

Scientific Symposium & Interviews

Director of the Oeschger Centre for Climate Change Research OCCR and Professor in Climate or Climate Impact Science (Associate or Full Professor, 100%)

Oeschger Centre for Climate Change Research (OCCR), University of Bern

2./3. June 2025, lecture room 099, ExWi, Sidlerstrasse 5, 3012 Bern, Switzerland



Day 1 - 2. June 2025 science talks (each 35+10 min) and interviews (each 50 min)

a) public science symposium

Time	room 099	
8:30-8:45	J.-L. Reymond / K. Ingold / S. Brönnimann	welcome
8:45-9:30	Hendrik Vogel	Echoes of the past: Unraveling climate and environmental changes through interdisciplinary research using lake sediments
9:30-10:15	Mana Gharun	Empowering Effective Nature-Based Climate Solutions with Integrated Observations and Modelling

10:15-10:45 coffee break (Wandelhalle), all

10:45-11:30	Valérie Trouet	A thousand years of jet stream, human, and forest history from the rings in trees
11:30-12:15	Flavio Lehner	Known unknowns of regional climate projections and their implications for adaptation

12:15-13:30 light lunch (Wandelhalle), candidates & commission

b) non-public interviews

Time	Commission Faculty room 013	Professors / Groupleaders OCCR B077	Academic staff / Postdocs / PhDs B013	Students Climate Master B078
13:30- 14:20	Hendrik Vogel	Flavio Lehner	Valérie Trouet	Mana Gharun
14:30- 15:20	Mana Gharun	Hendrik Vogel	Flavio Lehner	Valérie Trouet
15:30- 16:20	Valérie Trouet	Mana Gharun	Hendrik Vogel	Flavio Lehner
16:30- 17:20	Flavio Lehner	Valérie Trouet	Mana Gharun	Hendrik Vogel
17:30- 18:00	internal discussion	internal discussion	internal discussion	internal discussion

18:30 dinner: Restaurant Casa Novo, candidates & commission

Day 2 - 3. June 2025 science talks (each 35+10 min) and interviews (each 50 min)

a) public science symposium

Time	room 099	
8:30-09:15	Christoph Schwörer	Past and future climate change impacts on mountain vegetation
9:15-10:00	Olga Churakova	Response of paleo multi-proxies to Common Era climate

10:00-10:30 coffee break (Wandelhalle), all

Time	room 099	
10:30-11:15	Gian-Kasper Plattner	About herding cats in climate research and climate change assessments

b) non-public interviews

Time	Commission Faculty room 013	Physics Inst. Professors A111	Academic Staff B013	Students Phys./Clim. B001
11:30-12:20	Free	Gian-Kasper Plattner	Olga Churakova	Christoph Schwörer

12:30-13:30 light lunch (Wandelhalle), candidates & commission

13:30-14:20	Christoph Schwörer	Free	Gian-Kasper Plattner	Olga Churakova
14:30-15:20	Olga Churakova	Christoph Schwörer	Free	Gian-Kasper Plattner
15:30-16:20	Gian-Kasper Plattner	Olga Churakova	Christoph Schwörer	Free

16:30-18:30 reporting by academic staff and student representatives to commission followed by internal discussion of the commission