



# Modeling Atmospheric Chemistry and Aerosols

Presented by **Rebecca Buchholz**,  
**Atmospheric Chemistry Observations & Modeling  
(ACOM) Laboratory**

## **Chemistry-Climate Working Group (CCWG)**

**CCWG Co-Chairs:** *Simone Tilmes*  
*Rafael Fernandez*

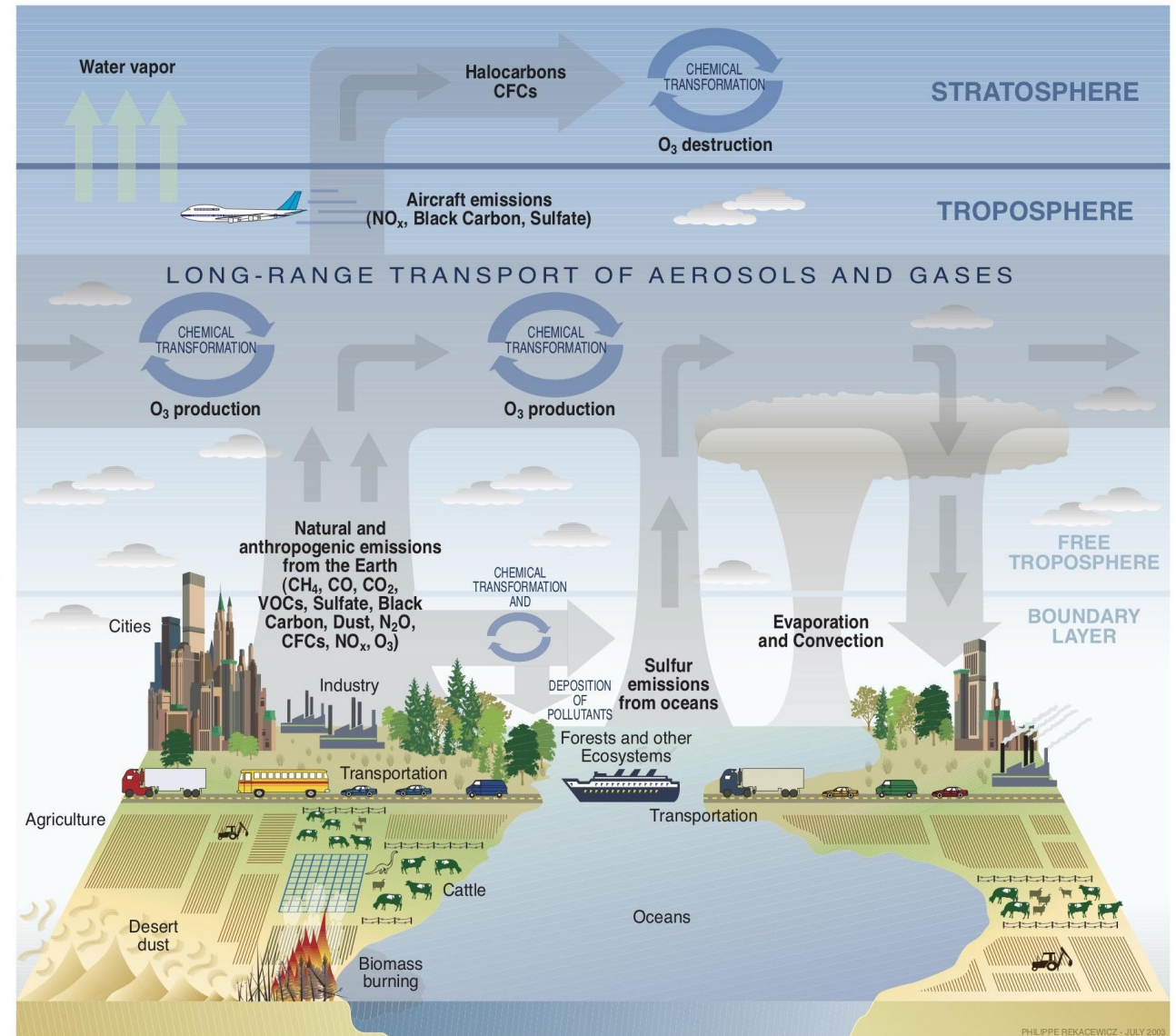
**Software Engineers:** *Francis Vitt*

**CCWG Liaisons:** *Rebecca Buchholz*  
*Shawn Honomichl*

**August, 2024**

# Atmospheric Chemistry

- Motivation
- Adding processes into models
  - Emissions
  - Chemical mechanism
  - Aerosol model and cloud interactions
  - Dry Deposition
  - Wet Deposition
- Applications
- Support



# Atmospheric Chemistry: Why is it important – Health

## Ozone pollution (NO<sub>x</sub>, CO, VOC, CH<sub>4</sub>):

- Damages tissues, causes inflammation
- Coughing, chest tightness and worsening of asthma

## Particulate Matter: PM<sub>2.5</sub> and PM<sub>10</sub> diameter < 2.5 or 10 μm (SO<sub>2</sub>, VOC, NH<sub>3</sub>, BC, OC, fine dust):

- Cardiovascular impacts (lungs and heart), premature deaths

## Sources:

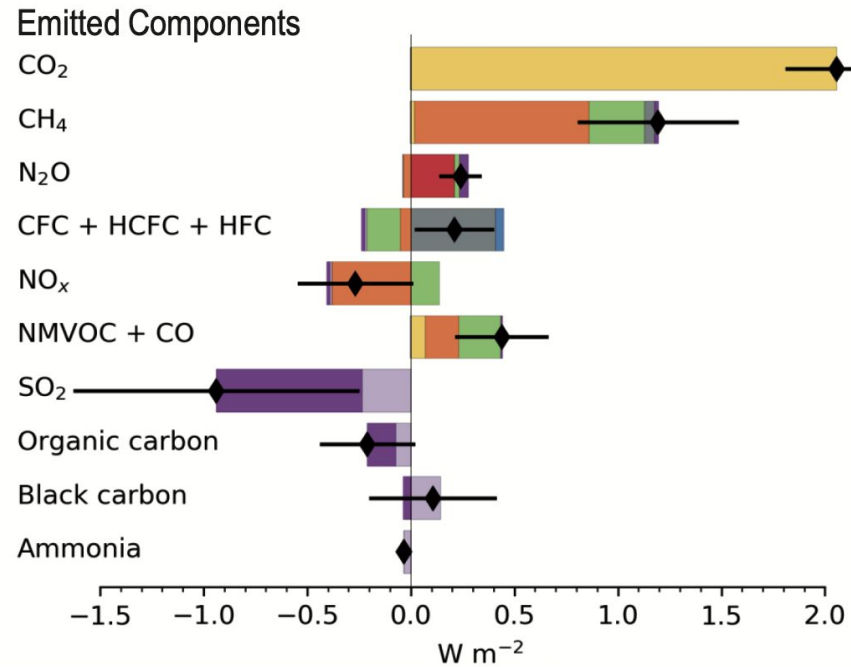
- Traffic / Industry & Private (use of fossil fuels)
- Farmland
- Fires
- Vegetation
- PM: Dust storms (worsen with climate change)
- PM: Volcanoes



