



**Climate Engineering in Context 2021 (CEC21):
Critical Global Discussions
October 4 – 8, 2021**

Preliminary list of confirmed session titles

Session Title	Corresponding Session Convenor
A performative lecture on “the Anthropocene and (more-than-human) health”	Sybille Neumeyer
A practical vision of SAI deployment	Wake Smith
Adaptation and climate engineering	Michael Thompson
Beyond static human behaviour: Engaging with the psychological forces behind Climate Engineering decision-making	Patrick Hancock
Blue Carbon: Exploring challenges and opportunities for climate engineering	Nadine Mengis
Broadening the context for climate engineering research: Lessons from interdisciplinarity	Nils Matzner
Can We Do Without Negative Emissions?	Martin Bunzl
Climate Engineering Scenarios 2: Current insights and new directions	Ted Parson
Climate Intervention in the Courts: A Moot Oral Argument Experiment	Tracy Hester
Communicating Climate Engineering: Opportunities for interactive knowledge sharing through public engagement in Developing Countries	Elizabeth Rasekoala
Connecting Carbon Removal to the Sustainable Development Goals	David Morrow
‘Democracy’ in solar geoengineering governance	Sean Low
Developing and Using Solar Geoengineering Scenarios for Policy Research	Tyler Felgenhauer & David Morrow
Ecosystems, rights and participation: A governance proposal for climate geoengineering and other high-risk technologies	Linda Schneider
Emergent ideas for climate engineering	Andrew Lockley
Ethical and political challenges for research & implementation of Climate Engineering	Maximilian von Seckendorff & Andreas Lenz
Ethics of Human Agency in Climate Engineering	Laura Hartman



Gender and Climate Engineering	Tina Sikka
Getting Real about Playing God: A Multi-Faith Conversation on Climate Engineering	Fletcher Harper & Laura Hartman
Humor and Risk	Pablo Suarez
Implementing net-zero targets policy instrument planning for negative CO2 emissions	Matthias Honegger
Improving the representation of Carbon Dioxide Removal Technologies in Integrated Assessment Models	Raphael Apeaning
Incentivising negative emissions in societal context	Rob Bellamy
Increasing developing nation engagement in the solar climate engineering discussion	Chris Lennard
Integrated assessment of solar geoengineering	Mariia Belaia
Natural Science Advances in SRM	Ben Kravitz
Negative Emissions and the Earth System	Nadine Mengis
Novel Natures: Strong interventions for the sake of nature conservation and climate change mitigation?	Tina Heger
Pioneering SRM research in the Global South: results from the DECIMALS research projects	Andy Parker
Stratospheric Aerosol Injection - Dispatches from the policy frontier	Paul Rouse
Test-driving Toolkits for Carbon Removal Deliberation	Amanda Borth
The Comparative Politics and Policy of Solar Geoengineering	Joshua Horton
The Ethics of CDR Technologies	Hanna Schübel
The International Geoengineering Network - A Global / Multidisciplinary Expert Group on Opportunities and Risks	Michael Kleeman & Robert Lempert
The new security politics of climate engineering	Duncan McLaren
The Politics of Climate Engineering	Ina Möller
The role of fossil fuel companies in large-scale carbon removal	Holly Jean Buck
Think Local, Act Global	David Keith