## Ice supersaturation and cirrus clouds in HIPPO Global Campaign #1-5

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# Outline

### Motivation

- cirrus clouds climate effects in NH vs SH
- Ice supersaturation in cirrus cloud formation
- Instrument and dataset
  - HIPPO 1-5
  - Water vapor; Temperature; Ice crystal number density
  - Uncertainties
  - Ice supersaturation (ISS) in HIPPO Global campaigns
    - ISS probability distribution function (PDF) in NH vs SF
    - Pole-to-Pole latitudinal and vertical distribution of ISS
- ISS and cirrus clouds formation
  - Separate difference phases of cirrus clouds in HIPPO
    - Cirrus cloud formation mechanism in NH vs. SH

Conclusion

## Motivation

### Cirrus clouds (235-185K, up to 40% coverage)

- <u>Climate effect</u>
  - Large & uncertain effect (IPCC, AR4, 2007)
    Warming or cooling (Chen et al. 2000)
    Difference NH vs. SH, anthropogenic activities, inhibit or invoke?
    Microphysical properties (ice crystal number and size distribution)
- Ice supersaturation (ISS)
  - Birthplaces of cirrus clouds: relative humidity with respect to ice (RHi) > 100%
  - Anthropogenic aerosols indirect effect (CCN, IN, lower ISS; organic aerosol, higher ISS)
- Challenges in observations
  - **Remote sensing** >> microphysical scale
    - Small scale observations limited by spatial temporal coverage
      - NH vs. SH, lack of sampling
      - INCA Campaign Prestwick 55N and Punta Arenas 55S (Ovarlez et al., 2000)
- Unsolved questions:
  - What is the global distribution of ISS by in situ observations in HIPPO?
  - Is there any difference in cirrus cloud formation mechanism between NH and SH?

# **Instrumentations** and dataset

### • Instruments

- *Water vapor*: the VCSEL hygrometer (accuracy 6%)
- *Temperature*: Rosemount temperature probe (± 0.5 K)
- *Ice crystal number density*: 2DC and 260X 2DC probes (25 μm, 10 μm)
- HIPPO 1 to 5 deployments
  - HIPPO1 did not have ice measurements
- Uncertainties

#### Relative humidity with respect to ice (T $\leq$ -40 C)



- e: water vapor partial pressure
- **e**<sub>s</sub>: saturated ice vapor pressure

#### **Example of RHi uncertainty**

Water vapor mixing ratio: 6% Temperature: 0.5 K







## Clear sky RHi distribution in NH and SH



#### Probability density function of RHi



NH RHi distribution shifts to higher ISS NH: 71 hrs, SH: 26 hrs

## Cloudy sky RHi distribution in NH and SH



Peaks at ~95% (NH) and ~94% (SH)



No obvious difference NH: 4 hrs, SH: 1hrs

SH higher frequency of ISS

# Clear sky

Ice supersaturation (ISS) distribution in NH and SH

**ISS** magnitude

**ISS vertical distribution** 



ISS magnitude between two hemispheres NH has higher ISS **# of ISS** between two hemispheres NH has more **# ISS** in observations

# Clear sky ISS frequency density in NH and SH



ISS frequency density between two hemispheres NH has higher frequency of ISS for clear sky

# Cloudy sky ISS distribution in NH and SH



ISS magnitude between two hemispheres NH has higher ISS

**# of ISS** between two hemispheres NH has more **# ISS** in observations

## Cloudy sky ISS frequency density in NH and SH

Bin by 25mb\*10degrees

Total RHi observations In cloud





No obvious difference for in-cloud ISS frequency Limited cloud data in SH

### Ice supersaturated regions (ISSRs) and ice clouds

**ISSRs**: spatially continuous region where RHi > 100%, with or without ice crystals







## Phase 1 Clear sky ISSRs



Mean RHi value of each bin



Total ISSR + Cirrus clouds NH 3966; SH 4147

NH has broader scope of RHi inside totally clear sky ISSRs

-> PDF of RHi in clear sky

## Phase 2+3+4 Cirrus cloud growth



Color Phase 1,2,3

#### Mean RHi value of each bin



Red: NH; Purple: SH Not much difference NH has boarder RHi scope during cirrus cloud growth.

## Phase 5 Cloud sedimentation and evaporation



### Conclusions

- 1. Ice supersaturation in NH and SH with global in situ HIPPO data
  - PDF of RHi NH shifts to higher ISS than SH for both in-cloud and clear sky
  - ISS frequency density
    - Clear sky NH > SH
    - In-cloud no difference
- 2. Evolutions from ISSR to cirrus clouds
  - Proposed a scheme to separate evolution of cirrus clouds by *in situ*, quasi-Eulerian sampling
  - Link large scale RHi difference to cloud microphysics
- 3. Mechanism of cirrus cloud formation in NH and SH
  - Separate out new-born clouds from aged clouds
  - NH vs. SH have similar mean RHi value at each cloud evolution phase
  - NH has broader range of RHI at each phase
  - Future work:

Meteorology, local sampling bias, instrument uncertainties (START08 SID\_Num\_2H).

Large scale dynamics? Aerosol background? Pollution?

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## Thanks! Questions?