



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 35 of 2015

Upcoming Events and Deadlines

- [31.08.2015](#), Deadline of Call for Review, Convention on Biological Diversity, Update on Climate Geoengineering
- [25.09.2015](#), Lecture: Oliver Morton at Write on Kew, London/UK
- [30.09.-02.10.2015](#), Save the date: Oxford GGR Conference, Oxford/UK
- (new) [30.09.2015](#), Deadline of Call for Abstracts: Climate Change, Capitalism, Geoengineering (ISA)
- [12.10.2015](#), Lecture: Wealth, Global Warming and Geoengineering, Phoenix/USA
- [09.-12.12.2015](#), Summer School on Earth System Governance, Canberra/Australia

New Publications

- [CGG Briefing Note](#): Is there a place for geoengineering in addressing climate change? (2015)
- [CGG Briefing Note](#): What should we expect from geoengineering research? (2015)
- [Thamo, Tas; Pannell, David J. \(2015\)](#): Challenges in developing effective policy for soil carbon sequestration. Perspectives on additionality, leakage, and permanence
- [Craik, Neil \(2015\)](#): International EIA Law and Geoengineering: Do Emerging Technologies Require Special Rules? (forthcoming)
- [Crook, J.; et al. \(2015\)](#): A Comparison of Temperature and Precipitation Responses to Different Earth Radiation Management Geoengineering Schemes
- [Grandey, B. S.; Wang, C. \(2015\)](#): Enhanced marine sulphur emissions offset global warming and impact rainfall
- [Applegate, Patrick J.; Keller, Klaus \(2015\)](#): How effective is albedo modification (solar radiation management geoengineering) in preventing sea-level rise from the Greenland Ice Sheet?
- [Bozzi, E.; et al. \(2015\)](#): Mimicking biochar-albedo feedback in complex Mediterranean agricultural landscapes

Selected Media Responses

- [Crunch Network](#): Controversial Climate-Change Solution May Be In The Clouds
- [The Grist](#): Can Geoengineering Save Us from Climate Change?
- [The Conversation](#): No Escaping the Blue Planet
- [Eureka](#): 'Diamonds from the sky' approach turns CO2 into valuable products
- [Phys.org](#): Study finds geoengineering technique would not stop sea level rise

Projects

- [Business Green](#): CO2 Stored database to be offered free to carbon capture developers

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