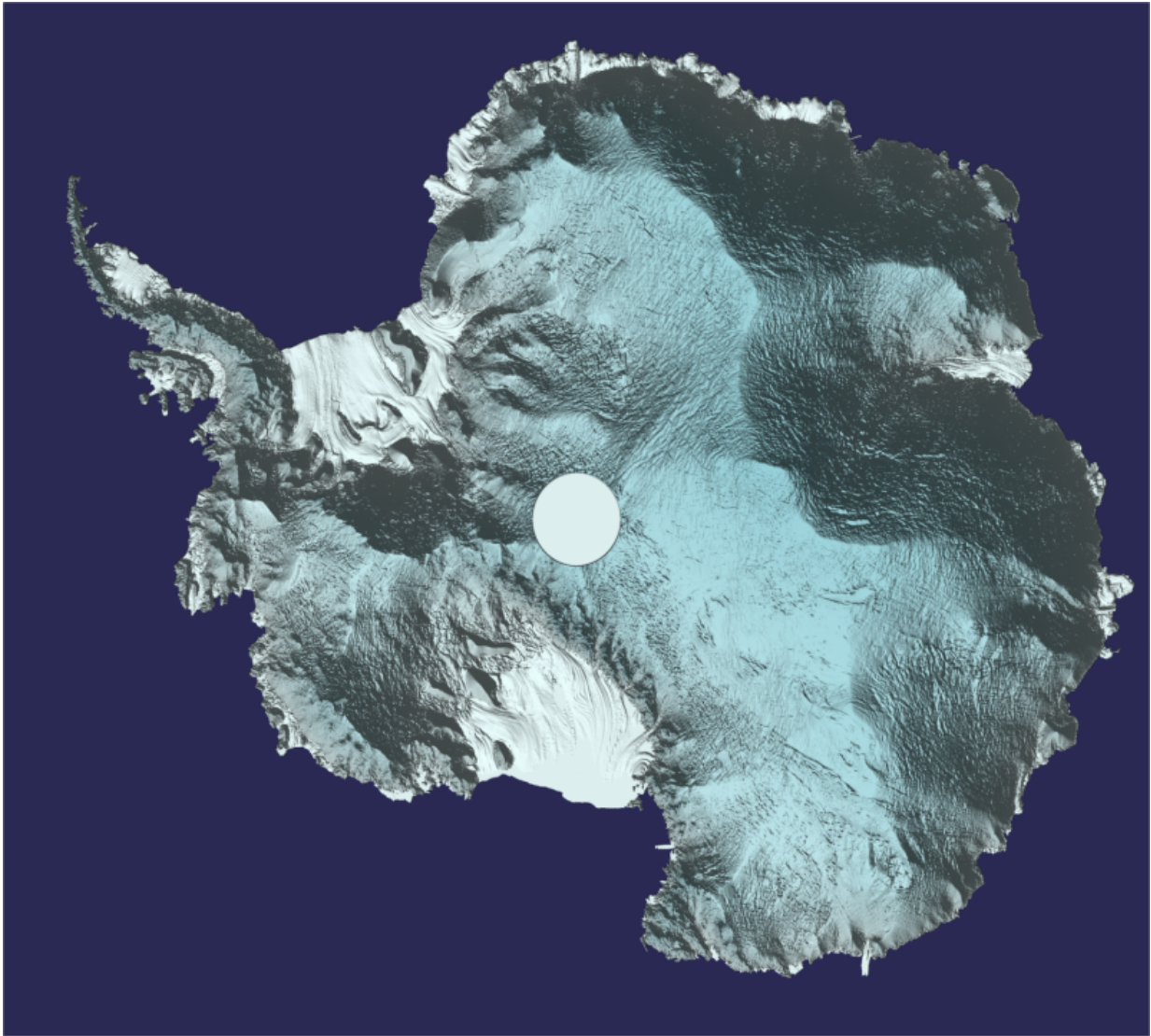


CryoSat reveals Antarctica in 3-D

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Using around 250 million measurements taken by ESA's CryoSat mission between 2010 and 2016, scientists at the UK Centre for Polar Observation and Modelling have generated a unique 3D view of Antarctica. Credit: CPOM

Around 250 million measurements taken by ESA's CryoSat over the last six years have been used to create a unique 3-D view of Antarctica, offering a snapshot of the undulating surface of this vast ice sheet.

CryoSat's radar altimeter detects tiny variations in the height of the ice across the entire continent, including on the steeper continental margins where the vast majority of ice losses occur.

