Retrieving Climate History from the Ice

In the Antarctic, European researchers plan to analyse essential climate data from the past 1.5 million years.

In the context of a major European Union project, experts from 14 institutions in ten European countries have spent three years combing the Antarctic ice, looking for the ideal site to investigate the climate history of the past 1.5 million years. Today, the consortium Beyond EPICA – Oldest Ice (BE-OI), coordinated by Olaf Eisen from the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research (AWI) in Bremerhaven, presented its findings at the General Assembly of the European Geosciences Union in Vienna.

The researchers selected one of the coldest, most barren and lifeless places on Earth: “Little Dome C” is a couple of hours by snowmobile (ca. 30 kilometres) from Concordia Antarctic station, which is jointly operated by France and Italy and located in the Wilkes Land region at an elevation of 3233 metres above sea level. The researchers there almost never see precipitation, and the mean annual temperature is a frigid minus 54.5 degrees Celsius; temperatures rarely rise above minus 25, and can drop below minus 80 in winter.

As part of the European EPICA project (European Project for Ice Coring in Antarctica), from 1996 to December 2004 researchers drilled 3270 metres deep into the Antarctic ice at the current location of the Concordia station. Using detailed analyses of the resulting ice cores, they were then able to reliably reconstruct the climate history of the past 800,000 years. “During that time, there were alternating periods: long glacialis and shorter interglacials, at an interval of roughly every hundred thousand years,” explains AWI researcher and BE-OI project coordinator Olaf Eisen. Since there are also tiny bubbles trapped in the ice, which contain air from the time in which the ice formed, the climate researchers can use them to measure concentrations of the important greenhouse gases carbon dioxide and methane. And they’re finding clear connections: when the Earth’s climate was cold, there was considerably less carbon dioxide and methane in the air than in warmer periods.

Unfortunately, the experts don’t yet have any ice cores from the hundreds of thousands of years before that time that contain air bubbles suitable for measuring the composition of the atmosphere – and it was in precisely that age when the rhythm at which the cold and warmer periods alternated changed significantly. According to Eisen: “More than 1.2 million years ago, the cycles were only roughly 40,000 years long, and were set off by regular changes in the angle of the Earth’s axis. This was followed by a transitional period of roughly 300,000 years, before the hundred-thousand-year rhythm began, roughly 900,000 years ago.”

Climate researchers are familiar with this development thanks to investigations of the sediments that have accumulated on the ocean floor over the millennia. These analyses provide insights into the past temperatures, and to the masses of the ice sheets that covered the Antarctic, Greenland and, for a time, North America and Northern Europe. In contrast, testing the air bubbles trapped in the ice is the only way for them to gather data on carbon dioxide and methane directly from the atmosphere, and their connections to the climate’s development.
“Accordingly, after having gathered the 800,000-year-old EPICA samples, there are very good reasons for drilling into ice that’s at least 1.5 million years old,” Eisen explains. This would allow the researchers to not only assess the climatic conditions during the ‘mid-Pleistocene transition’, but also the 40,000-year rhythm that preceded it. Since the molecules’ signal trapped in the ice tends to deteriorate somewhat in the course of several millennia, which can skew the analyses, the experts are searching for ice with a higher resolution, in which a metre-long ice core contains ten thousand years of climate history, and the deterioration due to aging is less severe.

With this goal in mind, over the past three years researchers in the BE-OI project from ten European countries – supported by peers from the Australia, USA, Japan and Russia – have searched for ice in the Antarctic that satisfies these criteria. During flights over the Antarctic, they used radar to analyse the layers of ice below the surface, which they also directly tested by gathering cores at depths of up to 400 metres. Their findings allowed them to draw conclusions on the characteristics of deeper and therefore older layers. In the process, the site “Little Dome C” gradually emerged as the best candidate for ice that a) is at least 1.5 million years old; b) offers good resolution even in its oldest parts; and c) is not melting at the base despite the heat flux coming from the interior of the Earth and the insulating effect of the thick layer of overlying ice.

If the European Union approves the second phase of BE-OI as hoped, a team of experts coordinated by Carlo Barbante from the University of Venice will set up a camp at Little Dome C, and will live in cargo containers during the drilling. This is slated to begin in mid November 2021, the goal being to gather ice cores ten centimetres in diameter. During three Antarctic summers, the drilling will continue from mid November to early February, until a depth of 2730 metres is reached (in 2024), where the ice should be at least 1.5 million years old. In 2025 the initial data from the ice-core analyses should be available, allowing the international team of researchers to explore the connections between atmospheric greenhouse gases and the climate during the ‘mid-Pleistocene transition’ and the ages before it.

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Information for editors:

Photos, graphics and video material will be made available to journalists at [https://www.egu.eu/gamedia/2019/documents/](https://www.egu.eu/gamedia/2019/documents/) during the meeting.

Your contacts at the Alfred Wegener Institute are Prof. Dr. Olaf Eisen (phone: +49 471 4831-1969, email: Olaf.Eisen@awi.de) and Prof. Dr. Frank Wilhelms (phone: +49 471 4831-1551; email: Frank.Wilhelms@awi.de).
“Beyond EPICA – Oldest Ice”
In Antarctica internationally leading ice and climate scientists are looking for the oldest ice-core record on Earth. They want to find the place, where in Antarctica the ice core can be drilled which goes furthest back in Earth’s history, up to 1.5 million years. Such a core would allow to deciphering past processes in the climate system to improve prognoses for the future. "Beyond EPICA - Oldest Ice" has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 730258 with. The project runs from October 2016 to September 2019 and brings together experts of 14 institutions from ten European countries, coordinated by the German Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research.