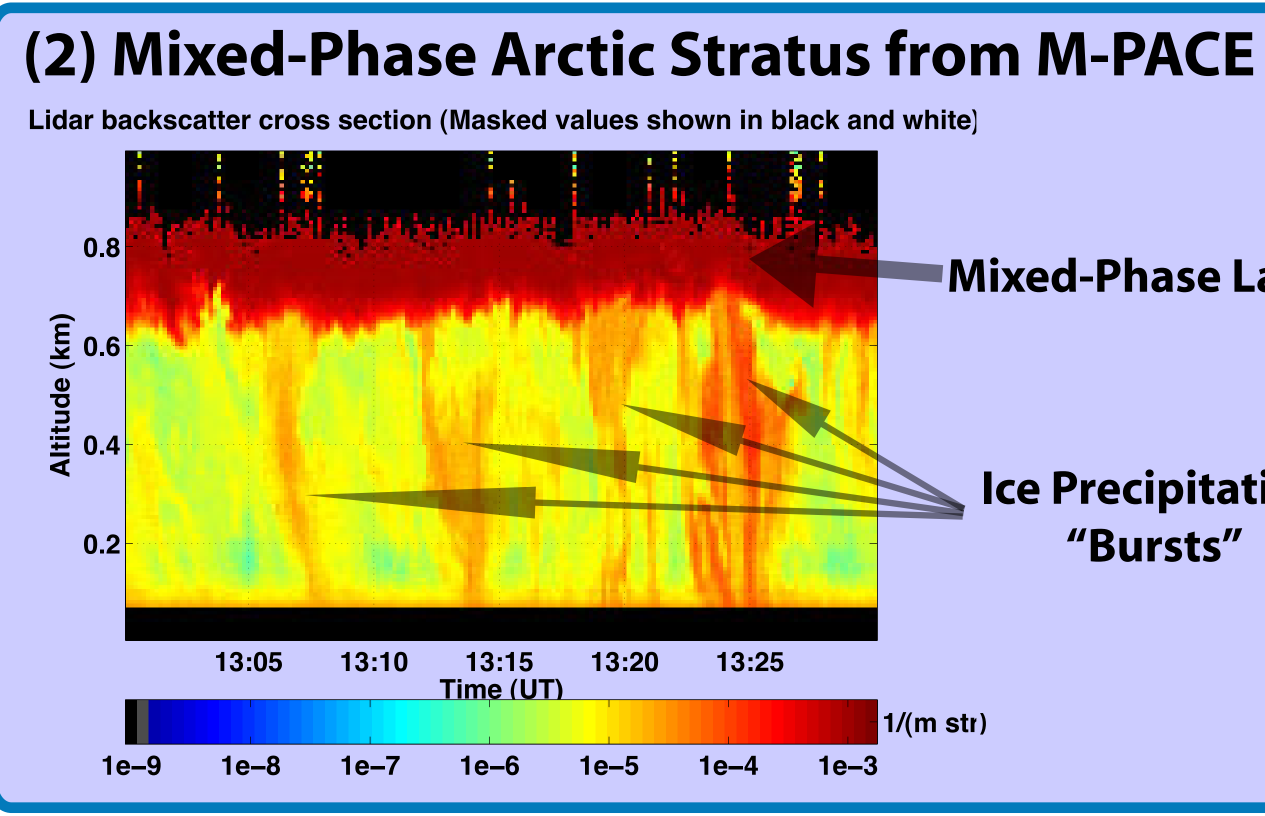
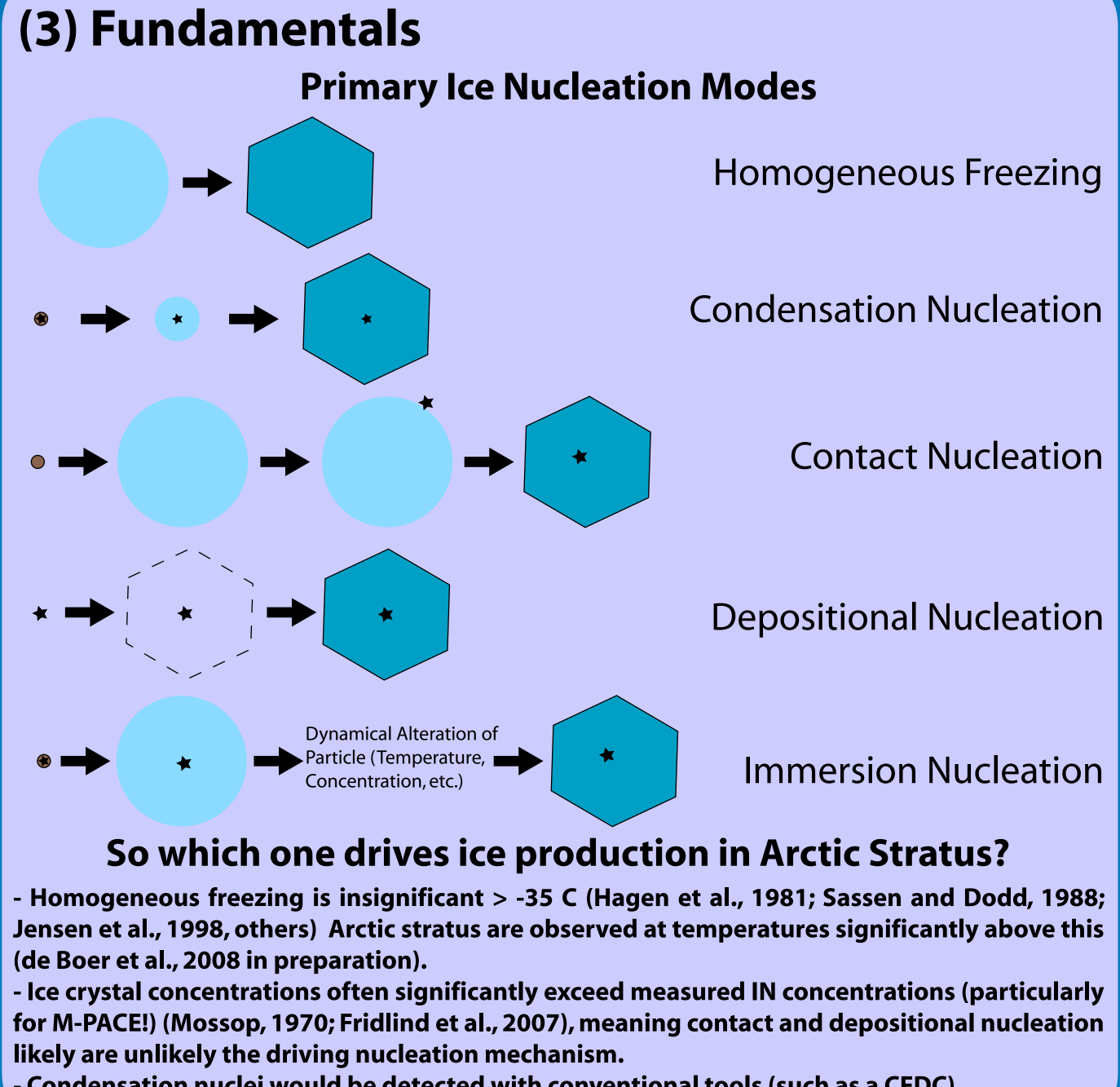
Gijs de Boer, Edwin W. Eloranta, Tempei Hashino, and Gregory J. Tripoli The University of Wisconsin - Madison

