## San Jose State University

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# Ice Crystal Formation and Evolution in Five Campaigns: START08, HIPPO Global, DC3, PREDICT and TORERO

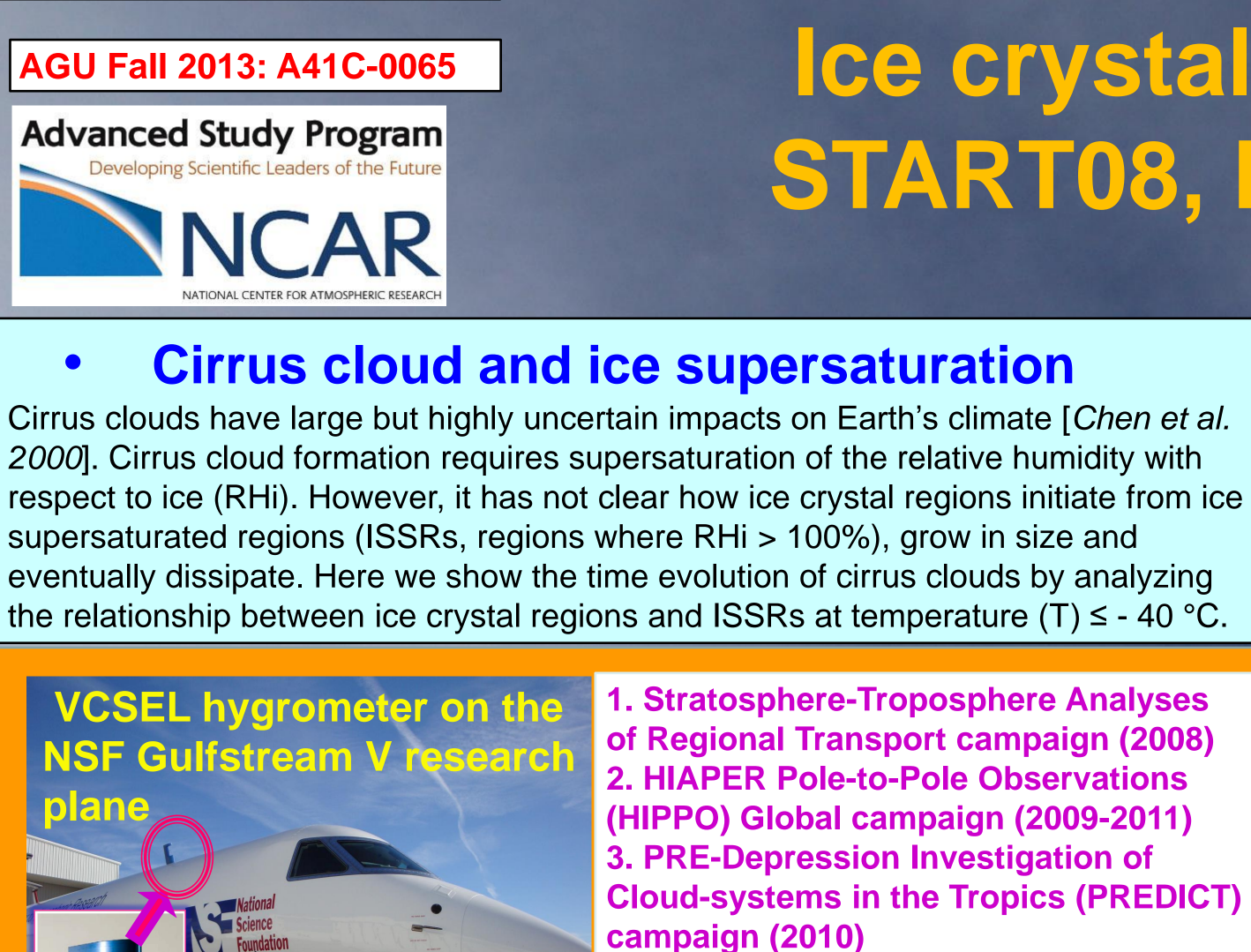
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HIPPO Global 2009-2012

DC3 2012

Investigator

Mark Zondlo,

Princeton U.

Dave Rogers,

NCAR

NCAR

**GV** instruments **Principal** 

VCSEL

2-DC

SID-2H

instrument

hygrometer

**ISSRs:** regions with spatially continuous ISS. **ICRs**: regions with spatially continuous ice crystal distribution. "With ice crystals" as where the ice crystals are observed during the 1 Hz measurements, while the remaining regions are considered to be clear-sky regions.

**One ISSR+ICR sample:** a set of spatially continuous ISSRs and ICRs.

**References:** Chen, T., W.B. Rossow and Y.C. Zhang (2000), Radiative effects of cloud-type variations. J. *Clim.*, 13, 264-286.

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.

