

20.01.2012

[# Media](#)

0 Comments

WCD Blog: Conference Report - Future pathways for geoengineering research

Report on the interdisciplinary summer school on CE in Banff/Canada August 2011.

[Link](#)

[Read more » WCD Blog: Conference Report - Future pathways for geoengineering research](#)

18.01.2012

[# Media](#)

0 Comments



Physorg.com: Climate balancing: Sea-level rise vs. surface temperature change rates

Article on the issue of balancing **sea level rise and rates of surface air temperature changes**.

[Link](#)

[Read more » Physorg.com: Climate balancing: Sea-level rise vs. surface temperature change rates](#)

16.01.2012

[# Media](#)

0 Comments

ScienceNetwork Western Australia: Ocean fertilisation proposed to sequester rising CO2

Australian Conference report. "Engineering massive algae blooms to capture carbon was one of many ideas debated at national symposium 'Geoengineering the Climate? A Southern Hemisphere Perspective'."

[Link](#)

[Read more » ScienceNetwork Western Australia: Ocean fertilisation proposed to sequester rising CO2](#)

15.01.2012

[# Media](#)

0 Comments



bit of science: Today's paradox: global warming may offset Criegee cooling

Of science finding a 'global cooling particle' that has always been there is not the same as actually influencing temperature – offsetting global warming – through some form of solar radiation management geoengineering.

[Link](#)

[Read more » bit of science: Today's paradox: global warming may offset Criegee cooling](#)

13.01.2012

[# Media](#)

0 Comments



Reuters: New molecule could help cool planet

"A new molecule has been detected in the earth's atmosphere which could help produce a cooling effect, scientists said, but it remains to be seen whether it can play a major role in tackling global warming."

[Link](#)

[Read more » Reuters: New molecule could help cool planet](#)

11.01.2012

[# Media](#)

0 Comments



Science News: New CO₂ Sucker Could Help Clear the Air

"Researchers in California have produced a cheap plastic capable of removing large amounts of carbon dioxide (CO₂) from the air."

[Link](#)

[Read more » Science News: New CO₂ Sucker Could Help Clear the Air](#)

10.01.2012

[# Media](#)

0 Comments

science progress
where science, technology, and policy meet

the intersection Blog: Does Geoengineering Activate Liberal Anti-Scientific Biases? And Does It Matter?

Blog article by Chris Mooney on political orientations and CE.

[Link](#)

[Read more » the intersection Blog: Does Geoengineering Activate Liberal Anti-Scientific Biases? And Does It Matter?](#)

06.01.2012

[# Media](#)

0 Comments

The New York Times

NY Times: Rethinking the Effects of Aerosols

Article on the roll of aerosols in climate system and CE.

[Link](#)

[Read more » NY Times: Rethinking the Effects of Aerosols](#)

06.01.2012

[# Media](#)

0 Comments



bit of science: New polyamine CO₂ adsorbent may be step forward for CCS technology – and CDR geoengineering

Better CDR via 'polyamine-based regenerable solid adsorbent'. This article refers to a [publication](#).

[Link](#)

[Read more » bit of science: New polyamine CO₂ adsorbent may be step forward for CCS technology – and CDR geoengineering](#)

04.01.2012

[# Media](#)

0 Comments



NewScientist: Arctic Action

"I need to explain further my call for geoengineering in the Arctic by 2013 (newscientist.com/article/dn21275), and why it is not premature, as some suggest."

[Link](#)

[Read more » NewScientist: Arctic Action](#)

Page 441 of 452

- [« First](#)
- [Previous](#)
- [438](#)
- [439](#)
- [440](#)
- 441
- [442](#)
- [443](#)
- [444](#)
- [Next](#)
- [Last »](#)