

TRAINING COURSE AND WORKSHOP

PROGRAM: ADVANCED MICROSCOPY TECHNIQUES FOR PLANT-MICROBE INTERACTION ANALYSIS

Vienna / Tulln (Austria), Nov 27th - Dec 2nd 2017



PROGRAM

ADVANCED MICROSCOPY TECHNIQUES FOR PLANT-MICROBE INTERACTION ANALYSIS

Vienna / Tulln (Austria), Nov 27th - Dec 2nd 2017



// Monday, November 27th 2017

12:30 - 13:30 Lunch and welcome of participants
13:30 - 14:30 Stéphane Compant: Microscopy of plant microbe interactions I
14:30 - 16:30 Lab I - III
In between Coffee Break
16:30 - 17:30 Birgit Mitter: Means of visualizing plant microbe interaction
17:30 - 20:00 Your project - poster presentations of participants and Welcome Reception

// Tuesday, November 28th 2017

09:00 - 10:00 Ursula Sauer: AFM and SEM: close-ups of the phyllosphere
10:00 - 10:15 Coffee Break
10:15 - 12:00 Lab I - III
12:00 - 13:00 Lunch
13:00 - 14:00 Stéphane Compant: Microscopy of plant microbe interactions II
14:00 - 15:00 Guest lecture/ company demonstration t.b.d
15:00 - 17:00 Lab I - III

// Wednesday, November 29th 2017

09:00 - 10:00 Guest lecture/ company presentation tbd
10:00 - 10:15 Coffee Break
10:15 - 12:00 Lab I - III
12:00 - 13:00 Lunch
14:00 - 18:00 Bus to Vienna
Visit of Company Facilities
afterwards: Workshop Dinner in Vienna
Bus to Tulln

// Thursday, November 30th 2017

09:00 - 10:30 Lab IV - VI
10:30 - 10:45 Coffee Break
10:45 - 12:15 Lab IV - VI
12:15 - 13:15 Lunch
13:15 - 16:00 Guest lecture/ company presentation tbd
in between Coffee Break

PROGRAM

ADVANCED MICROSCOPY TECHNIQUES FOR PLANT-MICROBE INTERACTION ANALYSIS

Vienna / Tulln (Austria), Nov 27th - Dec 2nd 2017

// Friday, December 1th 2017

09:00 – 10:00 Levi A. Gheber: Atomic Force Microscopy
10:00 – 11:30 Lab IV – VI
11:30 – 11:40 Coffee Break
11:45 – 12:45 Levi A. Gheber: Image Analysis I
13:00 – 14:00 Lunch
14:00 – 15:30 Lab IV – VI
15:30 – 17:00 Levi A. Gheber: Image Analysis II

// Saturday, December 2nd 2017

09:00 - 11:00 Guest lecture/ company presentation tbd
11:00 - 11:30 Coffee Break
11:30 - 13:00 Wrap up
13:00 - 14:00 Lunch and Farewell

LAB I Transformation (B. Mitter) – for 2 groups
LAB II AFM (U. Sauer)
LAB III CSLM (S. Compant)
Lab IV SEM (U. Sauer)
Lab V CSLM of transformed bacteria (S. Compant)
Lab VI Image Analysis (L. Gheber) – for 2 groups

CONTACT

microscopy@ait.ac.at

AIT Austrian Institute of Technology GmbH
Konrad-Lorenz-Straße 24
3430 Tulln | Austria



AIT AUSTRIAN INSTITUTE OF TECHNOLOGY

Business Unit Bioresources

Konrad-Lorenz-Straße 24, 3430 Tulln, Austria

T +43 50550 3527 | www.ait.ac.at

