

Atmospheric particulate matter and its impacts on climate, public health and ecosystems

Athanasios Nenes

Laboratory for Atmospheric Processes and Their Impacts, School of
Architecture, Civil & Environmental Engineering, Ecole Polytechnique
Federale de Lausanne, Switzerland

Center for the Study of Air Quality and Climate Change
Institute of Chemical Engineering & High Temperature Chemical
Processes, Foundation for Research and Technology Hellas,
Patras, Greece

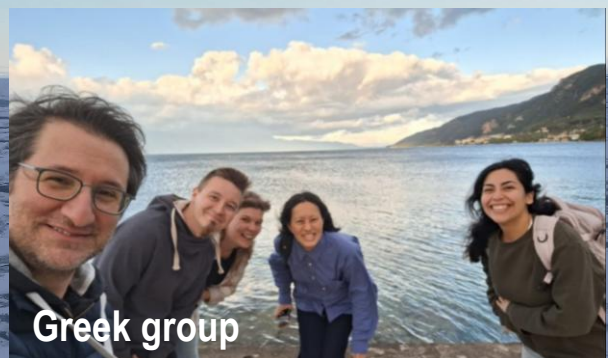
ENV 167 Presentation, December 2, 2024

LAPI – Athanasios (Thanos) Nenes

Laboratory of atmospheric processes and their impacts



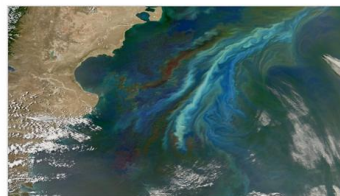
Swiss group



Greek group

<http://lapi.epfl.ch>

<http://cstacc.iceht.forth.gr>



Biogeochemical Cycles



Aerosol – Cloud – Climate Interactions



Air Quality and Health



Aerosol Chemistry and Impacts



LAPI – Athanasios (Thanos) Nenes

Laboratory of atmospheric processes and their impacts

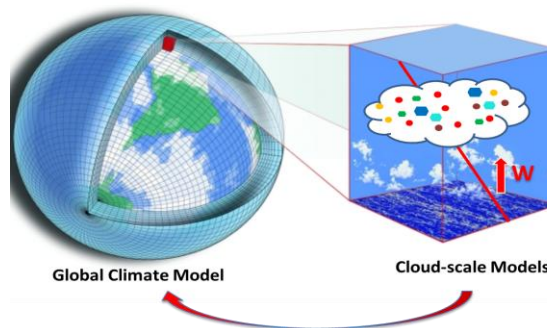


<http://lapi.epfl.ch>
<http://cstacc.iceht.forth.gr>

Field and Laboratory Observations



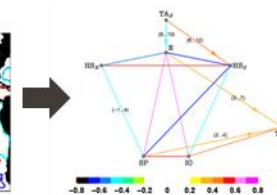
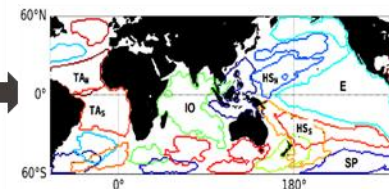
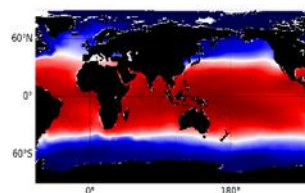
Modeling



Instrumentation

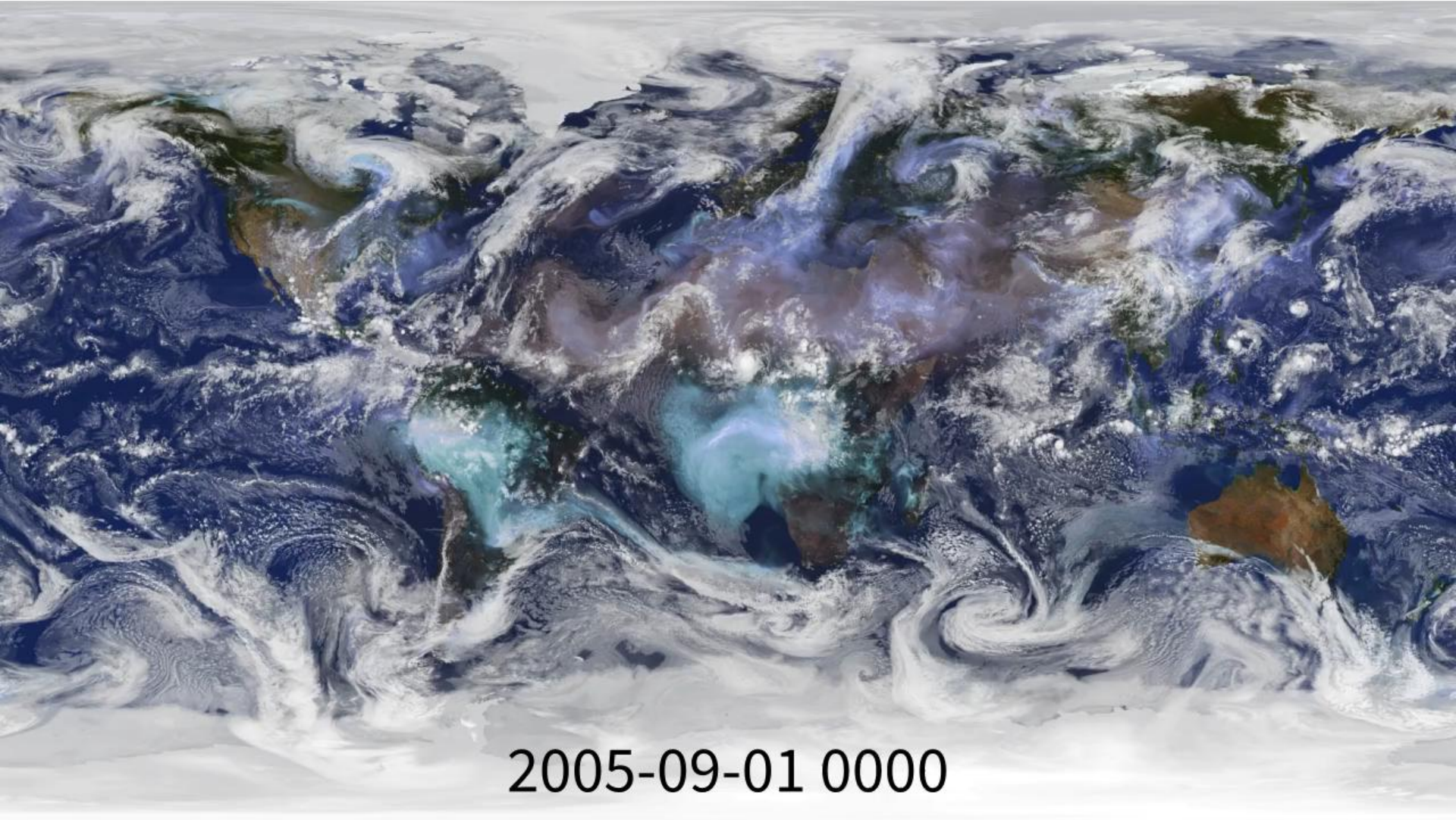


Cloud Condensation Nuclei Counter, US Patent 7,656,510



Data science

Clouds are everywhere and at all scales...



2005-09-01 0000

Clouds have an important **radiative** impact.

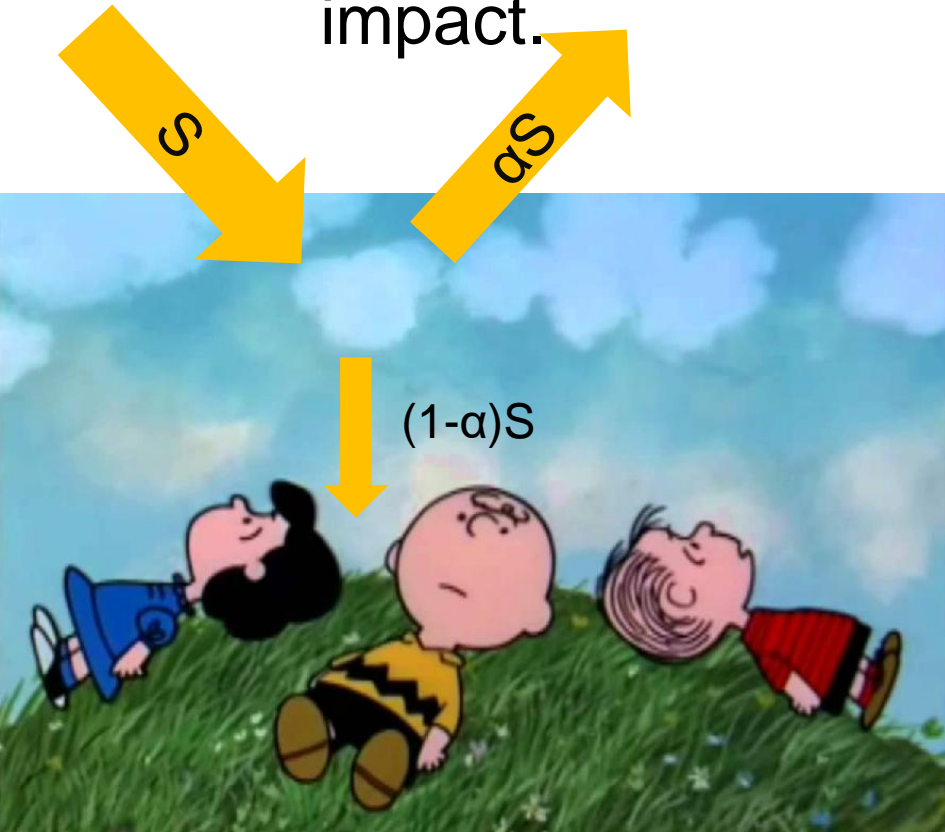
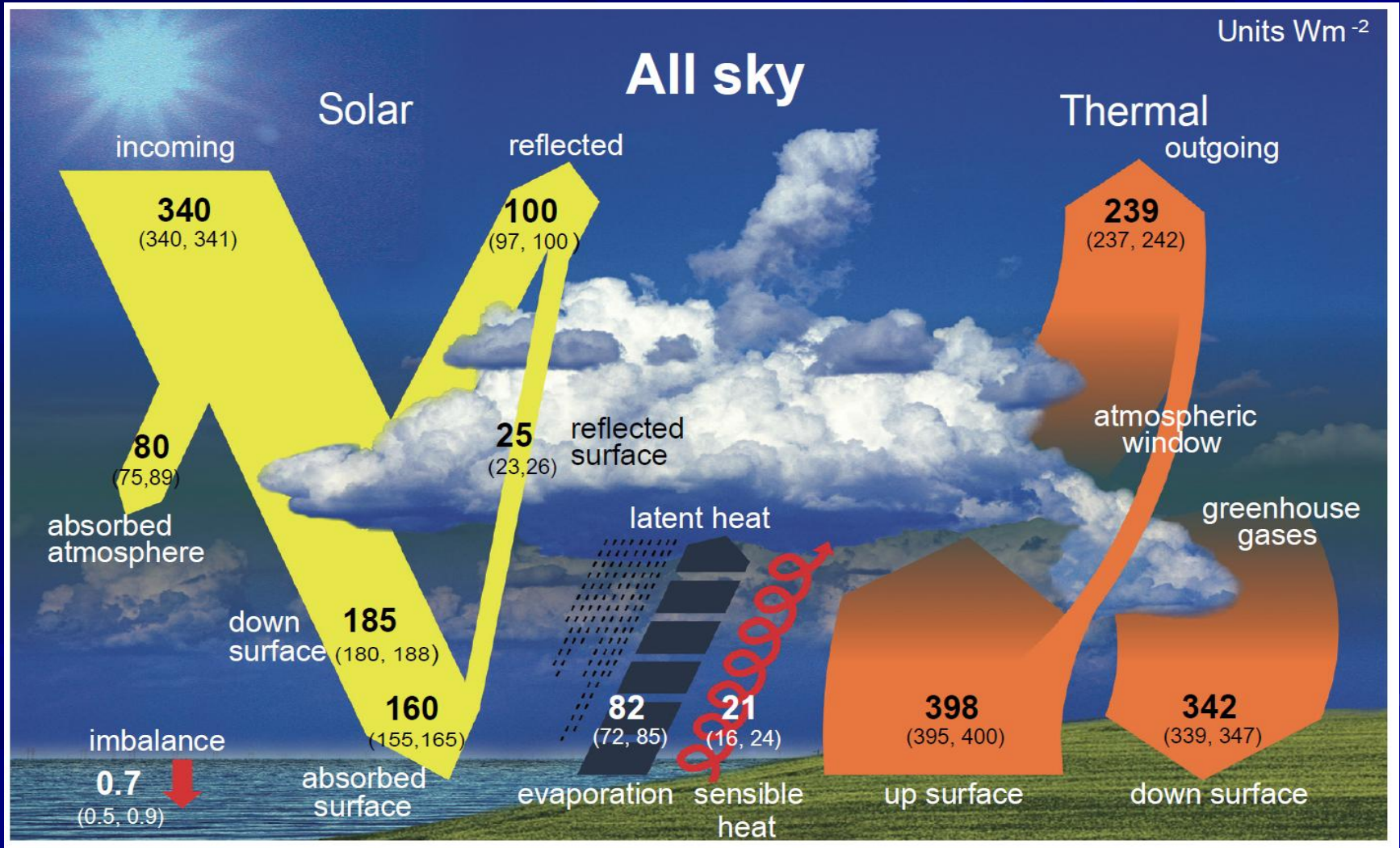


Photo from Wynn Bullock

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

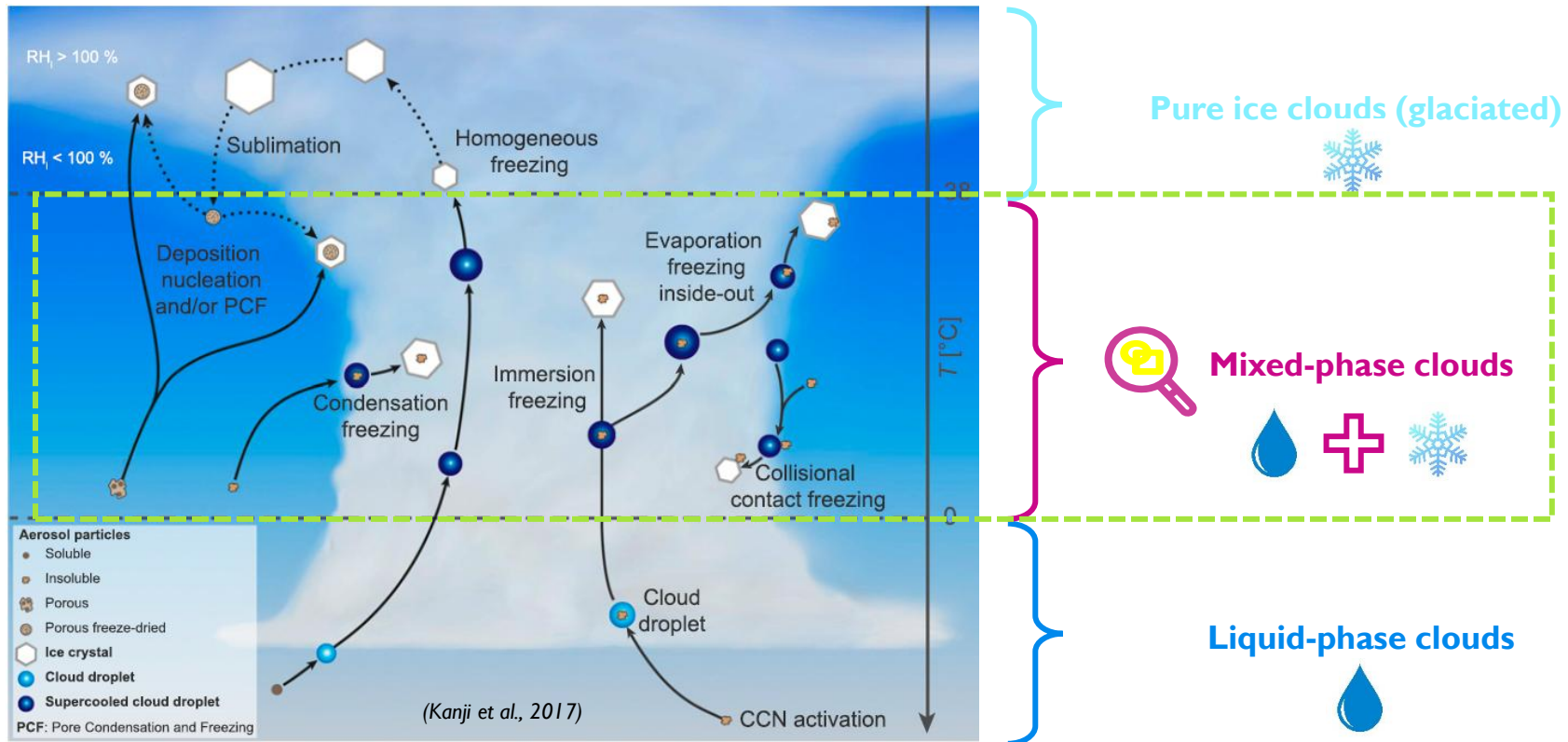
Both critically important for regional and global climate

Clouds play a central role in the climate system



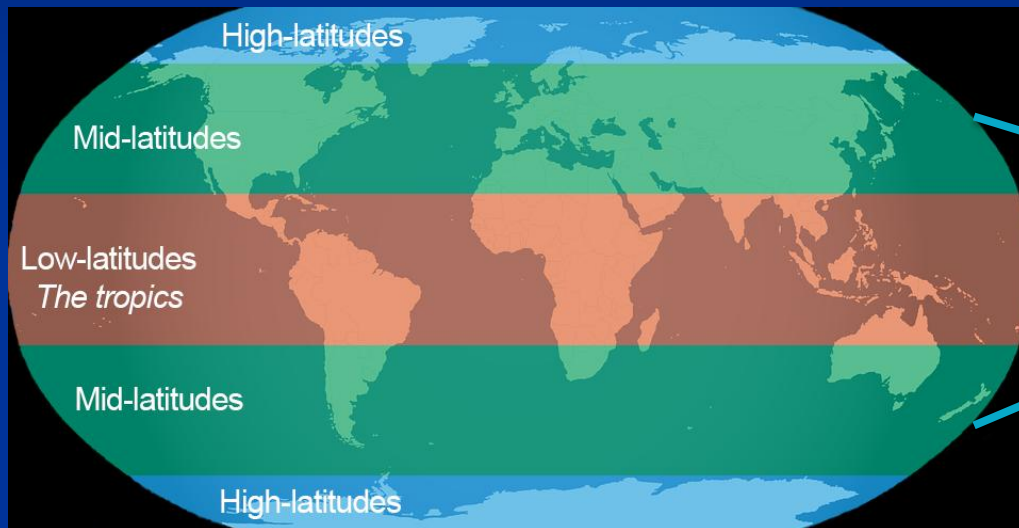
Based on J.T. Houghton: "The science of climate change"

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



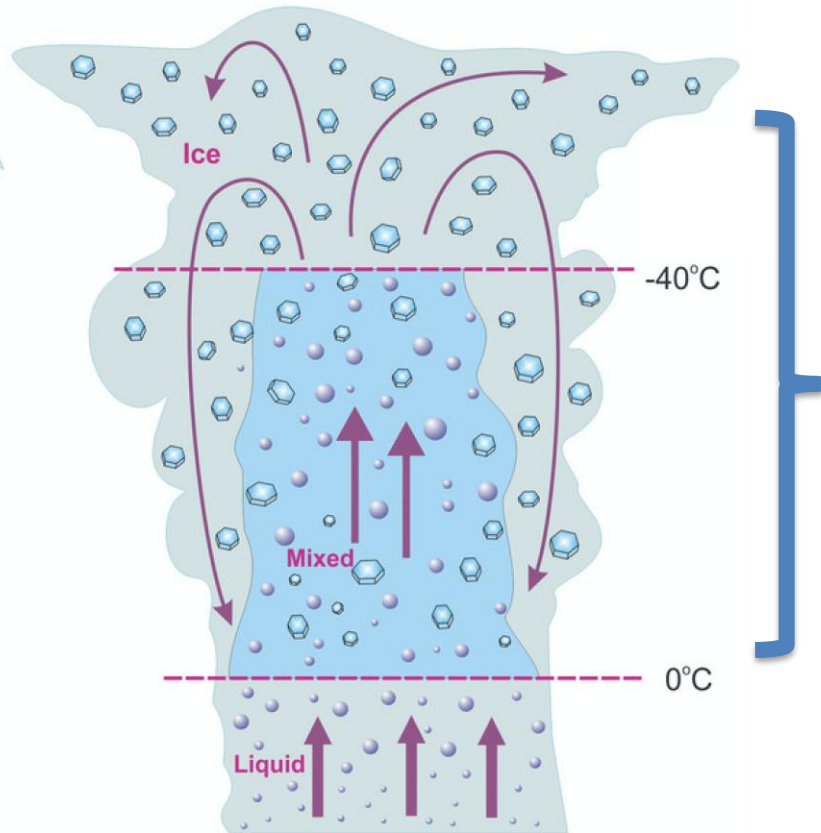
30-50% of precipitation occurs from the ice phase



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

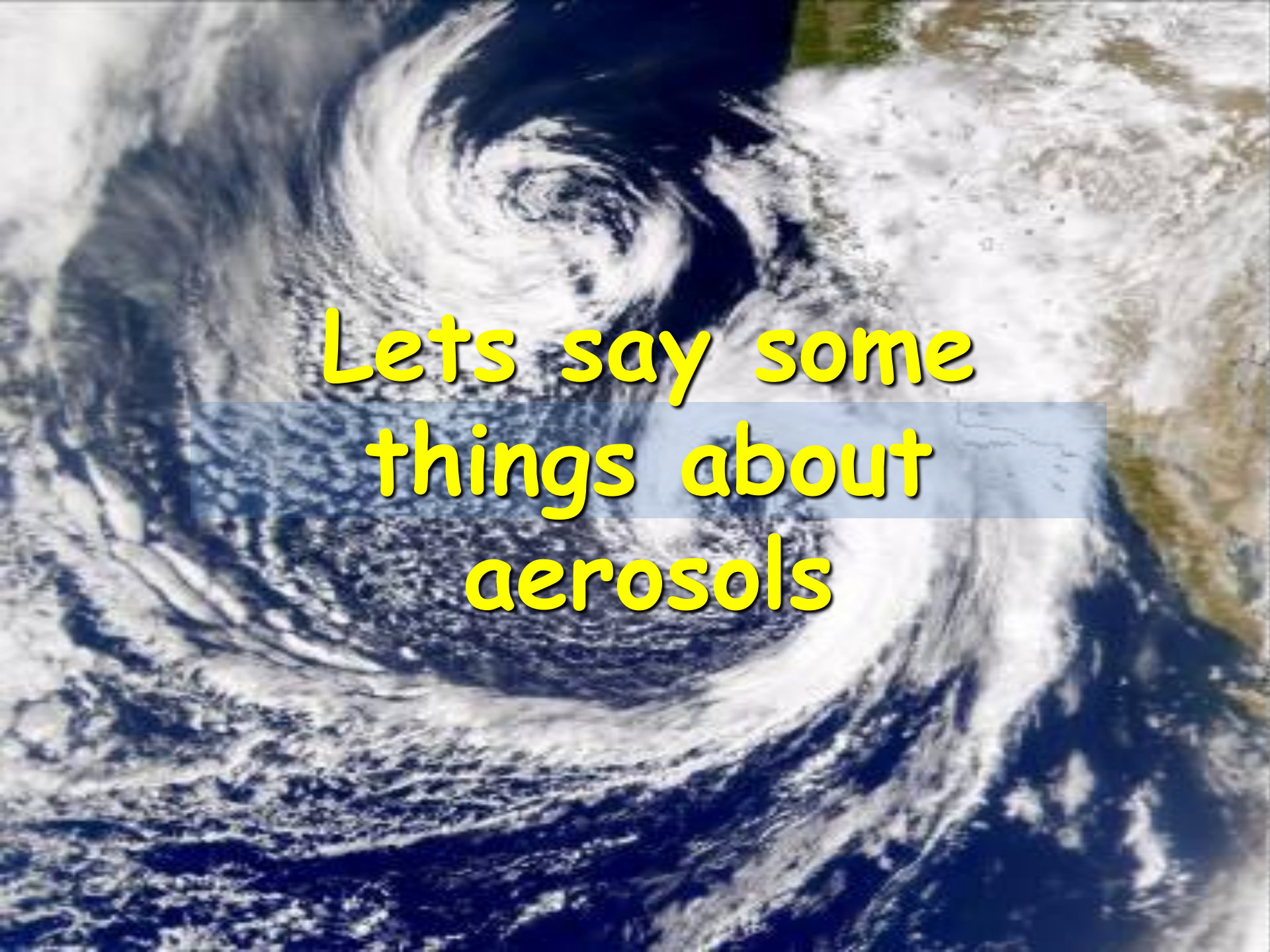


Precipitation at mid- and high-latitudes mostly generated from the mixed- and ice- cloud phase

Mulmenstadt et al. 2015

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



A satellite image of a hurricane, showing a clear eye and spiral cloud bands over a dark 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

Origins of Aerosol



Primary emissions

Automobiles, industry, domestic, vegetation, forest fires, seasalt, ...