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

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4. Deep Convective Clouds & Chemistry

**DC3) campaign (2012)** 

campaign (2012)

PREDICT 2010

Measurement

(Zondlo et al., 2010)

Ice particle number

density (Nc) and mean 25-800 µm

Water vapor

diameter (Dc)

5. Tropical Ocean tRoposphere **Exchange of Reactive halogen species** and Oxygenated VOC (TORERO)





≤ 1%

Accuracy

1-50 µm

6%

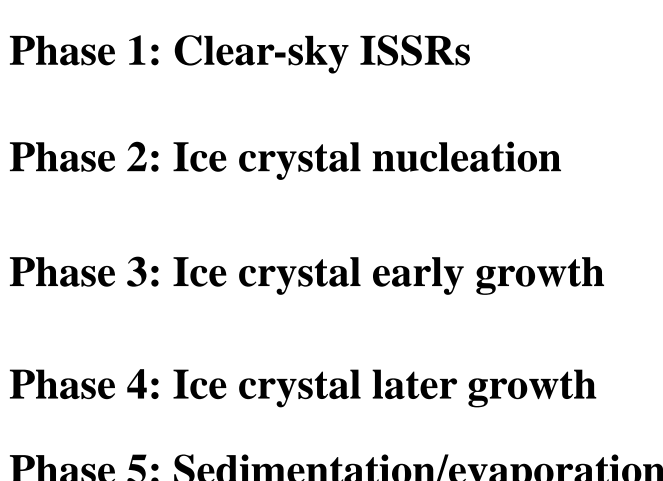
Measurement range:

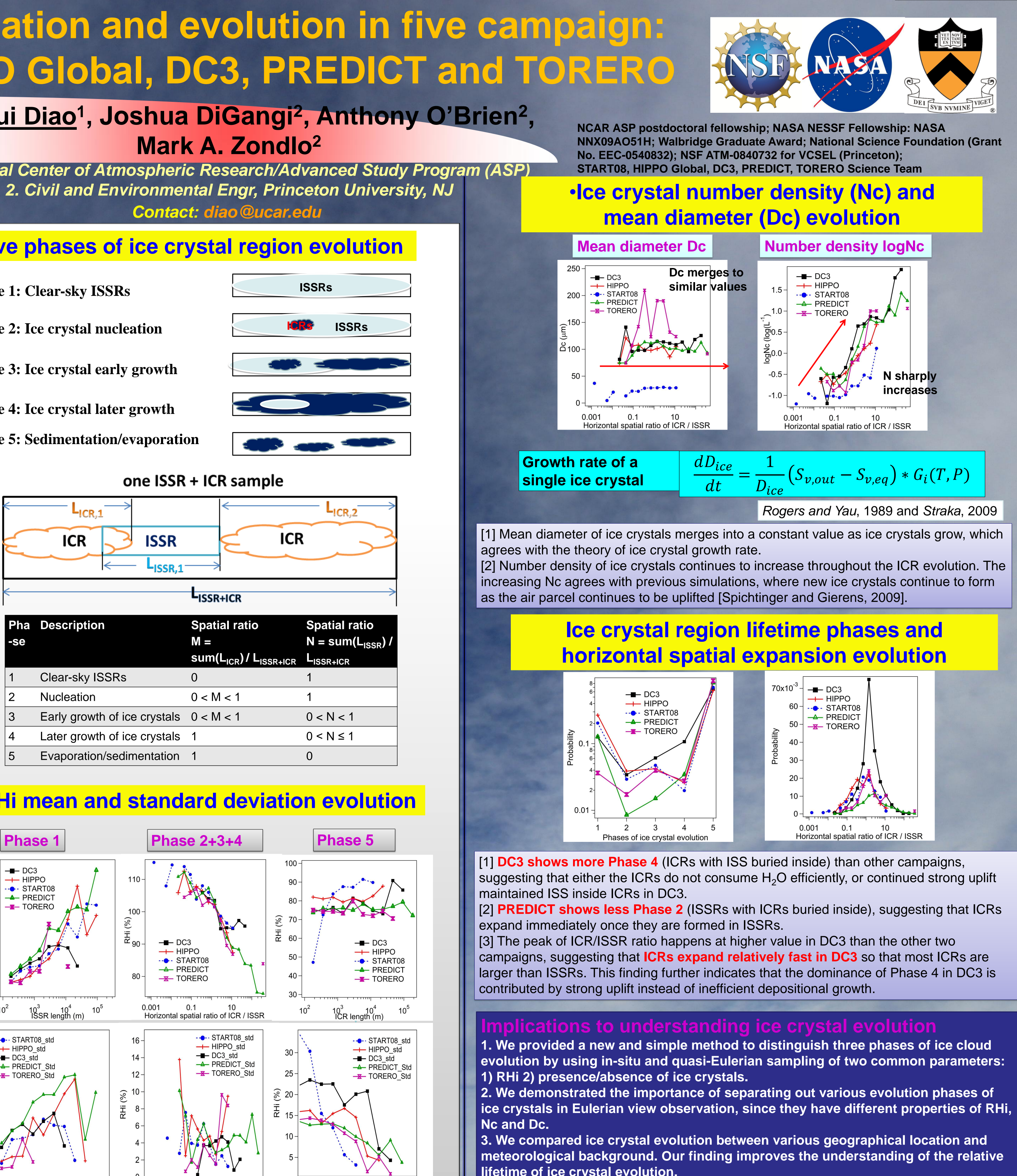
(Korolev et al., 2011)

