

Clouds, Aerosols and Precipitation in the Marine Boundary Layer (CAP-MBL)

Graciosa Island, Azores,
NE Atlantic Ocean
May 2009-December 2010

Rob Wood, University of Washington



AMF Deployment Team

Thanks to

Mark Miller: AMF Site Scientist

Kim Nitschke: AMF Site Manager

CAP-MBL Proposal Team

Robert Wood, University of Washington, Seattle, USA
Principal Investigator

Christopher Bretherton, University of Washington, Seattle, USA

Bruce Albrecht, University of Miami, USA

Hugh Coe, University of Manchester, UK

Christopher Fairall, NOAA Earth System Research Laboratory, Boulder, USA

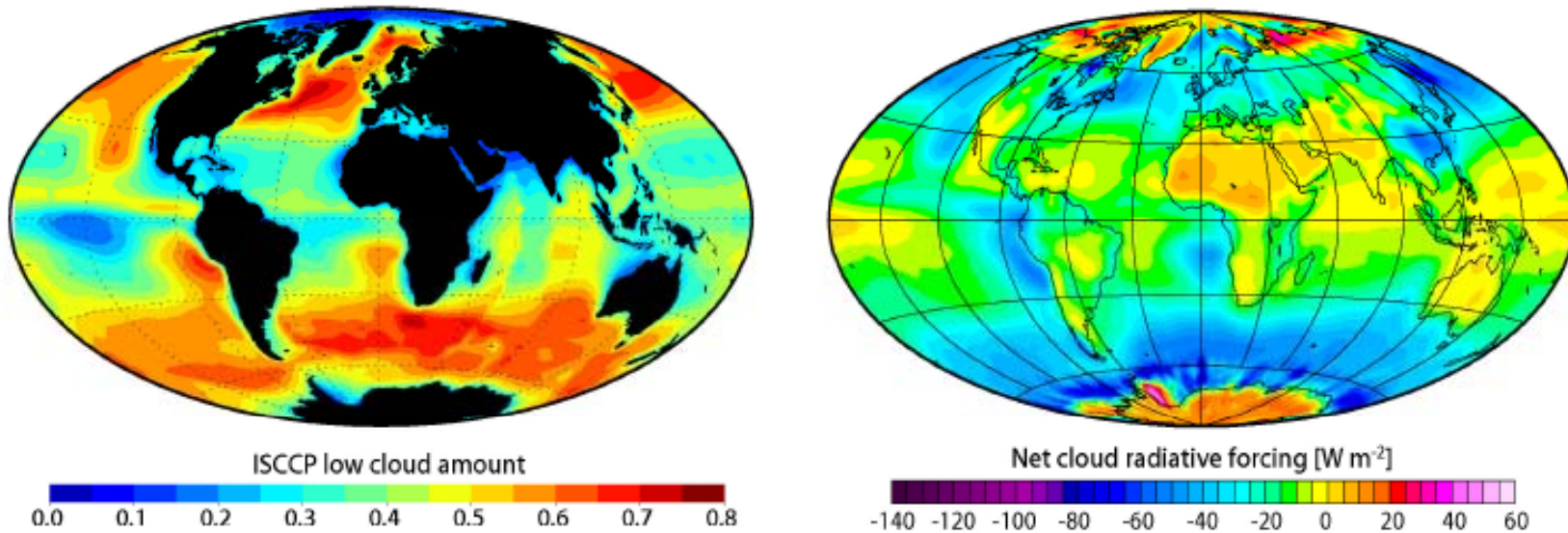
René Garreaud, Universidad de Chile, Santiago, Chile

Tom Ackerman, University of Washington, Seattle, USA

Bjorn Stevens, UCLA, Los Angeles, USA

Graham Feingold, NOAA Earth System Research Laboratory, Boulder, USA

David Turner, SSEC, University of Wisconsin, Madison, USA



Importance of Low-Clouds for Climate

Imperative that we understand the processes controlling the formation, maintenance and dissipation of low clouds in order to improve their representation in climate models.

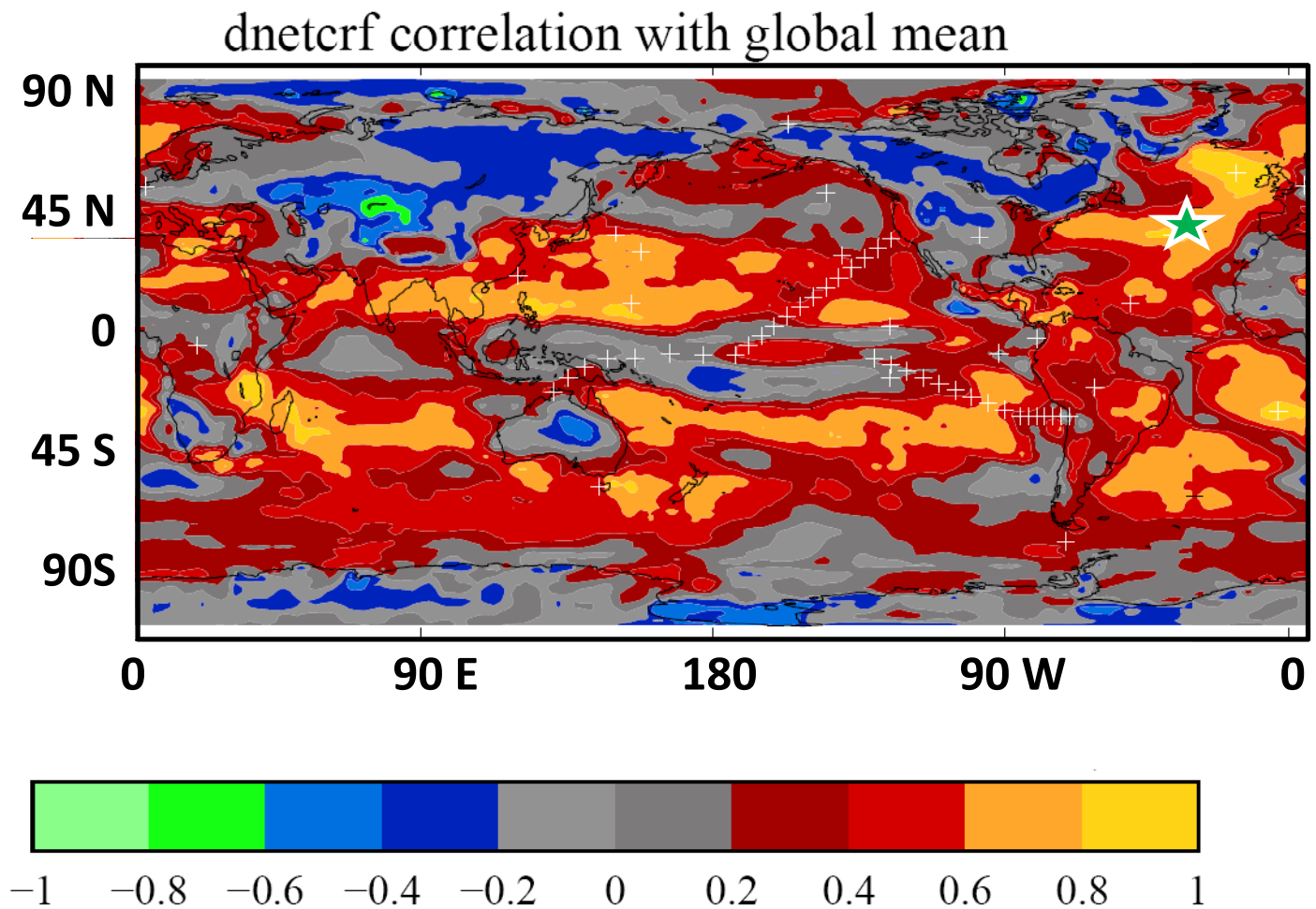
Which clouds matter for climate sensitivity?

Climate Feedbacks Model Intercomparison Project (CFMIP)

12 slab
ocean
models

2xCO₂ –
control

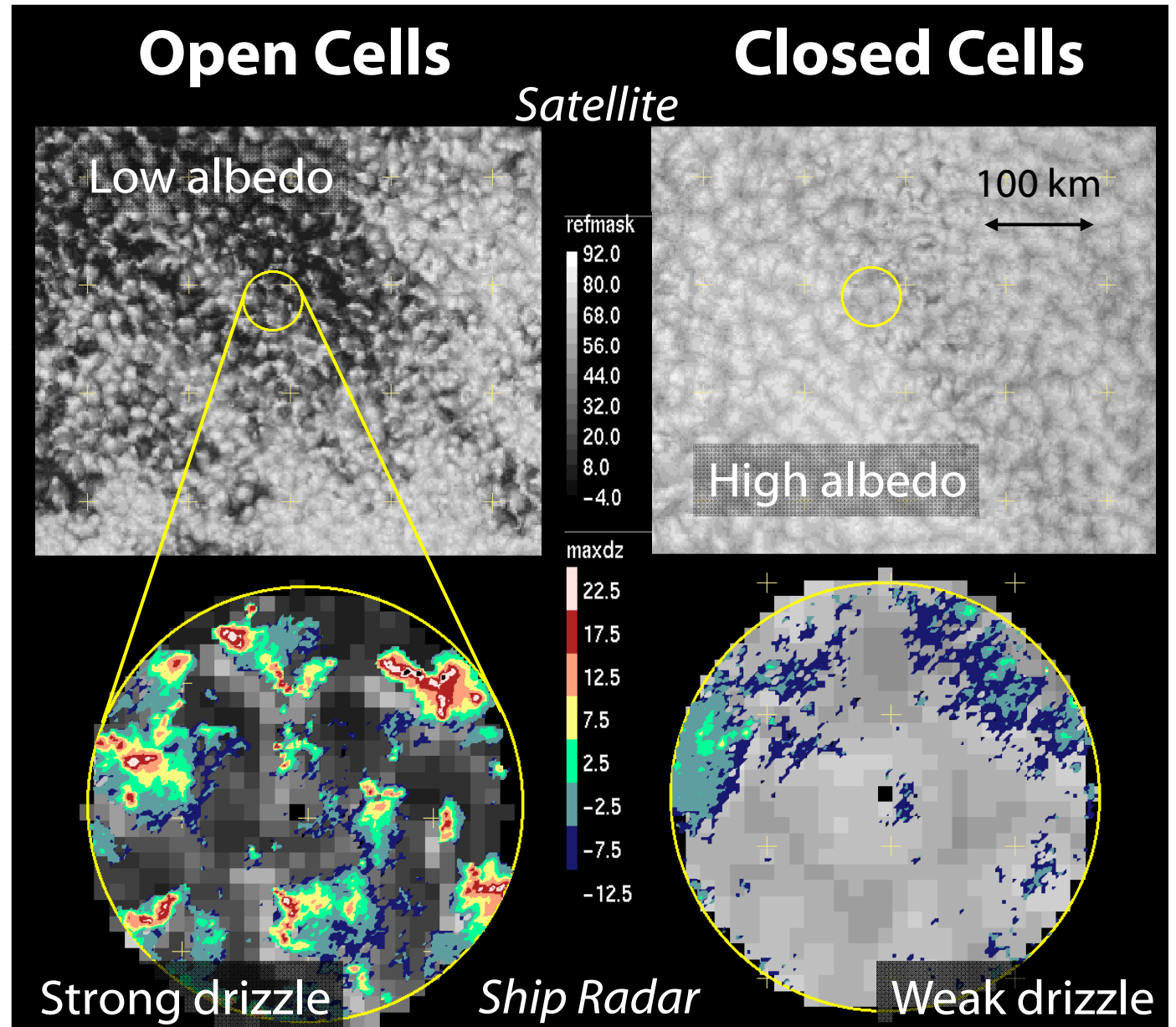
Correlation
of global
mean Δ CRF
with local
values



Mark Webb, Hadley Center

Precipitation and its effects on albedo

- Cloud albedo strongly dependent upon open/closed cells
- Strong precipitation associated with open cell structure
- Open cells form in clear marine environment – potential anthropogenic impacts



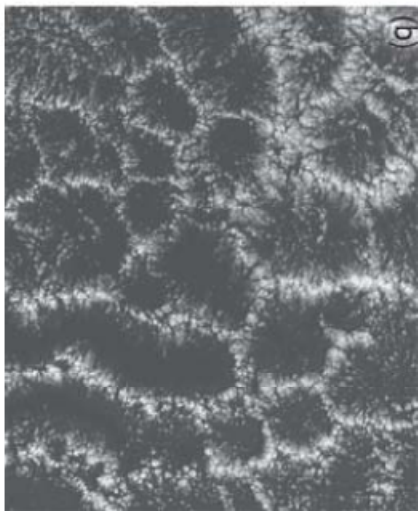
LES Models: Aerosol Effects on Cloud Morphology via Drizzle

Albedo



Closed-cell
Albedo ~ 0.6
(non-precipitating)

Onset of drizzle results in transition to open-cell convection



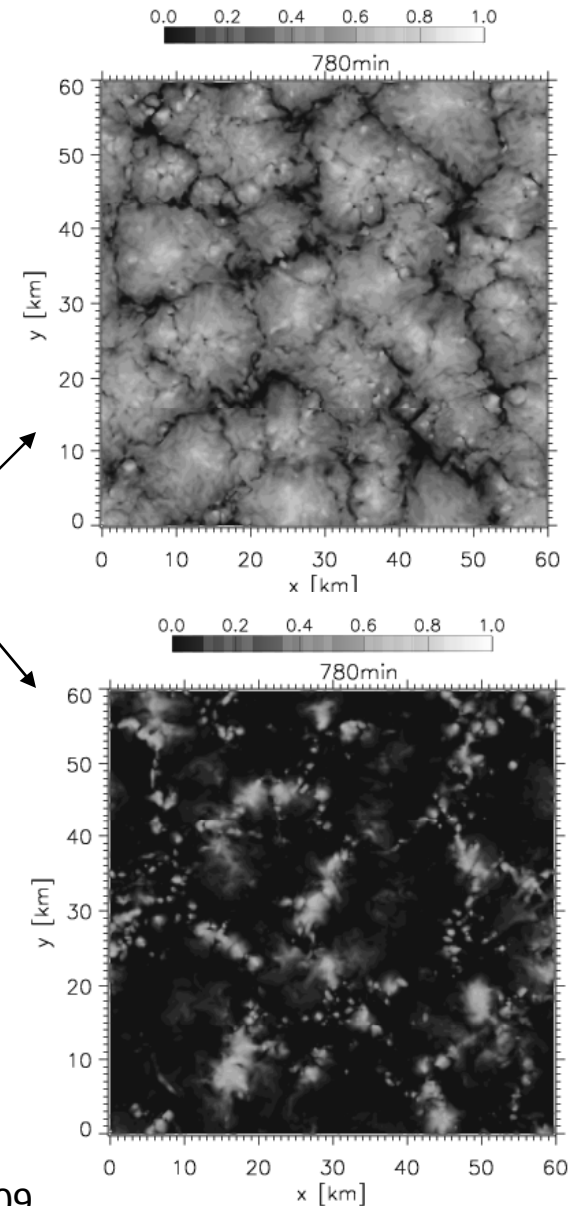
Open-cell
Albedo ~ 0.2
(precipitating)

high aerosol

WRF Model
+ 2-moment
 μ physics;
60 km domain;
 $\Delta x = \Delta y = 300$ m
 $\Delta z = 30$ m

low aerosol

Albedo



VOCALS: Observations of Cloud and Precipitation

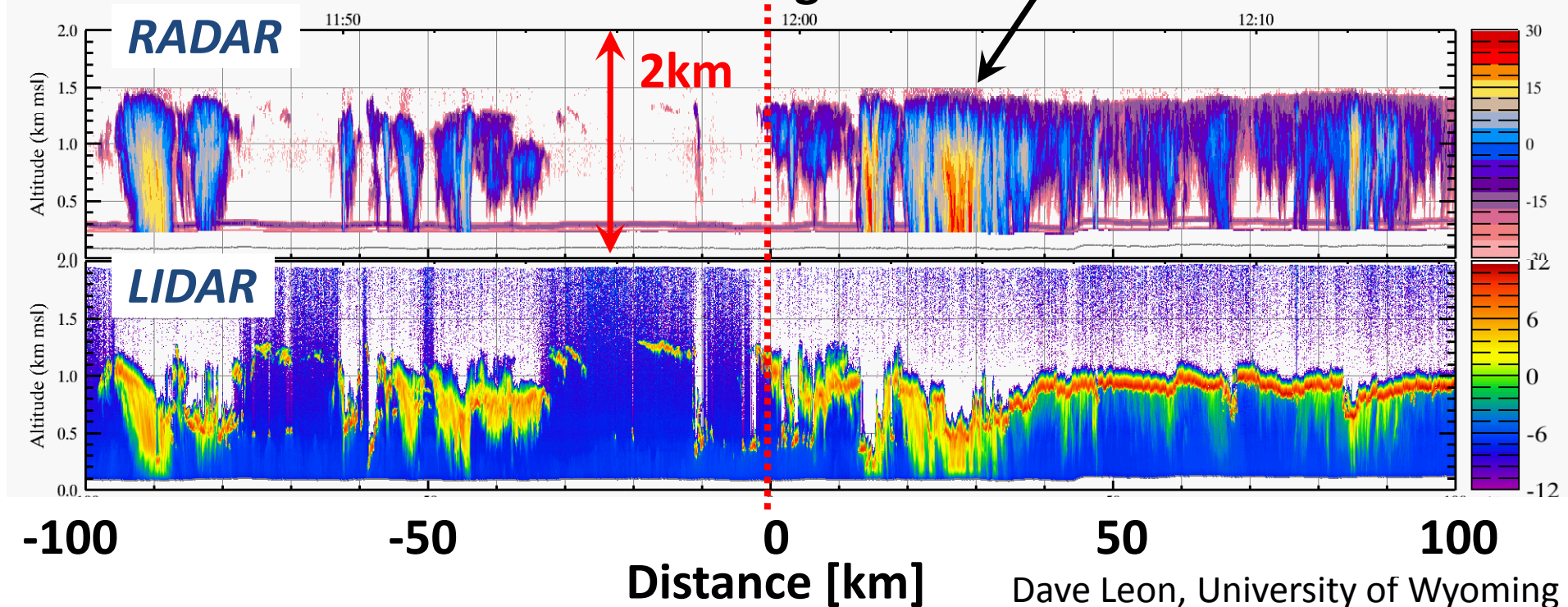
OPEN CELLS

CLOSED CELLS

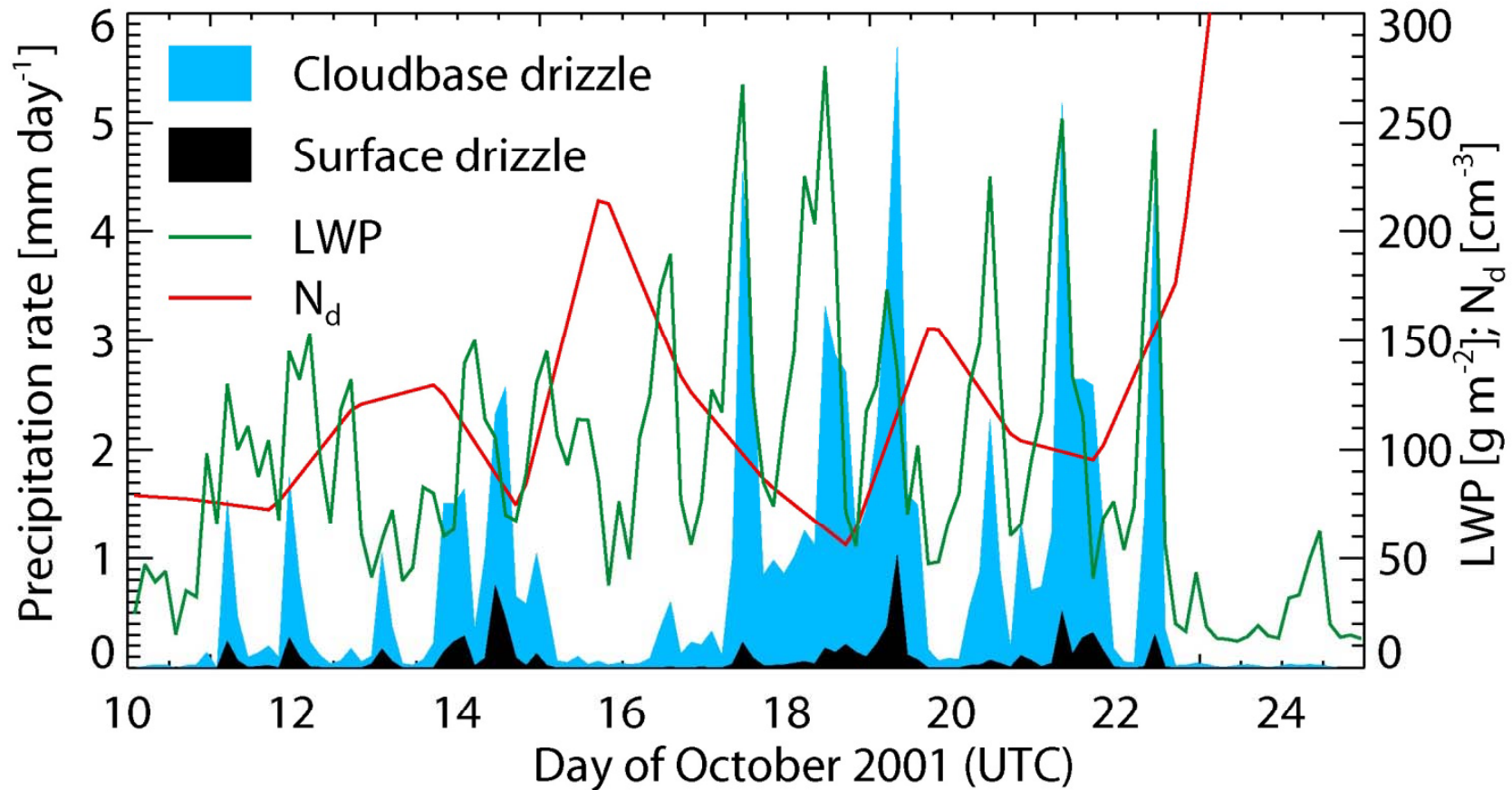


POC Edge

Boundary Cell



Aerosols, clouds, and precipitation



AMF-like suite on NOAA R/V Ronald H Brown
during EPIC 2001
(Bretherton et al. 2004)

No long-term records exist that can be used to link cloud, precipitation, and aerosol microphysical variability in the remote-capped MBL.

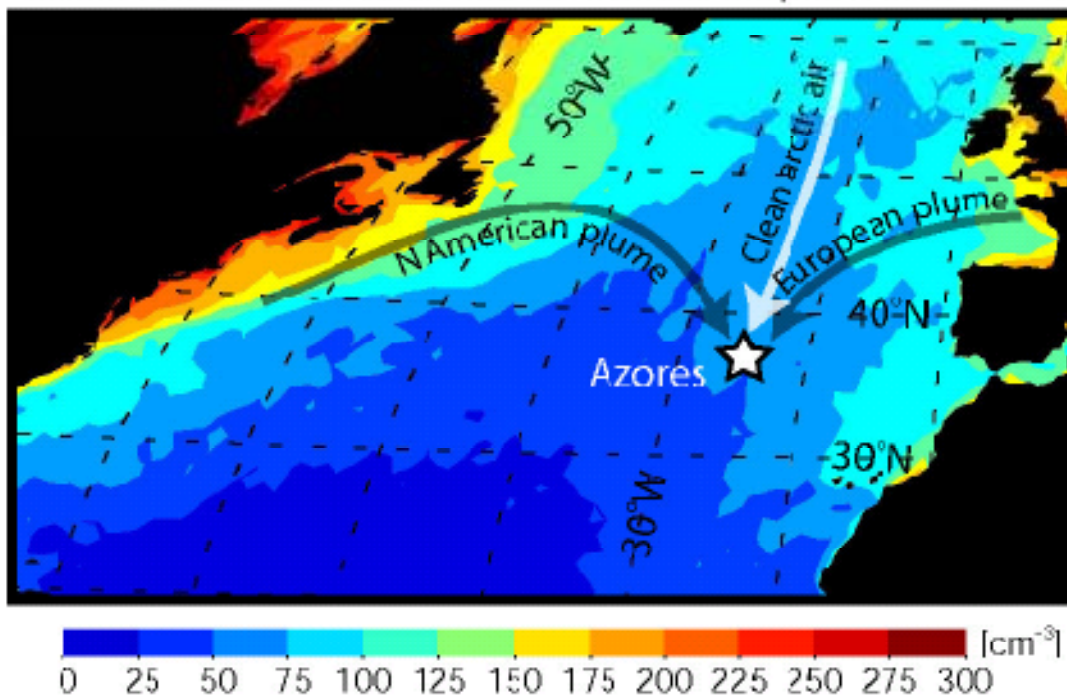
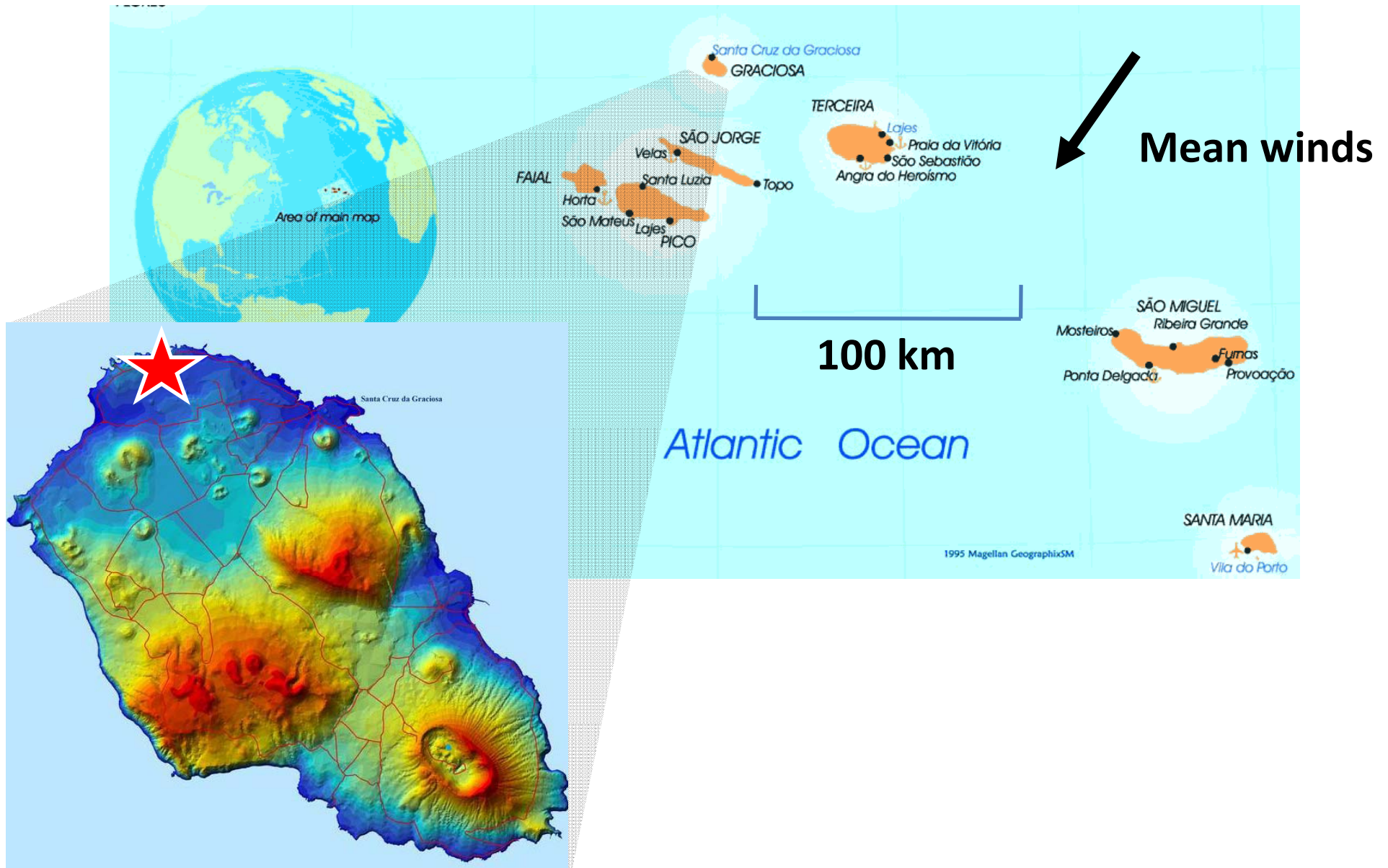