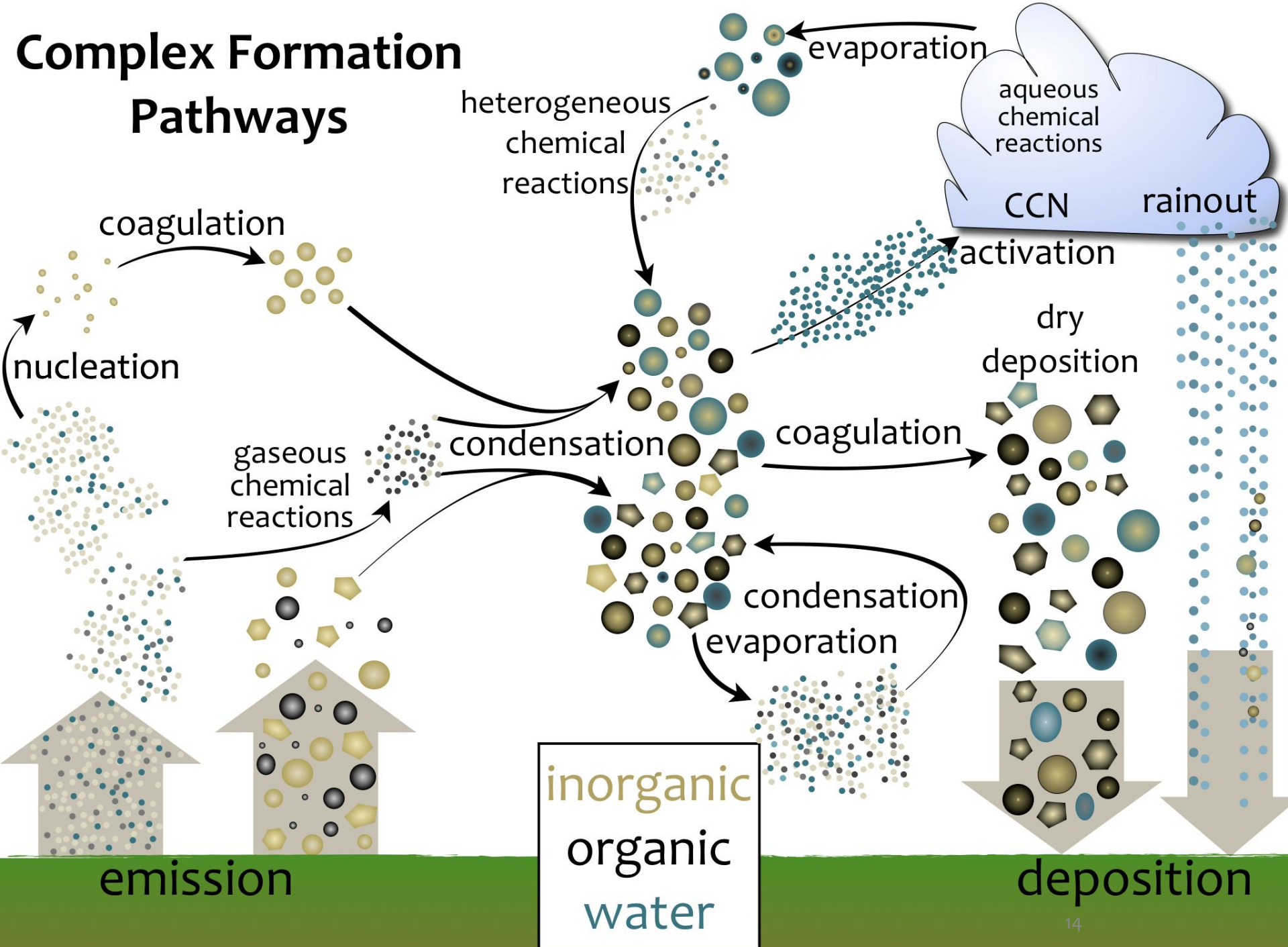
Secondary compounds

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

Reaction of volatile bases (NH_3) with acids, dust and seasalt form $(NH_4)_2SO_4$, NH_4NO_3 and many other salts.



Complex Formation Pathways



Why do we care about aerosols?

They can kill you

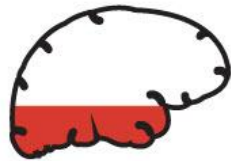
THE **INVISIBLE KILLER**

Air pollution may not always be visible, but it can be deadly.



29%

OF DEATHS FROM
LUNG CANCER



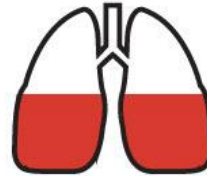
24%

OF DEATHS FROM
STROKE



25%

OF DEATHS FROM
HEART DISEASE



43%

OF DEATHS FROM
LUNG DISEASE

- The WHO estimates that 4.2 million people die prematurely every year due to ambient (outdoor) air pollution.
- Pollutants with the strongest evidence for public health concern, include particulate matter (PM), ozone (O₃), nitrogen dioxide (NO₂) and sulphur dioxide (SO₂).

BREATHELIFE.
Clean Air. Healthy Future.



Why do we care about aerosols?

They reflect/absorb sunlight & affect climate



Dust and smoke over
East Mediterranean
(cooling + heating)



Soot from Kuwaiti
oil fires
(heating effect)

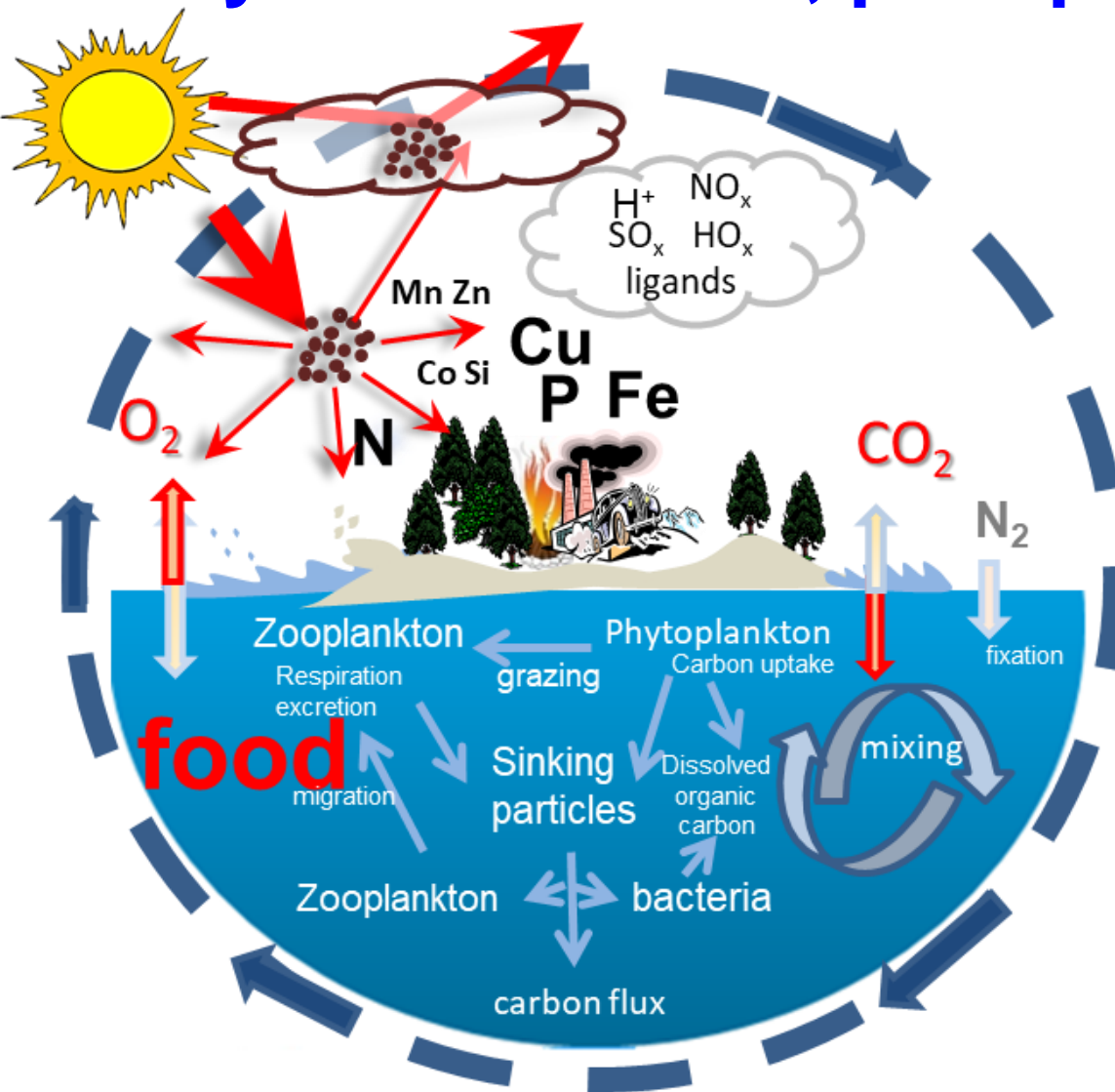
Why do we care about aerosols?


They affect clouds, precipitation & climate

Atmosphere is a major corridor for transporting nutrients between land and ocean.

Anthropogenic emissions perturb nutrient fluxes *considerably*.

Large but very uncertain impacts on ecosystems, food, climate



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

**Now let's switch
to clouds and
aerosols again!**

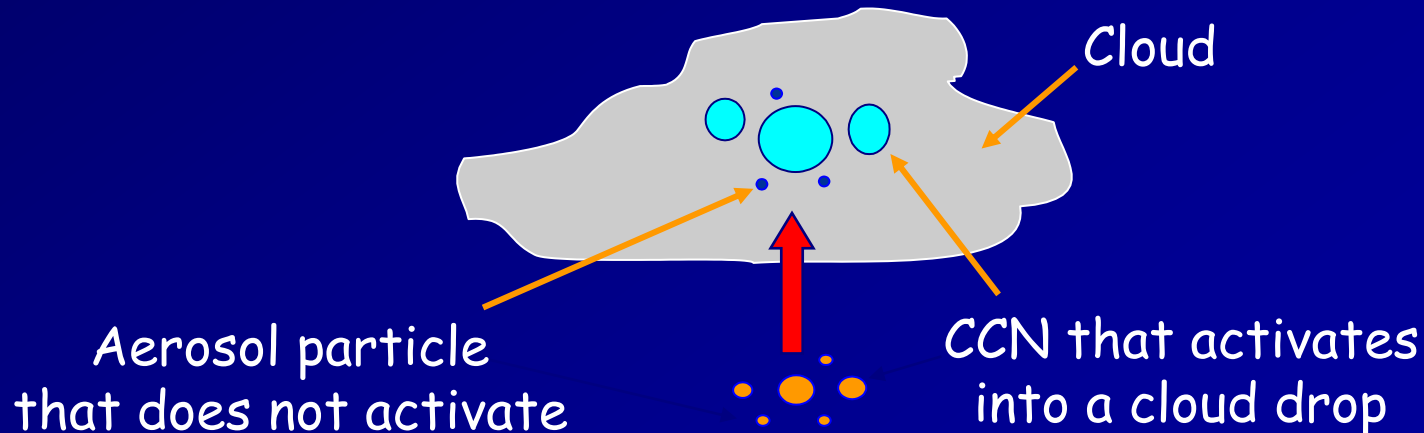
How do (liquid water) clouds form?

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).

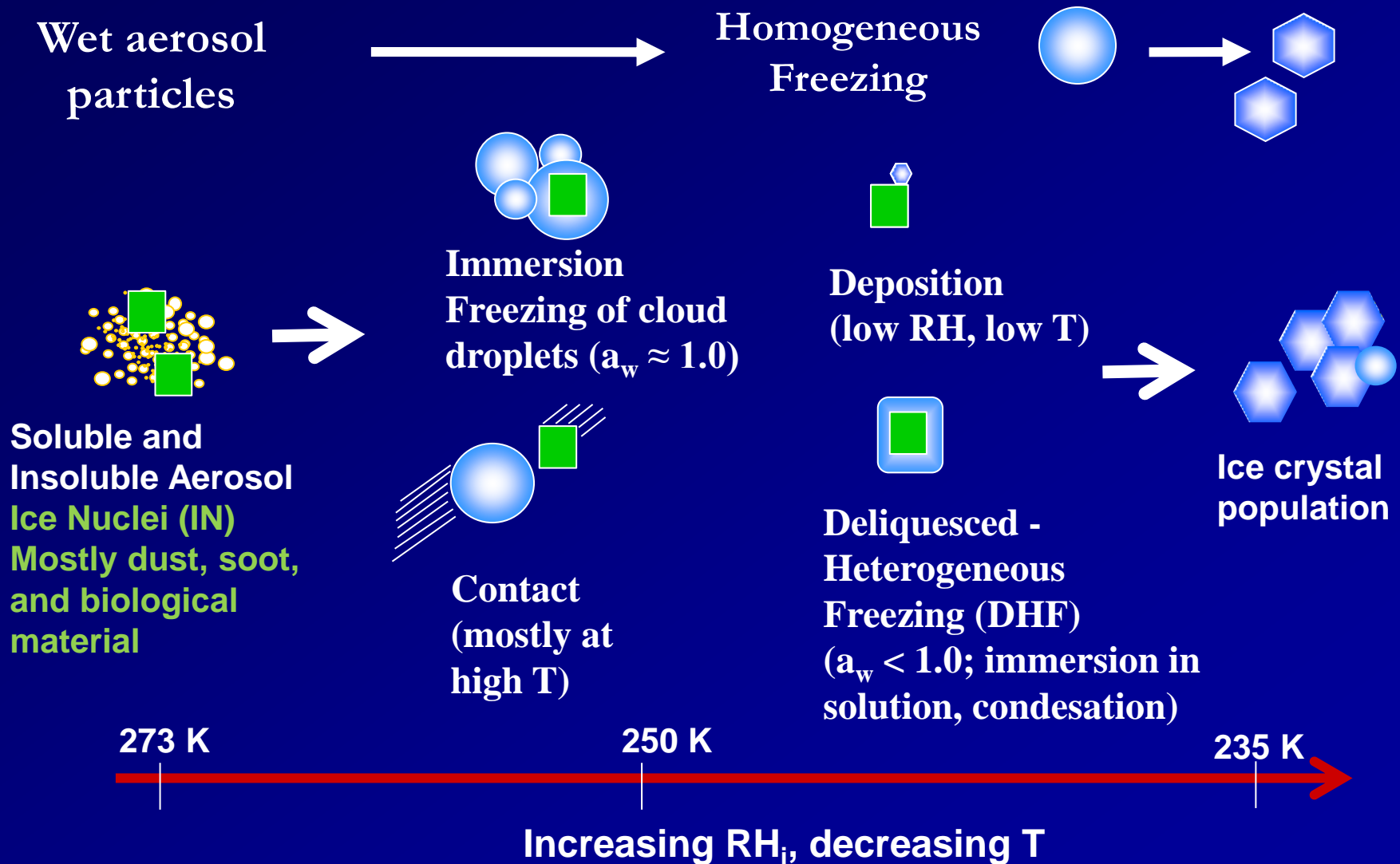
Cloud droplets nucleate on pre-existing particles found in the atmosphere (aerosols) with $\sim 0.1\mu\text{m}$ diameter.

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



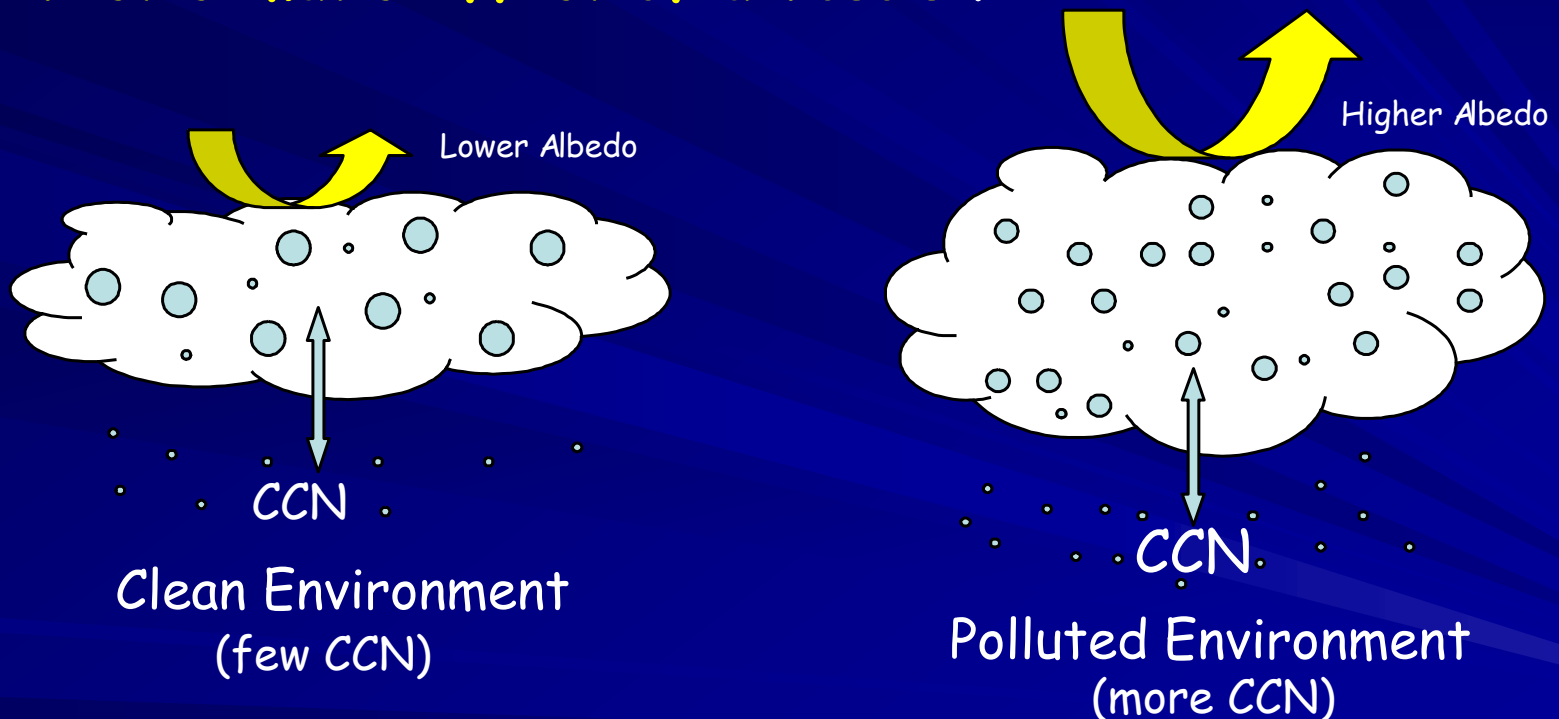
Ice formation mechanisms

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".

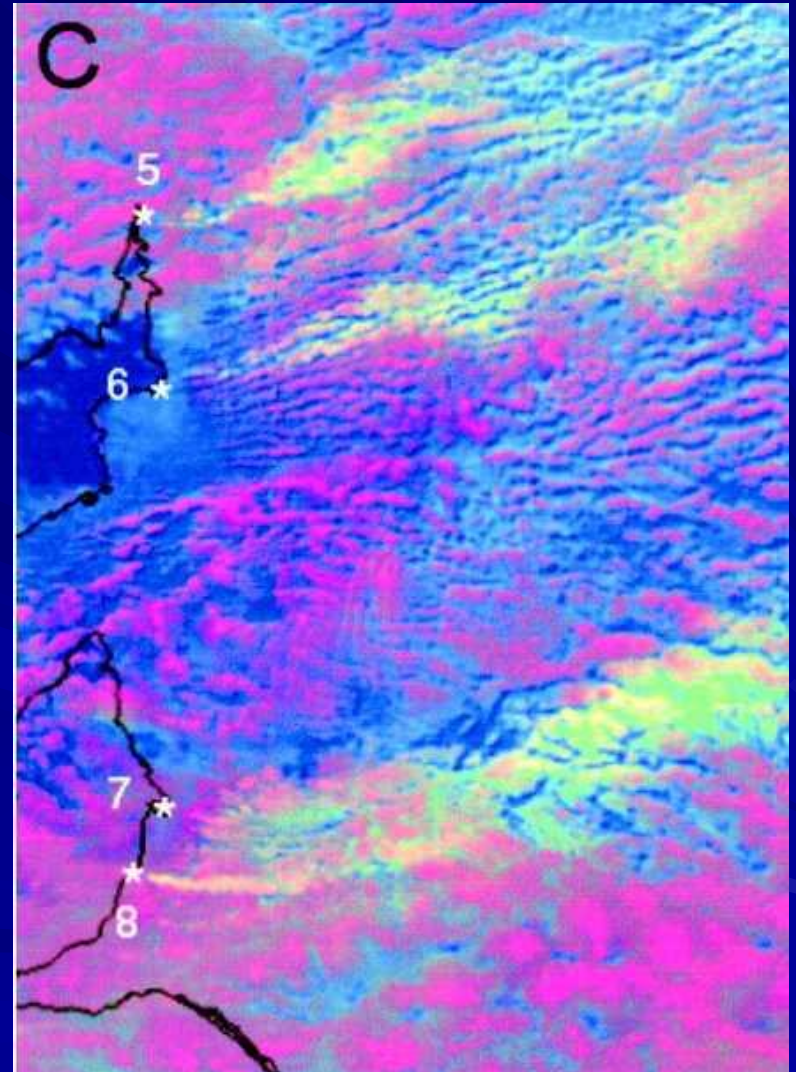


Increasing particles tends to cool climate (potentially alot).
Quantitative assessments done with climate models.

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.

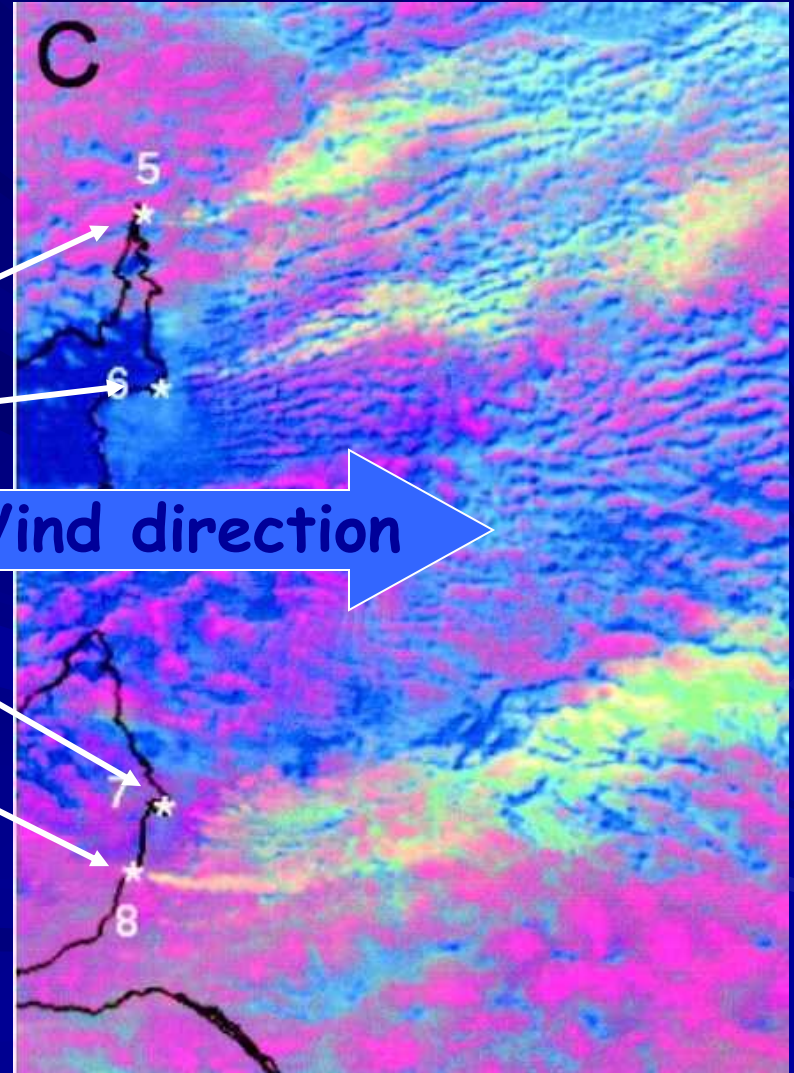


Observational evidence of indirect effect

Air pollution can affect cloud properties

Satellite observations of clouds off W. Australia.

Power plant
Lead smelter
Port
Oil refineries



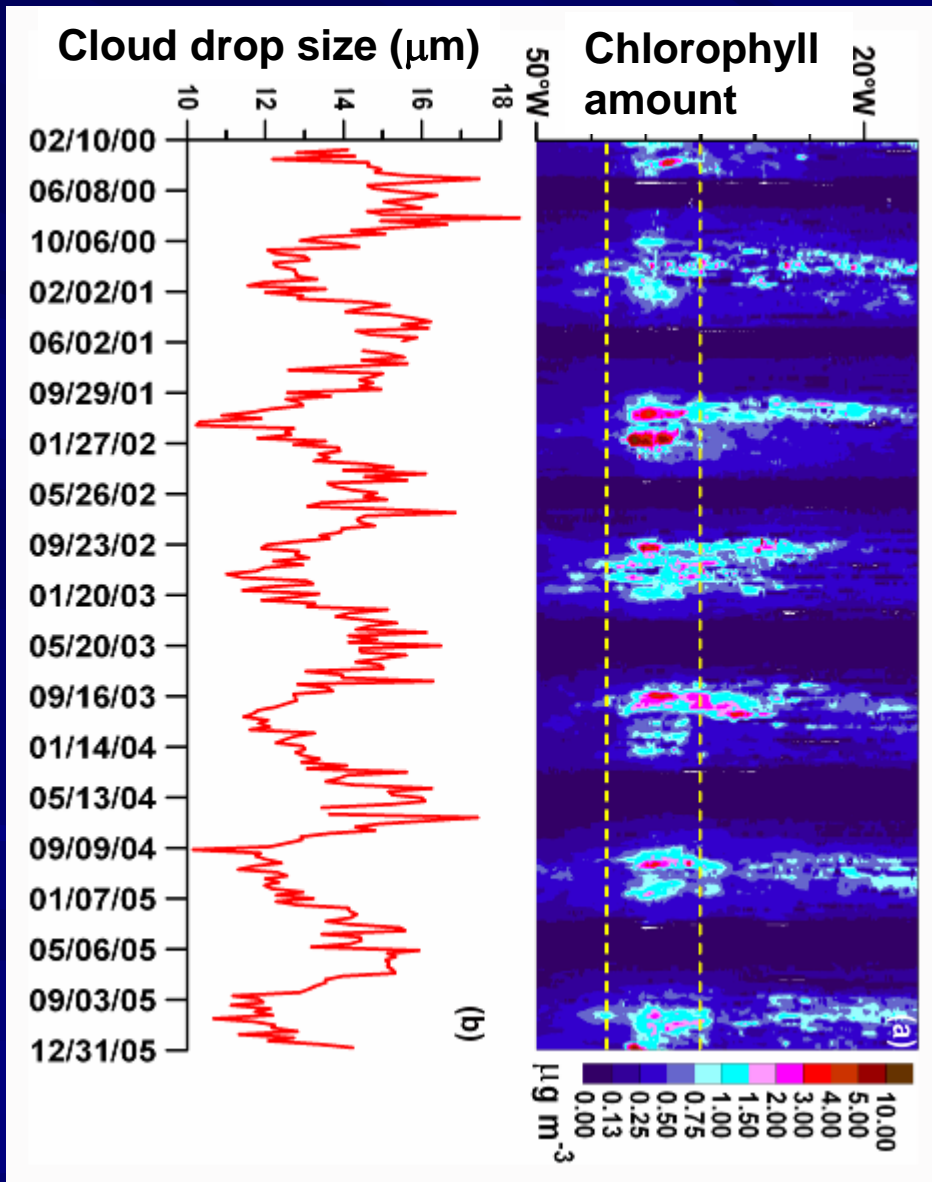
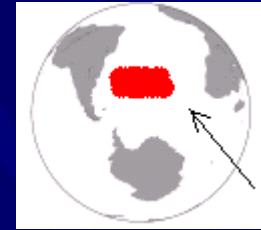
Red: Clouds with low reflectivity.

