

## Ocean surface tipping point could accelerate climate change

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The alkalinity-climate feedback. This schematic illustration shows how changes in upper-ocean density stratification and the ocean carbon cycle respond to increased atmospheric  $CO_2$  and feedback on one another to produce an amplified response on multi-century timescales. A vertical red arrow indicates an increase in that variable, while a vertical dark blue arrow indicates a decrease. Credit: *Geophysical Research Letters* (2023). DOI: 10.1029/2022GL101954



The oceans help to limit global warming by soaking up carbon dioxide emissions. But scientists have discovered that intense warming in the future could lessen that ability, leading to even more severe warming.

The discovery comes from a study led by The University of Texas at Austin in which researchers analyzed a <u>climate simulation</u> configured to a worst-case emissions scenario and found that the oceans' ability to soak up carbon dioxide ( $CO_2$ ) would peak by 2100, becoming only half as efficient at absorbing the <u>greenhouse gas</u> by 2300.

The decline happens because of the emergence of a surface layer of lowalkalinity water that hinders the ability of the oceans to absorb  $CO_2$ . Alkalinity is a chemical property that affects how much  $CO_2$  can dissolve in seawater.

Although the emissions scenario used in the study is unlikely because of global efforts to limit <u>greenhouse gas emissions</u>, the findings reveal a previously unknown tipping point that if activated would release an important brake on <u>global warming</u>, the authors said.

"We need to think about these worst-case scenarios to understand how our  $CO_2$  emissions might affect the oceans not just this century, but next century and the following century," said Megumi Chikamoto, who led the research as a research fellow at the University of Texas Institute for Geophysics.

The study was published in the journal Geophysical Research Letters.

Today, the oceans soak up about a third of the  $CO_2$  emissions generated by humans. Climate simulations had previously shown that the oceans slow their absorption of  $CO_2$  over time, but none had considered alkalinity as explanation. To reach their conclusion, the researchers recalculated pieces of a 450-year simulation until they hit on alkalinity as



a key cause of the slowing.

According to the findings, the effect begins with extreme <u>climate change</u>, which supercharges rainfall and slows ocean currents. This leaves the surface of the oceans covered in a warm layer of fresh water that won't mix easily with the cooler, more alkaline waters below it. As this surface layer becomes more saturated with  $CO_2$ , its alkalinity falls and with it, its ability to absorb  $CO_2$ .

The end result is a surface layer that acts like a barrier for  $CO_2$  absorption. That means less of the greenhouse gas goes into the ocean and more of it is left behind in the atmosphere. This in turn produces faster warming, which sustains and strengthens the low-alkalinity surface layer.

Co-author, Pedro DiNezio, an affiliate researcher at the University of Texas Institute for Geophysics and associate professor at University of Colorado, said that the discovery was a powerful reminder that the world needs to reduce its  $CO_2$  emissions to avoid crossing this and other tipping points.

"Whether it's this or the collapse of the ice sheets, there's potentially a series of connected crises lurking in our future that we need to avoid at all costs," he said. The next step, he said, is to figure out whether the alkalinity mechanism is triggered under more moderate emissions scenarios.

Co-author Nikki Lovenduski, a professor at the University of Colorado who contributed to the Intergovernmental Panel on Climate Change 2021 climate report, said that the study's findings would help scientists make better projections about future climate change.

"This paper demonstrates that the climate change problem may be



exacerbated by things that are as yet unknown," she said. "But the ocean climate feedback mechanism this particular study revealed will open up new avenues of research that will help us better understand the <u>carbon</u> cycle, past climate change and perhaps come up with solutions for future problems."

**More information:** Megumi O. Chikamoto et al, Long-Term Slowdown of Ocean Carbon Uptake by Alkalinity Dynamics, *Geophysical Research Letters* (2023). DOI: 10.1029/2022GL101954

## Provided by University of Texas at Austin

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