

Atmospheric processes: from cloud to global scales

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ENV-407 / 5 credits

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Language: English



Alexis Berne



Athanasios Nenes



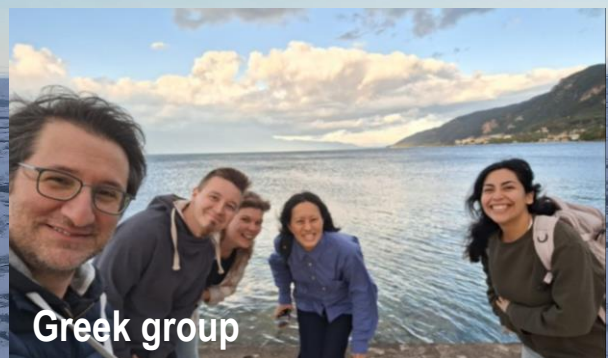
Josué Gehring

LAPI – Athanasios (Thanos) Nenes

Laboratory of atmospheric processes and their impacts



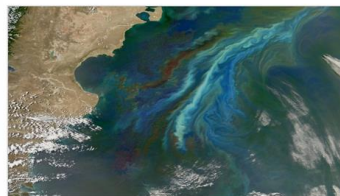
Swiss group



Greek group

<http://lapi.epfl.ch>

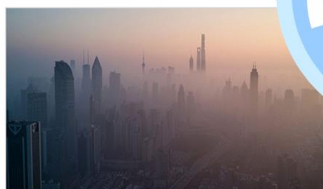
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Biogeochemical Cycles



Aerosol – Cloud – Climate Interactions



Air Quality and Health



Aerosol Chemistry and Impacts

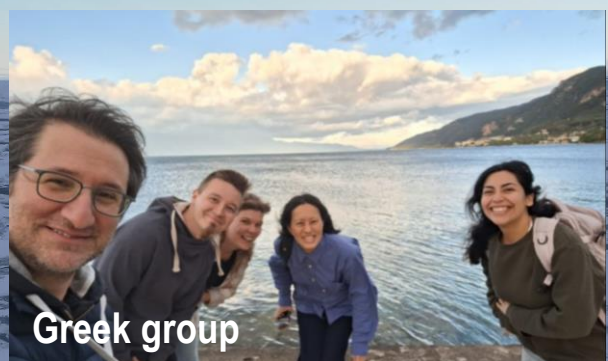


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Laboratory of atmospheric processes and their impacts

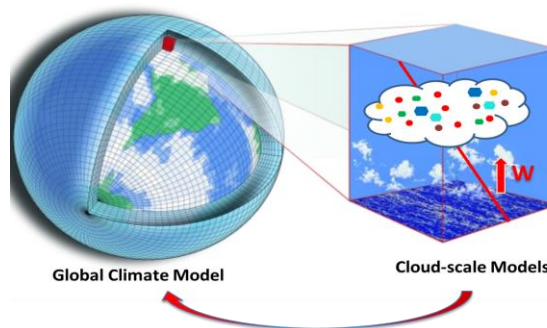


<http://lapi.epfl.ch>
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Field and Laboratory Observations



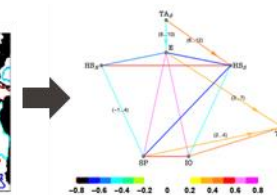
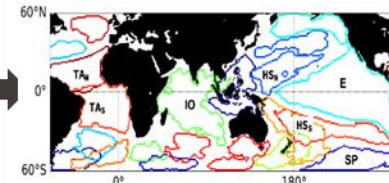
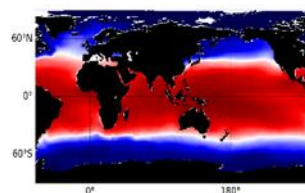
Modeling



Instrumentation

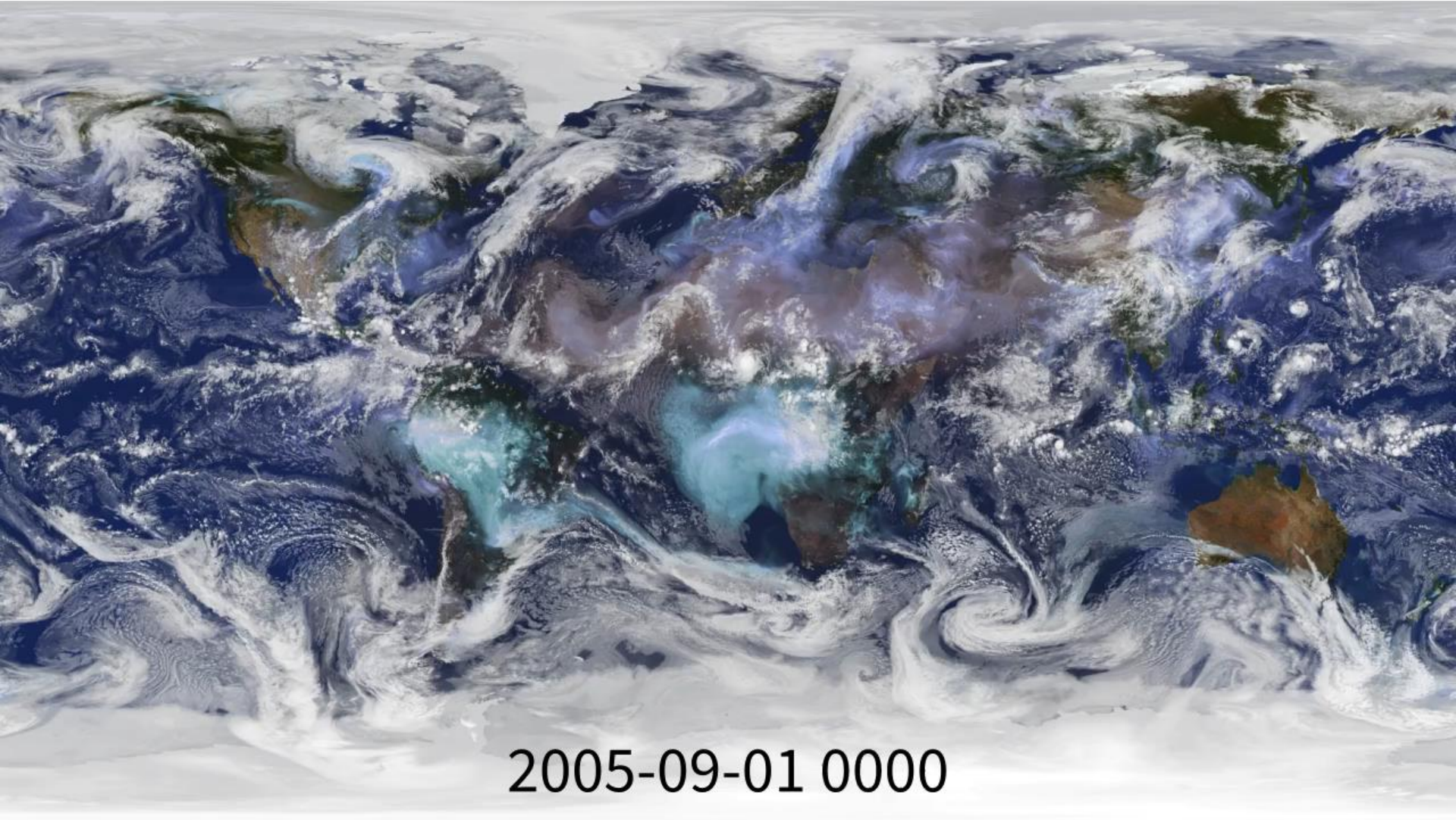


Cloud Condensation Nuclei Counter, US Patent 7,656,510



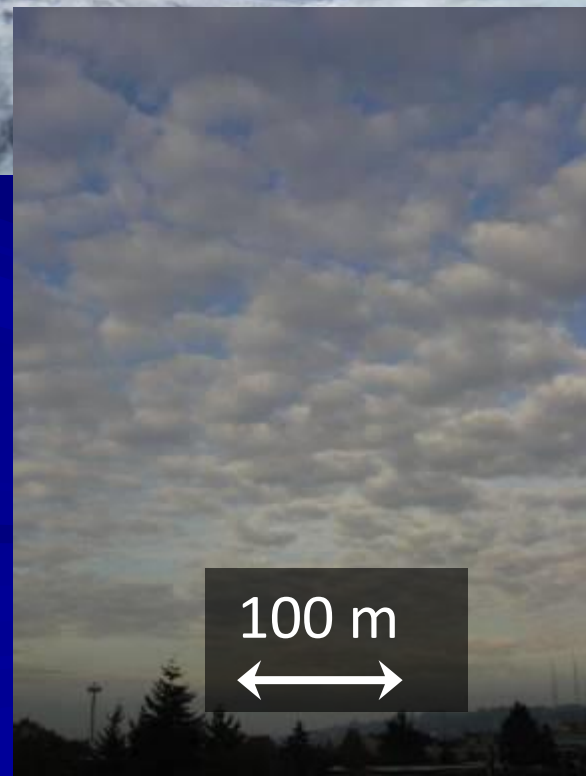
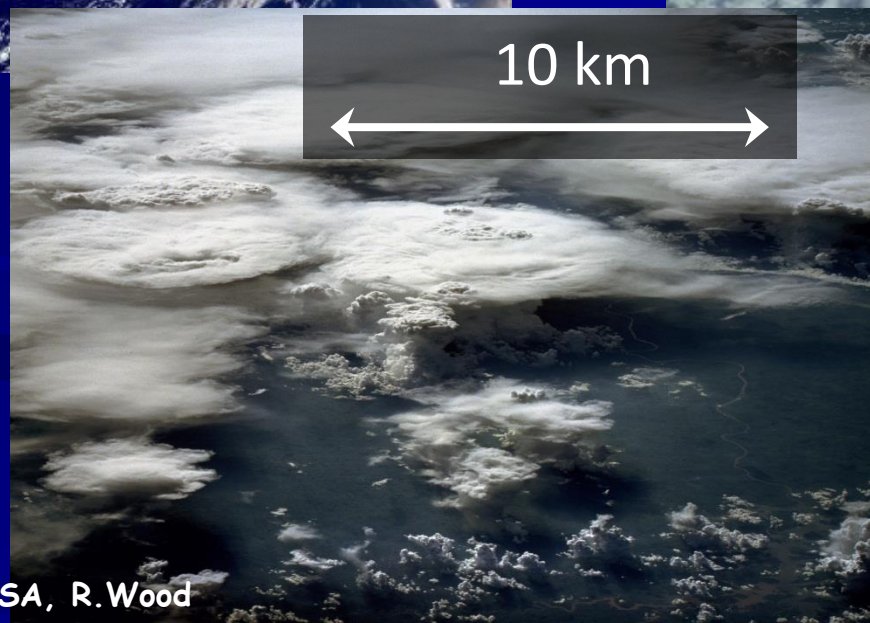
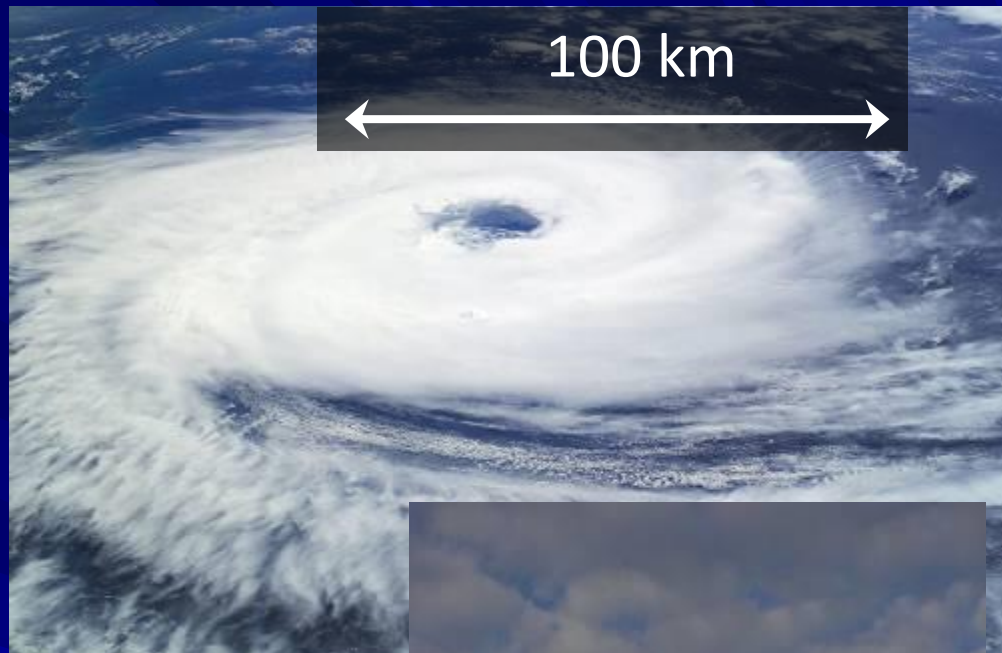
Data science

Clouds are everywhere and at all scales...



2005-09-01 0000

Clouds are everywhere and at all scales...



Clouds have an important **radiative** impact.