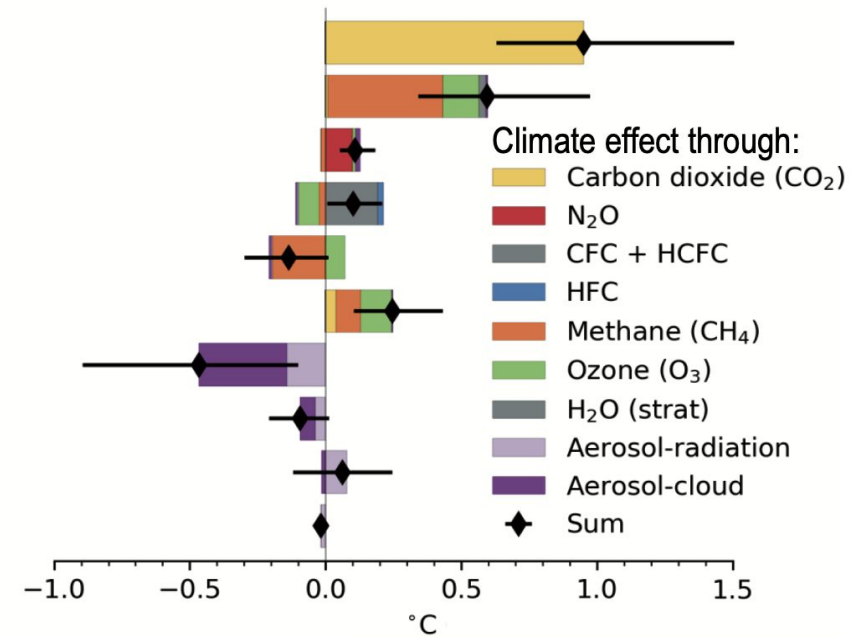
***(7+ million premature deaths due to air pollution per year !!)***

# Atmospheric Chemistry: Why is it important – Climate

(a) Effective radiative forcing  
1750 to 2019



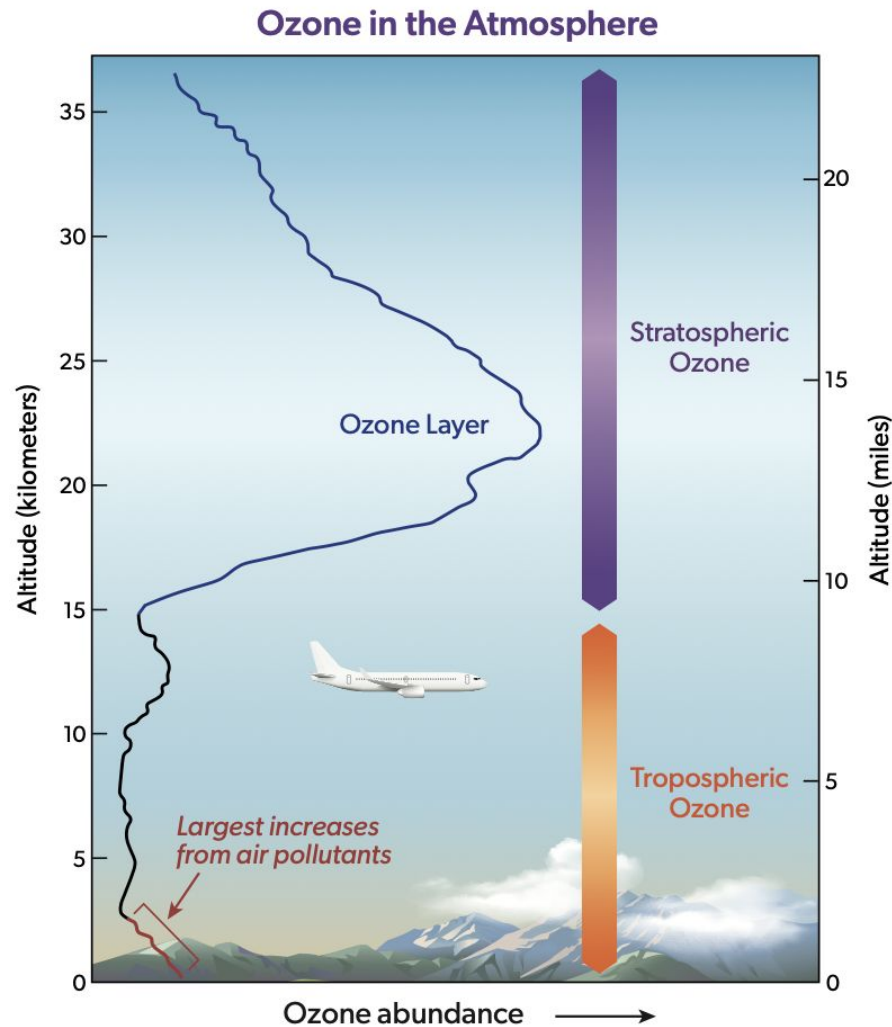
(b) Change in global surface temperature  
1750 to 2019



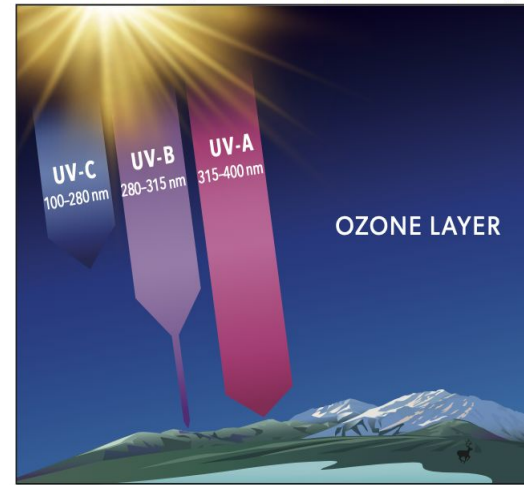
IPCC AR6 WG1 Technical Report, Figure TS15

- Chemistry and aerosols interact with the climate
- Importance of describing ozone and aerosol precursors
- Importance of aerosol-cloud interactions in models

