

# LIGHTSHEET AND SUPER-RESOLUTION TECHNIQUES WITH LOW PHOTOTOXICITY AND AUTOFLUORESCENCE FOR PLANT TISSUES

PRACTICAL SESSIONS ON MULTISPECTRAL CONFOCAL SYSTEM **LEICA SP8X** WITH **LIGHTNING**,  
**LIGHT-SHEET**, LEICA **DVM6**, **S9i** AND **DM750**

## MAY 9-11/2018

CENTRE OF PLANT STRUCTURAL AND FUNCTIONAL GENOMICS, **ROOM 105**  
ŠLECHTITELŮ 31, 783 71, **OLMOUC-HOLICE**, CZECH REPUBLIC

JAROSLAV DOLEŽEL

(INSTITUTE OF EXPERIMENTAL BOTANY, CENTRE OF PLANT STRUCTURAL AND FUNCTIONAL GENOMICS)

IVAN NOVOTNÝ

(LIGHT MICROSCOPY CORE FACILITY, INSTITUTE OF MOLECULAR GENETICS OF THE ASCR, V. V. I.)

KOMIS GEORGIOS

(CENTRE OF THE REGION HANA FOR BIOTECHNOLOGICAL AND AGRICULTURAL RESEARCH, FACULTY OF SCIENCE)

DANIEL SMEETS

(APPLICATION MANAGER, LEICA MICROSYSTEMS)

MARTIN KOPECKÝ

(SALES MANAGER, PRAGOLAB S.R.O.)

MORE INFORMATION

[WWW.PRAGOLAB.CZ/SP8X](http://WWW.PRAGOLAB.CZ/SP8X)



Univerzita Palackého  
v Olomouci