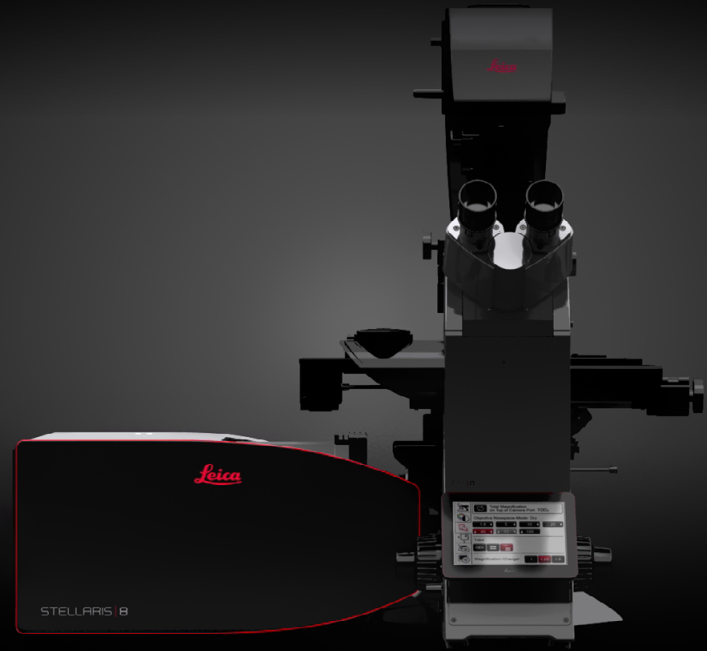


STELLARIS | 8

CONFOCAL MICROSCOPE DEMONSTRATION

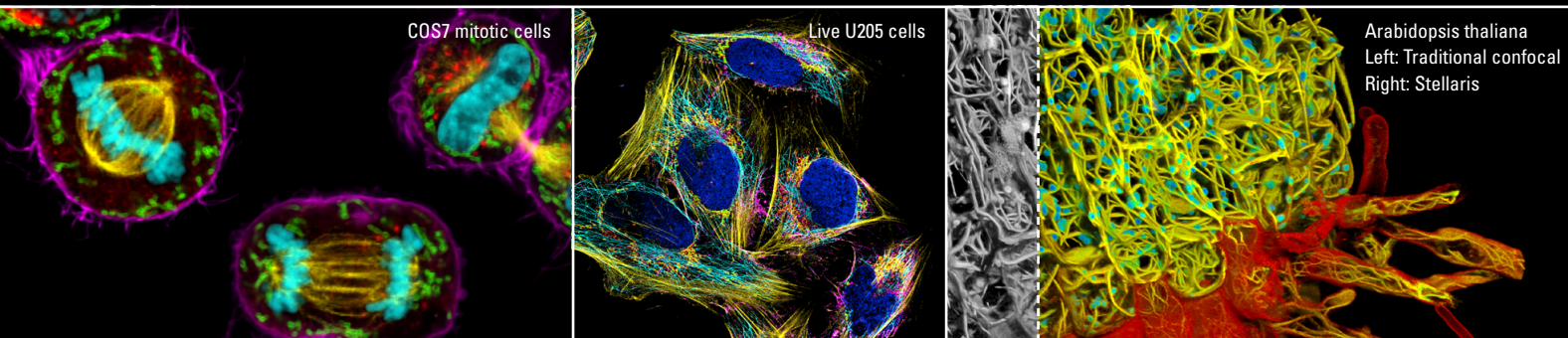
Join our onsite demonstration at the Optical Imaging Centre Erlangen (OICE) of Friedrich-Alexander University Erlangen. During this event, you will have the opportunity to interact with our **STELLARIS 8 system** through one-on-one system demonstrations with your own samples. Use this opportunity to collect data and images using Leica's cutting-edge confocal platform.

You are also invited to join our technical presentation of STELLARIS.



Location: Optical Imaging Centre Erlangen (OICE), University Erlangen

Dates: 23rd – 25th May 2023



COS7 mitotic cells

Live U205 cells

Arabidopsis thaliana
Left: Traditional confocal
Right: Stellaris

Tunable White Light Laser for multiplexing
(485–790 nm)

Optimally tuned excitation and
detection for gentle live imaging

Fluorescence Lifetime based TauSense tools add
an extra dimension of information

Register now to join the presentation:

https://calendly.com/leica_microsystems/leica-stellaris-8-presentation-erlangen

Register now and select your time on the system:

https://calendly.com/leica_microsystems/leica-product-showcase-in-erlangen

Please contact Moritz.Fischer@leica-microsystems.com for further details.

