



Climate Engineering Newsletter for Week 36 of 2020



Upcoming Events

- **(new)** 31.08.2020, C2G Webinar: Catalysing large-scale Carbon Dioxide Removal, online
- **(new)** 02.09.2020, Webinar: Agroforestry: An ICRLP Explainer Webinar, online
- 08.09.2020, Webinar: IEAGHG: Value of Emerging and Enabling Technologies in Reducing Costs, Risks & Timescales for CCS, online
- **(new)** 09.09.2020, Discussion: AirMiners: LifeCycle Assessment/Techno-Economic Assessment Event, online
- **(new)** 10.09.2020, C2G Webinar: Introduction to the governance of climate-altering approaches, online
- **(new)** 14.09.2020, C2G Campfire Chat: Introduction to the governance of emerging climate-altering approaches, online
- 22.09.2020, Webinar: PICS: The Next Frontier: Negative Emissions Technologies' Contribution to Climate Solutions, online
- 28.-30.10.2020, Workshop: Community Climate Intervention Strategies, online
- 02.-05.11.2020, Conference: 3rd Conference of the Arabian Journal of Geosciences (CAJG), Sousse / Tunisia
- 07.-11.12.2020, Conference: AGU Fall Meeting 2020, online and San Francisco, CA / USA
- 15.-18.03.2021, Conference: GHGT-15, Abu Dhabi / United Arab Emirates
- 07.-09.04.2021, Meeting: Carbon Dioxide Utilisation: Faraday Discussion, Sheffield / UK
- 18.-21.05.2021, Conference: 2nd International Conference on Negative CO2 Emissions, Gothenburg / Sweden
- 11.-17.07.2021, IEA Greenhouse Gas R&D Programme 2020 Summer School, Bandung / Indonesia
- 01.-12.11.2021, Conference: COP26, Glasgow / UK



Calls & Deadlines

- **(new)** 04.09.2020, PhD Opportunity: PhD-position on Monitoring Negative Emissions from Space (Royal Netherlands Meteorological Institute)
- 19.09.2020, Call for Submissions: Scenario Submission Portal for IPCC AR6 WGIII
- 29.09.2020, Call for Comments: Carbon Emissions Tax
- 10.11.2020, Call for Proposals: ACT3 Call



Jobs

- 31.08.2020, Job: Carbon 180: Operations Manager
- 17.09.2020, Job: Heriot-Watt University: Research Associate (IMPEE - Research Centre for Carbon Solutions)

- [\(no deadline\)](#), Job: Innovation Fellowship: Negative Emissions Technologies
- [\(no deadline\)](#), Job: Neutral: Vice President of Carbon Reduction
- [\(no deadline\)](#), Job: Postdoctoral Opportunity: Identifying and evaluating innovation opportunities for a net-zero emission energy system (Carnegie Science, Department of Global Ecology)



Publications

- [Carton, Wim; et al. \(2020\)](#): Negative emissions and the long history of carbon removal
- [Muratori, Matteo; et al. \(2020\)](#): EMF-33 insights on bioenergy with carbon capture and storage (BECCS)
- [Field, John L; et al. \(2020\)](#): Robust paths to net greenhouse gas mitigation and negative emissions via advanced biofuels
- [Hanssen, S.V.; et al. \(2020\)](#): The climate change mitigation potential of bioenergy with carbon capture and storage
- [Fuhrman, Jay; et al. \(2020\)](#): Food–energy–water implications of negative emissions technologies in a +1.5 °C future



Political Papers

- [European Academies' Science Advisory Council](#): Emissions Trading System: Stop Perverse Climate Impact of Biomass by Radically Reforming CO2 Accounting Rules
- [Ricardo Energy and Environment \(2020\)](#): The potential of bioenergy with carbon capture



Projects

(no new projects)



Selected Media Responses

- [ABC News](#): Saviour or scientific hubris? Geoengineering the planet to counter climate change
- [Medium](#): The Great Pause Week 24: Can we have a hammer and dance for the climate emergency?
- [Hull Daily Mail](#): Drax statement after Extinction Rebellion stage protest at power station
- [Freie Presse](#): Geoengineering: Manipulating the climate
- [CarbonBrief](#): Guest post: Learning from the contentious history of 'carbon removal'
- [Forbes](#): BrewDog Is Officially The First Carbon Negative Beer Business
- [Video](#): AirMiners: Deep Dive on 45Q Tax Credits - AirMiners Event Series
- [Wiener Zeitung](#): Which luxuries do we want to afford ourselves?
- [Climeworks](#): Climeworks, ON Power and Carbfix lay the foundation to scale up carbon dioxide removal significantly to 4000 tons per year
- [Medium](#): Carbon dioxide removal, or should we say remoción de dióxido de carbono
- [Phys.org](#): Binding carbon dioxide using broken concrete
- [Research Matters](#): Climate change is driving apple orchards higher up in the Himalayas, and geoengineering could be a stopgap
- [BBC](#): Climate change: Removing CO2 could spark big rise in food prices
- [Science Daily](#): Negative emissions technologies may not solve climate crisis
- [Handelsblatt](#): Carbon capture subsidies are a waste of money (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