ASFORCLIC Online Evaluation Conference

The online conference aims to showcase ASFORCLIC´s activities, networking focus and established research collaborations. More information Registration

27 April 202209:00 - 12:30 Public meeting14:00 - 17:00 Internal meeting





Morning open session

09:00 - 09:15 Opening, House rules

09:15 - 09:45 Wood Science - keynote Gerald KOCH (THUENEN)

Applied wood research - Interdisciplinary studies on the wood formation, properties & utilization of wood products

09:45 - 10:05 Vladimír GRYC (MENDELU)

Description of Intra-Annual Changes in Cambial Activity and Differentiation of Secondary Conductive Tissues of Aesculus hippocastanum Trees Affected by the Leaf Miner Cameraria ohridella

10:05 - 10:25 Vít ŠEDA (MENDELU)

Effect of One-Sided Surface Charring of Beech Wood on Density Profile and Surface Wettability

10:25 - 11:00 Refreshment break

11:00 - 11:30 Forestry - keynote Tobias METTE (LWF)

Climate change dynamics requires dynamic adaption strategies

11:30 - 11:50 Aleš KUČERA (MENDELU)

Soil Microbial Functional Diversity under the Single-Season Influence of Traditional Forest Management in a Sessile Oak Forest of Central Europe

11:50 - 12:10 Radek POKORNÝ (MENDELU)

Field Measurement of Effective Leaf Area Index using
Optical Device in Vegetation Canopy

12:10 - 12:30 Pavel SAMEC (MENDELU)

Kolmogorov' entropy to investigate the variation of forest soil properties in the Czech Republic



Afternoon consortium closed session

14:00 - 14:20 WG1 work evaluation

Aleš KUČERA & Radek POKORNÝ (MENDELU),

Markus GORFER (AIT), Hans PRETZSCH (TUM)

14:20 - 14:40 WG2 work evaluation given by WG representative Vladimír GRYC (MENDELU),

Gerald KOCH (THUENEN)

14:40 - 15:00 WG3 work evaluation Tomáš POSPÍŠIL (MENDELU), Janez KRČ (UL)

15:00 - 15:45 Midterm report structure

Administrative Provisions

Financial Provisions

15:45 - 16:00 ASFORCLIC Impact at the FFWT MENDELU Pavlína PANCOVÁ ŠIMKOVÁ (MENDELU)

16:00 - 17:00 AOB

Registration is mandatory outside consortium <u>here</u>.

