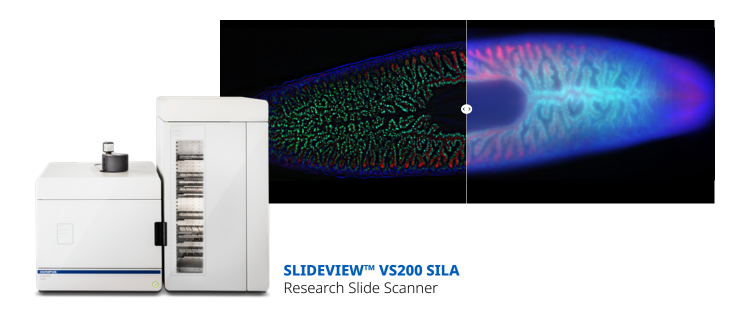




**WORKSHOP** 

## High-Contrast Imaging Using SLIDEVIEW™ VS200 SILA System

Lausanne, January 22<sup>nd</sup>–23<sup>rd</sup>, 2025



## Innovative Optical Sectioning with Speckle Illumination Acquisition (SILA)

Explore the capabilities of SILA technology for achieving high-contrast, blur-free imaging of thick samples. Join us to enhance your microscopy workflow and take your research to the next level.

## **WORKSHOP**

Room

Date January 22<sup>nd</sup>-23<sup>rd</sup> Contact **Dr. Joanna Kalita** 

Time 9:00-17:00 Phone +41 79 502 97 92

Location AGORA Email joanna.kalita@

Cellular Imaging Facility evidentscientific.com

Rue du Bugnon 25a 1005 Lausanne

Contact Us

03.201