

Integrated design of Global Ocean Observing System essential to monitor climate change, says study

January 30 2024



Integrated Global Ocean Observation System supports ocean warming monitoring. Credit: Lijing Cheng

We know that our climate is changing. Extreme weather events are becoming more common, sea levels are rising and overall, our planet is



getting warmer. Monitoring these changes is critical.

One of the best indicators of climate change is the Ocean Heat Content (OHC) estimate, a measurement of overall oceanic temperature calculated by gathering water temperature data in oceans around the world in differing locations, at varying depths and across time.

The data necessary to calculate the OHC over such a wide-spread area is gathered by the Global Ocean Observing System (GOOS), an integrated network of platforms and instrumentation spread out over the world's oceans. The platforms range from free drifting instrumented floats to instrument packages deployed by research vessels all the way to data loggers attached to pinnipeds such as southern elephant seals.

Given the geographical range and technological variety of the GOOS system, and the essential nature of the data being collected, understanding the impact of the differing platforms on the data is essential information.

"However, [what] is not known [is] the relative contributions of various instrumental systems, i.e. do we just need one system, or do we need all of them?" said Lijing Cheng, the paper's author, a scientist at the Institute of Atmospheric Physics in Beijing, China. When he looked at the importance of the data gathered from each type of platform on the robustness of the overall OHC estimate Cheng found that "we need an integrated GOOS to fully monitor ocean warming. Different instrumental systems complement each other."

This study was published on Dec. 20 in <u>Ocean-Land-Atmosphere</u> <u>Research</u>.

Cheng looked at the data gathered from six different instrument platforms that constitute GOOS: free drifting instrumented floats



(Argos); Mooring and drifting buoys (MRB); Autonomous Pinniped data (APB); the three ship-based instrument platforms, eXpendable BathyThermographs (XBTs), Conductivity-Temperature-Depth (CTD) and gliders (GLD).

The sensitivity tests looked at overall OHC data from 2005 to 2020. The data were then compared to new data sets, which were created by removing the data gathered from each individual platform type from the original full data set, one platform at a time. If the data from one platform had a strong impact on the OHC calculations, its removal would result in a very different value for OHC.

"In summary, our sensitivity tests indicate the different impacts of various instrumental platforms on OHC estimates. Argo, CTD, and XBT have near-global impacts, while APB, MRB, and GLD's impacts are critical in specific regions, which highlights the importance of the GOOS integration function," said Cheng.

Argos has the greatest coverage of the open ocean, so its importance to the calculation of the OHC estimate is understandable. The CTD and XBT data is collected largely by trained researchers on ships, so it is considered the gold standard for data. Its data set is almost as large as Argos, although its geographical range is smaller.

So why are the other much smaller, more regional platforms useful, such as the pinniped data (APB), the MRB and GLD? These platforms collect data in areas that are not well covered by Argos, which is more focused on the open ocean.

The APB data covers areas in the <u>polar regions</u>, the natural habitat of the pinnipeds, the MRB platform gathers data in tropical regions and GLD covers specific coastal areas. These platforms with smaller geographical ranges are necessary to ensure a geographically complete measurement



of OHC estimates.

There is more work to be done with GOOS to determine "where are the major data gaps? How to improve the current <u>ocean</u> warming monitoring?" Cheng said, pointing out that future research also needs to look at the effect of the analysis systems that are used to monitor climate change indicators, as "a comprehensive and quantitative assessment of data and methodologies should be part of the evaluation of GOOS, aiming at achieving standard 'best practices.'"

More information: Lijing Cheng, Sensitivity of Ocean Heat Content to Various Instrumental Platforms in Global Ocean Observing System, *Ocean-Land-Atmosphere Research* (2023). DOI: 10.34133/olar.0037

Provided by Ocean-Land-Atmosphere Research (OLAR)

Citation: Integrated design of Global Ocean Observing System essential to monitor climate change, says study (2024, January 30) retrieved 21 May 2024 from <u>https://phys.org/news/2024-01-global-ocean-essential-climate.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.