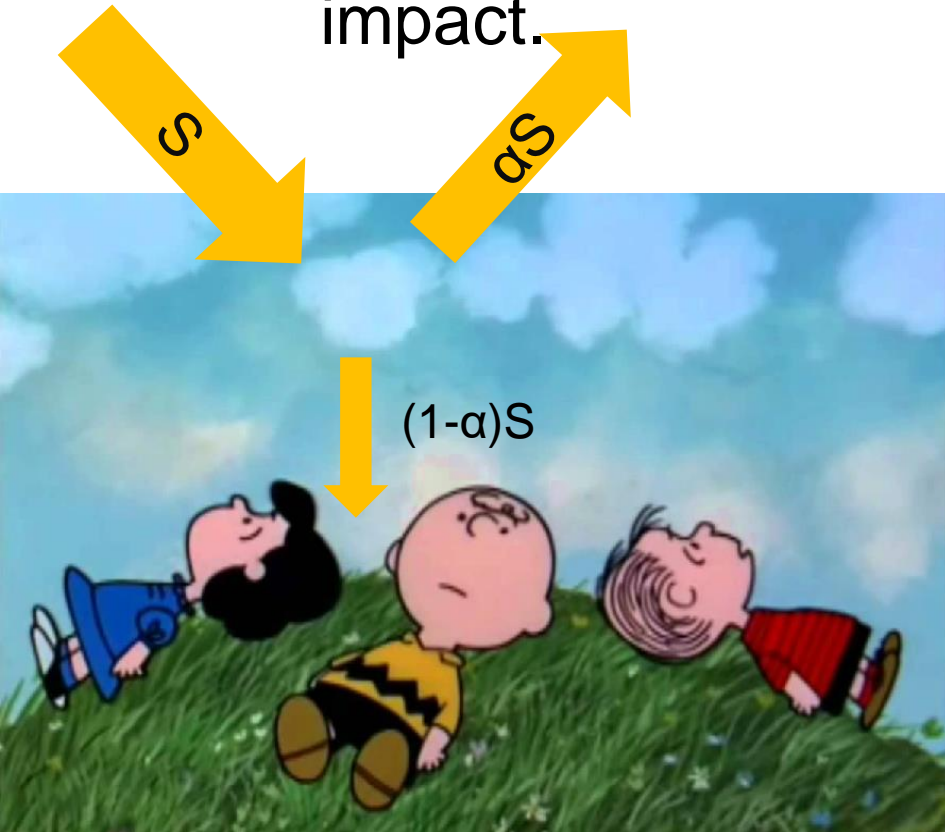
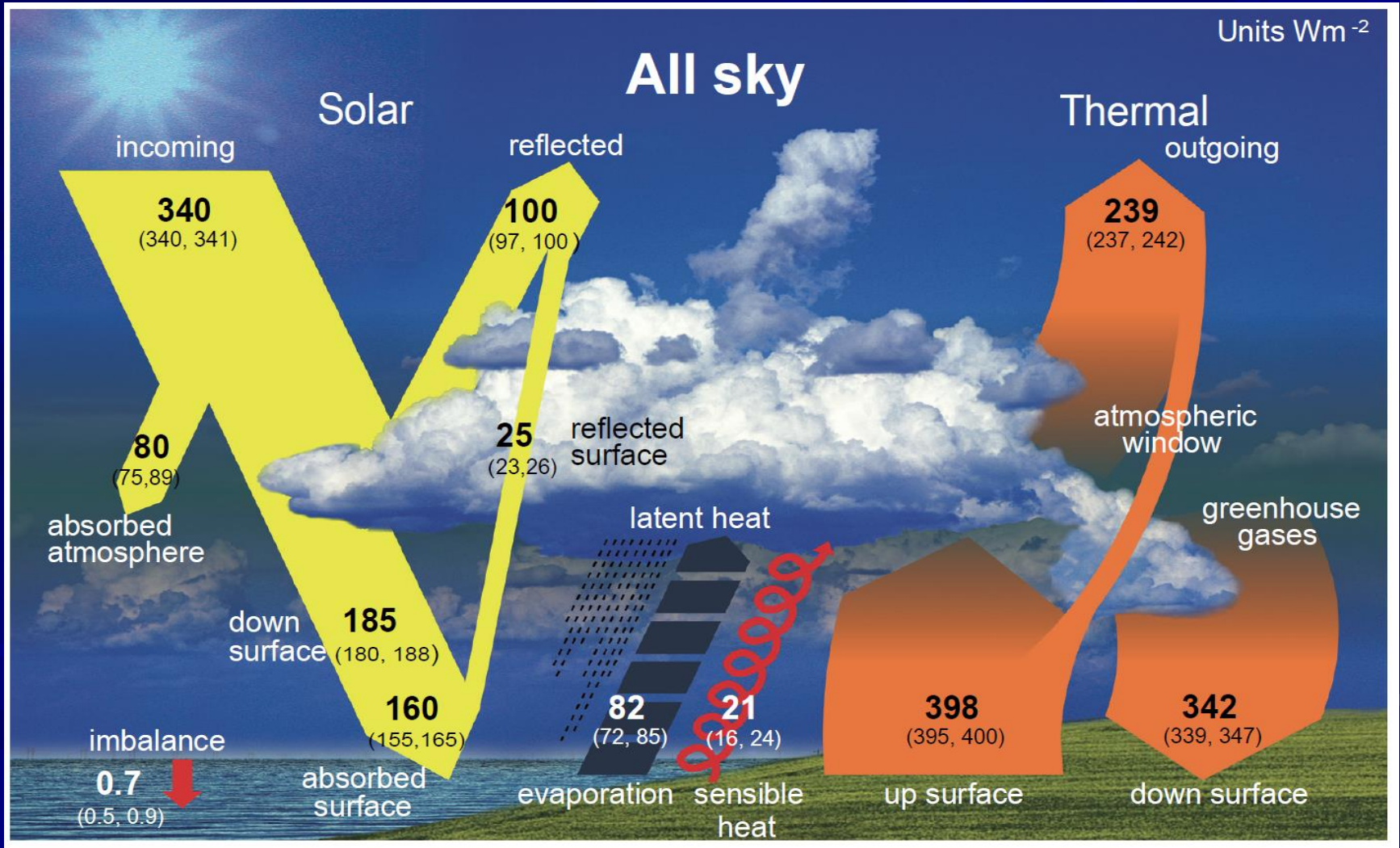


Photo from Wynn Bullock

Clouds also have an important **hydrological** impact.

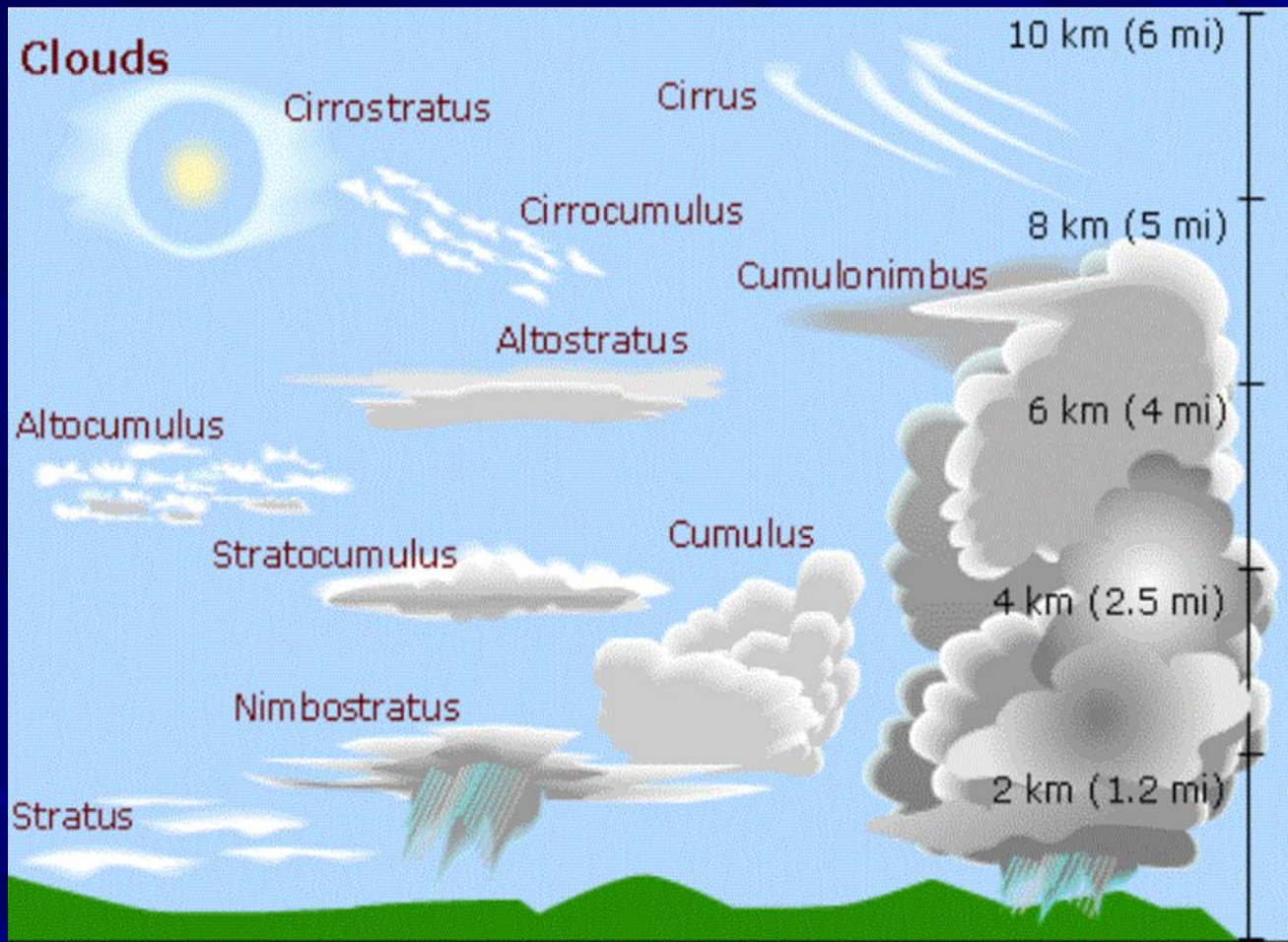
Both critically important for regional and global climate

Clouds play a central role in the climate system



Based on J.T. Houghton: "The science of climate change"

Cloud impacts vary alot



High clouds
(ice crystals):
warm climate

Mid-level:
Warm/cool

Low clouds
(liquid drops):
cool climate

Types of clouds

Base height

- decrease in tropopause height with latitude
- decrease in cloud elevation

Structure

- reflects instability and nuclei

Phase

- *warm clouds*: liquid water
- *cold clouds*: ice crystals or mix



Cirro-form
Ice crystals
“Wispy” appearance



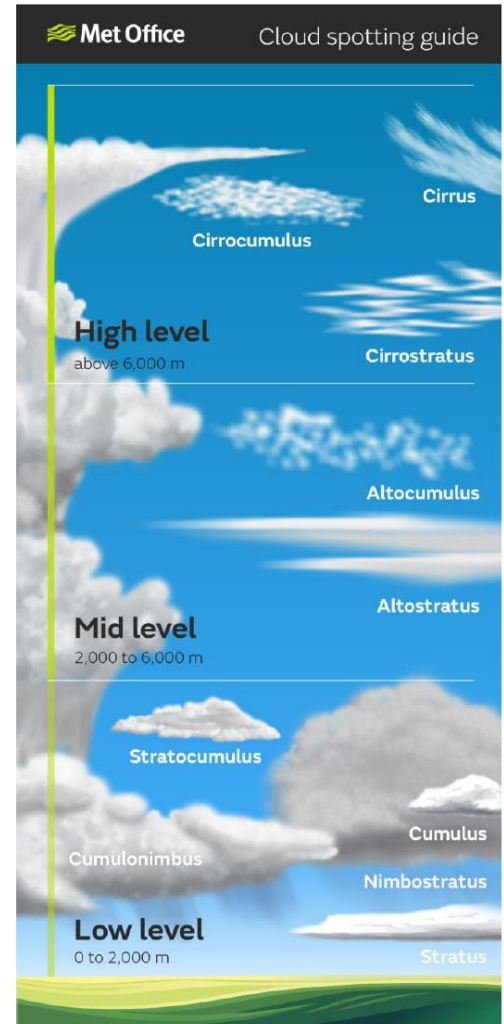
Cumulo-form
Vertical instability
Fluffy appearance



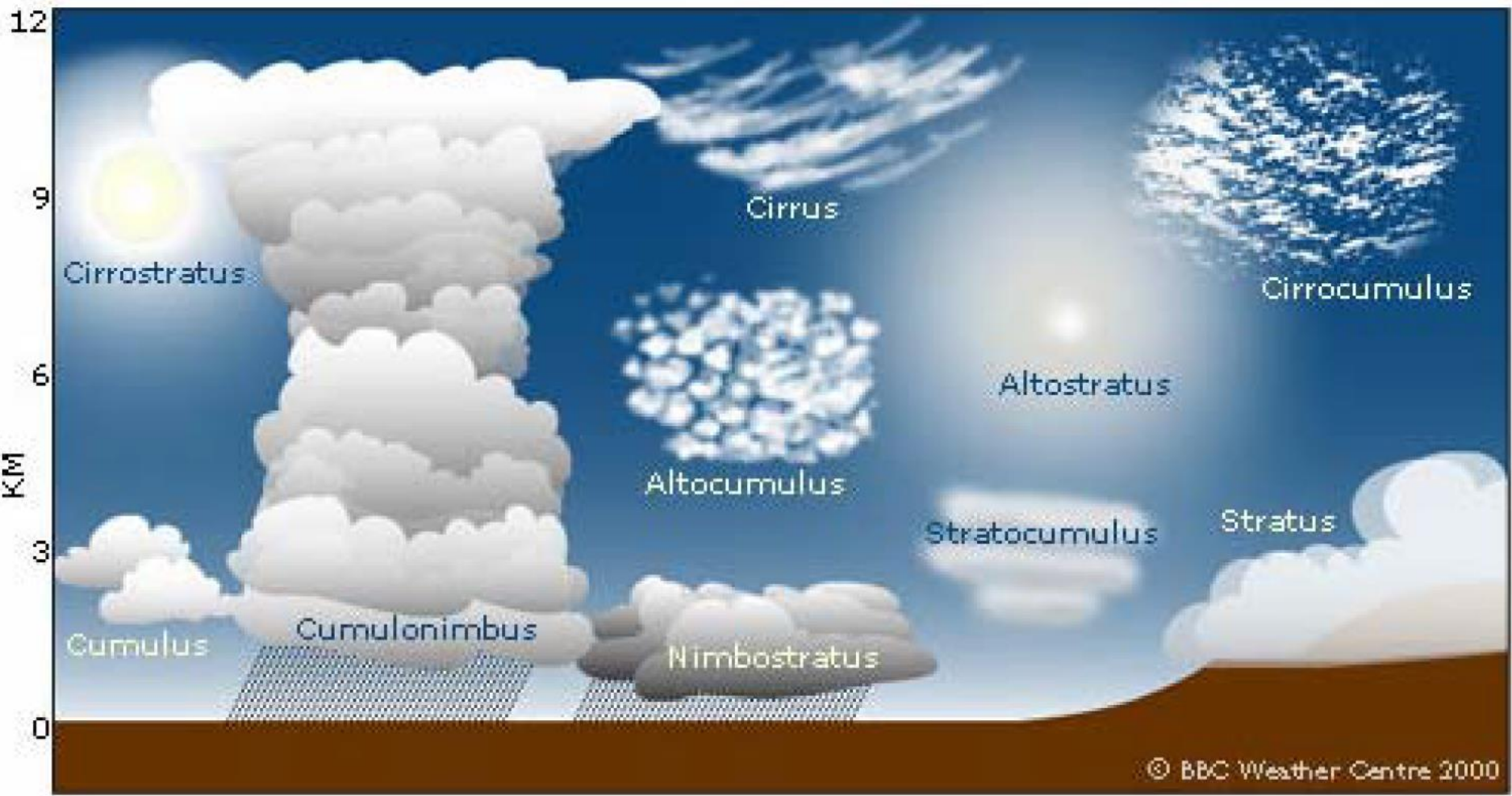
Strato-form
Vertical stability
Broad, layered



