

Modern Techniques in Fluorescence Microscopy

Warsaw, 22-24 November 2016

VENUE:

Nencki Institute of Experimental Biology
Ul. Pasteura 3; Warsaw

22 November 2016

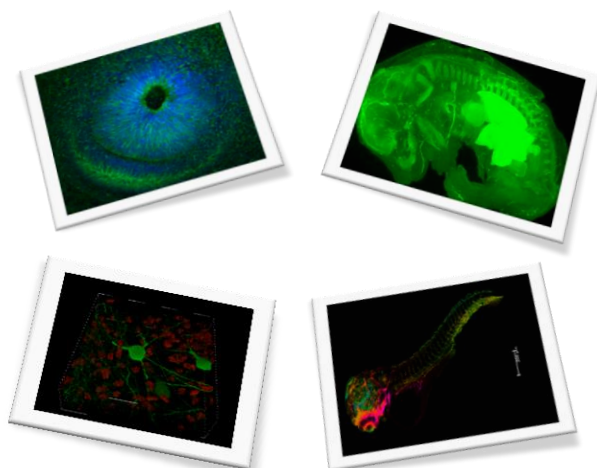
10:00-10:30	Participants registration
10:30-11.15	Leica SP8 STED 3X: Principle and Standard Applications Dr Daniel Smeets Leica Microsystems
11:15-12:00	The use of confocal microscopy in studies of the brain by Prof. Grzegorz Wilczyński, Nencki Institute
12:00-12:30	coffee break
12:30-13:15	Leica TCS SP8 HyVolution: Turning Super-Sensitivity into 140 nm Resolution Dr Daniel Smeets, Leica Microsystems
13:15-14:00	Recent Advances in Widefield Live-Cell Imaging by Dr Jens Gabriel, Leica Microsystems
15:00-16:30	Hands-on session 1

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09:00-09:45	FLIM-FRET: The Leica approach by Heike Glauner, Leica Microsystems
09:45-10:30	Dynamics of DNA replication factories in cell nuclei by Dr Tytus Bernaś, Nencki Institute
10:30-11:00	coffee break
11:30-13:00	Hands-on session 2
14:00-15:30	Hands-on session 3
15:30:16:00	coffee break
16:00:17:30	Hands-on session 4
17:30-17:45	coffee break
17:45-18:15	Workshops summary by participants – best results, images, conclusions

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09:00-10:30	Hands-on-session 5
10:30-11:00	coffe break
11:00-12:30	Hands-on-session 6



You're welcome

Free entry to lectures & workshops

Due to the limited number of places at the workshops, please register in advance at the following address: warsztaty@kawaska.pl

More info and program on: www.kawaska.pl -> aktualności