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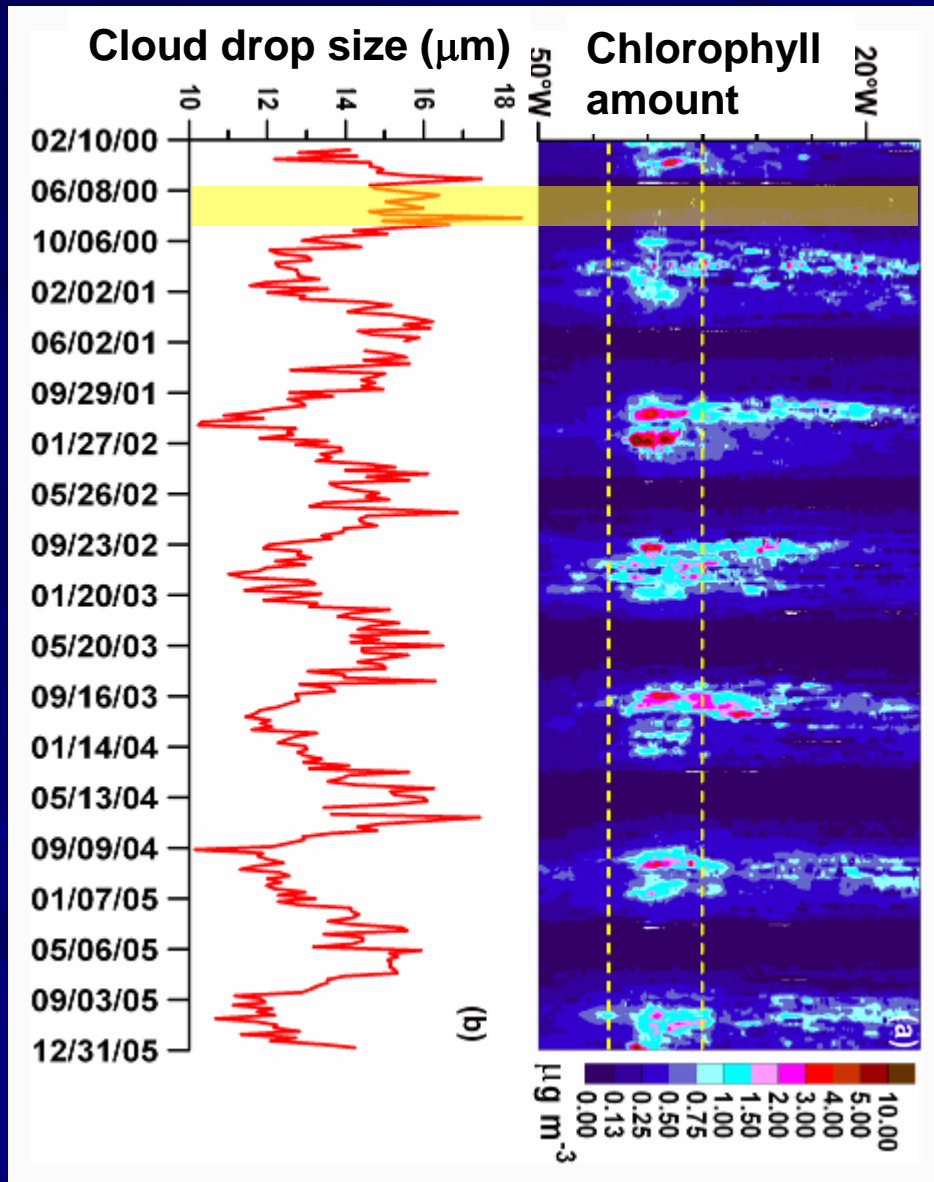
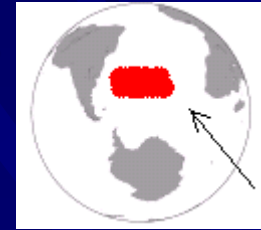
Natural particles affect clouds too...

Location: East of Patagonia (South America)



Natural particles affect clouds too...

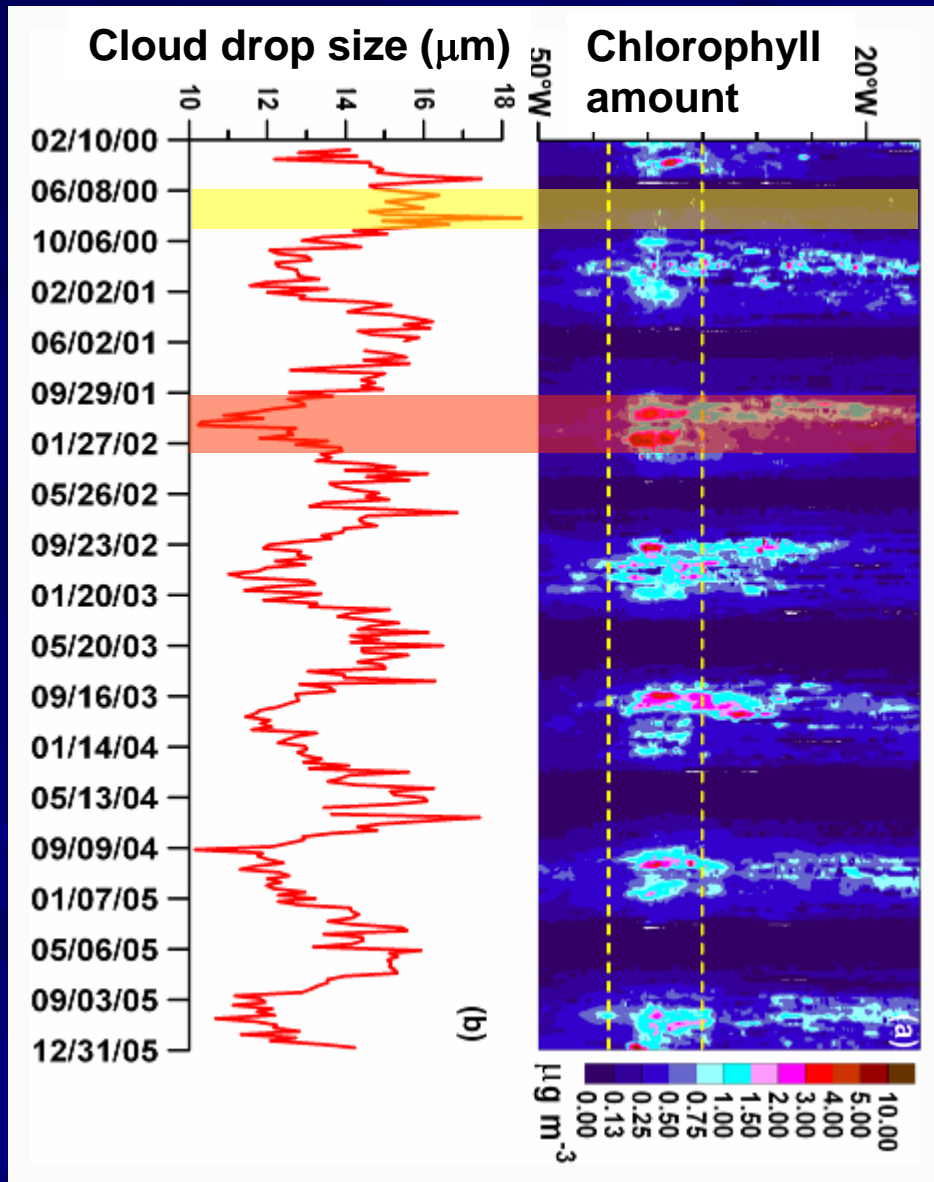
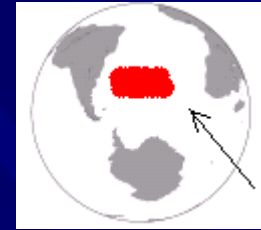
Location: East of Patagonia (South America)



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

Natural particles affect clouds too...

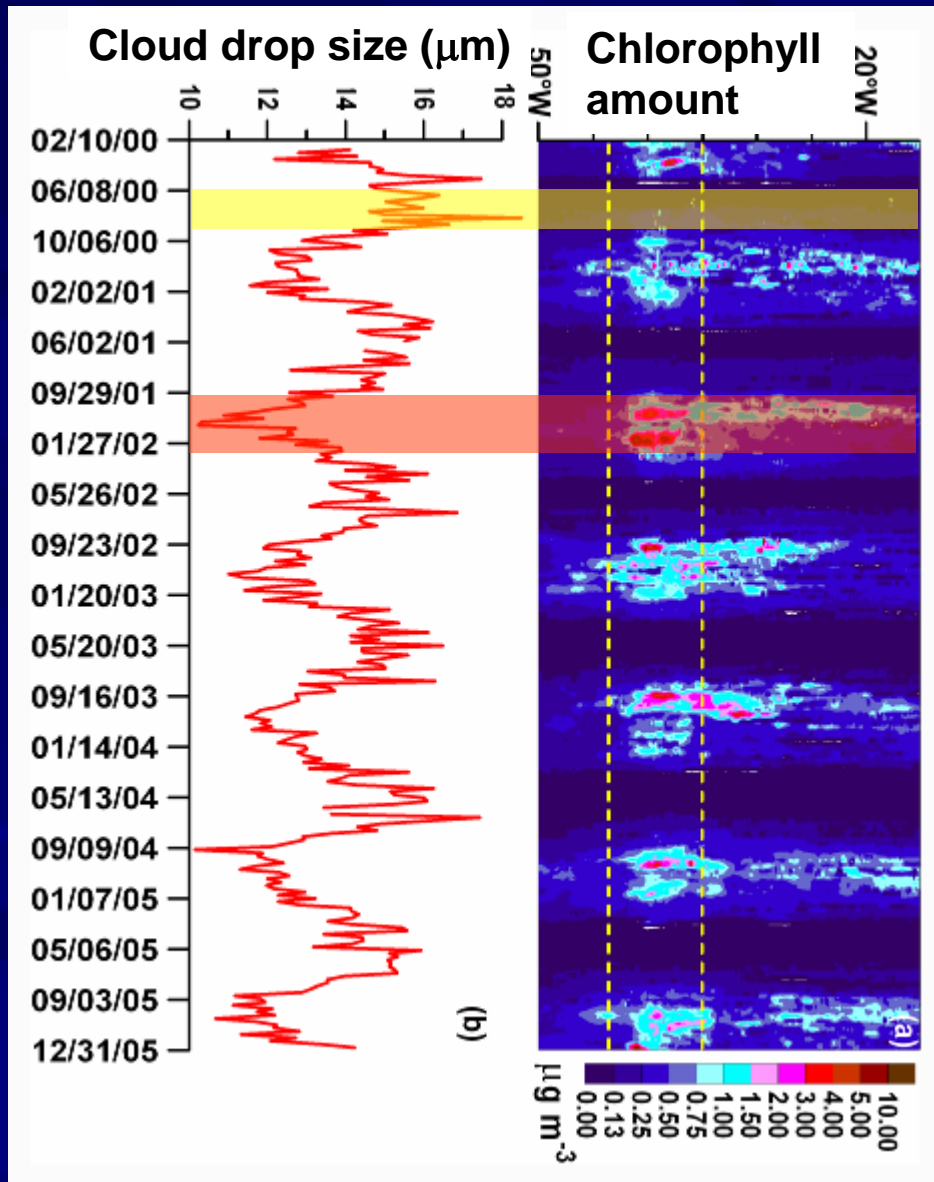
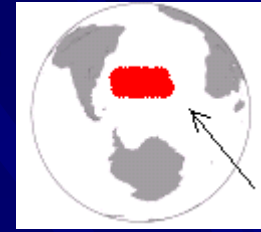
Location: East of Patagonia (South America)



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

Natural particles 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)

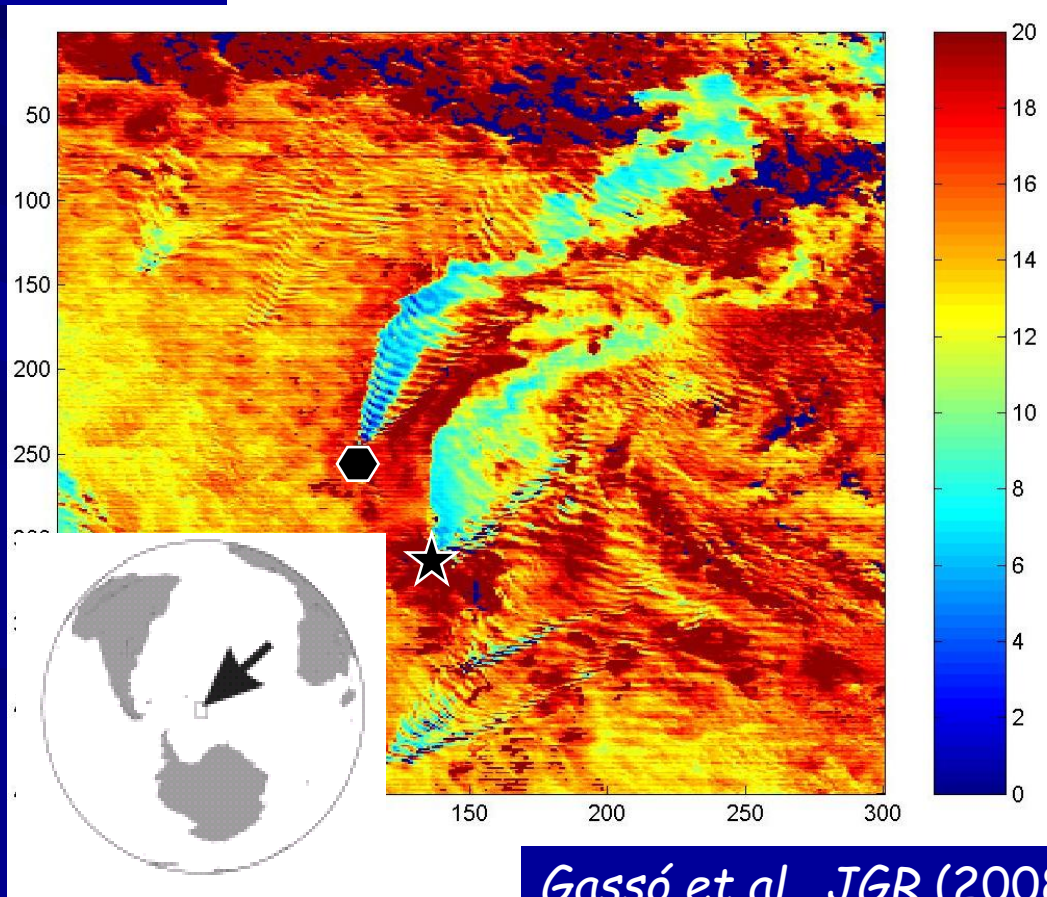
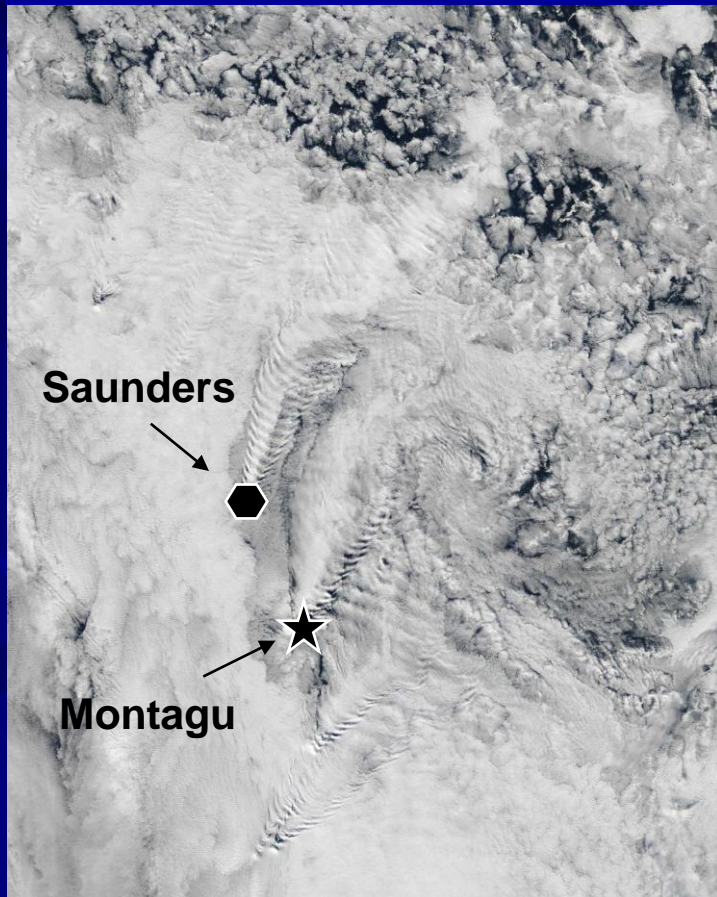
Phytoplankton emissions
increase particle loads, and
strongly impact clouds.

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, $\sim 55\text{S}, \sim 30\text{W}$



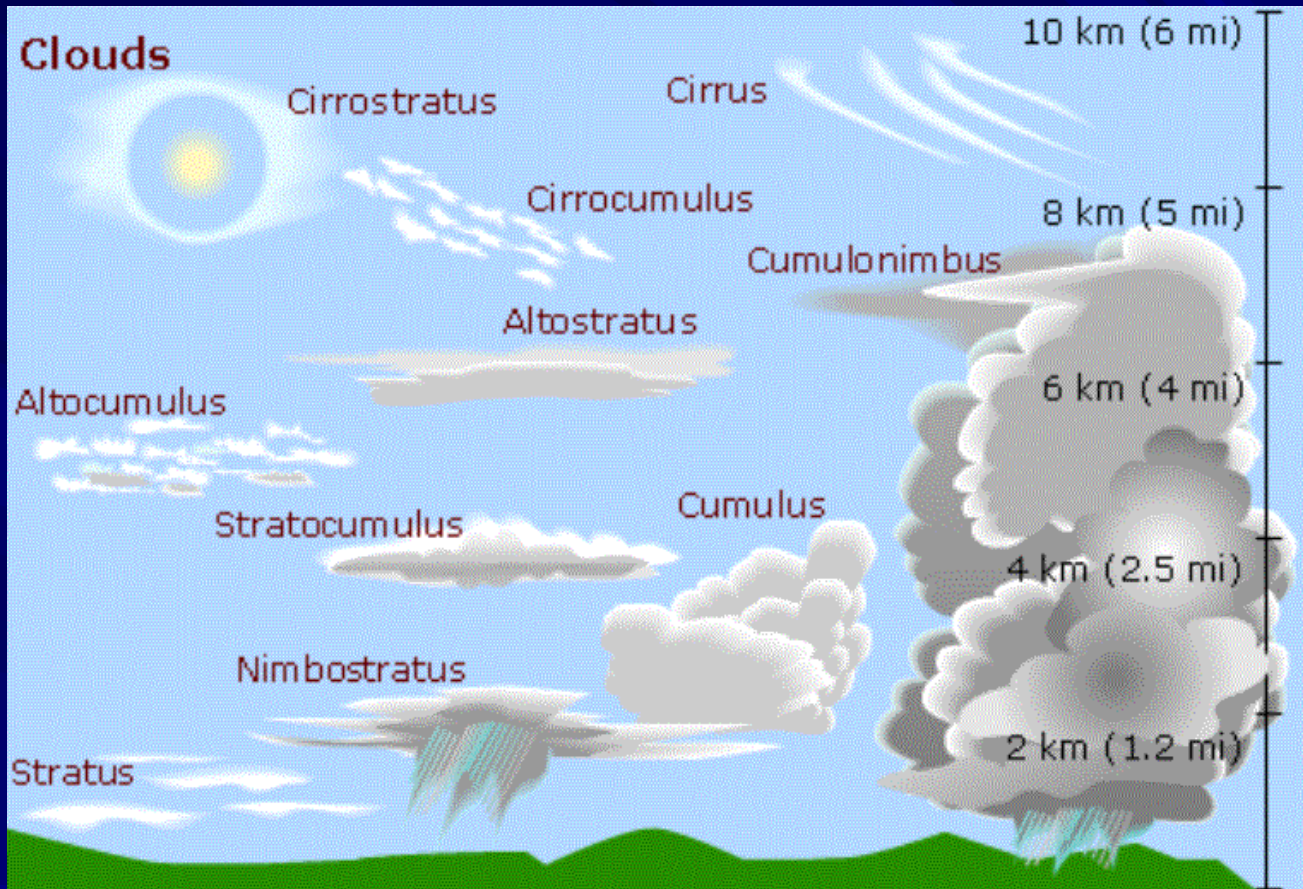
Gassó et al., *JGR* (2008)

A satellite image of Earth showing a large, swirling cyclone or hurricane over the ocean. The cyclone has a distinct eye and is surrounded by dense, white cloud bands. The surrounding ocean is a deep blue, and some landmasses are visible in the background.

Aerosols and Clouds

*Where we were and where we're going
(i.e. research about that at LAP1)*

Cloud types and phase



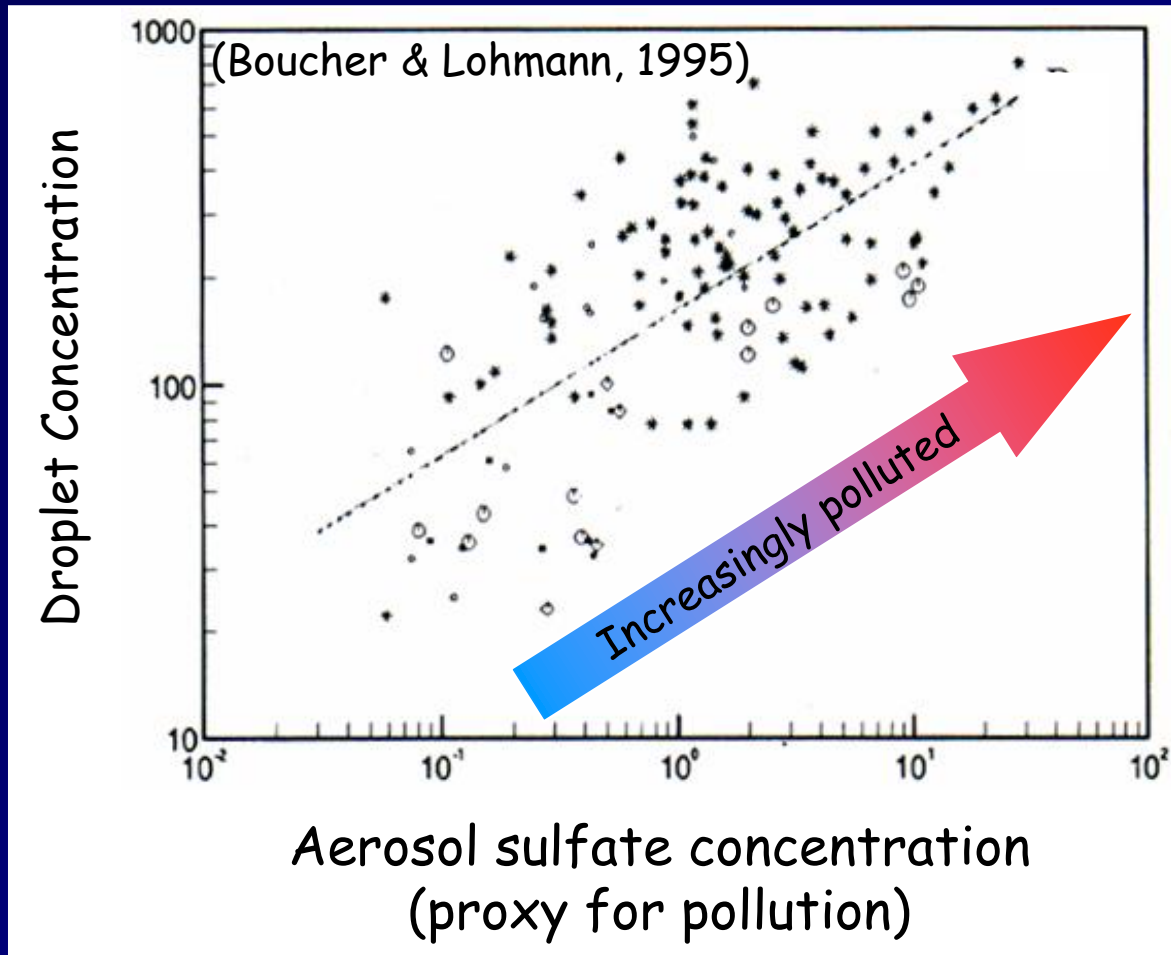
High clouds
(ice crystals):
warm climate

Mid-level:
Warm/cool

Low clouds
(liquid drops):
cool climate

Cloud drops/crystals are not created directly from the vapor phase but form upon **airborne particulate matter (aerosol particles)**

Aerosol-cloud interaction relationships: Major source of climate prediction uncertainty



Empirical approaches used....