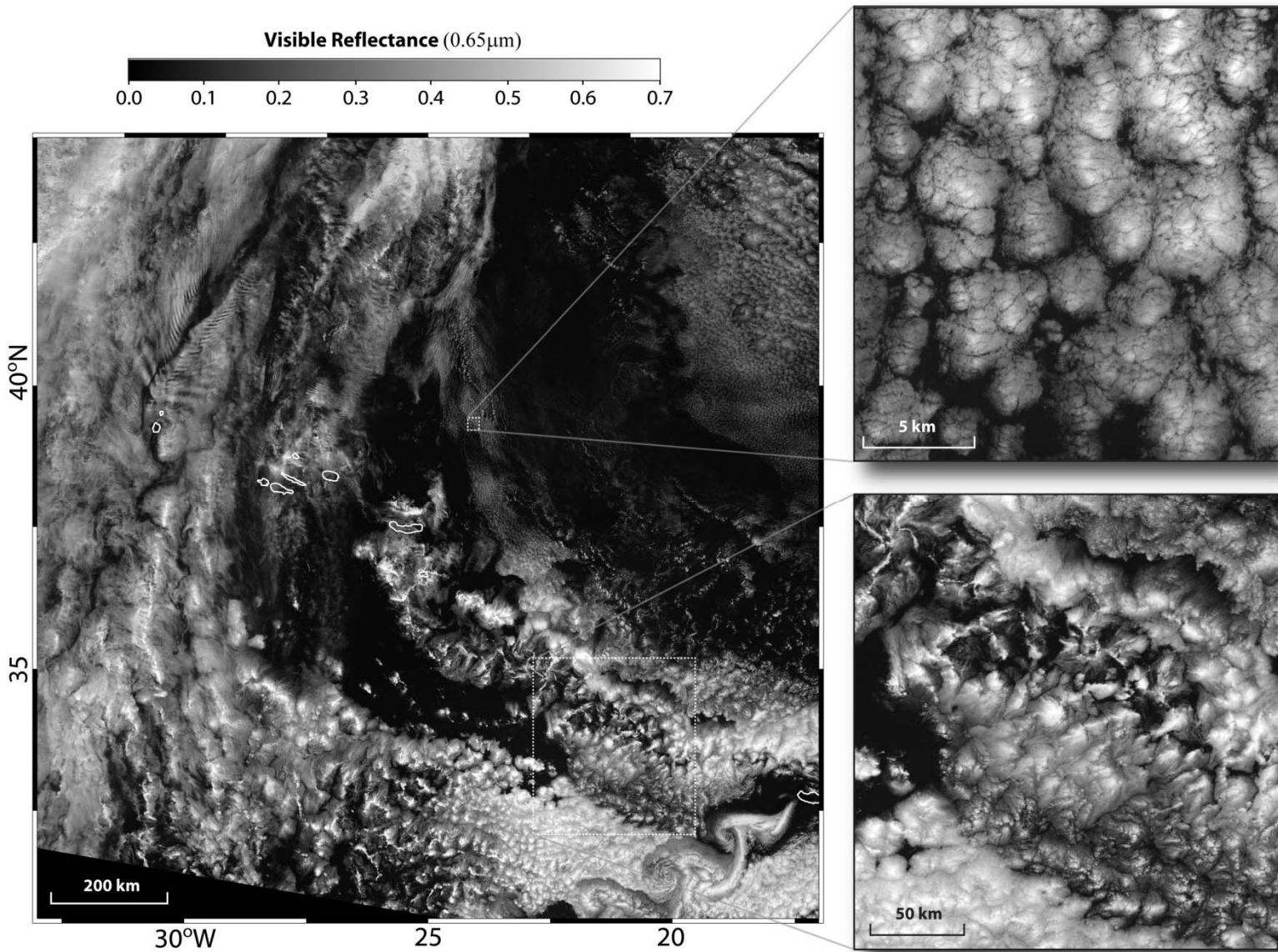
Figure 2: MODIS annual mean cloud droplet concentration for overcast warm clouds over the North Atlantic. The Azores typically experiences relatively clean conditions with northerly flow, but with periodic episodes of continentally-influenced polluted airmasses. The location is therefore ideal for capturing a wide range of aerosol conditions.

AMF Site: Graciosa Island in the Azores (28 °W 39 °N)

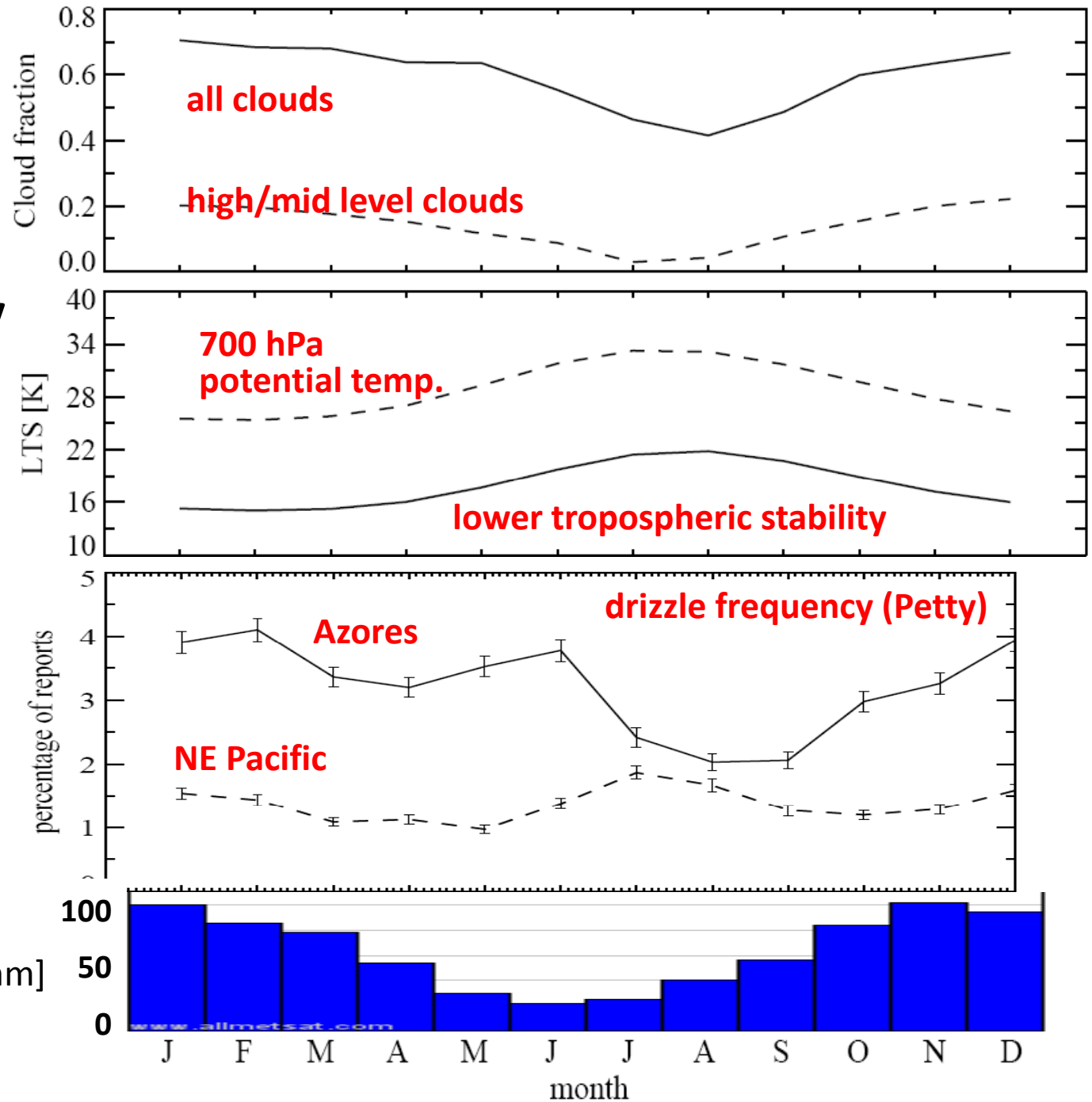
Small Low Island - No Direct Continental Influence - MBL Depths 1-2 km



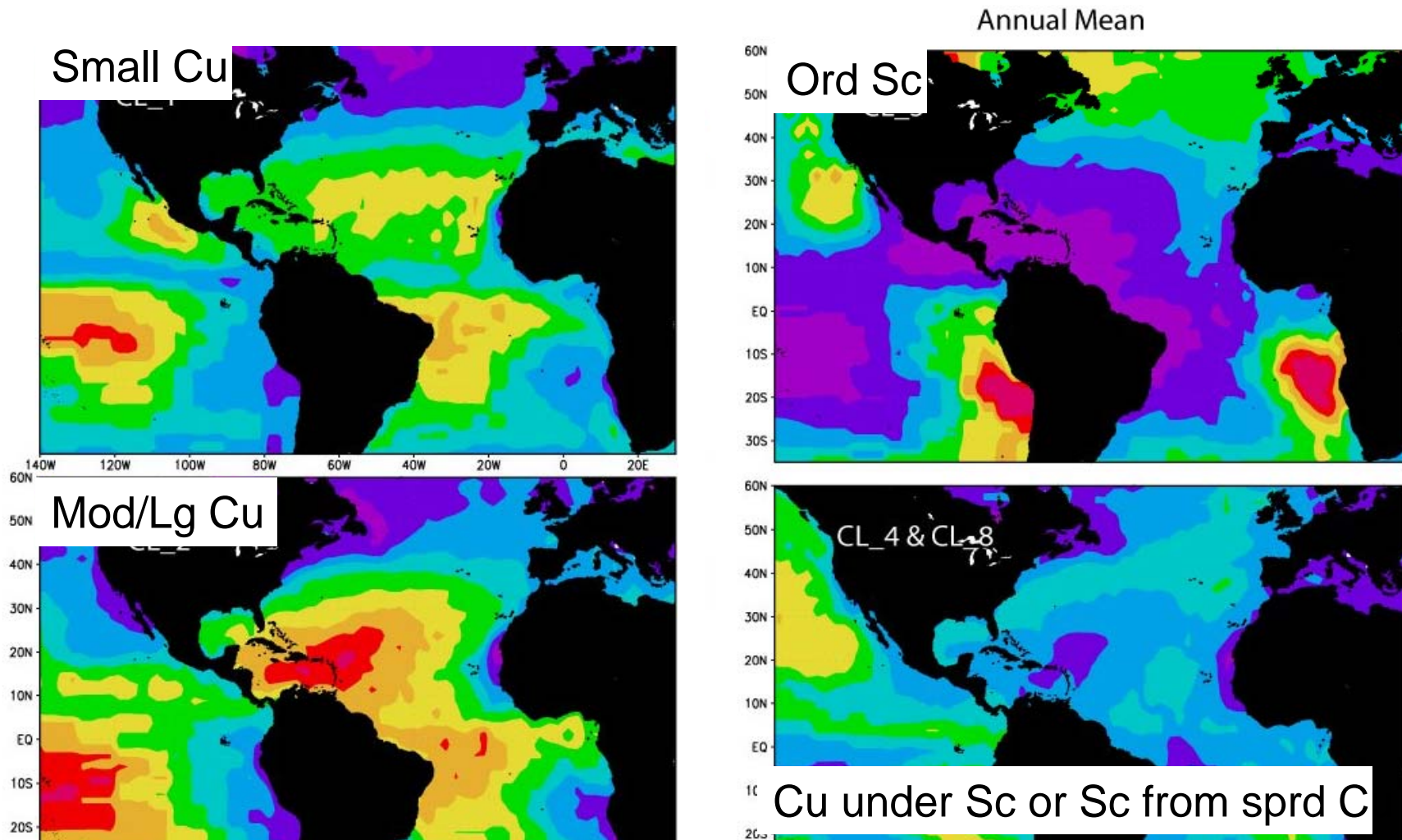
Marine boundary layer cloud in the Azores



Azores climatology

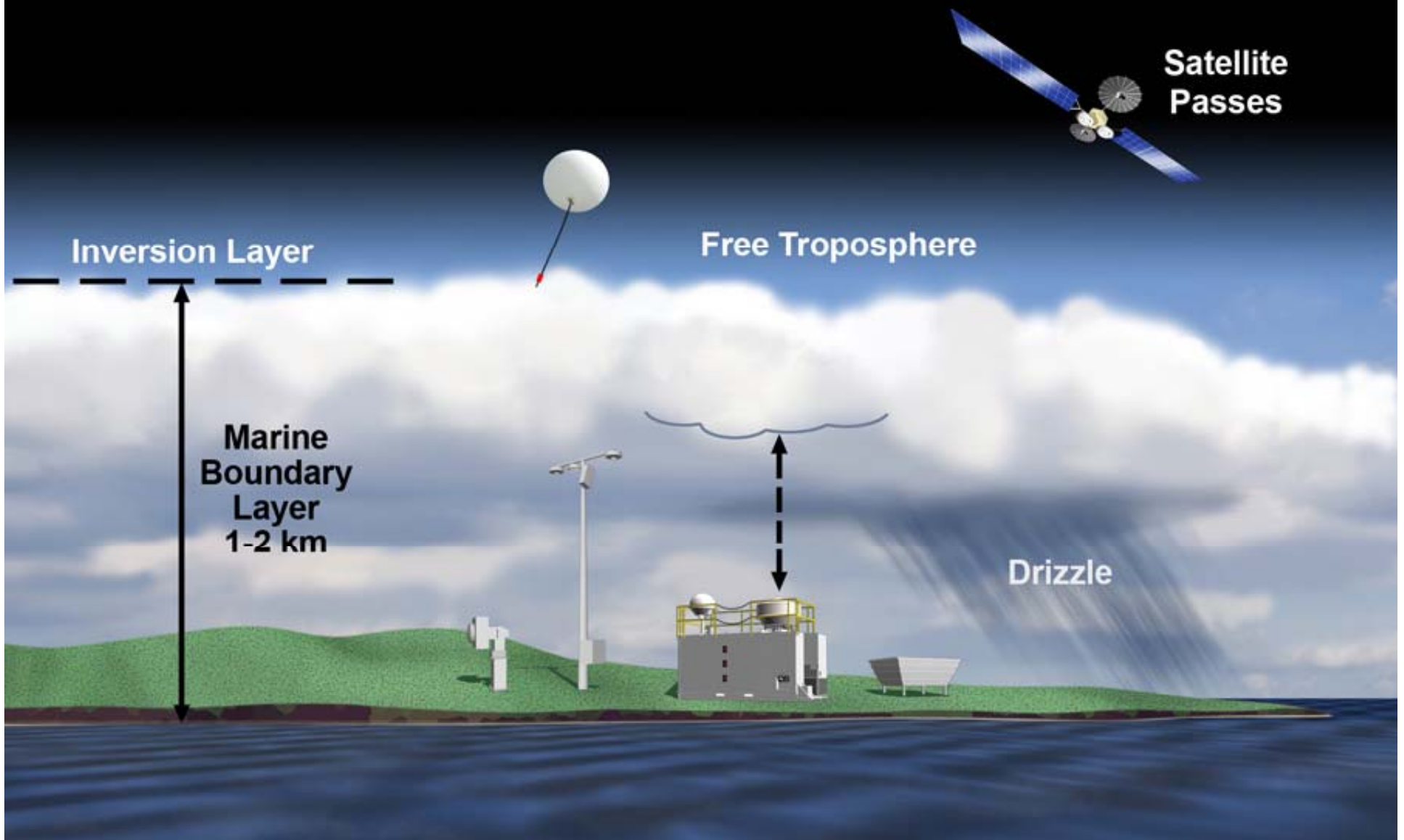


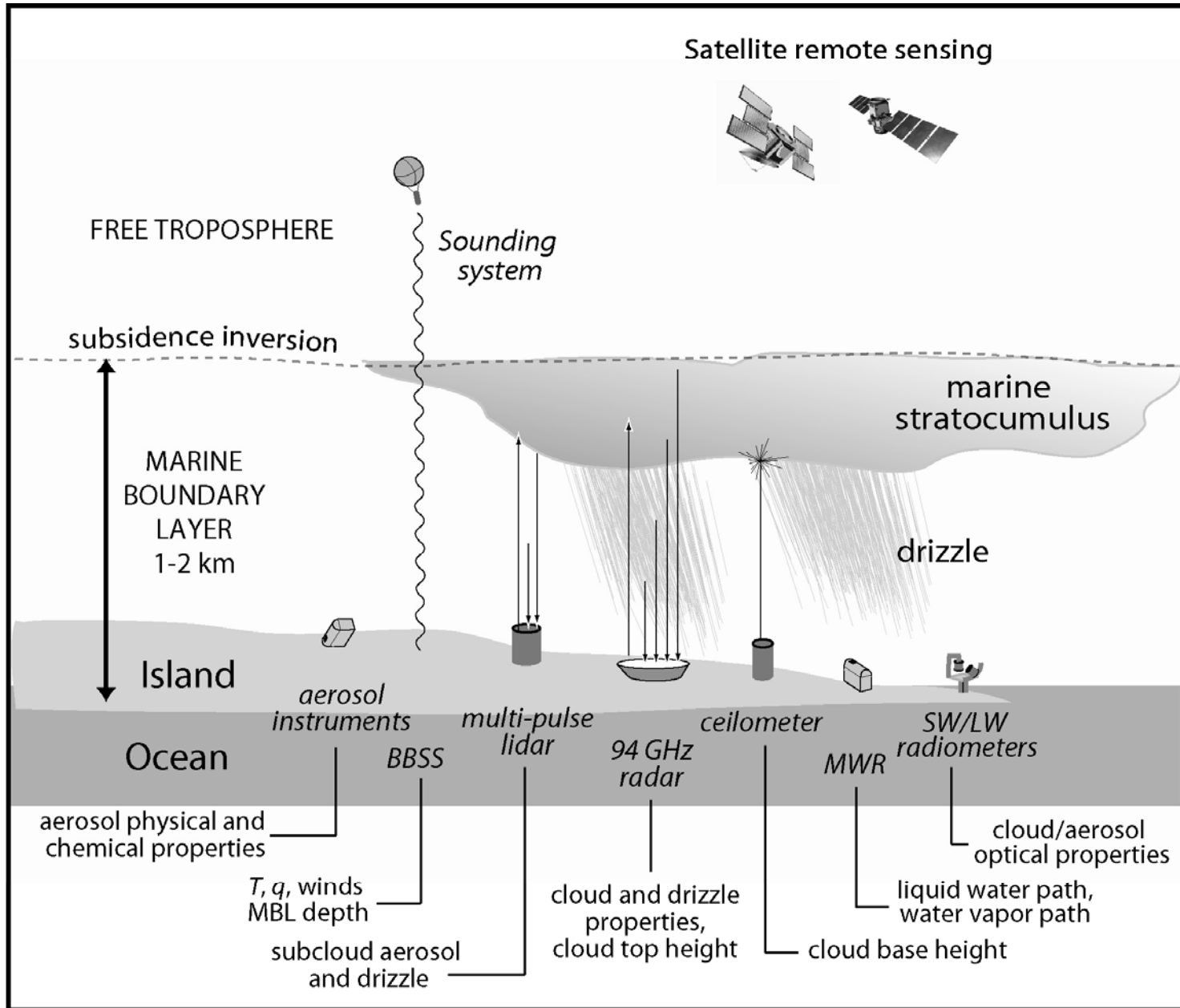
Low clouds - frequency



Cloud Frequency (%)

AMF configuration for CAP-MBL





Scanning W-band ARM Cloud Radar

Same radar frequency as NASA's CloudSat

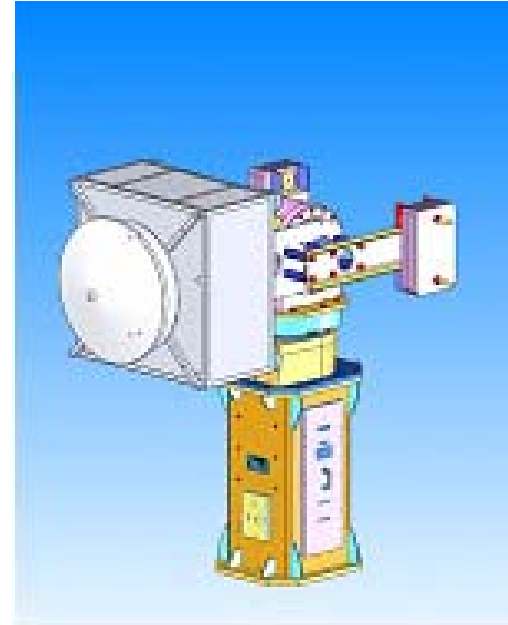
Capable of detecting all radiatively significant clouds in a radius of 5-10* km

Scanning capabilities:

1. Horizon to Horizon (fixed azimuth)
2. 360° revolution (fixed elevation)
3. Sector scan (for cloud tracking)
4. Staring mode

Discussion of scanning strategies
in afternoon breakout session

Pavlos Kollias



Scientific Goals of CAP-MBL

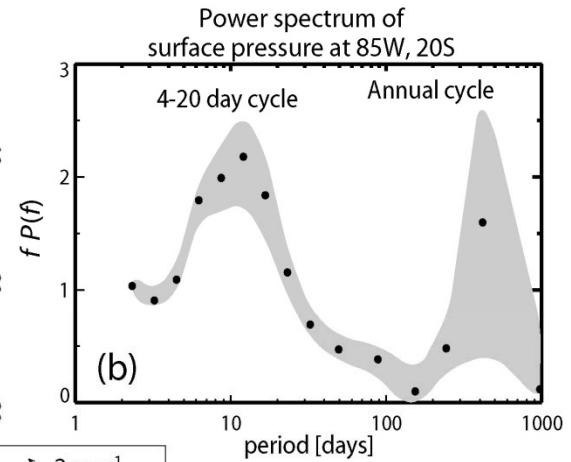
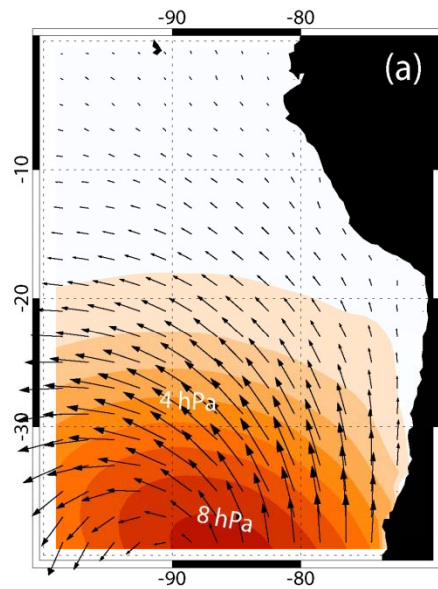
- Which synoptic-scale features dominate the variability in subtropical low clouds on diurnal to seasonal timescales over the NEA? Do physical, optical, and cloud-forming properties of aerosols vary with these synoptic features? How well can state-of-the-art weather forecast and climate models (run in forecast mode) predict the day-to-day variability of NEA cloud cover and its radiative impacts?
- Can we find observational support for the Twomey effect in clouds over the NEA?
- What is the variability in precipitation frequency and strength in the subtropical cloud-topped MBL on diurnal to seasonal timescales, and is this variability correlated with variability in aerosol properties?
- Are observed transitions in cloud mesoscale structure (e. g. from closed cellular to open cellular convection) influenced by the formation of precipitation?

