

Ocean currents modulate oxygen content at the equator

April 19 2021



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Due to global warming, not only the temperatures in the atmosphere and in the ocean are rising, but also winds and ocean currents as well as the oxygen distribution in the ocean are changing. For example, the oxygen content in the ocean has decreased globally by about 2% in the last 60 years, particularly strong in the tropical oceans. However, these regions are characterized by a complex system of ocean currents. At the equator, one of the strongest currents, the Equatorial Undercurrent (EUC), transports water masses eastwards across the Atlantic. The water



transport by the EUC is more than 60 times larger than that of the Amazon river.

For many years, scientists at GEOMAR have been investigating in cooperation with the international PIRATA program fluctuations of this current with fixed observation platforms, so-called moorings. Based on the data obtained from these moorings, they were able to prove that the EUC has strengthened by more than 20% between 2008 and 2018. The intensification of this major ocean current is associated with increasing oxygen concentrations in the equatorial Atlantic and an increase in the oxygen-rich layer near the surface. Such a thickening of the surface oxygenated layer represents a habitat expansion for tropical pelagic fish. The results of the study have now been published in the international journal *Nature Geoscience*.

"At first, this statement sounds encouraging, but it does not describe the entire complexity of the system", says project leader and first author Prof. Dr. Peter Brandt from GEOMAR. "We found that the strengthening of the Equatorial Undercurrent is mainly caused by a strengthening of the trade winds in the western tropical North Atlantic", Peter Brandt explains further. The analysis of a 60-year data set has shown that the recent oxygen increase in the upper equatorial Atlantic is associated with a multidecadal variability characterized by low oxygen concentrations in the 1990s and early 2000s and high concentrations in the 1960s and 1970s. "In this respect, our results do not contradict the global trend, but indicate that the observed current intensification likely will switch back into a phase of weaker currents associated with enhanced oxygen reduction. It shows the need for long-term observations in order to be able to separate natural fluctuations of the climate system from trends such as oxygen depletion caused by climate warming", says Brandt.

The changes in oxygen supply in the tropics due to circulation



fluctuations have an impact on marine ecosystems and ultimately on fisheries in these regions. "Habitat compression or expansion for tropical pelagic fish can lead to altered predator-prey relationships, but also make it particularly difficult to assess overfishing of economically relevant fish species, such as tuna", says Dr. Rainer Kiko, co-author from the Laboratoire d'Océanographie de Villefranche at Sorbonne University, Paris.

The investigations are based partly on a ship expedition carried out along the equator at the end of 2019 with the German research vessel METEOR. This expedition included a physical, chemical, biogeochemical and biological measurement program that supports the development of climate-based predictions for <u>marine ecosystems</u> as part of the EU-funded TRIATLAS project. While another expedition with RV METEOR along the equator had to be canceled due to the COVID-19 pandemic, several long-term moorings in the tropical Atlantic—including the one at the equator—will now be recovered and redeployed during an additional expedition with RV SONNE in June-August 2021, of course under strict quarantine conditions.

More information: Atlantic Equatorial Undercurrent intensification counteracts warming-induced deoxygenation, *Nature Geoscience* (2021). DOI: 10.1038/s41561-021-00716-1

Provided by Helmholtz Association of German Research Centres

Citation: Ocean currents modulate oxygen content at the equator (2021, April 19) retrieved 2 May 2024 from <u>https://phys.org/news/2021-04-ocean-currents-modulate-oxygen-content.html</u>

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