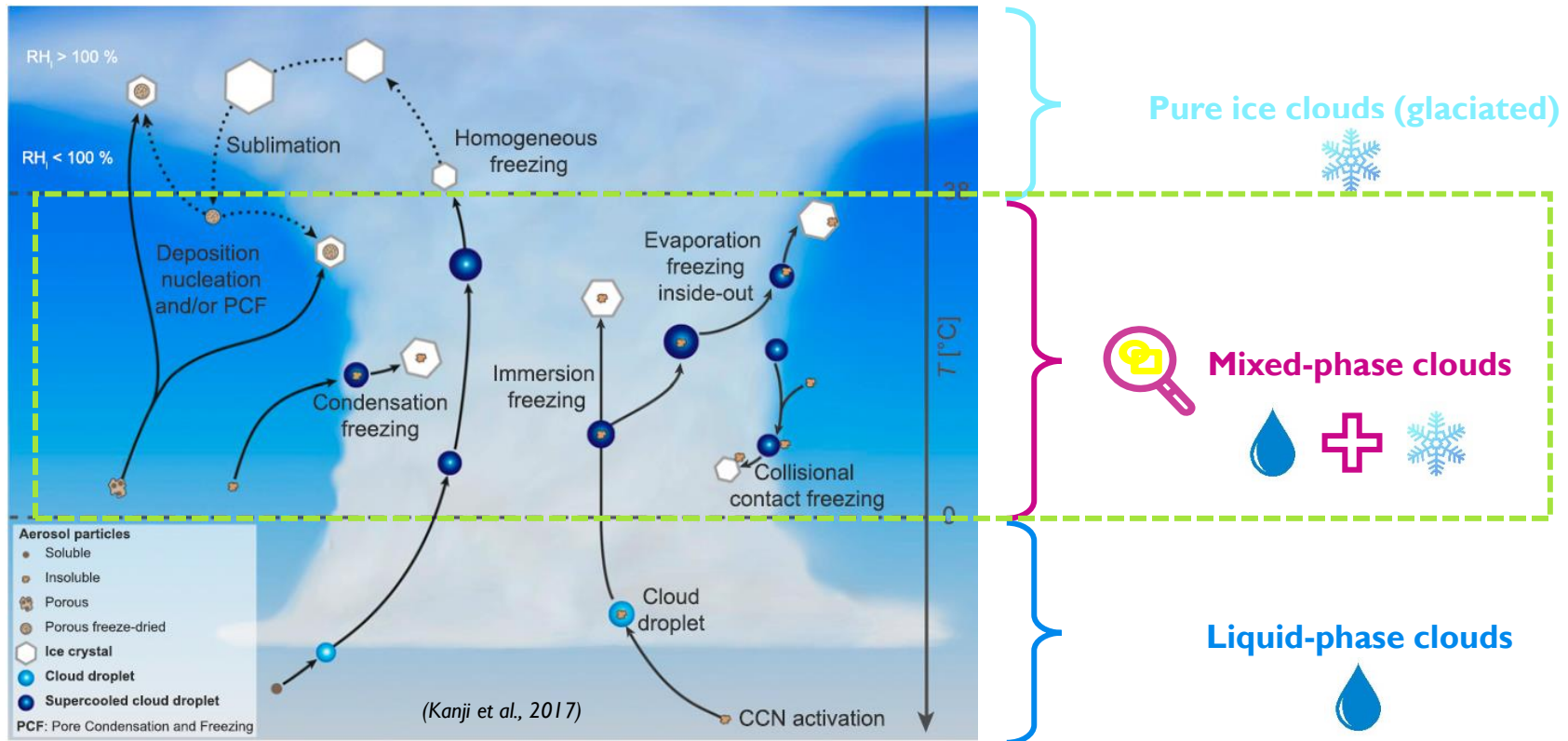
Nimbo-form
Great vertical height
Rain clouds



Common Cloud Names, Shapes, and Altitudes:

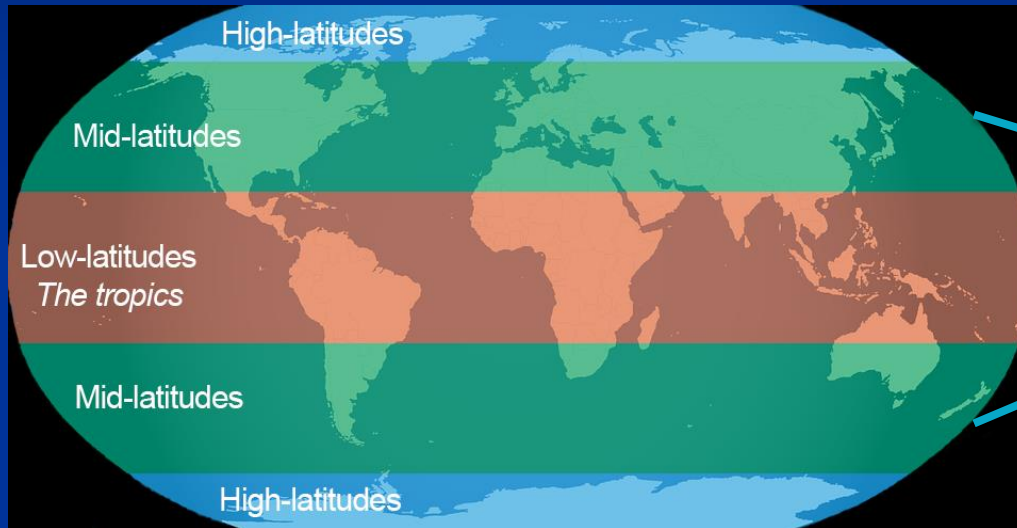


Clouds types in the atmosphere

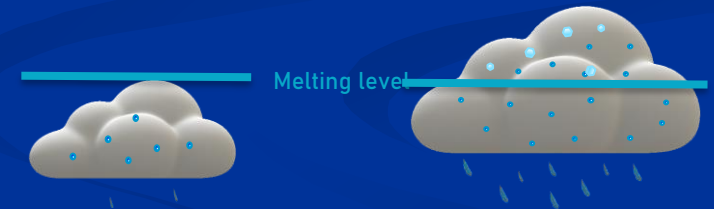


Atmospheric Particles (“aerosol”) are the seeds for cloud formation
Aerosol/Cloud/Climate interactions are a major source of uncertainty in climate projections

Liquid+ice (“mixed-phase”) clouds Are very important for climate



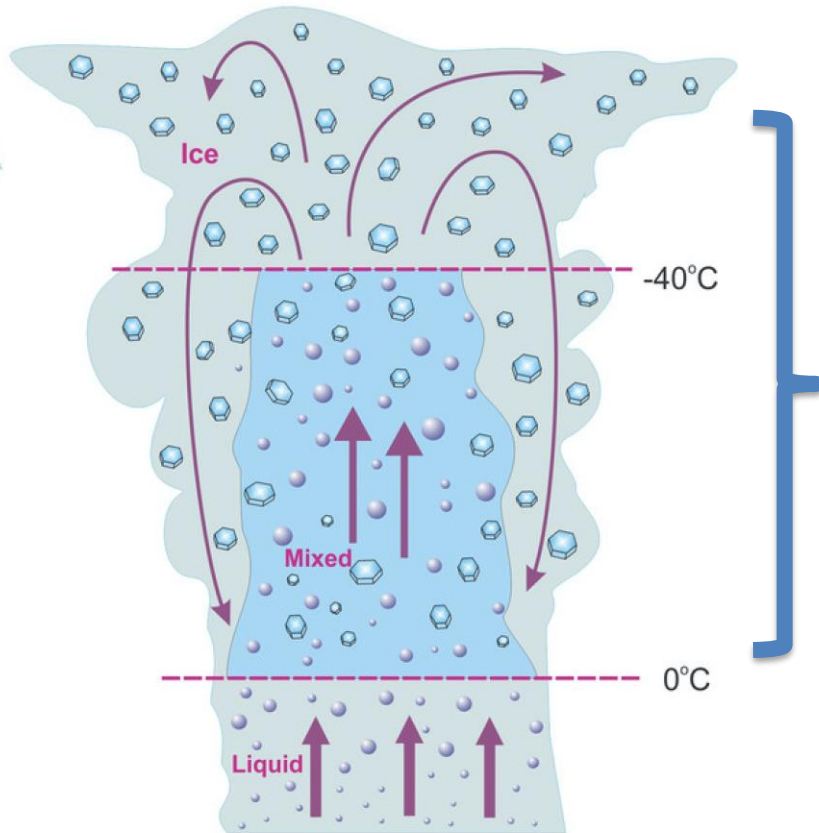
30-50% of precipitation occurs from the ice phase



Field and Heymsfield, 2015
Mülmenstädt et al. 2015

“...much of what is rain, when it arrives at the surface of the Earth, might have been snow, when it began its descent . . .”

Mixed-Phase clouds are important for extremes and control precipitation on a regional and global scale

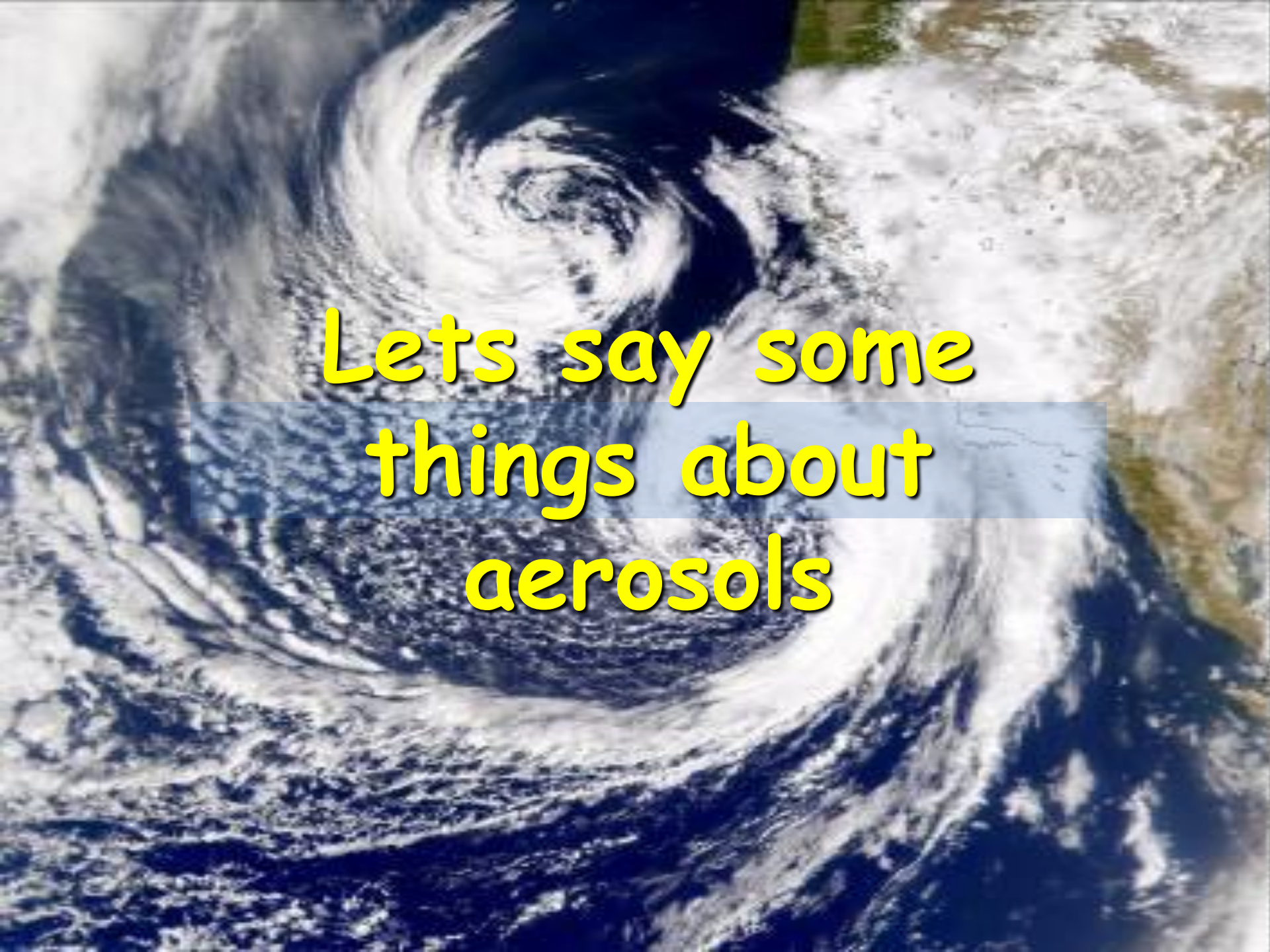


Precipitation at mid- and high-latitudes mostly generated from the mixed- and ice- cloud phase

Mulmenstadt et al. 2015

Precipitation extremes have huge impacts on economy and society at large.



A satellite image of a hurricane, showing a well-defined eye and spiral cloud bands over a dark blue ocean. The text is overlaid on the center of the storm.

**Lets say some
things about
aerosols**

Aerosol sizes and “names”



Image courtesy of the U.S. EPA

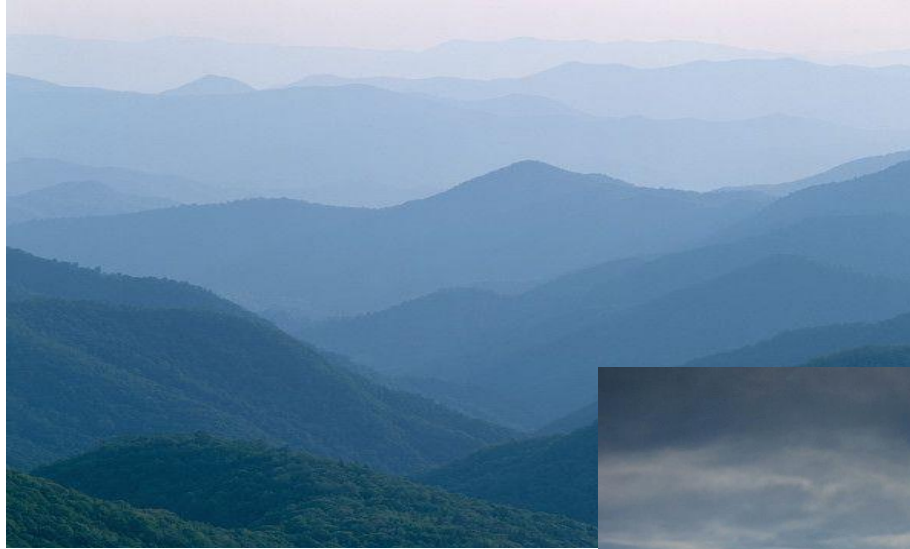
Aerosols: Significance

Health Effects

Visibility

Atmospheric
Optics

Cloud Formation



Aerosols directly scatter/absorb light

"direct radiative forcing" of aerosol.