(1) Introduction

Ice formation appears to a dominant factor controlling the lifecycle of Arctic mixed-phase clouds. To date, our understanding of ice formation in these long-lasting cloud structures does not explain the formation of observed ice amounts. Particularly puzzling are observations taken from the 2004 Mixed-Phase Arctic Clouds Experiment (M-PACE) at the ARM North Slope of Alaska site (NSA) which show continuous mixed-phase clouds present with only minimal ice forming nuclei (IN) available. In-situ measurements of both ice particle and IN concentrations show IN concentrations multiple orders of magnitude lower than the ice particle concentrations. This discrepancy leads to the belief that certain classical nucleation mechanisms, such as contact, condensation and deposition freezing are not primarily responsible for ice production, as all require free IN for activation. Immersion freezing is not included with this grouping, however, as it is unclear whether immersed IN would be observed at all with instruments commonly used to measure IN concentrations, such as the **Continuous Flow Diffusion Chamber (CFDC).**

Here, we investigate the potential role of immersion freezing in Arctic mixed-phase stratus. A theory on how immersion freezing fits into the lifecycle of these clouds, as well as a review of previous studies supporting this theory are presented.





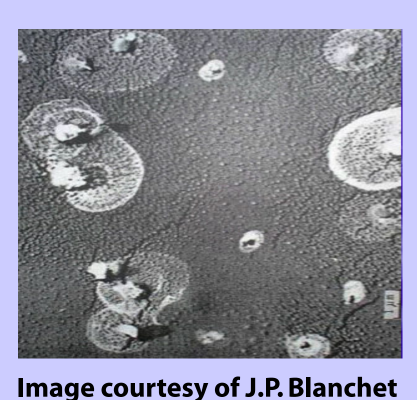
- Condensation nuclei would be detected with conventional tools (such as a CFDC).

A Potential Role for Immersion Freezing in Arctic Mixed-Phase Stratus

Mixed-Phase Layer

Ice Precipitation "Bursts"

(4) Theory



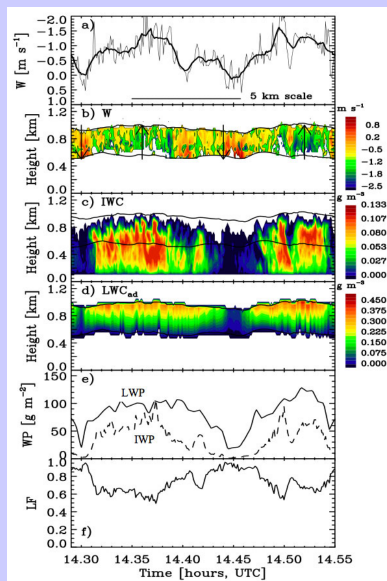


Image courtesy of Matt Shupe

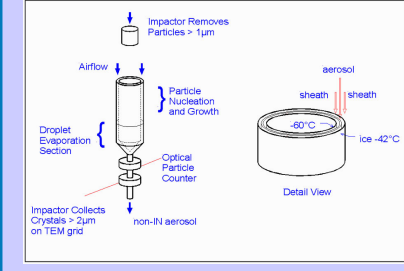


Image courtesy of Paul DeMott

Why Immersion Freezing?

- Bigg (1980) observed sulfuric acid coating on aerosol particles during the winter.

- Blanchet (2007) hypothesises that this sulfur coating is the result of anthropogenic emissions from Siberia, and are transported throughout the Arctic.

- This coating of soluble material inhibits ice formation on these particles, a process confirmed in the laboratory by Bertram and Girard, preventing uniform rapid ice formation.

- Shupe (2006) illustrated that ice formation is seemingly linked to areas of upward vertical motion. This indicated that the formation of ice is tied into the internal dynamics of the cloud system, and likely an alteration of the aerosol or cloud particles involved in nuclention.

