



Climate Engineering Newsletter for Week 24 of 2018



Upcoming Events

- (new) **12.06.2018**, Panel Discussion: "USE IT" Act and Prospects for Innovative Carbon Capture and Use Policy, Washington DC / USA
- **28.06.2018**, Lecture: Climate Geoengineering: What Could It Mean for Human and Ocean Life?, Long Beach, California / USA
- **21.07.2018**, Lecture: The National Security Implications of Solar Geoengineering: An Australian Perspective, Brisbane / Australia
- **25.07.2018**, Conference: EASST2018, Lancaster / UK
- **22.08.2018**, Panel: Climate Engineering: Ethical and Political Concerns, Hamburg / Germany
- (new) **13.-18.09.2018**, Conference: WC Climate Change 2018, Rome / Italy
- **11.-12.10.2018**, Ingilaw Symposium Geoengineering: New environmental paradigm, new legal paradigm?, Rennes / France
- **30.-31.10.2018**, Conference: 2018 Negative Emissions Conference: The big picture of negative emissions, Canberra / Australia



Calls & Deadlines

- **15.07.2018**, Abstracts open: Negative Emissions Conference 2018



Jobs

- **14.06.2018**, Job: 5 Postdoc positions for the hub Deep Decarbonization: Towards Industry with Negative Emissions



Publications

- **Keith, David W.; et al. (2018)**: A Process for Capturing CO₂ from the Atmosphere
- **Gupta, Aarti; Möller, Ina (2018)**: De facto governance. How authoritative assessments construct climate engineering as an object of governance
- **Roshan, Elnaz; et al. (2018)**: Cost-Risk Trade-Off of Mitigation and Solar Geoengineering. Considering Regional Disparities Under Probabilistic Climate Sensitivity



Political Papers

(no new political papers)



Projects

(no new projects)



Selected Media Responses

- [Spiegel](#): Air catchers (German)
- [The Outline](#): Don't focus on recycling carbon at the expense of reducing it
- [Nature](#): Sucking carbon dioxide from air is cheaper than scientists thought
- [C2G2](#): Vatican Seminar on the Governance of Geoengineering
- [C2G2](#): Preliminary public opinion on outdoor experiments
- [Fringe FM](#): Jamais Cascio on Forecasting the Future, Climate Change and Geoengineering and the Biggest Threats to Human Civilization
- [E&E News](#): This company thinks it can pull CO₂ from the air cheaply
- [Atlantic](#): Climate Change Can Be Stopped by Turning Air Into Gasoline
- [The Plastocene Blog](#): Climate Engineering and the Sustainable Development Goals: The Tangled Web of the Anthropocene

To unsubscribe please send short message to info@climate-engineering.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