



Climate Engineering Newsletter for Week 17 of 2019



Upcoming Events

- [5.-10.05.2019](#), Gordon Research Conference: Tackling the Carbon Dioxide Challenge for a Sustainable Future, Les Diablerets / Switzerland
- [15.05.2019](#), Panel Discussion: Is Climate Engineering socially acceptable? (German), Berlin / Germany
- [23.-27.06.2019](#), Dechema: 17th International Conference on Carbon Dioxide Utilization - ICCDU 2019, Aachen / Germany
- [27.-28.06.2019](#), Meeting: Greenhouse Gas Removal: Mid-programme science meetingNA
- [15.-18.07.2019](#), Conference: 2019 Carbon Management Technology Conference, Houston TX / USA
- [5.-11.08.2019](#), Summer School: Sixth International Geoengineering Governance Summer School, 2019, Banff, Alberta / CAN
- [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
- [9.-11.09.2019](#), Conference: Achieving Net Zero, Oxford / UK
- [22.-24.10.2019](#), Conference: VERGE 19, Oakland, CA / US
- [05.-07.11.2019](#), Annual Meeting: Securing sustainable futures. Designing, planning, and making decisions on policies, practices, and infrastructures under deep uncertainty, Delft / NLD
- [16.-21.02.2020](#), Conference: Ocean Science Meeting 2020, San Diego, CA / USA



Calls & Deadlines

- [30.04.2019](#), Call for Abstracts: CLIMATE LAW SPECIAL ISSUE WITH ASSOCIATED WORKSHOP
- [30.04.2019](#), Call for Application: Sixth International Geoengineering Governance Summer School, 2019
- [22.05.2019](#), Call for Proposals: Ocean Sciences Meeting 2020



Jobs

- [\(no deadline\)](#), Jobs at Carbon Engineering



Publications

- [Bednar, J.; et al. \(2019\)](#): On the financial viability of negative emissions



Political Papers

- [C2G2](#): Recalibrating our work after the UNEA resolution



Projects

(no new projects)



Selected Media Responses

- [Digital Trends](#): Climeworks wants to clean the atmosphere with a fleet of truck-sized vacuums
- [The Conversation](#): New CO₂ capture technology is not the magic bullet against climate change
- [Phys.org](#): Climate engineering needs to look at the big picture, says researcher
- [CBSnews](#): Capturing carbon, once a fringe idea, may be key to fighting climate change (video)
- [Motherboard](#): Climate 'Realists' Are Delusional
- [Business Insider Deutschland](#): We're altering the climate so severely that we'll soon face apocalyptic consequences. Here are 11 last-ditch ways we could hack the planet to reverse that trend.
- [Digital Trends](#): Geoengineering is risky and unproven, but soon it might be necessary
- [Eddie.net](#): Finnish businesses set up 'world's first' marketplace for carbon removal certificates
- [Forbes](#): IEA Challenged to Address Limits to Negative Emissions
- [Stone Pier Press](#): Turning carbon dioxide into fish food?! It can be done.
- [Climate-kic](#): Five EIT Climate-KIC startups announced as Cleantech Innovate finalists
- [The Guardian](#): This scientist thinks she has the key to curb climate change: super plants
- [Eos](#): Looking for Climate Solutions Down in the Dirt
- [Harvard's Solar Geoengineering Research Program](#): Might research on solar geoengineering resemble its broader "free-driver" dynamics?
- [Intelligencesquaredus](#): Engineering Solar Radiation Is a Crazy Idea (Video)

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