

22.10.2018

[# Media](#)

0 Comments



Vox: 10 ways the world is most likely to end, explained by scientists

"Remember when the possibility of nuclear war seemed remote? The fact that [it doesn't anymore](#) shows how quickly threats to humanity can change and how important they are to pay attention to."

[LINK](#)

[Read more » Vox: 10 ways the world is most likely to end, explained by scientists](#)

15.10.2018

[# Media](#)

0 Comments



Harvard University Blog: Less rain but still wetter and greener?

"Offsetting global warming with solar geoengineering would likely weaken the water cycle and reduce regional precipitation which has raised concerns that it could lead to droughts. However, changes to plants under high CO₂ concentrations could mean that a geoengineered world would be on average greener and wetter."

[LINK](#)

[Read more » Harvard University Blog: Less rain but still wetter and greener?](#)