# Atmospheric Chemistry: Why is it important – Stratospheric Ozone



UV Protection by the Stratospheric Ozone Layer



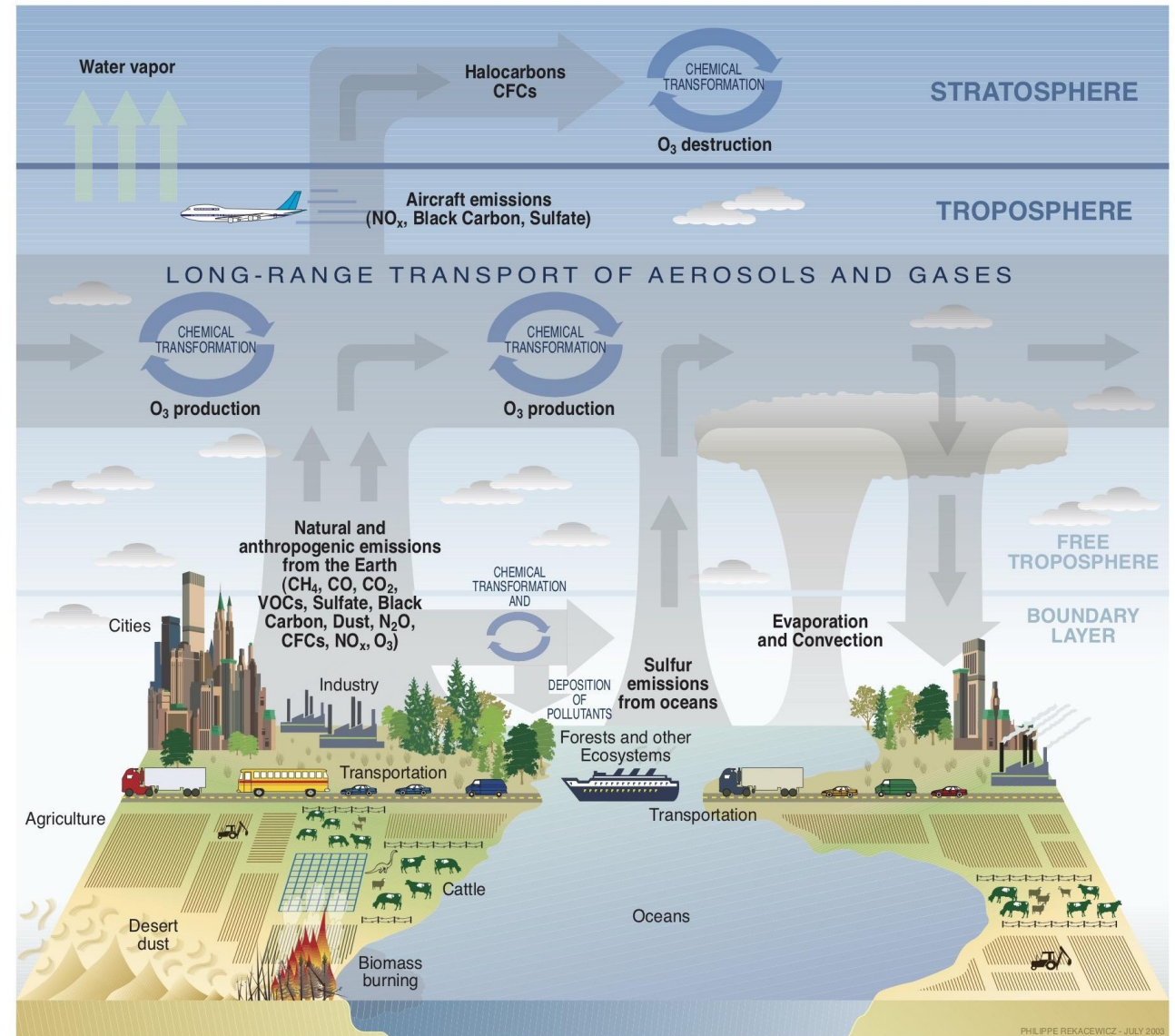
The ozone layer in the stratosphere protects life from harmful UV, through photochemical reactions

Accurate modeling is required:

- Impact on tropospheric chemistry
- Ozone hole recovery (CFCs)
- Cause of a slowing trend

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**For each chemical constituent ( $\chi$ ), the following must be solved**

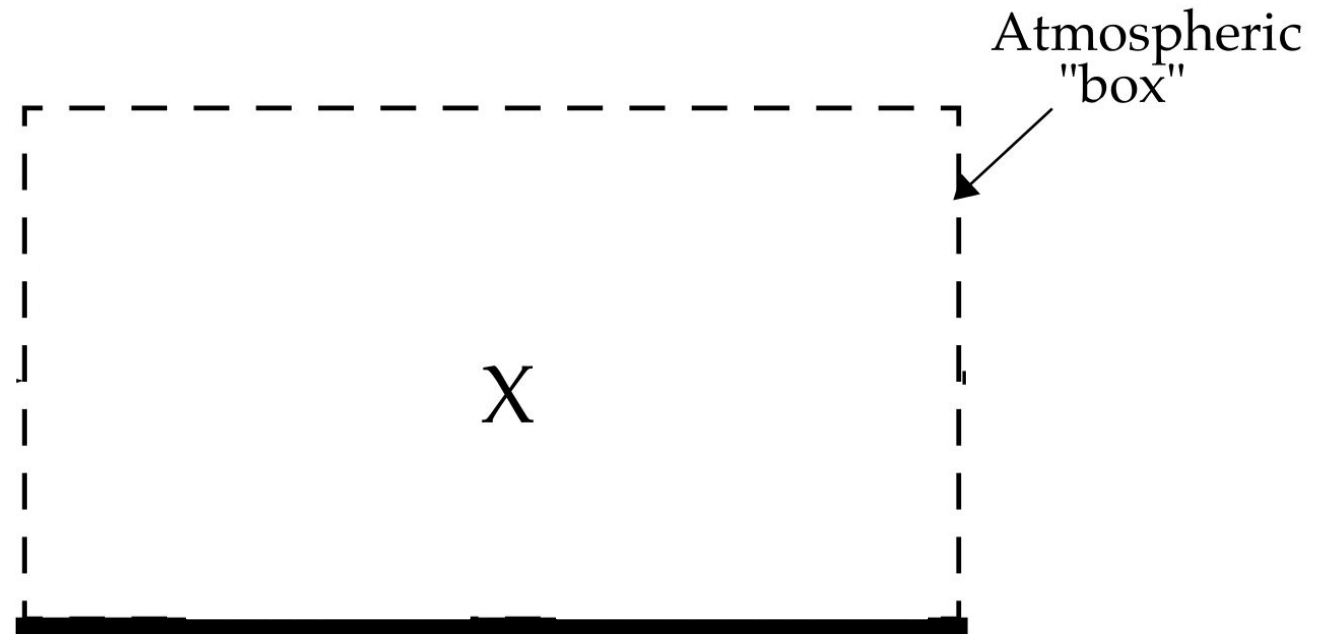
$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i)$$

Introduction to Atmospheric Chemistry, Daniel J. Jacob <https://acmg.seas.harvard.edu/education/introduction-atmospheric-chemistry>