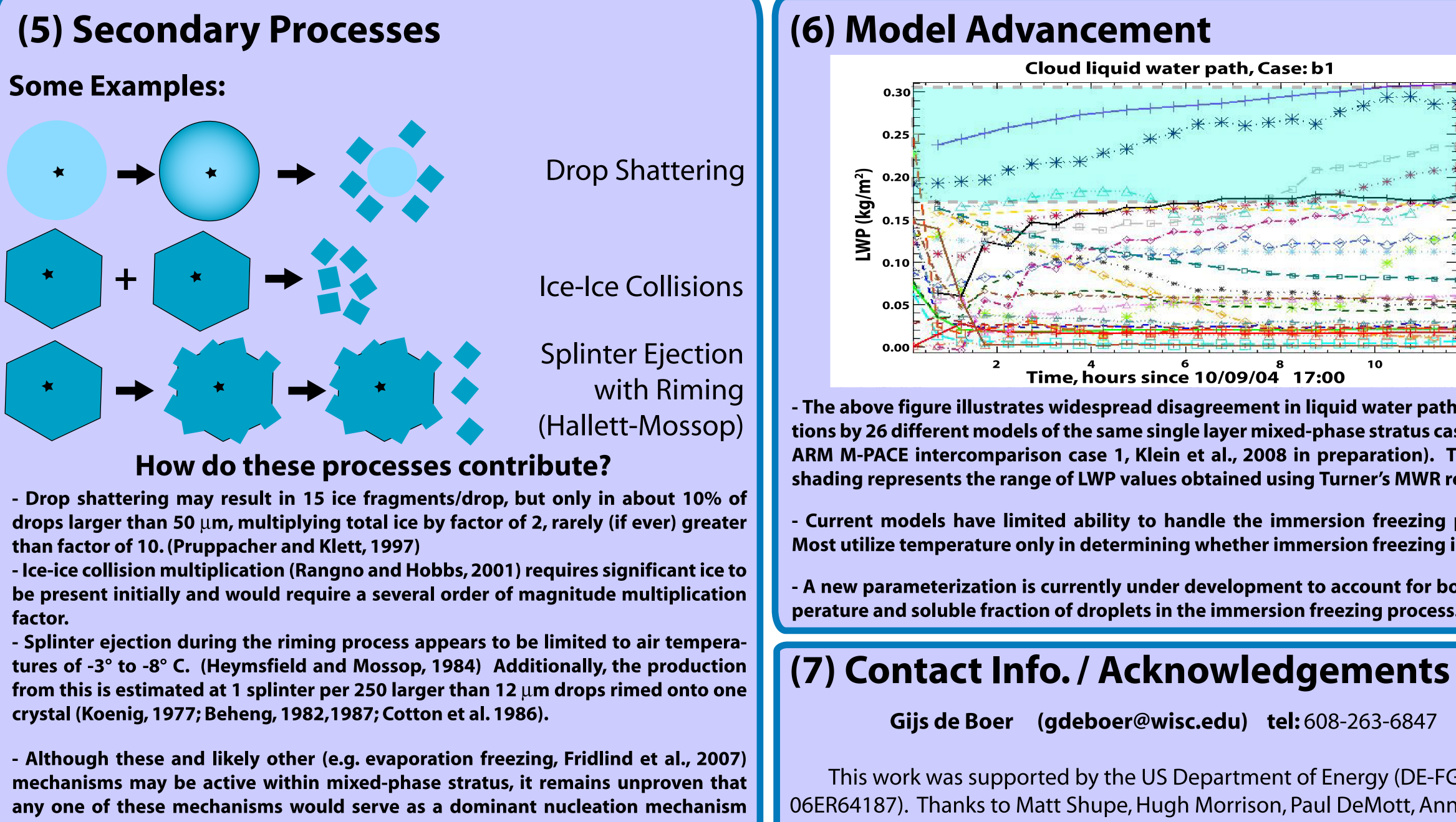
Additionally, Shupe illustrated that ice water content and liquid water content seem to vary in phase with each other, hinting that liquid growth may lead to ice formation.

- In-situ measurements from Rangno and Hobbs (2001) reveal that ice crystal concentrations are highly proportional to the concentration of drops larger than 20 μ m.

- The Continuous Flow Diffusion Chamber (CFDC) is the instrument normally used for IN measurements.

- The CFDC has a 1 μ m impactor at the inlet, preventing larger particles from entering the chamber, including droplets containing immersed IN.

