

FIRST CLEANFOREST ANNUAL MEETING

Joint effects of climate extremes and atmospheric deposition on European forests

22-25 May 2023



Thessaloniki (Greece) and virtual

Location:

International Centre for Digital Transformation and Digital Skills

PROGRAM (Hours are in EET)

Monday 22 May - COST Action management meetings

(Restricted to MC members, core group and WG leaders and co-leaders)

*The Webex links for the virtual Rooms are provided at the end of the program

Agenda

13:30-14:30	Registration and welcome
14:30-15:30	Grant Awarding committee meeting Science communication team meeting [Virtual: ROOM 1*] WG core group meetings [Virtual: ROOM 2*]
15:30-16:45	Core group meeting
16:45	Coffee break
17:15-18:30	MC meeting [Virtual: ROOM 3*]

20:30: Icebreaker dinner arranged by the local organizer at the Restaurant Zithos Dore (only participants registered in the googleform). Address: Str. Tsirogianni 9, Thessaloniki 546 21

Tuesday 23 May- Panel discussion with stakeholders and workshop

Topic: *Building a common vision on forest monitoring amid global change: challenges and opportunities*

Organizing team: CLEANFOREST core group and Head of the Science Department (COST Association)

Welcome and Virtual plenary sessions [ROOM 1*]

Virtual breakout session 1 [ROOM 2*]

Virtual breakout session 2 [ROOM 3*]

*The Webex links for the virtual Rooms are provided at the end of the program

Agenda

9:00-9:30	Registration
9:30	Welcome
9:45-11:00	Plenary session - Moderator: Dr Anusha Panjwani, Head of the Science Department, COST Association Integrating forest monitoring in Europe: perspective of research networks Marco Ferretti, Chair of the ICP Forests, WSL Denis Loustau, ICOS France Focal Point, INRAE Nikolaos Nikolaidis, Head of the eLTER-Greece, Technical University of Crete Thomas Pugh, Tree Mortality Network, Lund University Martin Mokroš, Chair of the 3DForEcoTech COST Action, Czech University of Life Sciences Prague - not able to attend
11:00	Coffee break
11:30-12:45	Plenary session - Moderator: Dr Anusha Panjwani, COST Association Building synergies between researchers and stakeholders Paloma Cariñanos, Coordinator of the urban and peri-urban forestry WG of FAO's Silva Mediterranea, University of Granada - not able to attend Thomas Scheuschner, Umweltbundesamt (German Environment Agency) (virtual) Mark Parrington, Copernicus Atmosphere Monitoring Service (virtual) François Jost, European Citizen Science Association Alessandro Cescatti, European Commission, Directorate for Sustainable Resources, JRC (virtual) Marco Onida, Team Leader of Forest, DG Environment, European Commission (virtual)
13:00-14:30	Lunch break
14:30	Breakout sessions <ul style="list-style-type: none"> • 4 groups (on-site participants) • 2 groups (virtual participants)
16:00	Coffee break
16:30-17:45	Plenary session- Moderator: Dr Anusha Panjwani (COST Association) <ul style="list-style-type: none"> • Reporting on discussion from breakout sessions • Concluding remarks
17:45-18:30	Networking

20:30: Social Dinner arranged by the Local Organizer at the Restaurant Massalia (only participants registered in the googleform). Address: Manousagiannaki 6, Thessaloniki 546 21

Wednesday 24 May- WG meetings

Organizing team: WG core groups, Chair and Vice-Chair

Virtual plenary sessions [ROOM 1*] (until 10:15 and from 16:30)

Virtual WG1 meeting [ROOM 1*] (after 10:15 and until 16:30)

Virtual WG2 meeting [ROOM 2*]

Virtual WG3 meeting [ROOM 3*]

Virtual WG4 meeting [ROOM 4*]

**The Webex links for the virtual Rooms are provided at the end of the program*

Agenda

9:00-9:30	Registration
9:30 -10:15	Plenary session Welcome Introduction (core group/WG leaders)
10:15-11:15	WG breakout sessions WG1 Strategies for identifying and collating climate and deposition datasets WG2 Influence of N/S deposition and climate extremes on forest response to CO ₂ – focus on growth WG3 Effects of climate extremes on fluxes, process, acclimation and resilience of EU forests WG4 Manipulation experiments- multifunctionality, time scales
11:15	Coffee break
11:45 -13:00	WG breakout sessions WG1 Strategies for identifying and collating climate and deposition datasets WG2 Influence of N/S deposition and climate extremes on forest response to CO ₂ – focus on WUE WG3 Influence of N deposition on belowground C allocation and biodiversity WG4 Monitoring- gaps, new perspectives, methodologies
13:00-14:30	Lunch break
14:30-16:00	WG breakout sessions WG1 Review monitoring techniques WG2 Forest mortality pattern across Europe WG3 Interactions and synergies between the two topics (e.g., above-below ground biodiversity and response to extremes and N depositions) WG4 Integration & synthesis- identification of methodological limitations/uncovered questions
16:00	Coffee break
16:30-18:30	Plenary session Reporting from WG discussions Final remarks Announcements

Webex links to access virtual meetings:

[ROOM 1]: <https://dts-cisco.webex.com/dts-cisco/j.php?MTID=m8fc62b055d5735c231a9175903d1f16d>

[ROOM 2]: <https://dts-cisco.webex.com/dts-cisco/j.php?MTID=m19ce2c1416a3da8e3ac9b4f0f570cb7c>

[ROOM 3]: <https://dts-cisco.webex.com/dts-cisco/j.php?MTID=m475bb892b0b766faf8c203218c0f1676>

[ROOM 4]: <https://dts-cisco.webex.com/dts-cisco/j.php?MTID=mee5d171c3344dbc93d4a1215374f7d30>



Thursday 25 May - Visit to the eLTER – Sani Environmental Observatory at Kassandra, Chalkidiki

8:30 Departure from Thessaloniki
10:30-14:00 Guide across the LTER observatory
14:00-16:00 Lunch
17:30 Arrival at Thessaloniki

Looking forward to our CLEANFOREST networking!

Local Organizer

Mariangela Fotelli



ELGO - DIMITRA
HELLENIC AGRICULTURAL
ORGANIZATION - DIMITRA

Local organizer supporting Team

Kalliopi Radoglou
Gavriil Spyroglou
Nikos Markos
Stavroula Zacharoudi
Georgios Xanthopoulos



ΔΗΜΟΚΡΙΤΕΙΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΘΡΑΚΗΣ | DEMOCRITUS UNIVERSITY OF THRACE