



University of  
Zurich<sup>UZH</sup>

# Introducing the "Global Deep Soil 2100" network

*Michael W.I. Schmidt, Avni Malhotra* **Universität Zürich**

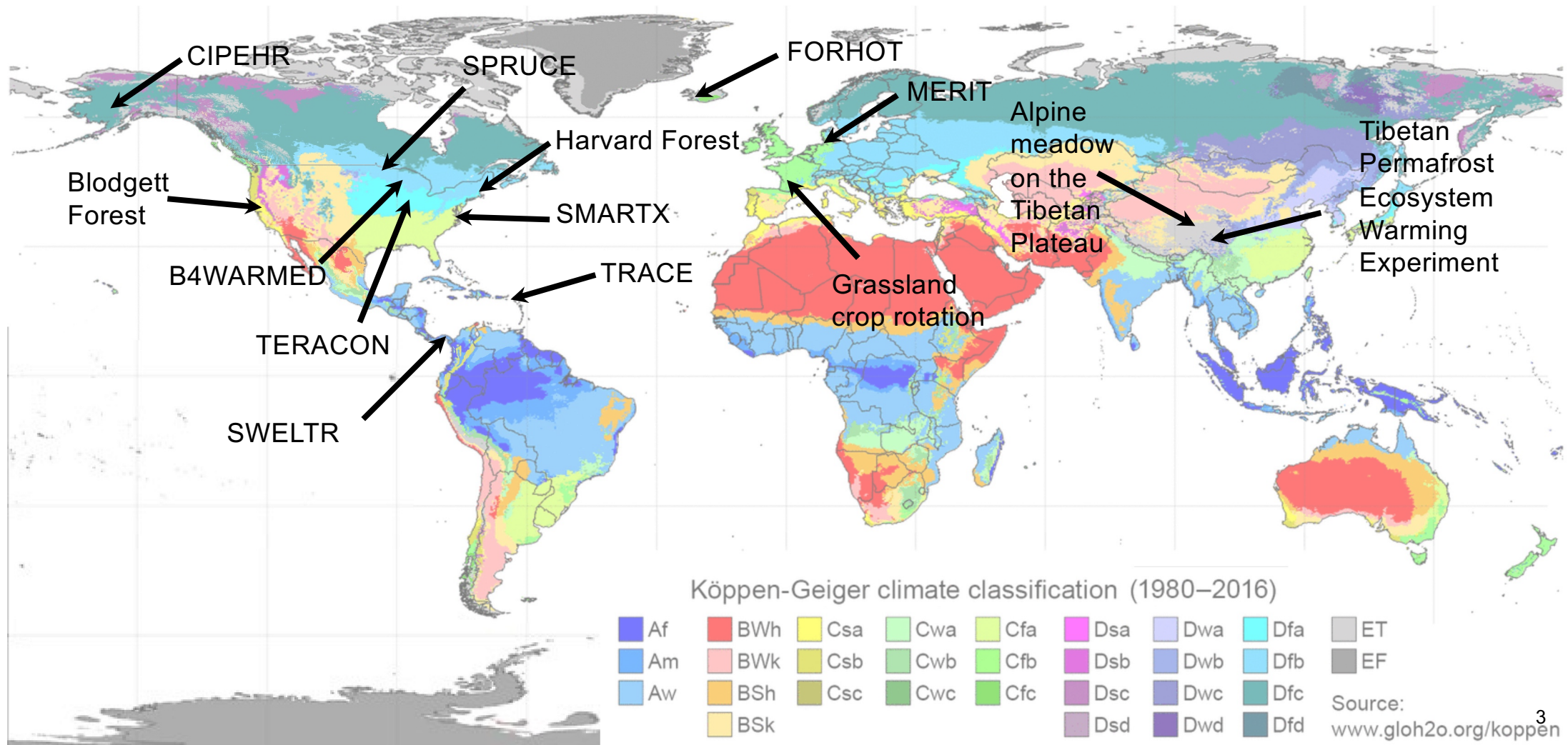
and the "Global Deep Soil 2100" network  
(list of authors appears at the end)

