







International Research Symposium

Methodologies for Investigating and Fostering Plant Awareness

September 1-2, 2023

Austrian Educational Competence Centre Biology (AECC Biology), University of Vienna, Austria

Schedule

<u>Pre-Conference Programme Friday, September 1st</u>, 2023:

9:00: Welcome

Venue: Botanical Garden of the University of Vienna, Rennweg 14, 1030 Vienna

Meeting Point: Main entrance

Public Transportation: Streetcar N° 71 or S-Bahn, Station "Rennweg"

9:30–11:00: Guided Tour through the Botanical Garden

11:00-11:30: Transfer to Art Museum "Albertina"

11:30-13:00: Guided Tour at the Art Museum "Albertina" with Botanical Focus

Venue: Albertina Art Museum, Albertinapl. 1, 1010 Wien, Vienna

Meeting Point: Main entrance

Public Transportation: Streetcar N° 71 or Underground U1, Station "Karlsplatz"

13:00–15:00 Lunch and transfer to the Conference Venue at the Teaching and Learning Lab of the AECC Biology at the University of Vienna, Address: University Centre II, Rotunde, Josef-Holaubek-Platz 2, 1090 Wien

Conference Programme Friday, September 1st, 2023:

15:00–15:30 Registration and arranging posters for poster session

15:30–16:00 Welcome and Introduction (Andrea Möller, Peter Pany, Bethan Stagg, Dawn Sanders)

16:00-17:30 Workshops WS 1 and WS 2

17:30-17:45 Coffee Break

17:45-18:45 Poster Session

18:45 Transfer to Dinner and Evening Programme at Heurigen Restaurant Waldgrill Cobenzl

Address: Am Cobenzl 96, 1190 Wien

Public Transportation: Bus N° 38A, Station "Cobenzl Parkplatz"

Conference Program Saturday, September 2nd, 2023:

9:30-11:00 Workshop WS 3 and WS 1

11:00-11:15 Coffee Break

11:15-12:45 Workshop WS2 and WS 3

12:45–14:15 Transfer to and Lunch at Syrian Restaurant "Jasmin al Sham" Address: Heiligenstädter Str. 9, 1190 Wien

14:15–16:00 Discussing ideas from the Workshops

16:00–16:30 Coffee Break

16:30–18:30 Get-Together, Short Plenum Presentation of Discussants

18:30 End of Symposium

Contact: Peter Pany: + 43-680-2125676, Andrea Möller: +43-664-8176316