



Climate Engineering Newsletter for Week 26 of 2018



Upcoming Events

- (new) [26.06.2018](#), Webinar: What We Know and Don't Know about Negative Emissions
- [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.-28.07.2018](#), Conference: EASST2018, Lancaster / UK
- [22.08.2018](#), Panel: Climate Engineering: Ethical and Political Concerns, Hamburg / Germany
- [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
- [10.-14.12.2018](#), Conference: AGU Fall Meeting 2018, Washington DC / USA



Calls & Deadlines

- [15.07.2018](#), Abstracts open: Negative Emissions Conference 2018
- (new) [01.08.2018](#), Call for Papers: Marine-Based Methods of Global CO₂ Management (AGU 2018)
- [01.08.2018](#), Call for Papers: Evaluating the feasibility and consequences of solar geoengineering (AGU 2018)



Jobs

(no new jobs)



Publications

- [Mayes, William Matthew; et al. \(2018\)](#): Atmospheric CO₂ sequestration in iron and steel slag: Consett, Co. Durham, UK.
- [Keller, David; et al. \(2018\)](#): The Effects of Carbon Dioxide Removal on the Carbon Cycle
- [Gough, Clair; et al. \(2018\)](#): Challenges to the use of BECCS as a keystone technology in pursuit of 1.5°C



Political Papers

(no new political papers)



Projects

(no new projects)



Selected Media Responses

- [Popular Mechanics](#): NASA Is Stepping Into the Twilight Zone
- [Carbon Brief](#): Guest post: Seven key things to know about 'negative emissions'
- [Earth911](#): Healthy Climate Alliance: Restore the Climate by 2050
- [Solarify](#): CO2 extraction from air soon economical?
- [Universität Wien Medienportal](#): Air pollution is global
- [Universität Wien Medienportal](#): Mojib Latif: We have to decrease CO2 emission

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