Source: NASA

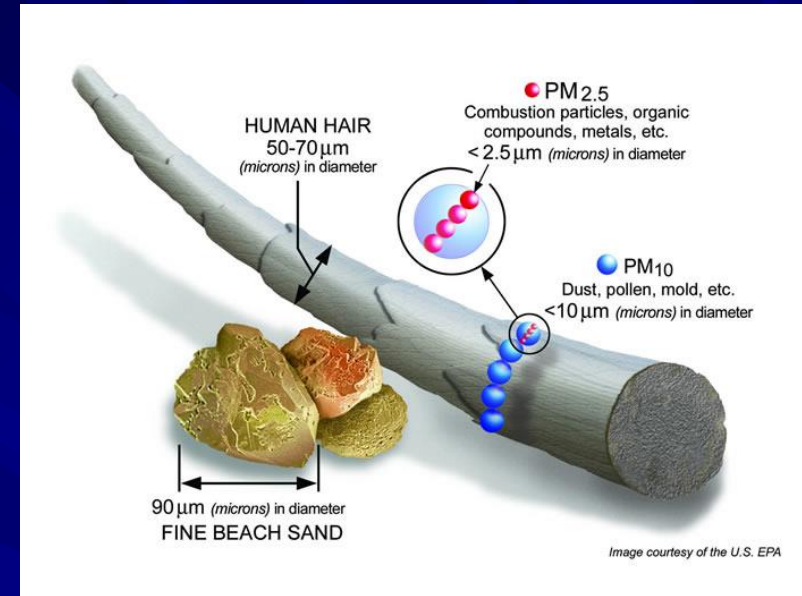
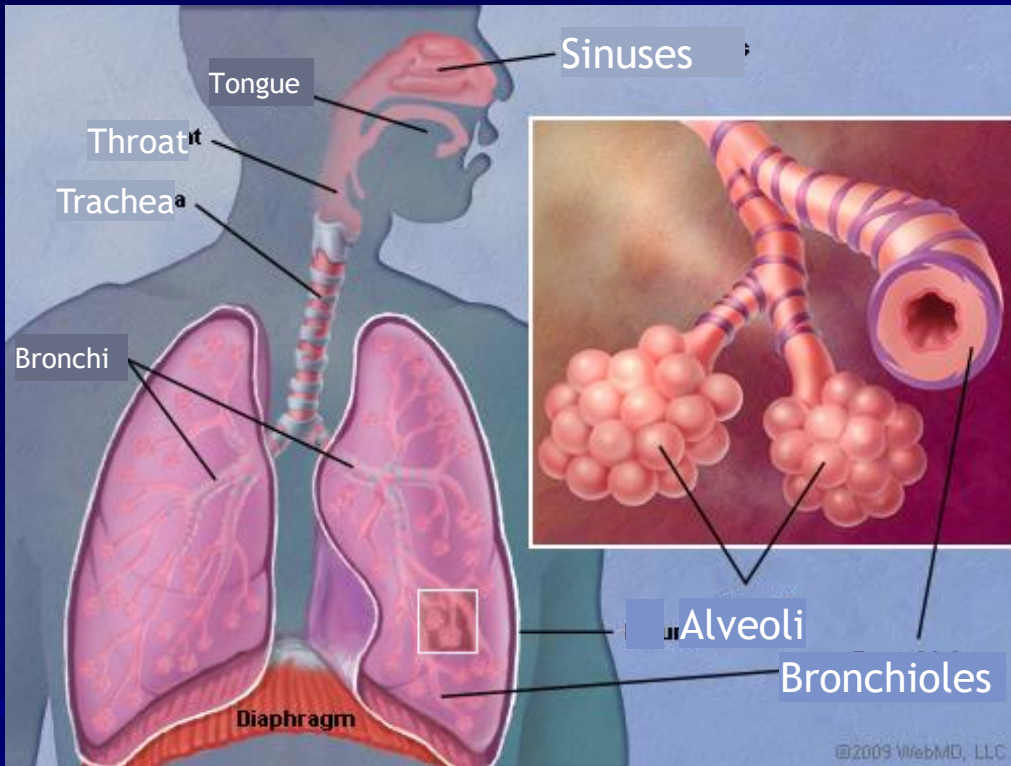
Dust and smoke over
East Mediterranean



Source: Jay Apt (via P.Adams)

Soot from Kuwaiti
oil fires

Effects of PM_{2.5} on Human Health



- Irritation of the airways
- Reduced lung function
- Aggravated asthma
- Chronic bronchitis
- Irregular heartbeat
- Nonfatal heart attacks
- Some cancers

Aerosols: other effects

■ Snow/Ice albedo modification

- ✓ Black carbon («soot») on snow and ice causes them to darken.
- ✓ May have high regional importance for melting glaciers and ice pack.

■ Nutrient deposition to ocean

- ✓ Some oceanic ecosystems limited by various micronutrients (e.g. Iron, P).
- ✓ Deposition of nutrient containing aerosol (dust, geoengineering) can stimulate ocean biota, and affect the carbon cycle.

Origins of Aerosol



Primary emissions

automobiles, industry, domestic, vegetation, forest fires..

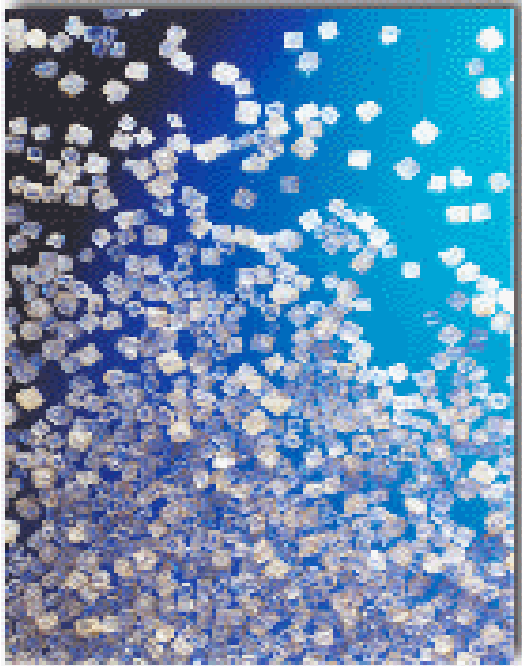
Secondary compounds

Oxidation of precursors (by O_3 , H_2O_2 , OH , NO_3 , etc.)

Reaction of volatile bases (NH_3) with acids to form NH_4NO_3 , $(NH_4)_2SO_4$, etc...

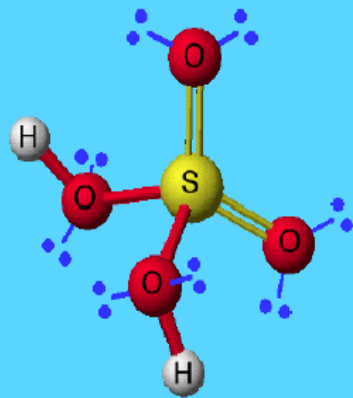


Aerosol constituents

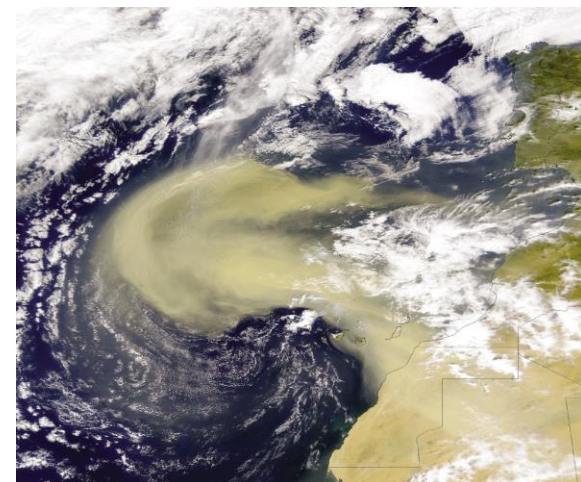


Some inorganic components:

- Ammonium sulfate & bisulfate
- Sulfuric acid
- Seasalt (NaCl)
- Crustal material (CaCO_3 , Mg & K salts)
- Nitrate salts (NH_4NO_3 , NaNO_3)
- Chloride salts (KCl, NH_4Cl)



Sulfuric Acid, H_2SO_4

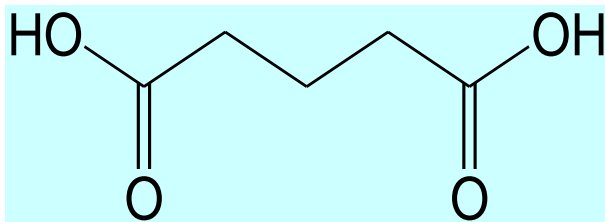


Aerosol constituents

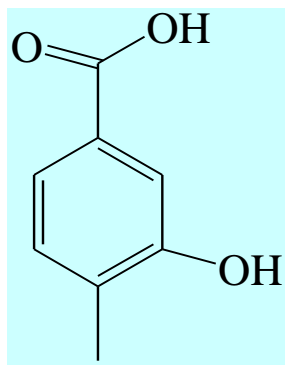
Some (of many) organic compounds:

Glutaric Acid

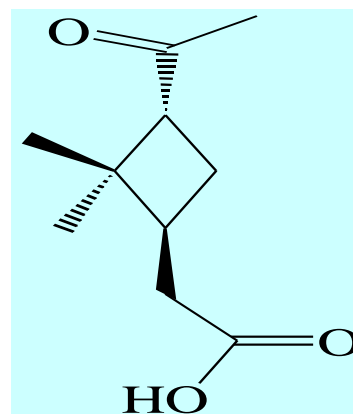
Both primary (biomass combustion) and secondary (cyclohexene oxidation) species



HydroxyMethyl Benzoic Acid

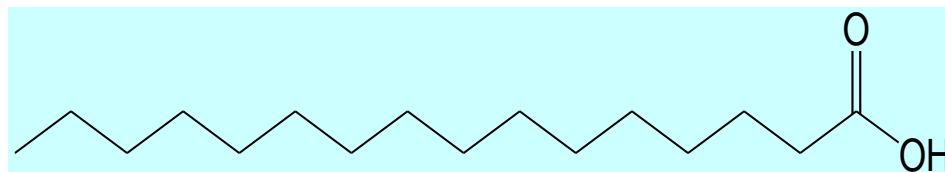


Both primary (gasoline combustion) and secondary (aromatic oxidation) aerosol species



Pinonic Acid

From oxidation of terpenes



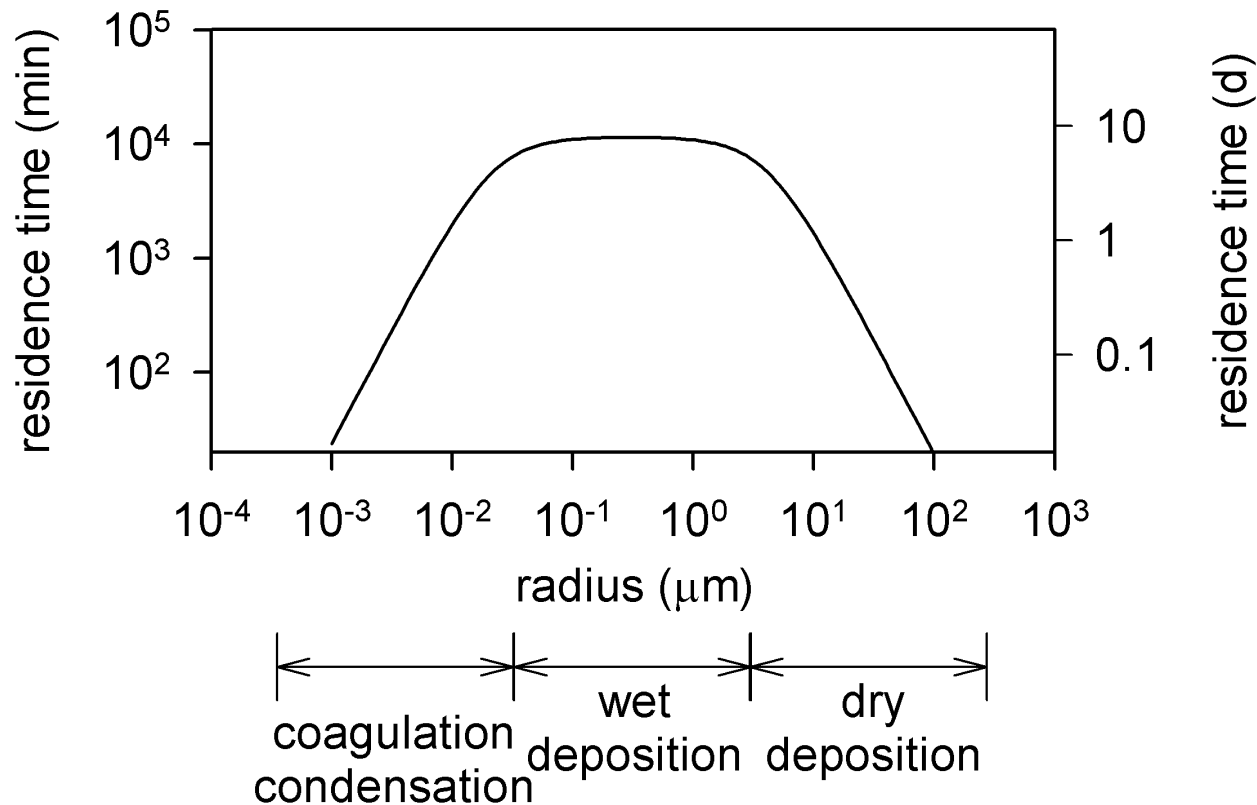
Palmitic Acid

Common plant wax, primary aerosol constituent

And many thousands more...

Size Is a Key Aerosol Property

- Properties and lifetime of Aerosol Particles Depend on Their Size



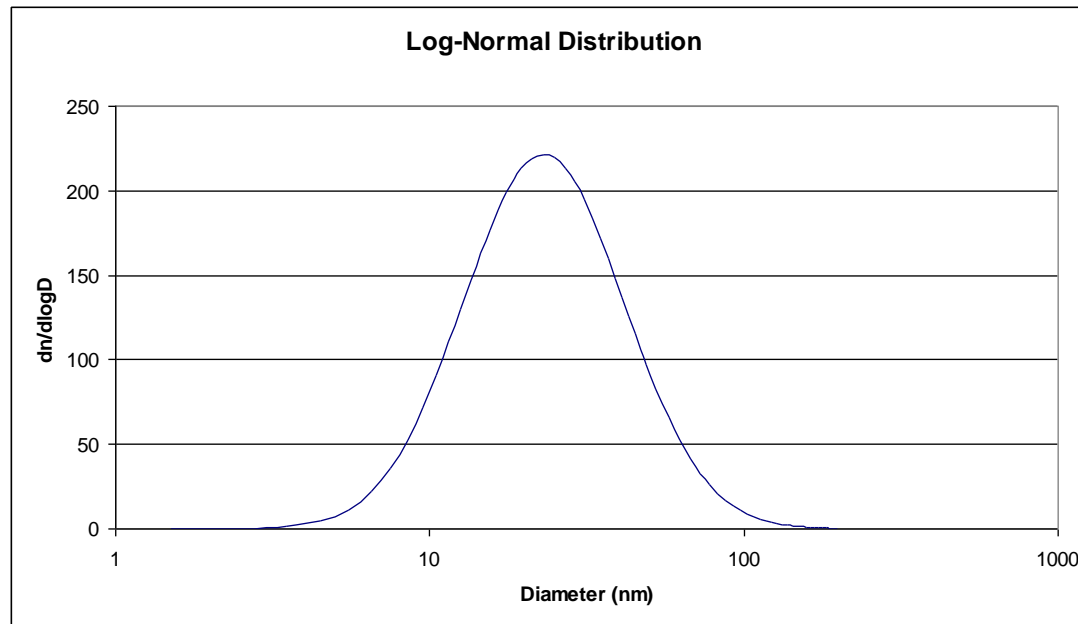
Size Is important

- Many Properties of Aerosol Particles Depend on Their Size
- Most Aerosols have Log-Normal Size Distributions
- Common Types of Size Distributions
 - Number (number of particles of given size)
 - Mass (or Volume)
 - Surface Area

