



FONDATION LATSIS
Internationale

ETH zürich



Prince
Bernhard
Chair



Universität Zürich
ETH Zürich
Universität Basel
Plant Science Center

LATSIS SYMPOSIUM 2018

6 and 7 June

ETH Zürich



© Jaboury Ghazoul

www.latsis2018.ethz.ch

SCALING-UP FOREST RESTORATION

We bring together leading scientists to address the ecological, economic, and societal challenges for scaling-up forest restoration to meet global targets. The symposium aims to stimulate discussion across disciplines and sectors to advance restoration guidelines.

Latsis Symposium 2018

Scaling-up Forest Restoration

Natural Sciences

KATHARINE SUDING

University of Colorado

Challenges & opportunities in restoration

STEWART MAGINNIS

IUCN

The many faces of forest landscape restoration

ROBIN CHAZDON

University of Connecticut

Cost-effectiveness of restoration

MICHAEL PERRING

Ghent University

Legacies for ecosystem restoration

PEDRO BRANCALION

University of São Paulo

Global hotspots for tropical forest restoration

MATHEW WILLIAMS

University of Edinburgh

Prioritising areas for forest restoration

MANUEL GUARIGUATA

CIFOR

Socio-ecological challenges for restoration

Social Sciences and Policy

ANNELIES ZOOMERS

Utrecht University

Nature conservation & the global land rush

MARC METZGER

University of Edinburgh

Agreement & conflict across restoration visions

STEPHANIE MANSOURIAN

Mansourian.org

Stakeholders in forest landscape restoration

ADRIAN NEWTON

Bournemouth University

Landscape approaches to forest restoration

VICTORIA GUTIERREZ

WeForests

A quality framework for restoration

SABINE REINECKE

Freiburg University

Scaling-up stakeholder engagement

ADRIENNE GRÊT-REGAMEY

ETH Zürich

River restoration: design & science

Public Forum (6 June, evening)

TOM CROWTHER, ETH Zürich

Global-scale ecology to combat climate change

Moderated panel discussion & science apéro

Free registration, timings, and further information: www.latsis2018.ethz.ch

Organisation: Jaboury Ghazoul, Carole Rapo, Nicole Kalas