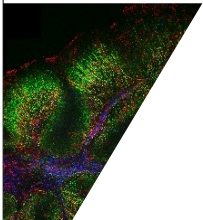


EVIDENT

Confocal Laser Scanning Microscope Seminar & Demonstration

FV4000 "SiLVIR"



With our breakthrough SiLVIR™ detector at the core of the system, you can acquire imaged with much lower noise, higher sensitivity and larger dynamic range.



- Reliable and repeatable images with SiLVIR detector
- Improved depth and photosensitivity with near-infrared (NIR) capabilities.
- Industry-leading 10 laser lines with a broader spectral range from 405 nm to 785 nm

Seminar

※I would appreciate it if you could join demonstration

Date : 2024/6/18 (Tue) 13:30-14:30

Location: Seminar room Center building B503

内容 : Introduction of New CLSM FV4000

Reservation : Please register using the URL or QR code below.

Demonstration

Date : 2024/6/17 (Mon) ① 10:00-11:30 ② 13:00-14:30 ③ 15:00-16:30

: 2024/6/18 (Tue) ④ 10:00-11:30 ⑤ 15:00-16:30

: 2024/6/19 (Wed) ⑥ 10:00-11:30 ⑦ 13:00-14:30 ⑧ 15:00-16:30

Location: OIST Lab1 B380

Introduction of New CLSM FV4000

Reservation : Please register using the URL or QR code below.

※E-mail will be sent when your reservation is fixed

<https://forms.office.com/e/CwgpyHFbnJ>



【Contact】

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【On-campus Contact】

Imaging Core Facility Img-request@oist.jp

Olympus Scientific Solutions
is Now EVIDENT !

New name, same commitment to you

■ Specification of demo system

- Scanner: Galvano & resonant
- Inverted Microscope
- Motorized stage
- Laser :
405/445/488/514/561/594/640/
685/730/785nm
- Detector : Fluorescence 6CH +
Transmitted 1CH