Lognormal distributions

- Appears as a normal distribution when x-axis is plotted on log scale

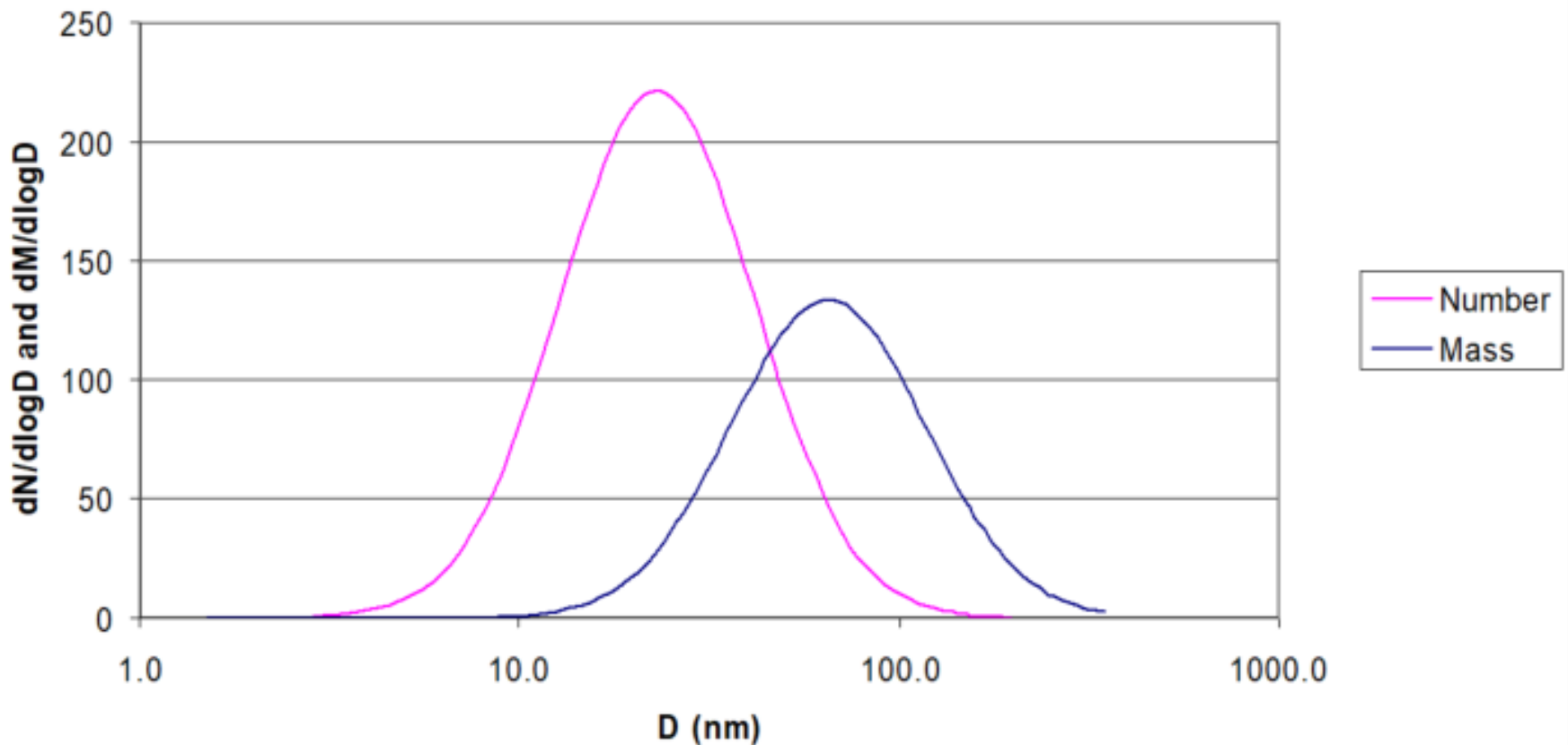
$$n(D) = \frac{N}{(2\pi)^{1/2} \ln \sigma_D} \exp \left[-\frac{(\ln D - \ln D_g)^2}{2 \ln^2 \sigma_D} \right]$$



Geometric Mean
Diameter = 23 nm;
Geometric Standard
Deviation (σ) = 1.8

Number vs. Mass Distributions

Mass distribution is "shifted" with respect to the number distribution because of the large difference in volume between small and large particles.



Calculation Example

- How many 10 nm particles would have the same volume as one 100 nm particle?

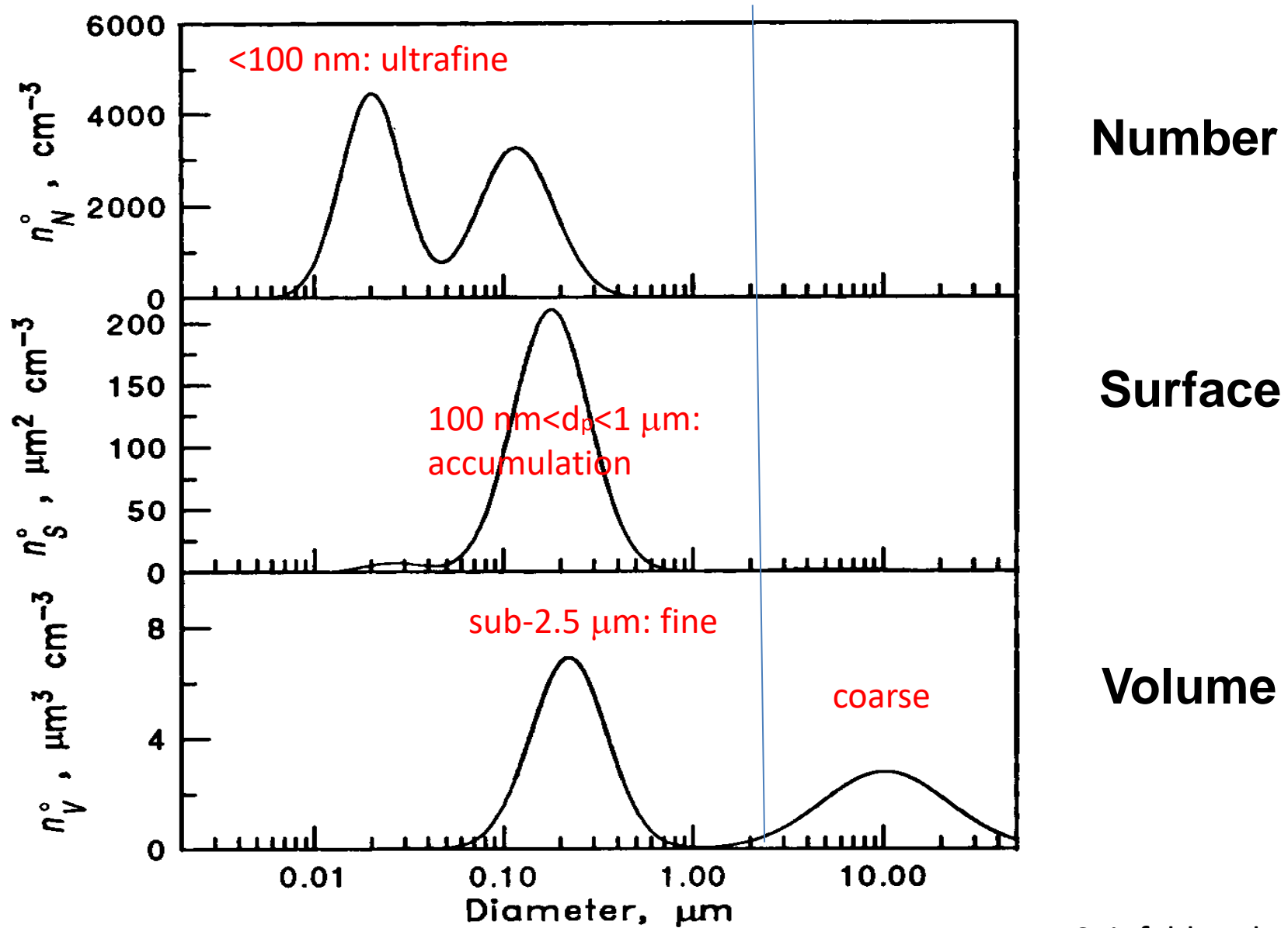
- How many 10 nm particles would have the same surface area as one 100 nm particle?

Calculation Example

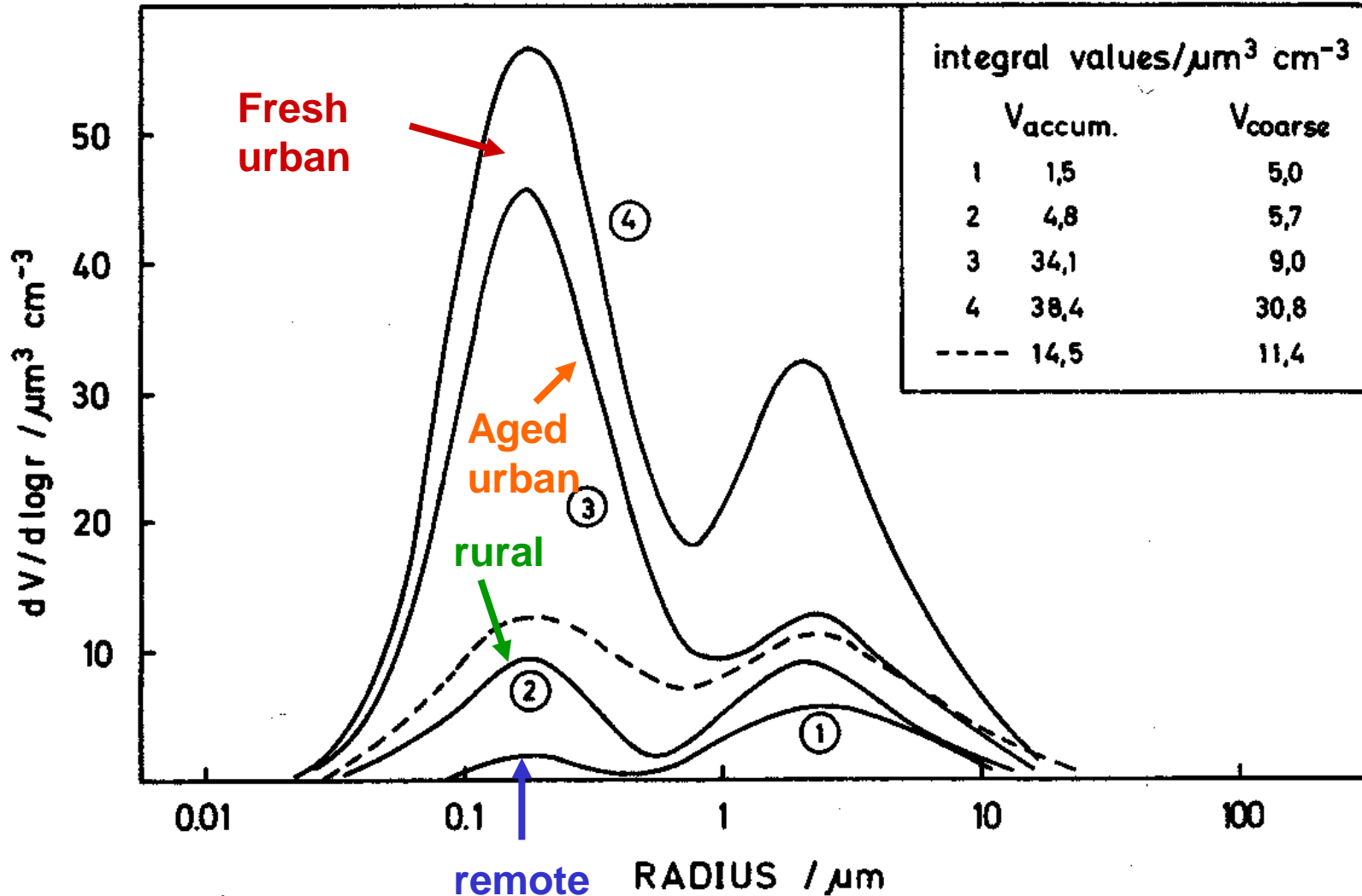
- How many 10 nm particles would have the same volume as one 100 nm particle?
 - $N * [\pi(10 \text{ nm})^3/6] = 1 * [\pi(100 \text{ nm})^3/6]$
 - $N = (100/10)^3 = 1000$

- How many 10 nm particles would have the same surface area as one 100 nm particle?
 - $N * [\pi(10 \text{ nm})^2] = 1 * [\pi(100 \text{ nm})^2]$
 - $N = 100$

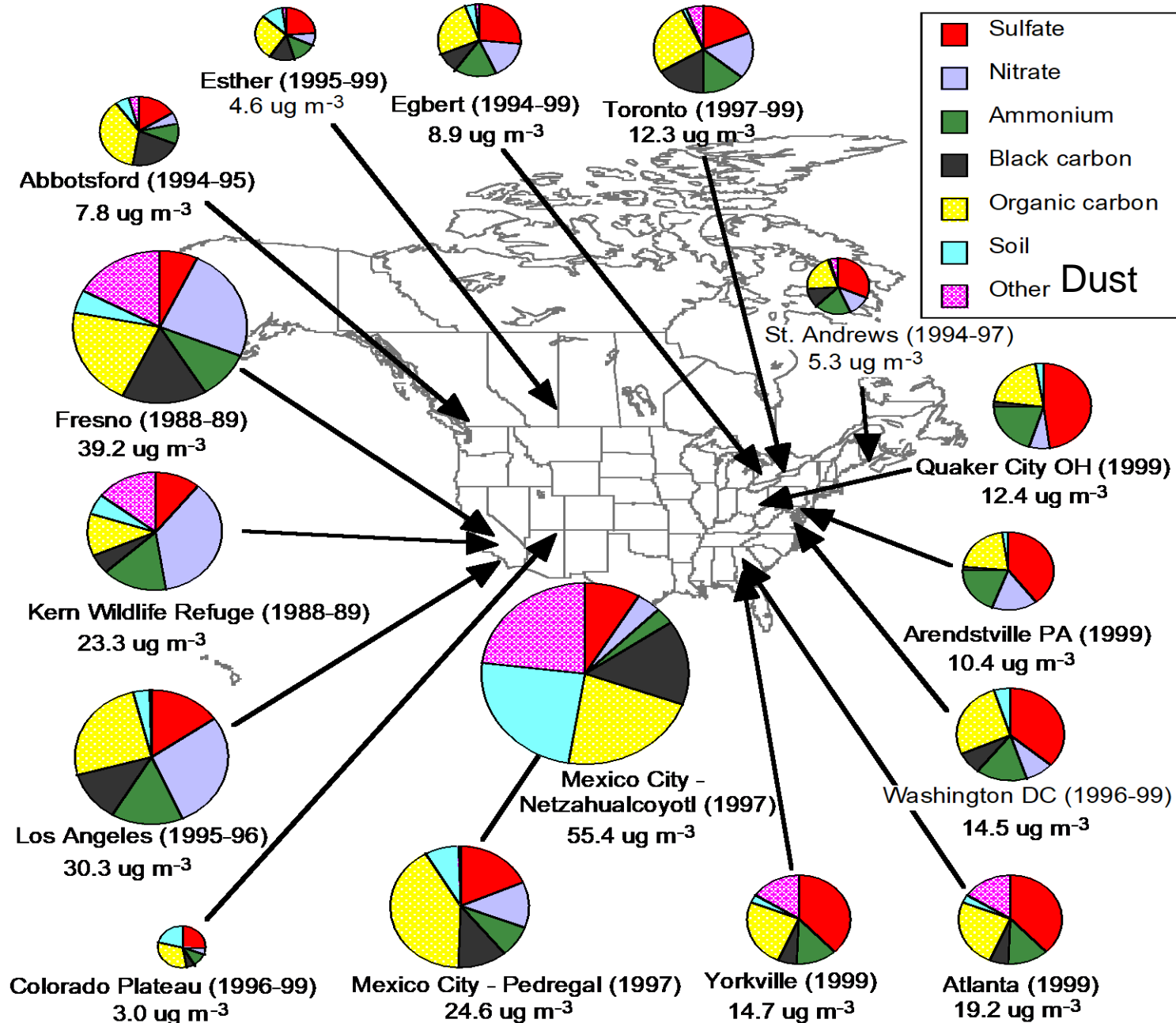
Size Distribution: Remote continental air



Size distributions vary a lot



Aerosol composition is complex and highly variable



A satellite image of a large-scale weather system, likely a cyclone or hurricane, showing a well-defined eye and spiral cloud bands over a dark ocean surface. The text is overlaid on the center of the storm.

