

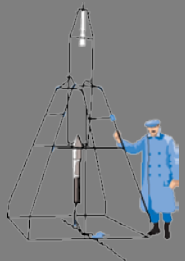
Profiling Supercooled Liquid Water Clouds with Multi-Frequency Radar

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Motivation

Mixed-phase clouds are an important variable in the Earth system

- Important component in microphysical processes
- Key parameter in climate radiation budget
- Impactful condition in aviation safety

Quantification of mixed-phase clouds on wide scales lacking

- Ground-based radar/lidar combinations provide some information
 - Observations are localized, e.g., Barrow, Alaska
 - Droplets typically at or below radar detectability limits
 - Lidar returns rapidly extinguished by liquid

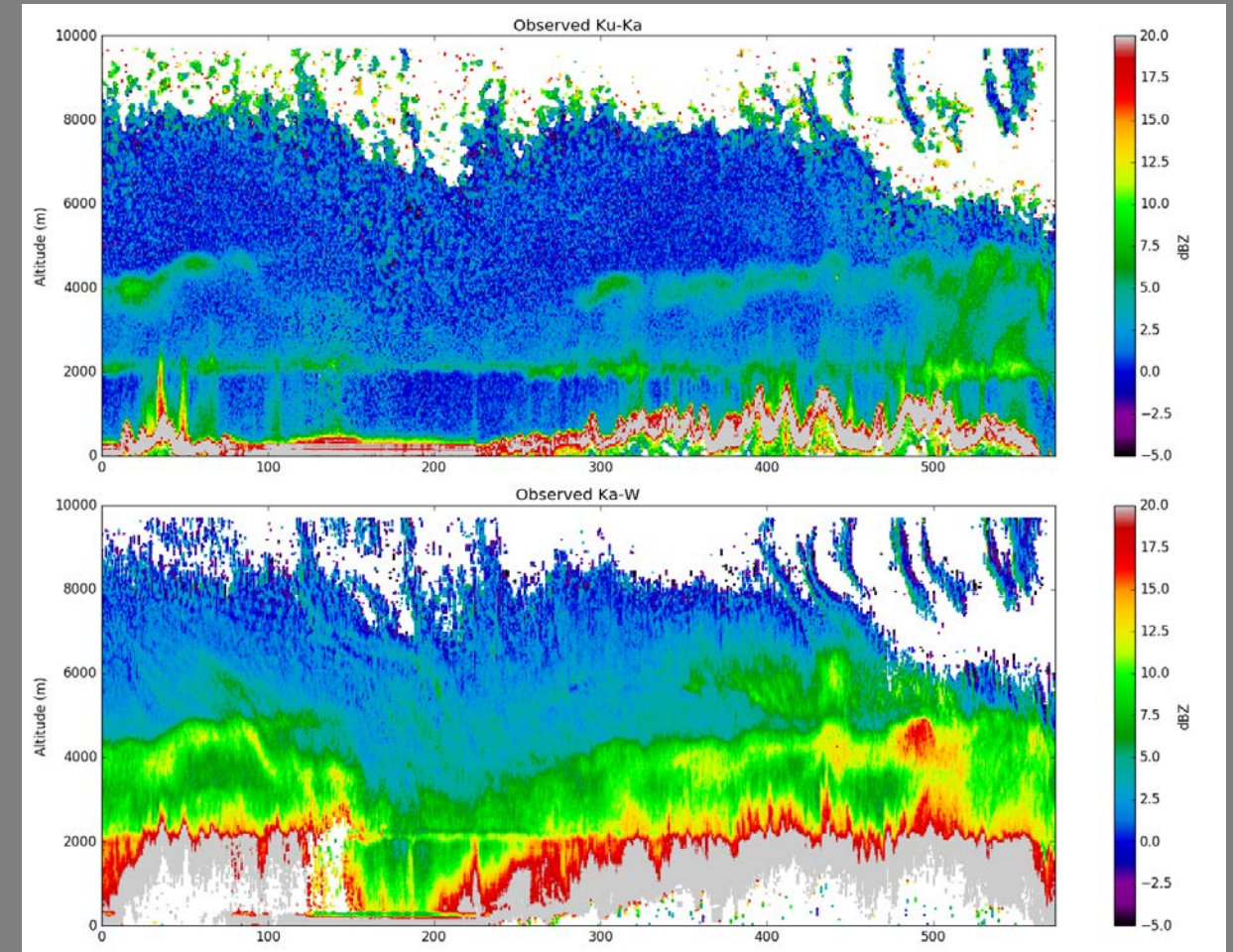
Approach

Exploit differential measurements

- Backscatter (Rayleigh vs. non)
- Extinction (mainly gasses, cloud)

Multiparameter estimation

- Mass-weighted mean size (D_m)
- Precipitation water content
- Cloud water content
- Pristine / aggregate fraction



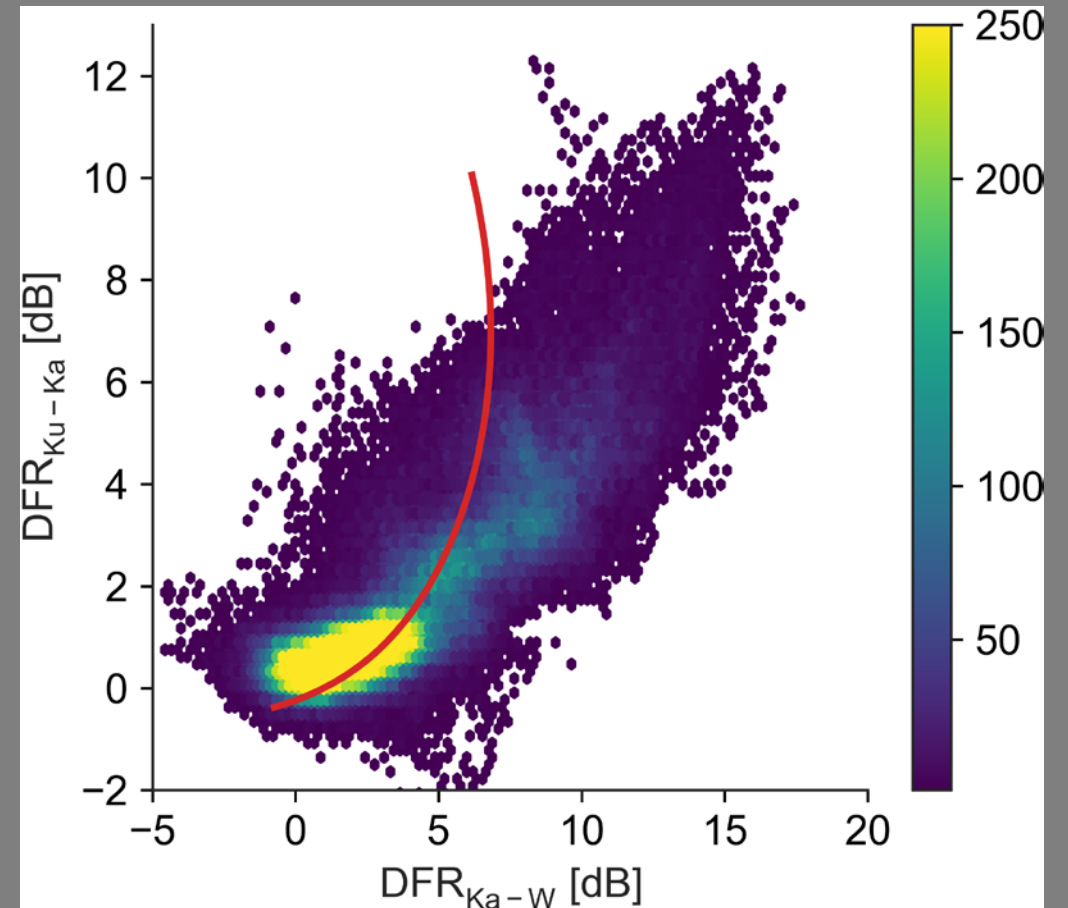
Phenomenology

Triple frequency space

- Particle density
- Extinction

Consistent forward modeling

- Scattering tables
- Rosenkranz gas absorption
 - Move to HITRAN + MT_CKD (AER)
- Liquid Permittivity (Turner et al. 2016)