## **Global Deep Soil 2100"**

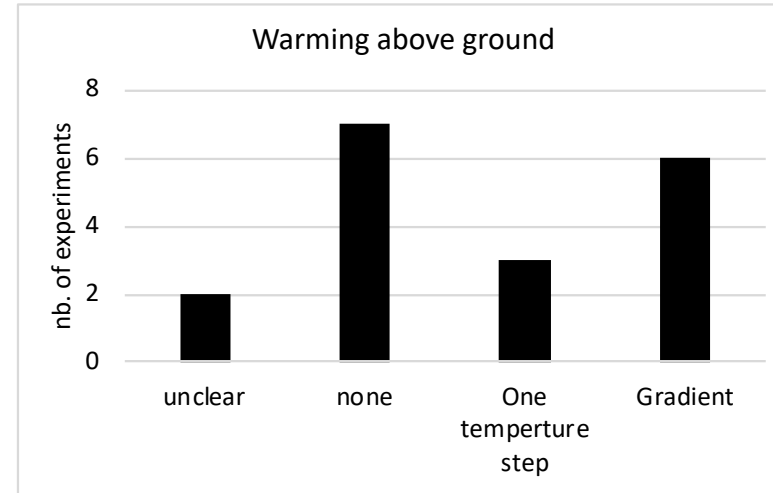
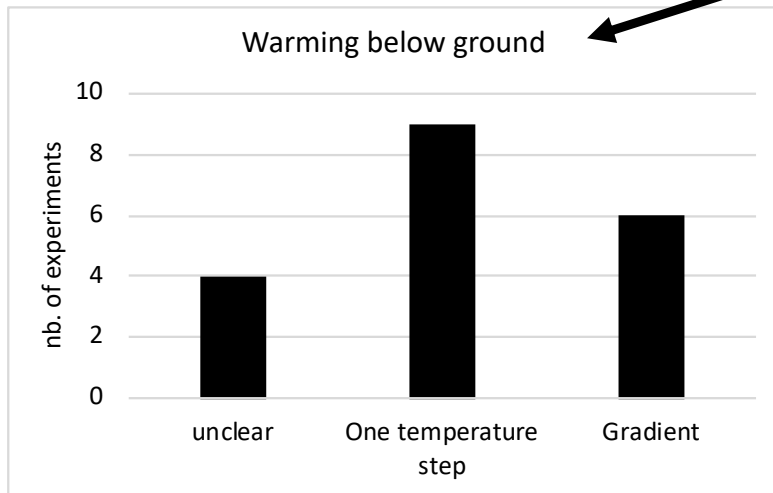
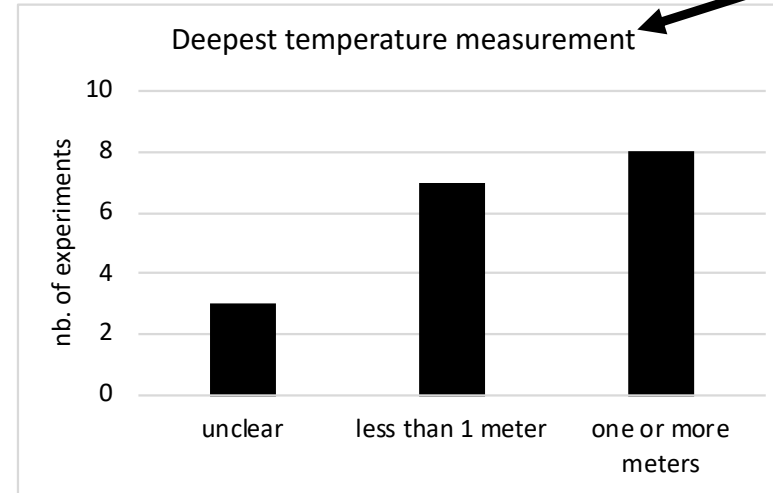
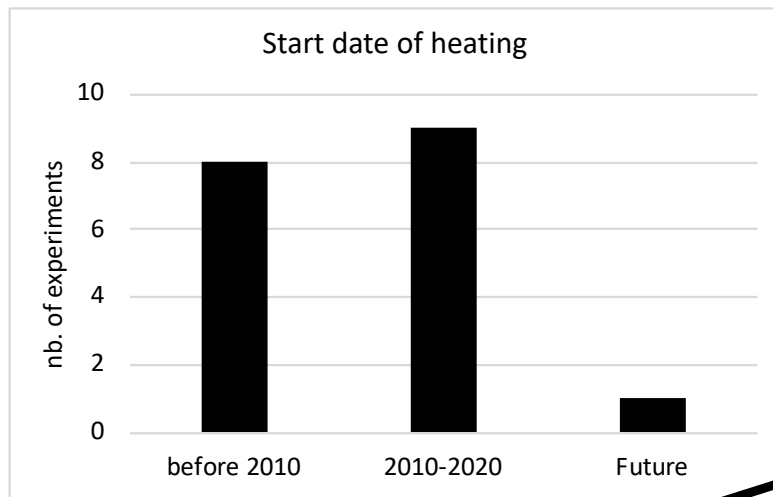
### **- a whole-ecosystem warming experiments network**

- The aim of DeepSoil 2100 is to bring together researchers working on long-term soil experiments particularly focused on deep soil horizons (at least 1 m).
- The year '2100' was chosen because IPCC scenarios run until 2100.
- We welcome whole ecosystem warming manipulations, with or without other manipulations such as water and carbon dioxide concentrations, and studying responses of plants, soil biogeochemistry, ecology, etc.