**Now let's switch
to clouds**

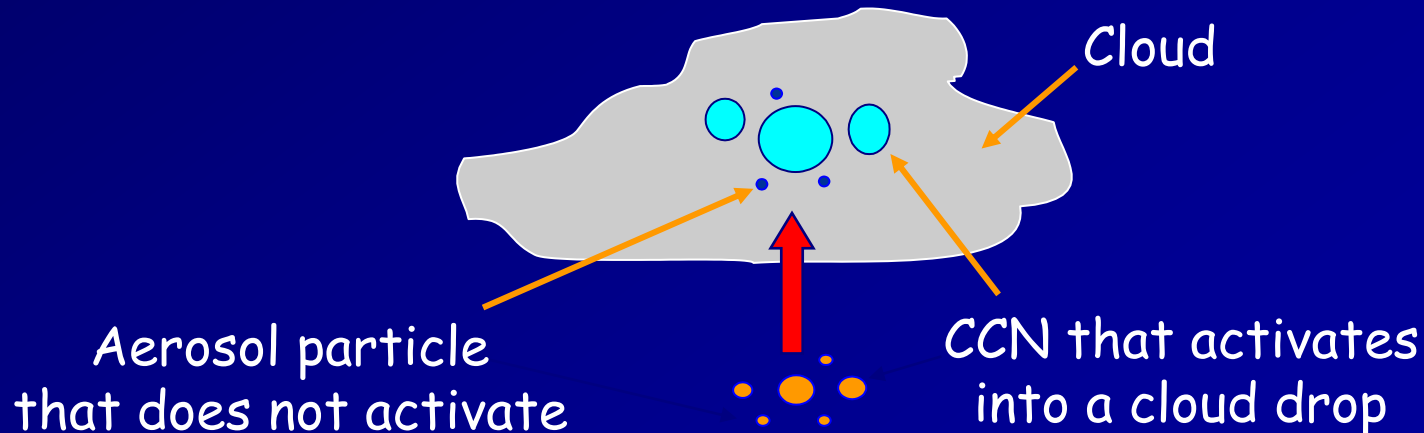
How do (liquid water) clouds form?

Clouds form in regions of the atmosphere where there is too much water vapor (it is "supersaturated").

This happens when air is cooled (primarily through expansion in updraft regions and radiative cooling).

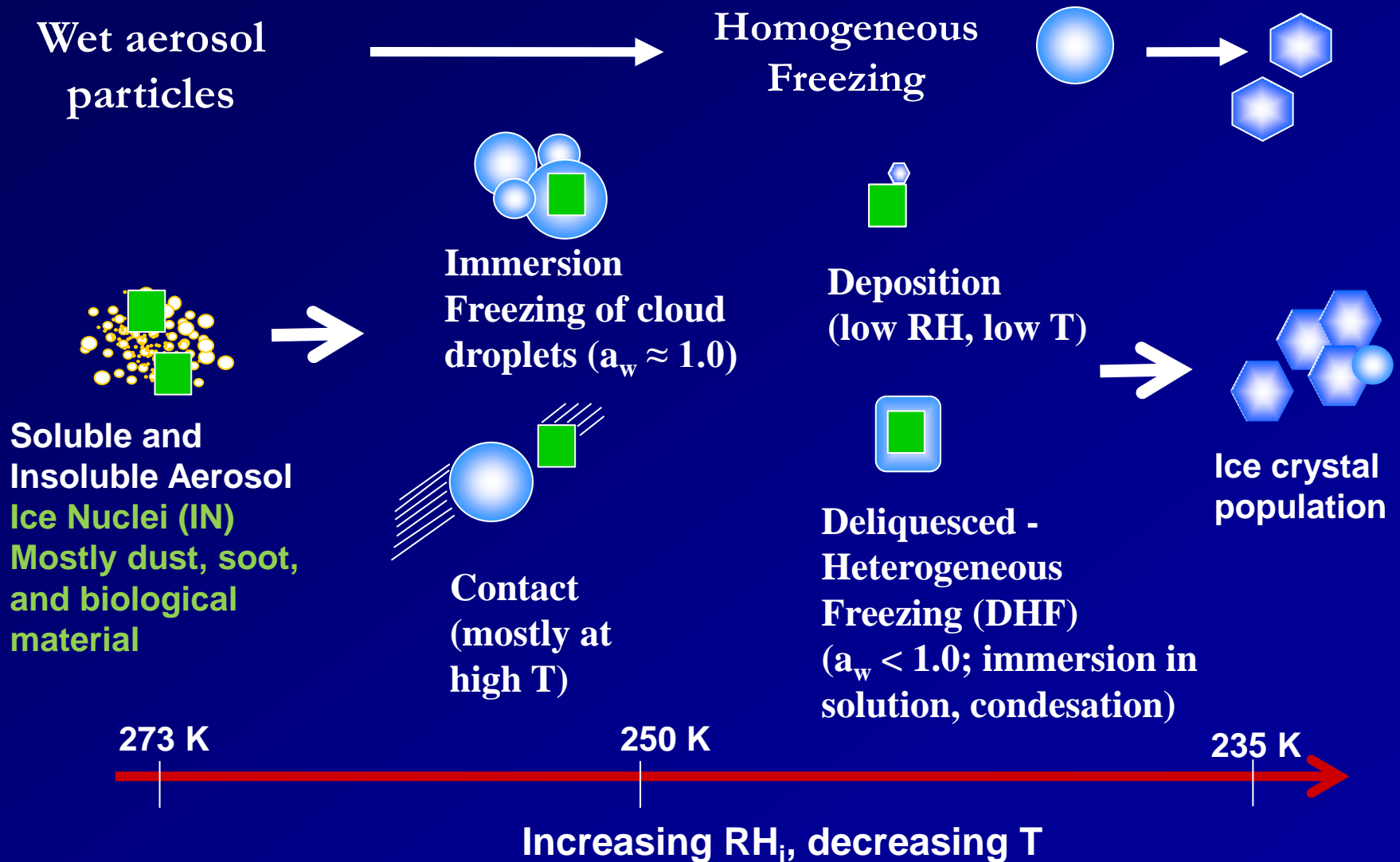
Cloud droplets nucleate on pre-existing particles found in the atmosphere (aerosols) with $\sim 0.1\mu\text{m}$ diameter.

Aerosols that can become droplets are called cloud condensation nuclei (CCN).



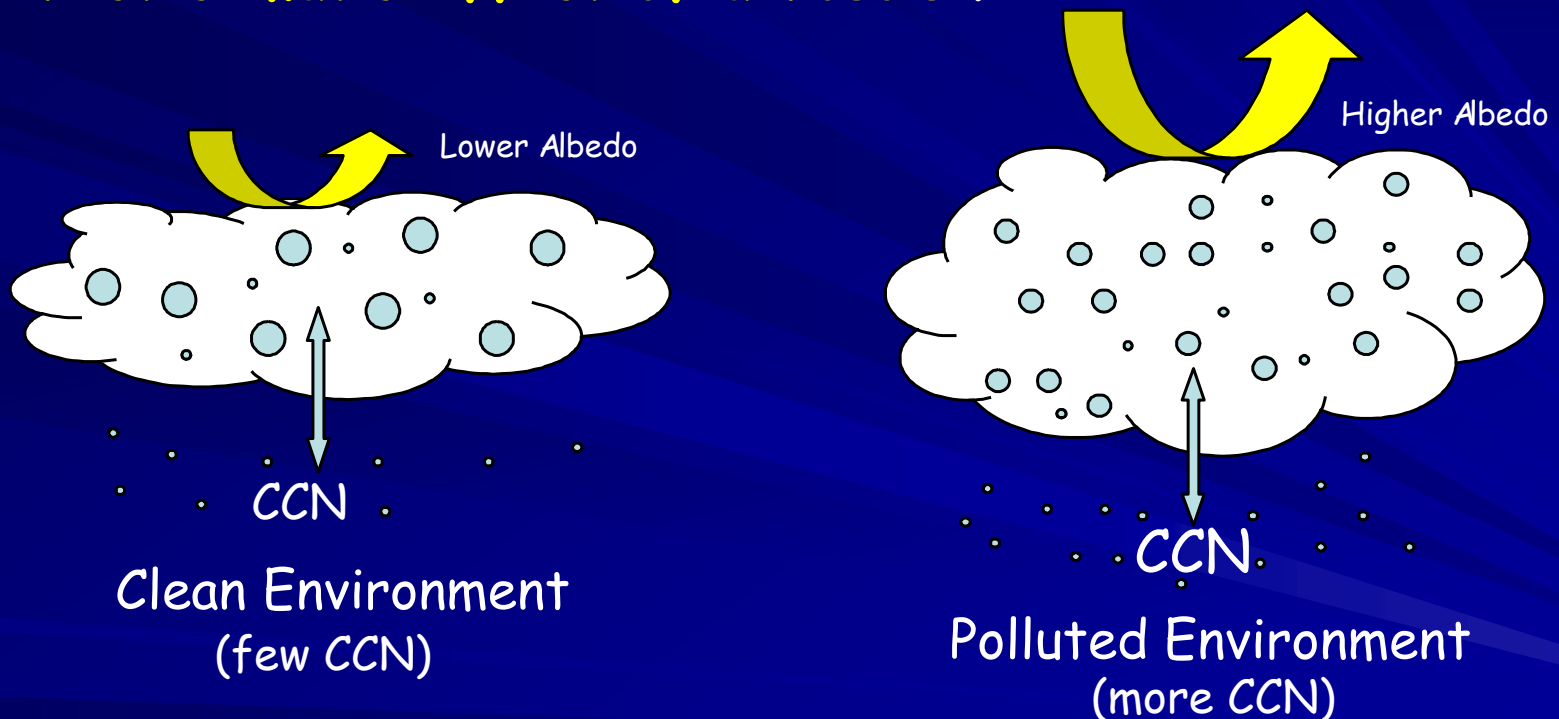
Ice formation mechanisms

Multiple mechanisms for ice formation can be active.



Increases in aerosol affects warm clouds

You make clouds that are "whiter", precipitate less (persist longer) and potentially cover larger areas of the globe. This is thought to yield a net cooling on climate and is termed as the "indirect climatic effect of aerosols".



Increasing particles tends to cool climate (potentially alot).
Quantitative assessments done with climate models.

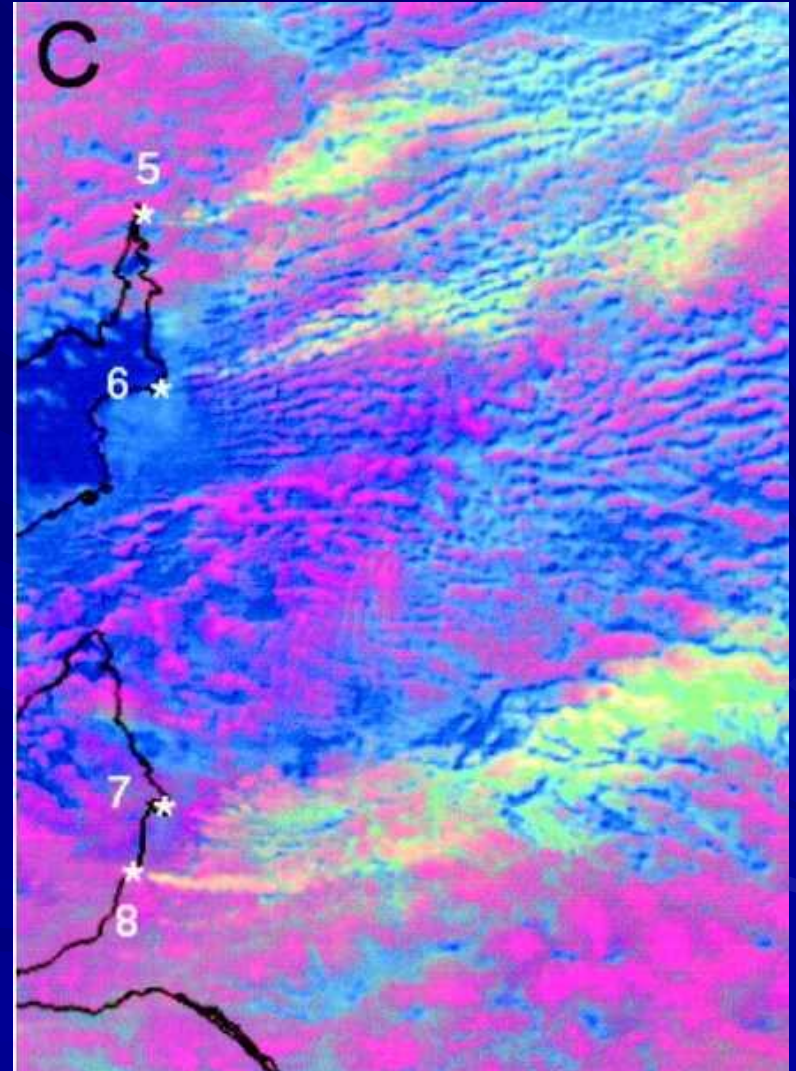
Observational evidence of indirect effect

Satellite observations of clouds off W. Australia.

Red: Clouds with low reflectivity.

White: Clouds that reflect a lot.

Blue: Clear sky.



Observational evidence of indirect effect

Air pollution can affect cloud properties

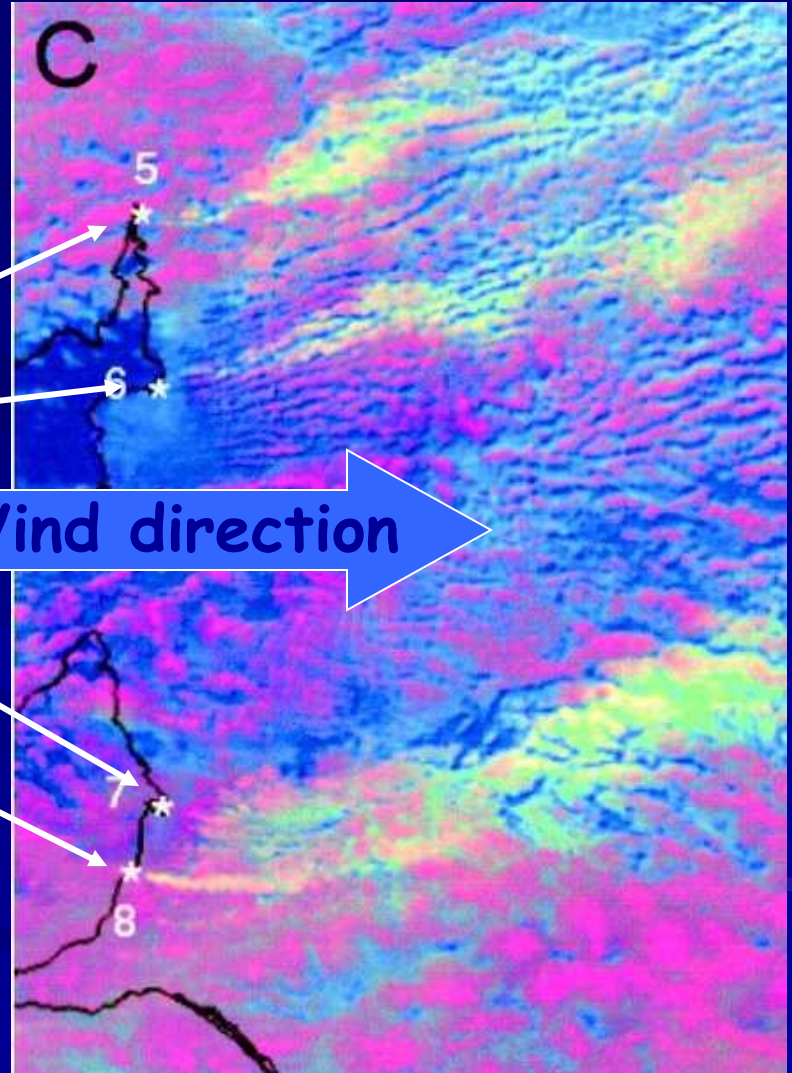
Satellite observations of clouds off W. Australia.