Addressing the goals of CAP-MBL

Microphysical synoptic (subseasonal) variability

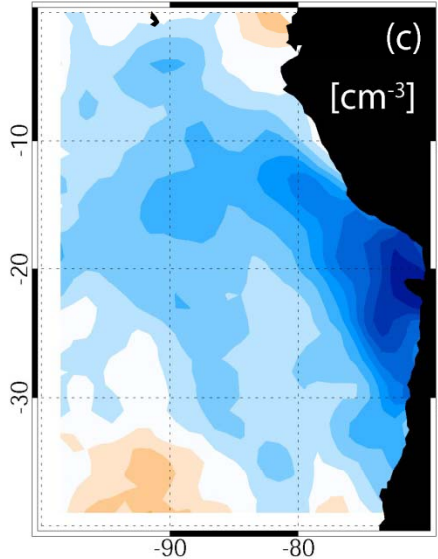
*Composite
strong - weak
SE Pacific
high pressure*

Rhea
George

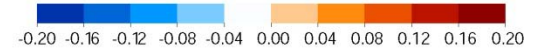
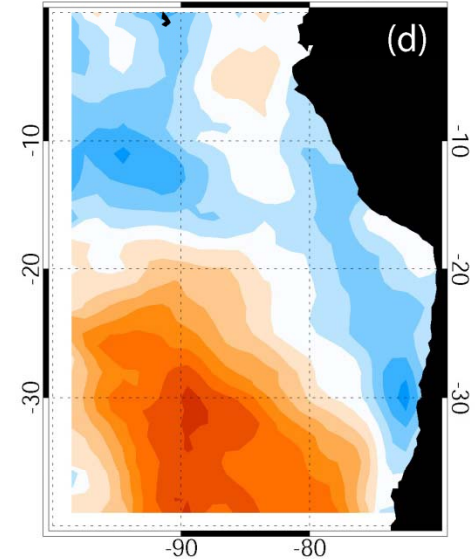


STRONG TRADES - WEAK TRADES

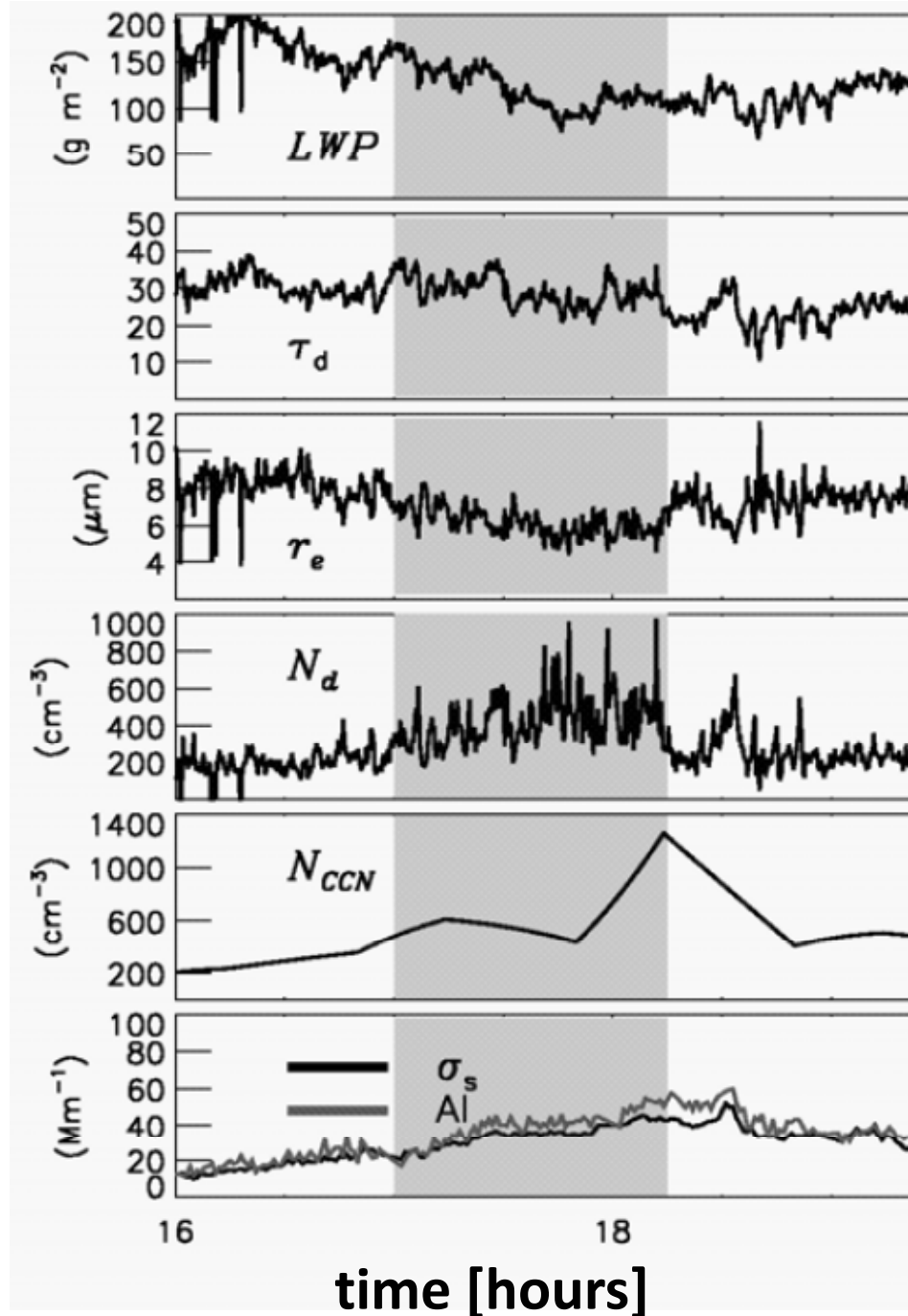
Cloud droplet concentration anomaly



Cloud fraction anomaly

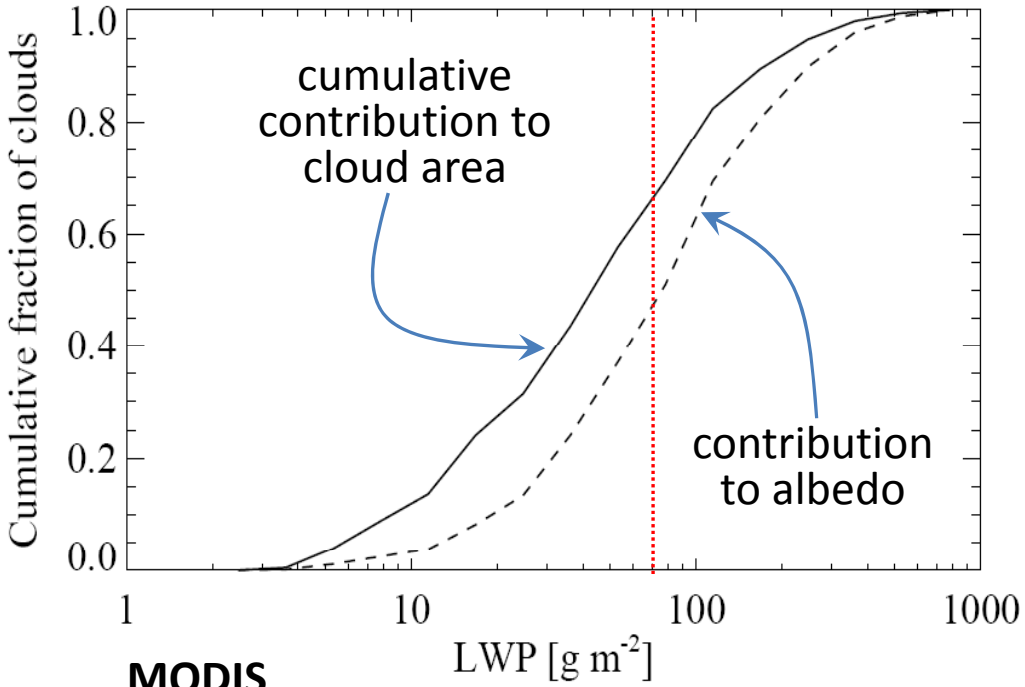


Can we find
observational support
for the Twomey effect
in clouds over the NE
Atlantic?

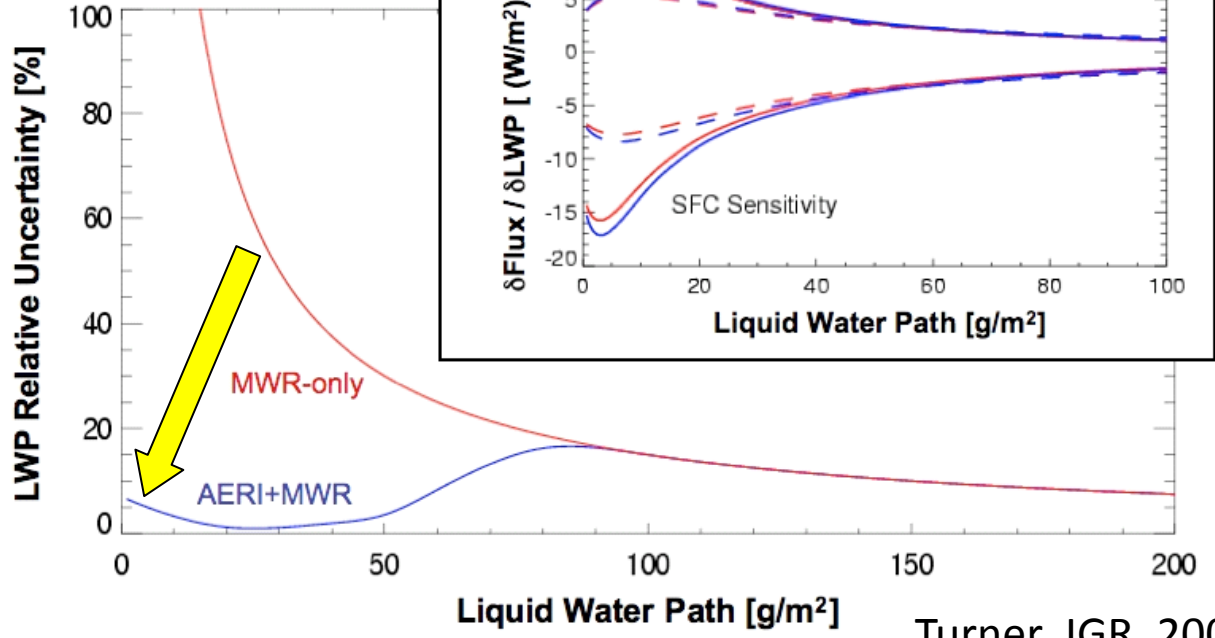
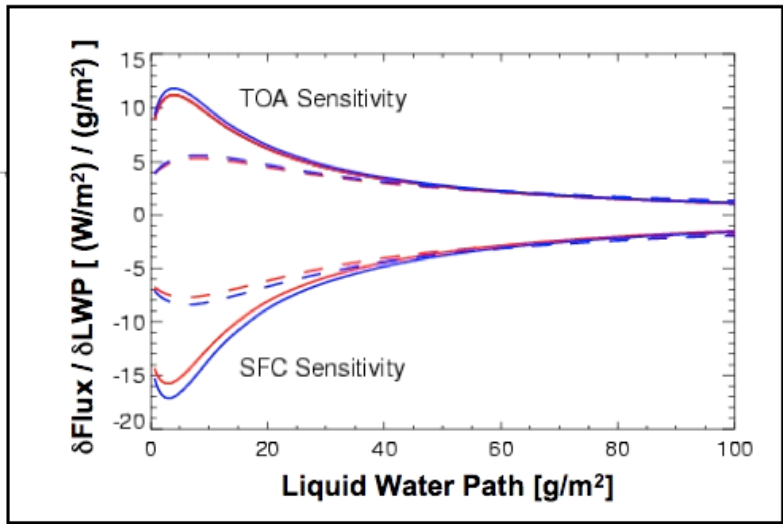


McComiskey et al. (2009)

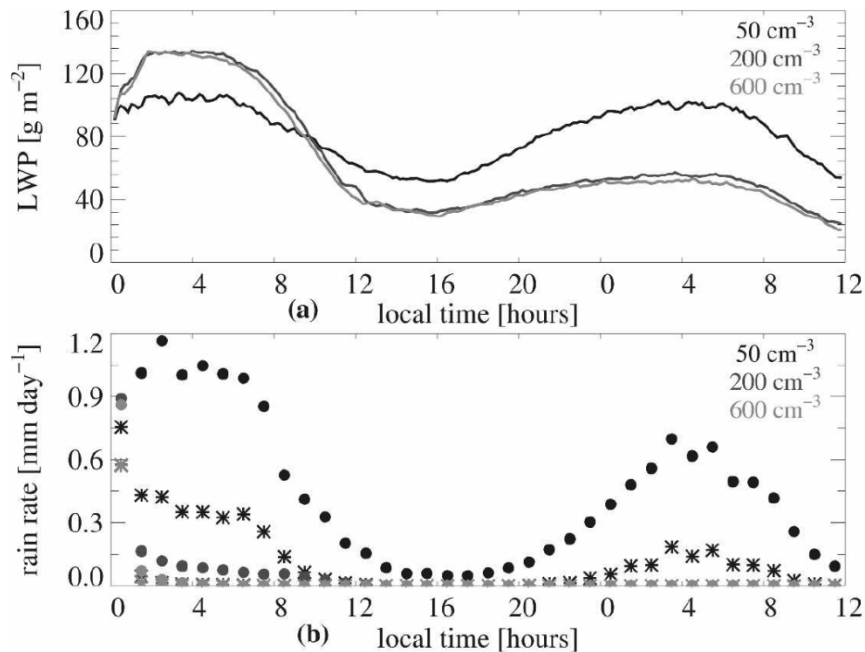
The importance of thin clouds to albedo



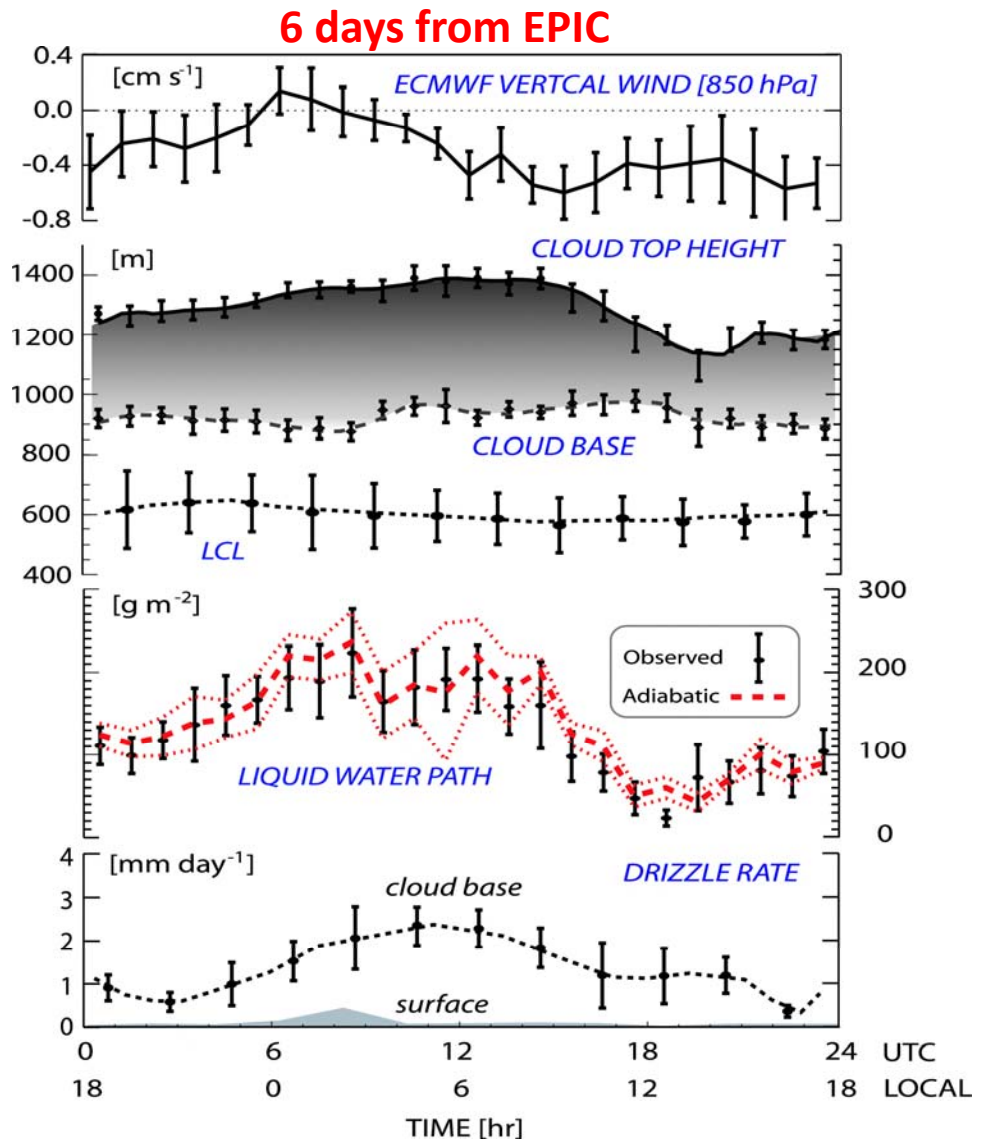
MODIS
Azores, Jun-Aug



What is the variability in precipitation frequency and strength in the subtropical cloud-topped MBL on diurnal to seasonal timescales, and is this variability correlated with variability in aerosol properties?

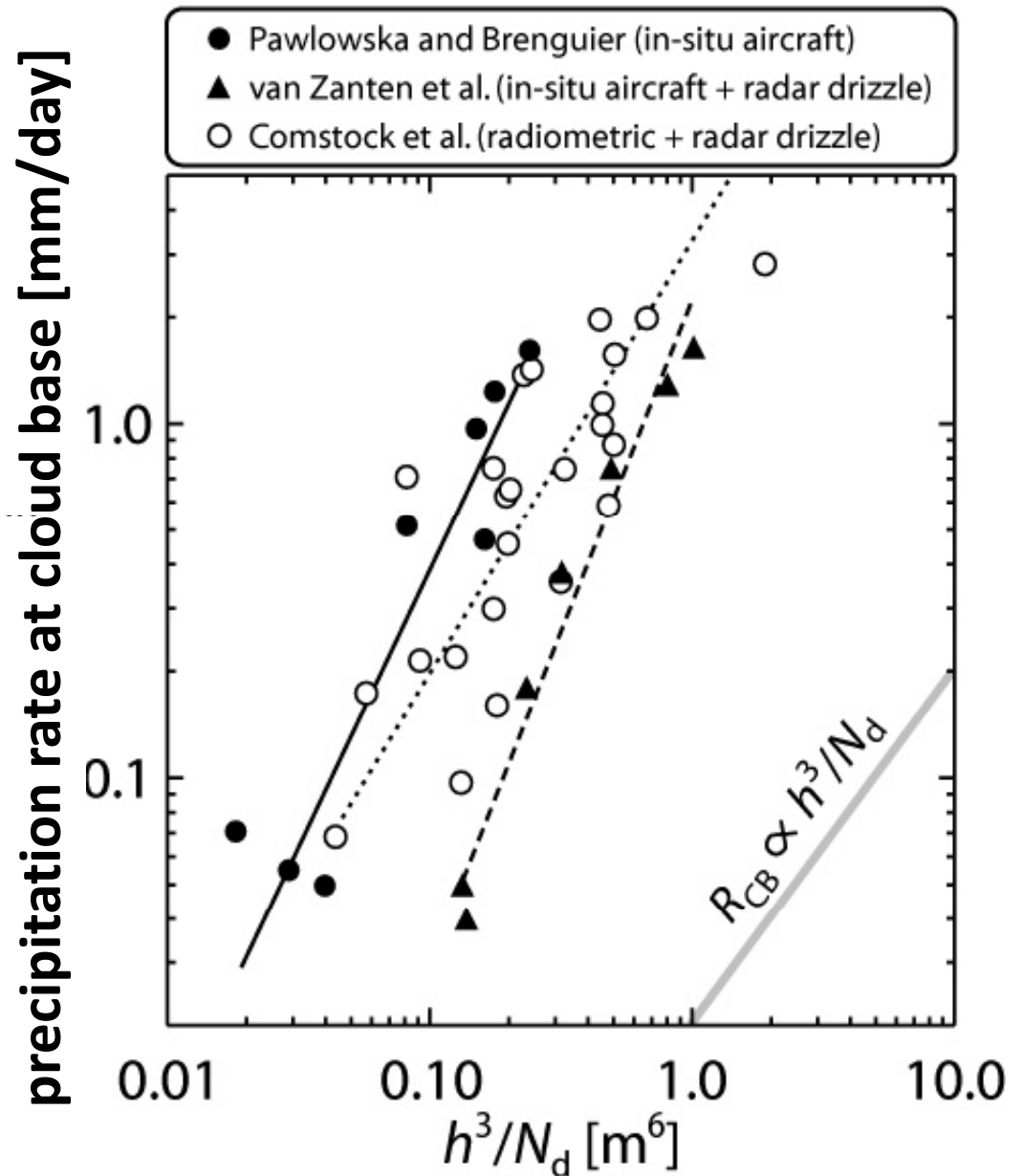


LES simulations of the diurnal cycle of marine stratocumulus (Sandu et al. 2008)



Precipitation closure

- Precipitation rate dependent upon:
 - cloud **macrophysical** properties (e.g. thickness, LWP);
 - **microphysical** properties (e.g. droplet conc., CCN)
- Dependencies critical for constraining 2nd aerosol indirect effect in models



from Brenguier and Wood (2009)

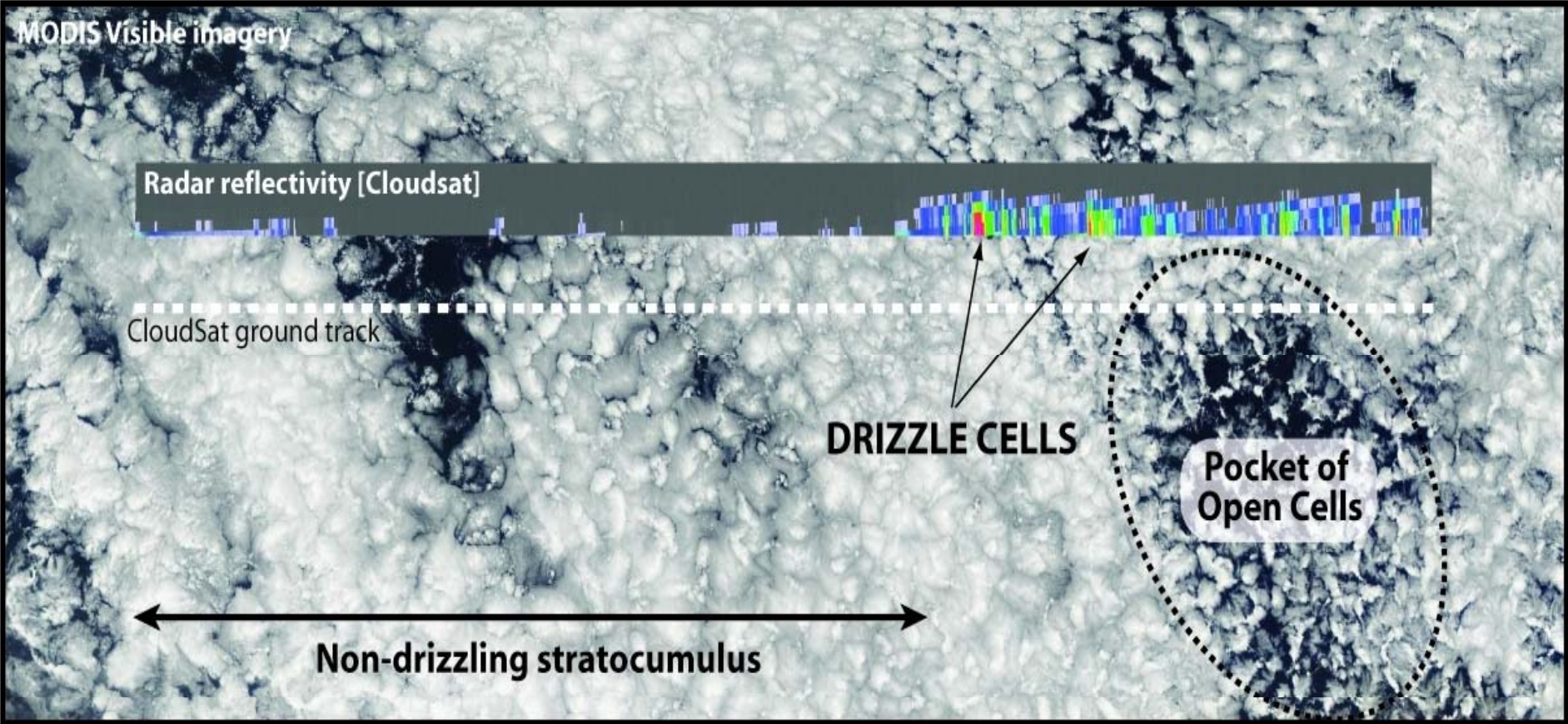
Synergistic Activities

- PICO international Chemical Observatory, a component of the North Atlantic Regional Experiment (PICO-NARE)
- Azores AERONET Site
- Modeling
- Satellite and Reanalysis Data Sets

Modeling activities with CAP-MBL

- Forcing datasets for model initialization
- Process models (LES, mixed layer)
 - Run for entire campaign
- Regional mesoscale models
- Global models
 - CAPT Framework, extend to investigation of aerosol-cloud interactions in models
 - Ensemble Kalman Filter (DART)

Satellite activities with CAP-MBL



Minnis: CAP-MBL subset

NASA - Patrick Minnis Group - NASA Langley Cloud and Radiation Research - Mozilla Firefox

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http://www-angler.larc.nasa.gov/cgi-bin/site/showdoc?docid=22&domain=amf_azores&lkdomain=Y

Azores WSR88

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http://www.atmos.w.../publications.html G20 protests: riot police clash with dem... Page Load Error 2009 Grad Applications - Admissions & ... NASA - Patrick Minnis Group - NA...

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Search: Keywords + GO

- AMF Azores Home + Pixel Level VISST + Graciosa Island

VISST Cloud Product Page

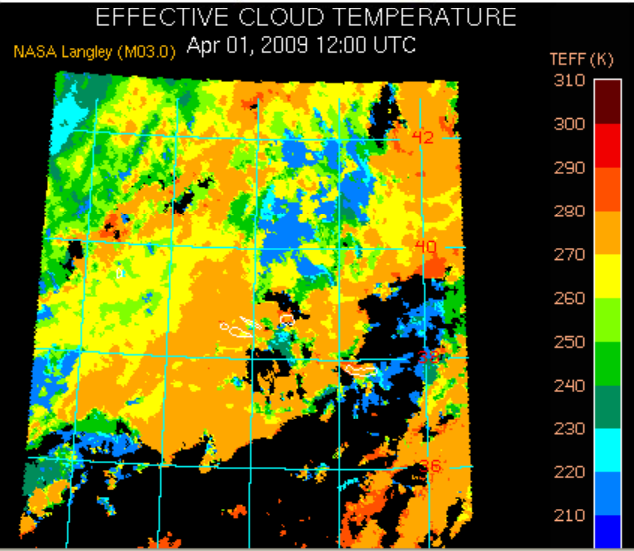
Domain: ARM Mobile Facility Deployment Azores 2009 Download Satellite: Meteosat-9 (MSG-2)

Date: 2009 04 01 Image Time: 12:00 UTC

Image: Effective Cloud Temperature Multi-Layer: Multi Layer --- Animate: Frames ---

Viewing 1200 UTC TEFF images.

