Bacteria to organoids:
an imaging platform for all

Dragonfly

It's more than confocal...

Schedule:

Confocal

12. 10. Milan Hašek lecture hall, presentations:

14:00: Alexandr Pospěch (Andor): Fast high-contrast Imaging of living cells and fixed samples

15:00 Jan Petrášek (UEB): Spinning disk microscopy of plant plasma membrane proteins

15:30 Petr Kolář (OptiXs): Your local partner for laser technologies and scientific instruments

13. 10. – 19.10. Dragonfly Hands-on workshop Working days 10:00 – 17:00, room no. 01.127 (basement floor), registration required

Location: Institute of Molecular Genetics, CAS, Videnska 1083, Prague

Contact: Alexandr Pospěch <u>a.pospech@andor.com</u> Register now:: <u>www.andor.com/praguedragonfly.aspx</u>





MINISTRY OF EDUCATION
YOUTH AND SPORTS



This workshop/demonstration is organized in the framework of the Czech-BioImaging research infrastructure project supported by MEYS (LM2015062)





TIRF