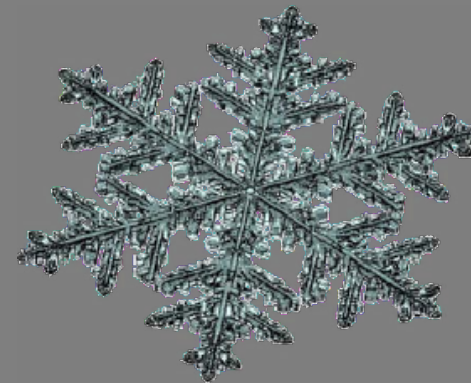
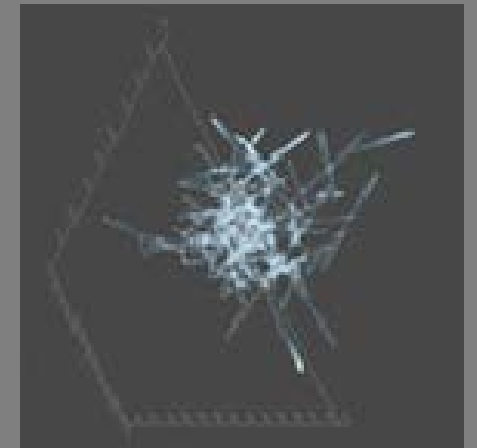
<https://storm.pps.eosdis.nasa.gov/storm/OpenSSP.jsp>

Scattering Tables

<https://storm.pps.eosdis.nasa.gov/storm/OpenSSP.jsp>

Consistent hydrometeor scattering tables are necessary for consistent forward modeling of multi-frequency observations

- Depositional growth model
 - Reproduces planar and columnar geometries found in nature
- Aggregation performed heuristically
 - Randomly oriented
- Horizontally-oriented plates
 - T-matrix



Olympic Mountains Experiment (OLYMPEX)

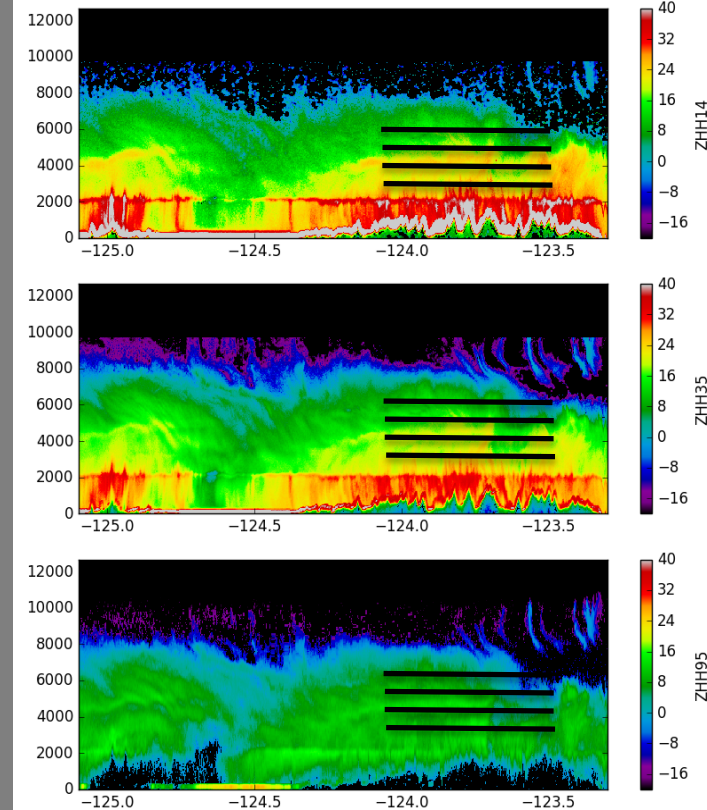
DC-8	Citation	ER-2 (Radar Definition Experiment)
CoSMIR 50, 89, 165, 183 +/- 1, 3, 8 GHz Conical and cross track scans Fixed polarization basis	King Hot Wire Probe LWC	AMPR 10.7, 19.35, 37.1, 85.5 GHz
	CDP Cloud droplet size distribution	HIWRAP Ku, Ka bands; Nadir pointing
	2D-S Particle images	CRS W band; Nadir pointing
APR-3 Ku, Ka, W band (dual polarization) Cross-track scan	HVPS-3 (x2) Particle images	EXRAD X band; Nadir pointing; Conical scan
	Cloud Particle Imager (CPI)	AirMSPI 8 bands (355-935 nm)
	CSI Cloud water content	CPL 355, 532, 1064 nm
Dropsondes Pressure Temperature Relative humidity Wind	2DC Particle images	eMAS 38 bands (0.4-15 μm)
	Nezborov Total water content	
	Rosemonunt Icing Probe	