EFFECTIVE CLOUD TEMPERATURE
NASA Langley (M03.0) Apr 01, 2009 12:00 UTC



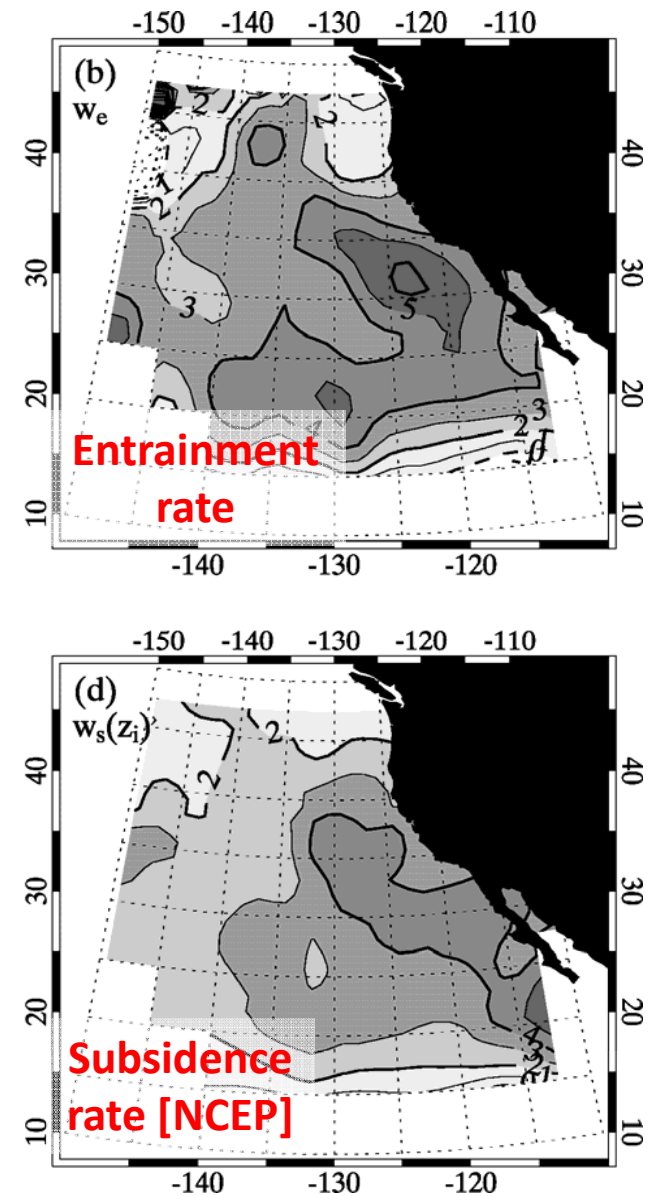
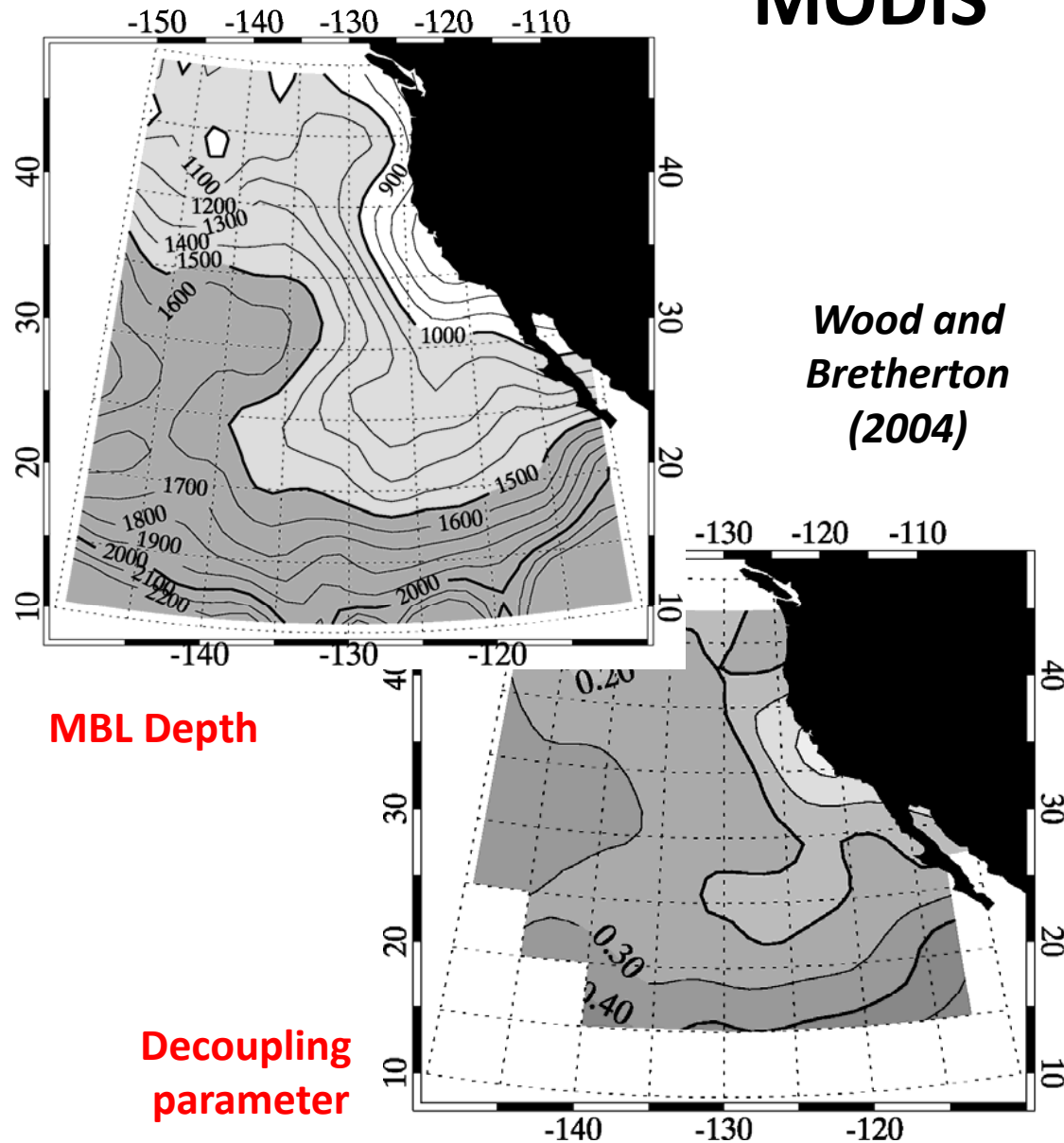
TEFF (K)

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MBL depth, decoupling and entrainment rate using MODIS



Afternoon breakout session, 1-3 pm

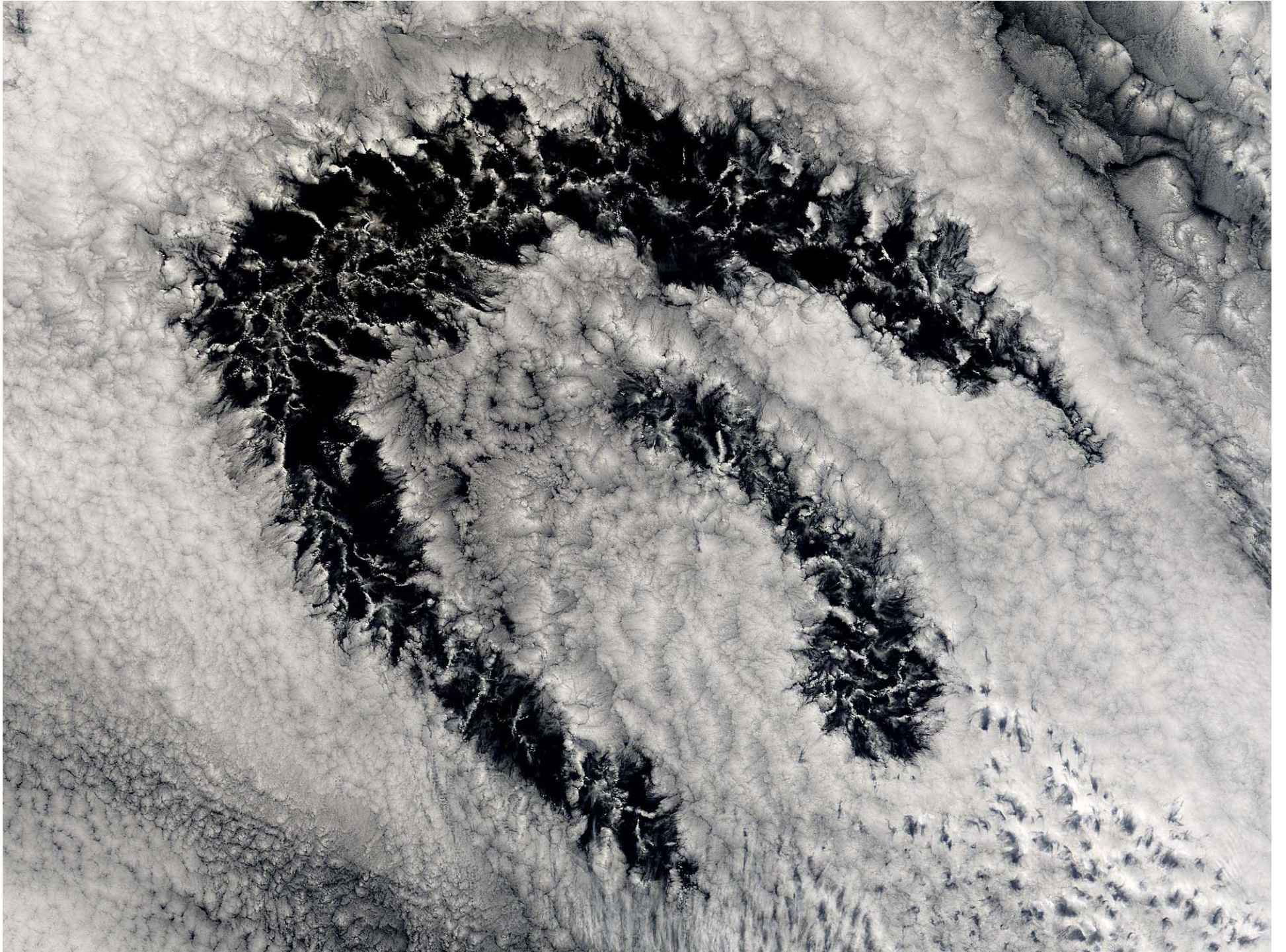
Short (nominally 15 minutes) presentations:

Rob Wood: Introductions, brief recap of deployment science, notes on climatology, and planned modeling activities.

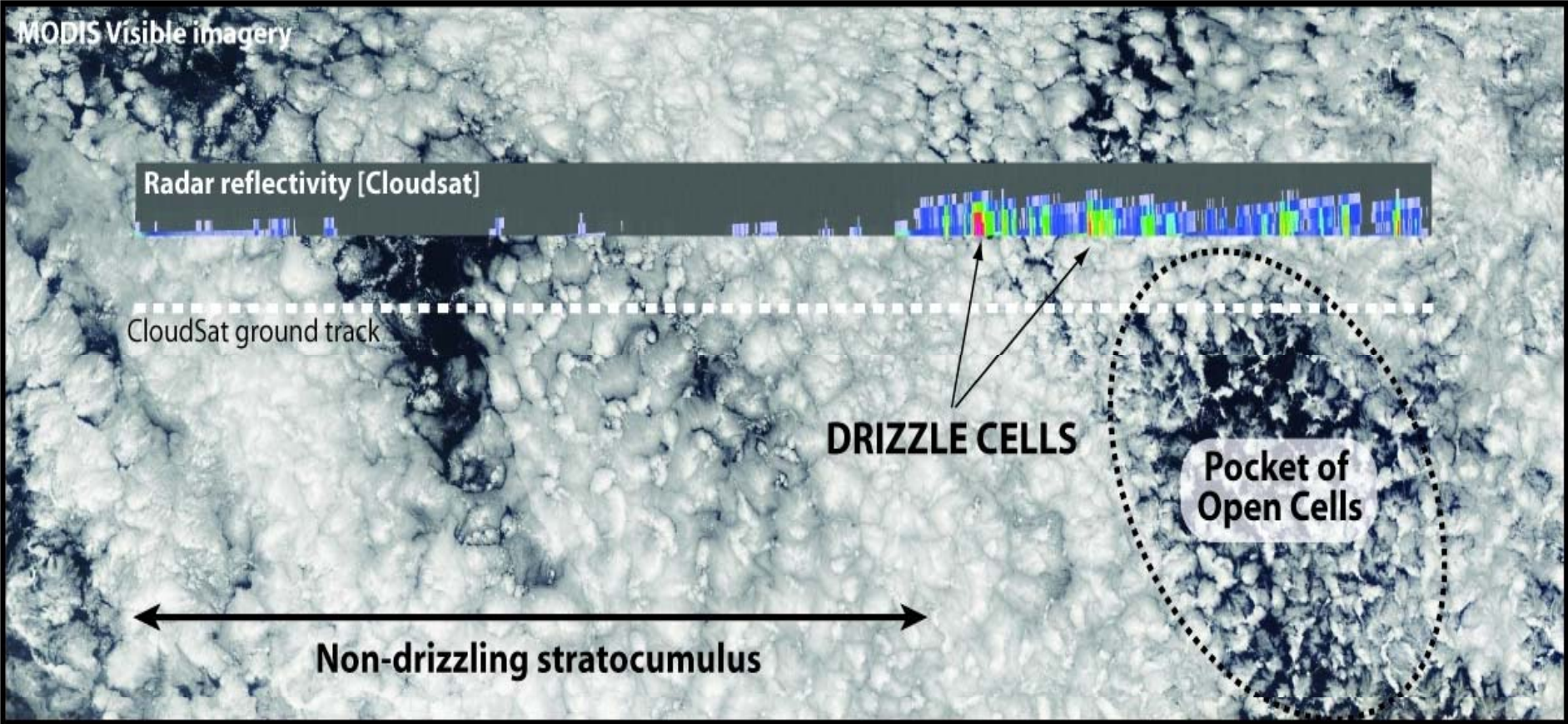
Mark Miller: AMF Graciosa site, free-tropospheric measurements

Bruce Albrecht/Pavlos Kollias: SWACR Scanning Radar deployment in the Azores

General discussion.



Satellite activities with CAP-MBL



Minnis: CAP-MBL subset

NASA - Patrick Minnis Group - NASA Langley Cloud and Radiation Research - Mozilla Firefox

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http://www-angler.larc.nasa.gov/cgi-bin/site/showdoc?docid=22&domain=amf_azores&lkdomain=Y

Azores WSR88

atg robwood lib agu js ams js cal preVOCA vocals vnc photos shutterfly 451 twiki vca myuw Wx worldtime fieldcat reg vocalsINFO Arica paposo osu

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VISST Cloud Product Page

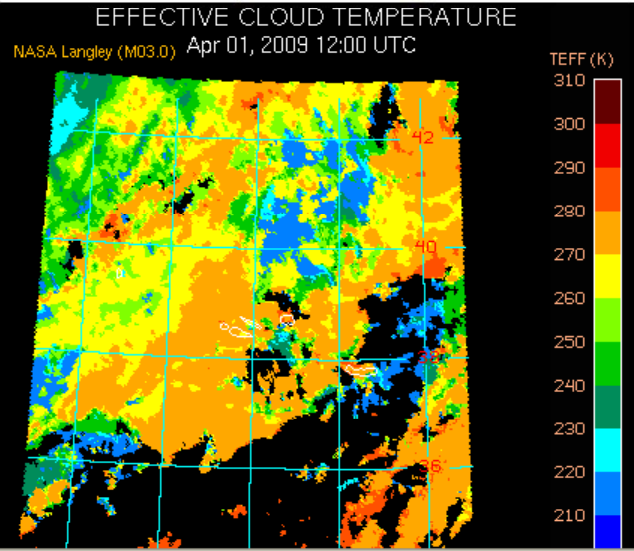
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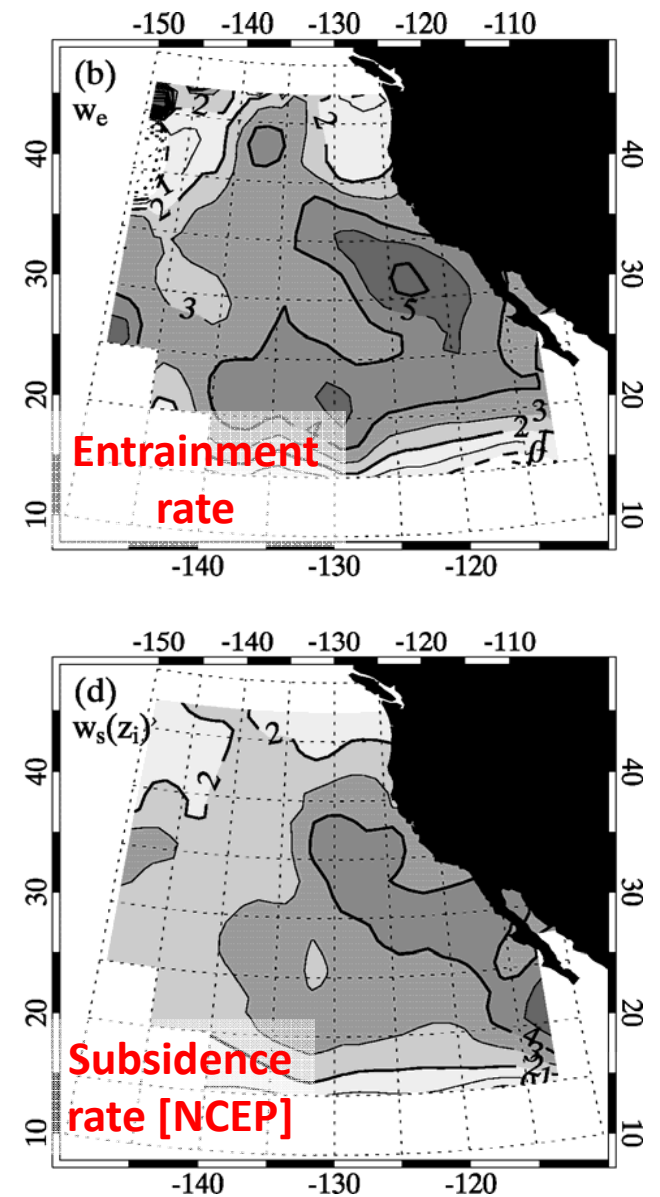
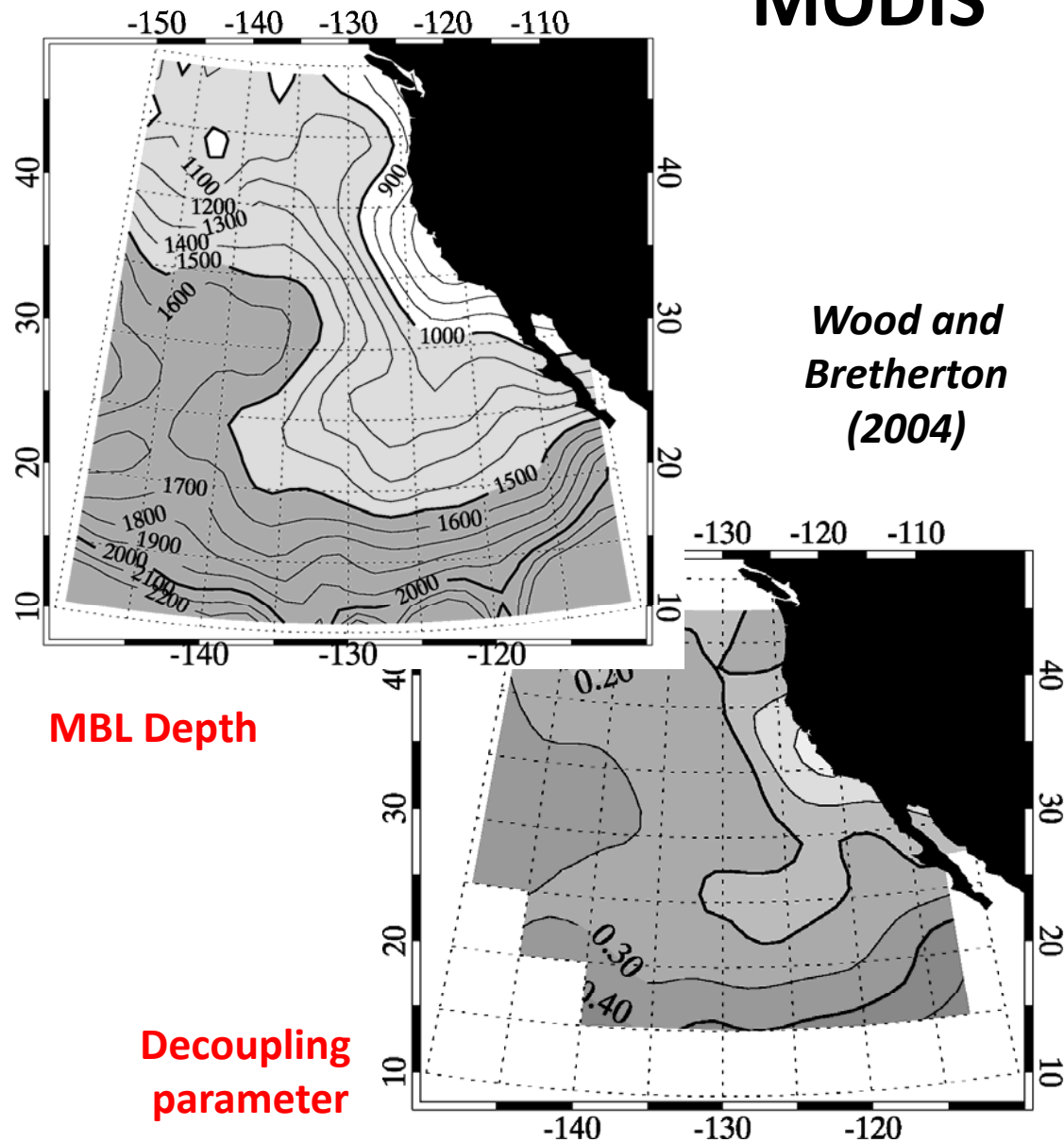
TEFF (K)

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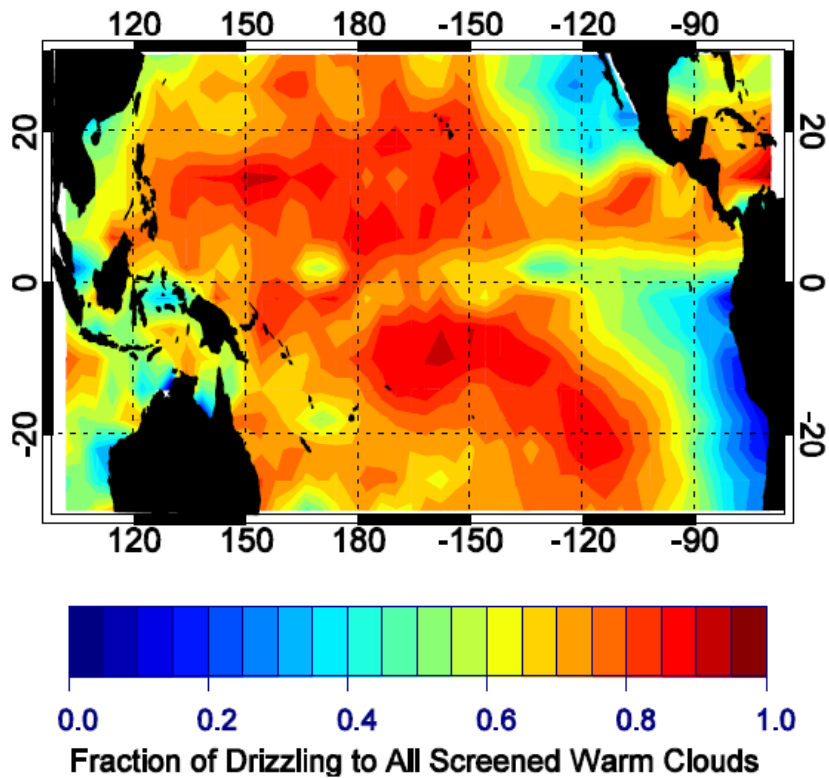
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MBL depth, decoupling and entrainment rate using MODIS

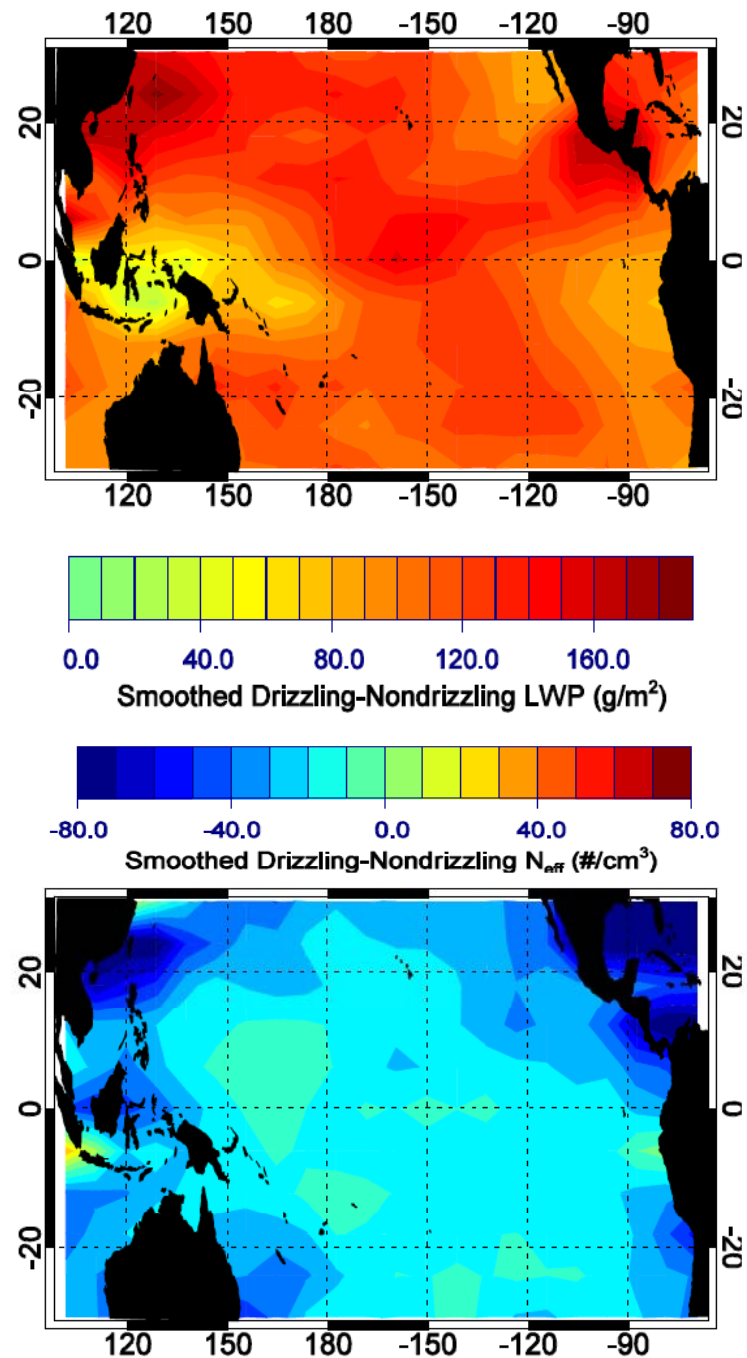


A-Train

(CloudSat, CALIPSO, AMSR, MODIS)