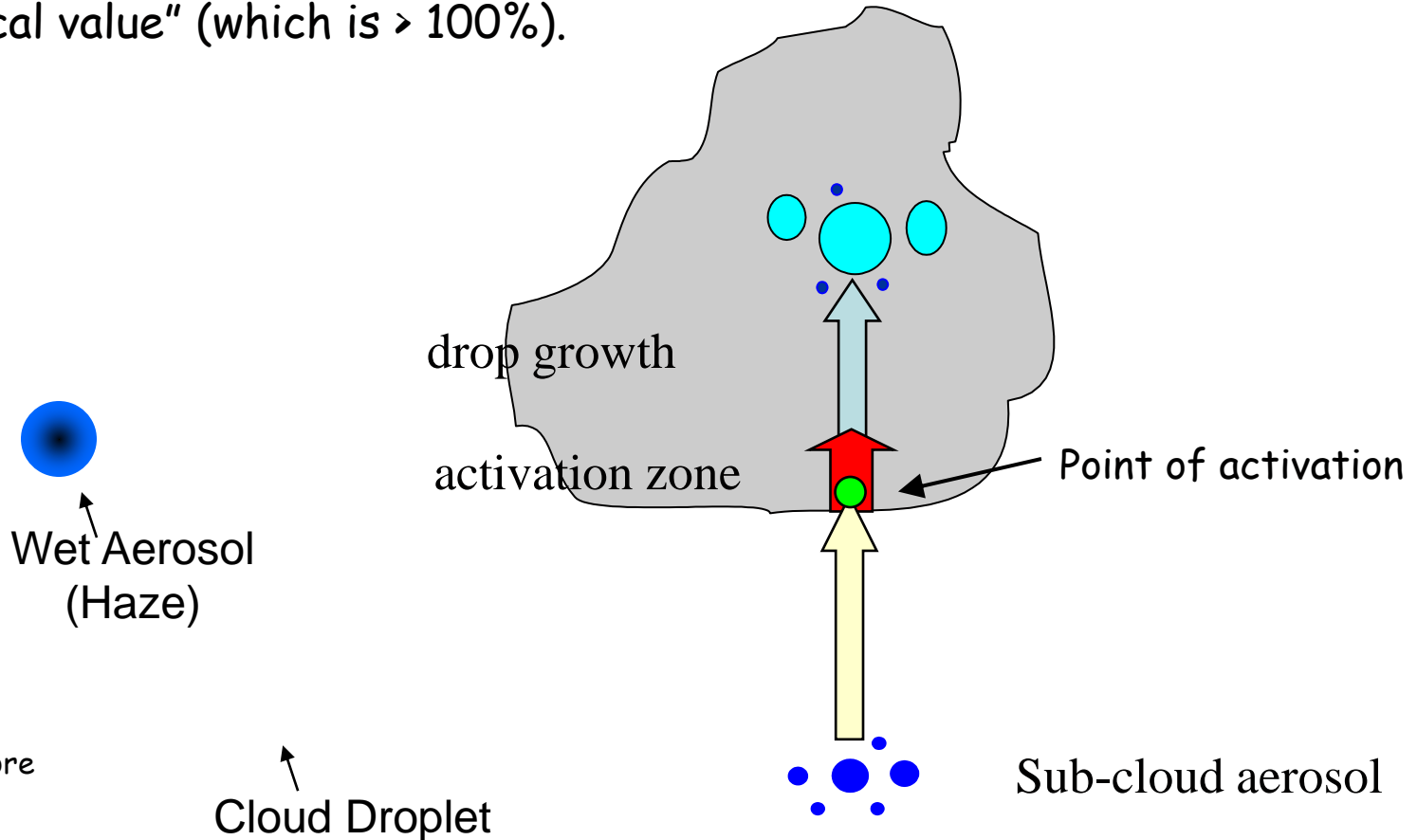
Large uncertainty by not accounting for:

- Meteorology
- Cloud microphysics
- Composition
- ...

For ice clouds, crystal numbers were simply prescribed ("tuned") to match satellite data

“Mechanistic parameterization” provide the physical links required.

- To act as a CCN, each particle requires exposure to relative humidity above a “critical value” (which is $> 100\%$).

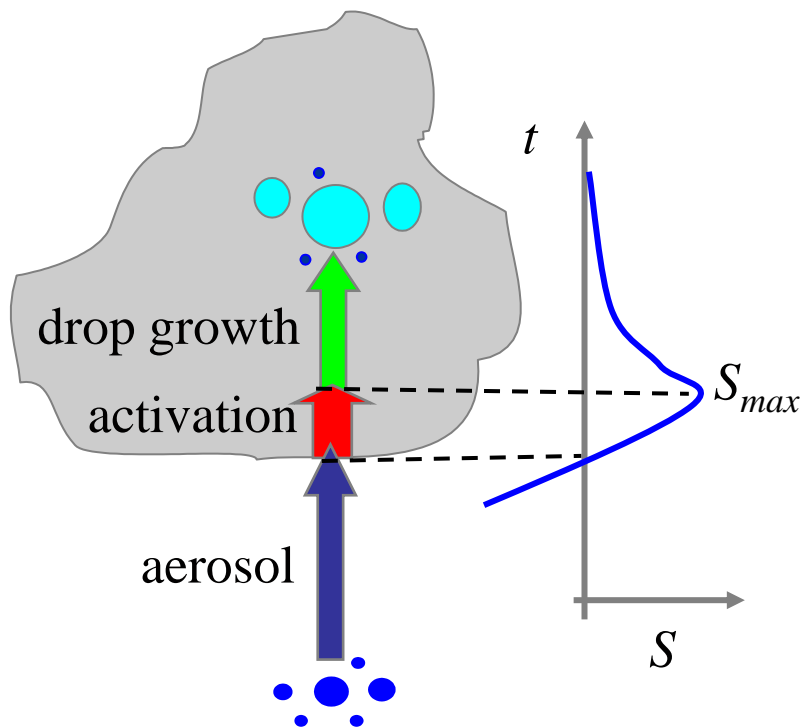


courtesy: R. Moore

- For all this to work, you need to know the composition and size of each particle to get the CCN concentrations “right”.

“Mechanistic parameterization” provide the physical links required.

- Algorithm for calculating N_d (Mechanistic parameterization) :
1. Calculate S_{max} (approach-dependent)
 2. N_d is equal to the CCN with $s_c < S_{max}$



Mechanistic Parameterizations:

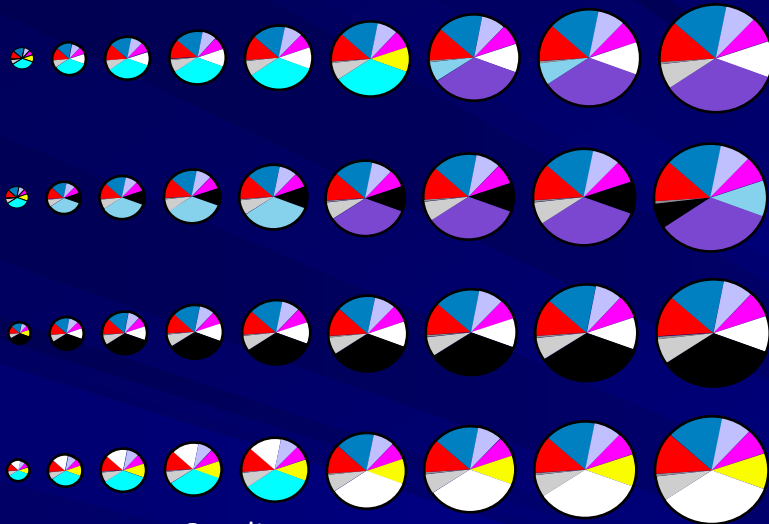
Twomey (1959); Abdul-Razzak et al., (1998); Nenes and Seinfeld, (2003); Fountoukis and Nenes, (2005); Kumar et al. (2009), Morales and Nenes (2014), and others.

Input: P, T, vertical wind, particle size distribution, composition.

Output: Cloud properties (droplet number, size distribution).

We have also done the same for ice (cirrus) clouds (Barahona et al., 2008, 2009ab) and doing it for mixed-phase clouds & secondary ice (Sotiropoulou et al., 2020, 2021; Georgakaki et al., in prep)

Aerosol Problem: Complexity



courtesy: S.Pandis

An integrated "soup" of

- Inorganics, organics (1000's)
- Particles can have uniform composition with size...
- ... or not
- Can vary vastly with space and time (esp. near sources)

Organic species are a headache

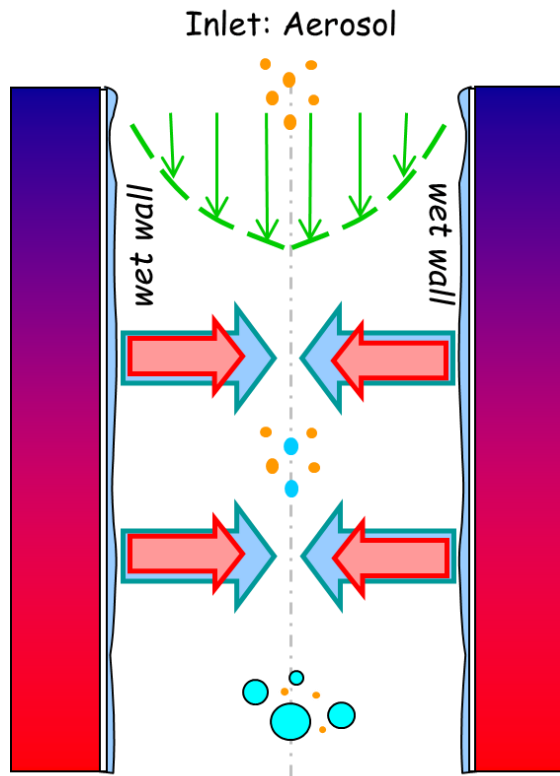
- They can facilitate cloud formation by acting as surfactants and adding solute (hygroscopicity)
- Oily films can form and delay cloud growth kinetics

In-situ data to study the aerosol-CCN link:

Usage of CCN activity measurements to "constrain" the above "chemical effects" on cloud droplet formation.

Continuous-Flow Streamwise Thermal Gradient Chamber

CFSTGC... aka "DMT CCN Counter"



Outlet: [Droplets] = [CCN]

- Metal cylinder with wetted walls
- Streamwise Temperature Gradient
- Water diffuses faster than heat
- Controlled cloud in the center so you can put any particle and see how good of a CCN it is!

Roberts and Nenes (2005), US Patent 7,656,510

Lance et al., (2006), Lathem and Nenes (2011),
Raatikainen et al. (2012)

Interesting story on how all this happened...

Development phases of cloud chamber

Roberts and Nenes, AS&T (2005)

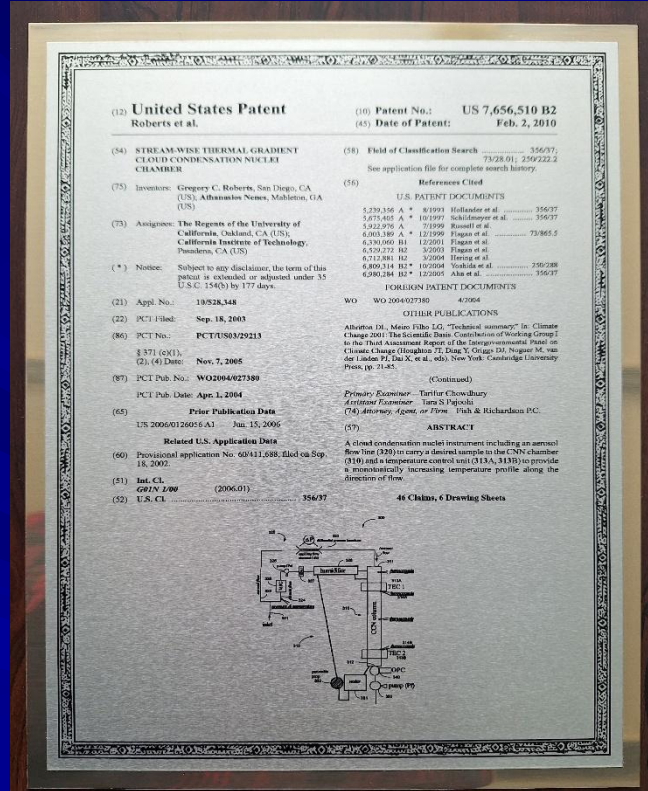
scale = 1 m



1st version

2nd version

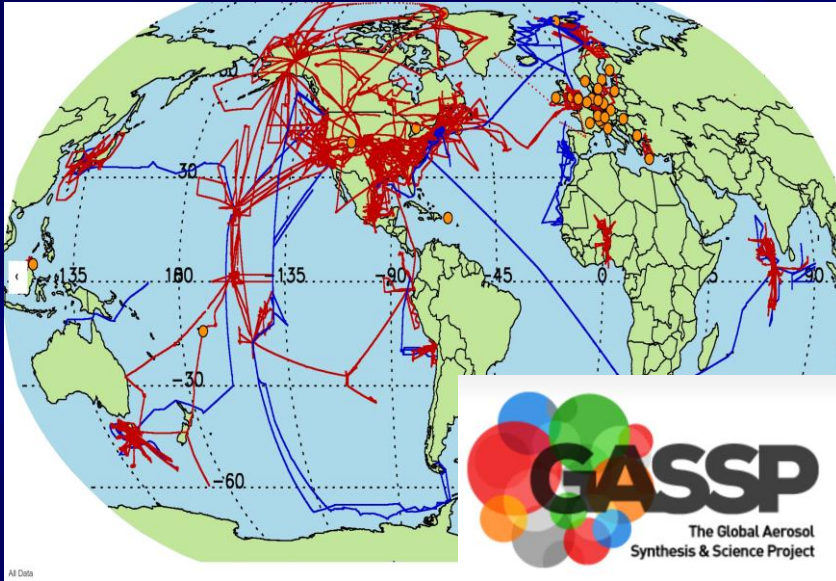
Commercial ver.



US Patent 7,656,510

The community has obtained a much needed CCN climatology over the last 20 years

Some locations sampled ...



Measured:

CCN, Aerosol concentrations and size distributions, and aerosol chemistry

Cloud hydrometeor distributions (liquid/ice) and dynamics.

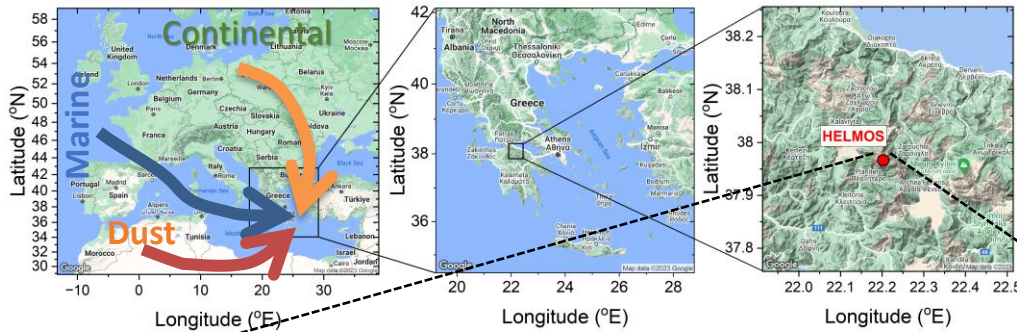
Environments:

Arctic, urban pollution, biomass burning, marine aerosol, hurricanes, oil spills, the tropics....



Deploying these instruments to the “ambient laboratory” to study aerosol-cloud interactions.

Focus on climate hotspots: Mount Helmos, Greece where mythology, aerosols & clouds meet

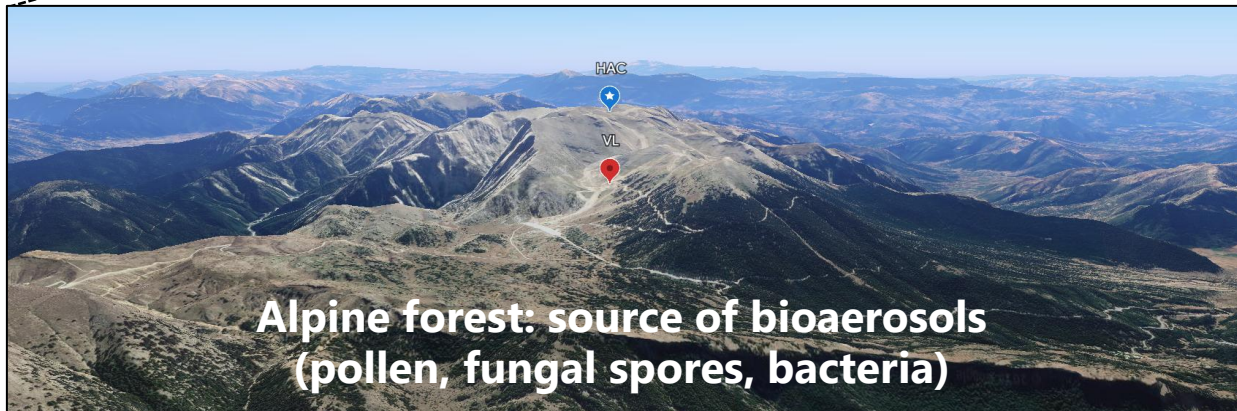


Some facts:

- River Styx, back entrance to Hades
- Hermes born there
- Achilles was bathed by the fairy Thetis there and... almost became immortal.



Dust transportation over Peloponnese (Feb 1, 2015)



Alpine forest: source of bioaerosols (pollen, fungal spores, bacteria)

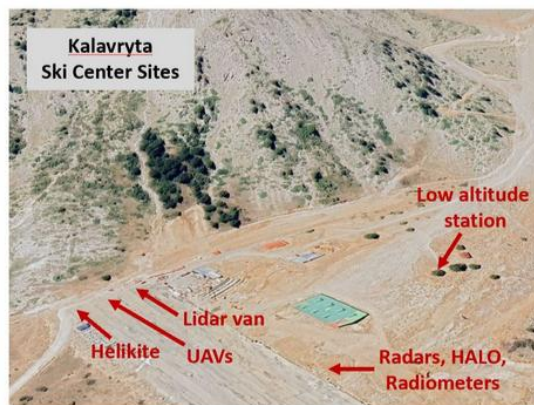
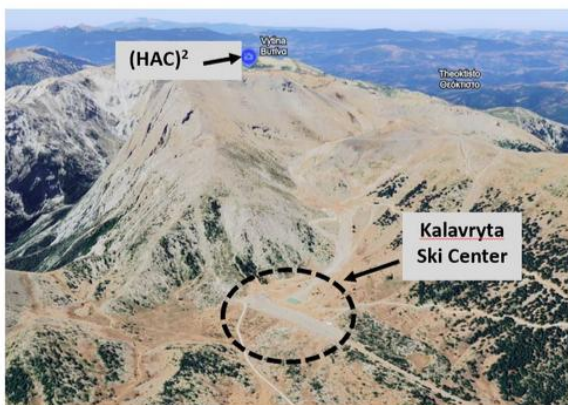


Wildfire smoke over Peloponnese (Aug 8, 2021)



chopin

Cleancloud Helmos
OrograPhic site experimeNt

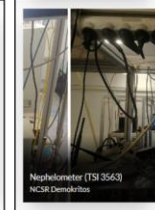


Campaign info - <http://go.epfl.ch/chopin-campaign>

Video channel - <https://mediaspace.epfl.ch/channel/CleanCloud/>



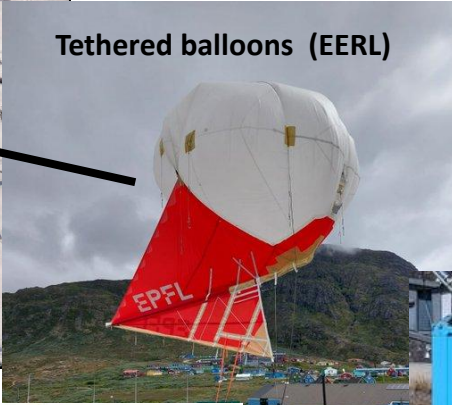
Activities and sites



(HAC)²



AIAS Multi-wavelength depol lidar; FORTH/EPFL UV fluo lidar



Tethered balloons (EERL)



Cloudwater collector
Satellite remote sensing
And much more!!!



Drones



HALO wind lidar



MIRA Ka-band cloud radar



MXPoL X-band precipitation radar



BASTA W-band cloud radar

Cloud Radars (EERL)



Amazing set of in-situ and remote sensing observation platforms



One team – One Dream

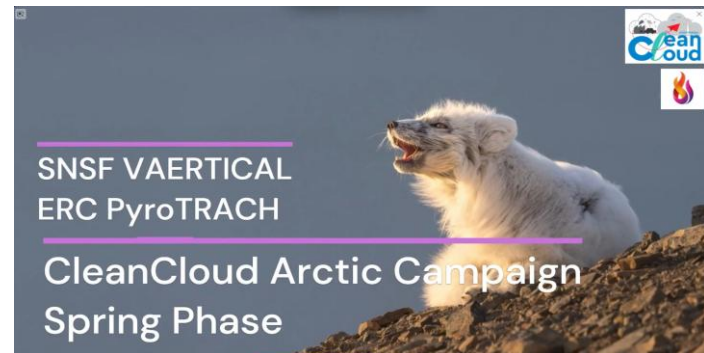
Let's watch CHOPIN science and researchers in action!



**CHOPIN Documentary
Teaser**

**Click picture or go to
https://youtu.be/sfw4_s82Tig**

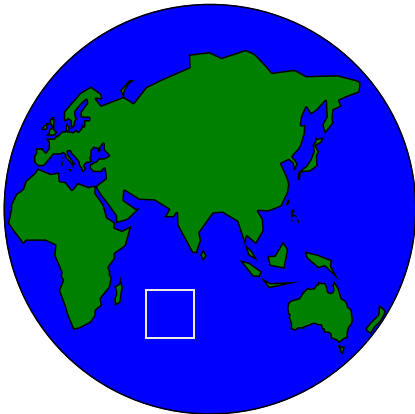
Check out all the cool videos @ LAPI Channel



<https://mediaspace.epfl.ch/channel/LAPI+video+channel>

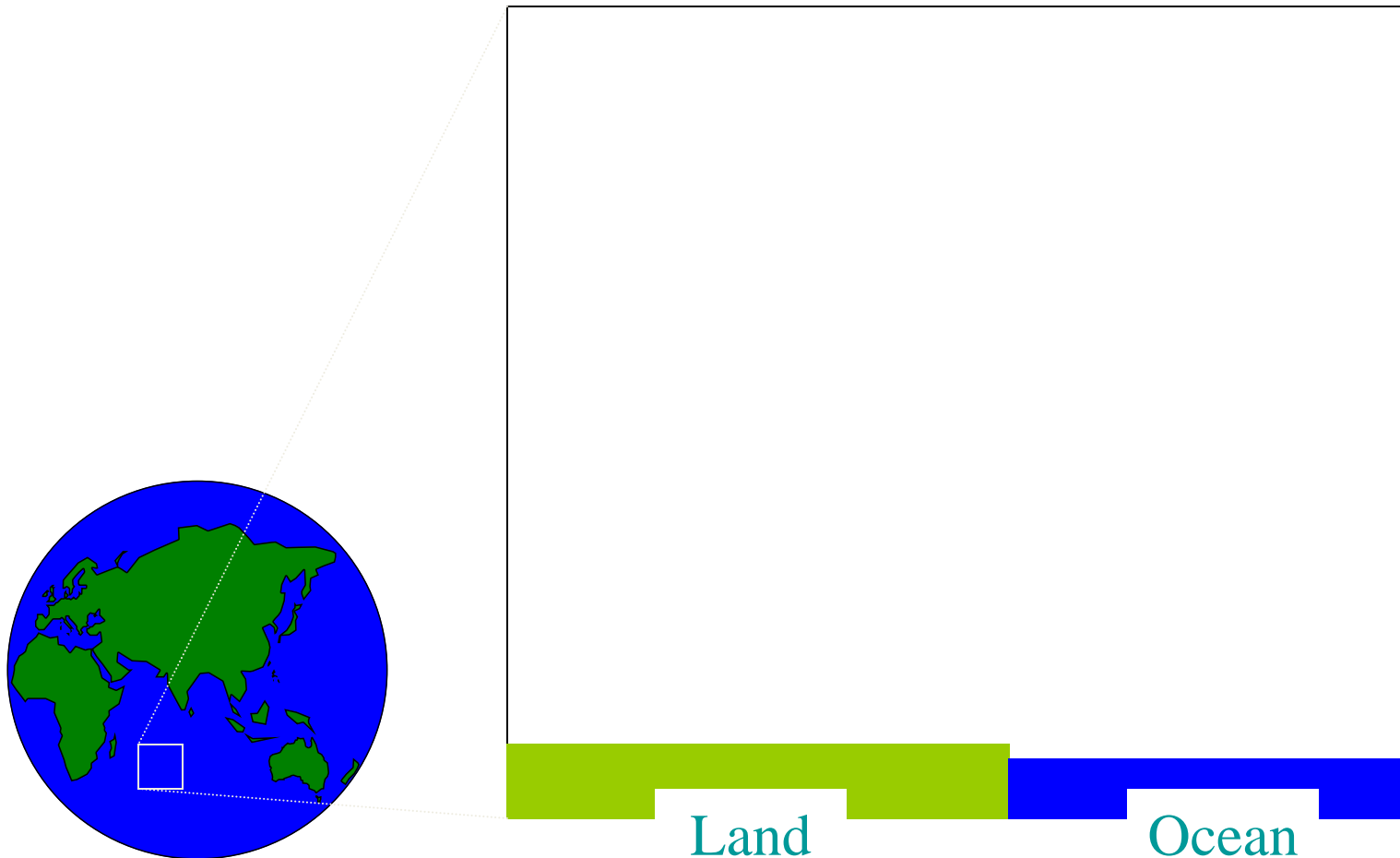
Global Climate Models: Tools of understanding

- Divide the Earth into small parts ("grid cells").
- Write equations describing
 - Conservation of Energy, Water, chemical constituents
 - Evolution of aerosol size distribution
 - Interactions of land/ocean with atmosphere
 - ... etc.
- Prescribe initial conditions (e.g., climatology).
- Integrate the equations (numerically) over time.