## Experiments running or planned




## Some facts on the experiments




## Global Deep Soil 2100 – what has already happened?

- Globally, there are less than a dozen whole-ecosystem warming experiments but not all researchers know about each other.
- experimentalists, modelers and data users teamed up in a "whole-ecosystem warming network", to share practical experience on field experiments, data reporting, discuss observations and results and explore synergies regarding tools, knowledge, and data sharing and interpretation.
- View previous meeting recordings (start end of 2020) here:  
<https://tube.switch.ch/channels/ed725365>
- "International Soil Carbon Network"  
<https://iscn.fluxdata.org/network/partner-networks/deepsoil2100/>
- a basis for future data syntheses / coordinated sampling (hopefully)

## Homepage and forum



HomeAbout ISCNDataNetworkLog InQ



### DEEPSOIL 2100

**Welcome!**

DeepSoil 2100 is a network for whole-ecosystem warming experiments. The aim of DeepSoil 2100 is to bring together researchers working on long-term experiments ('2100' because IPCC scenarios run until 2100), whole ecosystem manipulations (warming down to 1 m with or without other manipulations such as water and carbon dioxide concentrations), and studying responses of plants, soil biogeochemistry, ecology, etc.

**Announcements**

First workshop, October 15 2020 at 3-4 pm UTC, Worldwide (over Zoom)

There are less than a dozen whole-ecosystem warming experiments but not all researchers know about each other. We propose an online workshop to bring together experimentalists, modelers and data users into this "whole-ecosystem warming network", to share practical experience on field experiments, data reporting, discuss observations and results and explore synergies regarding tools, knowledge, and data sharing and interpretation.

At this first workshop, we will explore the potential of such a network with a short 1 hour plenum discussion "synchronous" at the same time via Zoom.

## "Global Deep Soil 2100" network

Boreal: Paul Hanson [hansonpj@ornl.gov](mailto:hansonpj@ornl.gov). Iceland (ForHot): Andreas Richter [andreas.richter@univie.ac.at](mailto:andreas.richter@univie.ac.at), Ivan Janssens [ivan.janssens@uantwerpen.be](mailto:ivan.janssens@uantwerpen.be), Bjarni Sigurdsson [bjarni@lbhi.is](mailto:bjarni@lbhi.is). Tibet permafrost: Yuan-He Yang [yhyang@ibcas.ac.cn](mailto:yhyang@ibcas.ac.cn). Tibet grassland: Biao Zhou [biaozhu@pku.edu.cn](mailto:biaozhu@pku.edu.cn), Jin-Sheng He [jshe@pku.edu.cn](mailto:jshe@pku.edu.cn). Northern hardwood forest: Serita Frey [Serita.Frey@unh.edu](mailto:Serita.Frey@unh.edu). Temperate forest + grassland: Margaret Torn [mstorn@lbl.gov](mailto:mstorn@lbl.gov), Elaine Pegoraro [elainepegoraro@lbl.gov](mailto:elainepegoraro@lbl.gov). Subalpine meadow: John Harte [jharte@berkeley.edu](mailto:jharte@berkeley.edu), Lara Kueppers [lmkueppers@berkeley.edu](mailto:lmkueppers@berkeley.edu). Temperate Marshland: Patrick Megonigal [megonigalp@si.edu](mailto:megonigalp@si.edu), Roy Rich [richr@si.edu](mailto:richr@si.edu), Genevieve Noyce [NoyceG@si.edu](mailto:NoyceG@si.edu), Melissa Pastore [Melissa.Pastore@uvm.edu](mailto:Melissa.Pastore@uvm.edu). Temperate Agriculture: Abad Chabbi [abad.chabbi@inrae.fr](mailto:abad.chabbi@inrae.fr). Subtropical Grassland Hawaii: Susan Crow [crows@hawaii.edu](mailto:crows@hawaii.edu). Tropical Forest Puerto Rico: Tana Wood [tanawood@fs.fed.us](mailto:tanawood@fs.fed.us), Sasha Reed [screed@usgs.gov](mailto:screed@usgs.gov), Molly Cavaleri [macavale@mtu.edu](mailto:macavale@mtu.edu). Tropical Forest Panama: Andrew Nottingham [andrewnottingham@googlemail.com](mailto:andrewnottingham@googlemail.com). And Caitlin Hicks [Pries@dartmouth.edu](mailto:Pries@dartmouth.edu), Cyrill Zosso [Cyrill.zosso@geo.uzh.ch](mailto:Cyrill.zosso@geo.uzh.ch), Nicholas Ofiti [Nicholas.Ofiti@geo.uzh.ch](mailto:Nicholas.Ofiti@geo.uzh.ch), Guido Wiesenberger [Guido.Wiesenberger@geo.uzh.ch](mailto:Guido.Wiesenberger@geo.uzh.ch), Jennifer Soong [Jennifer.Soong@colostate.edu](mailto:Jennifer.Soong@colostate.edu)