Kubar et al., in review



Modeling activities with CAP-MBL

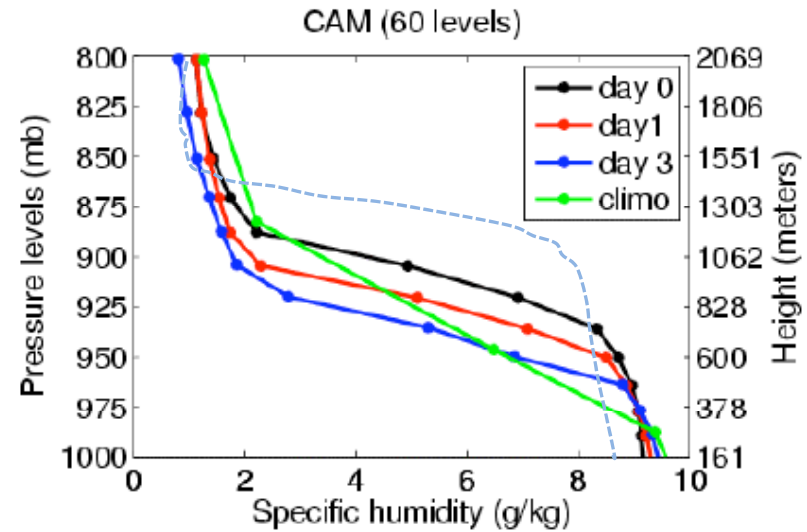
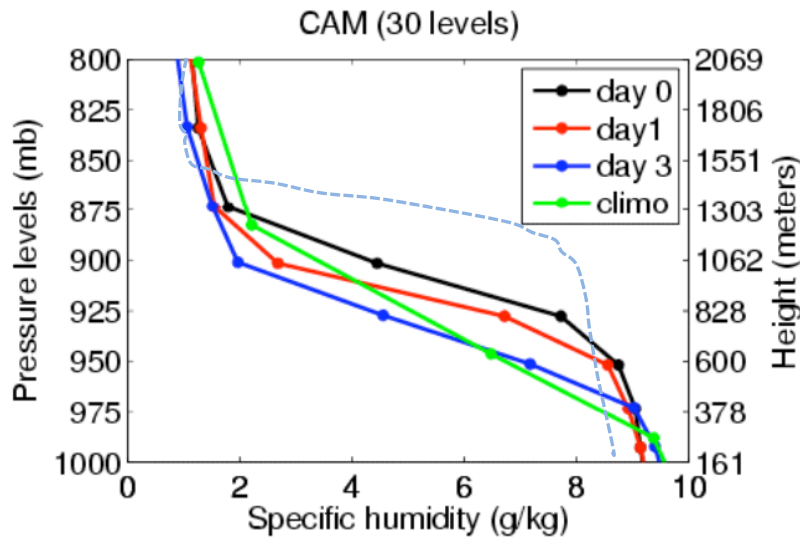
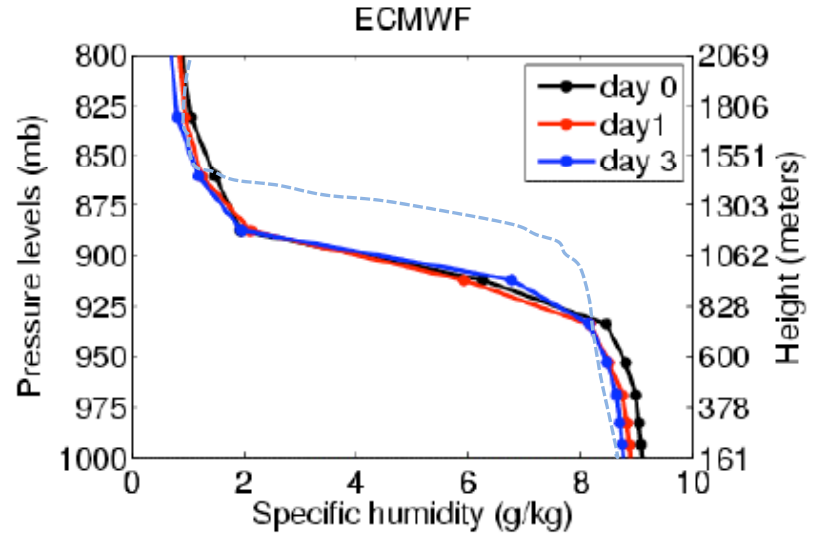
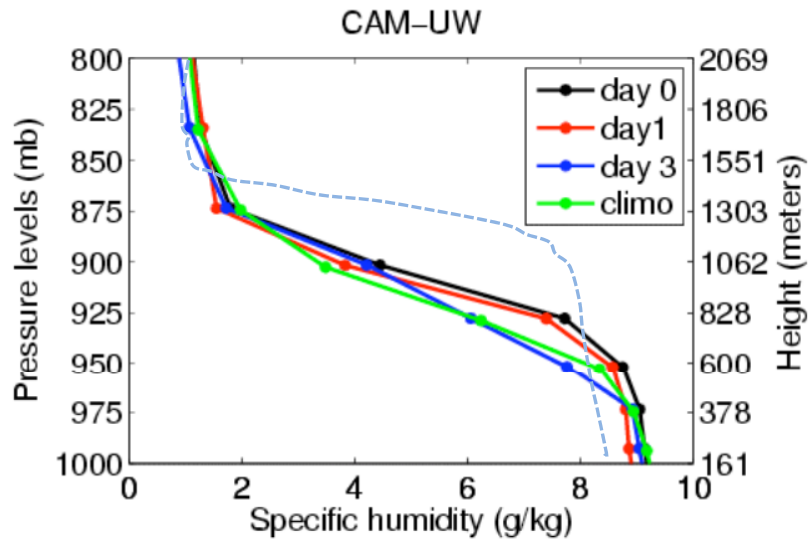
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Large eddy simulations

- Run LES for entire campaign nudged to observed large-scale forcings

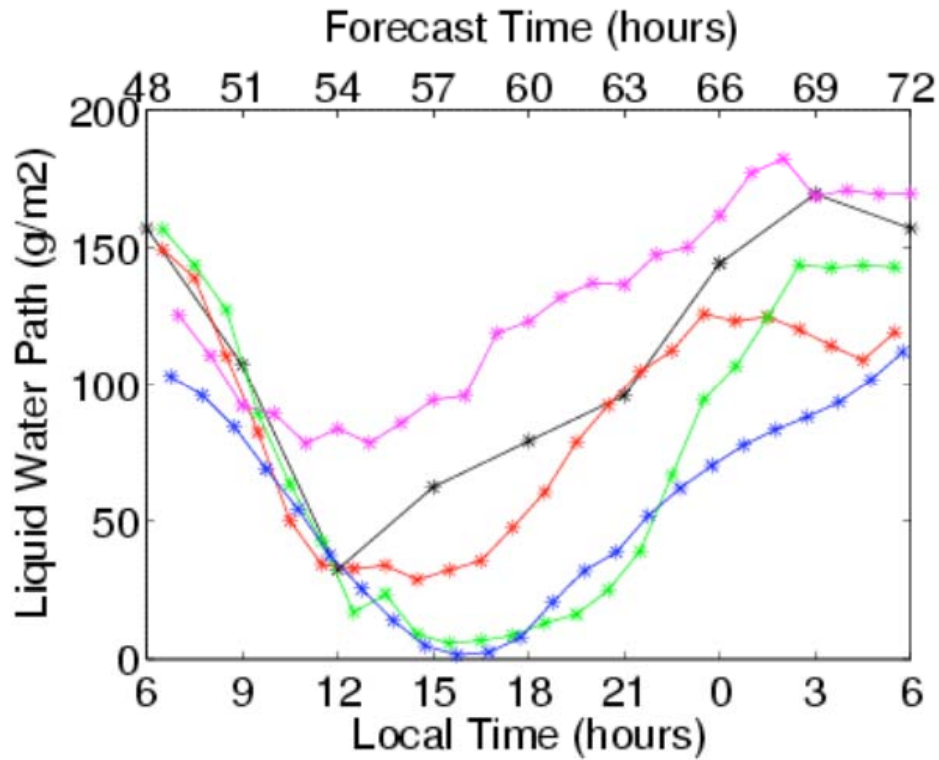
Climate models in forecast mode (in collaboration with PCMDI/NCAR)

Obs.
SE Pacific

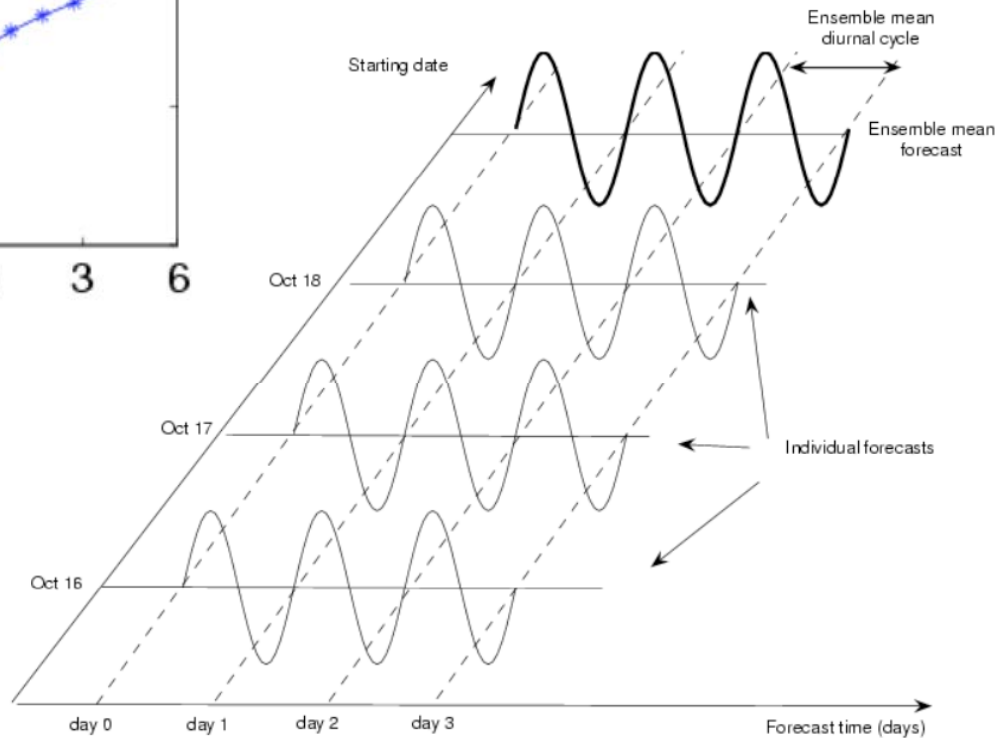
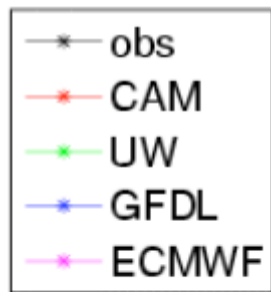


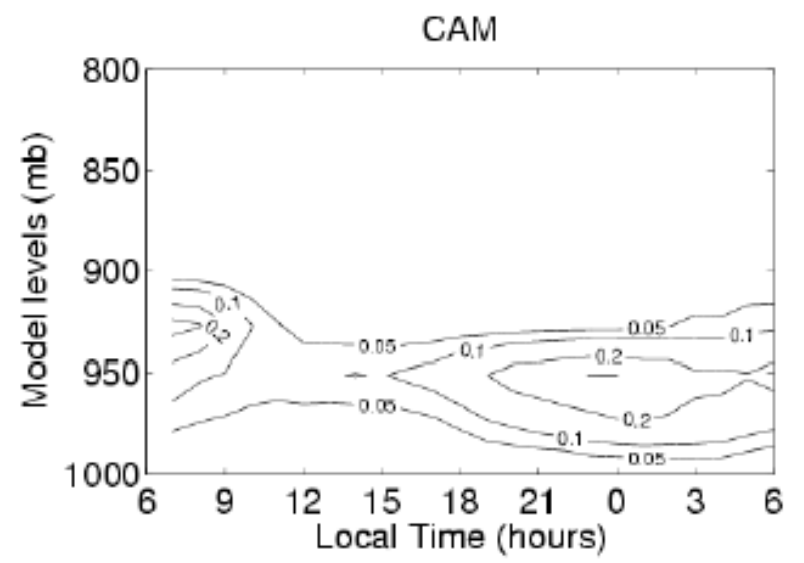
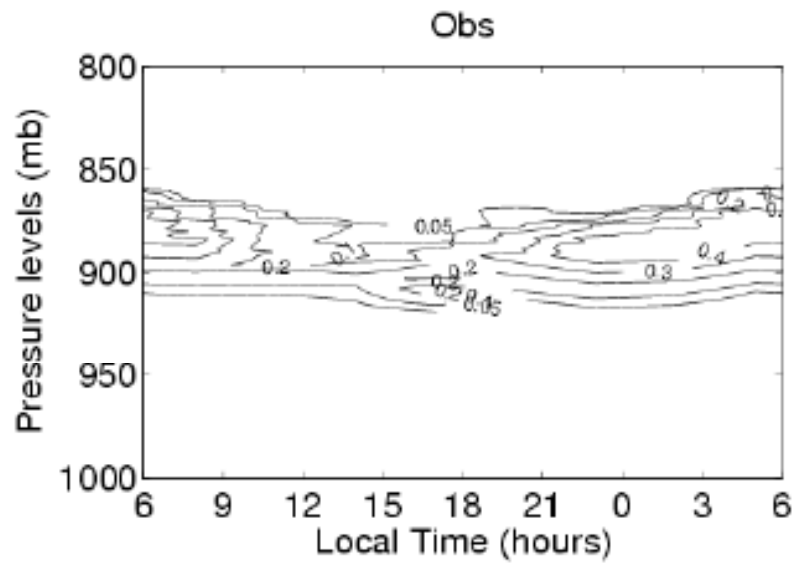
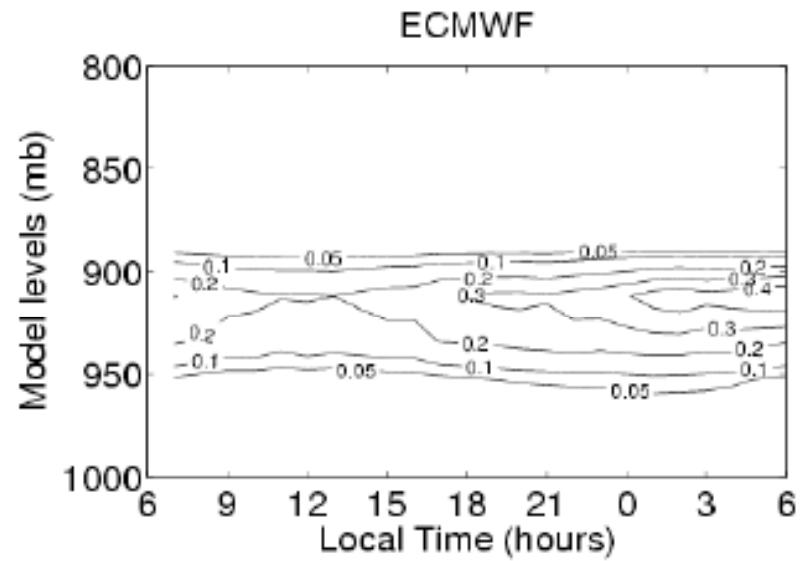
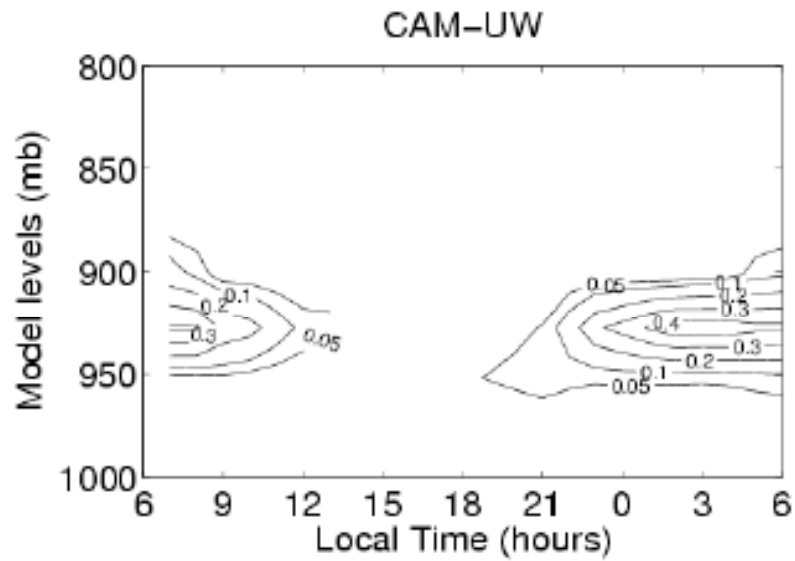
from Hannay et al. (2009)

Climate models in forecast mode: diurnal cycle



from Hannay et al. (2009)



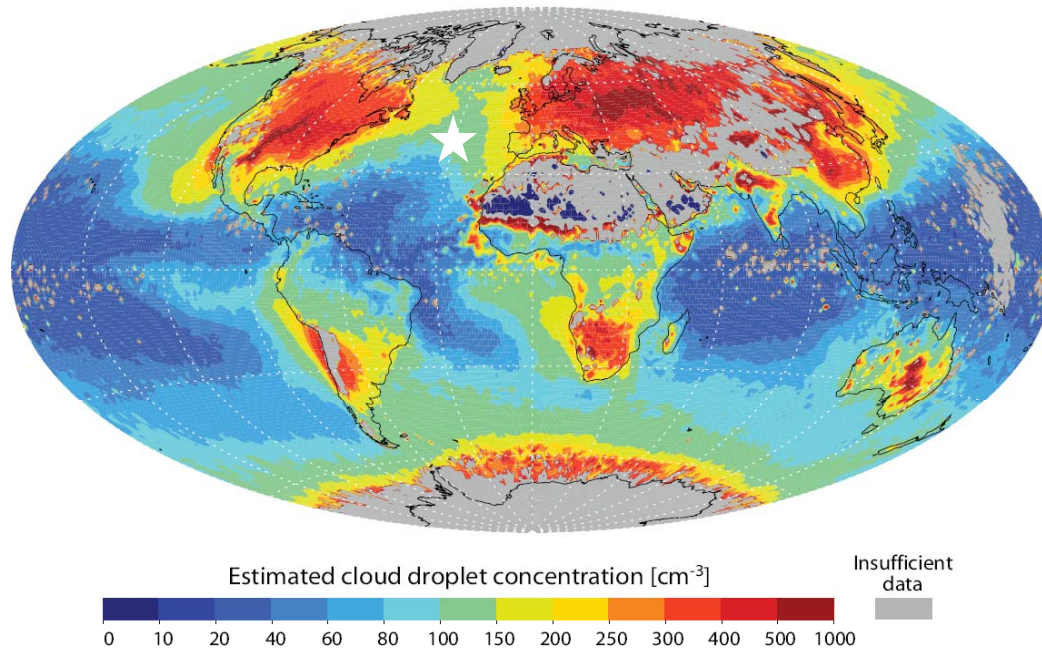


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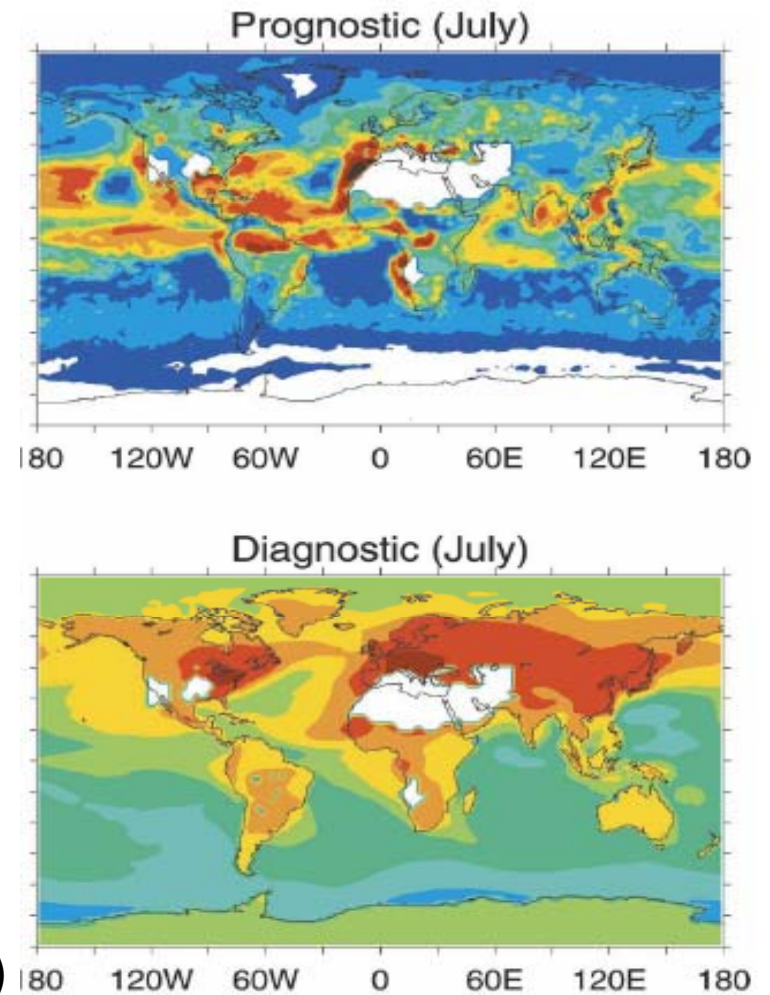
Cloud microphysics/aerosol transport

- Long term aerosol physical measurements at a remote marine boundary layer site, cloud number measurements from surface remote sensing (Dong and Mace)

MODIS cloud droplet conc., Wood (2009)



GFDL Model, Ming et al. (2007)



DART/Ensemble Kalman filter (EnKF)

- Run 50-100 single column versions of CAM
 - vary large-scale forcings (based on ECMWF or NCEP)
 - perturbed physics experiments (a la *climateprediction.net*)
- Nudge ensemble towards AMF Azores measurements and local satellite measurements
- Useful for exploring sensitivity of model simulations to both large scale forcings and model physics

Modeling center collaborators

- ECMWF (Martin Koehler) and NCEP (Hualu Pan) will provide column data from operational models for Graciosa for entire deployment
- CAM (Cecile Hannay); GFDL (Yanluan Lin)
- Involvement of CAPT (Klein)

Cloud Climatology for Azores

AMF Site: Graciosa Island in the Azores (28 °W 39 °N)