For each chemical constituent ( $\chi$ ), the following must be solved

$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i)$$



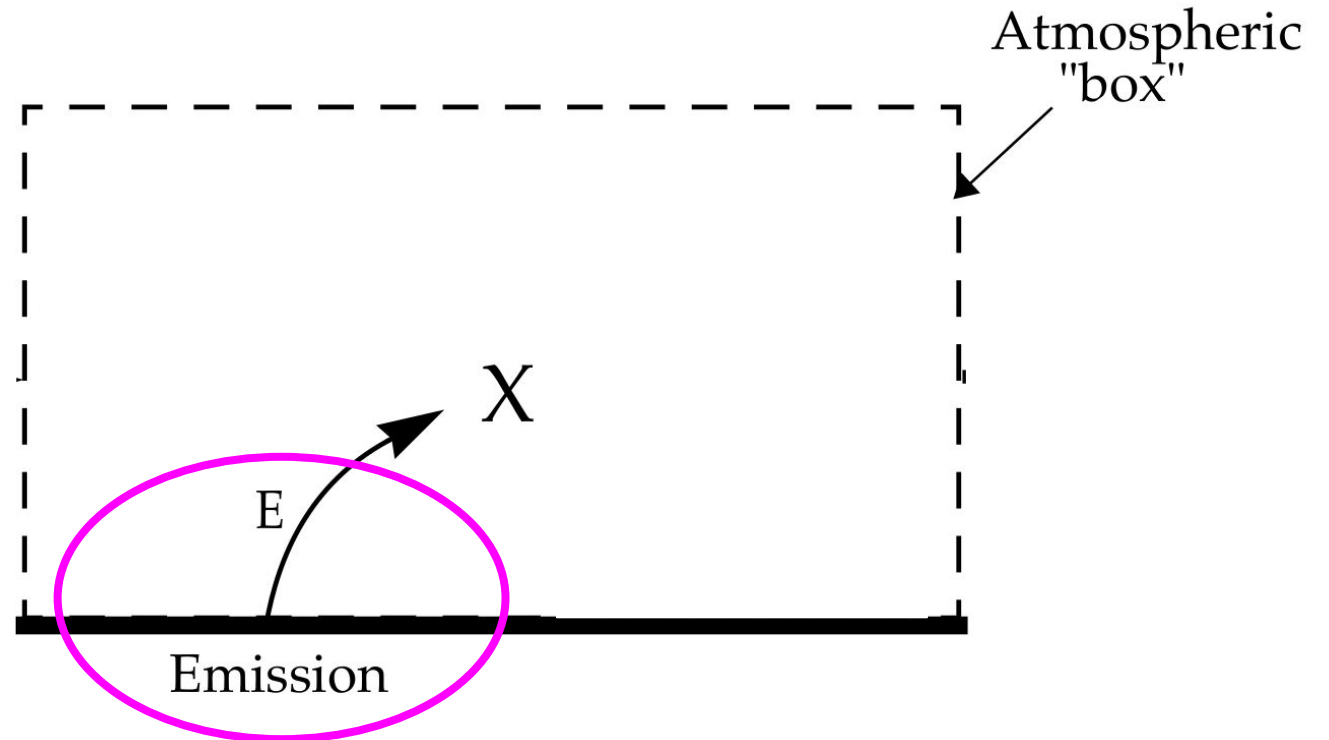
Introduction to Atmospheric Chemistry, Daniel J. Jacob <https://acmg.seas.harvard.edu/education/introduction-atmospheric-chemistry>



For each chemical constituent ( $\chi$ ), the following must be solved

$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i) = E_i$$

$E_i$  Emissions



Introduction to Atmospheric Chemistry, Daniel J. Jacob <https://acmg.seas.harvard.edu/education/introduction-atmospheric-chemistry>

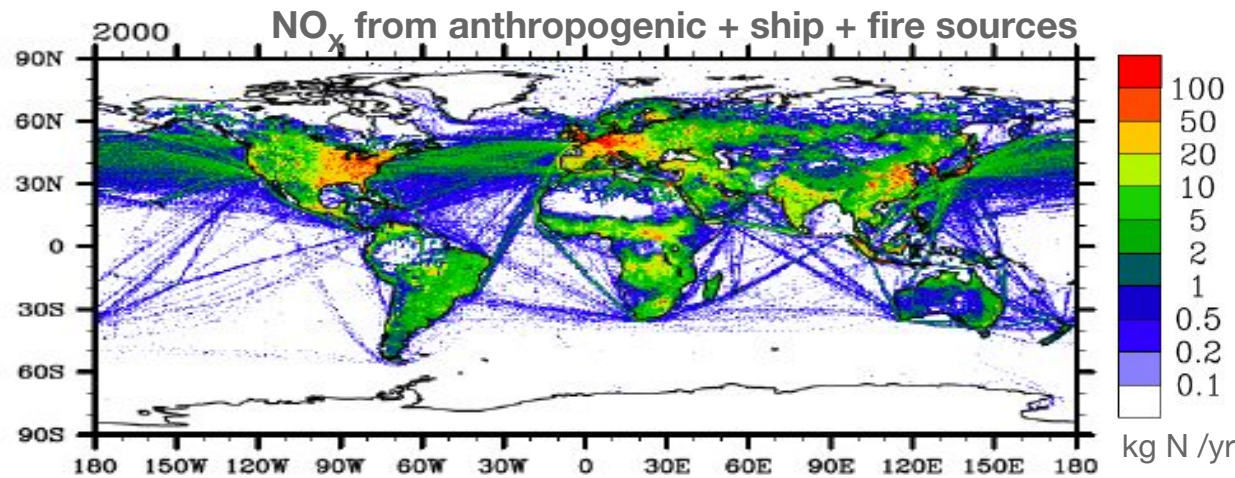
# Emissions in CESM

## Emissions

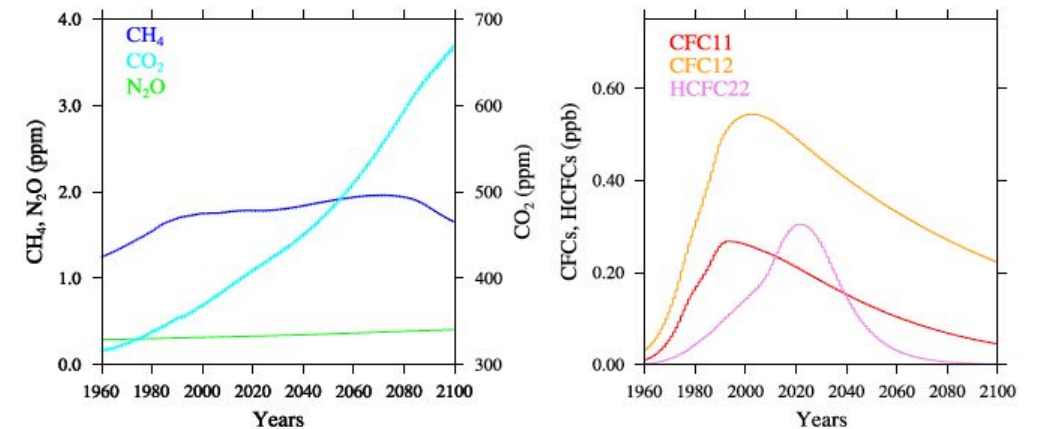
- Surface emissions: anthropogenic, biogenic, biomass burning (fire), ocean, soil
- Vertical emissions: (external forcings): aircraft, volcanoes, power plants, (fire optional)
- Interactive: Dust, biogenic, sea salt, lightning  $\text{NO}_x$ , (fire optional/experimental)

## Surface concentrations

- Lower boundary conditions (greenhouse gases  $\text{CO}_2$ ,  $\text{CH}_4$ ,  $\text{O}_3$ ,  $\text{N}_2\text{O}$  and, long-lived gases CFCs). Can vary latitudinally.