OLYPEX Case Study

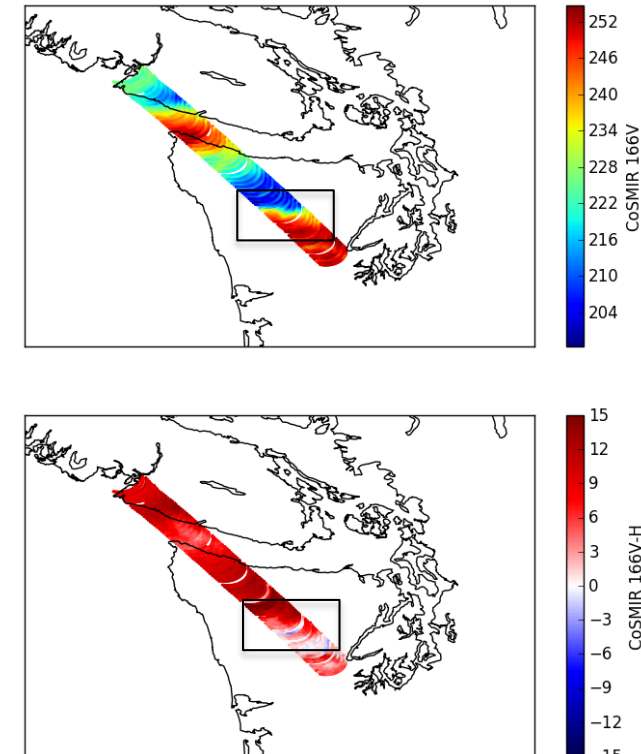
03 December 2015

- DC-8 and ER-2 flights
 - Focus on APR-3 (DC-8)
- Citation
 - Stacked microphysics legs
 - Qualitative comparisons
 - Range of frozen habits
 - Presence of supercooled liquid clouds

