



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 36 of 2016

Upcoming Events and Deadlines

- [31.08.2016](#), (Extended Deadline) Call for papers: Crutzen +10: Reflecting upon 10 years of geoengineering research
- [31.08.-03.09.2016](#), 4S/EASST Session: Tackling climate change by other means: opening up geoengineering governance
- [02.09.2016](#) (Deadline), Job: Senior Post-doctoral Research Associate - Developing a Sustainable Supply Chain framework for Enhanced Rock Weathering
- [11.09.2016](#), Lecture: Into the Great Wide Open? The Promise and Perils of Climate Geoengineering, Berkeley City Club/USA
- [16.09.2016](#) (Deadline), Job: Senior Post Doctoral Research Associate - Modelling Enhanced Weathering Geochemistry
- [28.09.2016](#), Lecture: The Legal Terrain for Direct Air Capture in the United States and Internationally, Arizona State University/USA
- [28.-30.09.2016](#), Conference: Closing the Carbon Cycle: Fuels from Air, Arizona State University/USA
- (new) [24.-25.11.2016](#), Workshop: SPP 1689 Workshop on the 1.5°C Target and Climate Engineering
- [12.-16.12.2016](#), AGU Fall Meeting with various CE sessions
- [06.01.2017](#), Presentation: An Economic Anatomy of Climate Management Technologies and Policies, Chicago/USA
- [28.02.2017](#), Call for Papers: Organizing and the Anthropocene, Special Issue of 'Organization'

New Publications

- [Tang, M. J.; et al. \(2016\)](#): Heterogeneous reaction of ClONO₂ with TiO₂ and SiO₂ aerosol particles. Implications for stratospheric particle injection for climate engineering

Selected Media Responses

- [Die Welt](#): The CO2-illusion (German)
- [STEPS centre Blog](#): Responsibility and geoengineering in the Anthropocene
- [Slate](#): We've Heated Up the Planet. Can We Cool It Back Down?
- [Center for Carbon Removal](#): Recap: US Biochar Initiative - 2016 Conference
- [The Verge](#): Can science succeed where politics has failed?
- [ABC News](#): Plan B for climate change: Tassie scientists looking at what to do if the worst happens
- [Huffington Post](#): Technology that Could Turn the Tide on Climate Change: Carbon Dioxide Removal
- [FCEA Blog](#): Forum Discussion- Rhode Island H 7578: The Climate Geoengineering Act of 2016

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