

Symposium Programme

(Participants)

<http://latsis2018.ethz.ch/symposium-programme/>



Natural Sciences Focus

Wednesday, 6 June 2018 08:15 - 16:30

08:15 - 08:30	Opening of the symposium and outline of main objectives and purpose Jaboury Ghazoul, Chair of Ecosystem Management, ETH Zürich
08:30 - 09:15	Challenges and opportunities in scaling up ecosystem restoration Katharine Suding, University of Colorado - Boulder
09:15 - 10:00	The many faces of Forest Landscape Restoration (FLR) Stewart Maginnis, IUCN
10:00 - 10:30	BREAK (<i>coffee, tea & refreshments served</i>)
10:30 - 11:15	Global hotspots for tropical forest restoration Pedro Brancalion, University of São Paulo
11:15 - 12:00	Cost-effectiveness of restoration in Brazil's Atlantic Forest Robin Chazdon, University of Connecticut
12:00 - 12:45	PLENARY DISCUSSION
12:45 - 13:45	LUNCH BREAK
13:45 - 14:30	Accounting for the past in restoring for the future: The importance of legacies for ecosystem restoration in an environmentally changing biosphere Michael Perring, Ghent University
14:30 - 15:15	Locating priority areas for forest restoration, and predicting and tracking restoration progress Mathew Williams, University of Edinburgh
15:15 - 15:30	BREAK
15:30 - 16:15	Status study of the legality and regulations concerning timber plantations in Western and Central Africa Benoît Jobbé-Duval, ATIBT
16:15 - 16:40	A Journey in Forest Landscape Restoration Mark Aldrich, WWF International
16:40 - 17:00	BREAK

Public Forum

Wednesday, 6 June 2018 17:00 - 18:30

17:00 - 17:00

Opening of the Public Forum

Chris Kettle, ETH Zürich

17:00 - 17:30

Exploring the global forest system to predict and address climate change

Tom Crowther Assistant Professor, ETH Zürich

17:30 - 18:30

Moderated Panel Discussion for Public Audience

Facilitated by Chris Kettle, ETH Zürich

Panel:

- Robin Chazdon, University of Connecticut
- Manuel Guariguata, CIFOR
- Douglas McGuire Coordinator of the Forest and Landscape Restoration Mechanism, FAO

18:30 - 19:30

APÉRO (drinks & refreshments served)

08:15 - 08:30	Overview of societal challenges Claude Garcia, ETH Zürich and CIRAD
08:30 - 09:15	Nature conservation and the global land rush Annelies Zoomers, Utrecht University
09:15 - 10:00	What forests do we want? Understanding agreement and conflict between forest restoration visions Marc Metzger, University of Edinburgh
10:00 - 10:30	BREAK (<i>coffee, tea & refreshments served</i>)
10:30 - 11:15	Who are stakeholders in Forest Landscape Restoration? Stephanie Mansourian, Mansourian.org
11:15 - 12:00	Why are policies failing? Forest transitions are not ecological Claude Garcia, ETH Zürich and CIRAD
12:00 - 12:45	PLENARY DISCUSSION
12:45 - 13:45	LUNCH BREAK (<i>not catered</i>)
13:45 - 14:30	Socio-ecological challenges for scaling up forest landscape restoration: from the local to the national to the global? Manuel Guariguata Principal Scientist, CIFOR
14:30 - 15:15	Achieving forest and landscape restoration at scale: easier pledged than done Douglas McGuire Coordinator of the Forest and Landscape Restoration Mechanism, FAO
15:15 - 15:45	BREAK (<i>coffee, tea & refreshments served</i>)
15:45 - 16:30	Scaling-up stakeholder engagement in Forest Landscape Restoration: Options and barriers for governance and finance Sabine Reinecke, Freiburg University
16:30 - 17:15	Multi-scale river restoration linking design and science Adrienne Grêt-Regamey, ETH Zürich
17:15 - 18:00	FINAL PLENARY DISCUSSION
