







IUFRO All-Division 1 Online Discussion Conference

SCALING-UP FROM TREE- AND STAND-LEVEL RESEARCH TO SUSTAINABLE SILVICULTURE AT FOREST- AND LANDSCAPE-LEVEL 16-18 November 2021

Research on silviculture often focuses at tree- or stand-level issues, but can we safely scale-up to derive interpretations at forest and landscape level?

- How do we best integrate the forest-for-people concept in research on silviculture?
- Can climate-change adaptation really be solved at stand level?
- How do we best secure the long-term procurement of sustainably produced forest products while maintaining or even enhancing biodiversity and ecosystem services?
- What are the consequences of tree- and stand-level decisions for hydrology at the scale of watersheds or the entire landscape?

This online Zoom conference will include all research on silviculture relating to these questions. You can present fresh research results as well as ongoing projects. Throughout the conference we will emphasise discussion to improve the level of research in silviculture. We specifically invite you to seize this opportunity to present and discuss ongoing or planned research projects with colleagues across all continents.

Each day of the conference will feature two main themes as outlined in the overview below. The final program will be modified based on contributions registered for the conference. All presenters will be given 12-15 minutes for presentation followed by 5 minutes of discussion.

Conference themes

Nov
 Tropical silviculture,
 Subtropical silviculture
 Old-growth forests
 Forest regen and restoration,
 Forest tending and stand density management

Time schedule UTC (with example locations)

	UTC	PST	BRT	CET	CST	AEDT
	London	Seattle	Brasilia	Vienna	Beijing	Sydney
16 Nov	5-7 pm	9-11 am	2-4 pm	6-8 pm	1-3 am+1	4-6 am+1
17 Nov	2-4 pm	6-8 am	11am-1pm	3-5 pm	10-12 pm	1-3 am+1
18 Nov	9-11 am	1-3 am	6-8 am	10-12 am	5-7 pm	8-10 pm

Registration for the conference is by e-mail

Participants E-mail to tfonseca@utad.pt no later than 12 November 2021

Presenters - to jps@slu.se no later than 5 Nov; indicate theme and title of the presentation

Organizers and sponsors

Jens Peter Skovsgaard, Swedish University of Agricultural Sciences, Sweden Teresa Fonseca, University of Tras-Os-Montes and Alto Douro, Portugal Pil Sun Park, Seoul National University, Korea Khosro Sagheb-Talebi, Research Institute of Forests and Rangelands, Iran Gurveen Arora, Indian Council of Forestry Research and Education, India