A new study published in *Nature Geoscience* shows that temperature in the Southern Ocean was more tightly linked to the extent of Antarctic glaciation during past greenhouse climates than previously thought. This affects how we see the complex mechanisms driving climate change around Antarctica, a region that is considered especially vulnerable to future changes.

Around 15 million years ago, in the Miocene, the Earth experienced high global temperatures and a greenhouse climate similar to that expected for the future. The warm period was followed by an abrupt transition towards cooler conditions and an expansion of the Antarctic ice sheet.

Although these changes went along with a drop in atmospheric CO$_2$ concentrations, it was previously thought that the main reason for the ice sheet growth were changes in the Southern Ocean surrounding Antarctica. This is because previous data suggested a pronounced cooling in that ocean prior to the ice expansion, implying only an indirect role of CO$_2$ for the ice sheet behavior.

"However, estimating ocean temperatures from the Miocene epoch, millions of years ago, is a major challenge," says Thomas Leutert, lead author of the new study.

Together, researchers with the Bjerknes Center of Climate Research and the University of Bergen and colleagues from the Max Planck Institute for Chemistry in Mainz, Germany, have applied not just one, but two independent methods for reconstructing temperatures in the upper waters of the Southern Ocean.

Two independent methods—The new results show that ocean temperature in the Southern Ocean cooled in lock-step with the expansion of the Antarctic ice sheet, challenging the previous notion that Southern Ocean surface waters cooled first and thereby triggered ice sheet growth on Antarctica, Thomas Leutert says.

The study is part of his doctoral thesis at the University of Bergen and the Bjerknes Center for Climate Research. Together with his supervisor Nele Meckler, Thomas Leutert studied the composition of tiny shells of microorganisms called foraminifera, found in the sediment cores collected from the Southern Ocean sea floor.
This tiny shell is a microfossil of a foraminifera called Globigerina bulloides, caught in a scanning electron microscope image. The small organism that produced the shell lived in the Southern Ocean millions of years ago. Analysis of the shell's isotopic composition tells of the ocean temperature when the organism was alive. Credit: Thomas Leutert, Image modified from Nature Geoscience

Based on the relatively new approach of "clumped isotope thermometry," analyses of isotopes in the microfossils tell of ocean temperatures during their lifetime.

In Germany, their colleagues at the Max Planck Institute for Chemistry applied another technique for reconstructing ocean temperatures, using the composition of molecules stemming from the soft tissues of a different kind of organism (Archaea).

The two techniques come with very different types of uncertainties and therefore do not necessarily yield consistent estimates of past ocean temperatures, even if applied at the same location. Consistent results, on the other hand, greatly increase confidence in the temperature reconstructions.

"And indeed, the results from both methods agree surprisingly well, and show a different picture than previous data," Thomas Leutert notes.

**CO₂ as a common factor**

In the light of the results, the researchers argue that it becomes more likely that a common factor led to both ice growth and ocean cooling. This puts declining atmospheric CO₂ levels back into focus: The decline in CO₂ is likely to have led to both ocean cooling and ice sheet growth.

The new study provides a new perspective on the interactions between atmospheric CO₂, Southern Ocean, and Antarctica across a dramatic transition in global climate. The findings of the study support the interpretation of a strong sensitivity of high-latitude climate to atmospheric CO₂ changes, also in times long past.


Provided by University of Bergen