

# Climate Engineering Newsletter for Week 11 of 2018



## **Upcoming Events**

- 21.03.2018, Lecture: Climate Solutions: The Potential of Emissions Monitoring and Climate Engineering, Ontario / Canada
- 08.-13.04.2018, Conference: European Geoscience Union General Assemly 2018, Vienna / Austria
- 16.04.2018, Lecture: Could Geoengineering Be Part of an Overall Climate Strategy?, Ithaca / USA
- 16.04.2018, Workshop: GeoMIP 2018 Meeting: ETH Zurich, Zürich / Switzerland
- 22.-24.05.2018, Conference: International Conference on Negative CO2 Emissions, Gothenburg / Sweden
- 21.07.2018, Lecture: The National Security Implications of Solar Geoengineering: An Australian Perspective, Brisbane / Australia



#### Calls & Deadlines

 (new) 16.05.2018, Call for Application: Travel grant for Negative Emissions Conference



#### Jobs

- (new) 15.03.2018, Job: Research Assistant/Associate in Climate Policy for the Energy Policy Research Group (Fixed Term)
- 02.04.2018, Job: ETC is Hiring



#### **Publications**

- Svoboda, Toby; et al. (2018): Climate engineering and human rights
- Oreska, Matthew P. J.; et al. (2018): Comment on Geoengineering with seagrasses. Is credit due where credit is given?
- Ehlert, Dana; Zickfeld, Kirsten (2018): Irreversible ocean thermal expansion under carbon dioxide removal
- Parker, Andy; Irvine, Peter J. (2018): The Risk of Termination Shock From Solar Geoengineering
- Mintenig, Jana; et al. (2017): The Role of Bioenergy and Carbon Capture and Storage (BECCS) in the Case of Delayed Climate Policy – Insights from Cost-Risk Analysis
- Reynolds, Jesse L.; et al. (2018): Intellectual property policies for solar geoengineering
- Eisaman, Matthew D.; et al. (2018): Indirect ocean capture of atmospheric CO2. Part II. Understanding the cost of negative emissions
- Lederer, Markus; Kreuter, Judith (2018): Organising the unthinkable in times

of crises. Will climate engineering become the weapon of last resort in the Anthropocene?



## **Political Papers**

(no new political papers)



#### **Projects**

Project: Open NanoCarbon



### Selected Media Responses

- Cleantech Group: Cognitive Dissonance Must not Derail Good Investment Strategies
- RIA: Negative Emissions Technologies, the Paris Agreement and the Irish Case
- Clixoom.de: Will Geoengineering Save Us? (German)
- Carbon Brief: Solar geoengineering, or "solar radiation management" (SRM), is perhaps the most controversial of the different ways of limiting humancaused climate change
- C2G2: Choosing the right words for geoengineering
- Institute for Social Ecology Blog: Against Climate Geoengineering A response to Jacobin
- Yale Environment 360: How Air Pollution Has Put a Brake on Global Warming
- Advanced Science News: Intellectual Property Policies for Solar Geoengineering
- Jewish Currents: Notes from a Small Planet: Too Soon for Geo-Engineering?
- E&E News: Can we refreeze the Arctic? Scientists are beginning to ask
- Live Science: Every Year, the Swiss Cover Their Melting Glaciers in White Blankets
- Inside Science: Can We Engineer Our Way Out of Global Warming?
- Yale Environment 360: Urban Heat: Can White Roofs Help Cool World's Warming Cities?
- Cambridge Network: Cambridge Science Festival: Is time running out to tackle climate change?

To unsubscribe please send short message to info@climateengineering.eu or use the web interface (under "user login"). In case something is missing in the newsletter, send us an email.

info@climate-engineering.eu