## Lower Boundary Conditions, RCP6.0



# Interactive emissions: Dust

$F_{dustemis} = F_{dustemis}(u_*, w)$   
 (CESM default)

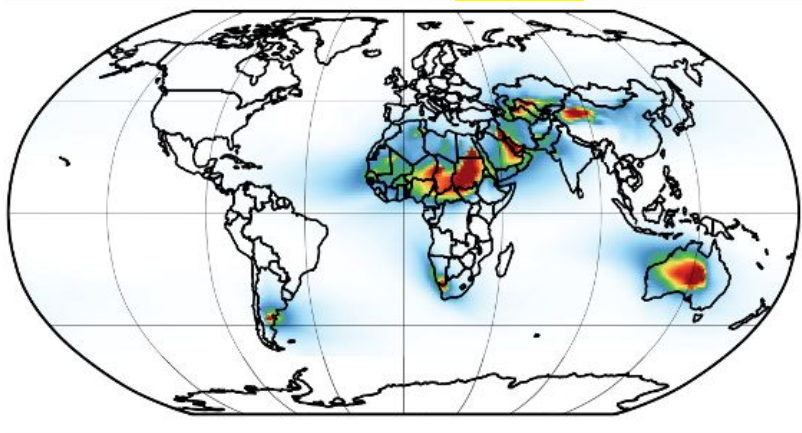
horizontal wind/friction  $\uparrow$   $u_*$   
 soil moisture  $\uparrow$   $w$

becomes

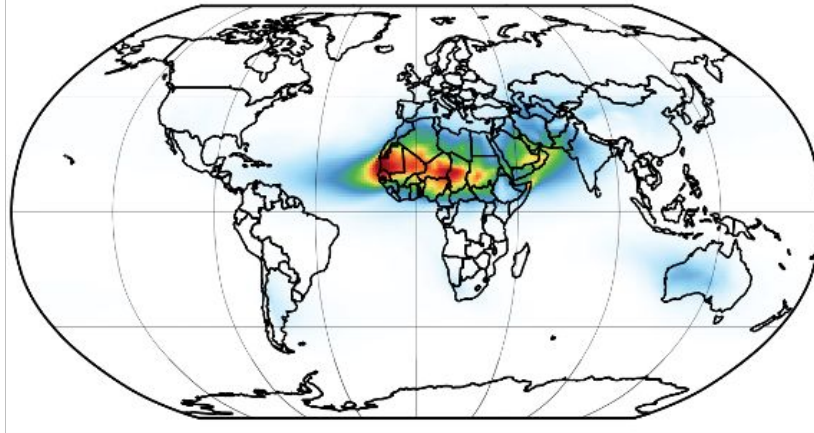
$F_{dustemis} = F_{dustemis}(u_*, w, z_{0,rock}, LAI, \sigma_{\tilde{u}})$   
 (Leung 2023)

$z_{0,rock}$  and  $LAI$  are grouped under "Drag partition due to surface roughness"  
 $\sigma_{\tilde{u}}$  is labeled "Subtimestep wind following the similarity theory"

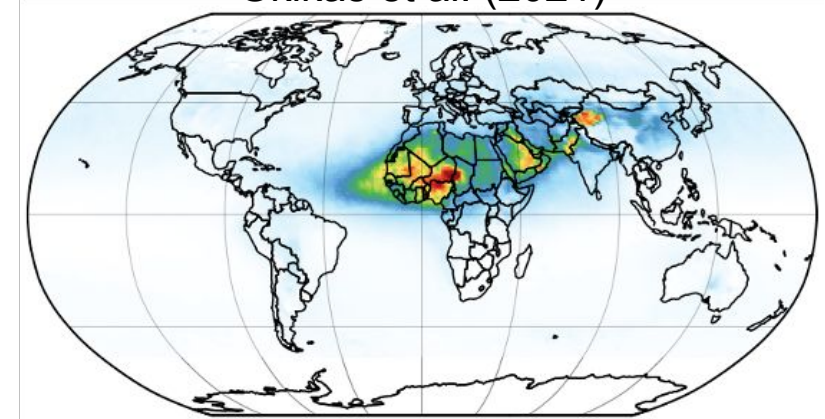
Charlie Zender et al. (2003; DEAD)  
CESM2/CAM6 default



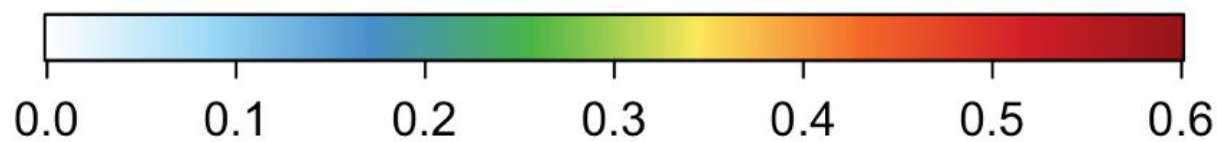
Danny Leung et al. (2023; L23)  
CESM3/CAM7 (future default)



MIDAS (MODIS/Aqua) dust  
Gkikas et al. (2021)



AOD from dust



Slide: Danny Leung

# Interactive emissions: Biogenic

The **MEGAN-v2.1** algorithm

Emissions for species  $i$ :

