



Climate Engineering Newsletter for Week 09 of 2019



Upcoming Events

- [27.02.2019](#), Carbon Removal Network Meet-Up, London / United Kingdom
- (new) [3.03.2019](#), Symposium: Mahowald to lead conference on atmospheric CO2 removal, Ithaca, NY / USA
- [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

- (new) [\(no deadline\)](#), Job at Carnegie Center for Science
- [15.03.2019](#), Job at Stockholm University



Publications

- [Goeppert, A.; et al. \(2019\)](#): Efficient, stable, oxidation resistant and cost effective epoxide modified polyamine adsorbents for CO2 capture from various sources including air
- [Brown, C.; et al. \(2019\)](#): Achievement of Paris climate goals unlikely due to time lags in the land system
- [Lockley, A.; et al. \(2019\)](#): Geoengineering and the blockchain: Coordinating

Carbon Dioxide Removal and Solar Radiation Management to tackle future emissions

- [Lockley, A. \(2019\)](#): Security of solar radiation management geoengineering
- [Sharma, S.; et al. \(2019\)](#): Carbon and evapotranspiration dynamics of a non-native perennial grass with biofuel potential in the southern U.S. Great Plains



Political Papers

(no new political papers)



Projects

- [PhD Project](#): The chemistry of industrial materials for removing CO2 from the atmosphere



Selected Media Responses

- [The Japan Times](#): Geoengineering is a dangerous distraction
- [ABC News](#): Can geoengineering slow climate change, or will it be used as an excuse not to cut emissions?
- [Bloomberg Businessweek](#): Five Carbon Capture Techniques That Could Help Mitigate Global Warming
- [Edison](#): CO2-Storage: Battle of Systems (German)
- [Pacific Standard](#): Why Aren't We Using Nature to Fight Climate Change?
- [Nori](#): Carbon Removal Newsroom with Nori (Podcast)
- [Grist](#): Paris Agreement has gone up in smoke, new paper says
- [Ethanol Producer Magazine](#): Bustos: CCS bill would benefit ethanol producers
- [EASAC](#): Forest bioenergy, carbon capture and storage, and carbon dioxide removal: an update
- [Chatham House](#): Rethinking the Governance of Solar Geoengineering
- [Junge Welt](#): Tuning the climate (German)
- [Solarify](#): "Geoengineering dangerous fallacy" (German)
- [Financial Times](#): Researchers plan to enlist ocean viruses in climate change fight

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