- Small Low Island
- No Direct Continental Influence
- MBL Depths 1-2 km

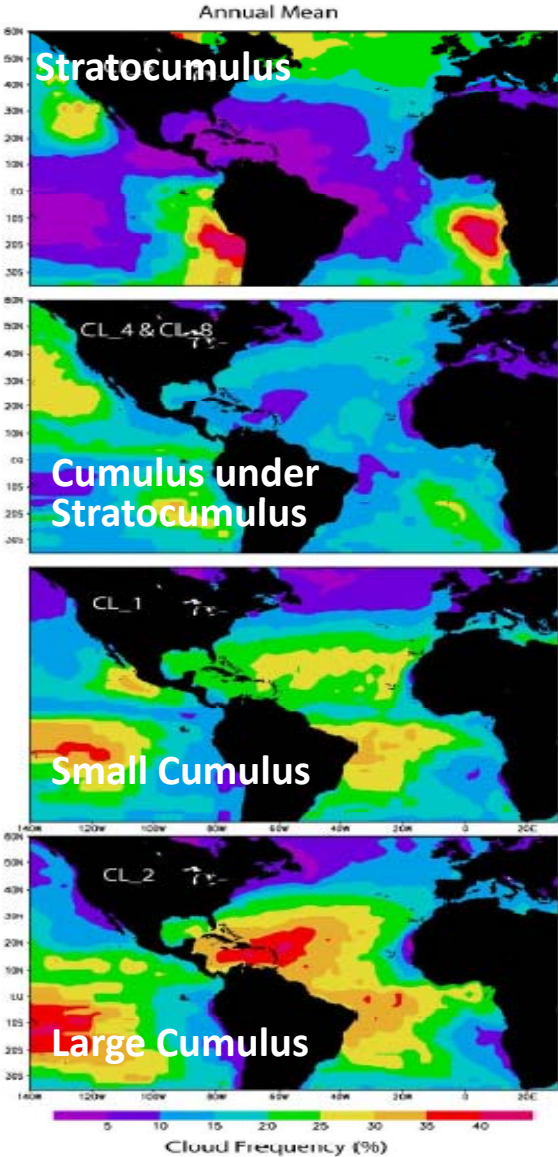
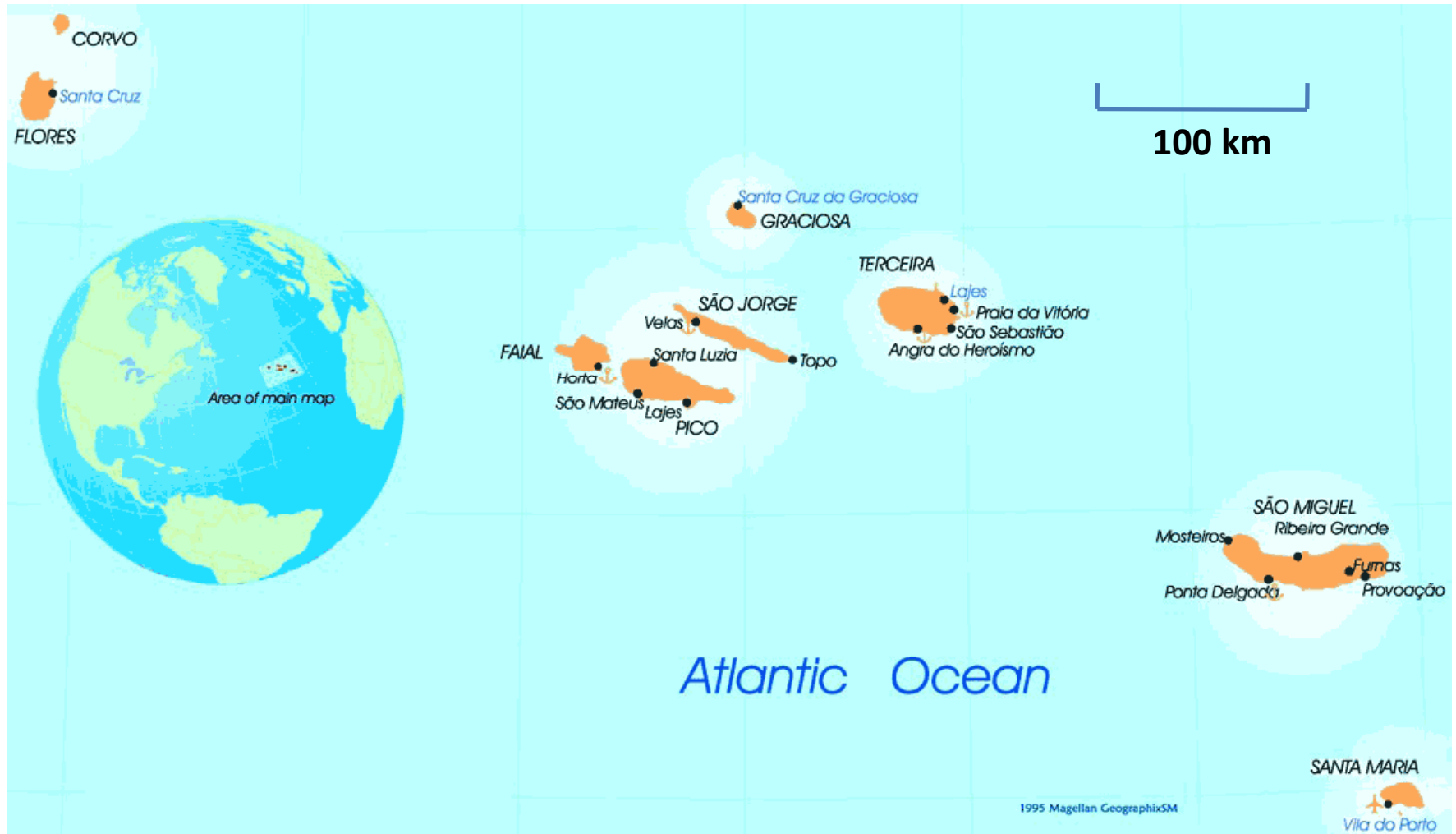
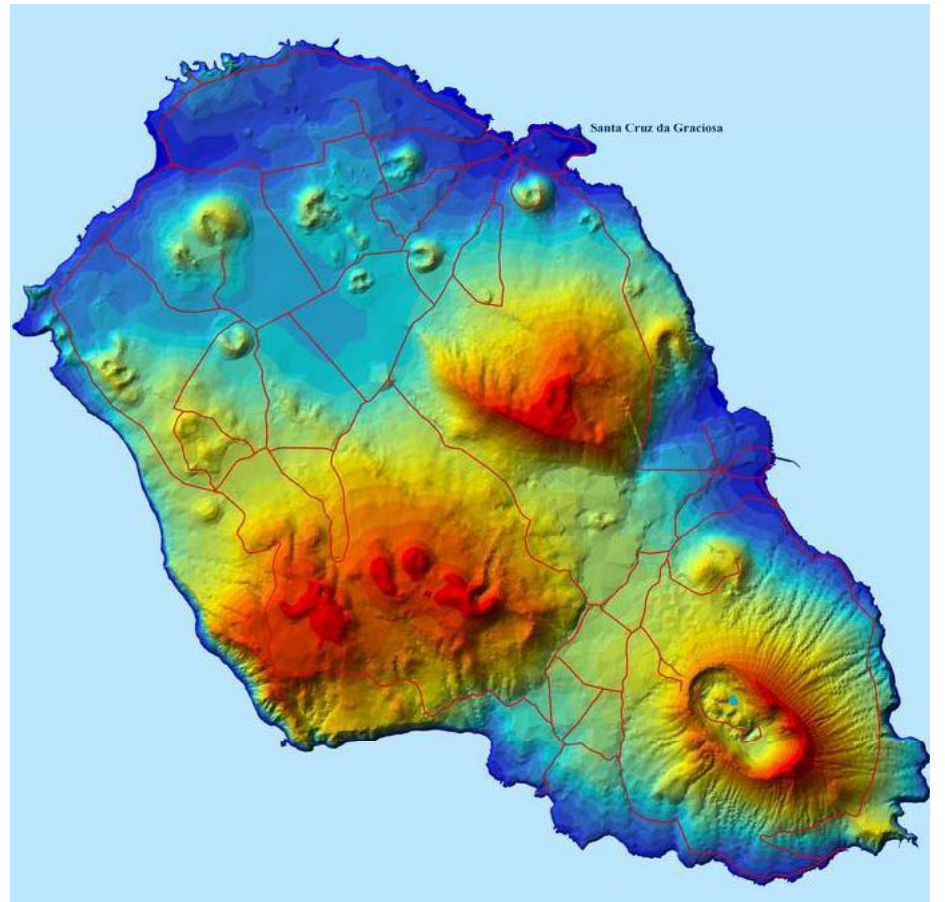


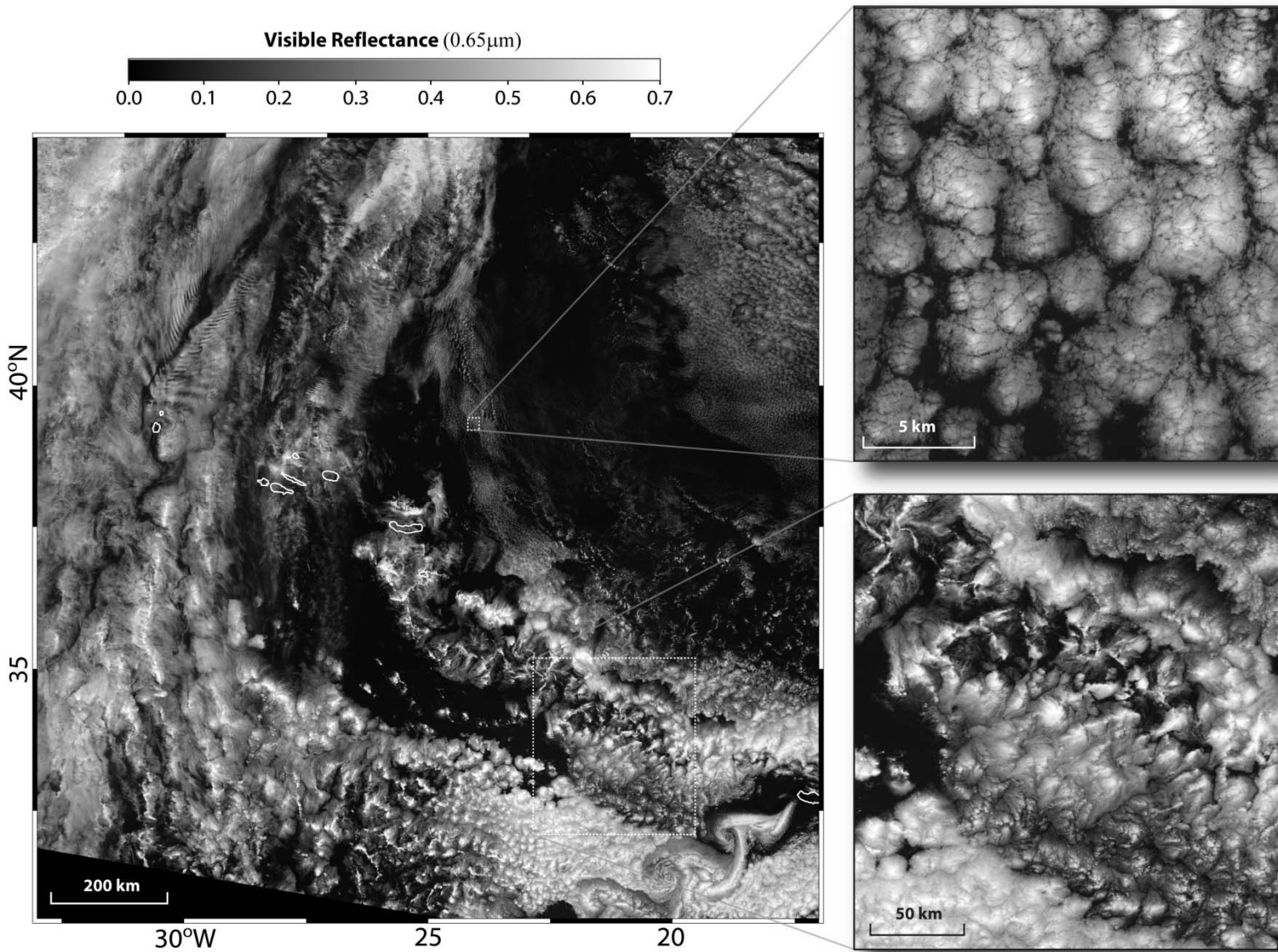
Figure 6: Annual mean frequency of occurrence of (from top) stratocumulus, stratocumulus with cumulus beneath or formed from spreading cumulus, small cumulus, and large cumulus

The Azores and Graciosa

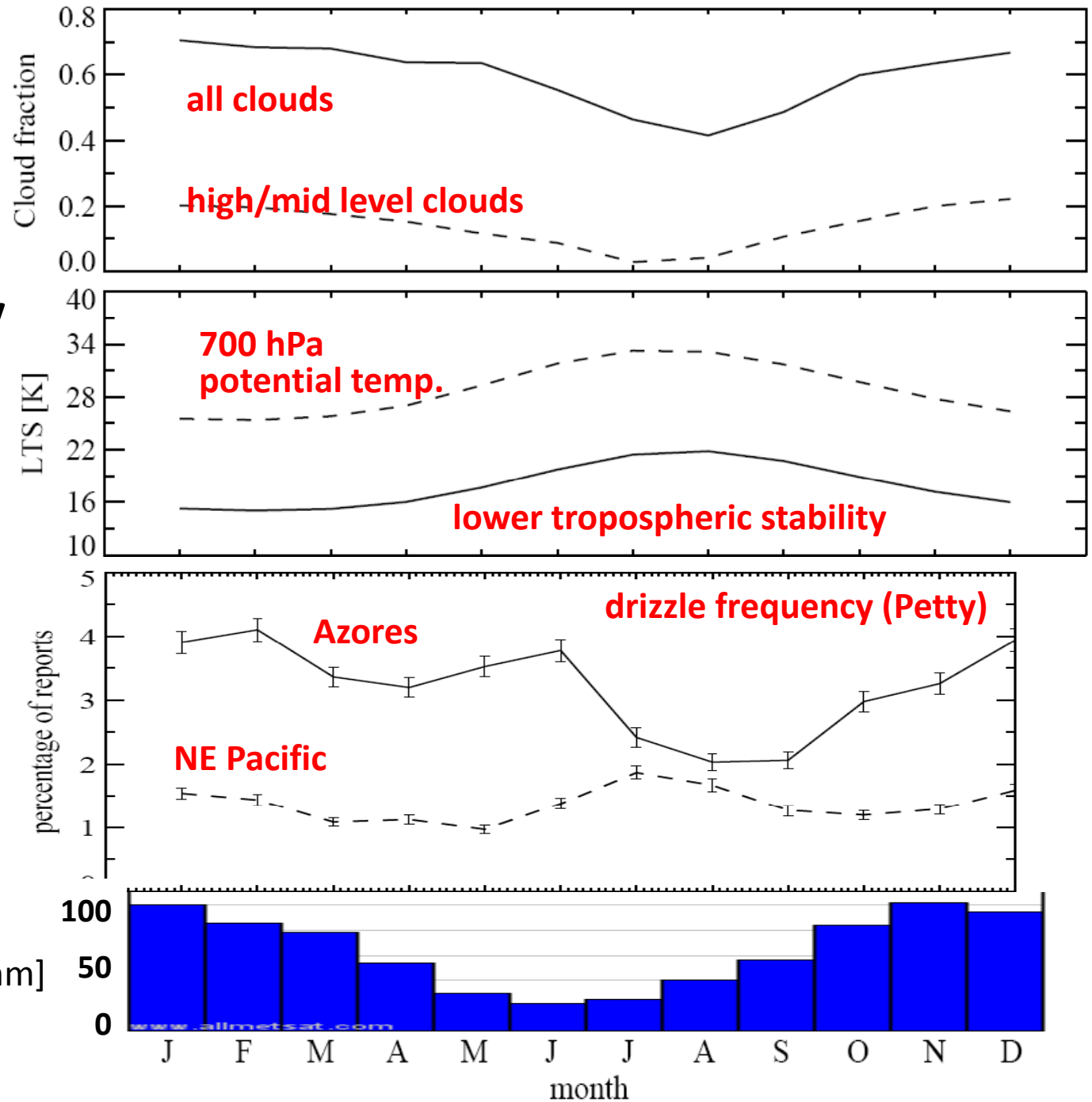




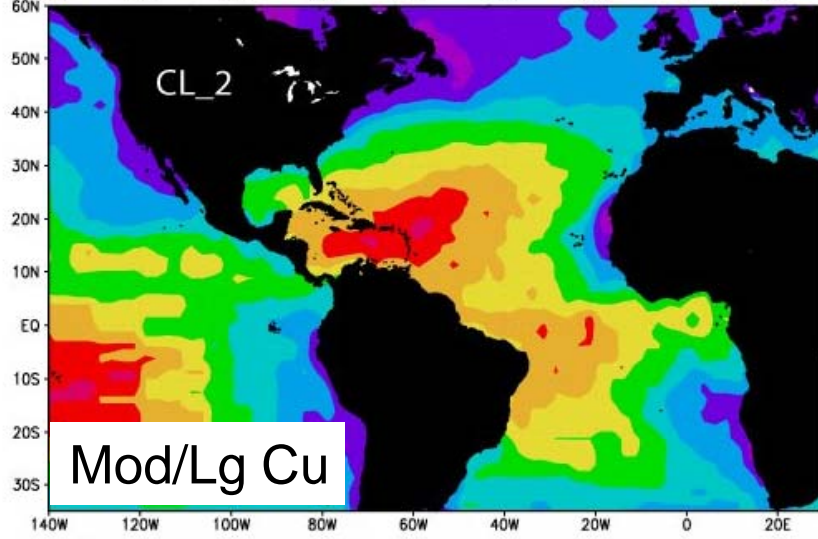
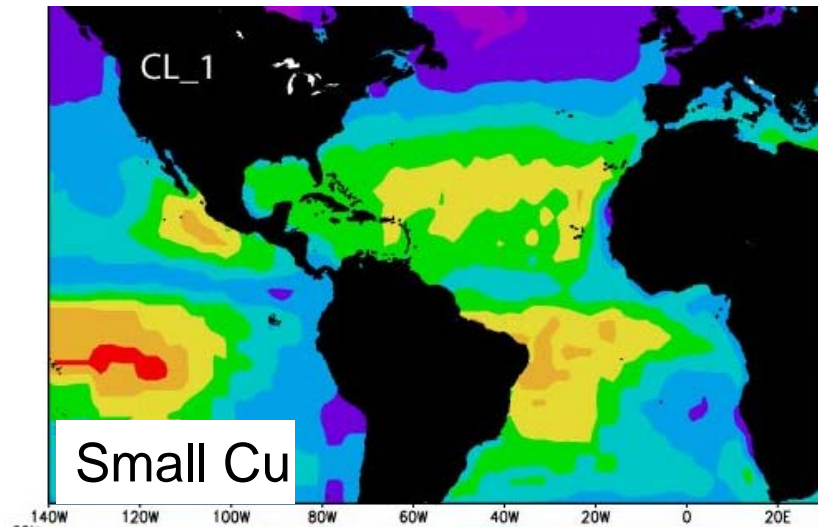
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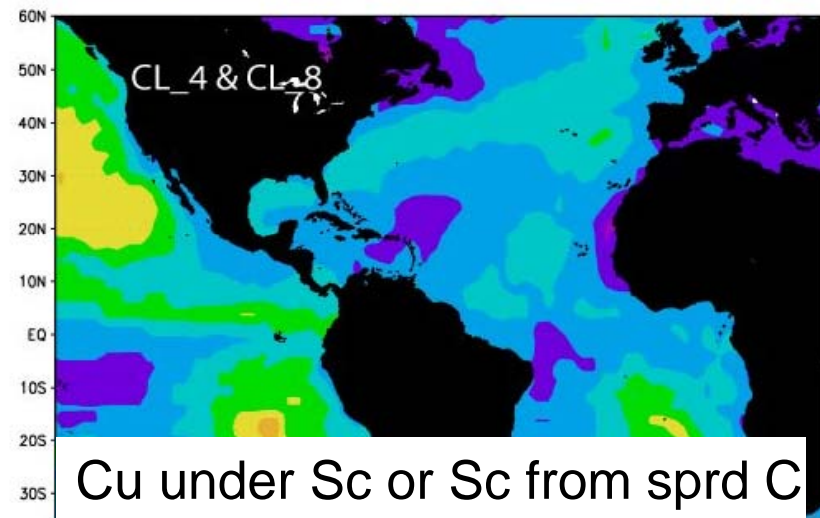
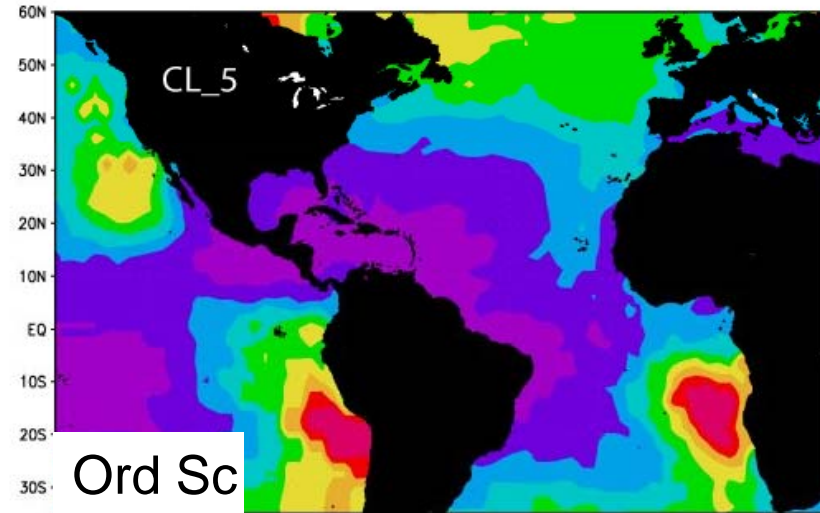


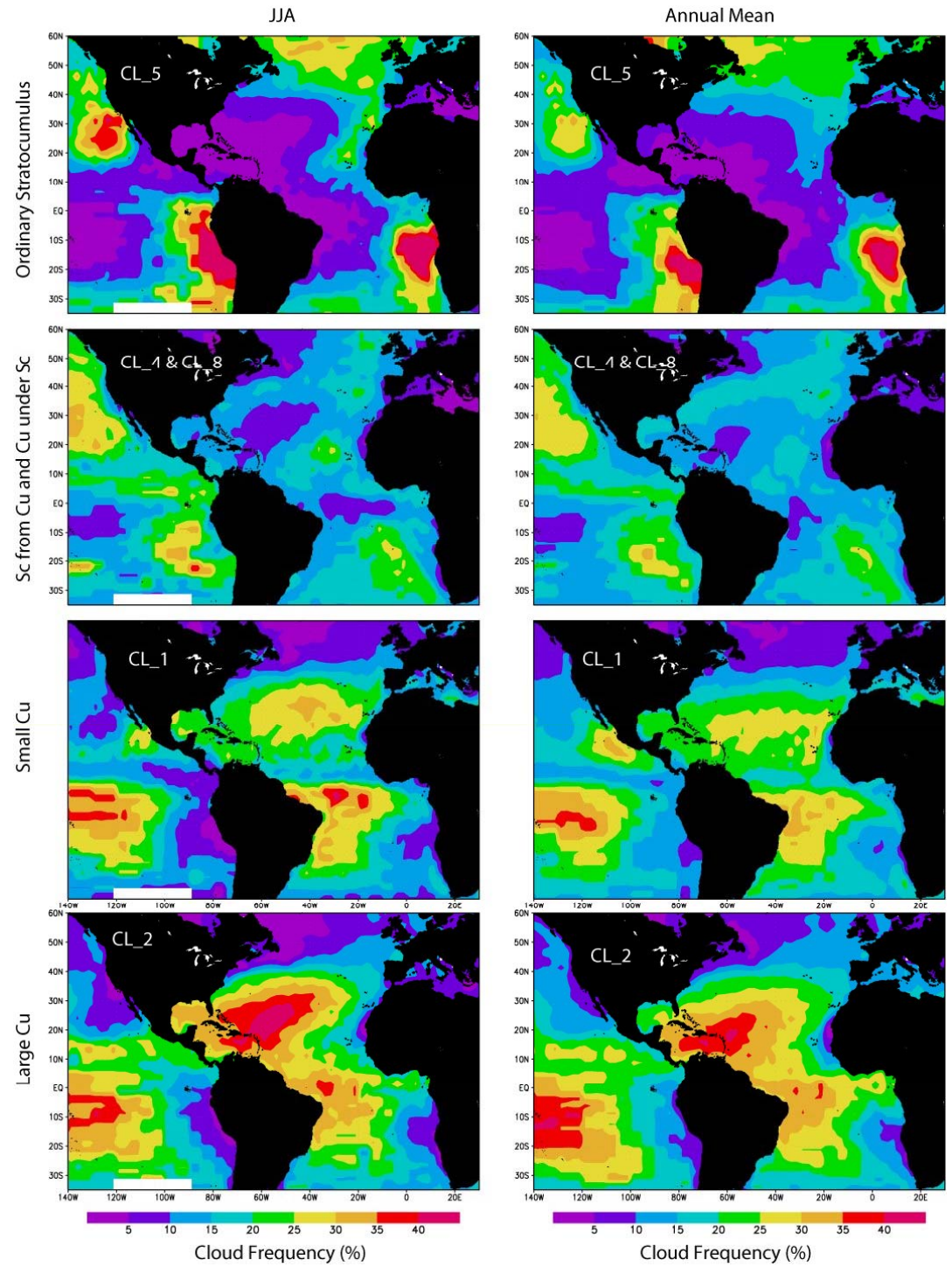
Low clouds - frequency



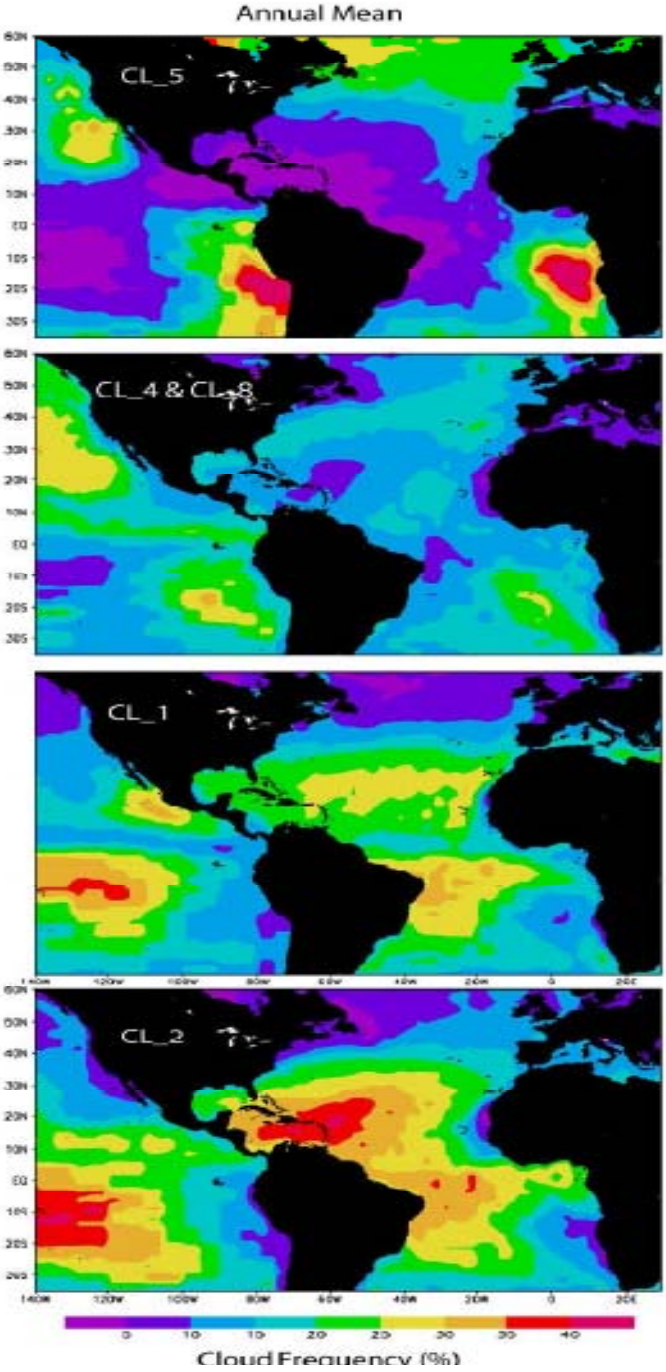
Cloud Frequency (%)