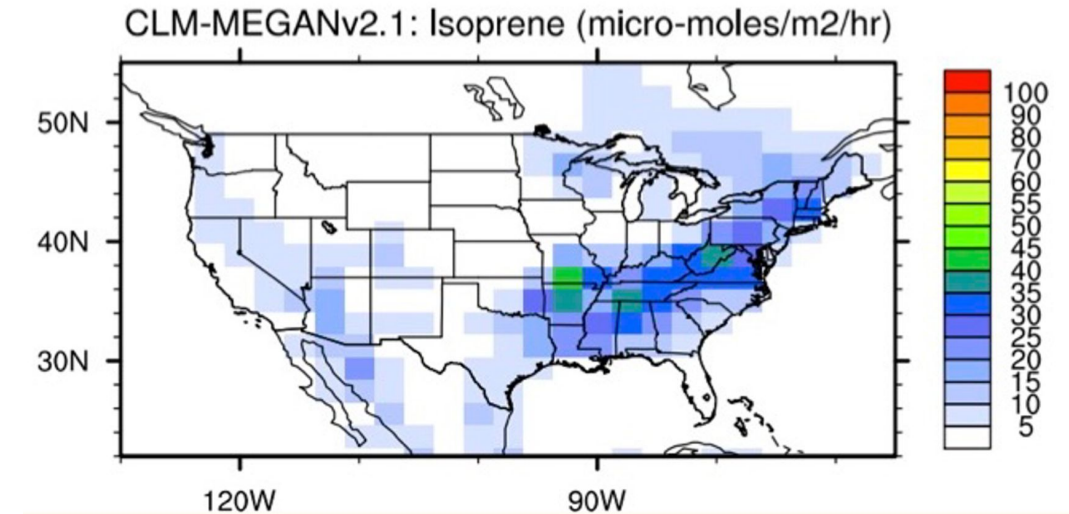
$$F_i = \gamma_i \sum \epsilon_{i,j} \chi_j$$

where

$\gamma_i$  : emission activity factor, depends on leaf area index (LAI), meteorology (T, solar radiation), leaf age, soil moisture, with separate light-dependent and light-independent factors

$\epsilon_{i,j}$  : emission factor at standard conditions for vegetation type (PFT)  $j$

$\chi_j$  : fractional area of PFT  $j$



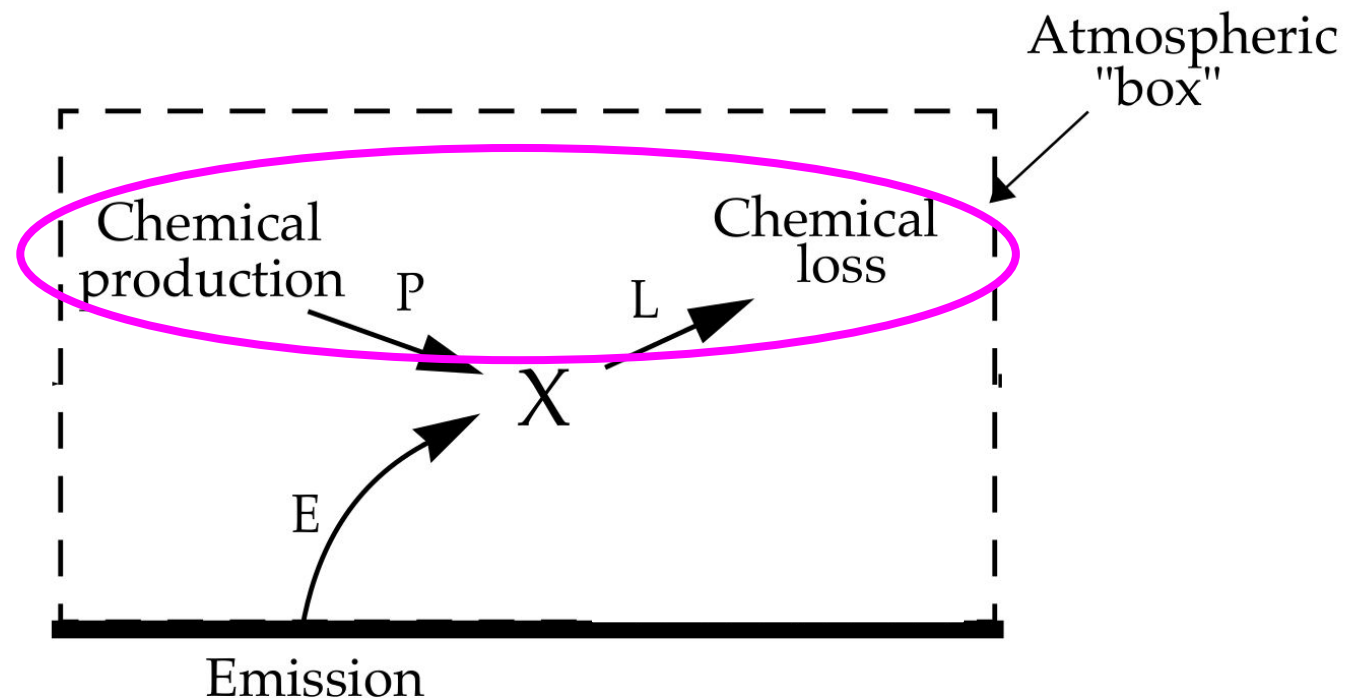
*Guenther et al., GMD, 2012*

Slide: Louisa Emmons

# For each chemical constituent ( $\chi$ ), the following must be solved

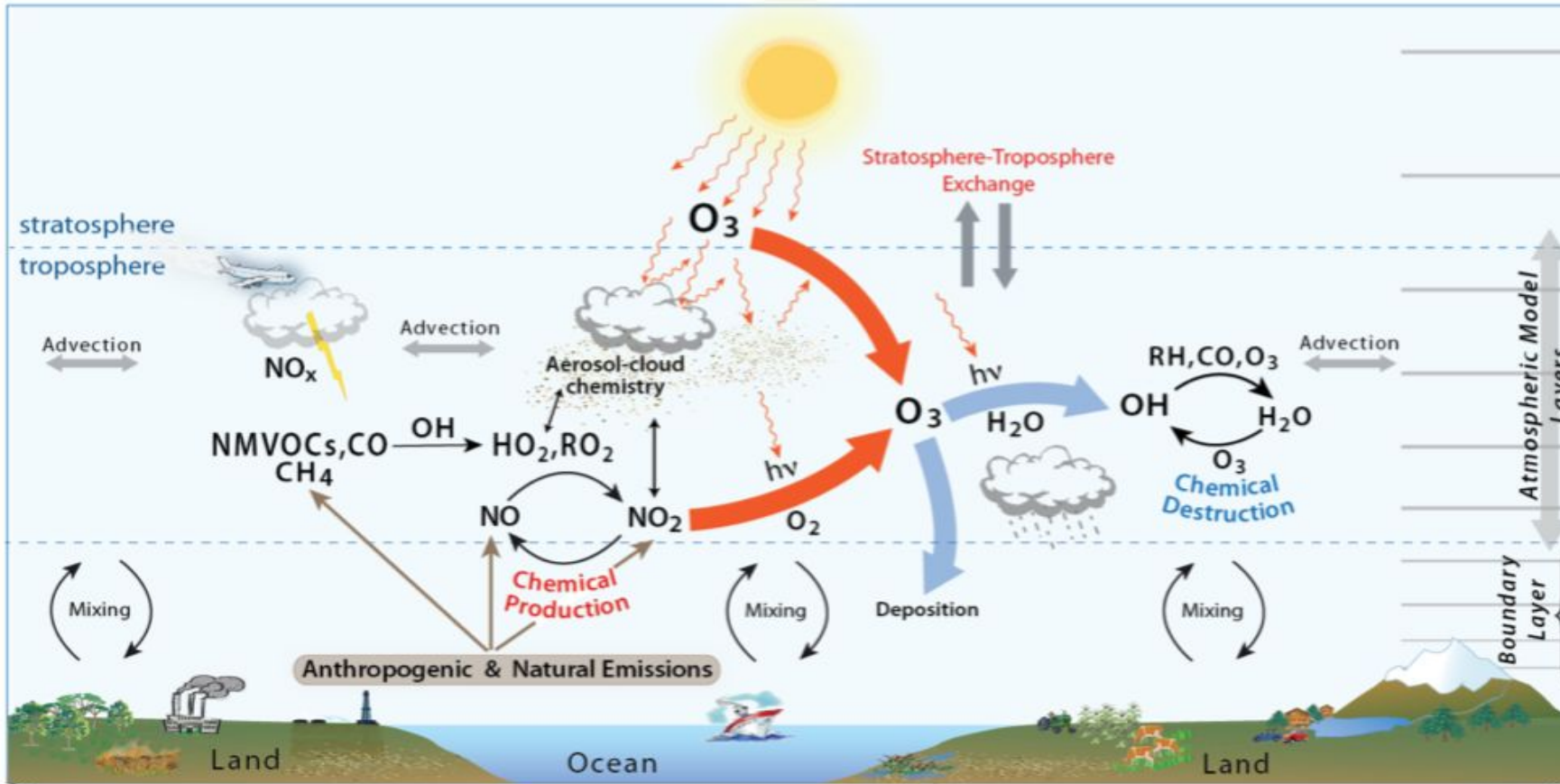
$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i) = E_i + C_i + A_i$$

