

## **Uncovering Polynya: Research unravels 43-year-old mystery in Antarctica**

April 24 2019



The Maud Rise Polynya of September 2017. Image credit: NASA Worldview

The Maud Rise Polynya of September 2017. Credit: NASA Worldview

A study led by NYU Abu Dhabi (NYUAD) Research Scientist Diana Francis has unraveled the four decade long mystery surrounding the occurrence of a mid-sea *Polynya* - a body of unfrozen ocean that appeared within a thick body of ice during Antarctica's winter almost two years ago.



The Maud-Rise Polynya was spotted in mid September 2017 in the center of an ice pack in Antarctica's Lazarev Sea, causing researchers to question how this phenomenon occurred during Antarctica's coldest, winter months when ice is at its thickest. Due to its difficult access location, NYUAD scientists used a combination of satellite observations and reanalysis data to discover that cyclones (as intense as category 11 in the Beaufort Scale) and the <u>strong winds</u> that they carry over the ice pack cause ice to shift in opposite directions, which leads to the opening of the *Polynya*.

At the time of the discovery, the *Maud-Rise Polynya* was approximately 9,500 square kilometers large (equivalent to the landmass of the state of Connecticut), and grew by over 740 percent to 800,000 square kilometers within a month. Eventually, the *Polynya* merged with the <u>open ocean</u> once the ice started to retreat at the beginning of the austral summer months. Prior to 2017, this phenomenon has only been known to have occurred in the 1970s when satellite observations started to become more commonly used, and has baffled scientists ever since.



Sea ice concentrations from satellite observations shown in colors and wind speed from ECMWF Era 5 renalaysis superimposed in contours. The black hole is the polynya when it first appeared on Sept. 14, 2017, under the dynamical forcing of persistent strong cyclonic-winds of more than 20 m/s for more than 6



## hours over the area. Credit: SCAR ATLAS



The impact of cyclonic winds on the sea ice drift creating ice-free area near the center of the cyclone by pushing the ice in divergent directions all around it. Credit: SCAR ATLAS

"Once opened, the *Polynya* works like a window through the sea-ice, transferring huge amounts of energy during winter between the ocean and the atmosphere." said Francis. "Because of their large size, mid-sea *Polynya*s are capable of impacting the climate regionally and globally as they modify the oceanic circulation. It is important for us to identify the triggers for their occurrence to improve their representation in the models and their effects on climate.

"Given the link between *Polynya* and cyclones we demonstrated in this study, it is speculated that *Polynya* events may become more frequent under a warmer climate because these areas will be more exposed to more intense cyclones. Previous studies have shown that under <u>warmer</u> <u>climate</u>, polar <u>cyclone</u> activity will intensify and extratropical cyclones



track will move toward Antarctica which could decrease the sea-ice extent and make *Polynya* areas, closer to the cyclones formation zone," she added.

**More information:** *Journal of Geophysical Research: Atmospheres*, DOI: 10.1029/2019JD030618

Provided by New York University

Citation: Uncovering Polynya: Research unravels 43-year-old mystery in Antarctica (2019, April 24) retrieved 27 April 2024 from <u>https://phys.org/news/2019-04-uncovering-polynya-unravels-year-old-mystery.html</u>

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