



Climate Engineering Newsletter for Week 07 of 2019



Upcoming Events

- **11.-13.02.2019**, Global Futures Planetary Management Symposium Series: Climate Engineering (ASU), Tempe, AZ / US
- (new) **14.02.2019**, Lecture: Climate Repair, Cambridge / UK
- **18.02.2019**, Exeter Online Climate Courses: Climate Change: Solutions, Online
- **21.02.2019**, Lecture: Tim Schröder talks about Geoengineering (German), Ganderkesee / Germany
- **27.02.2019**, Carbon Removal Network Meet-Up, London / United Kingdom
- **11.-13.03.2019**, Conference: Scenarios Forum 2019, Denver, CO / USA
- **18.-21.03.2018**, Conference: Geoscience & Society Summit, Stockholm / Sweden
- **19.-23.03.2019**, Workshop: Climate Change Impacts and Risks in the Anthropocene (C-CIA), Riederalp, Canton of Valais, Switzerland
- **7.-12.04.2019**, Conference: EGU General Assembly 2019, Vienna / Austria
- **5.-10.05.2019**, Gordon Research Conference: Tackling the Carbon Dioxide Challenge for a Sustainable Future, Les Diablerets / Switzerland
- **23.-27.06.2019**, Dechema: 17th International Conference on Carbon Dioxide Utilization - ICCDU 2019, Aachen / Germany
- **15.-18.07.2019**, Conference: 2019 Carbon Management Technology Conference, Houston TX / USA
- **12.-16.08.2019**, Summer School: Geoengineering the Climate: Impacts and the Developing World, Beijing / CHN
- **18.-23.08.2019**, Conference: Goldschmidt 2019 August Barcelona, Barcelona / Spain
- **8.-13.09.2019**, Summer School: 18th International SWISS CLIMATE SUMMER SCHOOL, Monte Verità, Ascona / Switzerland



Calls & Deadlines

- **28.02.2019**, Call for Abstracts: The Regulation of New Technologies
- **30.03.2019**, Call for Applications: Geoengineering the Climate. 2nd Summer School at Beijing Normal University 12-16 August 2019



Jobs

- **15.03.2019**, Job at Stockholm University



Publications

- **Sujan, A.; et al. (2019)**: Direct CO₂ capture from air using poly(ethyleneimine)-loaded polymer/silica fiber sorbents

- [MacMartin, D.; et al. \(2019\)](#): Timescale for Detecting the Climate Response to Stratospheric Aerosol Geoengineering
- [Svoboda, T.; et al. \(2019\)](#): The potential for climate engineering with stratospheric sulfate aerosol injections to reduce climate injustice
- [Dagon, K.; et al. \(2019\)](#): Quantifying the effects of solar geoengineering on vegetation
- [Sato, Y.; et al. \(2019\)](#): How do aerosols affect cloudiness?



Political Papers

- [Capito](#): Capito, Bipartisan Group Reintroduce Bill to Promote Carbon Capture Research, Development
- [Deutscher Bundestag \(German Parliament\)](#): Status quo "Negative Emissions": Promotion of CO2 Extraction Technologies (German)



Projects

(no new projects)



Selected Media Responses

- [Chatham House](#): Cool idea or hi-tech madness?
- [Climate Institute](#): Negative Emission Technologies: Silver Bullet or Ethically Ambiguous?
- [Clean Energy Wire](#): Carbon capture technologies not yet mature for large-scale use, German gov says
- [Gasworld](#): C-Capture raises £3.5m in funding round
- [Union of Concerned Scientists](#): UCS Position on Solar Geoengineering
- [Start Magazine](#): Come si dibatte tra Stati Uniti e Onu sulla minaccia del Climate Change alla Sicurezza Nazionale. La Geoingegneria (terza parte) (Italian)
- [The Hill](#): Geoengineering is one way to fight climate change and cool the planet
- [New Civil Engineering](#): World's first for carbon capture at Drax power plant
- [Solarify](#): For the first time negative emissions from biomass (German)

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