

21.04.2021

[# Events](#)

0 Comments



Webinar: GGR Lunchtime Webinar - Assessing the Mitigation Deterrence Effects of GGRs

21. April 2021, online

"Greenhouse gas removal (GGR) technologies have the potential to help counter global warming by lowering the concentration of greenhouse gases in the atmosphere. They might therefore be needed alongside mitigation technologies (e.g. solar panels) that help reduce emissions of greenhouse gases to the atmosphere in the first place. However, there is reason to think that the two kinds of technologies interact, and that GGRs might delay or deter the use of mitigation technologies in various ways."

[LINK](#)

21.04.2021

[# Events](#)

0 Comments



GGR Lunchtime Webinar Series: Assessing the Mitigation Deterrence Effects of GGRs

21. April 2021, online

"In this [webinar](#), Professor Duncan McLaren from Lancaster University will present an overview of 'Assessing the Mitigation Deterrence Effects of GGRs' and its main findings."

[LINK](#)

23.04.2021

[# Events](#)

0 Comments



Event: The Carbon Capture and Storage 101 Webinars: Introducing a CCS Project

23. April 2021, online

"This is an opportunity to learn about the different technologies comprising CCS, the various applications that this technology can be used for, and the diversity of projects happening right now around the world."

[LINK](#)

23.04.2021

[# Events](#)

0 Comments



Webinar: Restoration of Greenland and Himalayan Glaciers

23. April 2021, online

"The Arctic ice sheet and Himalayan glaciers are melting at an alarming rate. Unless checked, the melting would have profound problems for humanity. The Healthy Climate Initiative, Arctic Ice Project, and Climate Reality Project, India plan to organize jointly a symposium to communicate the realities and urgency of slowing the melt of the HKH and Greenland glaciers and to avert catastrophic impacts on the life and livelihood of billions of people later this year. We are organizing this interactive webinar as a

prelude to the symposium, which will be scheduled a few months later."

[LINK](#)

29.04.2021

[# Events](#)

0 Comments



Webinar: 4th Green Carbon Webinar Series

29. April 2021, online

"Frank Brigano - Glanris Water Systems Inc, USA

' Rice husk biochar: An ecological solution to remove metals from water'

Anwarul Islam - James Cook University, Australia

' A critical review on silver nanoparticles: From synthesis and applications to its mitigation through low-cost adsorption by biochar '''

[LINK](#)

29.04.2021

[# Events](#)

0 Comments



Event: Carbon Dioxide Removal and the City

29. April 2021, online

"In this panel discussion, pioneering CDR entrepreneurs and thinkers from around the world will present a series of (near) future-focused CDR use cases for the urban environment."

[LINK](#)

05.05.2021

[# Events](#)

0 Comments



Conference: AirMiners 2021: Carbon Removal Taking Flight

05. May 2021, online

"This conference experience represents a moment to inspire, educate, and accelerate the development of a world-changing industry pursuing rapid gigaton scale carbon removal. Innovators and visionaries are heading to the AirMiners May 5th Conference to prepare for what comes next."

[LINK](#)

06.05.2021

[# Events](#)

0 Comments



Webinar: 4th Green Carbon Webinar Series

06. May 2021, online

"Richard Jackson – Standard Gas Limited, UK

' Bringing a mass biochar project to market. Hurdles and prospects '

Kenneth Latham – Umea University, Sweden & University of Newcastle, Australia

' Self-Generation of Carbon from the Hydrothermal Supernatant: An Additional Zero Energy Resource for the Hydrothermal Industry '''

[LINK](#)

18.05.2021

[# Events](#)

0 Comments



Event: OCEANVISIONS 2021 Summit: Towards a Global Ecosystem for Ocean Solutions

18. - 20. May 2021, online and San Diego / USA

"The OceanVisions2021 - Summit entitled "Towards a Global Ecosystem for Ocean Solutions" is co-organized by the researchers at Scripps Institution of Oceanography, Georgia Tech, The Smithsonian Institution, Stanford University, MIT, Woods Hole, Skidaway Institute of Oceanography University of Georgia, Monterey Bay Aquarium Research Institute, The Georgia Aquarium, Monterey Bay Aquarium and Birch Aquarium at Scripps, in coordination with the IOC-UNESCO and the Ocean Conservancy, and COMPASS."