Power plant

Lead smelter

Port

Oil refineries



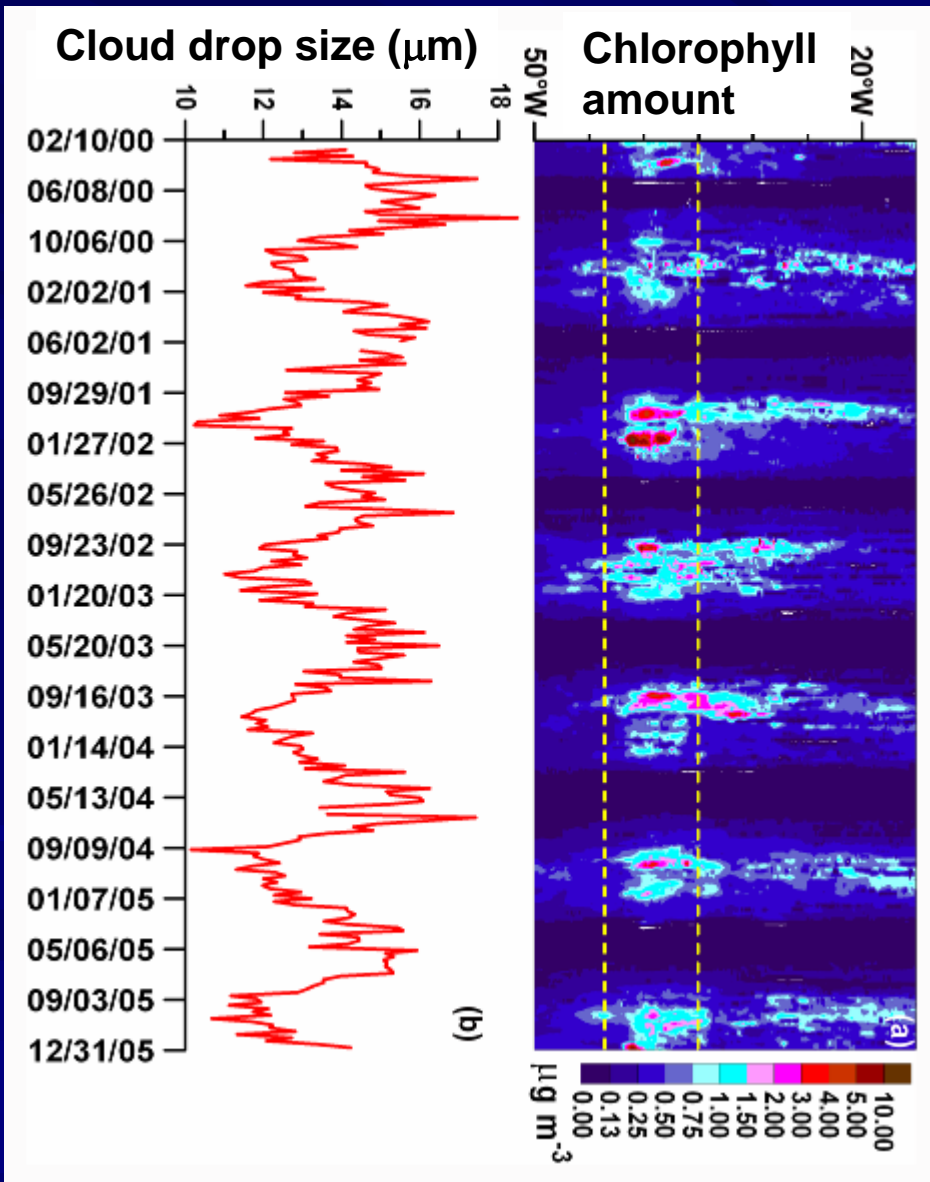
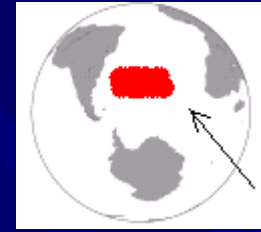
Red: Clouds with low reflectivity.

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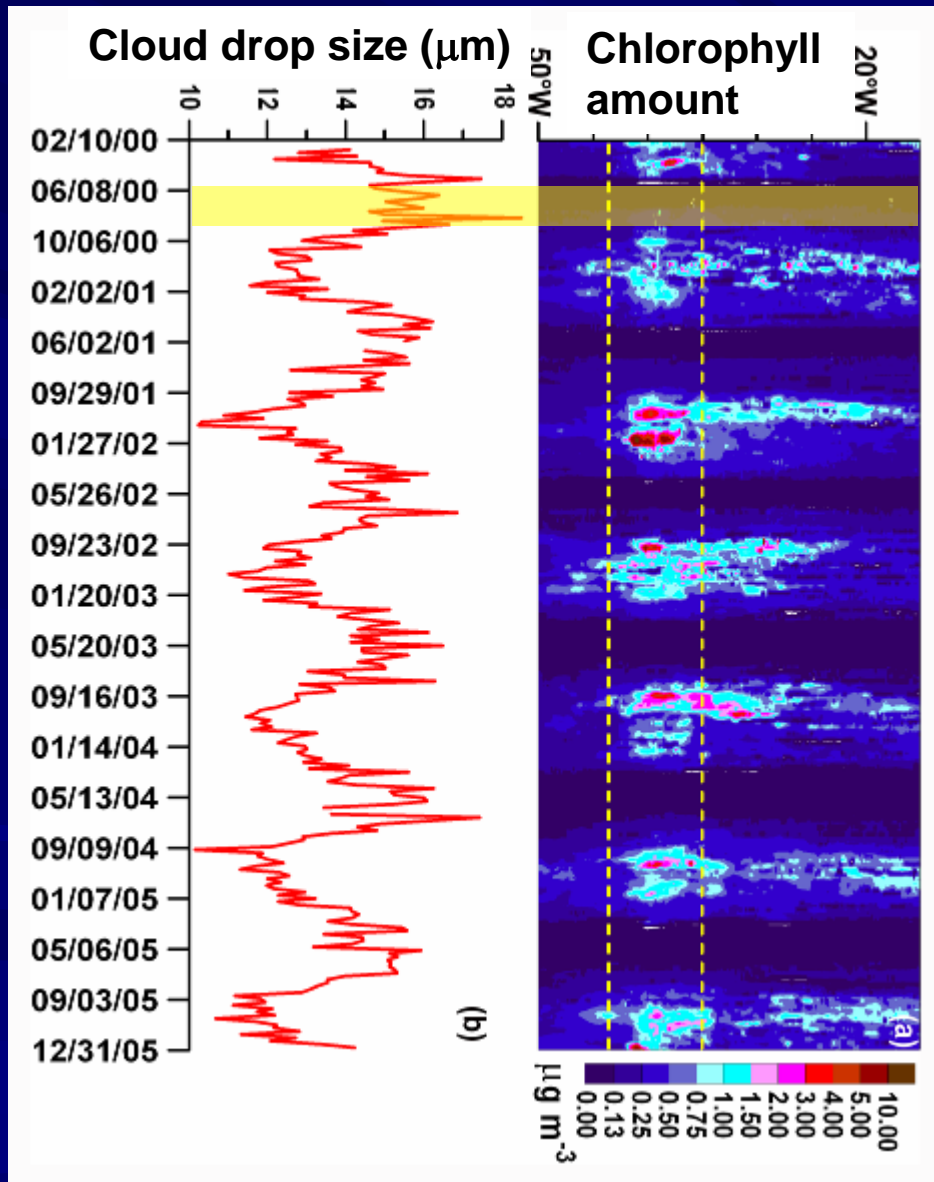
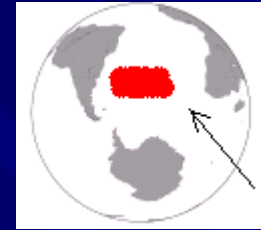
Phytoplankton affect clouds too...

Location: East of Patagonia (South America)



Phytoplankton affect clouds too...

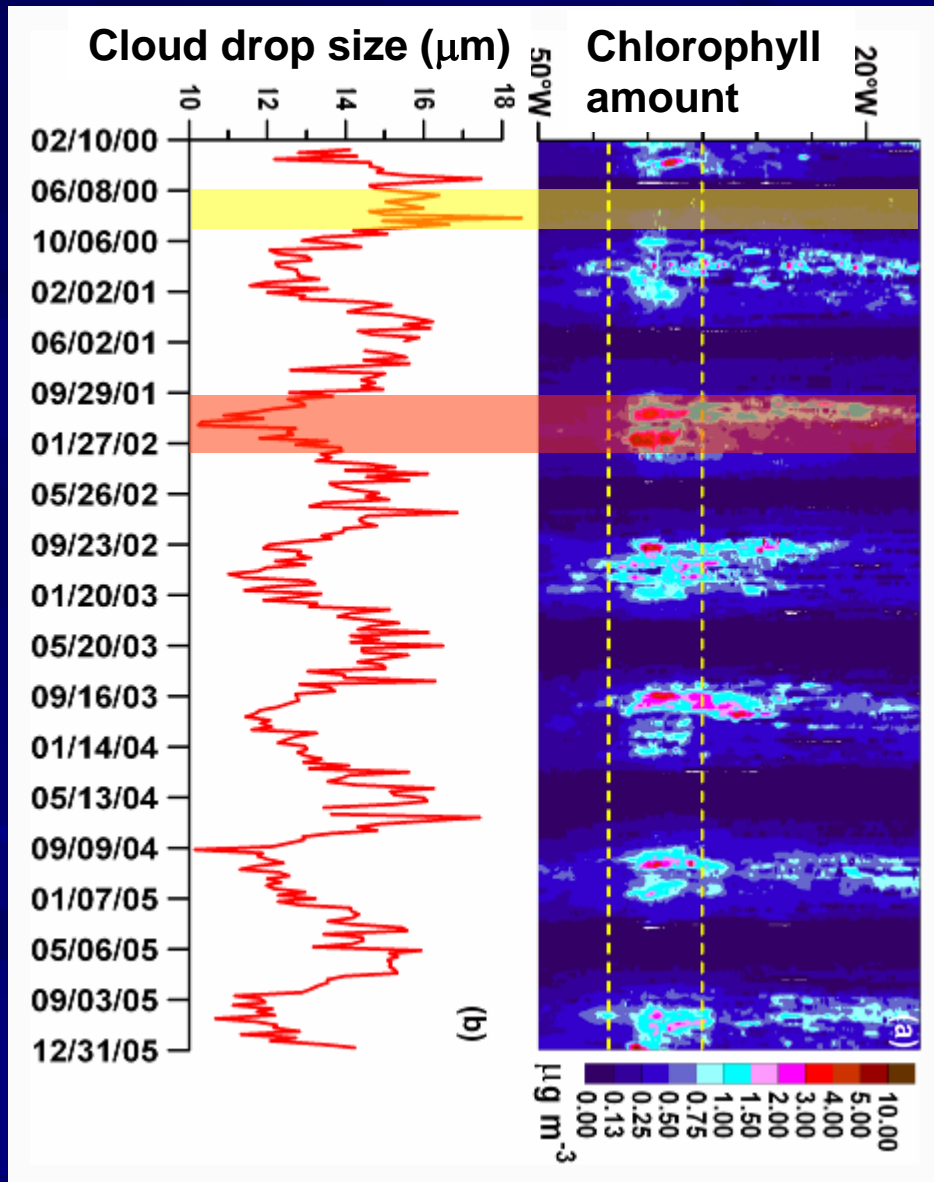
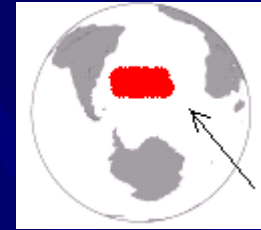
Location: East of Patagonia (South America)



Low chlorophyll period,
clouds have large drops
(not very reflective)

Phytoplankton affect clouds too...

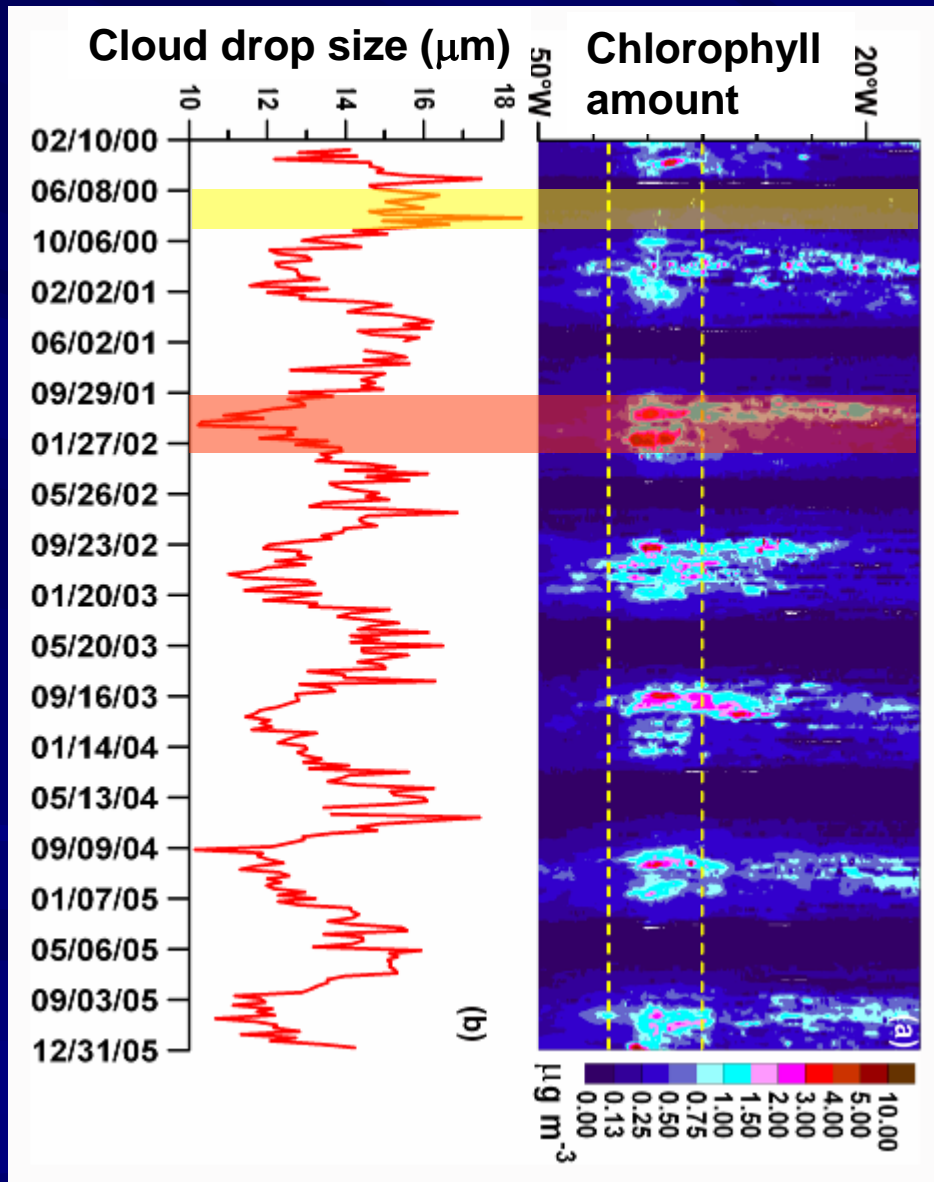
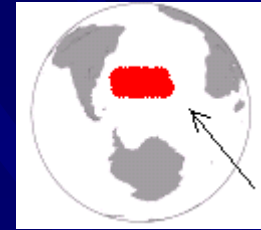
Location: East of Patagonia (South America)



- ← Low chlorophyll period,
clouds have large drops
(not very reflective)
- ← High Chlorophyll period,
Clouds have small drops
(very reflective)

Phytoplankton affect clouds too...

