



THE EN-ROADS CLIMATE WORKSHOP

Limit Global Warming!

The En-ROADS Climate Workshop helps build support for strategies to address climate change via interactive testing of the cutting-edge simulation model En-ROADS, created by Climate Interactive and MIT Sloan.

Participants propose climate solutions such as energy efficiency, carbon pricing, fossil fuel taxes, reducing deforestation, and carbon dioxide removal. The facilitator then tests these approaches using En-ROADS so that participants can see the impact on global temperature and other factors.

Join us to experience what it's like to create your own climate future using grounded conversations; the resulting experience is hopeful, scientifically-grounded, action-oriented, and eye-opening.

Workshop language is English.

Ansprechpersonen:

Hans Dieter Kasperidus / hans.kasperidus@ufz.de
Helmholtz-Zentrum für Umweltforschung – UFZ
Department. Naturschutzforschung

Prof. Dr. Sebastian Gechert

Sebastian.gechert@wiwi.tu-chemnitz.de
TU Chemnitz
Fakultät für Wirtschaftswissenschaften
Professur für Makroökonomie



When & where:

- **Tuesday, 23.01.2024**
13:45 – 15:15 hours
- **Thüringer-Weg-7**
Vorlesungssaal 2/W146
- **TU Chemnitz**
Professur für Makroökonomie

UFZ HELMHOLTZ
Zentrum für Umweltforschung



Connect:

@ClimateInteract
climateinteractive.org