[LINK](#)

20.05.2021

[# Events](#)

0 Comments



Webinar: 4th Green Carbon Webinar Series

20. May 2021, online

"Elias Sebastian Azzi - KTH Royal Institute of Technology, Sweden

' Life cycle assessment of 6 urban applications of biochar '

Joshua Msika – James Hutton Institute, UK

' A review of pyrolysis and biochar as climate-positive biomass technologies for the Scottish Uplands '''

[LINK](#)

16.06.2021

[# Events](#)

0 Comments



Event: International PhD Colloquium 2021

16. June 2021, online

"The Department of Law, Technology, Markets, and Society (LTMS) is organizing the fourth edition of its annual PhD Colloquium on "The Regulation of New Technologies" which will be held online on 16 June 2021."

[LINK](#)

21.06.2021

[# Events](#)

0 Comments



Conference: Trondheim CCS Conference (TCCS-11)

21. - 23. June 2021, online

"The 11th TCCS instalment will feature world leading keynote speakers and present the latest and highest level research and development within the CCS value chain. From CO₂ capture to transport and storage. Work undertaken within both R&D institutions, universities and industry will be presented."

[LINK](#)

04.07.2021

[# Events](#)

0 Comments



Conference: Goldschmidt2021: Session 9j: Atmospheric carbon dioxide removal by enhanced weathering to mitigate global warming

04.-09. July 2021, online and Lyon / France

"This session focuses on enhanced weathering (EW) techniques to remove CO₂ from the atmosphere. To enable discussions between fields, we welcome submissions on both terrestrial and marine EW by scientists from different disciplines."

[LINK](#)

11.07.2021

[# Events](#)

0 Comments



IEA Greenhouse Gas R&D Programme 2020 Summer School

11. - 17. July 2021, Bandung / Indonesia

"The Summer School programme covers every aspect of CCS and aims to present the most recent information available in each field. The topics covered include:

- All aspects of capture, transportation and storage of CO₂
- Industrial uses of CO₂
- Costs and economic potential of CCS
- Regulations, policy and GHG accounting
- Public communication
- Health and safety"

[LINK](#)

05.10.2021

[# Events](#)

0 Comments



Conference: Climate Engineering in Context 2021

05. - 08. October 2021, location TBA

"CEC21 will provide a platform for transdisciplinary discussions that contextualise “climate engineering” approaches alongside other interventions into global systems in response to climate change. "

[LINK](#)

19.10.2021

[# Events](#)

0 Comments



Conference: PCCC-6

19. - 21. October 2021, online

"The IEAGHG Post Combustion Capture Conference (PCCC) series has established itself as the world's leading conference series addressing post combustion CO₂ capture."

[LINK](#)

01.11.2021

[# Events](#)

0 Comments



Conference: COP26

01. - 12. November 2021, Glasgow / UK

"At COP26, we need governments, businesses, cities, the global scientific community and civil society to work together to accelerate the transformation of our economies, deal with the inevitable impacts of the climate change we have already created, and bend the curve on global emissions. "

[LINK](#)

04.11.2021

[# Events](#)

0 Comments



Conference: Negative Emissions Science (scialog)

04. - 07. November 2021, Tucson, AZ / USA

"The underlying science needed to make negative emissions technologies globally scalable still requires major scientific breakthroughs. Such breakthroughs in Negative Emissions Science (NES) almost certainly will result from multidisciplinary input, including from chemistry, physics, materials science, biology, engineering, and geophysics. This Scialog will challenge early-career scientists in these and related fields to explore together how to advance fundamental science in the design of novel approaches for rapidly removing and utilizing or sequestering greenhouse gases."

[LINK](#)