



## Climate Engineering Newsletter for Week 35 of 2018



### Upcoming Events

- (new) [11.-13.03.2019](#), Conference: Scenarios Forum 2019, Denver, CO / USA
- [5.09.2018](#), Lecture: Lecture on Climate Geo-Engineering, Youngstown / USA
- [13.-18.09.2018](#), Conference: WC Climate Change 2018, Rome / Italy
- [18.09.2018](#), Lecture: Climate change concerns us all (German), Amstetten / Austria
- [11.-12.10.2018](#), Ingilaw Symposium Geoengineering: New environmental paradigm, new legal paradigm?, Rennes / France
- [30.-31.10.2018](#), Conference: 2018 Negative Emissions Conference: The big picture of negative emissions, Canberra / Australia
- [10.-14.12.2018](#), Conference: AGU Fall Meeting 2018, Washington DC / USA
- [19.-23.03.2019](#), Workshop: Climate Change Impacts and Risks in the Anthropocene (C-CIA), Riederalp, Canton of Valais, Switzerland



### Calls & Deadlines

- (new) [28.09.2018](#), Call for Abstracts: Scenarios Forum 2019



### Jobs

- (no deadline), Jobs at Harvard University
- (no deadline), Job at Waldron
- (no deadline), Job at The Center for Carbon Removal
- [30.08.2018](#), Job at Carnegie Climate Geoengineering Governance Initiative
- (no deadline), Jobs at Carnegie Energy Innovation
- (no deadline), Jobs: Carbon Engineering is Hiring



### Publications

- [Chen, J.; et al. \(2018\)](#): A keystone microbial enzyme for nitrogen control of soil carbon storage
- [Vinca, A.; et al. \(2018\)](#): The role of carbon capture and storage electricity in attaining 1.5 and 2 °C
- [Olsson, L.; et al. \(2018\)](#): Social fields and natural systems. Integrating knowledge about society and nature
- [Flegal, J. A. \(2018\)](#): The Evidentiary Politics of the Geoengineering Imaginary
- [Beck, S.; et al. \(2018\)](#): The IPCC and the new map of science and politics
- [Lombardozi, D.; et al. \(2018\)](#): Triose phosphate limitation in photosynthesis models reduces leaf photosynthesis and global terrestrial carbon storage
- [Matzner, N.; et al. \(2018\)](#): Verantwortungsvoll das Klima manipulieren?

Unsicherheit und Verantwortung im Diskurs um Climate Engineering

- [Oschlies, A. \(2018\)](#): Bewertung von Modellqualität und Unsicherheiten in der Klimamodellierung
- [C2G2 \(2018\)](#): Technical Briefing Paper: Knowledge gaps on climate-related geoengineering in relation to the Convention on Biological Diversity (CBD)
- [Rickels, W.; et al. \(2018\)](#): Turning the Global Thermostat - Who, When, and How Much?



## Political Papers

(no new political papers)



## Projects

(no new projects)



## Selected Media Responses

- [Toolbox](#): Geoengineering: Possible Treatment for Climate Change
- [NextBigFuture](#): Geoengineering and Coral Farming are now being tested to save World's Coral
- [AllAfrica](#): Africa: No Path to Climate Stability Without Carbon Dioxide Removal
- [Thomas Reuters Foundation News](#): No path to climate stability without carbon dioxide removal
- [Forbes](#): Scientists Develop Lab-Made Mineral That Will Suck CO2 From The Atmosphere
- [Bloomberg News](#): University of Michigan Sets Ambitious Goal to Pull Carbon From Air
- [CarbonBrief](#): Planting a mix of tree species 'could double' forest carbon storage
- [Frankfurter Allgemeine](#): Climate rescue, a dangerous game (German)
- [The Guardian](#): 'Rain dancing 2.0': should humans be using tech to control the weather?
- [Eos](#): Countergeoengineering Could Ease or Escalate Climate Tensions

*To unsubscribe please send short message to [info@climate-engineering.eu](mailto: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](mailto:info@climate-engineering.eu)