### How does the Antarctic Circumpolar Current respond to the increasing winds over the Southern Ocean?

Australian

University

National

## Motivation

The Antarctic Circumpolar Current (ACC) is an important driver of the global climate.

[m/s]

[ACCESS-OM2-010 sea surface speed, COSIMA Consortium] Westerlies over the Southern Ocean that drive the ACC are getting stronger:



### [Farneti et al. 2015]

How will the ACC respond to increasing winds?

### "Eddy saturation"

Many models (idealized & realistic) find that:

wind strength increases  $\rightarrow$  ACC remains (almost) insensitive. Excess momentum from the winds goes into eddies: "eddy saturation"

# Textbook interpretation based on baroclinic instability



Eddies tap the excess energy due wind increase  $\rightarrow$  ACC stays the same

# **Barotropic Eddy Saturation**

Recently, it was shown that **barotropic** (depth-independent) flow above bathymetry can also show eddy saturation.

[Constantinou & Young 2017, Constantinou 2018]

This challenges the current paradigm...







# Eddy saturation of the Southern Ocean: a baroclinic versus barotropic perspective

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# How transport scales with wind stress?



• Four distinct flow regimes.

• Baroclinic cases (# layers  $\geq 2$ ) show an eddy saturation regime.

• The single-layer case (barotropic) shows insensitivity to wind stress (transport grows only about 10-fold over 100-fold wind stress increase)



• Flow shows a transition to a regime (IV) with high transport and in which the momentum balance changes. (Consistent with Constantinou & Young 2017, Constantinou 2018)

Andy McC. Hogg

• Most of the momentum is balanced by topographic form stress.

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# How transient eddies affect mean momentum balance?



- e exists a barotropic contribution to eddy saturation (e.g., .05 < wind stress < 1.00).
- tropic eddy saturation relies on eddy production due to ymetric features or lateral shear instabilities.
- highlights the role of topographically-induced eddies.
- the wind stress values there is a structural bifurcation to a ig zonal flow that does not "see" the topography.

### Proposal

saturation results from the feedbacks between transient es and the mean flow that create topographic form stress in turn, balances the momentum input from wind stress.

This occurs *regardless* of the process from which the transient eddies originate.

### References

- Constantinou & Hogg (2019) Eddy saturation of the Southern Ocean: a baroclinic versus barotropic perspective. GRL, 46,
- Constantinou (2018) A barotropic model of eddy saturation. JPO, 48 (2), 397-411.
- Constantinou & Young (2017) Beta-plane turbulence above monoscale topography. *JFM*, **827**, 415-447.