Ice Crystal Growth



PHIPS images of plate crystal.

Particle Habit Imaging and Polar Scattering (PHIPS) Probe



- Measure the <u>angular light scattering function</u> of individual cloud particles that are identifiable as belonging to a particular habit.
 - Improved remote sensing observations.
- Obtain high resolution <u>stereo-graphic images</u> with sufficient detail to improve understanding of riming and aggregation processes.
 - Improved cloud micro-physical modeling.
- Provide reliable <u>phase identification</u> on small and intermediate sized cloud particles.
 - Improved understanding of precipitation.

Measurements and Observations of the PHIPS Probe

Angular Light Scattering Function



Averaged angular scattering functions from different campaigns, which was used to validate the MODIS C6 ice optical model (Järvinen et al., 2018).

Stereo-graphic Images 2019/07/26 #5,134



2019/07/25 #4,434



Stereo image pairs obtained within Cirrus cloud anvils over Florida.

Phase Identification





Stereo image pairs of a droplet (a) and a quasi-spherical ice particle (b), and the corresponding angular scattering function (c) (Waitz et al., AMT in preparation).

Microphysical Processes that Produce Precipitation



Ice Crystal Types (Many Methods)



Image adapted from University of Manitoba.

Crystal Habit Formation



Habit depends on air temperature and vapor supply during formation.

Clausius Clapeyron Equation

- Previous discussion related the vapor pressure in equilibrium with a pure, plane water (liquid) surface to temperature.
- If the water is frozen, however, the water molecules are held more securely to the surface and the amount of vapor in equilibrium with that surface is less.



Difference Affects Growth Rates

High Vapor Pressure

Lower Vapor Pressure



Mixed Cloud (Ice and Liquid)

- Ice crystals will grow rapidly.
- Water droplets will evaporate.
 - Large fraction of the ice crystals falling as precipitation tend to be stellar types, even though they form in a very narrow region of the temperature/ humidity conditions possible in clouds.
 - Also get a large number of plate types of crystals.

The Scientific Method

Observations

- The starting point of the scientific method.
- Questions
 - Why do we observe it?
- Hypothesis
 - What is a possible answer?
- Laboratory Experiments
 - Control variables during observations.
- Conclusion
 - Does the evidence supports or does not support the hypothesis.

Observations



Laboratory Experiments

Chain-like Aggregates



Schmidt, Jerome M., Piotr J. Flatau, Paul R. Harasti, Robert D. Yates, David J. Delene, Nicholas J. Gapp, William J. Kohri, Jerome R. Vetter, Jason E. Nachamkin, Mark G. Parent, Joshua D. Hoover, Mark J. Anderson, Seth Green, and James E. Bennett, 2019: Radar Detection of Individual Raindrops, Bulletin of the American Meteorological Society, 100, 2433-2450, https://doi.org/10.1175/BAMS-D-18-0130.1.

Chain-like Aggregates



A collage of Particle Habit Imaging and Polar Scattering (PHIPS) probe images of chain like aggregates observed during (a) CapeEx19 and (b) IMPACTS field projects. Images are courtesy of Dr. Emma Järvinen of University of Wuppertal.

Original Image IMPACTS_HawkeyeCPI_20220117143115143607328_003617_C1.png



Enhanced Image



Original Image IMPACTS_HawkeyeCPI_20220117143115143640911_004040_C1.png

Enhanced Image



Courtesy of

Nairy, Ph.D

Christian

Student,



Original Image IMPACTS_HawkeyeCPI_20230115160712160716416_000560_C1.png

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Christian

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Original Image IMPACTS_HawkeyeCPI_20230115160827160837028_001769_C1.png

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