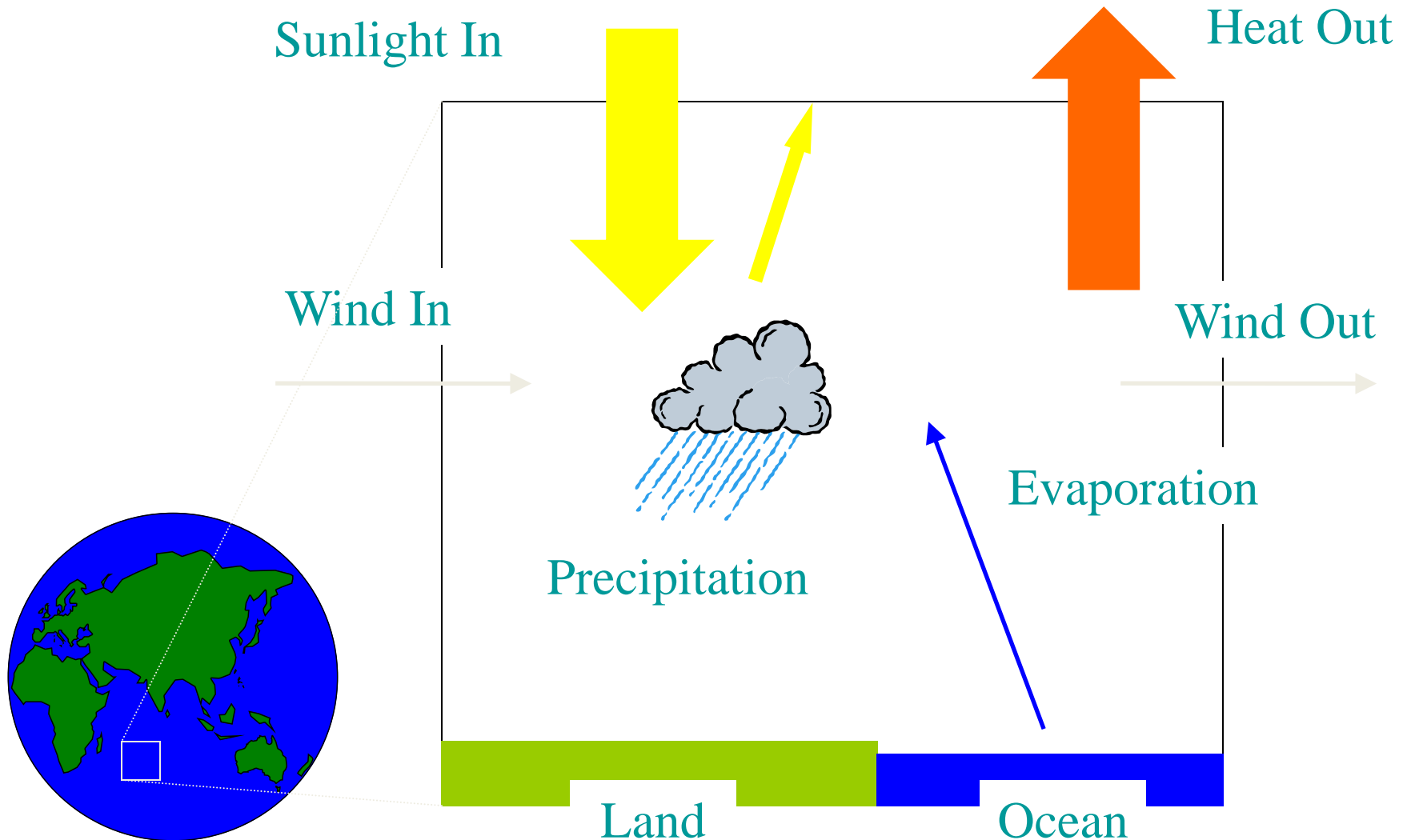
How Computer Climate Models Work

Example: conservation of energy in the atmosphere



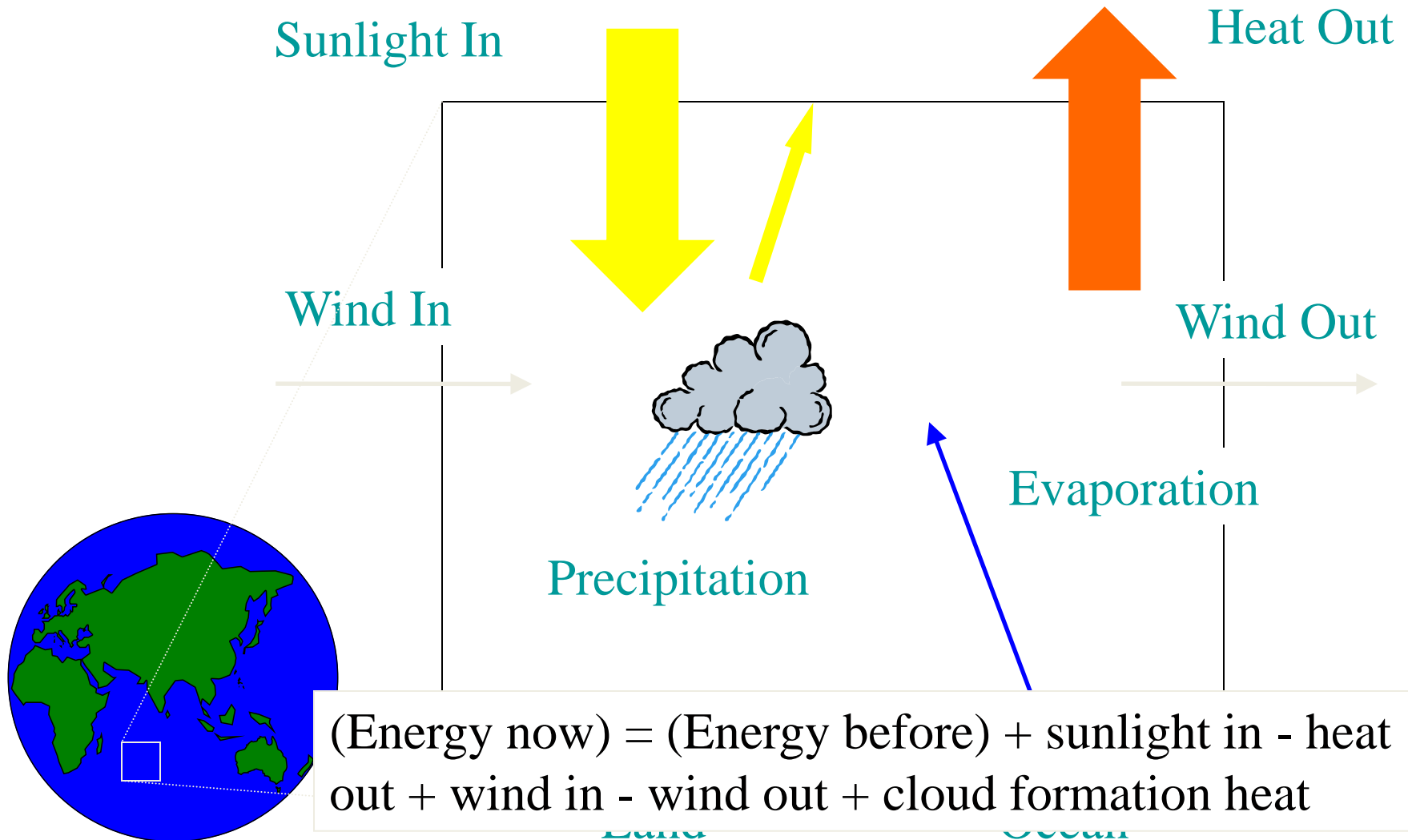
How Computer Climate Models Work

Example: conservation of energy in the atmosphere



How Computer Climate Models Work

Example: conservation of energy in the atmosphere

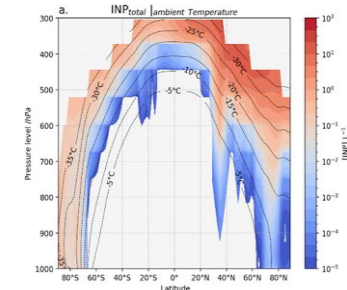
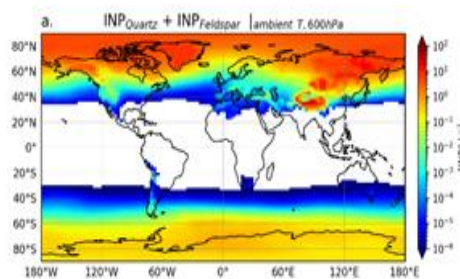
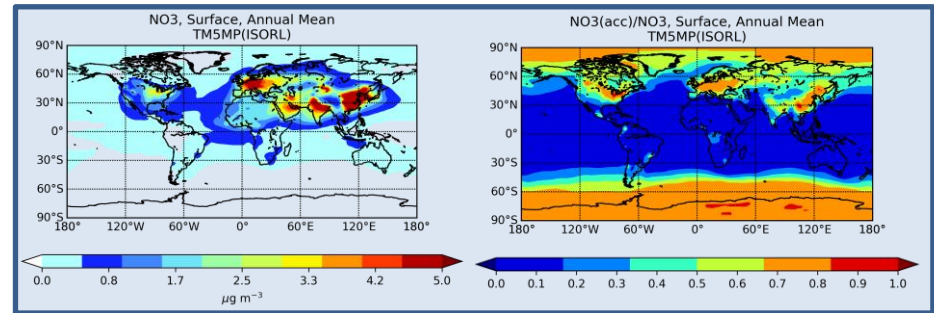


LAPI Contributions to Climate Modeling: EC-Earth Consortium Member and contributor to many global and regional climate models

CSTACC contributions to EC-Earth include (blue means contributions to future IPCC runs)

- - aerosol representation :
 - coarse mode nitrate and the thermodynamic module isorropia lite
 - Brown carbon (BrC), the absorbing component of organic aerosol
 - K-feldspar & quartz dust minerals with ice nucleating properties (INP)
 - Marine organics and terrestrial bioaerosols with ice nucleating properties
- - liquid, ice and mixed-phase clouds (their representation and interaction with aerosols)
- - nutrient representation and their atmospheric deposition

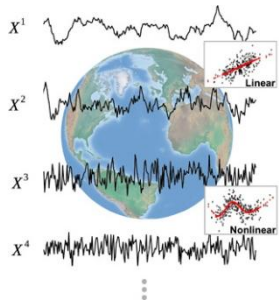
CSTACC modules for aerosol (ISORROPIA) and clouds widely used in other global climate models (NorESM, CESM, GFDL, NASA GEOS, ECHAM-HAM, HadGCM, ICON) & regional climate models (WRF/Polar-WRF)



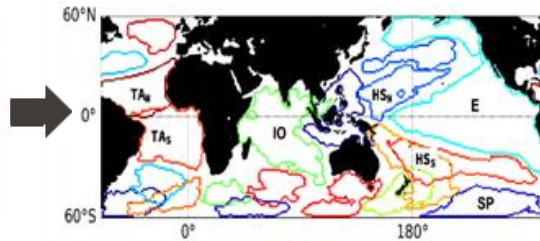
Chatziparaschos et al., to be submitted to ACPD, 2022

Data mining & Knowledge Discovery to Constrain Climate Sensitivity

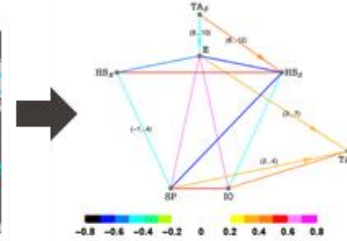
Take climate model output



Dimensionality reduction (δ -MAPS)



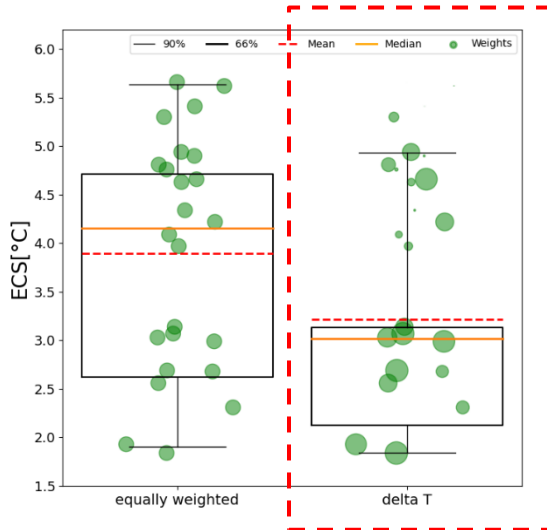
Network inference (δ -MAPS)



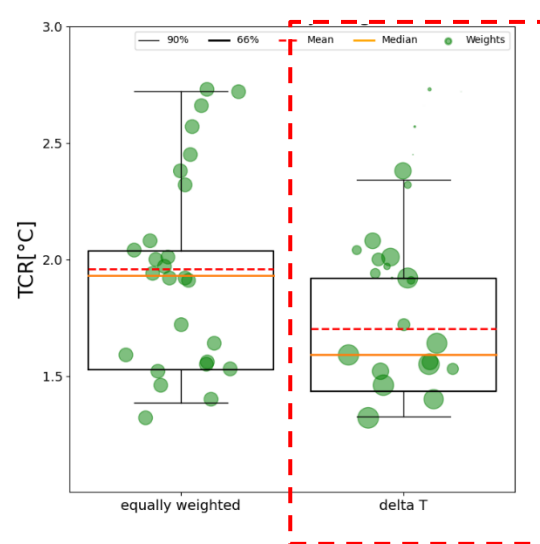
Observations and reanalysis



Equilibrium Climate Sensitivity



Transient Climate Sensitivity



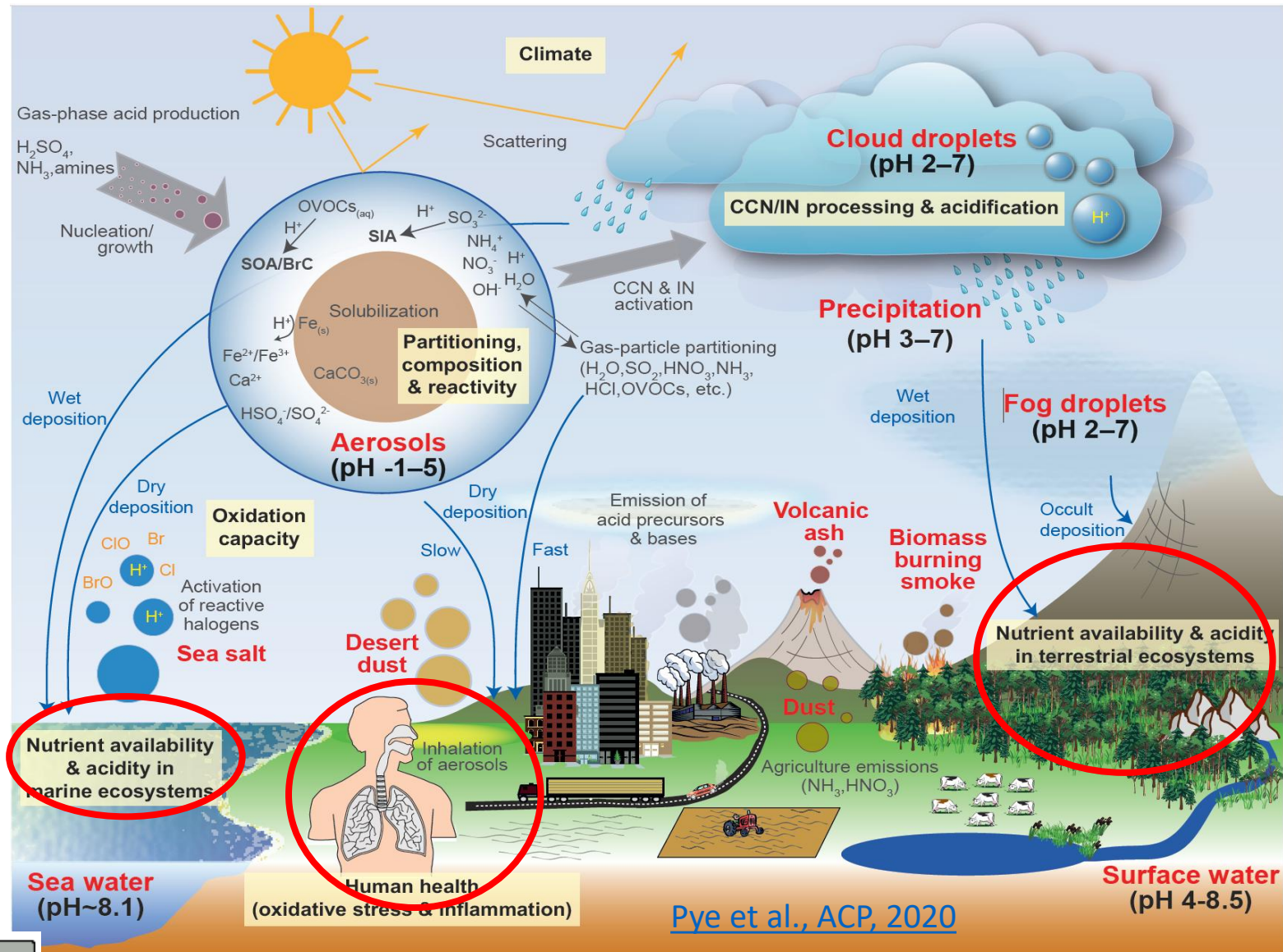
Application of Network Analysis (δ -MAPS) to climate model simulations reduces the uncertainty range of future projections.

We developed a “robust” emergent constraint the climate community needs.

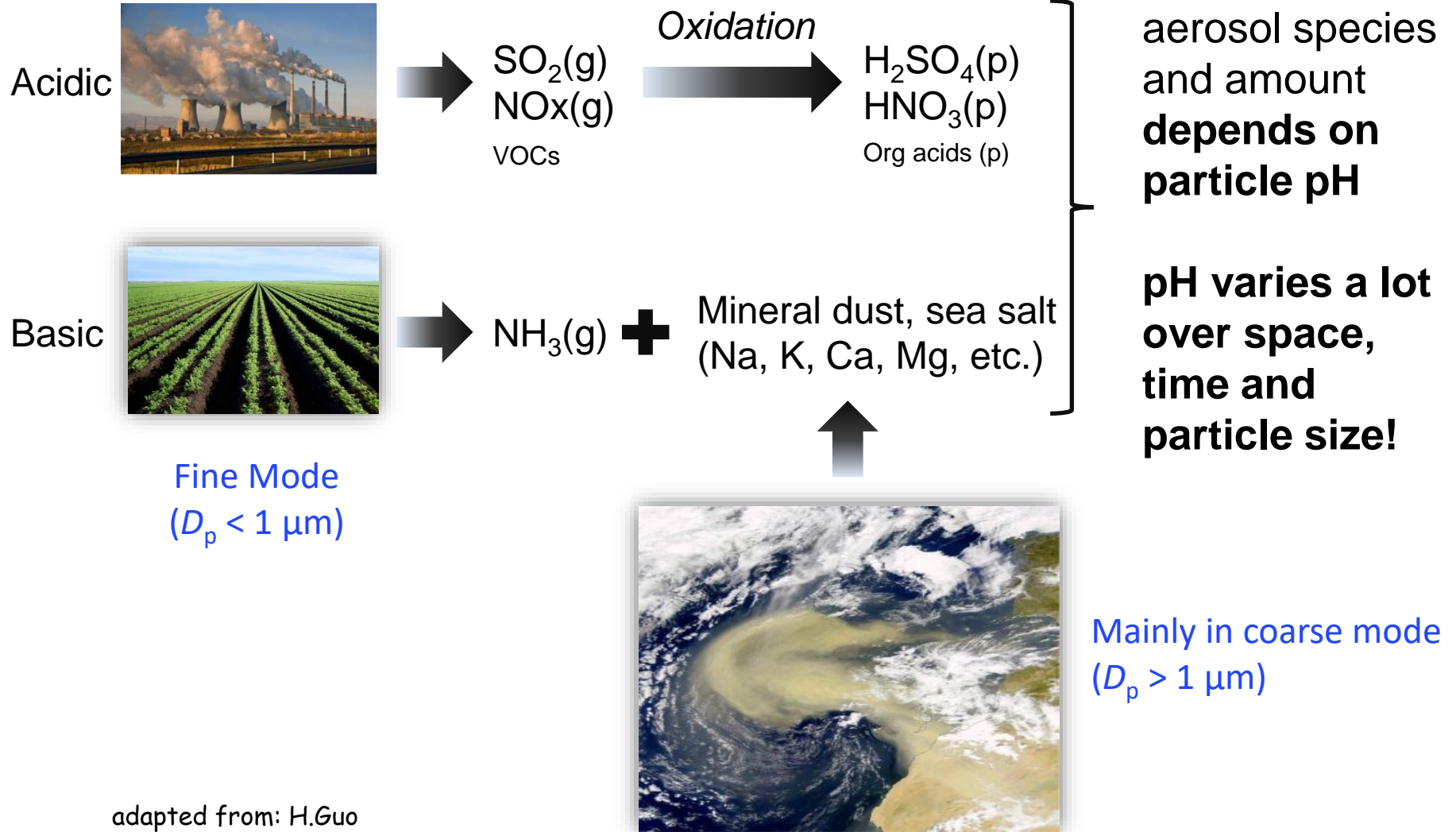
A satellite image of the Mediterranean Sea region. The sea is a deep blue, and the surrounding landmasses are visible. A prominent feature is a large, diffuse plume of light-colored aerosols or dust originating from the African continent (Sahara region) and spreading across the sea towards Europe. The text is overlaid on a white rectangular box in the center of the image.

Aerosols, Acidity and Impacts
An exploding area of research

The Acidity of Atmospheric Particles



Emissions & partitioning affect aerosol acidity



adapted from: H.Guo

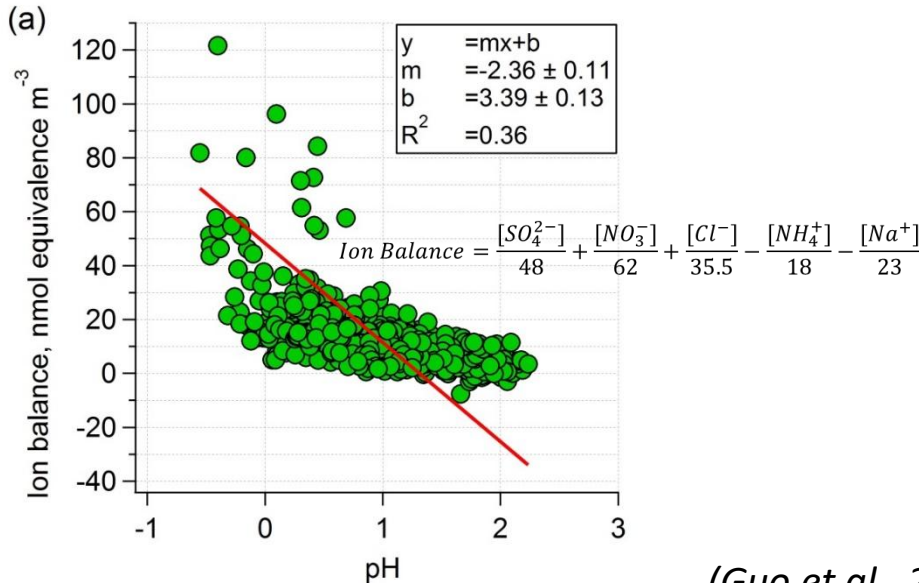
Measuring aerosol pH: The problem

- No direct measurement of pH is available for single particles *in-situ*.
- Emerging offline methods – but a long way to go before they are widely used.
- “pH proxies” (ion balance, molar ratios), **do not strongly correlate with pH**

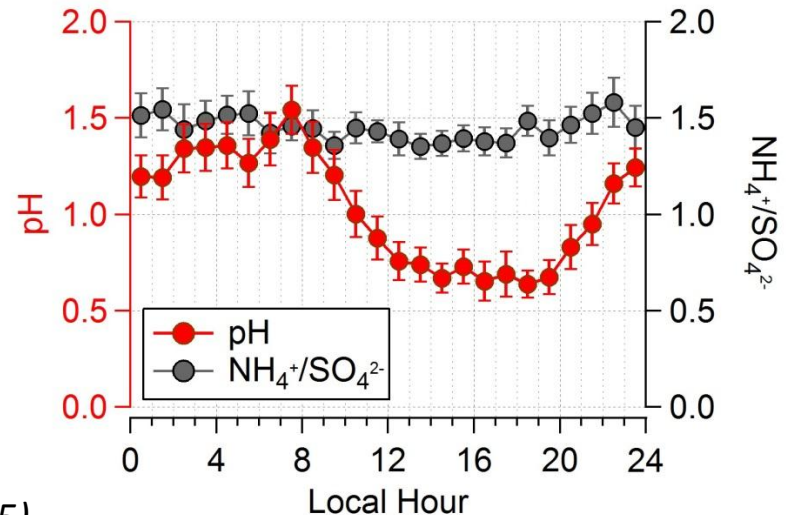
$$pH = -\log_{10}[H^+] = -\log_{10} \frac{1000H_{air}^+}{LWC} \quad H_{air}^+, LWC \text{ units: } \mu\text{g m}^{-3} \text{ air}$$

- **Current gold standard we developed: Measurements + modeling**

Ion balance:



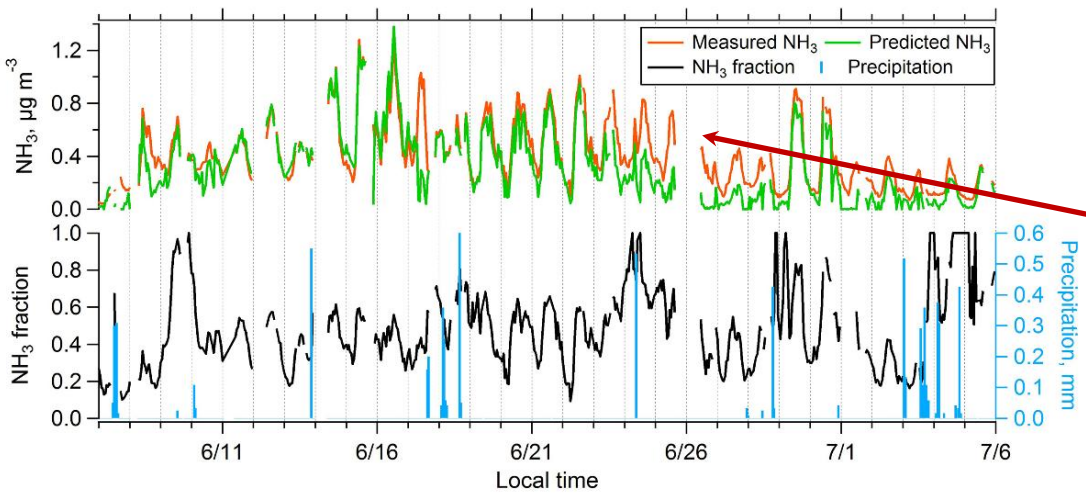
NH_4^+/SO_4^{2-} Molar ratio:



(Guo et al., 2015)

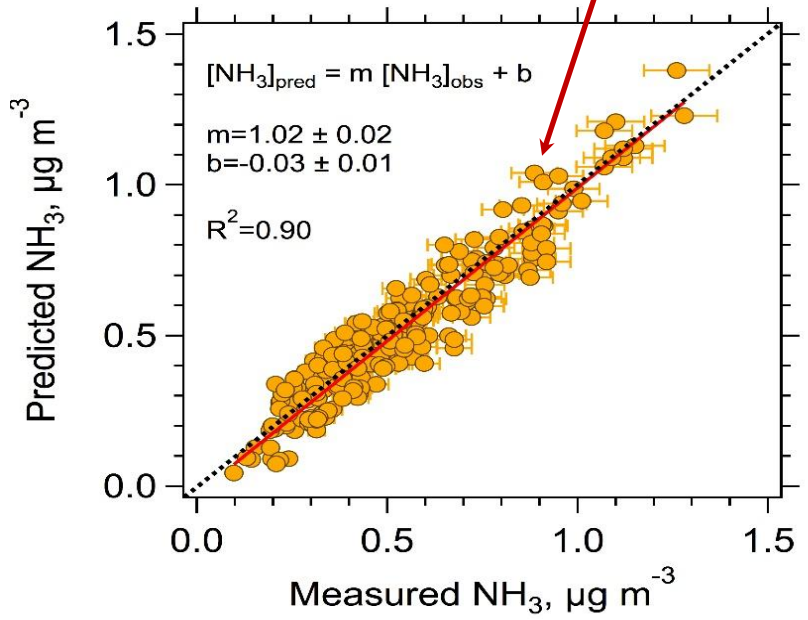
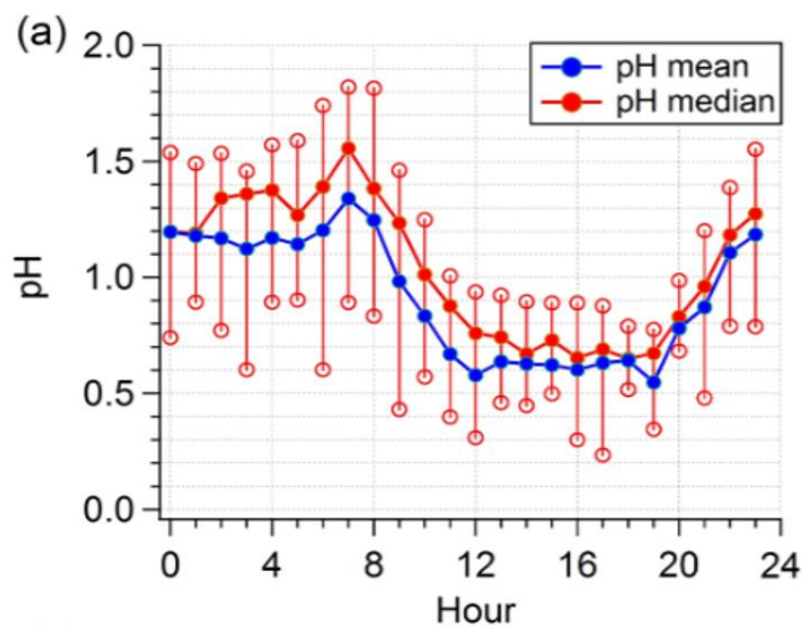
pH constrained by $\text{NH}_3\text{-NH}_4^+$ partitioning

