

Workshop: Climate Engineering Regulation and Liability

16 – 18 October 2017, KIEL

Venue

University of Kiel, Internationales Begegnungszentrum
Kiellinie 5 // 24105 Kiel

https://www.international.uni-kiel.de/en/guest-houses/ibz?set_language=en

Research questions

- Research methodology: anticipate potential future of climate engineering (CE) to assess present avenues
- If CE is done, how could it be regulated, how could some party doing CE be held liable?
- Which type of regulation can set (economic) incentives to conduct carbon dioxide removal, while avoiding negative ecosystem effects?
- Is it possible to establish a scientific basis for holding someone liable for adverse effects of solar radiation management (SRM) on others? (this includes detection and attribution)
- How can the diverging interests of different parties be aligned by means of a regulatory system for SRM, including regional climate engineering?

•



•



•



•



•



•



Download Agenda

 [Download Agenda \(72.1 KiB\)](#)

CONTACT

Ulrike Bernitt // Project Manager SPP 1689 // ubernitt@geomar.de