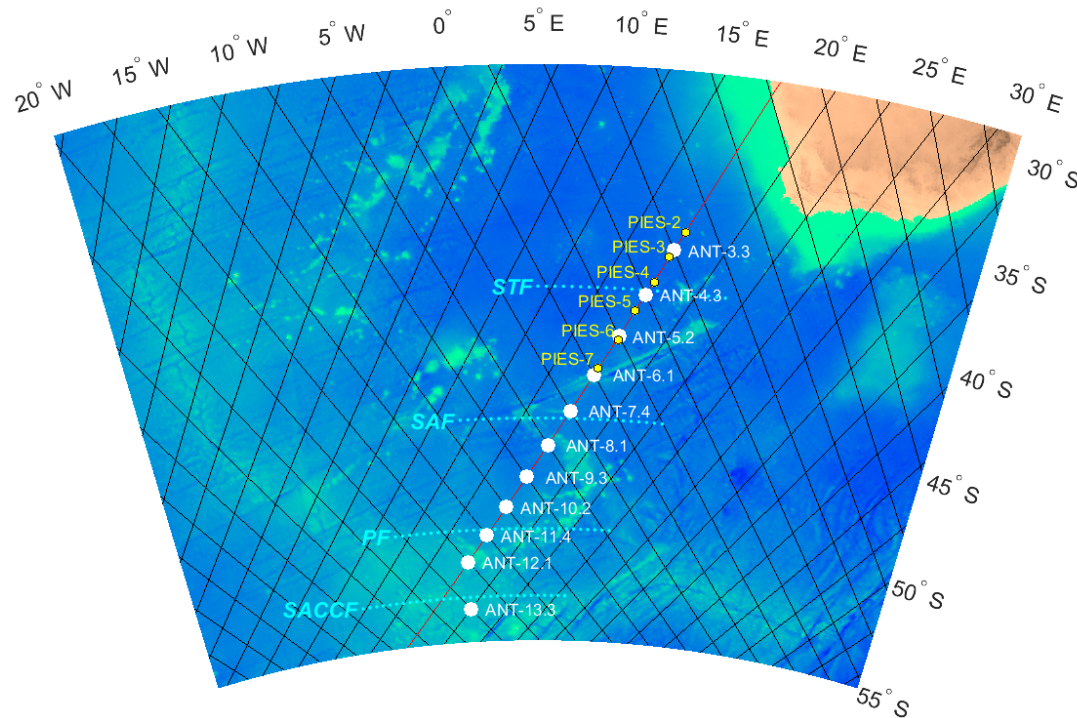


Transport fluctuations of the Antarctic Circumpolar Current



Distribution of PIES array across the ACC

Goal of thesis:

- Calculate transport fluctuations of the Antarctic Circumpolar Current at frontal resolution

Available data

- Four years of bottom pressure and travel time data from an array of 11 PIES (pressure inverted echosounder) spanning the ACC between 2010 and 2014.

Low-passed Filtered Data for Site ANT 7-4