SOAS: (Southern Oxidant Aerosol Study) 6/7, 2013 **Centreville, AL (CTR)**



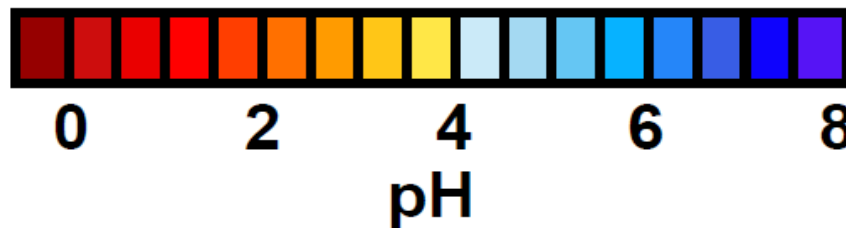
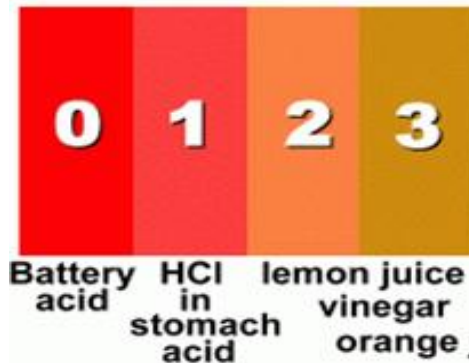
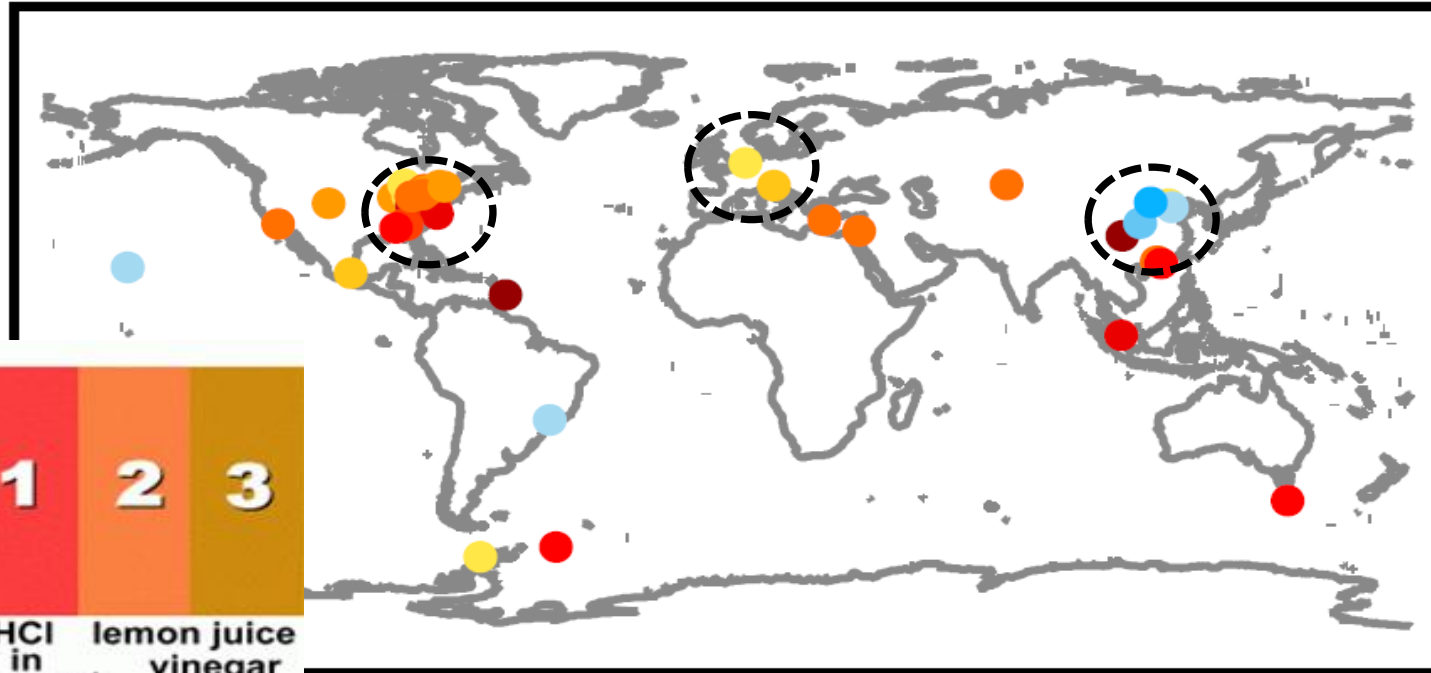
Guo et al., ACP, 2015.

Comparison of predicted vs. observed gas-phase NH_3 .



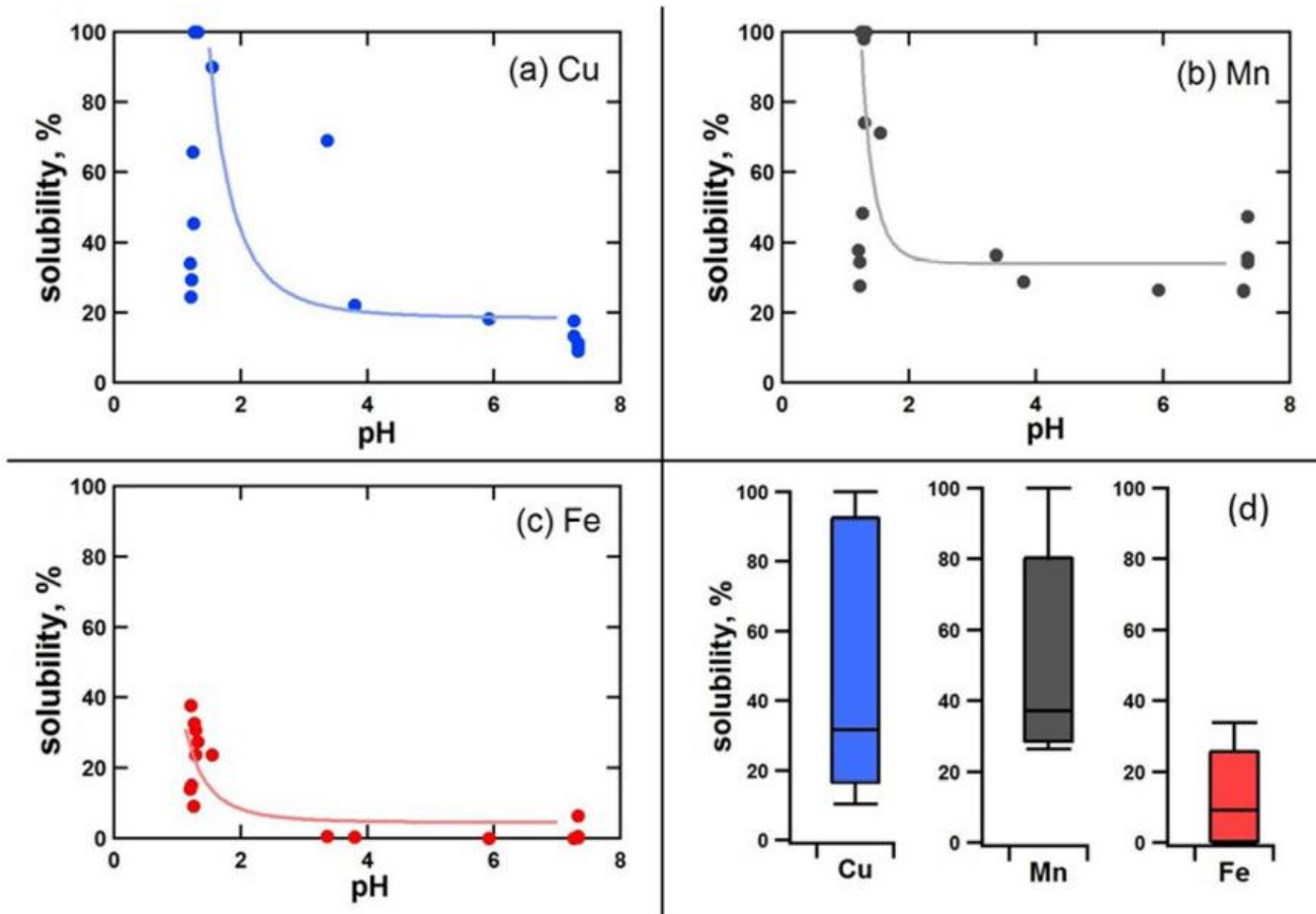
Acidic aerosol is everywhere

pH varies alot



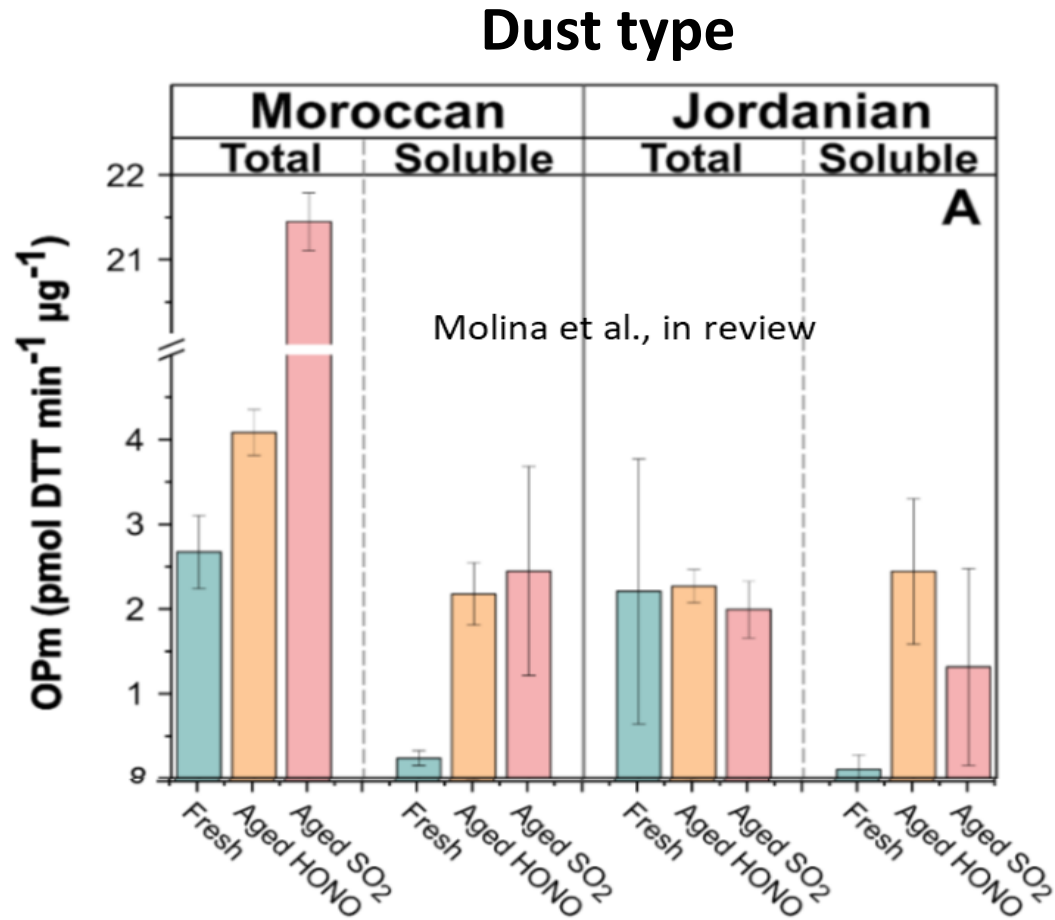
Health impacts: Acidity dissolves metals

- pH is profound for determining PM2.5 levels.
- Important driver of toxicity – and can explain the association of sulfate, soluble metals etc. with adverse health outcomes.



Dust “aged” in the atmosphere has high toxicity

Toxicity of dust particles



When you “age” dust:

1. Soluble metals increase
2. Oxidative potential (toxicity) increases A LOT

HOW DO WE CARRY OUT THESE STUDIES?

- Soluble metals appear where acidity is strong (pH low)
- Toxicity related to inhalation of soluble metals
- ***Mechanism explaining why sulfates in atmospheric particles is associated with toxicity (even if sulfates are not toxic!).***

Atmospheric Simulation chambers - having a desert, a forest and an ocean ... in the lab



*CleanCloud chamber camPaign for studyIng
the cloud-relevAnt properties of Natural
aerosOl: Patras and Aarhus (PIANO)*



Our Greek/Swiss team in action!

Checkout all the videos we have on the recent (PIANO) chamber campaign

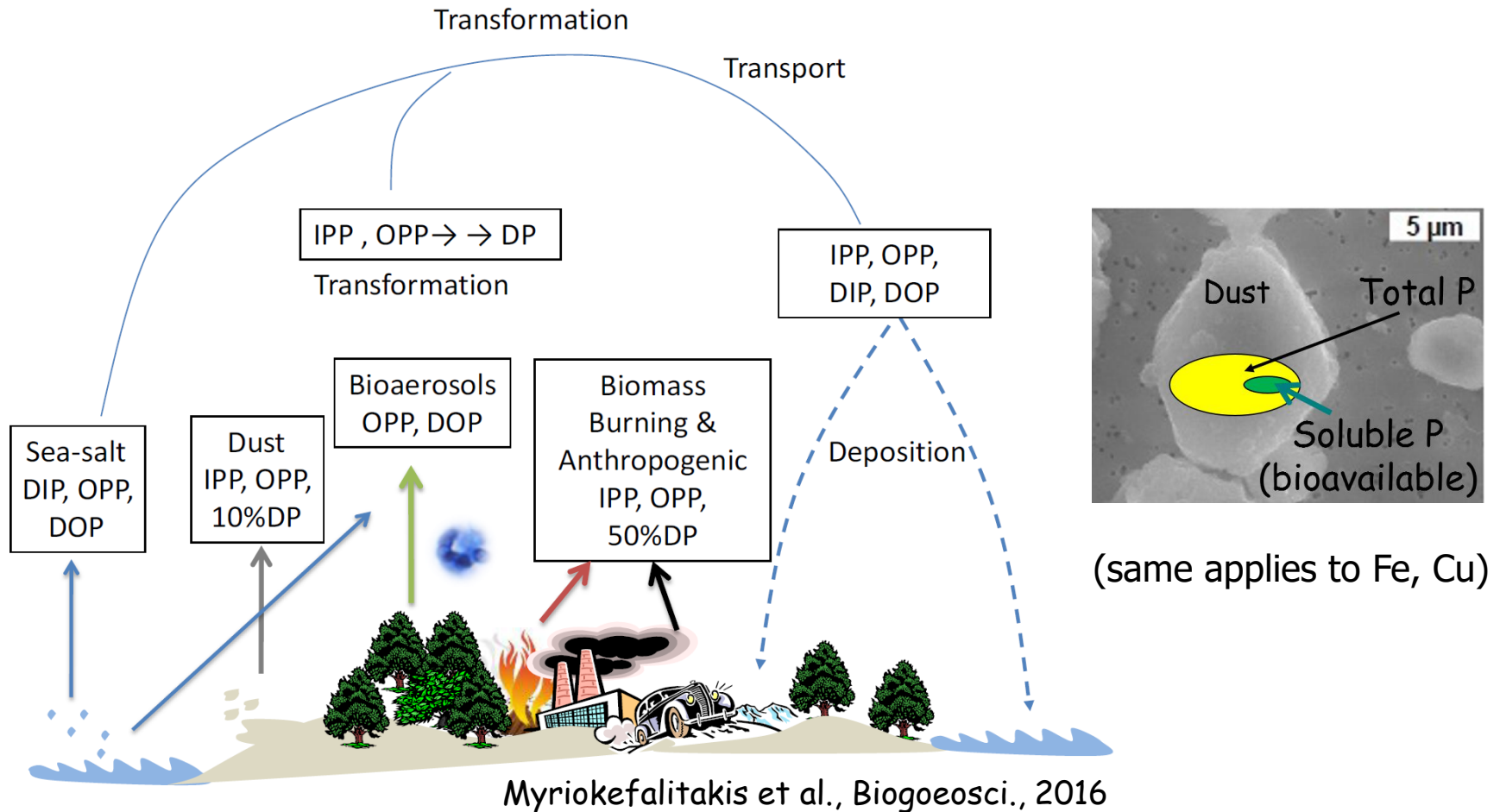


Videos on the LAPI
Mediaspace
Channel



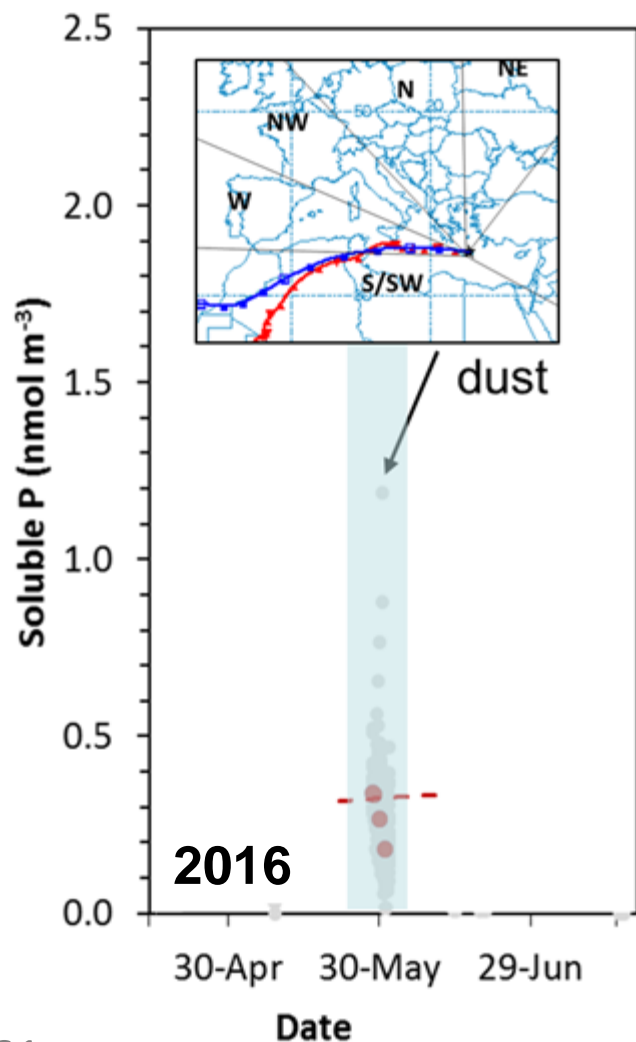
Science in the era of the climate crisis:
us being directly affected by climate
extremes (wildfires)

Particle pH affects global nutrient cycles



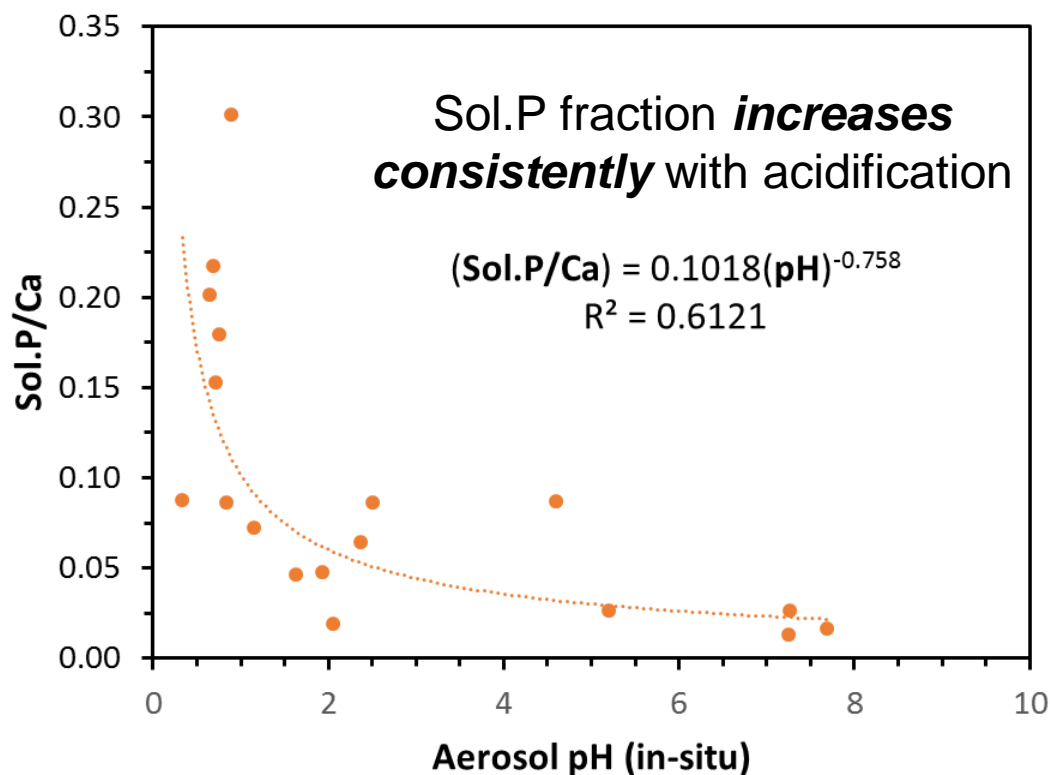
- Mineral dust is a prime source of P, Fe, Cu to the (offshore) ocean.
- Interaction of Dust with pollution affects their soluble (bioavailable) fraction.
- Aging largely occurs by acidification/dissolution of metal-containing minerals.

Acidification solubilizes dust P: evidence from E.Mediterranean data.