- $E_i$  Emissions
- $C_i$  Gas-phase-Chemistry
- $A_i$  Aerosol-processes  
(Gas-aerosol exchange,  
het chem.)



Introduction to Atmospheric Chemistry, Daniel J. Jacob <https://acmg.seas.harvard.edu/education/introduction-atmospheric-chemistry>

# Tropospheric Chemistry in CESM



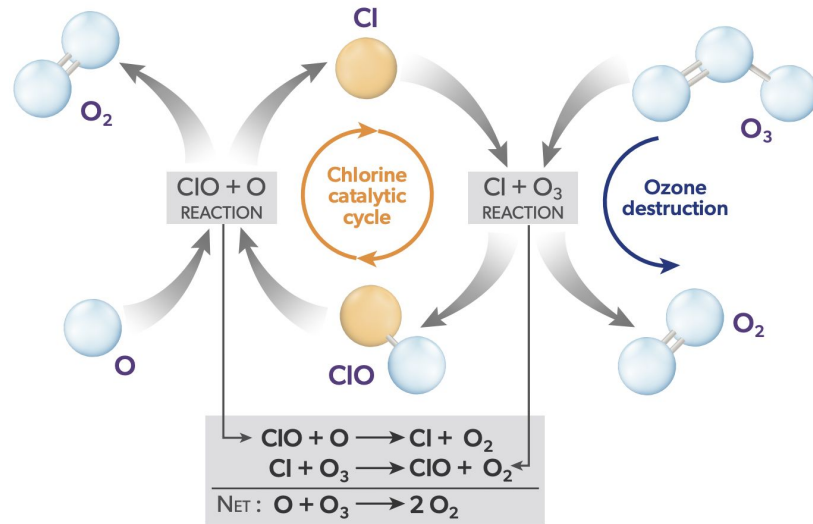
Photochemistry  
Gas-phase chemistry  
Heterogeneous chemistry  
Aqueous phase chemistry  
Gas-to-aerosol Exchange

Young et al., 2017

# Stratospheric Chemistry in CESM

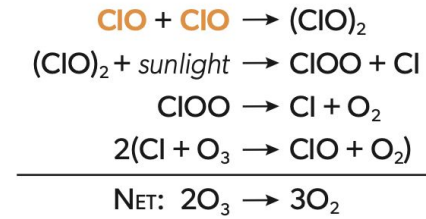
WMO2022

## Ozone Destruction Cycle 1 : Upper Stratosphere

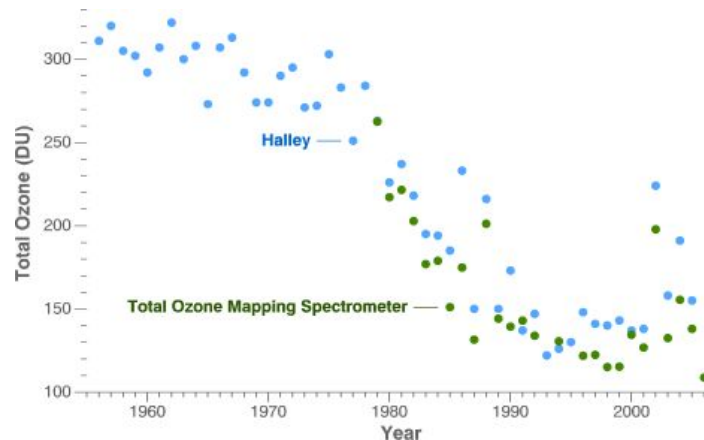
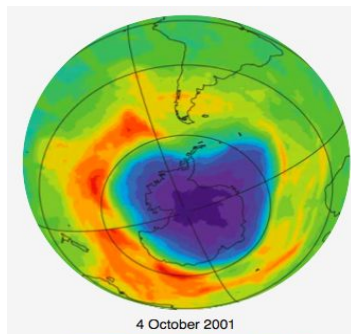
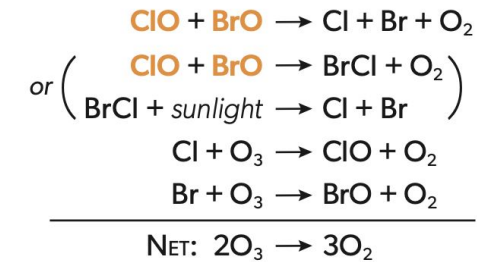