Annual Mean

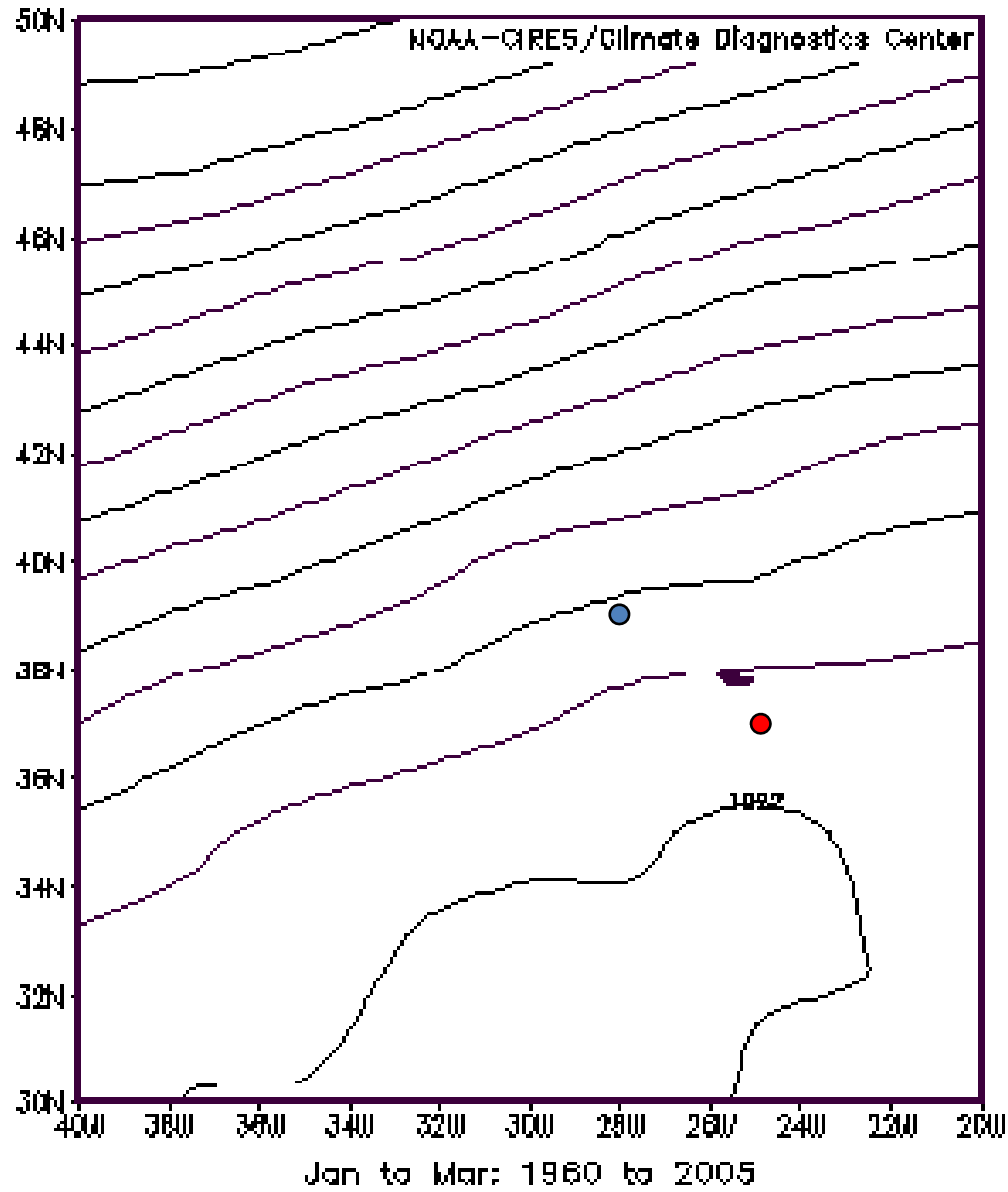




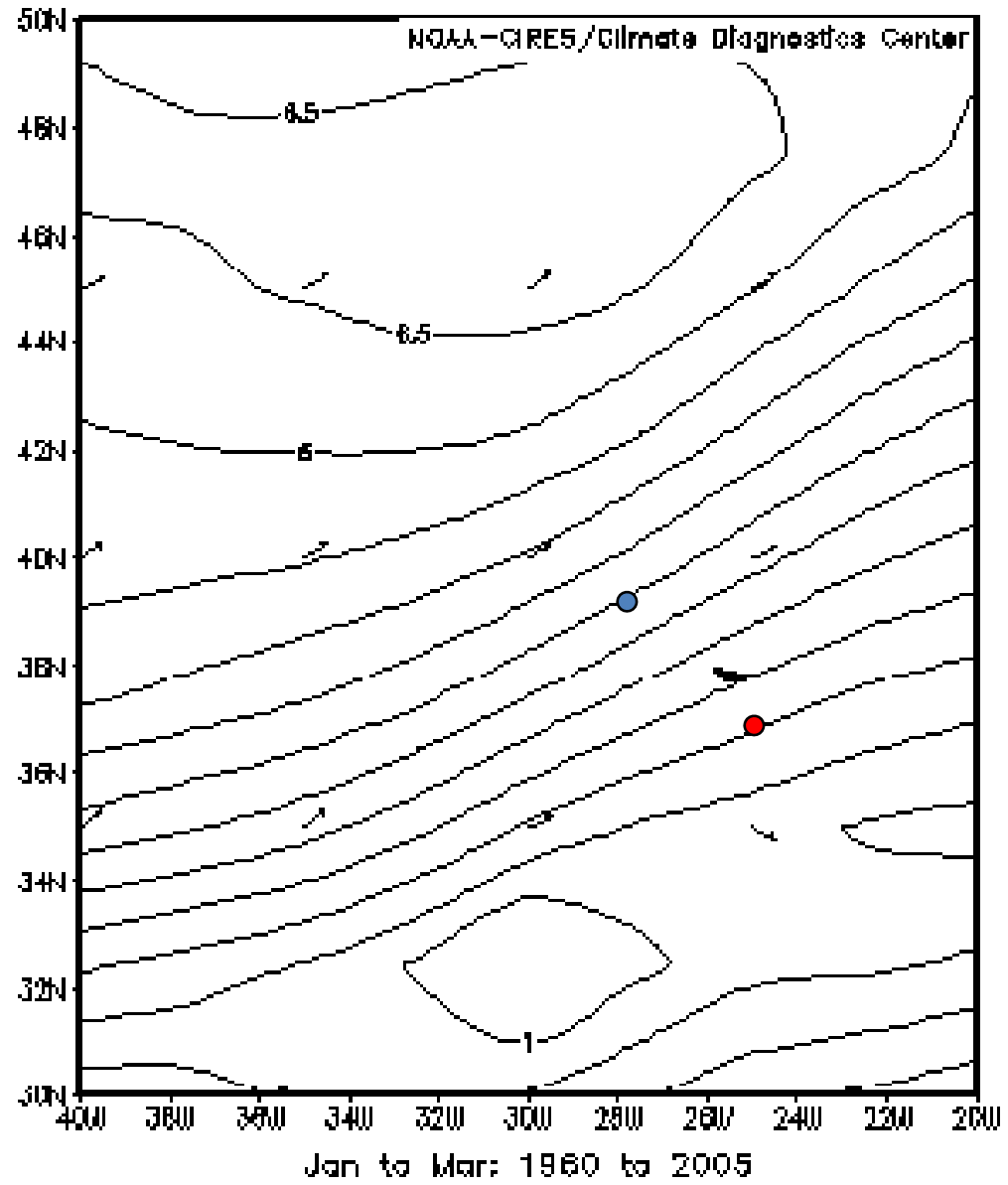
Cloud Climatology for Azores



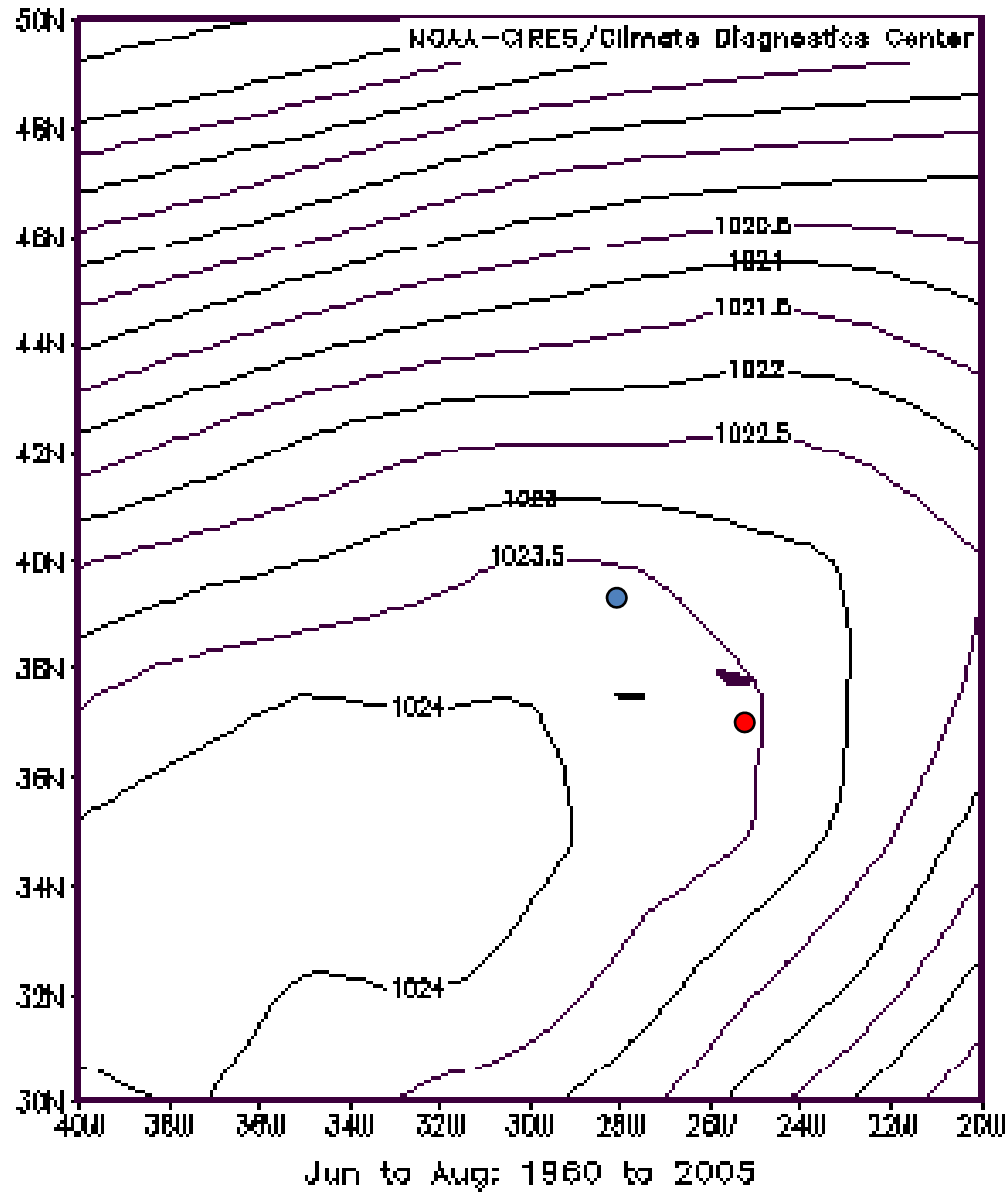
NCEP/NCAR Reanalysis
Sea Level Pressure (mb) Climatology 1968-1996



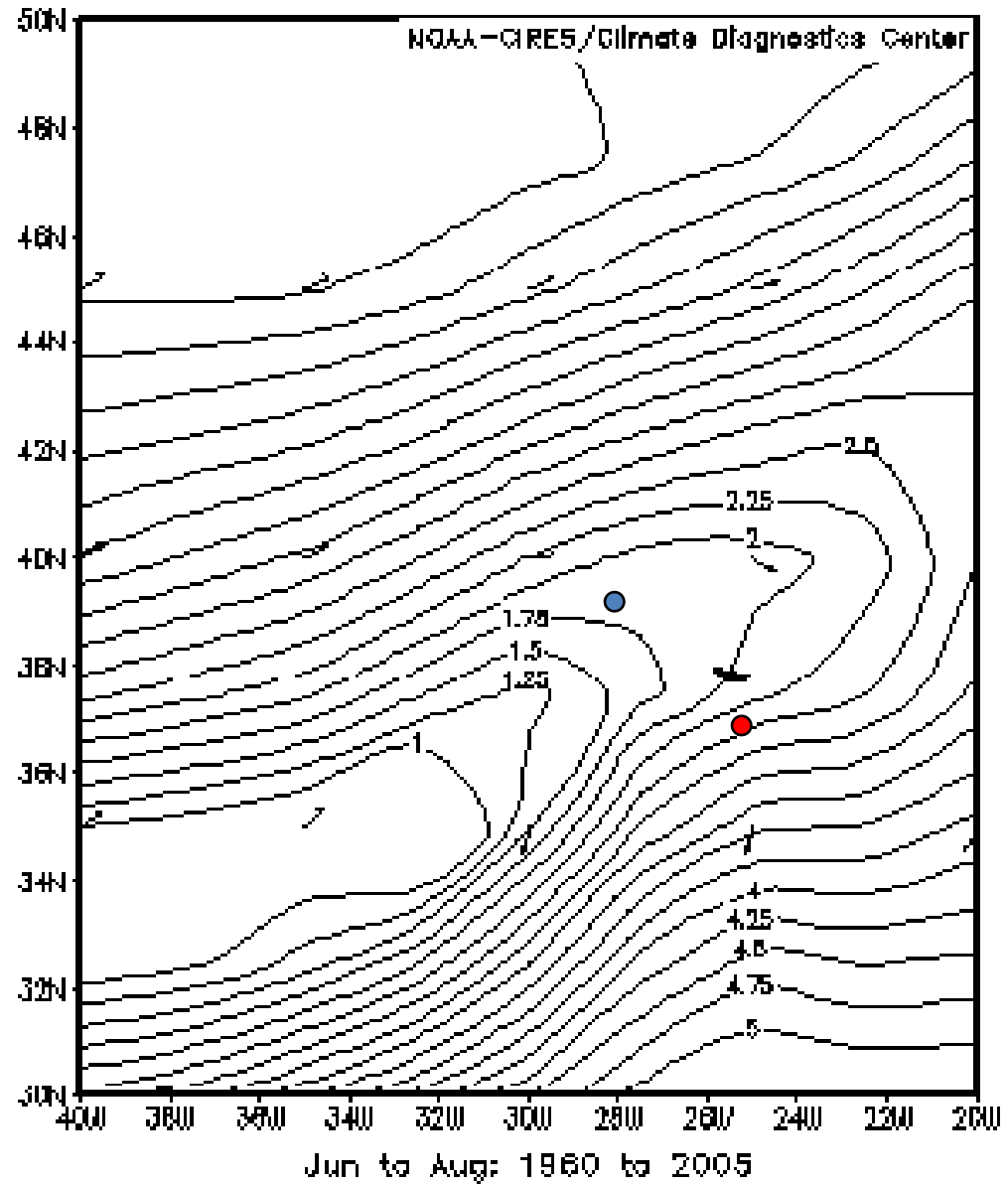
NCEP/NCAR Reanalysis
1000mb Vector Wind (m/s) Climatology 1968-1998



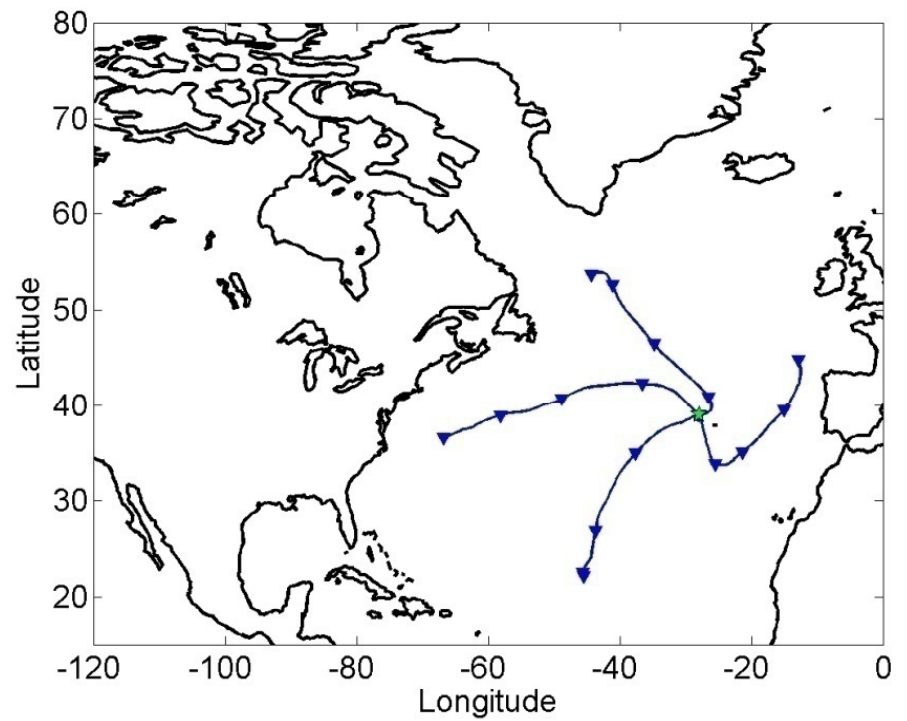
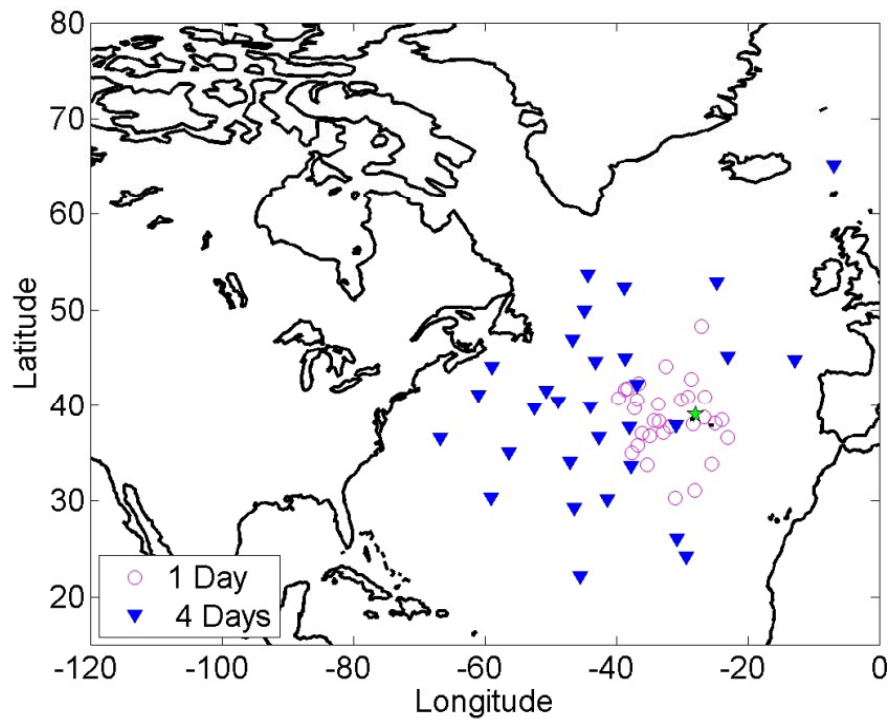
NCEP/NCAR Reanalysis
Sea Level Pressure (mb) Climatology 1968-1996



NCEP/NCAR Reanalysis
1000mb Vector Wind (m/s) Climatology 1968-1998

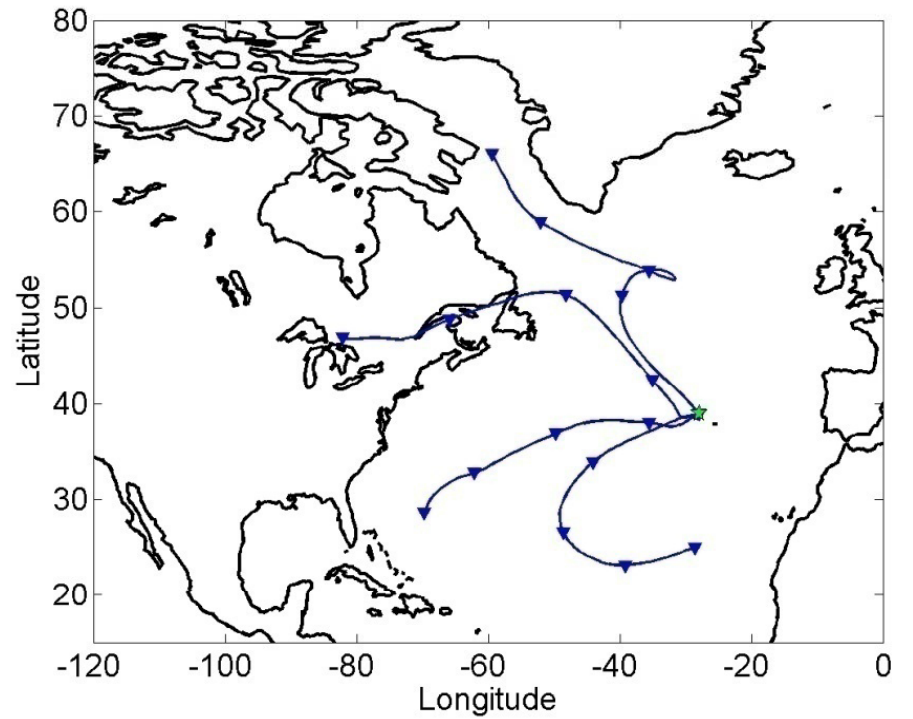
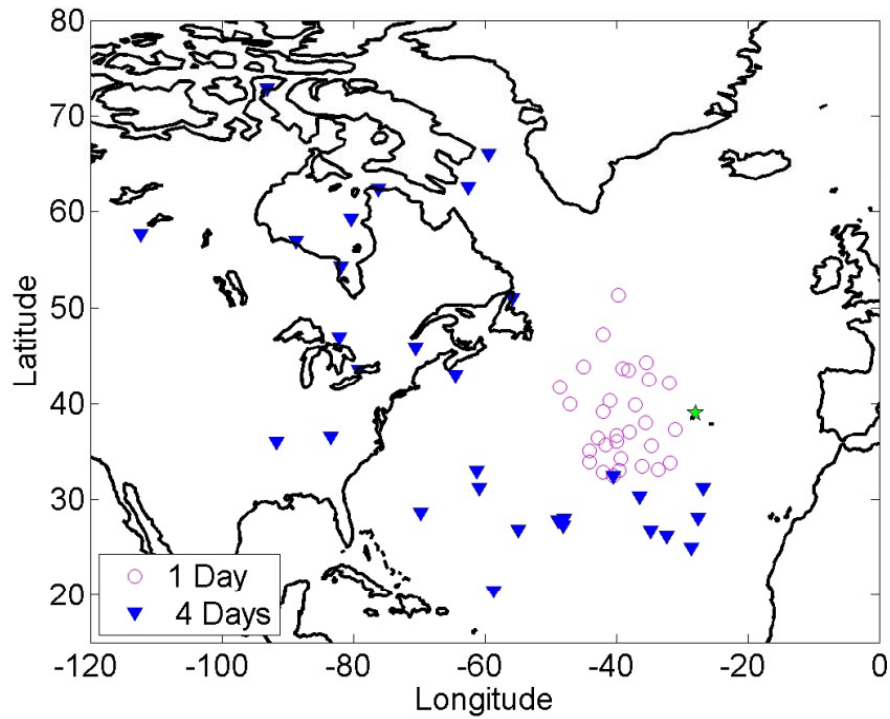


NCEP July 2008 (500m) Back Trajectories



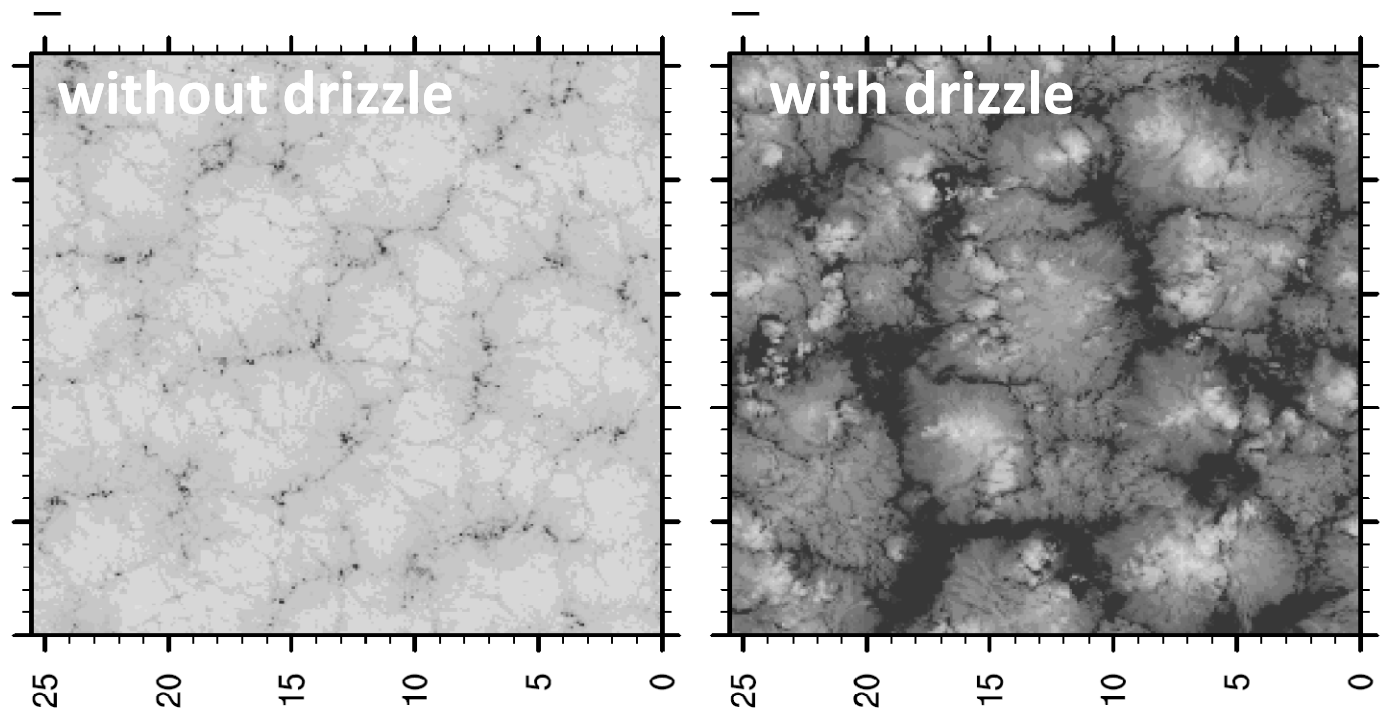
Bruce Albrecht

NCEP January 2009 (500m) Back Trajectories





Drizzle



Large eddy simulations by Savic-Jovcic and Stevens (2007)