Focus on dust events:

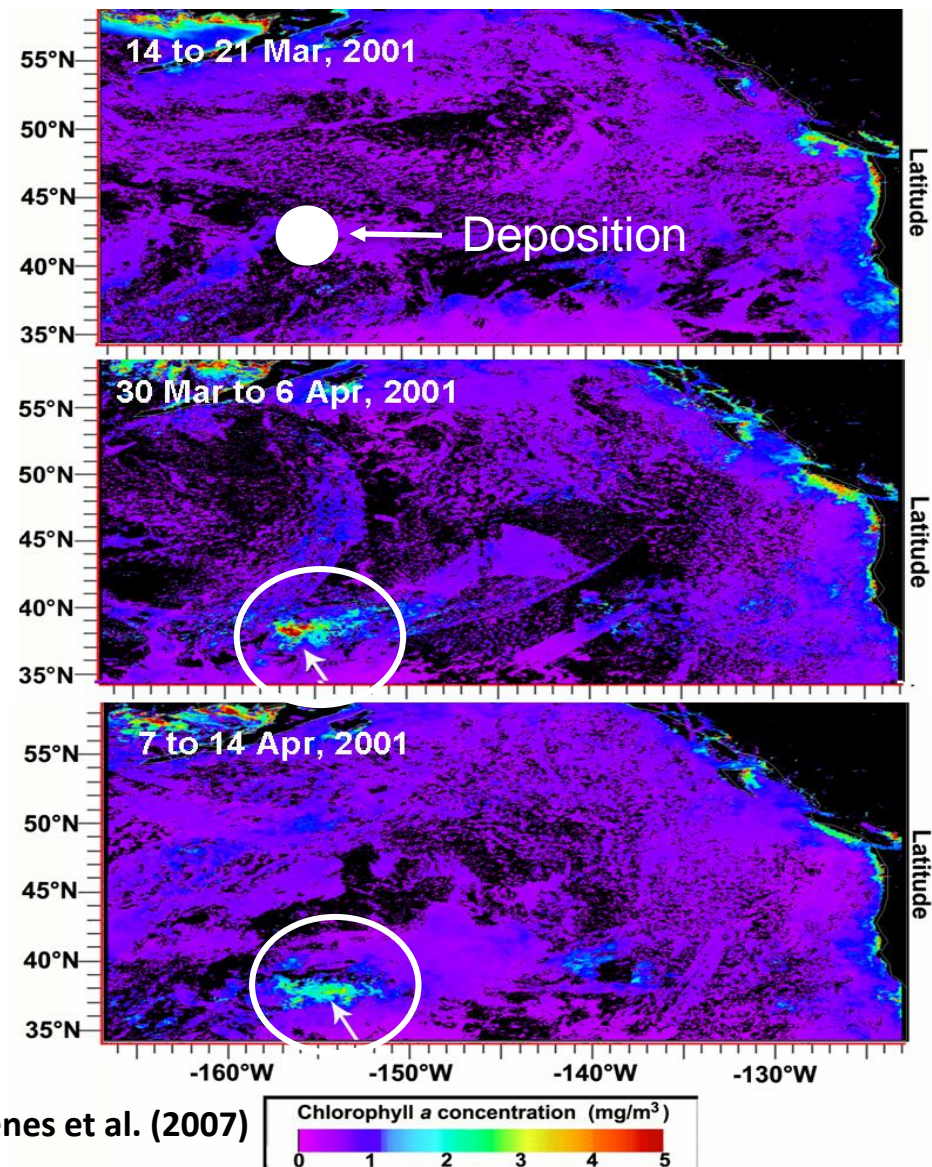
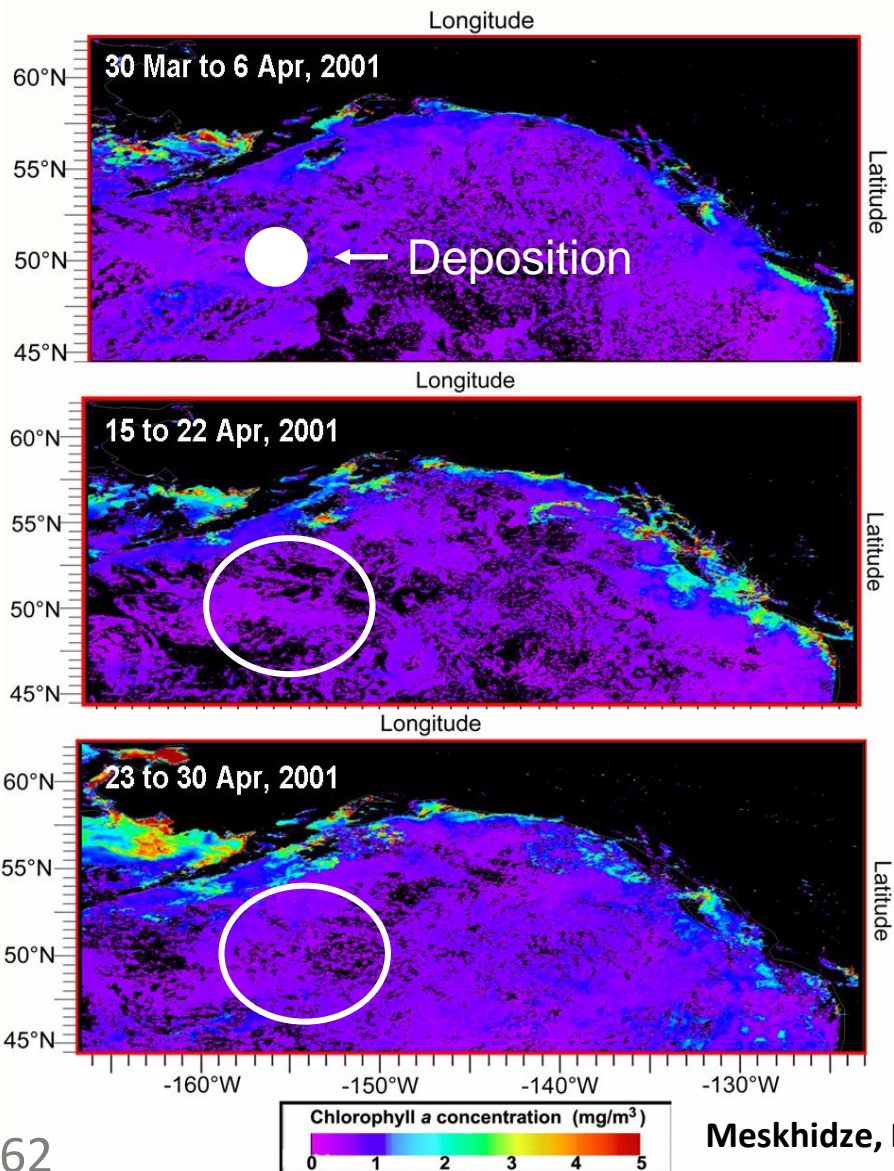
- ISORROPIA (Fountoukis and Nenes, 2007) to obtain aerosol pH for in-situ (fine mode) aerosol
- Express P/Ca vs.aerosol pH (as Nenes et al. 2011)



Ecosystems respond to increased nutrient deposition

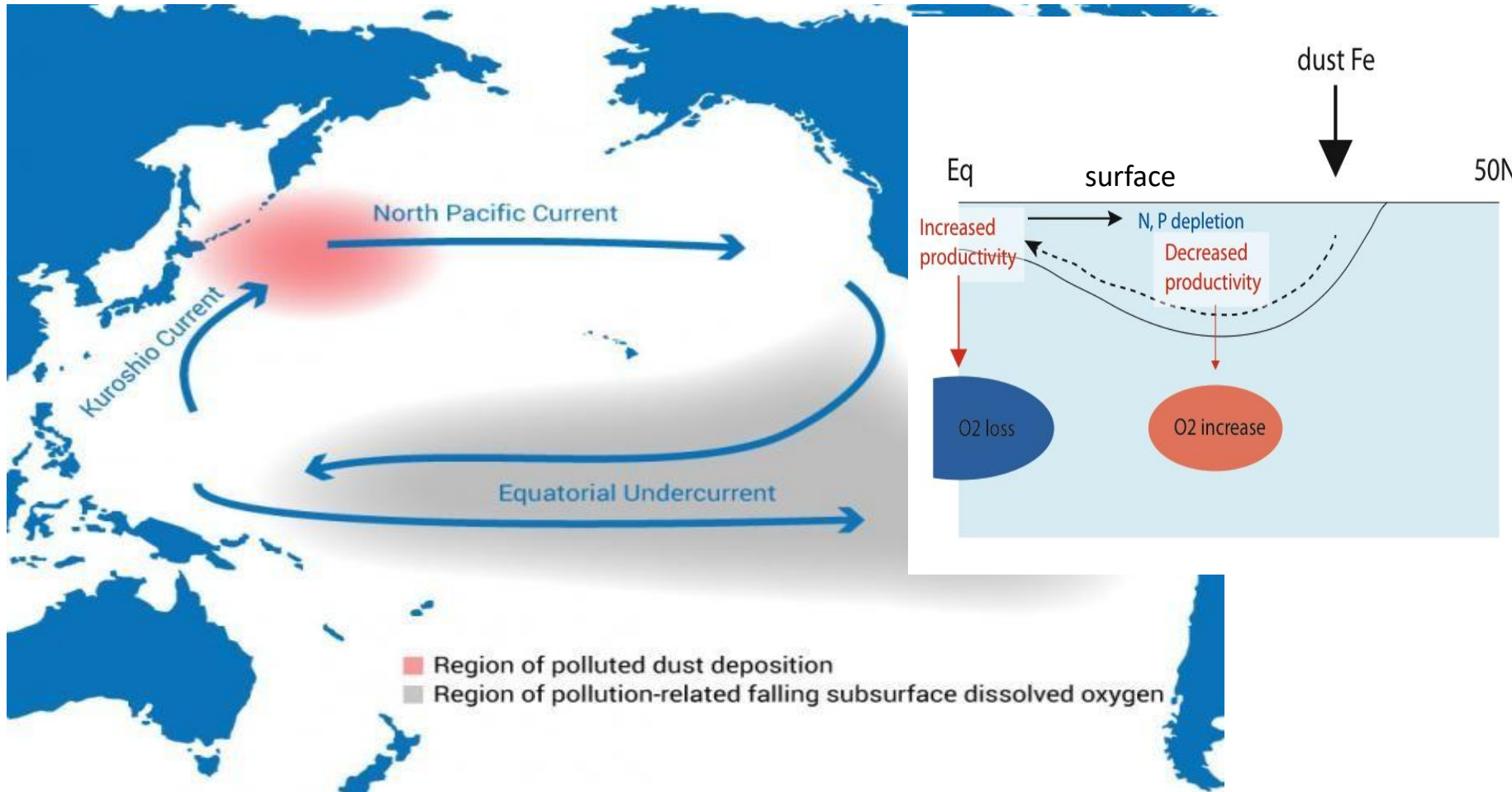
Dust deposition event & weak acidity

Dust deposition event & strong acidity



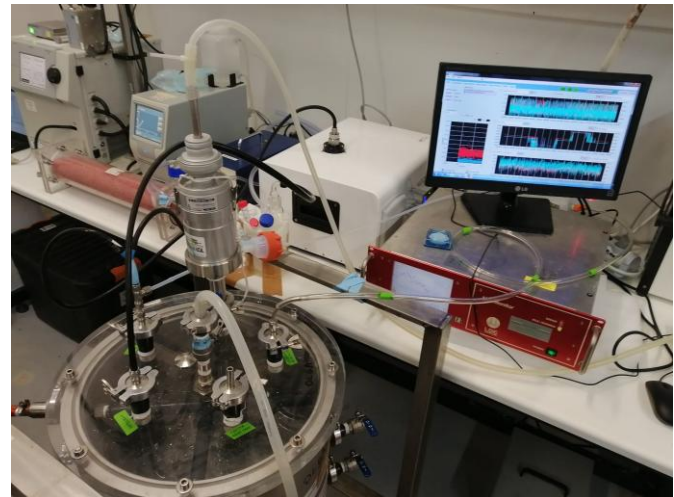
Meskhidze, Nenes et al. (2007)

Fe deposition can profoundly impacts productivity and ocean O₂ levels – far from deposition region.



Acceleration of oxygen decline in the tropical Pacific over the past decades by aerosol pollutants

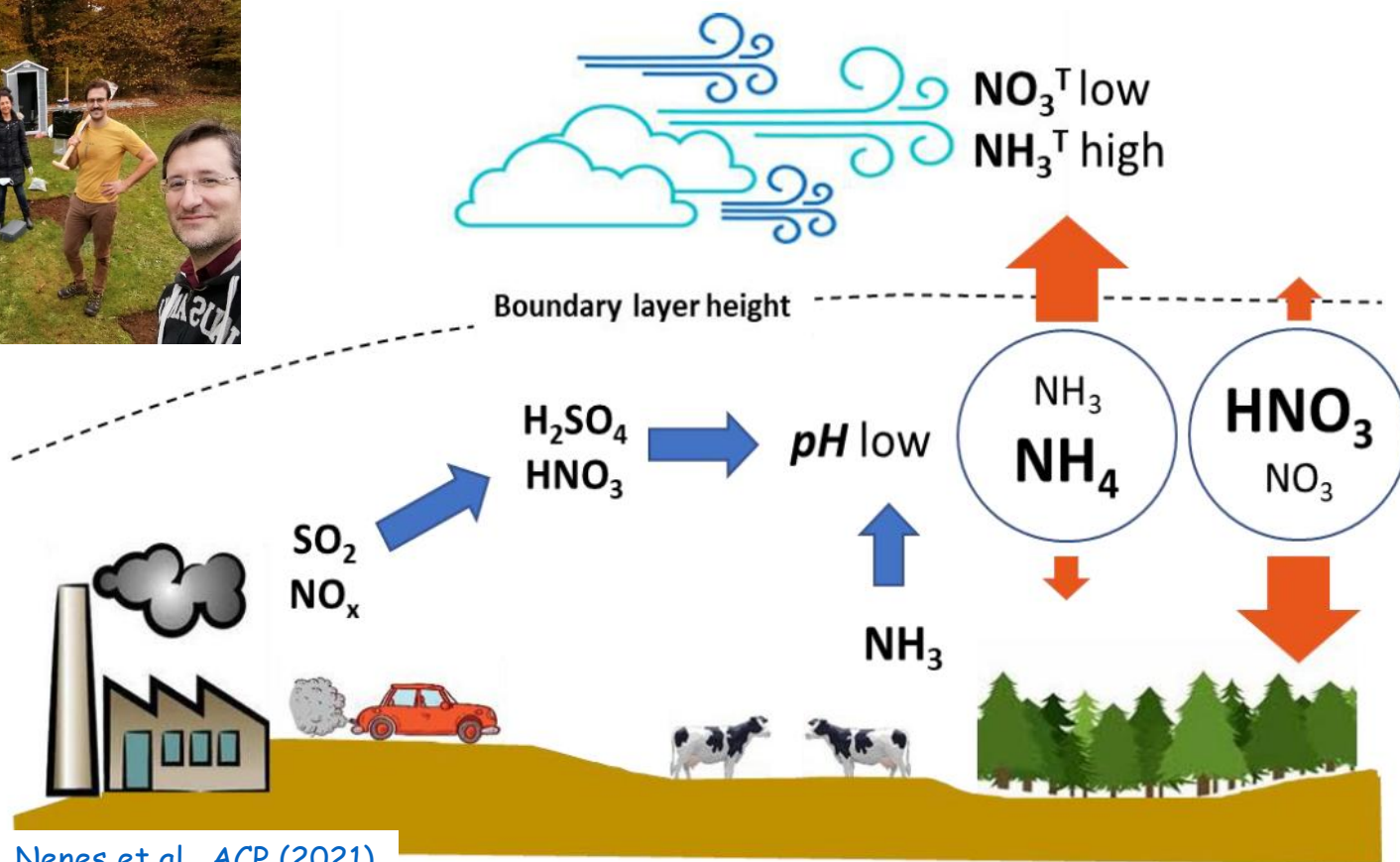
Fertilization of E.Mediterranean ecosystems from dust (AQUACOSM-plus).



Characterization of aerosol generated from perturbed ecosystems for understanding impacts on clouds.



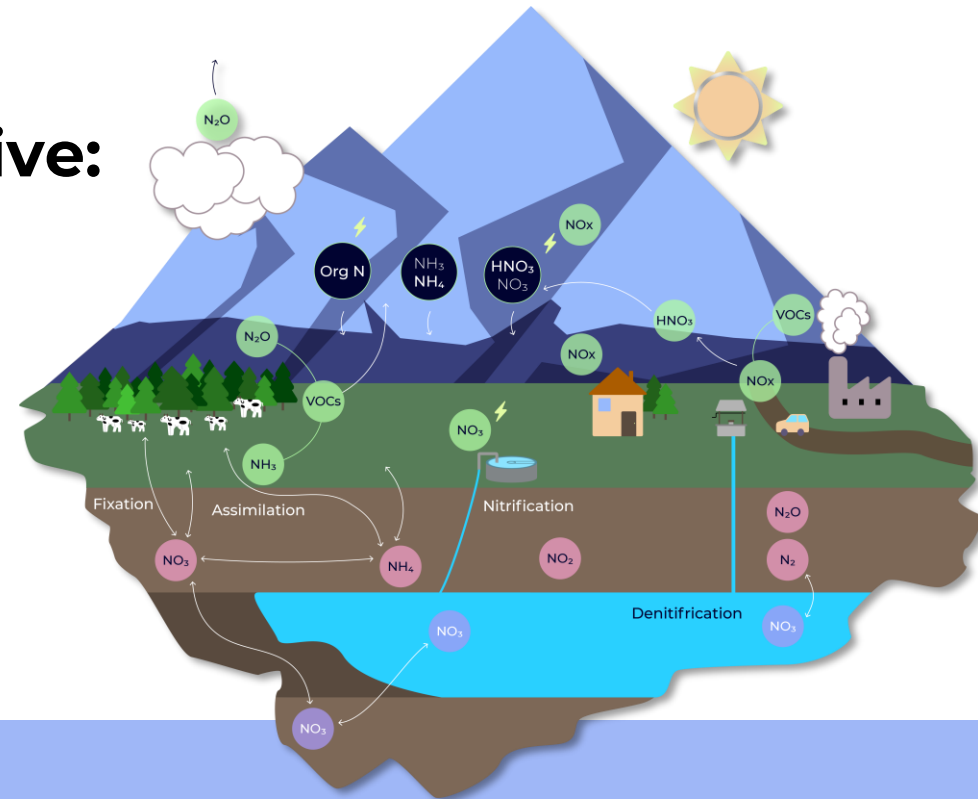
Because of its effect on partitioning, acidity impacts even dry nitrogen deposition – impacting ecosystems



We are now exploring how these deposition pattern changes affect plant growth (ReCLEAN joint initiative lead by our lab)

ETH Domain Joint Initiative:

Reactive nitrogen at the **CL**imate, **E**nergy, **A**griculture, water and health **N**exus



Aims:

- Understand and quantify N fluxes across and within compartments.
- Assessing the impact of the energy transition and climate change on Switzerland's nitrogen cycle.
- Make information available to stakeholders and policymakers in Switzerland.
- Form a new cohort of scientists to foster synergies and bridge science with society on the critically important topic of nitrogen.



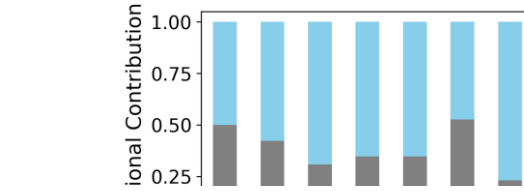
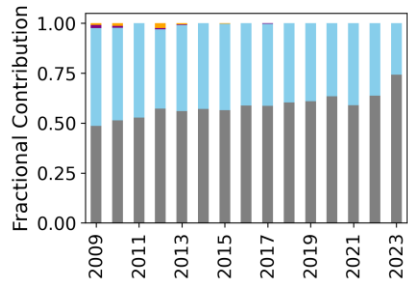
Website
reclean.epfl.ch



LinkedIn
@ReCLEAN

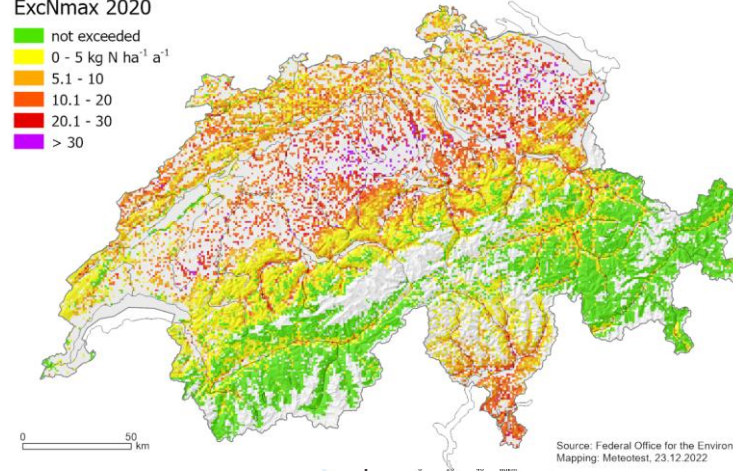
N deposition regimes

- NH₃ deposition is predominantly fast, suggesting local redeposition in both plateau and semi-alpine regions.

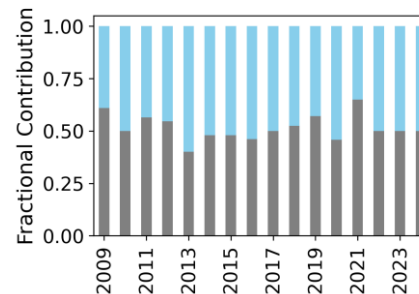


Deposition regime
 ■ HNO₃ and NH₃ fast
 ■ HNO₃ slow, NH₃ fast and NH₃ slow

ExcNmax 2020
 ■ not exceeded
 ■ 0 - 5 kg N ha⁻¹ a⁻¹
 ■ 5.1 - 10
 ■ 10.1 - 20
 ■ 20.1 - 30
 ■ > 30

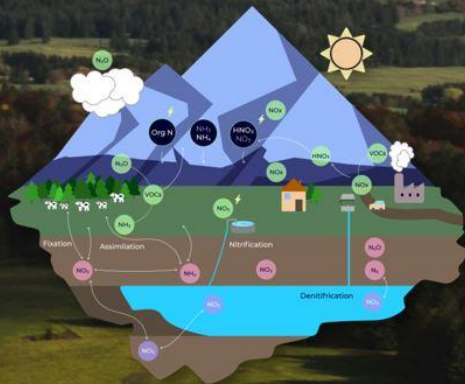


Source: Federal Office for the Environment
 Mapping: Meteotest, 23.12.2022



Zhang et al., in review

ReCLEAN



Check out the cool video about ReCLEAN!

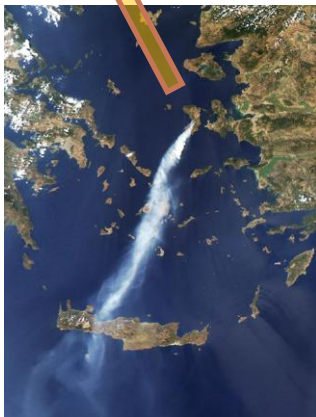
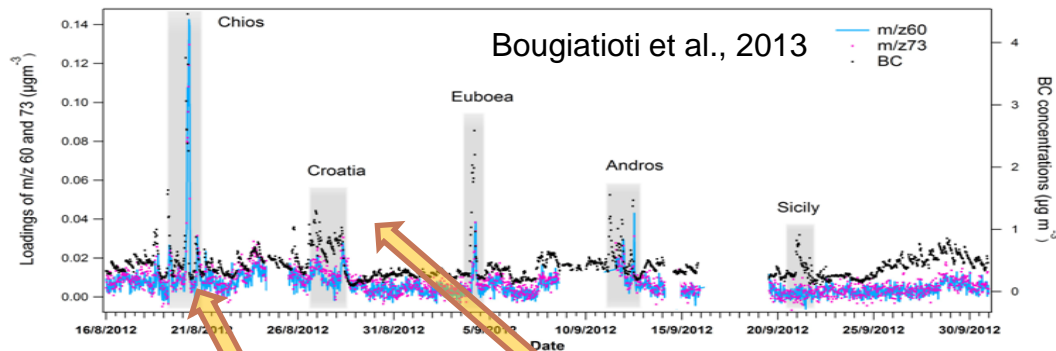
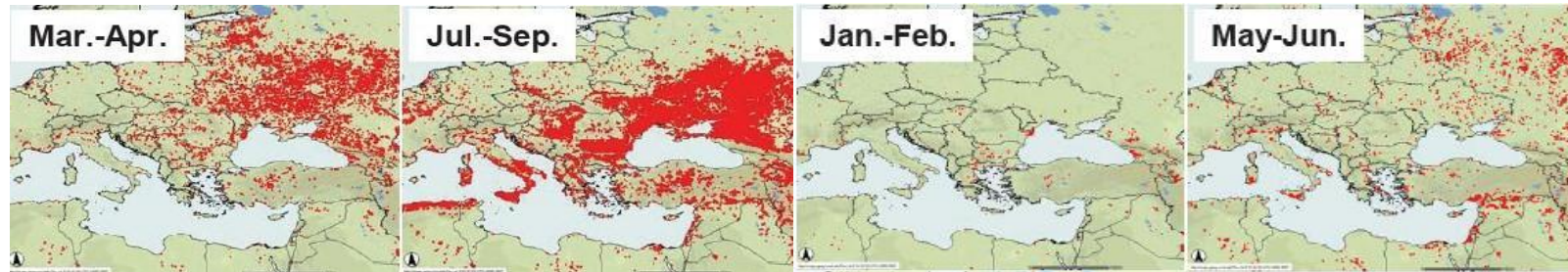
Click picture, scan QR code or go here: <https://tinyurl.com/mr48wf9x>

A satellite image of the Mediterranean Sea region, showing the coastlines of Europe, North Africa, and the Middle East. The sea is a deep blue, and the surrounding land is a mix of green and brown. A white rectangular box with red text is overlaid on the center of the image.

Other current exciting areas of research

Biomass Burning: a major aerosol source of great influence for our region

BB smoke is always present in the Eastern Mediterranean.



BB influence “phases”:

- **Summer/early fall:** wildfire smoke from isolated events that age 0 - 3 days before reaching Greece
- **Winter/early spring:** Fresh BB from domestic burning in urban areas (Athens, Ioannina, etc.).
- Both constitute unique “natural settings” for studying BB aerosol over a range of ages.

ERC PyroTRACH: identify smoke particles and their impacts from emission to deposition

In-situ sampling & Processing



- Highly populated urban area with fresh BB emissions.
- Remote site exposed to BB plumes 0-3 days old.
- Age *in-situ* BB aerosol in portable environ.chamber
- Characterize aerosol properties



Lab Generation & Processing

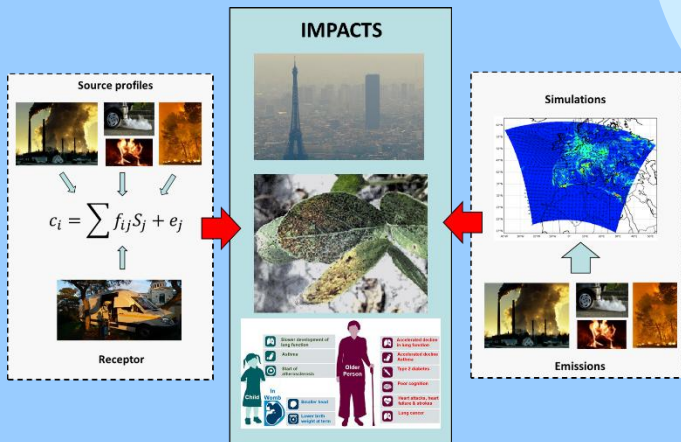


- Generate fresh smoke from a variety of BB types.
- Age aerosol in the ICE-HT/FORTH environmental chamber for characteristic oxidation pathways and atmospheric conditions.
- Characterize aerosol properties

- Lab data used for unraveling ambient data.
- Focus on decay of ROS/BrC and stability of chemical markers.

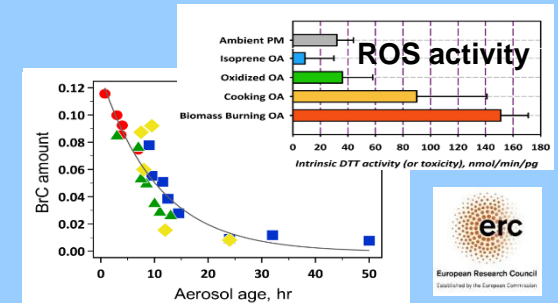


Impacts & Implications



Parameterization

- Determine optical parameters for BrC.
- Intrinsic ROS activity for each BBOA type
- Volatility distributions for BrC, ROS.
- Factor analysis for BBOA contribution to OA.



