



30.11.2023.

“Modelēšanas instrumenti oglekļa aprites un siltumnīcefekta gāzu emisiju novērtēšanai serdes trupes bojātās lapu koku audzēs” (Nr. 1.1.1.1/21/A/063)

Prezentēti projekta rezultāti

12. oktobrī notika LVMI "Silava" organizēta starptautiskā konference "Vecie meži klimata politikas kontekstā: kas ir un kas nav vecs mežs?" (Old-growth forests in the context of climate policy: what is and what is not an old-growth forest?). Projekta rezultāti iekļauti Āris Jansons uzstājās ar ziņojumu *Old-growth forests in Latvia*.

The screenshot shows a video conference interface. At the top, there are icons for Chat, People, Raise, React, View, Rooms, Apps, More, Camera, Mic, Share, and Leave. Below the video feed, a list of attendees is displayed with their initials and names:

- AA Anders Ahlström
- KV Kris Vandekerkhove (Meeting guest)
- JS Jörg Stoklund
- AP Any Mary P. ...
- BB BLAUDAU Benoît
- RB Rita Benta
- MS Monta Silīna
- J Jānis (Guest)
- AK Anne Kloster
- RO Raivo Ollis
- MC Madara Černuho (Meeting guest)
- ... (Guest)
- LA Lāuma Abolīja
- MC Madara Černuho (Guest)
- MM Marco Marchetti
- ML Merje Lesta
- MS Monta Silīna

At the bottom right, there are buttons for 'Show desktop' and 'Leave'.

The presentation slide has a green header with the text "MEŽA ATTĪSTĪBAS FONDS" and a green footer with the text "SILAVA". The main content features a photograph of a forest landscape with the caption "Many aspects of old-growth forests". At the bottom, there is a small text block and a name "D.Tiņa, A.Jansons, L.Kerina, V.Samarīte" followed by "Forests and climate change Unit Research Institute Silava 111, Salaspils, LV-2109, silava.zinat@silava.lv".

In the foreground, two people are seated at a table with laptops, looking towards the screen. One person is holding a piece of paper.

Projekta rezultāti ietverti 2 ziņojumos konferencē SGEM Vienna GREEN, Vīnē, austrijā, 30.11.2023.: "Tree litter production in grey alder (*Alnus incana*) stands on dry and wet mineral soils" and "Carbon dynamics in deciduous forests on organic soils: assessing forest offset in response to drainage disruption".

The screenshot shows the SGEM Vienna GREEN conference website. At the top, there is a navigation bar with links for Day1, Day2, Day3, Virtual, Social, and a search bar. Below the navigation bar, a banner states: "SGEM websites use cookies to give you the best user experience. By using our websites, you agree to the placement of these cookies." It includes "Accept Cookies" and "Read our Privacy Policy/GDPR" buttons. The main content area displays the "Day2 Program" with a last update timestamp of "Last Updated: 2023-11-30 12:20:31". Below this, there are tabs for "MAXIMILIAN Hall (45)", "SOPHIE Hall (20)", and "POSTERS (31)". The main table lists the following program details:

ID	TIME	SECTION	SPEAKER	ARTICLE	UNIVERSITY	COUNTRY	IsVirt
39	07:50	8. Section Advances in Biotechnology	PhD Laura Cristea	THE ENHANCING IMPACT OF FOLIAR FERTILISERS ON QUALITY INDICES OF WHEAT	University of Life Sciences King Mihai I Timisoara Romania	Romania	<input checked="" type="checkbox"/>
1	09:30	2. Section Hydrology and Water Resources	Bronislava Haluskova	MODERN TECHNOLOGIES IN THE FIELD OF HYDROLOGY TO PREVENT CRISIS PHENOMENA AND EXTRAORDINARY EVENTS	Zilinska univerzita v Ziline	Slovakia	<input type="checkbox"/>
2	09:40	2. Section Hydrology and Water Resources	PhD Vesela Stoyanova	FLOOD HAZARD MAPPING TO PROTECT IMPORTANT HABITATS	National Institute of Meteorology and Hydrology	Bulgaria	<input checked="" type="checkbox"/>
3	09:50	3. Section Forest Ecosystems	Assoc. Prof. Malika Rached-kanouni	DEMOGRAPHIC STRUCTURE OF QUERCUS CANARIENSIS FROM THE OULED BECHIH FOREST OF ALGERIA	University Larbi Ben M Hidi	Algeria	<input type="checkbox"/>
4	10:00	3. Section Forest Ecosystems	PhD Ari Rogerio Ferra Junior	AMAZON DEFORESTATION, CLIMATE LAW AND THE PRINCIPLE OF ECOLOGICAL SOLIDARITY: A COMMON BRAZILIAN AGENDA	University of Sao Paulo/University of Camerino	Brazil	<input type="checkbox"/>
5	10:10	3. Section Forest Ecosystems	Karlis Bickovskis	CARBON DYNAMICS IN DECIDUOUS FORESTS ON ORGANIC SOILS: ASSESSING FOREST OFFSET IN RESPONSE TO DRAINAGE DISRUPTION	Latvia University of Life Science and Technologies	Latvia	<input type="checkbox"/>
6	10:20	3. Section Forest Ecosystems	Karlis Bickovskis	TREE LITTER PRODUCTION IN GREY ALDER (<i>ALNUS INCANA</i>) STANDS ON DRY AND WET MINERAL SOILS	Latvia University of Life Science and Technologies	Latvia	<input type="checkbox"/>