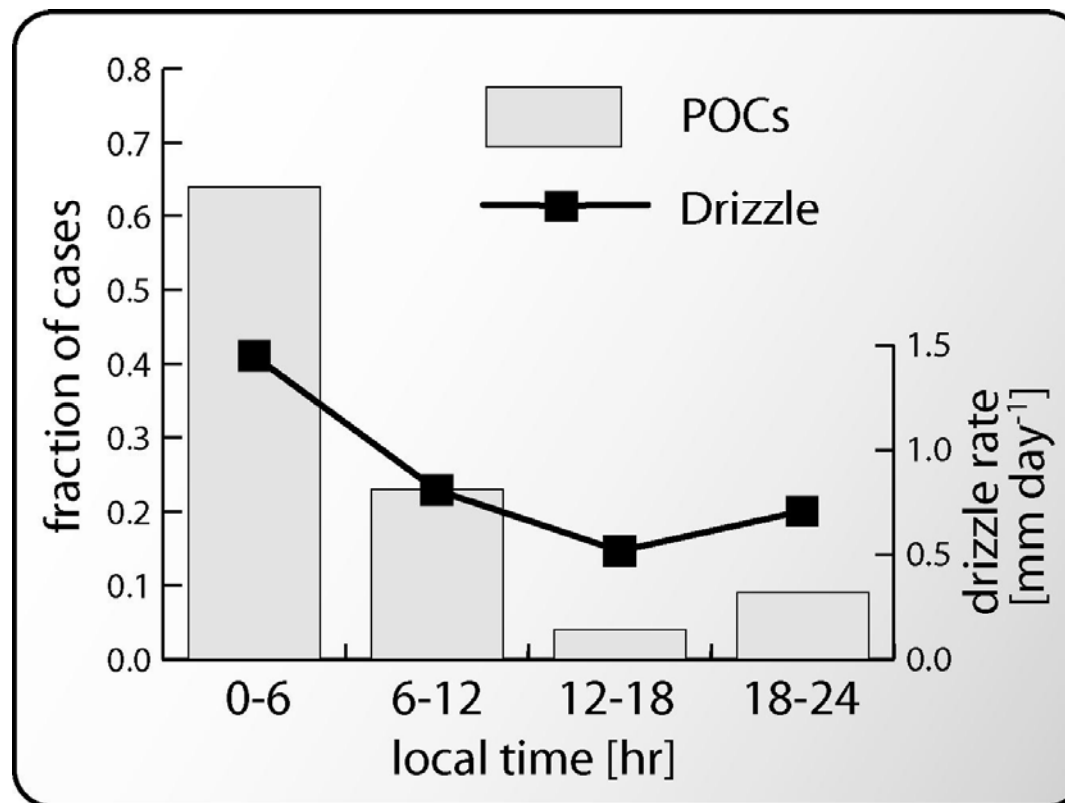
Table 2: Key additional instrumentation and observational datasets

<i>Instrument [Provider]</i>	<i>Important derived parameters</i>
Scanning X-band radar [Bruce Albrecht, University of Miami]	Light precipitation horizontal and vertical structure
High Resolution Doppler Lidar (HRDL) [NOAA ESRL]	(i) MBL winds below cloud base, (ii) Vertical turbulent wind estimates (iii) Vertical aerosol stratification/homogeneity
Ground-based chemistry [Hugh Coe, University of Manchester, UK]	(i) Aerosol size resolved chemistry (inorganic, organic) (ii) Aerosol hygroscopic growth
BAe-146 aircraft deployment [coordinator Hugh Coe, University of Manchester]	(i) Cloud and drizzle microphysical properties (ii) Turbulence and meteorology measurements (iii) Aerosol and gas phase chemistry suite, CCN, aerosol mass spectrometry

Table 1: Key instrumentation requirements for the AMF deployment

<i>Instrument</i>	<i>Important derived parameters</i>
94 GHz Profiling Radar	(i) Cloud and precipitation vertical structure (ii) Cloud top height (iii) Drizzle drop size distribution using both Doppler spectral measurements (Frisch et al. 1995) and with MPL below cloud base (O'Connor et al. 2005)
Micropulse Lidar (MPL)	(i) Cloud occurrence, (ii) Precipitation profiling below cloud base (with radar) (iii) Aerosol properties in MBL and above MBL (clear skies)
Microwave Radiometer (MWR)	(i) Cloud liquid water path (ii) Column water vapor path
MultiFilter Rotating Shadowband Radiometer (MFRSR) and Narrow Field of View Radiometer (NFOV)	(i) Cloud visible optical thickness. Will be used to infer cloud microphysical properties (droplet concentration, effective radius) in combination with MWR (ii) Aerosol optical properties in clear skies
Marine Atmospheric Emitted Radiance Interferometer (MAERI).	Cloud liquid water path estimates for thin clouds (combined with MWR, following Turner 2007)
Total Sky Imager (TSI)	Cloud coverage and type
Ceilometer (VCEIL)	(i) Cloud base height (ii) Cloud cover
Balloon-borne Sounding System (BBSS)	(i) Atmospheric profile structure (ii) MBL depth (iii) Inversion strength
Eddy Correlation Systems (ECOR)	Surface turbulent fluxes of latent and sensible heat
Surface Meteorological Instruments	Surface temperature, humidity, pressure, winds
Sky Radiometers	Downwelling shortwave and longwave radiative fluxes used to constrain the surface energy budget
Surface aerosol observing system	Aerosol physical properties (total concentration, scattering and absorption), CCN characteristics

Are observed transitions in cloud mesoscale structure (e.g. from closed cellular to open cellular convection) influenced by the formation of precipitation?



ARM Scanning Radar

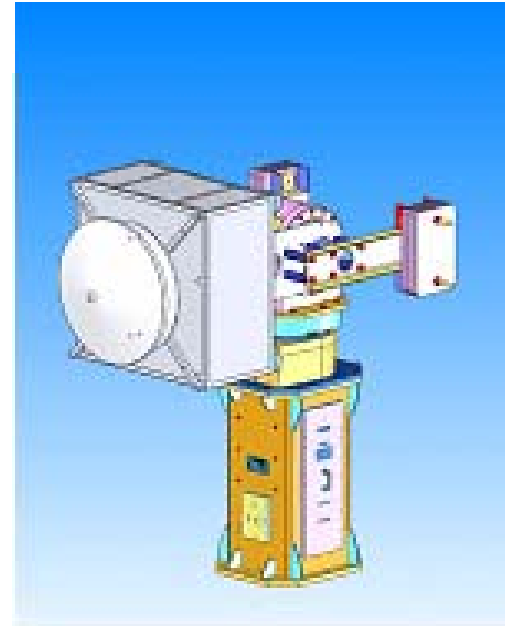
Scanning W-band ARM Cloud Radar

Same radar frequency as NASA's CloudSat

Capable of detecting all radiatively significant clouds in a radius of 5-10* km

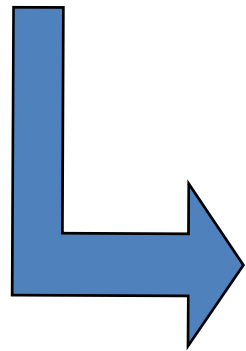
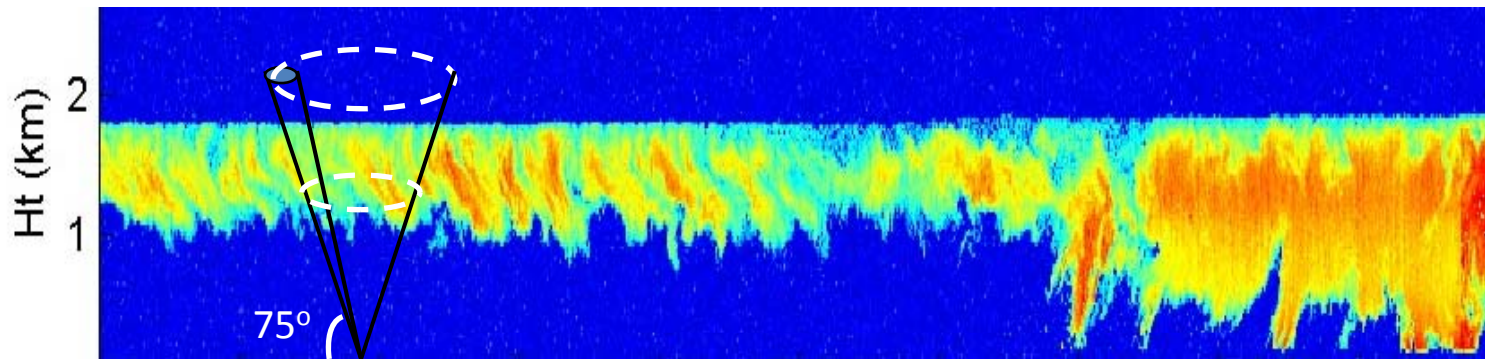
Scanning capabilities:

1. Horizon to Horizon (fixed azimuth)
2. 360° revolution (fixed elevation)
3. Sector scan (for cloud tracking)
4. Staring mode



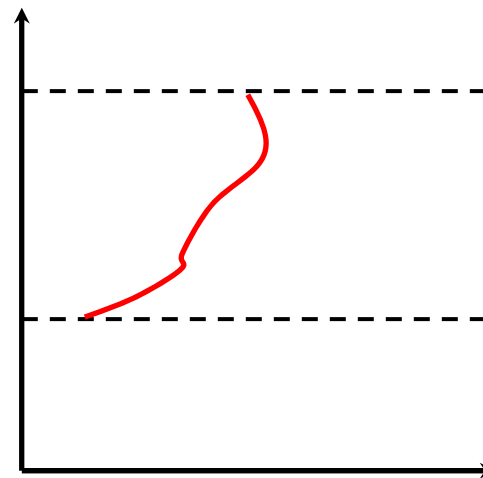
3D-Cloud Products

Case Study - Marine Stratocumulus



In-cloud horizontal wind
direction and magnitude

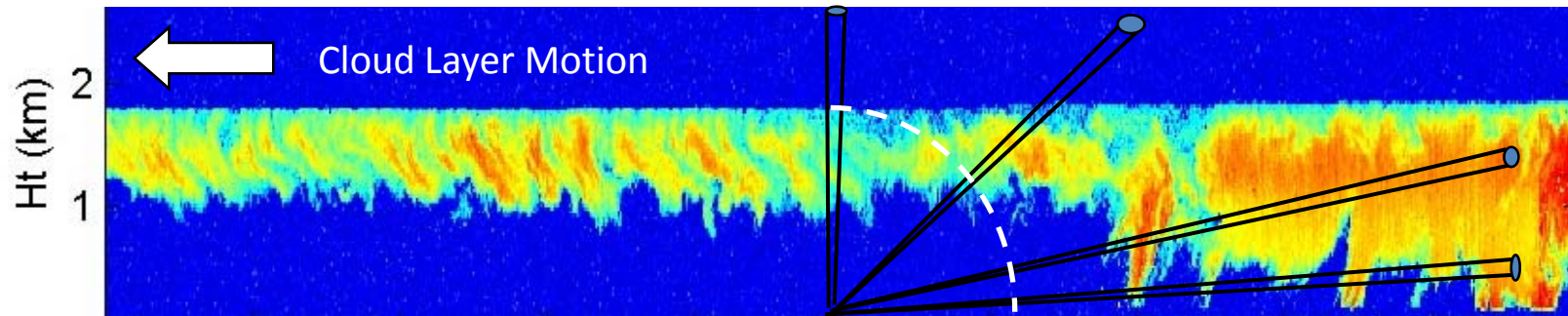
Height



Horizontal Wind

3D-Cloud Products

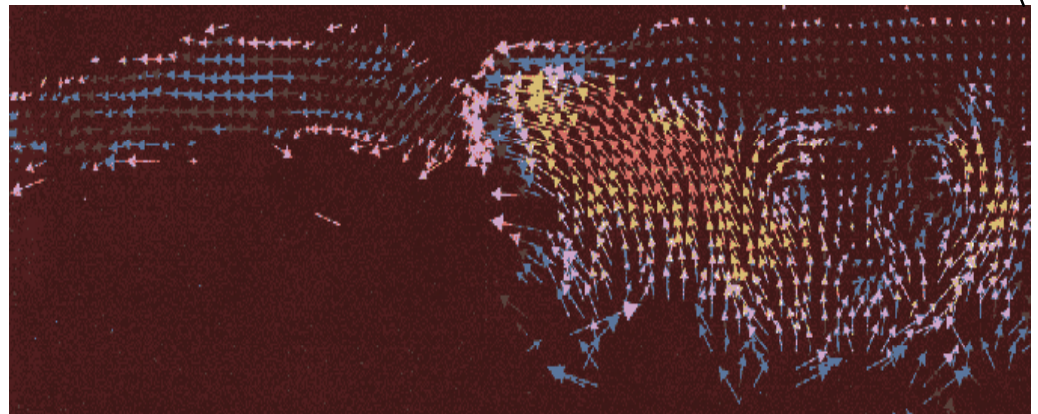
Case Study - Marine BL Clouds



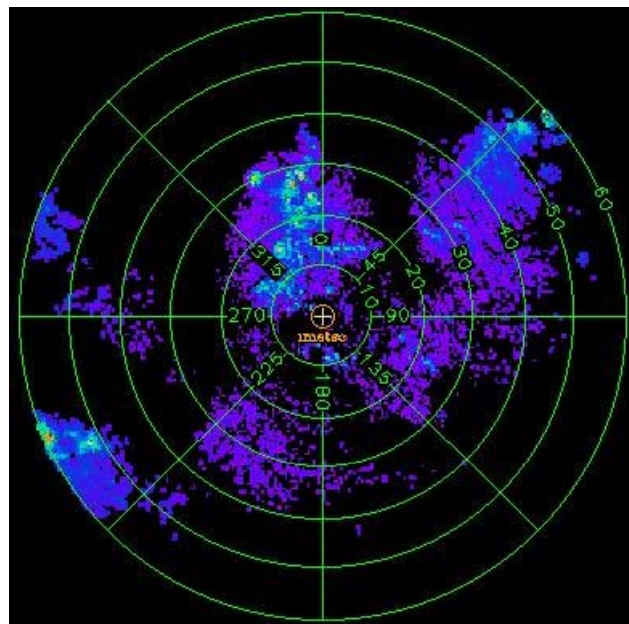
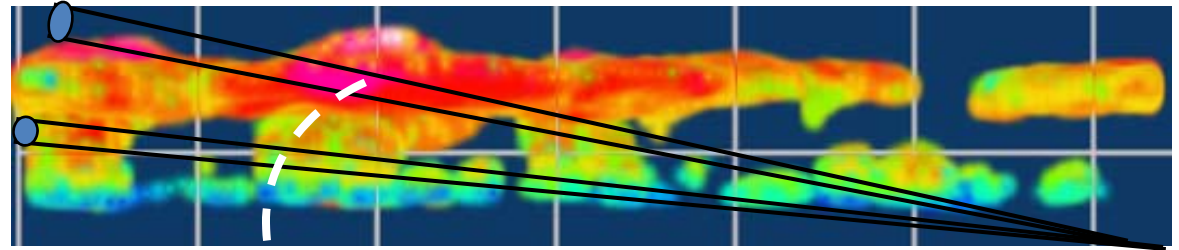
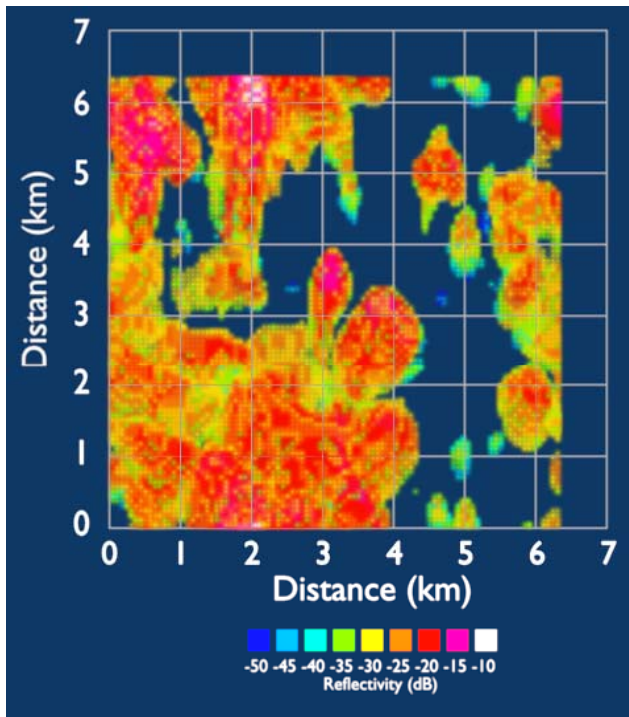
Scan into the direction the cloud layer comes from

Follow the lifecycle of cloud elements

Retrieve the 2D kinematic structure of the cloud



3D-Cloud Products Case Study - Marine BL clouds

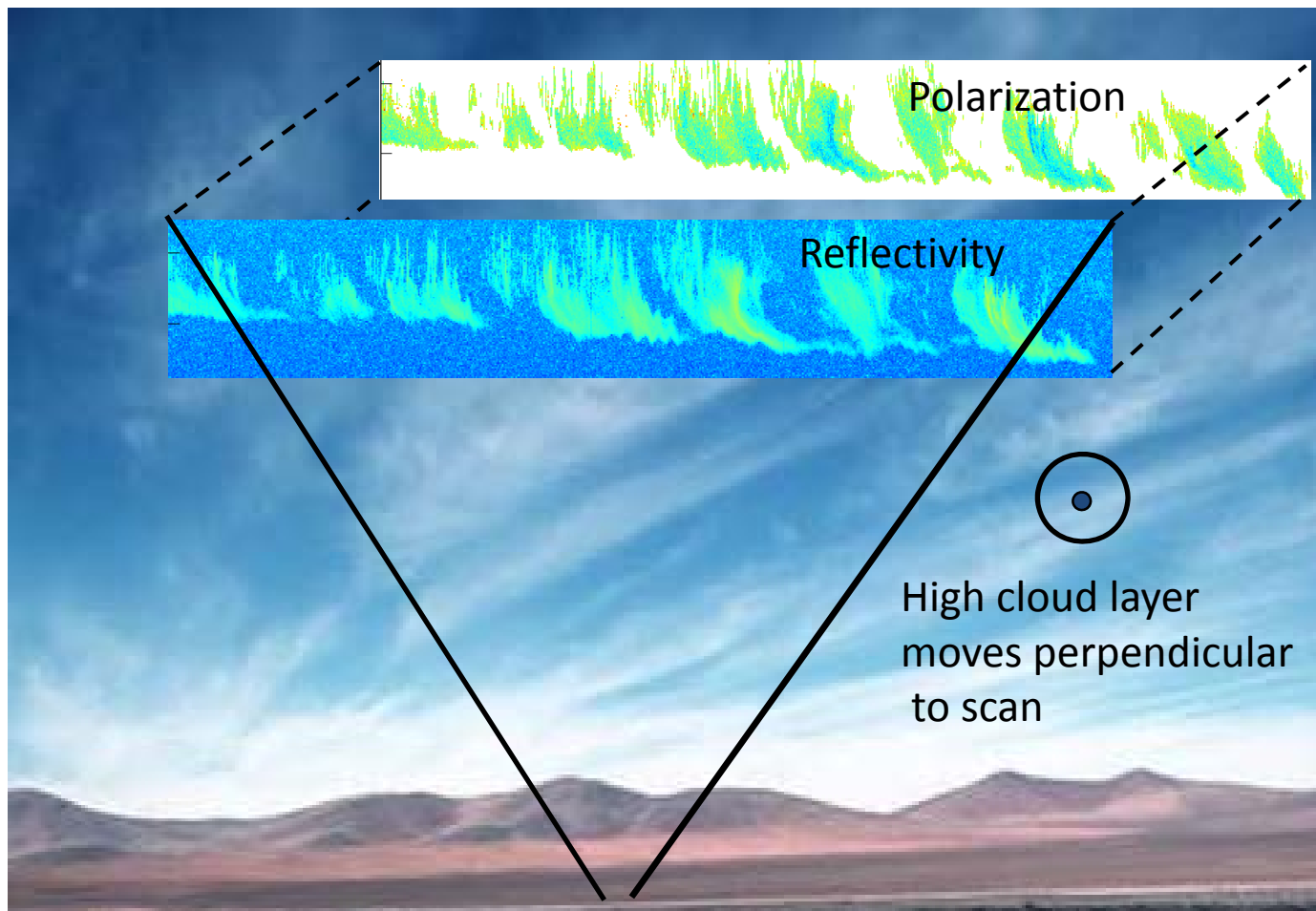


Low Elevation 360° revolution

Product: 3D cloud fraction

3D-Cloud Products

Case Study - Cirrus Clouds



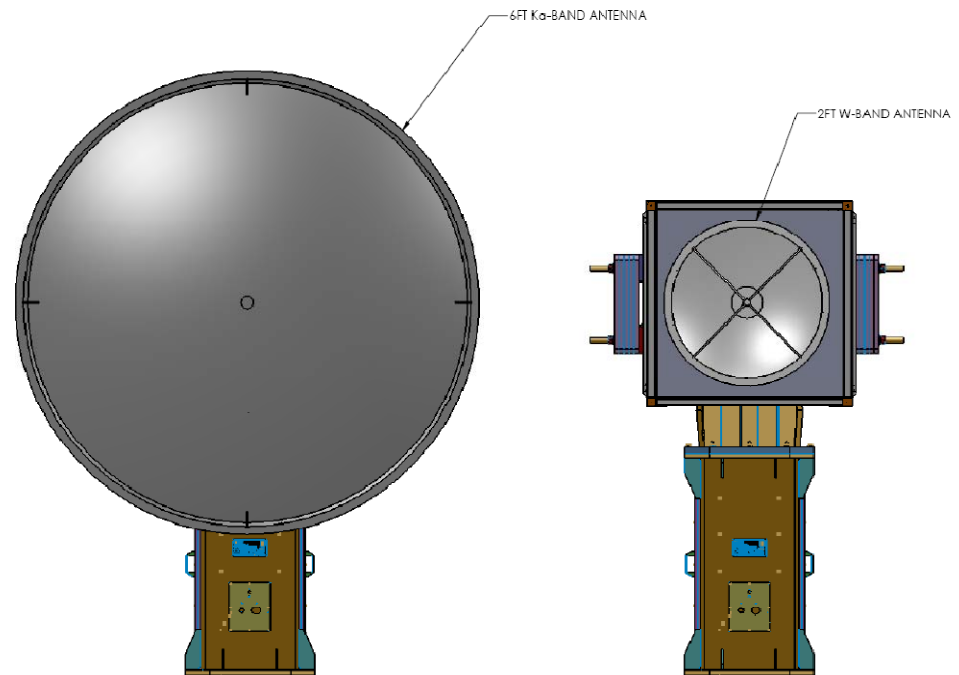
Particle size

Cloud Structure

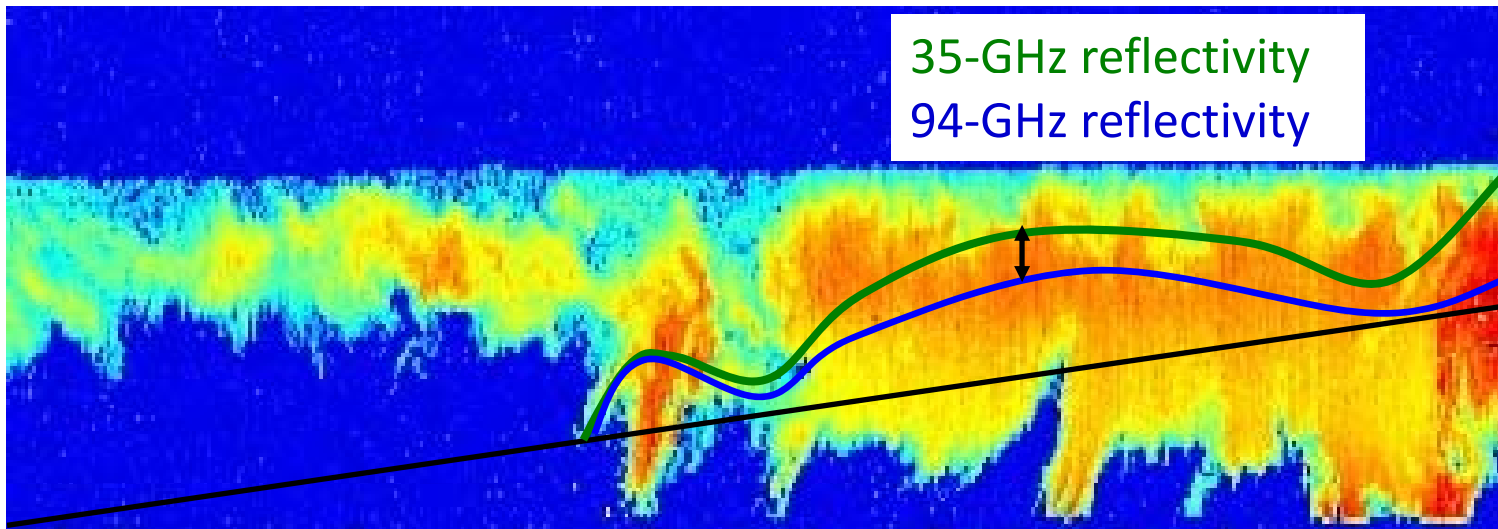
High cloud layer
moves perpendicular
to scan

Scanning Dual-Frequency Radar

- Scanning dual frequency, dual polarization millimeter-wave cloud radar (35/95 GHz)
 - Auxiliary radiometer channels at 35 and 95 GHz
 - Matched beamwidths
 - Implementation will be similar to SWACR
-
- Two independent radars mounted on separate pedestals
 - Allows re-use of SWACR
 - RF unit could be slightly modified to add radiometer channel
 - Phase II SBIR funds sufficient to build Ka-band system



Scanning Dual-Frequency Radar



The second frequency extends the range of the system into drizzle and shallow precipitation.

The second frequency allow the retrieval of LWC and particle size using the differential reflectivity that is proportional to cloud LWC

