



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 52 of 2016

Upcoming Events and Deadlines

- [06.01.2017](#), Presentation: An Economic Anatomy of Climate Management Technologies and Policies, Chicago / USA
- (new) [15.-16.06.2017](#), Workshop: The Politics and Governance of Negative Emissions Technologies: Between the Paris Agreement and the Anthropocene, Utrecht / The Netherlands
- [23.-28.07.2017](#), Conference: Radiation Management Climate Engineering: Technology, Modeling, Efficacy, and Risks (Gordon Research Conference), Sunday River Newry / USA
- [09.-12.10.2017](#), Conference: Climate Engineering Conference 2017 (CEC17), Berlin / Germany

Calls and deadlines

- [22.01.2017](#), Call for Papers: The Politics and Governance of Negative Emissions Technologies: Between the Paris Agreement and the Anthropocene (workshop in Utrecht)
- [28.02.2017](#), Call for Papers: Organizing and the Anthropocene, Special Issue of 'Organization'
- [28.02.2017](#), Call for Session Proposals for the Climate Engineering Conference 2017: Critical Global Discussions

Jobs

- [31.12.2016](#) (deadline), Job: PhD opportunity: Geoengineering the Southern Ocean? A transdisciplinary assessment
- [18.01.2017](#) (deadline), Job/fellowship: Apply to be an Environmental Fellow at Harvard

New Publications

- [Corry, Olaf \(2016\)](#): Globalising the Arctic Climate: Geoengineering and the Emerging Global Polity

- [Isla, Ana; von Werlhof Claudia \(2017\)](#): Mother Earth Under Threat. Ecofeminism, the Land Question, and Bioengineering
- [Lo, Y. T. Eunice; et al. \(2016\)](#): Detecting sulphate aerosol geoengineering with different methods
- [MacCracken, Michael C. \(2016\)](#): The Rationale for Accelerating Regionally Focused Climate Intervention Research
- [Gasparini, Blaž; et al. \(2016\)](#): Is increasing ice crystal sedimentation velocity in geoengineering simulations a good proxy for cirrus cloud seeding?
- [Köhler, Peter \(2016\)](#): Using the Suess effect on the stable carbon isotope to distinguish the future from the past in radiocarbon

Selected Media Responses

- [Green European Journal](#): The Paris Climate Plan Is on Life Support: Can Negative Emissions Deliver on Global Climate Ambitions?
- [Scientific American](#): What's Next for Climate Action?
- [ETC Group](#): UN Convention still says "No" to manipulating the climate
- [The Times](#): Trump, Tillerson and the theory of engineering a fix for climate change
- [NPR](#): A Planet With Brains? The Peril And Potential Of Self-Aware Geological Change
- [Chemistry World](#): Atmospheric limestone dust injection could halt global warming
- [New Atlas](#): Antacid for the atmosphere could cool down planet Earth
- [IPS Press Service](#): New Technologies in Debate in Biodiversity Conference
- [Real News](#): Dependence on Negative Emission Technologies Could Undermine Efforts to Phase Out Fossil Fuels (video)
- [Frankfurter Rundschau](#): Fonds should limit climate change (German)
- [EOS](#): A Date Under the Stars? Maybe Not with Aerosol Injection
- [Washington Post](#): Rex Tillerson's view of climate change: It's just an 'engineering problem'
- [Bloomberg](#): Scientists Want to Give the Atmosphere an Antacid to Relieve Climate Change
- [Scienmag](#): Impact of sea smell overestimated by present climate models
- [Carnegie Council](#): The Ethics and Governance of Geoengineering

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