

Multi-dimensional fluorescence imaging with the Zaber automated microscope

O.B. Bouchareb¹

¹ INSCOPER - Cesson-Sévigné, France.

Abstract

Zaber Technologies offers affordable & modular automated microscopes, fully equipped for multi-dimensional fluorescence imaging.

Its seamless integration with Inscoper I.S. offers a complete microscopy system, with excellent hardware performance enhanced by latency-free control software.

The purpose of this workshop is to demonstrate how users can easily operate the Zaber microscope on a routine basis, with multi-D and automated imaging modalities such as multi-well plate and tiling/stitching imaging.

Inscoper I.S. is a multi-brand and full-featured image acquisition solution for fluorescence microscopy.

