



## Climate Engineering Newsletter for Week 50 of 2017



### Upcoming Events

- (new) [15.02.2018](#), Lecture: Carbon Capture & Climate Engineering, Newcastle upon Tyne / UK
- [11.-15.12.2017](#), Conference: AGU Fall Meeting, New Orleans / USA
- (new) [17.12.2017](#), Lecture: Transdisciplinary Research and Governance on Climate-related Geoengineering, Montreal / Canada
- [07.-11.01.2018](#), Conference: 21st Conference on Planned and Inadvertent Weather Modification, Austin, Texas / USA
- [22.-23.01.2018](#), Workshop: SPP 1689 Workshop Terrestrial CO2 Removal, Potsdam / Germany
- [11.02.2018](#), Conference Session: Towards a 1.5°C World: The Ocean Response, Portland / USA
- [23.-24.02.2018](#), Conference: Artificial Climate. Image History of Climate Engineering (German), Berlin / Germany
- [22.-24.05.2018](#), Conference: International Conference on Negative CO2 Emissions, Gothenburg / Sweden



### Calls & Deadlines

- [\(no deadline\)](#), Call for Application: DECIMAL Fund for SRM research
- [28.02.2018](#), Call for Stories: Enter ASU's Everything Change Climate Fiction Contest



### Jobs

- [08.01.2018](#), Job: Predicting climate and geoengineering effects on rice in India (PhD Position)
- [10.01.2018](#), Job: Harvard Fellowship Program



### Publications

- [Hulme, Mike \(2017\)](#): Calculating the Incalculable. Is SAI the Lesser of Two Evils?
- [Jinnah, Sikina; Bushey, Douglas \(2017\)](#): Bringing Politics into SAI
- [Lawford-Smith, Holly \(2017\)](#): The Comparative Culpability of SAI and Ordinary Carbon Emissions
- [Preston, Christopher J. \(2017\)](#): Carbon Emissions, Stratospheric Aerosol Injection, and Unintended Harms
- [Pasztor, Janos \(2017\)](#): The Need for Governance of Climate Geoengineering
- [van Vuuren, Detlef P.; et al. \(2017\)](#): Open discussion of negative emissions is urgently needed
- [Nicholson, Simon; et al. \(2017\)](#): Solar radiation management. A proposal for

immediate polycentric governance

- [Flannery, Tim F. \(2017\)](#): Sunlight and seaweed. An argument for how to feed, power and clean up the world



## Political Papers

- [ETC Group; Biofuelwatch; Heinrich-Böll-Stiftung \(2017\)](#): The Big Bad Fix



## Projects

- [Project](#): New newsletter of the Center of Carbon Removal



## Selected Media Responses

- [Geoengineering Monitor](#): Failure of Kemper County “clean coal” plant casts more doubts on BECCS
- [Sonnenwind & Wärme](#): Geoengineering: When climate denial does not work (German)
- [Wired](#): The Dirty Secret of the World’s Plan to Avert Climate Disaster
- [East Country Today](#): Rep. McNerney Introduces Groundbreaking Geoengineering Bill
- [Grist](#): A bill in Congress would require more scientific research ... into geoengineering
- [Global Warming Political Union](#): Geoengineering as the Harbinger of a Green Tomorrow
- [Quartz](#): The material that built the modern world is also destroying it. Here’s a fix
- [Forbes](#): Get Paid Watching The Grass Grow: Carbon Sequestration, Texas-Style
- [Third Way](#): All Things Carbon Capture (interactive map)
- [Quartz](#): Humanity’s fight against climate change is failing. One technology can change that
- [The Globa and Mail](#): Solar geoengineering: Science fiction – or saviour?
- [The Movie Blog](#): GenderStorm – How GeoStorm makes weather control a masculine project
- [FCEA](#): Podcast with Oliver Geden
- [Wiener Zeitung](#): Saving the climate with technology? (German)
- [Frankfurter Rundschau](#): Making money with the climate catastrophe (German)
- [GreenBiz](#): Could this geoengineering venture help save the ice caps?
- [Tree Sonars](#): Terraforming Other Worlds Begins With Geoengineering Our Own
- [Policy Options](#): The case for a climate geoengineering strategy
- [World Ocean Observatory](#): Point Source Solutions for Solving Ocean Problems
- [The Guardian](#): Researchers share \$22m Breakthrough prize as science gets rock star treatment
- [Popular Mechanics](#): The New Plants That Could Save Us From Climate Change
- [Quartz](#): In a way, climate change is a straightforward problem to solve
- [Quartz](#): A radical startup has invented the world’s first zero-emissions fossil-fuel power plant
- [Climate Discovery](#): Very Large Negative Emissions: Beyond Paris Emissions Reductions to a Safe and Healthy Climate

*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)