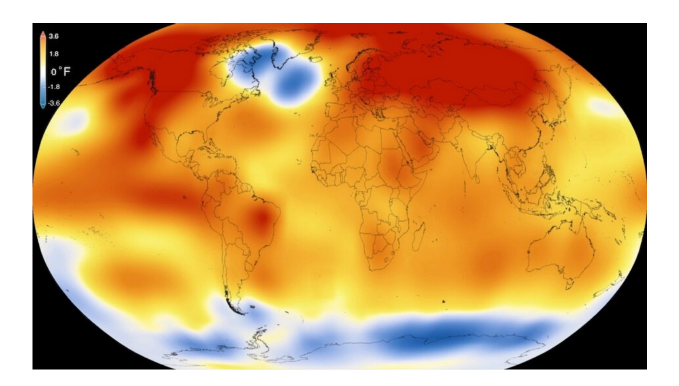


Earth's warming hole not indication of abrupt climate change event, study finds

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During the past century, the global surface temperature has been increasing, except a swath of region in the subpolar North Atlantic that is overall cooling, referred as "warming hole". Credit: NASA

A new study from scientists at the University of Miami (UM) Rosenstiel School of Marine, Atmospheric, and Earth Science suggests that the pattern of temperature change of the world's oceans may not be an indication of an impending abrupt climate change event as depicted in



the movie "The Day After Tomorrow."

The UM Rosenstiel School researchers used a state-of-the-art climate model to investigate a pattern of temperature change in a swath of water in the subpolar North Atlantic region, called a warming hole, that has been cooling over the past century. Scientists have considered this cooling a result of a slowdown of a planetary-scale ocean circulation, called the Atlantic meridional overturning circulation (AMOC), that transports energy to the North Atlantic.

"However, our study shows the warming hole during the past century is unlikely due to a slowdown of the AMOC. Instead, the warming hole is actually a consequence of human driven changes in the atmosphere," said Chengfei He, a postdoctoral researcher in the Department of Atmospheric Sciences at the Rosenstiel School. "Our finding suggest that this warming hole will not result in an abrupt climate change event lethal to humans as depicted in Hollywood movies."

Geological records, such as the ice core in Greenland, have revealed that most abrupt climate changes in Earth's past were the result of a slowdown in the AMOC. "The warming hole is believed as a fingerprint of the AMOC in present day. Its appearance suggests the AMOC may not be stable. Our results do not support this idea," said Amy Clement, a professor in the Department of Atmospheric Sciences at the Rosenstiel School, and a co-author of the study.

The climate model used by the researchers was a digital Earth that can reproduce past climate changes and predict future climate change. To conduct this study, He and his coauthors configured the model with a motionless ocean to examine how the North Atlantic temperature responds to the atmosphere change due to the greenhouse gas and aerosol emissions. Since the ocean has no circulation, any change in the ocean surface temperature relies on the atmospheric condition overhead.



Under <u>global warming</u>, the atmospheric westerlies shift northward and enhance the local wind over subpolar North Atlantic and result in the warming hole.

"This cooling trend is partially compensated by the <u>warming</u> due to the rise of greenhouse gases and the damping effect in sea surface temperatures," according to the authors. This study advances our ability to attribute patterns of change in the ocean to different factors, and hence improves our ability to anticipate how the ocean will change in the future.

The study was published in Geophysical Research Letters.

More information: Chengfei He et al, A North Atlantic Warming Hole Without Ocean Circulation, *Geophysical Research Letters* (2022). DOI: 10.1029/2022GL100420

Provided by University of Miami Rosenstiel School of Marine, Atmospheric, and Earth Science

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