



Climate Engineering Newsletter for Week 36 of 2017



Upcoming Events

- (new) [11.09.2017](#), Lecture: Assessing and Reducing the Risks of Solar Geoengineering, Pittsburg / USA
- [12.09.2017](#), Webinar: Climate Geoengineering: GeoE Live, Webinar / virtual conference
- [14.-16.09.2016](#), Workshop: Conceptualizing Law, Governance, Science, and Human Rights (of CE), Madison / USA
- (new) [14.09.2017](#), Panel Discussion: Searching for Answers on a Warming Planet: Why We May Need Climate EngineeringNA
- [21.09.2017](#), Lecture: The trouble with negative emissions (Seminar), Stockholm / Sweden
- [4.10.2017](#), Webinar: Drawdown - 60 Minutes with Paul Hawken, Webinar
- [9.-12.10.2017](#), Conference: Climate Engineering Conference 2017 (CEC17), Berlin / Germany
- [9.10.2017](#), Workshop: SRMGI Global Forum, Berlin / Germany
- [13.10.2017](#), Workshop: Evaluating the climate impacts of solar geoengineering (impact world), Potsdam / Germany
- [30.10.2017](#), Workshop: Carbon Dioxide Removal/Negative Emissions, Washington / USA
- [11.-15.12.2017](#), Conference: AGU Fall Meeting, New Orleans / USA
- [07.-11.01.2018](#), Conference: 21st Conference on Planned and Inadvertent Weather Modification, Austin, Texas / USA
- [11.02.2018](#), Conference Session: Towards a 1.5°C World: The Ocean Response, Portland / USA
- [22.-24.05.2018](#), Conference: International Conference on Negative CO2 Emissions, Gothenburg / Sweden



Calls & Deadlines

- [06.09.2017](#), Call for Papers: Towards a 1.5°C World: The Ocean Response
- [25.09.2017](#), Call for Comments: AGU Position Statement on Geoengineering



Jobs

- (no deadline), Job: Harvard Fellowship Program



Publications

- [Richler, Jenn \(2017\)](#): Geoengineering. Perceived controllability
- [Keith, David W.; et al. \(2017\)](#): Solar geoengineering reduces atmospheric carbon burden
- [Keller, David P.; et al. \(2017\)](#): The Carbon Dioxide Removal Model



Political Papers

(no new political papers)



Projects

- [Project News](#): Overview on modelling in the SPP 1689



Selected Media Responses

- [Australien National University](#): Biofuel breakthroughs bring 'negative emissions' a step closer
- [Medium](#): How Geoengineering Really Works & Why It Isn't Terrifying
- [Mother Jones](#): China's Crazy Plan to Keep Sand From Swallowing the World
- [Phys.org](#): Biofuel breakthroughs bring 'negative emissions' a step closer
- [Global Citizen](#): To Slow Climate Change, Why Don't We Just Block the Sun?
- [FCEA Blog](#): Whose Voice Matters in Climate Geoengineering?

To unsubscribe please send short message to info@climate-engineering.eu or use the web interface (under "user login"). In case something is missing in the newsletter, send us an email.

info@climate-engineering.eu