



Decarb science! But how?

Boston, Copenhagen, Kyoto: science is global and scientists are jetting around the world. Like the rest of society, science should lower its carbon emissions to net zero emissions in the next 30–50 years, in order to halt global warming below +2 degrees Celsius. Scientists and scientific institutions need to act now. Yet, how is it best to achieve decarbonisation? Is global science with only very few flights possible? Are there any tradeoffs for the scientific competitiveness? Join us to explore this issue.

24 May 2019 · 9.30–12am · Restaurant Zum Äusseren Stand · Zeughausgasse 17 · Berne

9:30 **Welcome, Marcel Tanner**

9:35 **FOCUS FLIGHTS: How the ETH is tackling its GHG flight emissions**
Ulrich Weidmann, Vice President for Human Resources and Infrastructure ETH Zurich

9:55 **FOCUS CAMPUS: EPFL toward carbon neutrality**
Philippe Vollichard, Sustainability officer EPFL

10:15 **FOCUS ENERGY: CERN makes its accelerators more climate-friendly**
Serge Claudet, CERN energy coordinator for the Technology sector and member of the CERN Energy Management Panel

10:40 **Panel discussion** with the climate scientist **Martine Rebetez** (ProClim, WSL, University of Neuchatel) and the youth advocates for sustainable development and climate action **Marie-Claire Graf**, studying political, environmental and computer sciences at the University of Zurich, and **Jan Zumoberhaus**, studying human geography at the University of Freiburg

Moderator: **Nicola Forster**, President of the think tank foraus (Forum for Foreign Policy) and of the Foundation Science et Cité

Register till 17 May 2019: naturalsciences.ch/service/events/112304

sc | nat ⁺

Swiss Academy of Sciences
Akademie der Naturwissenschaften
Accademia di scienze naturali
Académie des sciences naturelles

