# Antarctic Clouds simulated by Polar WRF and AMPS

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Joint WRF and MPAS Users' Workshop

11-15 June 2018

**Boulder, CO** 



## https://youtu.be/723763A24Fw <u>ARM West Antarctic Radiation</u> <u>Experiment (AWARE)</u>

#### **OBSERVATIONS: 23 NOVEMBER 2015 - 5 JANUARY 2017**



## Observations at West Antarctic Divide (WAIS) and McMurdo



## West Antarctic warming during January 2016



**AWARE** aims to gain insight into the factors behind recent climate change in West Antarctica by quantifying the role of changing air masses on the surface energy balance. The field campaign use some of the most advanced atmospheric research instrumentation to conduct cloud, radiative, and aerosol observations.

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Important for AWARE and WRF

**Does our knowledge of Arctic clouds carry over to high southern latitudes?** 

Polar cloud observations (and modeling studies) much more extensive in Arctic than Antarctic

Antarctica is colder, drier and more pristine

AWARE observations suggest clouds less extensive than over the Arctic basin, however vertical motions are larger (topography?)

**Cloud water at very low temperature** 

**Vertical cloud distribution is different** 



# The Antarctic Mesoscale Prediction System (AMPS)



- Adapted numerical weather prediction system
  for Antarctica
  - Polar WRF (Weather Research and Forecasting Model)
  - Variable resolution now to 0.9 km
- Priority Mission: U.S. Antarctic Program (USAP) Weather Support (clouds important for aircraft!)
- Collaborators: NCAR and OSU BPCRC



- Powers et al. (2012) A decade of Antarctic science through AMPS. BAMS, 93, 1699-1712.
  - http://www.mmm.ucar.edu/rt/amps



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# **AMPS GRIDS**





Use December 2015 and January 2016 AMPS forecasts and WAIS observations



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#### Test West Antarctic Summer Results for AMPS with WAIS Observations

Surface Energy Balance: Excess shortwave and deficit in longwave  $\rightarrow$  Cloud deficit?



#### AMPS shows biases suggesting a better Antarctic cloud simulation is needed



**T-test** 

# Test Microphysics Schemes vs. WAIS Observations



PWRF 3.9.1 on AMPS Grid 2 (10 km) with ERA-I I.C. + B.C. (AMPS uses GFS)

WRF Single-Moment 5-Class (same as AMPS)

**Morrison 2-Moment (slight polar modifications)** 

**Thompson-Eidhammer Aerosol AWARE** 

Morrison-Milbrandt P3 (avoids arbitrary cloud and precipitation categorization)

Note: New PWRF 3.9.1 runs have 24 hr spin-up AMPS has 12-hr spin-up

#### Near Surface Fields at WAIS 8 – 15 January 2016



#### PWRF 3.9.1: SW and LW biases remain, but are reduced in magnitude. Temperature and humidity biases are largely removed. Can use PWRF 3.9.1 to explore Antarctic cloud biases (AMPS linked).

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#### Near Surface Fields at WAIS 8 – 15 January 2016



#### Run with more advanced microphysics schemes: Warm bias in 2-m T? Schemes increase LW and reduce SW radiation – positive result!

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#### Average PWRF 3.9.1 Forecasts Cloud Forcing at WAIS 8 – 15 January2016



#### WSM5C has smallest LWP and slow spin-up of longwave cloud forcing. M-M P3 scheme has largest LWP and stronger SWCF. Microphysics schemes impact cloud radiative effects for Antarctica!

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#### **Cloud Condensate Path at WAIS** 8 – 15 January 2016 AMPS and PWRF 3.9.1 with WRF Single-Moment 5-Class (WSM5C)



AMPS and PWRF 3.9.1 with MSM5C microphysics show much more ice water path than liquid water path.

Simulated LWP is much less than values measured by the microwave radiometer (MWR).

Liquid has greater impact on radiation than ice.

Antarctic observations show liquid cloud at very low temperature.

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#### Cloud Condensate Path at WAIS 8 – 15 January 2016



More advanced microphysics schemes increase ice water path and greatly increase liquid water path.

Morrison-Milbrandt P3 scheme shows a spike in liquid water on 11 January.

Day-to-day match of simulated and observed LWP is poor.

Simulating cloud water on cold days needs research.

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#### **Summary of AMPS and PWRF Findings with the AWARE Project**

- Liquid water deficit in AMPS clouds
- Cloud radiative effect of AMPS clouds is too small
- More advanced microphysics schemes increase the simulated liquid water and increase the cloud radiative effect
- Which microphysics scheme is best? not certain yet
- Need to work on simulating cloud water at colder temperatures.

#### **Clouds are critical for improving AMPS**