Modern Plant Microscopy

The latest microscopy and spectroscopy assisted insights on the inner workings of plants





February 16th 2018

GMI/IMBA Lecture Hall Dr.-Bohr-Gasse 3 1030 Vienna

Free registration

www.appn.at/registration Deadline: 4.2.2017 First 45 applicants get free lunch From Robert Hooke's fateful first experiments on cork cells over 350 years ago, optical microscopy of plants is almost an eternity from where it all began.

Celebrating the milestones reached ever since, the "Modern Plant Microscopy" meeting gives center stage to six leading researchers in the field of optical microscopy and spectroscopy to present their latest findings and how they have helped us gain a deeper insight into the complex processes underlying the biology of plants.





Jozef Šamaj

Palacky University Olomouc, CZ

Miroslav Ovecka

Palacky University Olomouc, CZ

Malgorzata Baranska

Jagiellonian University, PL



Andras Gorzsas Umeå Universitet, SE

Alexis Peaucelle INRA, Versailles, FR



Scope

Organizers and Contact

Kareem Elsayad Vienna Biocenter Core Facilities Head, Advanced Microscopy Facility kareem.elsayad@vbcf.ac.at +43 664 80847 7110

> Jan Hejetko **CEITEC Brno** Jan Hejátko Research Group jan.hejatko@ceitec.muni.cz +420 54949 4165

Raman Spectroscopy, Atomic Force Microscopy, Light Sheet Microscopy, Superresolution Microscopy

Programme

9.30 am. Coffee & Registration

10 am. Start

Lunch break 1 pm.

Closing Session \ 4.30 pm.