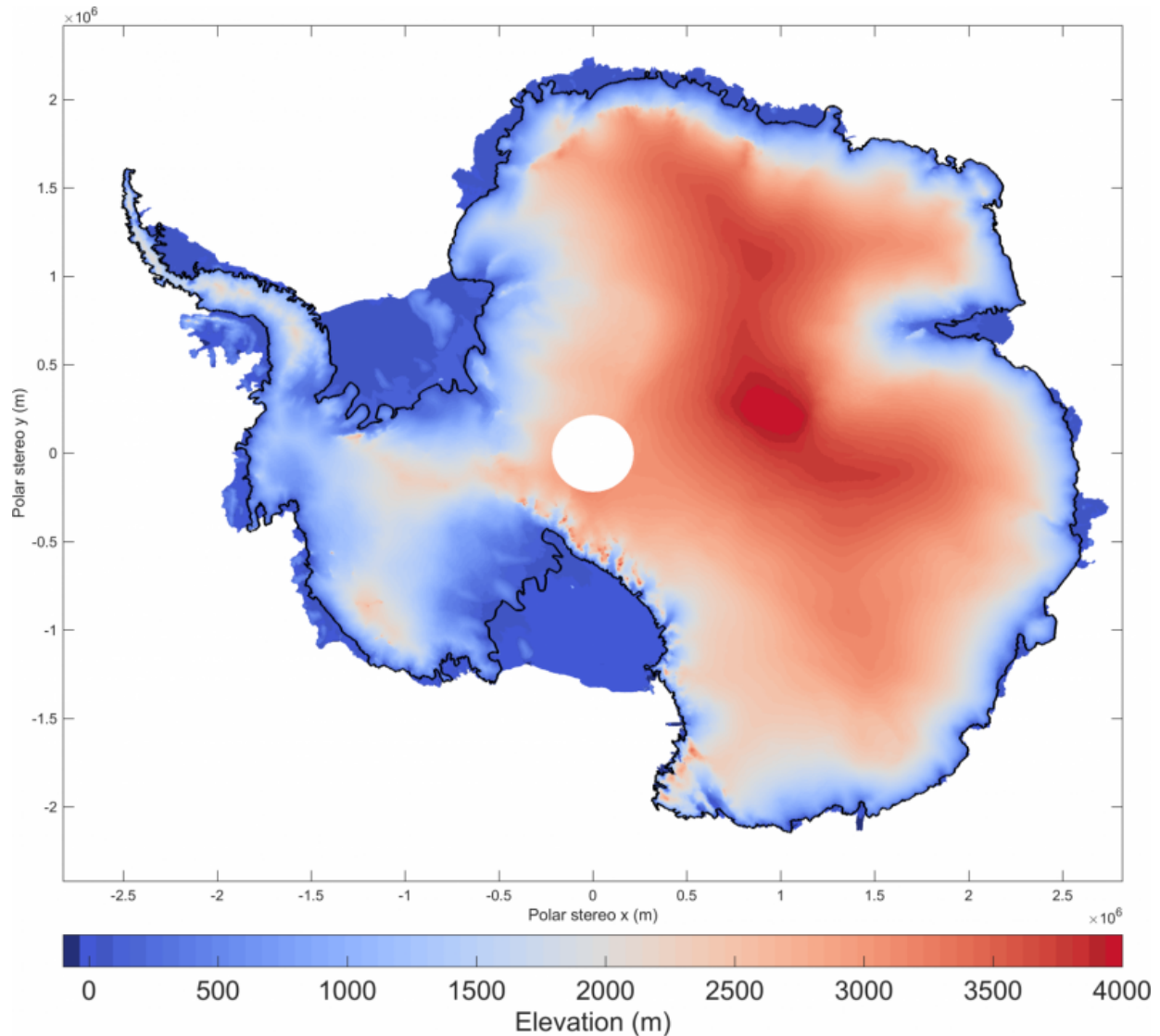
Importantly, the satellite's orbit takes it to latitudes within 200 km of the north and south poles – closer than other Earth observation satellites.

Naturally, the mission is also used to map changes in the thickness of ice floating in the polar oceans, which is particularly important for the Arctic.

This new 'digital elevation model' was revealed at this week's gathering of CryoSat scientists in Banff, Canada.

Tom Slater, researcher at the UK Centre for Polar Observation and Modelling (CPOM), said, "We used around 250 million measurements taken by CryoSat between 2010 and 2016 to create the most comprehensive picture of Antarctic ice elevation currently available."

It offers wide range of applications – showing the surface of Antarctica in such detail means it can be used in anything from planning fieldwork to modelling the ice [sheet](#).



Using around 250 million measurements taken by ESA's CryoSat mission between 2010 and 2016, scientists at the UK Centre for Polar Observation and Modelling have created the most comprehensive picture to date of the height of the Antarctic ice sheet. With a resolution of 2 km, it provides an elevation measurement for 91% of the total ice on land and 97% of Antarctica's floating ice shelves. Credit: CPOM

It also allows scientists to distinguish between changes in topography and

ice motion when working with other satellite measurements, such as those used to calculate the balance between how much the ice sheet is gaining by accumulating snow and losing through melting and creating icebergs.

The model will soon be freely available via the CPOM portal, which already provides information on sea-ice volume and thickness, ice velocity and, shortly, ice sheets. In the meantime, however, the model can be downloaded [here](#).

CPOM Director Andrew Shepherd added, "We want the [digital elevation model](#) to be accessible to anyone who uses ice-sheet surface topography measurements in their work.

"This should benefit not only studies of the Antarctic [ice sheet](#), but also projections of future sea-level rise."

ESA's CryoSat mission manager, Tommaso Parrinello, said, "We are hearing some great results from our mission at the meeting here in Banff.



ESA's Earth Explorer CryoSat mission is dedicated to precise monitoring of changes in the thickness of marine ice floating in the polar oceans and variations in the thickness of the vast ice sheets that blanket Greenland and Antarctica.
Credit: ESA/AOES Medialab

"It's now widely recognised that dwindling polar ice is one of the first casualties of climate change, but it's important to provide the hard facts – and this we can do with CryoSat.

"It's equally important to make sure the satellite's data are correct and so we have a huge international field campaign just started in the Arctic to take 'ground truth' measurements from aircraft and on the ice to compare with those of CryoSat. It's a tough environment – so we wish

them lots of luck."

Provided by European Space Agency

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