APR-3



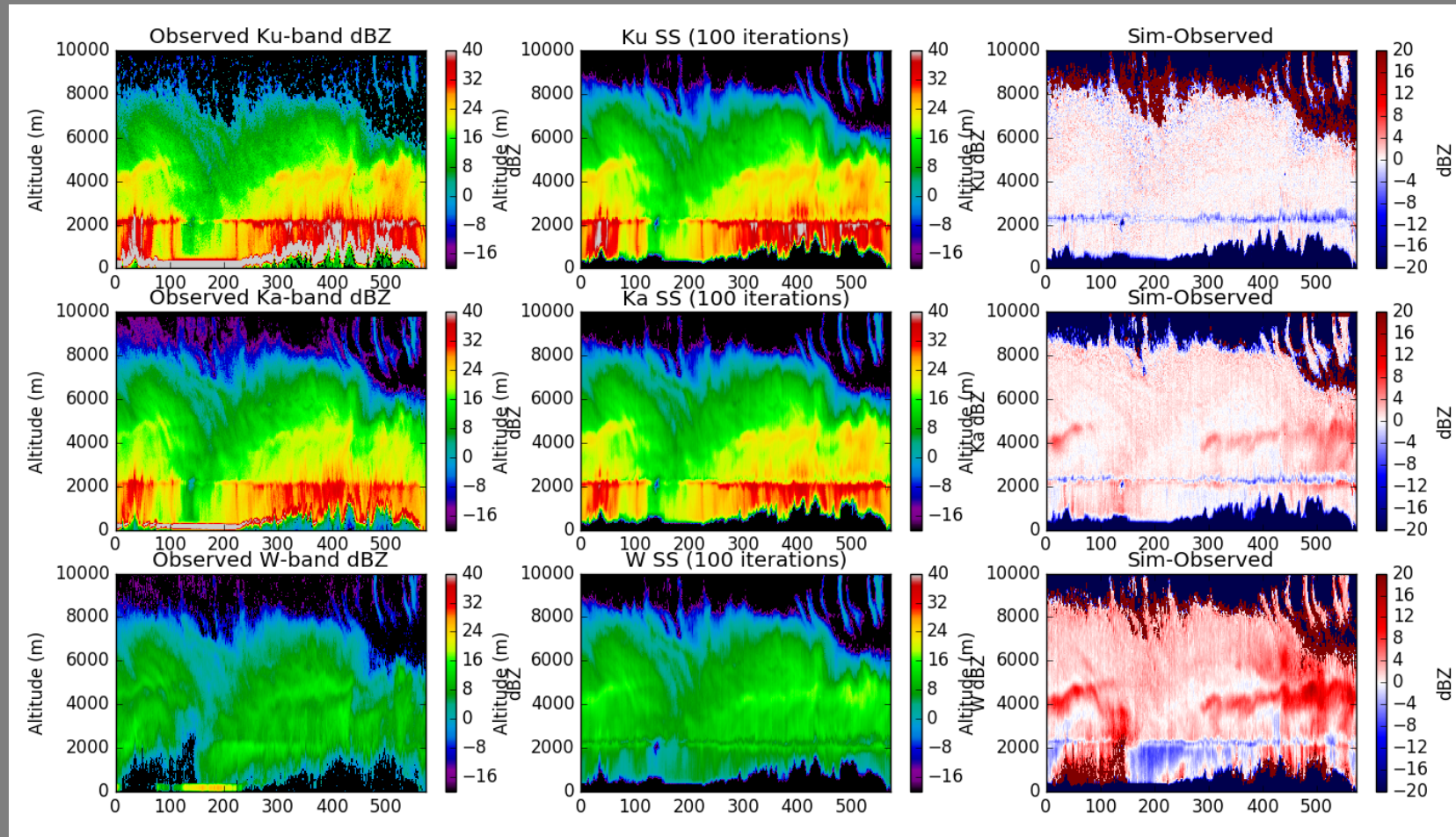
CoSMIR



Baseline Microphysics

Hitschfeld-Bordan retrieval (1954)

- Estimate D_m
 - Temperature dependent
- Default N_w profile
 - Depends on D_m
- 50% aggregate / pristine mix
- Mean profiles
 - Temperature
 - Water vapor
 - Cloud liquid water



