



Climate Engineering Newsletter for Week 44 of 2019



Upcoming Events

- (new) **30.10.2019**, Lecture by David Keith: The Peril and Promise of Solar Geoengineering, 2019, Cambridge, MA / USA
- (new) **1.11.2019**, Symposium on Ecosystem Effects of Sulfate Geoengineering, University of Minnesota / USA
- **04.-05.11.2019**, Workshop: International Governance of Geoengineering, Brussels / Belgium
- (new) **04.-07. 11.2019**, Event: Law, Justice and Development Week 2019, Washington, D.C. / USA
- **05.-07.11.2019**, Annual Meeting: Securing sustainable futures. Designing, planning, and making decisions on policies, practices, and infrastructures under deep uncertainty, Delft / NLD
- **09.-13.12.2019**, Conference: AGU 100 Fall Meeting, San Francisco CA / US
- **12.-16.01.2020**, Conference: AMS100 Annual Meeting, Boston / US
- **16.-21.02.2020**, Conference: Ocean Science Meeting 2020, San Diego, CA / USA
- **12.-15.05.2020**, Conference: 2nd International Conference on Negative CO2 Emissions, Gothenburg / Sweden
- **27.-28.06.2020**, Gordon Research Seminar: Physical Processes and Societal Impacts of Radiation Management Approaches to Climate Change, Newry, ME / US
- **28.06.-3.07.2020**, Gordon Research Conference: Climate Engineering, Newry, ME / US
- **06.-09.10.2020**, Climate Engineering Conference 2020, Berlin / Germany



Calls & Deadlines

- **28.10.2019**, Scholarships: NYU Provost's Postdoctoral Fellowship Program
- (new) **20.12.2019**, PhD Opportunity: The synthesis of novel alkaline materials for carbon mineralisation to prevent climate change (Research Centre for Carbon Solutions at Heriot-Watt University)
- (new) **31.01.2020**, Call for Papers: Green Finance and Low-Carbon Economy (Advances in Climate Change Research)
- **31.05.2020**, Call for Application: Gordon Research Conference: Climate Engineering



Jobs

- (new) **(no deadline)**, Job at PICS: Researcher in Residence, Negative Emissions Technology
- **10.11.2019**, Jobs at Wageningen University: 2 Fully funded PhD positions Climate Governance/ Climate Transparency
- **(no deadline)**, Job at IFPen: Postdoctoral Research Scientist, Carbon Markets

- [\(no deadline\)](#), Job at Penn State: Postdoctoral Scholar: Risk- and Decision-Analysis to Inform Climate Risk Management
- [\(no deadline\)](#), Job at WRI: Engagement & Communications Officer, Carbon Removal Team
- [\(no deadline\)](#), Job at CEA: Associate, Oceans and Climate Nexus



Publications

- [Jacobson, Mark Z. \(2019\)](#): The Health and Climate Impacts of Carbon Capture and Direct Air Capture
- [Hulme, Mike \(2019\)](#): Is it too late (to stop dangerous climate change)? An editorial
- [Buck, Holly Jean \(2019\)](#): Challenges and Opportunities of Bioenergy With Carbon Capture and Storage (BECCS) for Communities
- [Smith, Pete; et al. \(2019\)](#): Land-Management Options for Greenhouse Gas Removal and Their Impacts on Ecosystem Services and the Sustainable Development Goals
- [Smith, Laurence G.; et al. \(2019\)](#): The greenhouse gas impacts of converting food production in England and Wales to organic methods
- [Roe, Stephanie; et al.](#): Contribution of the land sector to a 1.5 °C world



Political Papers

- [C2G](#): Evidence Brief: Governing Marine Carbon Dioxide Removal and Solar Radiation Modification
- [C2G](#): Policy Brief: Governing Marine Carbon Dioxide Removal
- [C2G](#): Policy Brief: Governing Marine Solar Radiation Management
- [C2G](#): Policy Brief: Governing Nature-Based Solutions to Carbon Dioxide Removal



Projects

- [Project](#): “Solid Carbon: A Climate Mitigation Partnership Advancing Stable Negative Emissions”



Selected Media Responses

- [Blog post on Prentice's Climate Group](#): Colin Prentice: Alternative facts and carbon cycle.
- [Medium](#): The Short List Of Climate Actions That Will Work
- [GreenBiz](#): The sensible, sexy and strange world of carbontech
- [Mongabay](#): \$85 million initiative to scale up agroforestry in Africa announced
- [Carbon Brief](#): Guest post by Prof. Duncan McLaren: The problem with net-zero emissions targets
- [MIT News](#): MIT engineers develop a new way to remove carbon dioxide from air
- [Forbes](#): The Biggest Threat To Climate Science Comes From Climate Advocates
- [Wired](#): Can Tiny Glass Beads Keep Arctic Ice From Melting? Maaaybe
- [Video](#): C2G: Young People Tackle the Tough Decisions on Climate-Altering Technologies
- [Blog post](#): C2G: Geoengineering summer school: Anjali's diary
- [Podcast](#): IMF: The Value of Whales and Every Other Breath
- [F&D](#): Nature's Solution to Climate Change
- [Forbes](#): If Climate Scenarios Are Wrong For 2020, Can They Get 2100 Right?
- [Video](#): PBS: Engineering Earth's Climate?

- [Ecosystem Marketplace](#): Will Small Forest Owners Finally Be Able To Tap Carbon Markets?

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