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 3 of 2017

Upcoming Events

- **24.01.2017**, Symposium: Science Council of Japan Auditorium, Tokyo / Japan
- **01.02.2017**, Webinar: Restoring the Carbon Balance
- **08.02.2017**, Workshop: Carbon Dioxide Removal/Negative Emissions Technologies (FCEA), Berkeley / USA
- **15.-16.06.2017**, Workshop: The Politics and Governance of Negative Emissions Technologies: Between the Paris Agreement and the Anthropocene, Utrecht / The Netherlands
- **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

- (new) **(no deadline)** Job: Program Assistant, Carnegie Climate Geoengineering Governance Initiative
- **18.01.2017** (deadline), Job/fellowship: Apply to be an Environmental Fellow at Harvard

New Publications

- **Szerszynski, Bronislaw (2016)**: Coloring Climates: Imagining a Geoengineered World
• Curvelo, Paula; Guimarães Pereira, Ângela (2016): Geoengineering: Reflections on Current Debates
• Gabriel, Corey J.; et al. (2017): The G4Foam Experiment. Global climate impacts of regional ocean albedo modification
• Kravitz, Ben; et al. (2017): Understanding How Climate Engineering Can Offset Climate Change. Sixth Meeting of the Geoengineering Model Intercomparison Project; Oslo, Norway, 21–22 June 2016
• Seipp, Charles A.; et al. (2016): CO2 Capture from Ambient Air by Crystallization with a Guanidine Sorbent

Political Papers


Selected Media Responses

• [press review] US Global Change Research Program in favor of CE research
• Sci Tech Forum: Wild Ideas for Stopping Climate Change
• Transition Studies: Ethics of Climate Change and Climate Engineering
• The Global Energy & Environmental Law Podcast: Climate Geoengineering and Its Governance
• Russ George Blog: Social Engineering The Planet In The Name Of Climate Change
• Undark: The Measure of a Fog: Geoengineering
• Medium: Geoengineering and the WEF
• Center for Carbon Removal: Great Expectations: The new year brings momentum for carbon removal
• Smart Stones: THE rate of olivine weathering, an expensive myth
• Inverse: Solar Engineering Is the Terrible Idea That Just Might Save Us
• Inverse: Will Genetically Modified Plants Save Us From Climate Change?
• New York Times: White House Urges Research on Geoengineering to Combat Global Warming
• Nexus Media: Concrete Jungles, Like Real Ones, Capture CO2
• Counter Currents: Regenerative Agriculture: Our Best Shot At Cooling The Planet?
• Inverse: Government-Sponsored Climate Change Geoengineering Just Became a Thing
• Slate: The Problem With “Playing God”
• Science Daily: Crystallization method offers new option for carbon capture from ambient air
• Science: Is wood a green source of energy? Scientists are divided
• Nunatsiaq: As Arctic warms, interest in geoengineering increases
• Science: U.S. should pursue controversial geoengineering research, federal scientists say for first time
To unsubscribe please send short message to info@climate-engineering.eu or use the web interface.