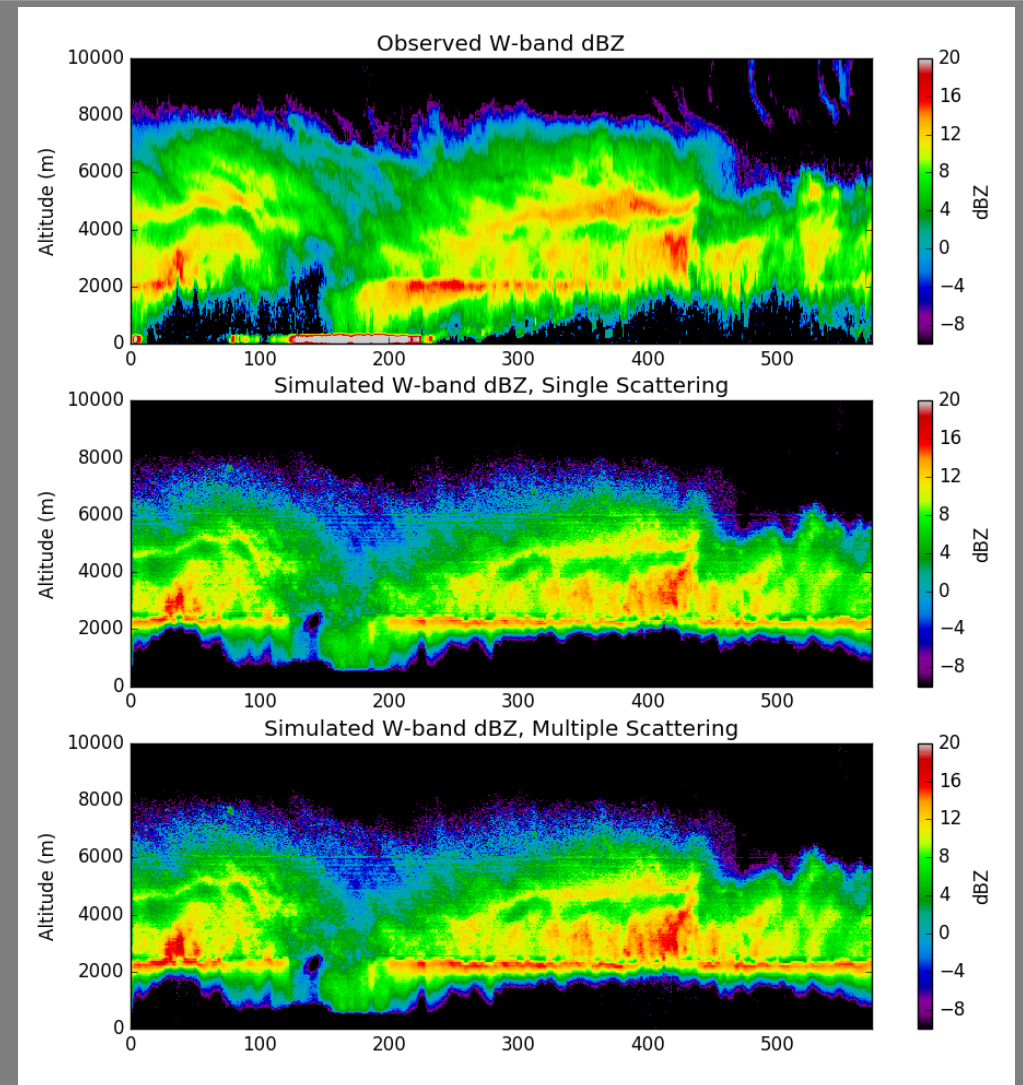
Beyond 1D Radar Retrievals

Three-dimensional effects not usually an issue for narrow radar beams; multiple scattering enhancement apparent at W-band

