



Central European Institute of Technology BRNO CZECH REPUBLIC



OptiXs



LIVE CELL TO MODEL ORGANISMS: HIGH SPEED IMAGING PLATFORM FOR ALL

20-22 September 2016

○ WHERE

MU University campus, building A3, room 117

○ WHEN

starts at 14:00

○ PROGRAMME

Tuesday September 20th

14:00 Prof. Mojmír Petráň – Inventor of Spinning Disc technology

15:00 Dragonfly: High speed imaging of live cells and fixed samples (Alexandr Pospěch, Application Specialist, Andor)

16:05 Coffee Break

16:25 OptiXs (Petr Kolář, Procuct Specialist, OptiXs)

16:35 Image visualization and analysis with Imaris (Michael Mahlert, Bitplane)

17:45 Wrap up



9:00-17:00 Practical Hands-on Workshop

Capacity is limited.



www.ceitec.eu