Andrew Heymsfield, Ice particle Nc and Dc Measurement range:

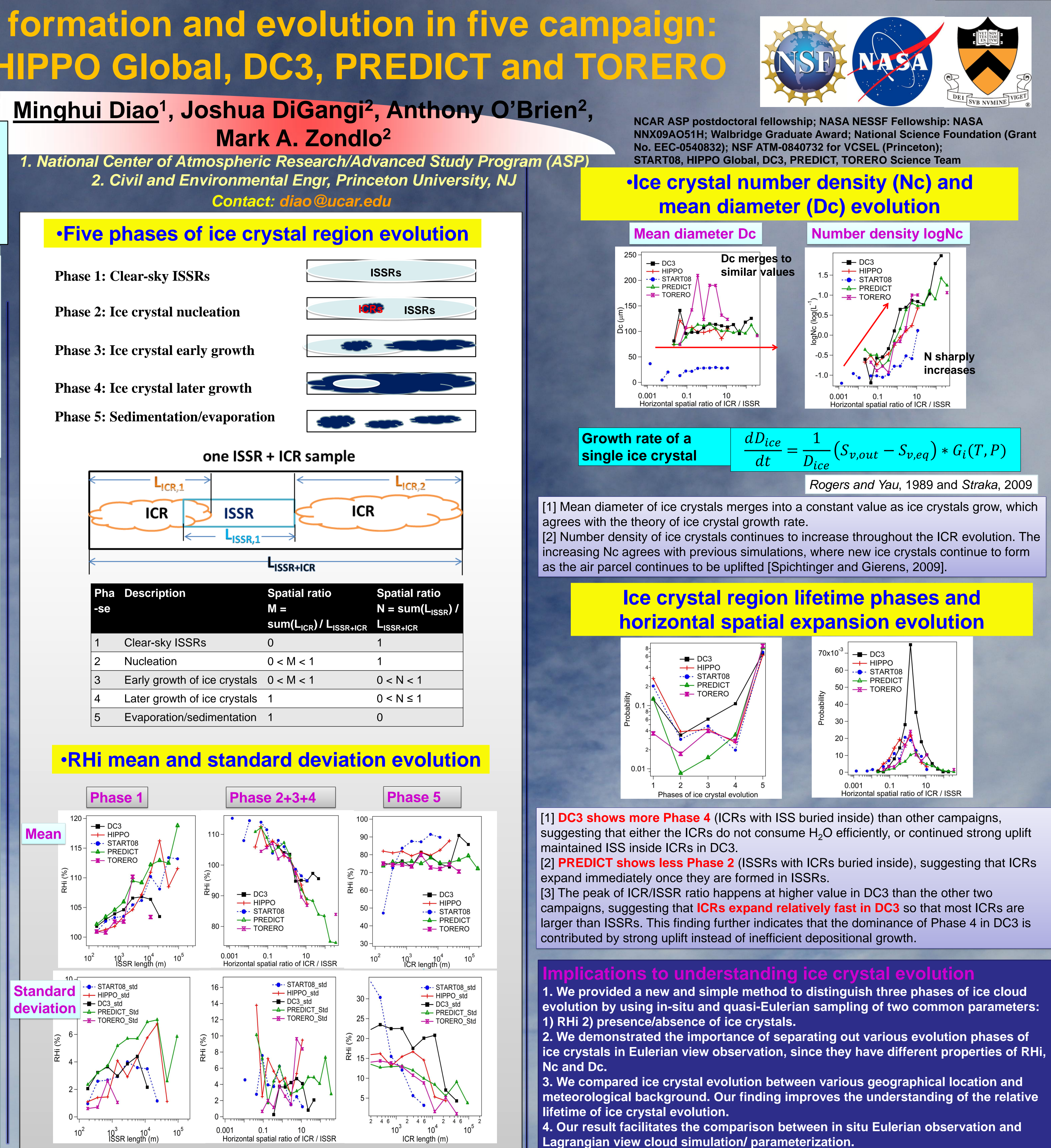
(Cotton et al., 2010)

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





Pha -se	Description	Spatial rat M = sum(L <sub>ICR</sub> )/
1	Clear-sky ISSRs	0
2	Nucleation	0 < M < 1
3	Early growth of ice crystals	0 < M < 1
4	Later growth of ice crystals	1
5	Evaporation/sedimentation	1



ICR length (m)