Rapid dark aging of biomass burning as an overlooked source of oxidized organic aerosol

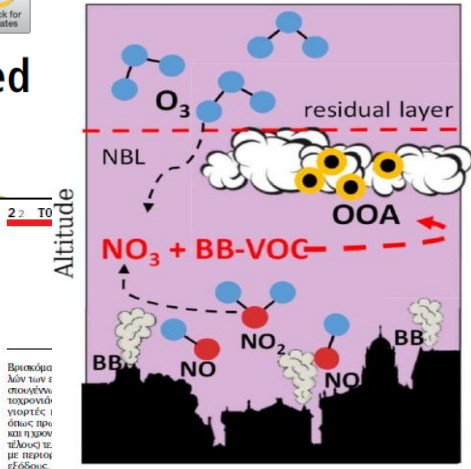
John K. Kodros^a, Dimitrios K. Papanastasiou^{a,1}, Marco Paglione^{a,b}, Mauro Masiol^{a,2}, Stefania Squizzato^a, Kalliopi Florou^a, Ksakousti Skyllakou^a, Christos Kaltsounoudis^a, Athanasios Nenes^{a,c,3}, and Spyros N. Pandis^{a,d,3}

^aInstitute of Chemical Engineering Sciences, Foundation for Research & Technology-Hellas, Patras 26504, Greece; ^bInstitute of Atmospheric Sciences, Climate, Italian National Research Council, Bologna 40129, Italy; ^cSchool of Architecture, Civil and Environmental Engineering, Swiss Federal Institute of Technology Lausanne, Lausanne 1015, Switzerland; and ^dDepartment of Chemical Engineering, University of Patras, Patras 26504, Greece

Edited by Mark Thiemens, University of California San Diego, La Jolla, CA, and approved October 20, 2020 (received for review May 22, 2020)

Oxidized organic aerosol (OOA) is a major component of ambient particulate matter, substantially impacting climate, human health, and ecosystems. OOA is readily produced in the presence of sunlight, and requires days of photooxidation to reach the levels observed in the atmosphere. High concentrations of OOA are thus expected in the summer; however, our current mechanistic understanding fails to explain elevated OOA during wintertime periods of low photochemical activity that coincide with periods of intense biomass burning. As a result, atmospheric models underpredict

As stricter controls on fossil fuel combustion are implemented, residential biomass burning (BB) as a source of heating or cooking is becoming an increasingly important source of OOA in urban environments (1, 11, 12). Further, increasing rates of wildfire from climate change are increasing the frequency of smoke impacted days in urban areas (12–14). BB emissions in high concentrations of POA, SVOCs, IVOCs, and VOCs (15) thus making BB a key source of OOA. Previous research has



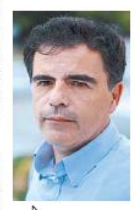
Βιοκαύρα λών των εστιών στην υποπροσθική τοπογραφία υψότες, όπως π.χ. και το κωκίνο, υψότες (1, 11, 12). Further, increasing rates of wildfire from climate change are increasing the frequency of smoke impacted days in urban areas (12–14). BB emissions in high concentrations of POA, SVOCs, IVOCs, and VOCs (15) thus making BB a key source of OOA. Previous research has

οργανισμό ευάλωτο απέναντι σε ιούς όπως ο νέος κορωνοϊός αλλά και σε άλλες σοβαρές παθήσεις.

ΤΗΣ ΓΕΩΡΓΙΑΣ Ν. ΤΣΙΛΗ
INRAE, FRANCE



Ο καθηγητής Περιβαλλοντικής Μηχανικής στο EPFL, Αθηνών Νέως



Ομότιμος ερευνητής



ΠΑΤΗΝΙΑ ΖΑΚΙΑ ΕΙΝΑΙ Η... ΡΙΖΑ ΤΟΥ ΤΟΞΙΚΟΥ ΝΕΦΟΥΣ ΤΗ ΝΥΧΤΑ

μεταξύ των εστιών, που είναι η πηγή των βιοκαυρών υψότες, όπως π.χ. και το κωκίνο, υψότες (1, 11, 12). Further, increasing rates of wildfire from climate change are increasing the frequency of smoke impacted days in urban areas (12–14). BB emissions in high concentrations of POA, SVOCs, IVOCs, and VOCs (15) thus making BB a key source of OOA. Previous research has

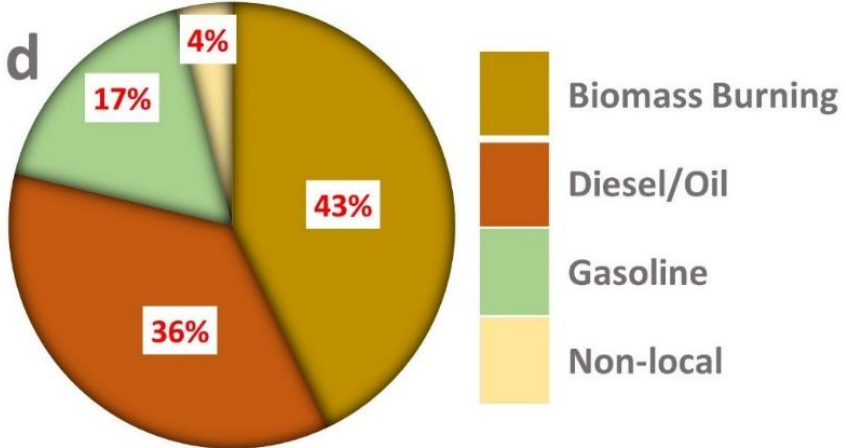
- New chemistry rapidly changes BB smoke at night (surprise).
- Inclusion in models explains large biases.
- Important impacts on the BB toxicity as it ages.
- Reshapes our understanding on how BB evolves over time, especially in urban centers and populated regions.

Η νέα μελέτη που δημοσιεύθηκε στην εφημερίδα του ΠNAS, στην έκδοση της 12ης Οκτωβρίου 2020, με τίτλο "Rapid dark aging of biomass burning as an overlooked source of oxidized organic aerosol". Για να δείτε μελλοντικά άρθρα της ημερίδας, επισκεφθείτε την ιστοσελίδα του ΠNAS.

PAHs from BB during wintertime biomass burning episodes



estimated annual carcinogen exposure for Athens



Wintertime exposure dominates annual exposure to carcinogens (PAHs). BB is > 50% responsible

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Air pollution

This article is more than 5 months old

Wood burners cause nearly half of urban air pollution cancer risk - study

Exclusive: Wood smoke is a more important carcinogen than vehicle fumes, finds Athens analysis

Damian Carrington
Environment editor
@dpcarrington
Fri 17 Dec 2021 07:00 GMT

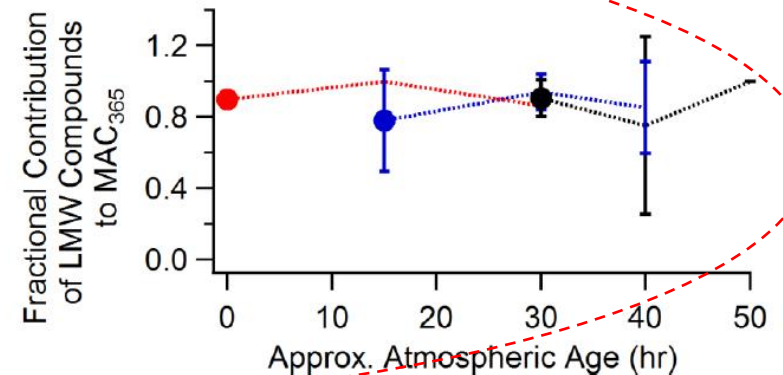
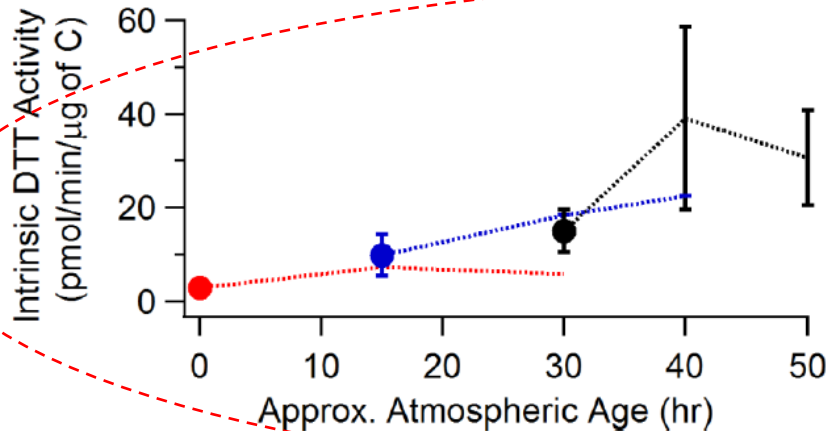
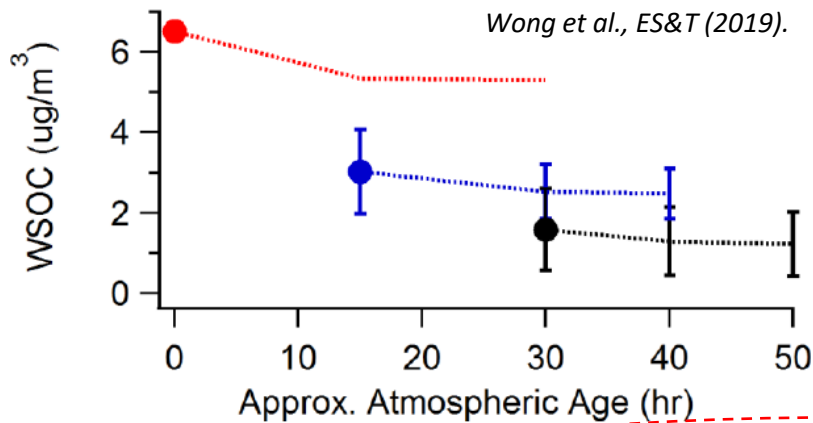
Scientists warn that as well as polluting the air outside, wood burners triple the level of harmful pollution inside homes. Photograph: Pannorama/Alamy

Tsiodra, I., Grivas, G., Tavernaraki, K., Bougiatioti, A., Apostolaki, M., Paraskevopoulou, D., Gogou, A., Parinos, C., Oikonomou, K., Tsagkaraki, M., Zampas, P., Nenes, A., and Mihalopoulos, N.: Annual exposure to PAHs in urban environments linked to wintertime wood-burning episodes, Atmos. Chem. Phys., 2021.

Further UVA Light Exposure for Crete Filters (15 and 30 hours)

("Fresh", "Intermediate", and "More Aged" Samples – just WS components)

Analysis: WSOC, WS-DTT, Bulk and Size Separated BrC



RESEARCH & INNOVATION

European Commission

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HORIZON
The EU Research & Innovation Magazine

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ENVIRONMENT

22 July 2020

'Four times more toxic': How wildfire smoke ages over time

Air pollution travels globally and affects the health of people around the world. →

As smoke ages: It becomes **more TOXIC** and LESS Brown overall. The large molecules however REMAIN.

A satellite image of the Mediterranean Sea region, showing the coastlines of Europe, North Africa, and the Middle East. The sea is a deep blue, and the surrounding land is a mix of green and brown. A white rectangular box with red text is overlaid on the center of the image.

Other current exciting areas of research

Bioaerosol research: Quantifying airborne microbes, their interactions and impacts



Bird, Plane, Bacteria? Microbes Thrive In Storm Clouds

by VÉRONIQUE LACAPRA

January 29, 2013 3:38 AM ET

Online Impact



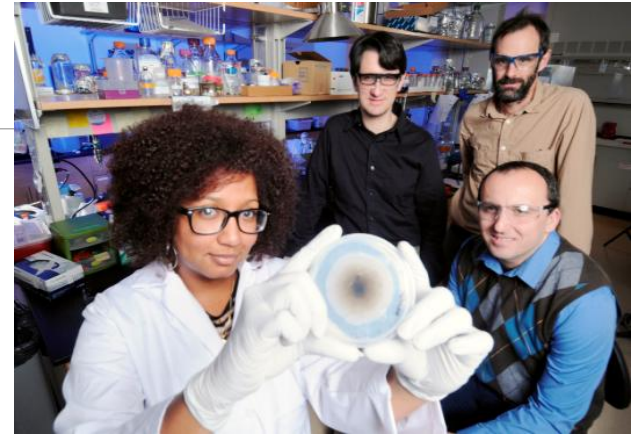
PNAS

Microbiome of the upper troposphere: Species composition and prevalence, effects of tropical storms, and atmospheric implications

Natasha DeLeon-Rodriguez^a, Terry L. Latham^b, Luis M. Rodriguez-R^a, James M. Barazesh^c, Bruce E. Anderson^d, Andreas J. Beyersdorf^d, Luke D. Ziemba^d, Michael Bergin^{b,c}, Athanasios Nenes^{b,e,1}, and Konstantinos T. Konstantinidis^{b,c,1}

^aSchool of Biology, ^bSchool of Earth and Atmospheric Sciences, ^cSchool of Civil and Environmental Engineering, ^dSchool of Chemical and Biomolecular Engineering, Georgia Institute of Technology, Atlanta, GA 30332; and ^eChemistry and Dynamics Branch/Science Directorate, National Aeronautics and Space Administration Langley Research Center, Hampton, VA 23681

Edited by W. Ford Doolittle, Dalhousie University, Halifax, NS, Canada, and approved December 19, 2012 (received for review July 15, 2012)



npj | Climate and Atmospheric Science

www.nature.com/npjclimatsci

ARTICLE OPEN



Bioaerosols and dust are the dominant sources of organic P in atmospheric particles

Kalliopi Violaki^{1,2*}, Athanasios Nenes^{2,3}, Maria Tsagarakaki⁴, Marco Paglione⁵, Stéphanie Jacquet¹, Richard Sempère⁶ and Christos Panagiotopoulos⁶

Several studies assessed the impact of inorganic P in fertilizing oligotrophic areas, however, the importance of organic P in such fertilization processes received far less attention. In this study, the amount and origin of organic P delivered to the eastern Mediterranean Sea were characterized in atmospheric particles using the positive matrix factorization model (PMF). Phospholipids together with other chemical compounds (sugars, metals) were used as tracers in PMF. The model revealed that dominant sources of organic P are bioaerosols and dust. The amount of organic P from bioaerosols ($\sim 4 \text{ Gg P yr}^{-1}$) is similar to the amount of soluble inorganic P originating from dust aerosols; this is especially true during highly stratified periods when surface waters are strongly P-limited. The deposition of organic P from bioaerosols can constitute a considerable flux of bioavailable P—even during periods of dust episodes, implying that airborne biological particles can potentially fertilize marine ecosystems.

npj Climate and Atmospheric Science (2021)4:63; https://doi.org/10.1038/s41612-021-00215-5

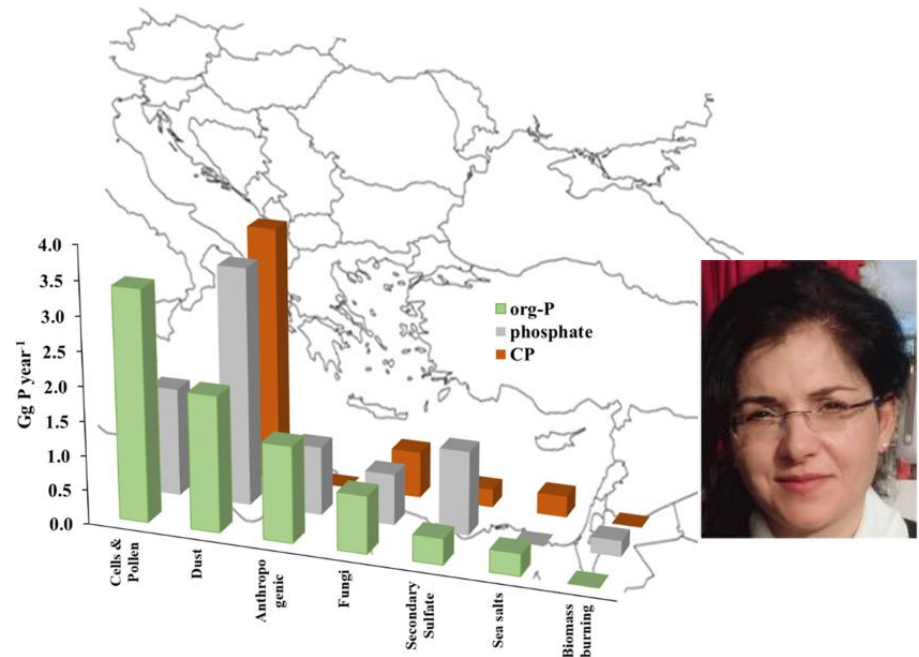
INTRODUCTION

Phosphorus (P) is critical to life on Earth, and its distribution in marine¹ and terrestrial ecosystems² is shaped by many biogeochemical processes. Inorganic P species (e.g., mono- or diprotated orthophosphate) comprise the most bioavailable P forms and have been studied for many decades. Organic phosphorus-containing compounds (org-P), such as nucleic acids, phospholipids, inositol phosphates, phosphoamides, phosphonates, phosphoproteins, sugar phosphates, and phosphonic acids, are thought to play a critical role in driving cell growth and metabolism, as well as the community composition of microorganisms^{3,4}.

The org-P compounds are ubiquitous in organisms and thus

On the other hand, Wang et al. (2015)¹⁷ indicated that combustion-related emissions of atmospheric P (1.8 Tg P yr^{-1}) represent over 50% of global atmospheric sources of P (3.5 Tg P yr^{-1}), suggesting that the perturbation of the global P cycle by anthropogenic emissions is greater than previously thought; however, these estimates are much higher than in other studies. These assessments highlight the uncertainties in understanding the role of atmospheric P in global biogeochemistry.

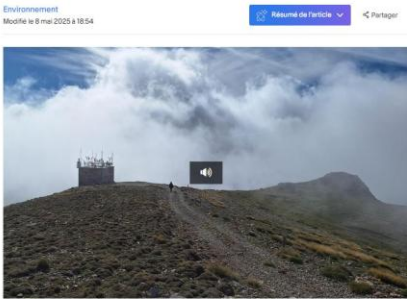
The Mediterranean Sea region has been identified as one of the most climate-sensitive marine ecosystems, with increased vulnerability owing to the effects of the increasing demographic and economic development occurring throughout its coastal zone. The long-term impacts on biogeochemical cycles and the ecosystem



Bioaerosol research: Quantifying airborne microbes, their interactions and impacts



Les particules biologiques des nuages contribueraient aux tempêtes hivernales



Skyborne specks of life may influence rainfall patterns



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Article | Open access | Published: 05 May 2025

On the drivers of ice nucleating particle diurnal variability in Eastern Mediterranean clouds

Kunfeng Gao, Franziska Vogel, Romanos Foskinis, Stergios Vratolis, Maria I. Gini, Konstantinos Granakis, Olga Zografou, Prodromos Fattafzis, Alexandros Papayannis, Gittmar Möhler, Konstantinos Fiefleriadis & Athanasios Nenes

WISSEN | 4 Wochen für 1,00 testen | Login

Natur Technik Geschichte Klimawandel

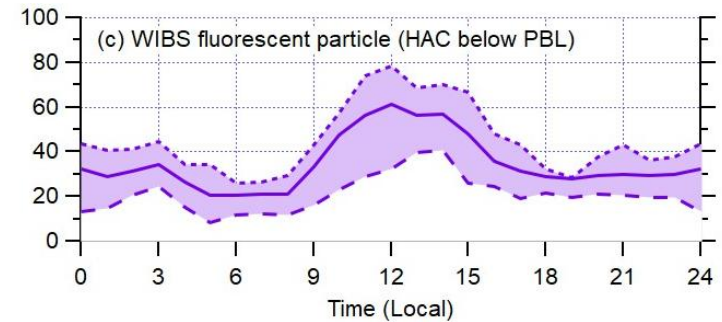
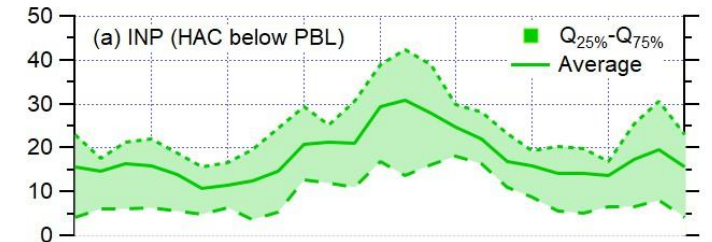
Startseite | Wissen | Schweizer Forschungsteam entdeckt blinder Fleck in Wettermodellen

Blinder Fleck in Wettermodellen

Schweizer Forschende zeigen auf: Pollen und Pilzsporen können starke Regenfälle verursachen

In Wetter- und Klimamodellen werden solche biologischen Partikel bisher nicht berücksichtigt.

Publiert 05.05.2025, 13:15



- Biological particles key driver of making ice in clouds!
- Biology forces cloud formation and precipitation

(Gao et al., npj Climate and Atmospheric Sciences, 2025)



Bioaerosol research: Quantifying airborne microbes, their interactions and impacts

Atmospheric Lifecycle Studies



Sample collection

Coriolis μ Wet Cyclone
Bioaerosol Sampler
C.Molina, C.Mitsios,
K.Kawana



Sampling Periods:
5 Oct.24 – 29 Nov.24
24 Apr.25 -17 May 25

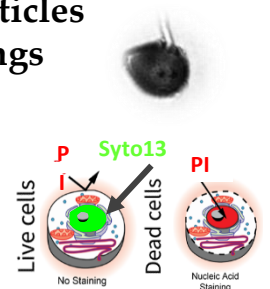
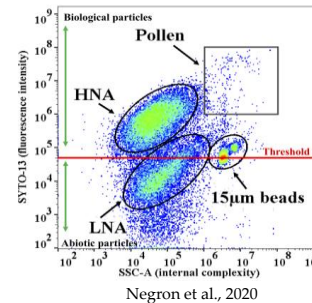
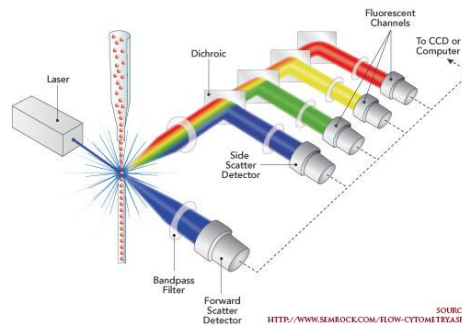
160 Samples collected:
104 from (HAC)², 2x daily
(64 samples, 40 blanks)

71 from HEMBA

Flow Cytometry (FCM) analysis of samples: light scattering and fluorescence from particles
Determine populations present, if they are dead/intact, stressed and many more things



Flow Cytometer Attune CytPix
EPFL, Lausanne, Switzerland
by E.Abboud, S.Gkretsi

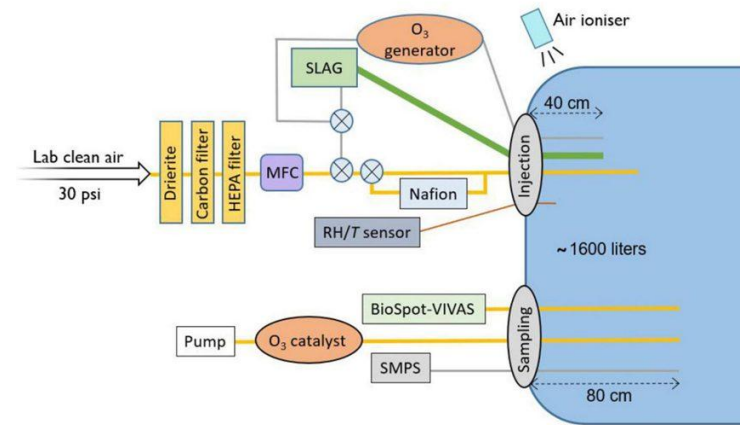


Modified from Gonzalez et al.,
FCM platform from Melbourne, AU

- Propidium Iodide (PI) stain: membrane integrity (dead/alive)
- Syto13: DNA stain (identify bioaerosol/DNA)

- PBL: $1,88 \times 10^5 \pm 3,46 \times 10^6 \text{ m}^{-3}$ (72,7% LNA, 27,3% HNA, 27,2% Dead)
- FTL: $9,12 \times 10^3 \pm 7,53 \times 10^3 \text{ m}^{-3}$ (72,2% LNA, 27,8% HNA, 13,3% Dead)

LAPI Bioaerosol Research & Environmental Airborne Transmission Hub (LAPI BREATH)



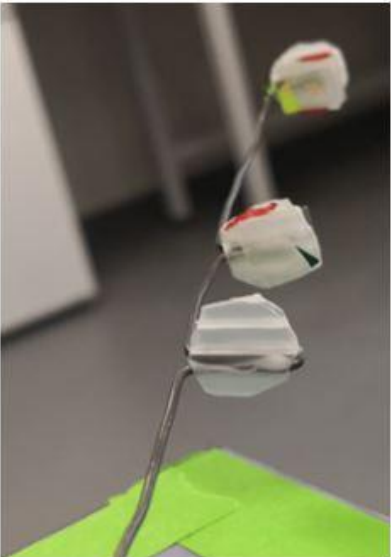
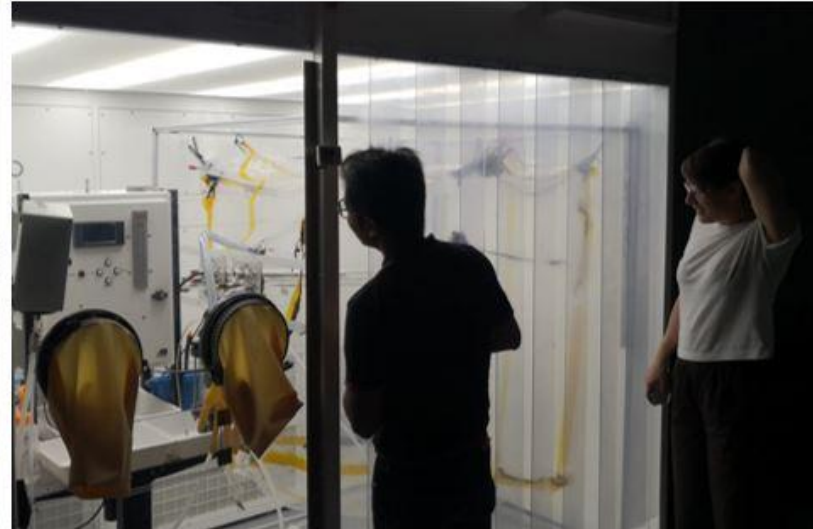
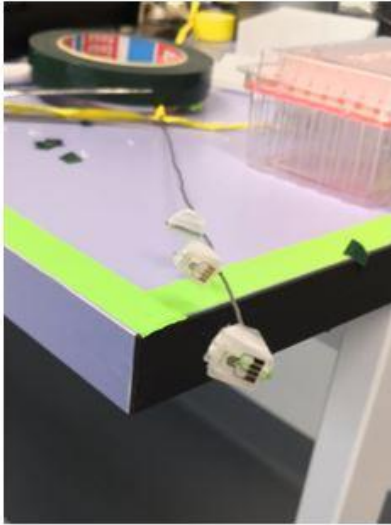
The only facility of its kind currently – that can be used to study “live viruses”, bacteria, pollen and their properties in a biosafety level 2 facility.

We have instrumentation that generates particles full of “live” viruses that are then placed in a chamber facility for studying how indoor air conditions affect virus infectivity.

We collaborate with the LEV (Prof.Tamar Kohn) as well as researchers (virologists) from U.Zurich (Silke Stertz), ETH and Emory University to study virus infectivity, including in animal models.



LAPI BREATH is used for many studies involving airborne infectious virus – including testing new virus sensors for use in classrooms!



Check out the cool video about the LAPI-BREATH!



Click picture, scan QR code or go here: <https://tinyurl.com/bdzcdttx>



Thank you!!



For more information, please visit <http://lapi.epfl.ch> - Linked In
And don't forget to visit the LAPI video channel at <http://mediaspace.epfl.ch> !