- Non-immersed, but coated IN could enter the chamber, but may not grow large enough to nucleate ice particles.



than factor of 10. (Pruppacher and Klett, 1997)

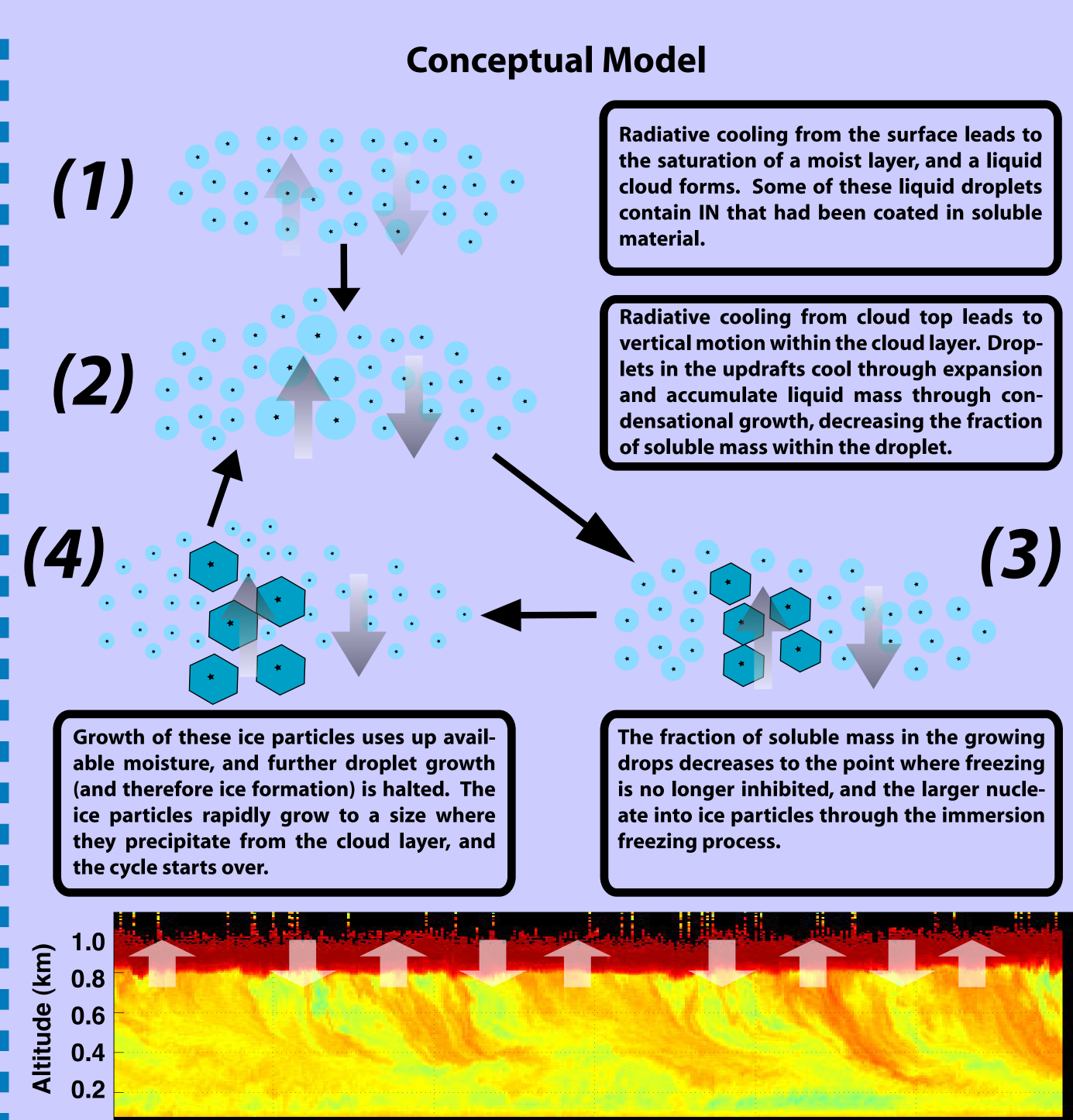
crystal (Koenig, 1977; Beheng, 1982, 1987; Cotton et al. 1986).

covering the discrepancy in ice observed in these clouds and IN measurements.

Contact Nucleation

Immersion Nucleation





5:10

5:20

5:30

This work was supported by the US Department of Energy (DE-FG02-06ER64187). Thanks to Matt Shupe, Hugh Morrison, Paul DeMott, Ann Fridlind and Eric Girard for helpful discussions.



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10 :00
quid water path predic- bhase stratus case (from preparation). The blue Turner's MWR retrieval.
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