Location: East of Patagonia (South America)



← Low chlorophyll period, clouds have large drops (not very reflective)

← High Chlorophyll period, Clouds have small drops (very reflective)

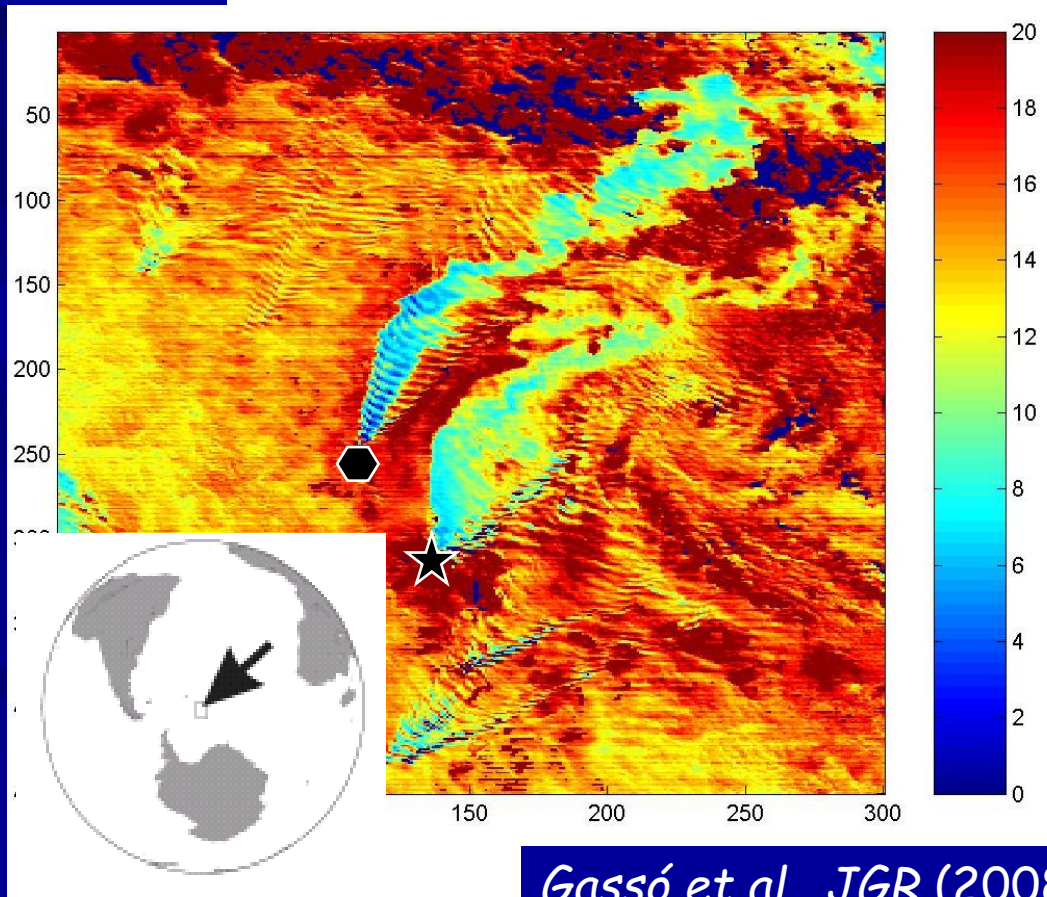
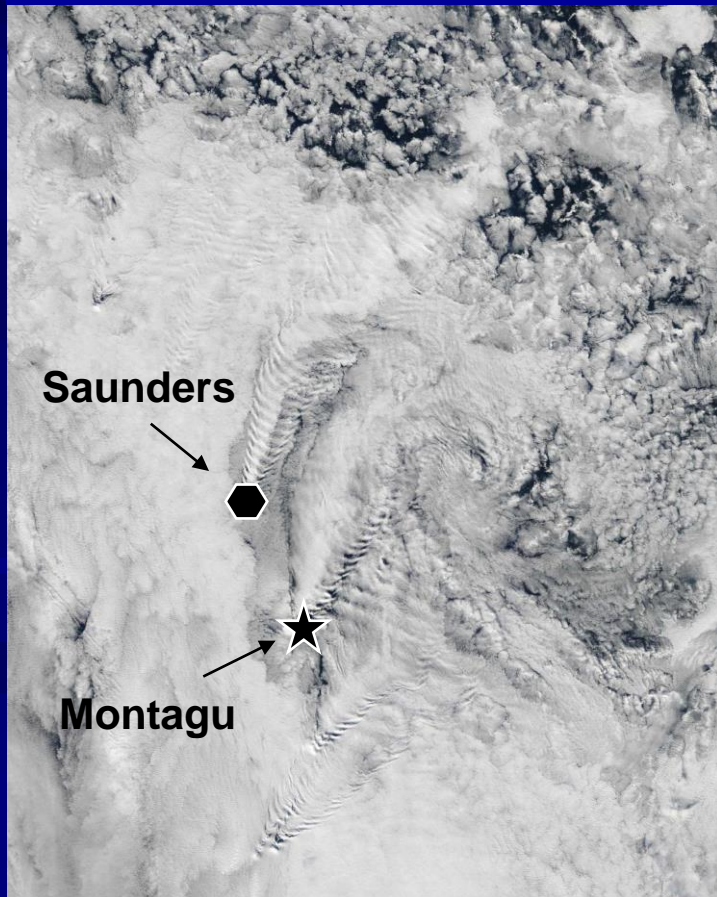
Phytoplankton emissions increase particle loads, and strongly impact clouds.

Biology-cloud interactions affect radiation in the region.

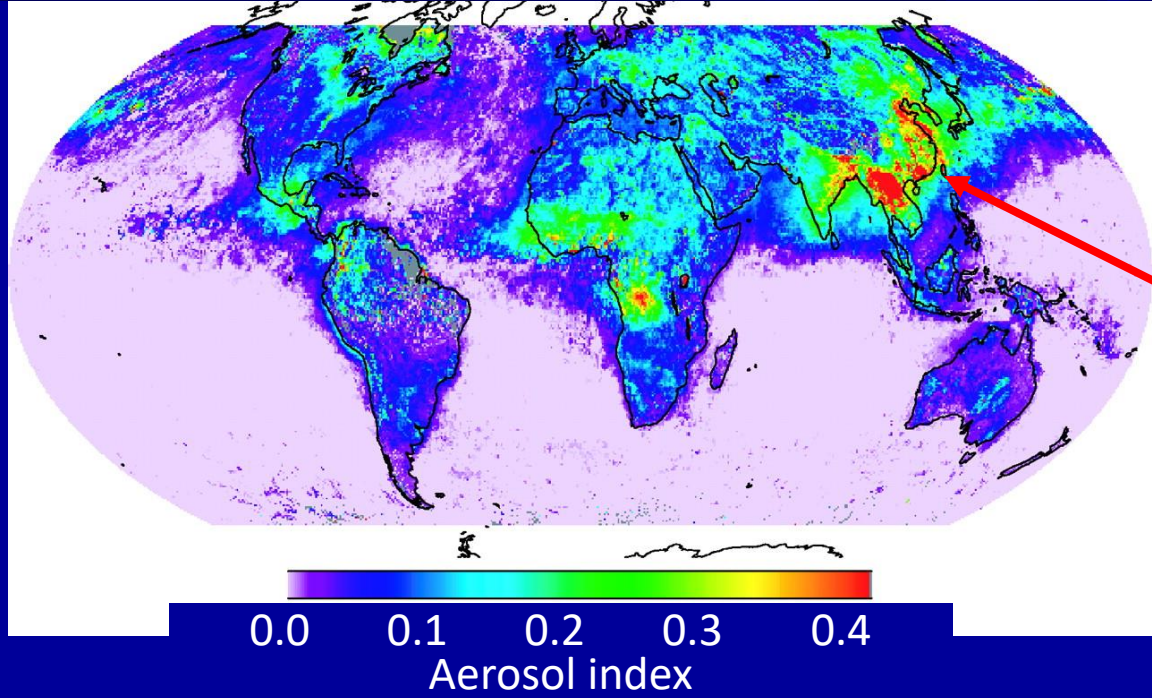
So do volcanoes (even when "sleeping") ...

Volcanoes continuously emit SO_2 which becomes sulfate aerosol. The aerosol can substantially increase CCN in volcanic plumes. Clouds in the plume are much more reflective than outside.

Location: Sandwich Islands, $\sim 55^\circ\text{S}, \sim 30^\circ\text{W}$



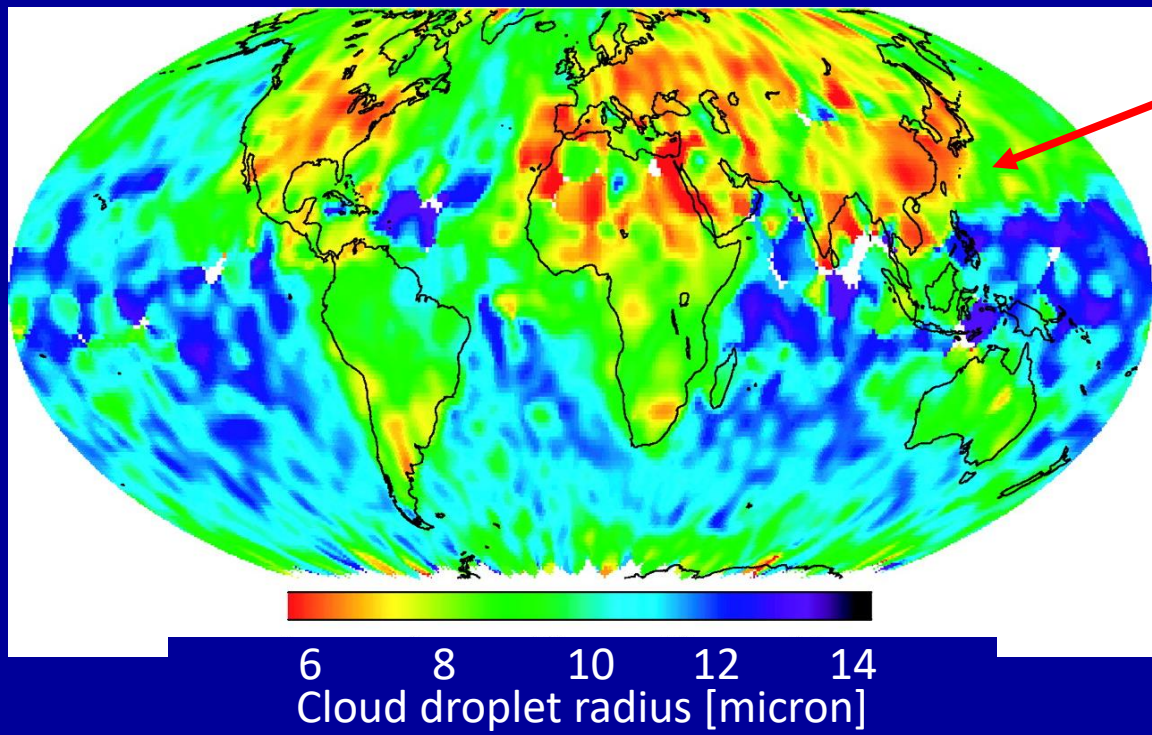
Gassó et al., JGR (2008)



**A remote sensing
global picture...**

A lot of aerosol...

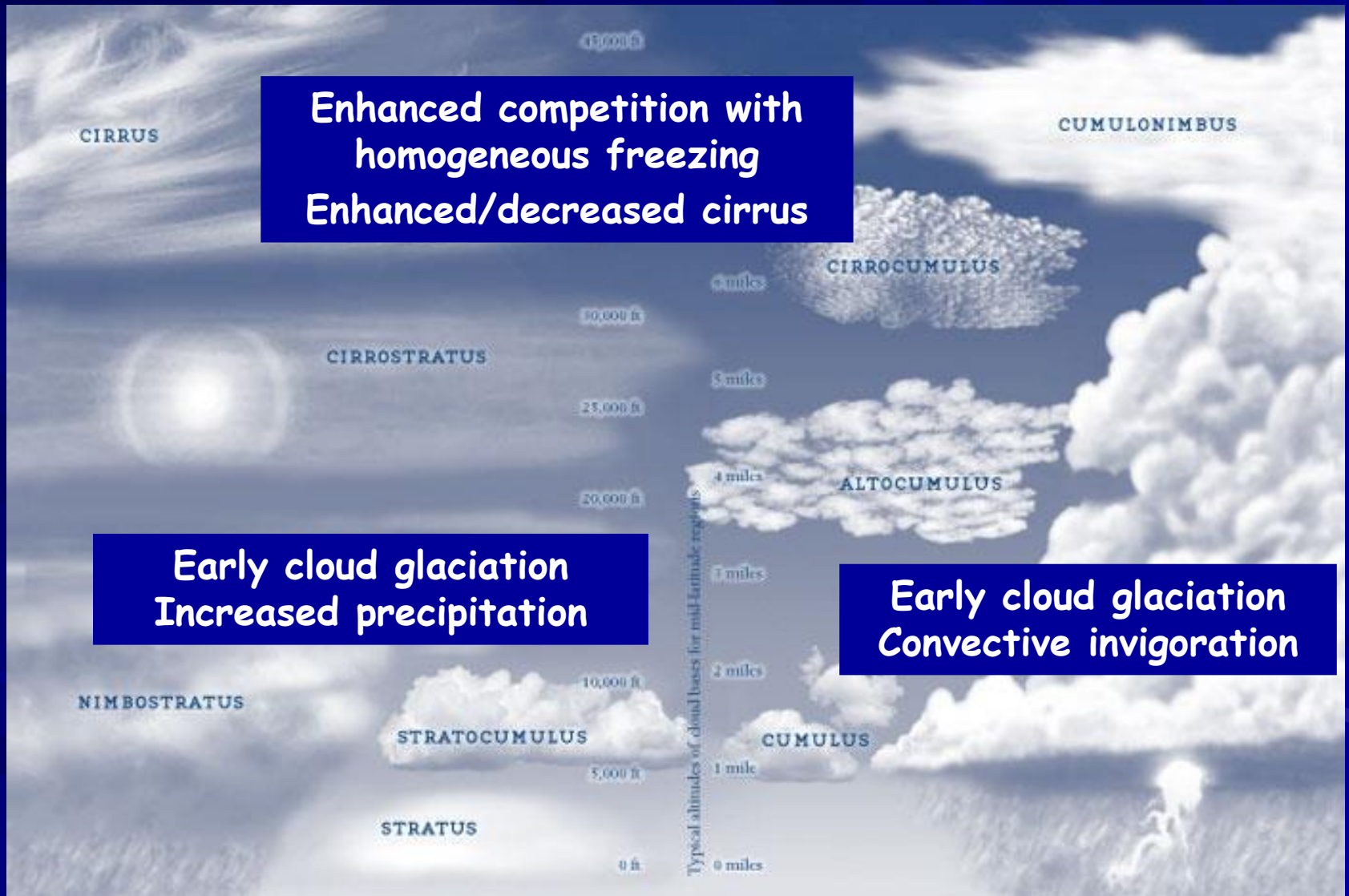
...gives smallest
cloud droplets



**We see the same
on all satellite
platforms...**

Breón et al. (2002)

Aerosol effects on ice clouds and climate



Aerosol-cloud interactions are important for climate - but highly uncertain

Change in effective radiative forcing from 1750 to 2019

