

17.11.2017

[# Media](#)

0 Comments



Dezeen: Britt Berden uses laboratory equipment to visualise the impact of climate engineering

"Dutch designer Britt Berden has created a pair of models that show what happens when scientists try to counter global warming. Presented at this year's Dutch Design Week, Plan B is a project that aims to educate people on the process and effects of climate engineering – and to help them understand the potentially harmful consequences."

[LINK](#)

[Read more » Dezeen: Britt Berden uses laboratory equipment to visualise the impact of climate engineering](#)

02.01.2017

[# Media](#)

0 Comments



We make money not art: Albedo Dreams. Experiments in DIY climate manipulation

"Since 2012, artist [Mari Keski-Korsu](#) has been looking into the DIY strategies that citizens could deploy in order to manipulate climate. She discovered a research paper from engineers at Concordia University who [estimated that](#) if cities all over the world increased their surface albedos by adopting white rooftops and light-colored pavements, the global cooling effect generated would be the equivalent of reducing CO2 emissions by 25–150 billion tonnes."

[Link](#)

[Read more » We make money not art: Albedo Dreams. Experiments in DIY climate manipulation](#)

25.06.2015

[# Media](#)

0 Comments

Huffington Post: An Interview with Sara Terry on Effectively Documenting Climate Change

"Sara Terry is a media force of nature; an award-winning filmmaker, documentary photographer, and journalist. [...] Terry: [...] I dove deep into geo-engineering for a while, because I was fascinated by all the work that's going on in that field to try to adapt to climate change - and because it's very controversial among climate change researchers. "

[Link](#)

[Read more » Huffington Post: An Interview with Sara Terry on Effectively Documenting Climate Change](#)

16.02.2015

[# Media](#)

0 Comments



WGC Blog: Geocon, investigating the idea of cloud brightening –

Karolina Sobecka

"The Cloud Machine is a personal device for atmospheric modification. It consists of cloud-making gear sent up into the atmosphere in a weather-balloon payload. It disperses CCN (salt) and water vapor at preprogrammed altitudes. Moisture in the air condenses into cloud droplets around the CCN, forming into small temporary clouds."

[Link](#)

[Read more » WGC Blog: Geocon, investigating the idea of cloud brightening – Karolina Sobecka](#)

19.08.2014

[# Media](#)

0 Comments



future earth blog: Assessing geoengineering: a technical fix too far?

"Geoengineering is raising more issues for the social sciences than the physical sciences."

[Link](#)

[Read more » future earth blog: Assessing geoengineering: a technical fix too far?](#)

