

Nordic Network for Polyploid Trees

(POLYTREE) Workshop

Copenhagen, June 13-15 2022

PRACTICAL INFORMATION

Aim: This workshop will bring together scientists from Nordic regions that have an interest in polyploid forest trees. The workshop aims to summarize and evaluate potential roles for polyploidy in adapting forest trees to climate change and boost forest productivity.

Time: June 13-15th 2022 (9-16 h, UTC+2)

Program/organization: The program is split in morning sessions with longer keynote lectures and shorter presentations, and afternoon sessions where network participants present aspects of polyploidy in trees, as part of a process leading to a joint review. For a detailed program, please see below.

Invited speakers/Topics

- Yves Van der Peer (Ghent University). Evolutionary role and impact of whole genome doubling and polyploidy (title to be confirmed).
- Martina Stromvik (McGill University). Building a pan-genome with diverse taxa of varying ploidy
- Martin Lascoux (Uppsala University). Genomic and transcriptomic evolution of a recent allopolyploid species

Venue: The meeting is hosted by the Department of Geoscience and Natural Resource Management, University of Copenhagen (UCPH) for June 13-15 (2022). Venue for the physical meeting will be UCPH, Rolighedsvej 23, 1958 Frederiksberg C (Auditorium "Landskab", front building, 2nd floor).

Online participation: Participants facing travel restrictions may attend the meeting online (link will be communicated to registered participants).

Accommodation: Several hotels are within 10-15 min. walking distance. 10 rooms have been pre-booked at nearby [Avenue Hotel](#) ((please contact the organizers before May 25 if you wish to use any of these).

Support: Nordic country participants can get support for their travel (please contact the organizers).

Conference fee (including coffee/tea, lunch and dinner): 160 Euro, to be paid through NemTilmeld (*link will follow approximately May 16*).

Deadline for registration: Monday June 6th, 2022 (*link will follow approximately May 16*).

Link for workshop homepage: <https://ign.ku.dk/english/calender/2022/workshop-nordic-network-for-polyploid-trees/>

Contact: Anders Ræbild, are@ign.ku.dk