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## Hemispheric Comparison of Cirrus Cloud Evolution Using in Situ Measurements in HIAPER Pole-to-Pole Observations

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AMS Cloud physics - 234 Advanced Study Program NCAR

# Hemispheric comparison of cirrus cloud evolution using

# **Cirrus cloud and ice supersaturation**

Cirrus clouds have large but highly uncertain impacts on Earth's climate [Chen et al. 2000]. However, due to lack of datasets with both microscale resolution and global coverage, it is unclear if hemispheric differences exist in cirrus cloud microphysical properties and their evolution. Here we compare the time evolution of cirrus clouds' horizontal segments: ice crystal regions (ICRs) and ice supersaturated regions (ISSRs) at temperature (T)  $\leq$  - 40 °C and show different result with previous studies.



# **HIAPER Pole-to-Pole Observations** (HIPPO) Global campaign (2009-2011)

Latitudinal: 87°N to 67°S **Vertical:** ~600 transects from surface to the upper troposphere and lower stratosphere (UT/LS) Resolution: ~200 m Duration: HIPPO ~400 hr Here HIPPO deployment #2 – 5 are used, with ice crystal measurements.



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GV			Me	asur	emer	nt		Accu	racv
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Water vapor 6% (Zondlo et al., 2010) hygrometer Ice particle number 25-1600 µm density (Nc) and mean diameter (Dc)

# Definitions of ice crystal regions (ICRs) and ice supersaturated regions (ISSRs)

GV

VCSEL

2-DC

**ISSRs** Phase 1: Clear-sky ISSRs ISSRs **Phase 2: Ice crystal nucleation Phase 3: Ice crystal early growth Phase 4: Ice crystal later growth Phase 5: Sedimentation/evaporation** one ISSR + ICR sample

<	– L <sub>ICR,</sub>	1	<		ICR,2
	ICR	→ ISSR ← L <sub>ISSR,1</sub>		ICR	
<					>

# **References:**

[1] Diao, M., Zondlo, M. A., Heymsfield, and A. J., Beaton. Hemispheric comparison of cirrus cloud evolution using in situ measurements in HIAPER Pole-to-Pole Observations. Geophysical Research Letters, 41, 10.1002/2014GL059873, 2014.

[2] Diao, M., Zondlo, M. A., Heymsfield, A. J., Beaton, S. P. and Rogers, D. C.: Evolution of ice crystal regions on the microscale based on in situ observations, Geophysical Research Letters, 40, 3473-3478, doi:10.1002/grl.50665, 2013.

[3] Diao, M. Zondlo, M. A., Heymsfield, A. J., Avallone, L. M., Paige, M. E., Beaton, S. P., Campos, T. and Rogers, D. C. Cloud-scale ice supersaturated regions spatially correlate with high water vapor heterogeneities. Atmos. Chem. Phys. Discuss., 13, 22249–22296, 2013.











Percentage of each phases	NH	SH
Clear-sky ISS	28%	31%
Coexisting ISSR+ICR	11%	11%
Subsaturated ICRs	61%	58%
Comparable to prev	vious sim	nulations