CLIMATE ENGINEERING

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 49 of 2016

Upcoming Events and Deadlines

- (new) 30.11.2016, Lecture: What is the impact of climate change and geoengineering on photovoltaic electricity output?, Leeds / UK
- (new) <u>01.12.2016</u>, Lecture: Climate Engineering: A Problem Solved or a Problem Magnified?,
 Amsterdam / NL
- 06.12.2016, Lecture: Geoengineering climate change: do two wrongs make a right?, Newcastle / UK
- (new) <u>07.12.2016</u>, Lecture: Exploring Ethics: Ethics of Climate Change and Climate Engineering, San Diego / USA
- 12.-16.12.2016, AGU Fall Meeting; list of CE relevant papers here
- 15.12.2016, Lecture: Assessing and Reducing the Risks of Solar Geoengineering, Hamburg / Germany
- (new) <u>15.12.2016</u>, CfP: Call for abstracts for a special issue of "Climate Policy" on "Policy instruments for limiting temperature rise to 1.5°C"
- 06.01.2017, Presentation: An Economic Anatomy of Climate Management Technologies and Policies, Chicago / USA
- <u>28.02.2017</u>, Call for Papers: Organizing and the Anthropocene, Special Issue of 'Organization'
- 09.-12.10.2017, Conference: Climate Engineering Conference 2017 (CEC17), Berlin / Germany

Jobs

- <u>01.12.2016</u> (deadline), Job: Tenure-track in climate sciences at Georgia Institute of Technology
- (new) 15.12.2016 (deadline), Job: Project Scientist at IASS and Graz in CEMICS
- <u>15.12.2016</u> (deadline), Job: Post-Doctoral Economics Fellow at the Keith Group
- <u>31.12.2016</u> (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

- Jones, C. D.; et al. (2016): Simulating the Earth system response to negative emissions
- <u>Irvine, Peter J.; et al. (2016)</u>: Towards a comprehensive climate impacts assessment of solar geoengineering

Selected Media Responses

- PNAS: Core Concept: Can bioenergy with carbon capture and storage make an impact?
- <u>Tagesspiegel</u>: Mitigating emissions is not enough (German)
- <u>FCEA Blog</u>: What has social science research on the public perception of climate engineering done? And what can it do? Holly Buck
- <u>Blog Picture Science</u>: Big Picture Science Weather Vain: Alan Robock / Weather Modification
- <u>InTeGrate</u>: Ocean Sustainability and Geoengineering (material for teaching)
- Resilience: Climate Change Policy and The Super-Hero Syndrome
- New Scientist: Time to stage trials of engineering the atmosphere to cool Earth

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