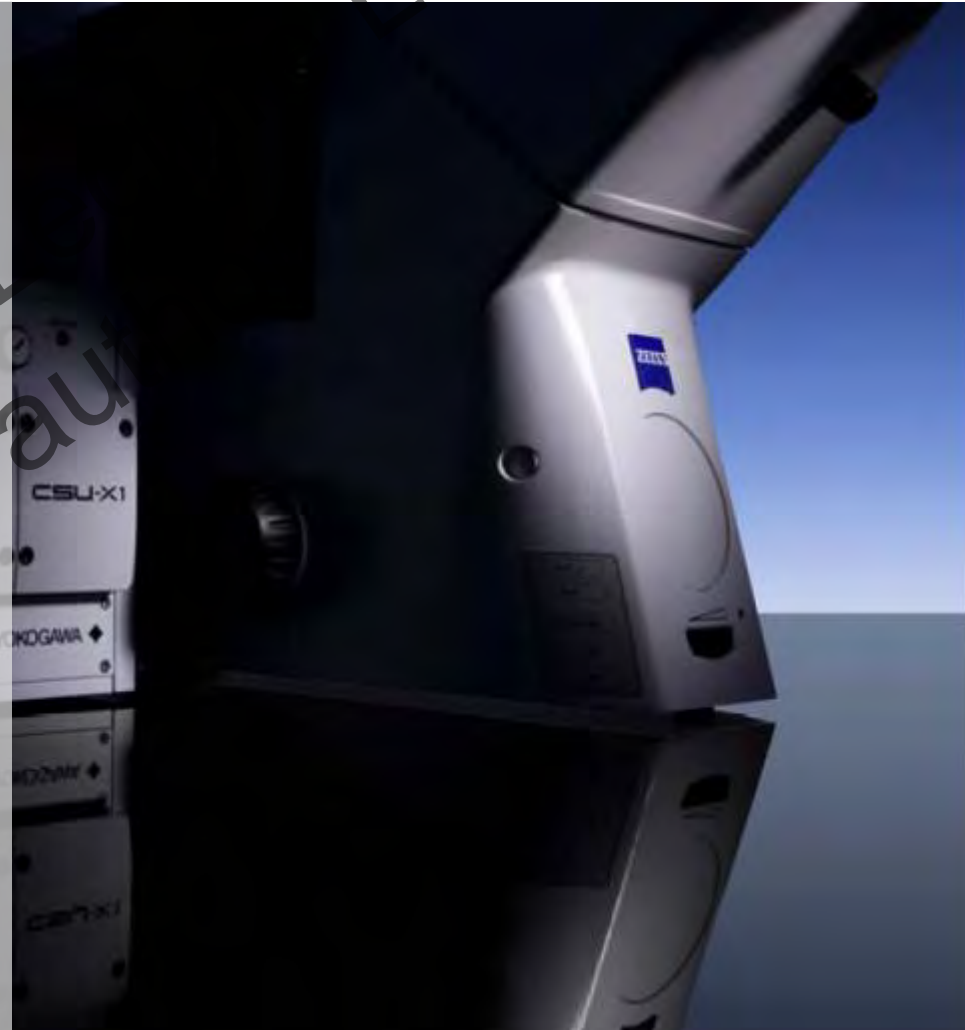
You Want to Know More About Spinning Disk and Cell Observer SD ?



- www.zeiss.de/cellobserversd
- www.zeiss.com/campus
- Get the brochure:



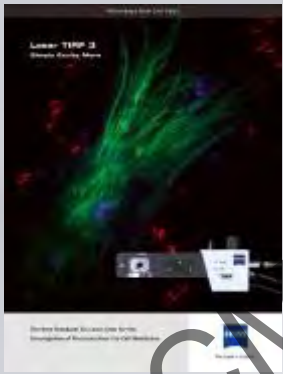
- Join this workshop
- Catch your local sales rep



You want to know more about TIRF?



- www.zeiss.de/TIRF
- www.zeiss.com/campus
- Get the brochure



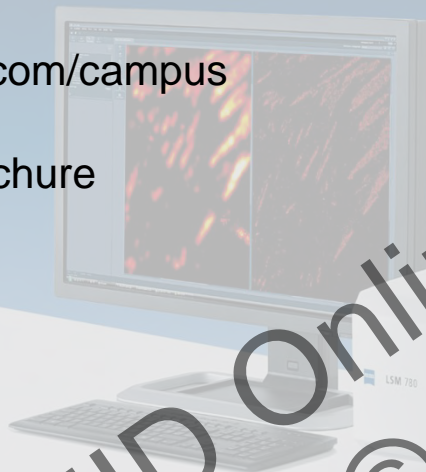
- Catch your local sales rep
- **Join this workshop**



You Want to Learn More About Superresolution and ELYRA ?



- www.zeiss.de/elyra
 - www.zeiss.com/campus
 - Get the brochure
-
- Catch your local sales rep
 - **Join this workshop**



If You think About Optical Sectioning You have to think about...

■ Flexible

- Widefield Deconvolution
- Structured Illumination
- Single Point Laser Scanning

■ Deep

- Multiphoton

■ Fast

- Spinning Disk
- Total Internal Reflection

■ Superresolution

- Structured Illumination
- Photo Activated Localization



ESCMID Online Lecture Library
© by author



We make it visible.