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Building relationships between scientists and business in ocean iron fertilization



The Climos Code Of Conduct For Ocean Fertilization















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IPCC Chief Pachauri says carbon must be sucked from air

December 2, 2009, 9:15 pm by Dan | Climos Notes

From the UK Times Online yesterday, interesting to see these kinds of statements.... December 1, 2009 Carbon must be sucked from air, says IPCC chief Rajendra Pachauri <!-- /\* Global variables that are used for "image browsing". Used on article pages to rotate the images of a story. \*/ var sImageBrowserImagePath = "; var aArticleImages = new... >>>

Drs. Holdren, Lubchenco to Show Urgency of Impacts, Risk

December 1, 2009, 6:41 pm by Dan | Climos Notes

Pardon me, but can I just say that this took an awfully long time. Should have been doing this months ago, and in a much more public way. Select committee on science and technology is too limited of a forum for... >>>

UK Guardian: Watson on Skeptics, Geoengineering

November 23, 2009, 6:00 pm by Dan | Climos Notes

Interesting UK Guardian piece today: "Climate change sceptics and fossil fuel companies that have lobbied against action on greenhouse gas emissions have squandered the world's chance to avoid dangerous global warming, a key adviser to the ... >>>

UK and US committees to work together on Geoengineering regulations...

November 5, 2009, 10:51 am by Dan | Climos Notes

An announcement today without much substance yet, from Phil Willis MP in charge of the UK House of Commons Science and Technology committee: Commons Committee to work in unique... >>>

Climos In The News



September 3, 2009

In case the world can't contain its carbon emissions, among geoengineering fixes Dan Whaley, founder and chief executive of California-based Climos, hopes tiny plankton that live on the ocean surface can be used to absorb CO2 as they grow. "These are not silver bullet solutions, but things that might take the edge off," he told Reuters. "What is the risk of doing nothing? We think it's so extraordinary it's apocalyptic. These geoengineering projects, the research into this, is an exercise to reduce future risk."



July 1, 2009

Reasonably thoughtful overview of the field by The Atlantic. "If Martin's ideas are sound, Climos could in effect become the world's gardener by seeding Antarctic waters with iron and creating vast, rapidly growing offshore forests to replace the ones that no longer exist on land."



## What does Climos do?

Climos is exploring techniques for naturally removing large amounts of CO2 from the atmosphere. One such technique, Ocean Iron Fertilization (OIF), is based on a natural process that is one of the Earth's primary natural mechanisms to remove carbon dioxide. It has very high mitigation potential... >>>

## **Recent Science**

On the possible use of geoengineering to moderate specific climate change impacts

October 30, 2009

With significant reductions in emissions likely to require decades and the impacts of projected climate change likely to become more and more severe, proposals for taking deliberate action to counterbalance global warming have been proposed as an important complement to reducing emissions. While... >>>

## **News We Read**



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January 4, 2009
Tom Merrit (Executive editor of CNET TV) and Roger Chang from East Meets West interview Climos CEO Dan Whaley

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