

## Tipping points for sustainability transitions

Webinar 30 March 6-8 pm CET, 12-2 pm EDT

The webinar will look at the science behind bio-physical and socio-economic tipping points and how to anticipate, create and manage them as opportunities for sustainability transitions, addressing issues such as:

- Upward positive tipping cascades / contagious processes
- Socio-economic/political tipping, e.g. carbon pricing, divestment, technological breakthroughs, economies of scale, changing values and norms
- The role of social media
- Windows of opportunity / crises
- Preparing for and navigate change and new states

Speakers include: John Schellnhuber (PIK) - Introduction Tim Lenton (Univ of Exeter) and Jonathan Donges (PIK) - Biophysical tipping points Cameron Hepburn (Univ of Oxford) and Ilona Otto (Univ of Graz) - Socioeconomic tipping points Peter Bakker (World Business Council for Sustainable Development) - Private sector perspective and opportunities Manjana Milkoreit (Oslo Univ) and Martha Delgado Peralta (Mexican Foreign Ministry) -Policy perspective and opportunities Luisa Neubauer (Fridays for Future, tbc)

Moderator is **Oliver Morton** from the Economist

## Participate in the webinar on Zoom: https://bit.ly/3cice3D

This webinar is part of the Nobel Prize Summit 'Our Planet, Our Future', a global online event taking place 26-28 April, 2021. Read more: <u>nobelprize.org/our-planet-our-future</u>, #nobelprizesummit

NOBEL PRIZE SUMMIT IN PARTNERSHIP WITH







