Climate Engineering Newsletter for Week 06 of 2019

Upcoming Events

- 5.02.2019, Discussion: Ocean Climate Geoengineering Roundtable, Washington DC / USA
- (new) 5.02.2019, Lecture: Restoring Climate Health Through Innovative Solutions, San Francisco / USA
- 18.02.2019, Exeter Online Climate Courses: Climate Change: Solutions, Online
- 21.02.2019, Lecture: Tim Schröder talks about Geoengineering (German), Ganderkesee / Germany
- 27.02.2019, Carbon Removal Network Meet-Up, London / United Kingdom
- 11.-13.03.2019, Conference: Scenarios Forum 2019, Denver, CO / USA
- 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
- 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

- (new) 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

- 15.03.2019, Job at Stockholm University

Publications
• Williams, N.; et al. (2019): CO2 Capture via Crystalline Hydrogen-Bonded Bicarbonate Dimers
• Adánez-Rubio, I.; et al. (2019): Chemical looping with oxygen uncoupling. An advanced biomass combustion technology to avoid CO2 emissions
• Whyte, Kyle Powys (2019): Indigeneity in Geoengineering Discourses
• Helwegen, K.; et al. (2019): Complementing CO2 emission reduction by Geoengineering might strongly enhance future welfare

---

**Political Papers**

(no new political papers)

---

**Projects**

(no new projects)

---

**Selected Media Responses**

• Phys.org: Carbon capture and conversion must not rely on rare metals
• The Times: Carbon plan captures big companies’ imaginations
• SingularityHub: Will These Massive Geoengineering Projects Fix the Earth—Or Break It?
• Science: Scubalike technology could suck carbon dioxide from smokestacks
• Financial Times: Could a superplant save the planet?
• Chemistryworld: Biomass carbon capture pilot points to a new sector whose time has come
• Helmholtz: Climate Engineering: “Decades might pass.” (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.