

October 24-25, 2017

start at 9:30

Lectures at Mendel Museum

Practical Sessions at **CEITEC MU**

Augustinian Abbey Mendlovo nám. 1a, Brno

Kamenice 5, Brno

Are you interested in functions and structures of human protein complexes? Would you like to study essential interactions of biomolecules in live cells? Do you want to learn about advanced microscopy in biomolecular research?

If one of your answers is **YES**, you might want to join us for overview lectures and practical sessions!



Michael Stone

Mark Hink



Ctirad Hofr

- **Lights can talk and measure:** Applications of microscopy in analyses of essential biomolecular interactions and functions
- Are proteins just close or really bound? Advanced fluorescence microscopy techniques: resonance energy transfer (FRET) and lifetime imaging (FLIM)
- If you want to know more, make it single. Single molecule applications of fluorescence correlation spectroscopy (FCS), and total internal reflection fluorescence (TIRF) microscopy

The detailed programme and registration is available **HERE**.

www.lablifeB.org

www.ceitec.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692298. Disclaimer: This poster reflects only the author's view and the Research Executive Agency is not responsible for any use that may be made of the information it contains.

