

29.04.2019

[# Media](#)

0 Comments



Los Angeles Times: The real climate change controversy: Whether to engineer the planet in order to fix it

"Most climate experts agree that the best way to keep global temperatures in check is to rapidly reduce emissions of carbon dioxide and other greenhouse gases by transitioning to clean energy sources. But scientists and policymakers are deeply divided over which forms of geoengineering also deserve serious consideration — and when the world might want to use them."

[LINK](#)

[Read more » Los Angeles Times: The real climate change controversy: Whether to engineer the planet in order to fix it](#)

17.12.2018

[# Media](#)

0 Comments



CBC Radio: Geoengineering to save the planet: The controversial Plan B that could become inevitable

"When environment writer Jeff Goodell wrote about geoengineering a decade ago, it was a risky, fringe idea."

[LINK](#)

[Read more » CBC Radio: Geoengineering to save the planet: The controversial Plan B that could become inevitable](#)

29.10.2018

[# Media](#)

0 Comments



Telepolis: NGOs reject geoengineering as a last resort for the global climate (German)

German article on CE.

[LINK](#)

[Read more » Telepolis: NGOs reject geoengineering as a last resort for the global climate \(German\)](#)

08.10.2018

[# Media](#)

0 Comments



BBC News: Caution urged over use of 'carbon unicorns' to limit warming

"The Intergovernmental Panel on Climate Change will shortly publish a report on how the world might stay below this limit. Early drafts said it would require machines to suck carbon out of the air. The ideas are unrealistic, said one expert, calling them "carbon unicorns"."

[LINK](#)

[Read more » BBC News: Caution urged over use of 'carbon unicorns' to limit warming](#)

14.09.2018

[# Media](#)

0 Comments



Letters: Science alone can't solve climate change

"Tim Radford's article "Geo-engineered crops may help — and harm" (Re: Bouldergeranic, Aug. 23, 2018) points out the interesting suggestion that we might be able to mimic the effect of volcanic eruptions by spewing aerosols into the atmosphere, creating a synthetic "sunscreen" that will cool the planet. He discusses research that looked at crop yields after major volcanic eruptions and found that while plants do better with cooler temperatures, they do worse because of the reduced amount of sunlight."

[LINK](#)

[Read more » Letters: Science alone can't solve climate change](#)