



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 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
- [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

- [Mengis, N.; et al. \(2015\)](#): Uncertainty in the response of transpiration to CO₂ and implications for climate change
- [Bellamy, R.; Lezaun, J. \(2015\)](#): Crafting a public for geoengineering
- [V. N. Aswathy; et al. \(2015\)](#): Climate extremes in multi-model simulations of stratospheric aerosol and marine cloud brightening climate engineering
- [Sánchez, Joan-Pau; McInnes, Colin R. \(2015\)](#): Optimal Sunshade Configurations for Space-Based Geoengineering near the Sun-Earth L1 Point
- [Kruger, Tim \(2015\)](#): Dimensions of Geoengineering: An Analysis of the Royal Society's 'Blob' Diagram

Selected Media Responses

- [Harvard Political Review](#): Engineering The Climate
- [Friends of the Earth](#): Tim Flannery's 'third way' is a dead end
- [Scientific American](#): Can Geoengineering Save the World's Ice?
- [The Conversation](#): Can't we just remove carbon dioxide from the air to fix climate change? Not yet

Projects

- [Project](#): Marine Cloud Brightening Project (international)
- [Project](#): Mechanism and Impacts of Geoengineering (China)

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