



Dear Climate Engineering Group,

please find below our weekly climate engineering news review. You can find daily updated climate engineering news on our news portal www.climate-engineering.eu/news.html.

Thank you

The Climate Engineering Editors

Climate Engineering News Review for Week 22 of 2016

Upcoming Events and Deadlines

- [06.-08.06.2016](#), Workshop: Volcanic Impacts on Climate and Society, Palisades, NY/USA
- (new) [10.06.2016](#), (deadline) Job: PhD position-Modelling earth systemic and hydrologic impacts of terrestrial climate engineering (Potsdam, Germany)
- (new) [11.06.2016](#), Panel discussions at Association for Environmental Studies and Sciences 2016, Washington, DC/USA
- (new) [14.06.2016](#), Discussion meeting: Remove On, Berkeley/USA
- [15.06.2016](#), Panel discussion: Carbon farming, Berkeley/USA
- [17.06.2016](#), Lecture: Climate tinkering and climate policy (German), Cologne/Germany
- (new) [11.09.2016](#), Lecture: Into the Great Wide Open? The Promise and Perils of Climate Geoengineering, Berkeley City Club/USA
- (new) [28.09.2016](#), Lecture: The Legal Terrain for Direct Air Capture in the United States and Internationally, Arizona State University/USA
- (new, no deadline) [Job](#): Part-time International Governance of Climate Engineering Program Assistant
- (no deadline) [Job](#): Director Policy and Markets at the Center for Carbon Removal

New Publications

- [Laakso, A.; et al. \(2016\)](#): Radiative and climate impacts of a large volcanic eruption during stratospheric sulfur geoengineering
- [Lempert, Robert J. \(2016\)](#): Experiment Earth, Responsible Innovation in Geoengineering by Jack Stilgoe, A Case for Climate Engineering by David Keith

Selected Media Responses

- [Reporting Climate Science](#): Atmospheric Aerosols Can Cool Climate
- [New York Times](#): Exxon Mobil Backs FuelCell Effort to Advance Carbon Capture Technology
- [Geoengineering Monitor](#): In the aftermath of the Paris Agreement, nature and humanity lose

- [Science Daily](#): Atmospheric aerosols can significantly cool down climate
- [the reluctant geoengineer Blog](#): Self defence
- [Tech Times](#): Iron Fertilization In The Pacific Will Not Solve Climate Change
- [Canmua](#): 'Natural geoengineering' could slow global warming
- [Salt](#): Hacking the Climate: can geoengineering solve climate change?
- [Regeneration International](#): Interview: Researcher, Author Eric Toensmeier Explores Practical, Effective Carbon Farming Strategies

Projects

- [Climeworks company](#): Press release on UN Climate Change Conference

To unsubscribe please send short message to info@climate-engineering.eu or use the web interface.