- Spatially dependent phenomenon

Additional information in polarimetric observations

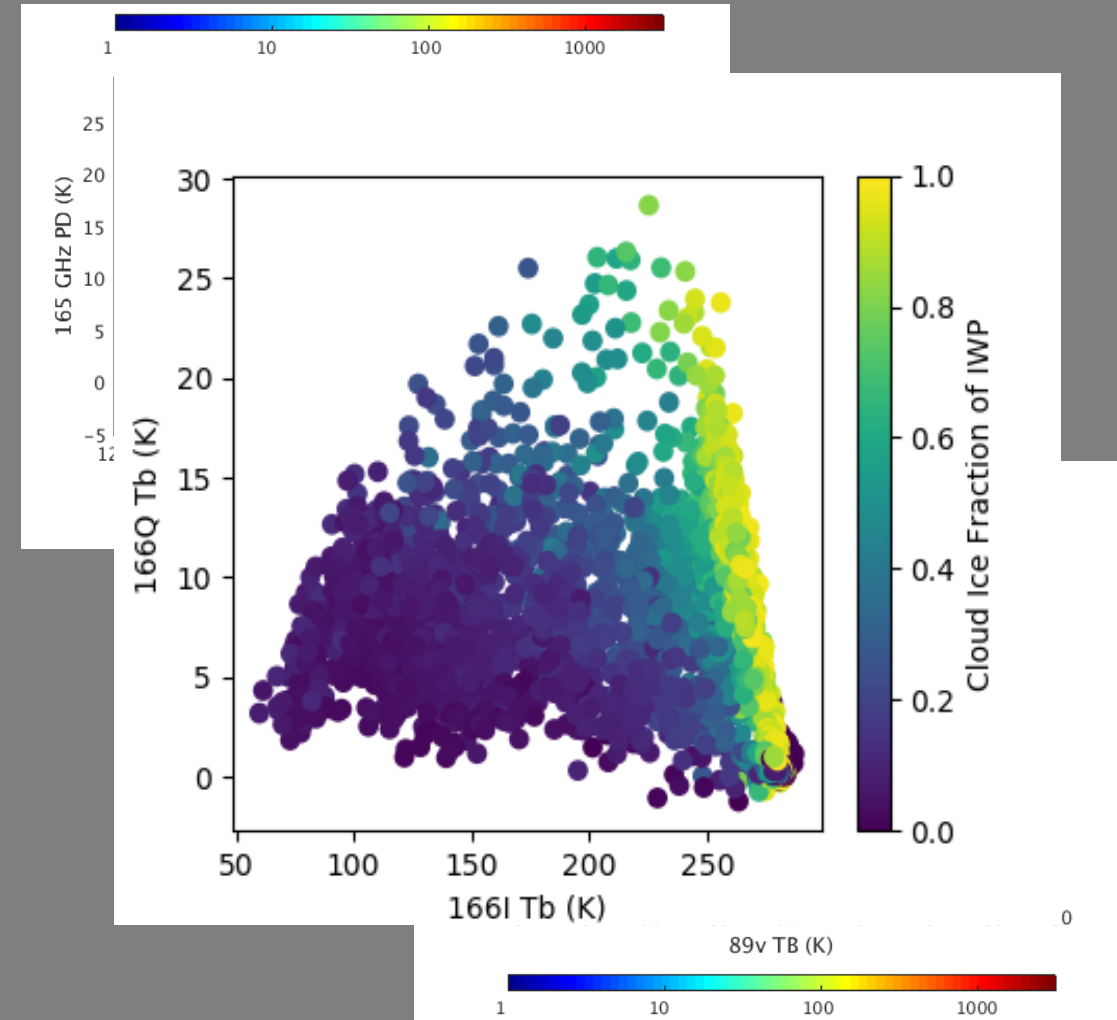
- Particle alignment
- Hydrometeor discrimination
- Melting layer



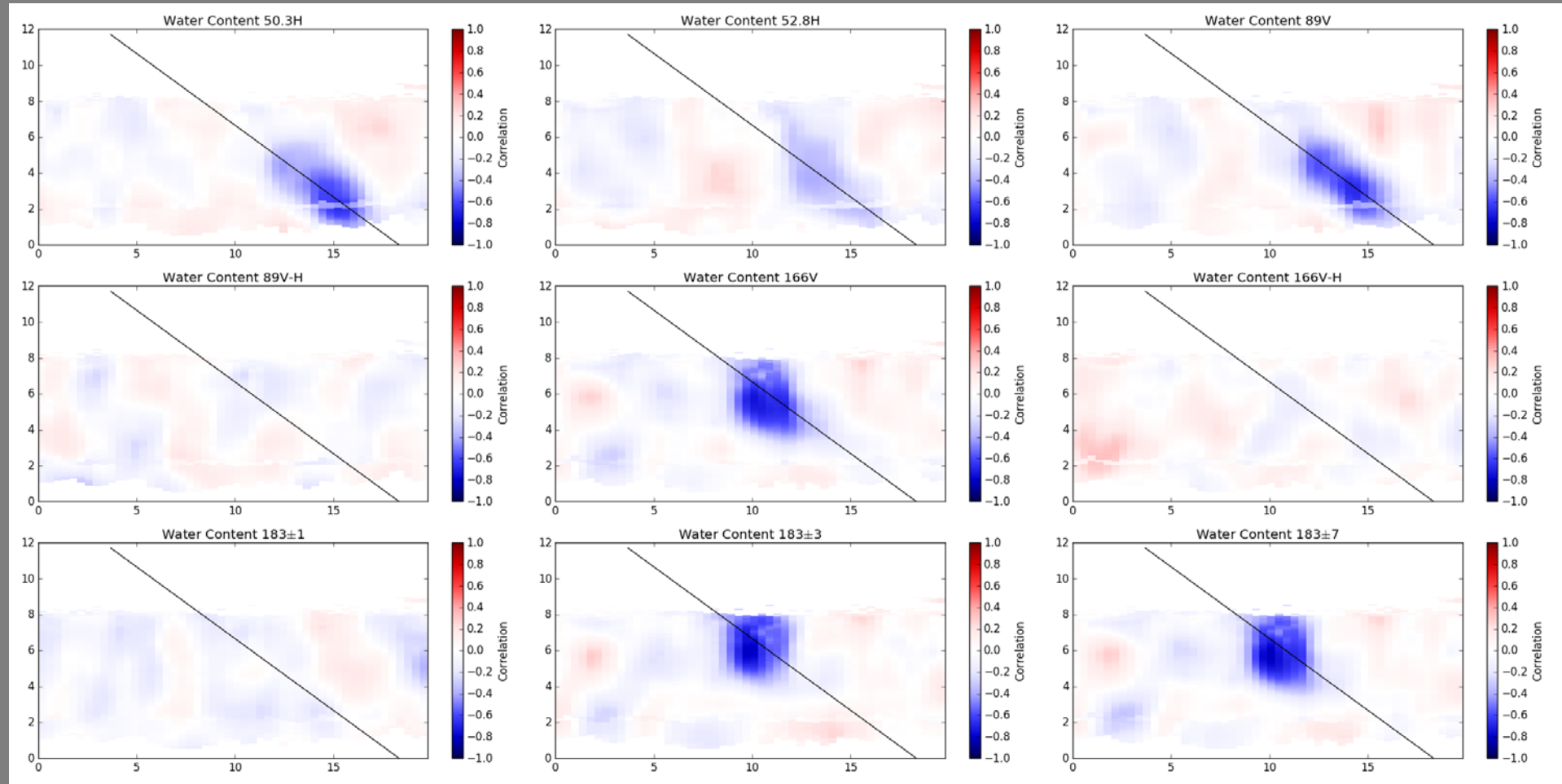
Radiometers

Polarized mmwave brightness temperatures provide additional information on clouds and snow

- Aligned oblate/prolate particles
- Randomly oriented or small aspect ratio
- Differentiation between stratiform and deep convection
- Damping of polarization due to liquid water clouds (Panegrossi et al. 2017)



CoSSIR T_b -W Correlations



Summary

Multifrequency radar retrievals

- Partitioning of hydrometeor species
 - Pristine
 - Aggregates
 - Cloud liquid
- Good qualitative agreement with in situ probe data

Additional information in polarized brightness temperatures

- Aligned versus randomly oriented particles
- Presence of supercooled liquid
 - Liquid at cloud tops

Future work

- Other OLYMPEX cases
 - Interesting microphysics
 - Riming
 - Polycrystals
- Multi-platform observations
 - CRS/HIWRAP on ER-2
- Melting particles
- Aligned ice
 - Scattering using IITM
- Other field campaigns
 - MC3E
 - IPHEX