## Ozone Destruction Cycles 2 and 3 : Polar Regions

### CYCLE 2 :



### CYCLE 3 :

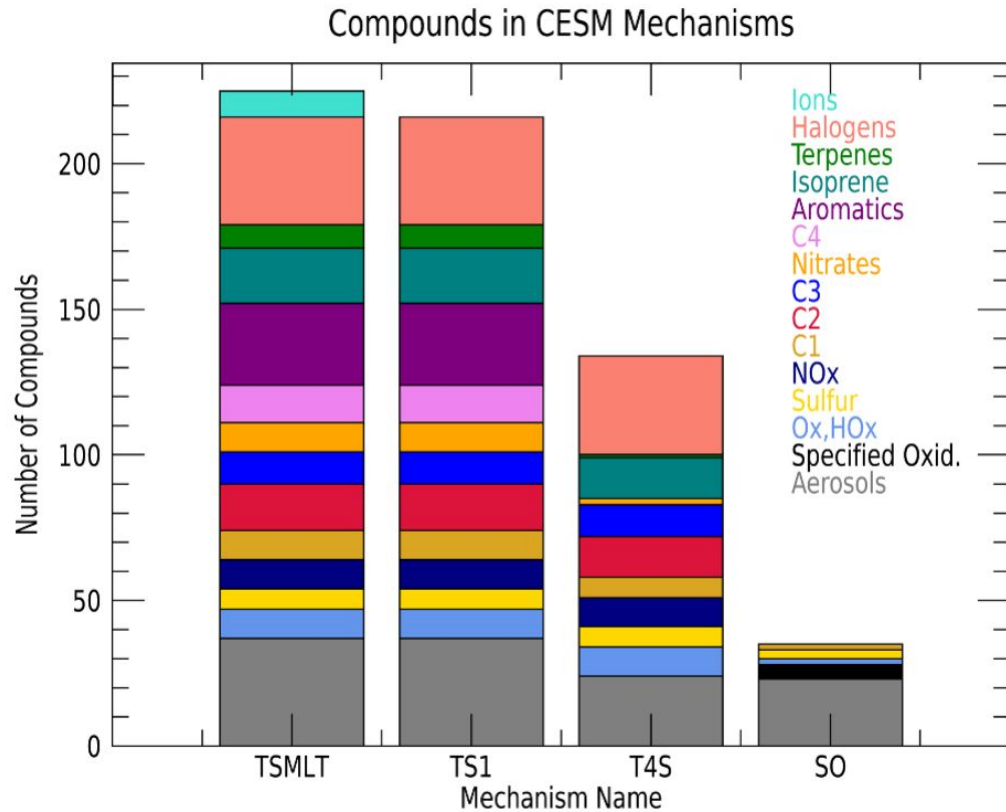


- Comprehensive Stratospheric Chemistry
- Heterogeneous reactions
  - Catalytic Cycles

# Atmospheric chemistry mechanisms in CESM

Chemistry mechanism descriptions:

<https://www2.acom.ucar.edu/gcm/mozart>



TS1 = default  
“full-chemistry”  
Troposphere  
and  
Stratosphere

Name	Description	# species
T1	Comprehensive tropospheric chemistry; for air quality simulations	179
T2	T1 with detailed terpene chemistry	265
T4	Simpler tropospheric chemistry suitable for climate simulations	97
TS1	T1 with comprehensive stratospheric chemistry	216
TSMLT	T1 with stratosphere, mesosphere, lower thermosphere chemistry	225
T4S	T4 with comprehensive stratospheric chemistry	134
SO	Specified Oxidants, with GHGs	33

Slide: Louisa Emmons



# CAM6 vs CAM-chem

Same atmosphere, physics, resolution

Different chemistry and aerosols -> emissions and coupling

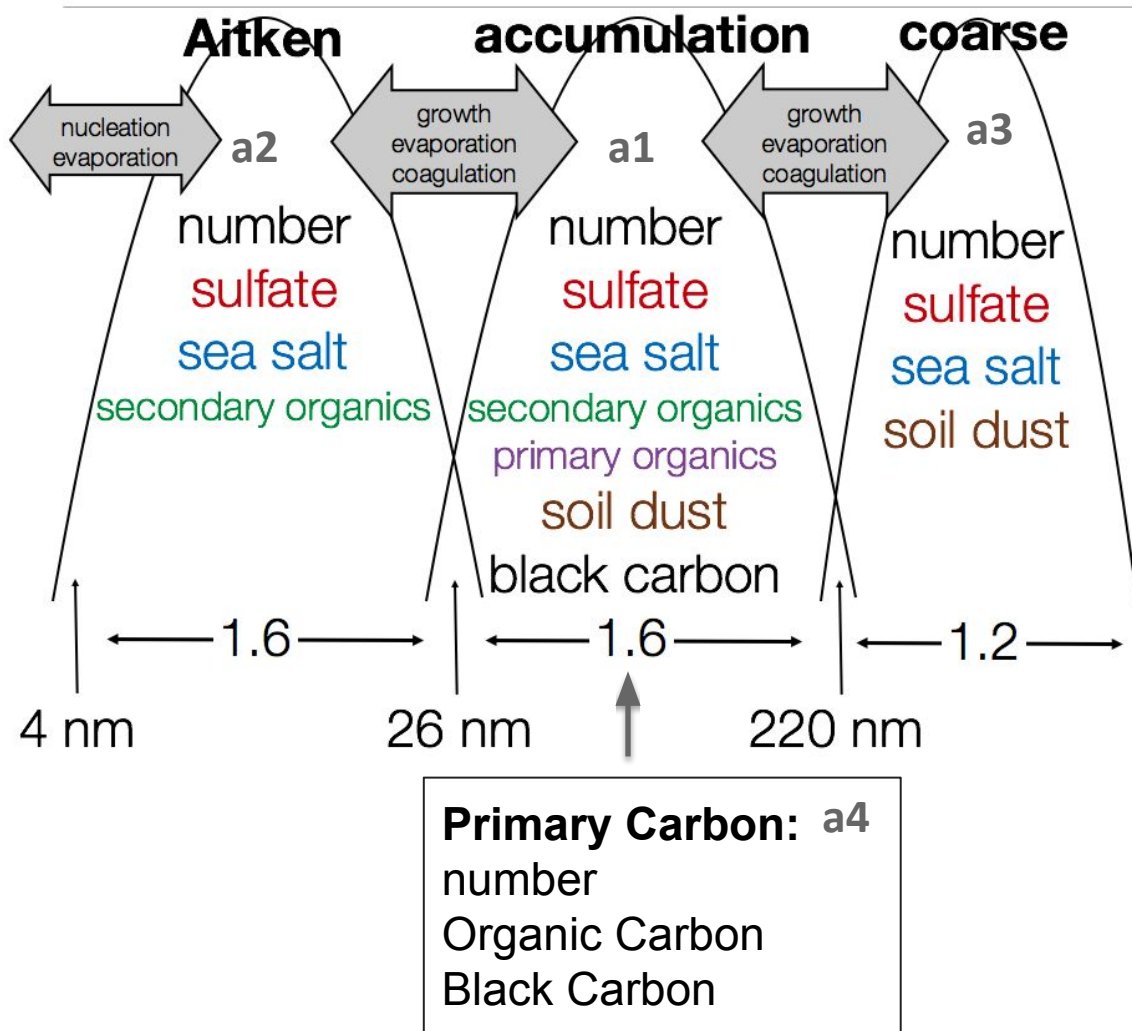
- **CAM6:** Aerosols are calculated, using simple chemistry (“fixed” oxidants) (prescribed:  $N_2$ ,  $O_2$ ,  $H_2O$ ,  $O_3$ ,  $OH$ ,  $NO_3$ ,  $HO_2$ ; chemically active:  $H_2O_2$ ,  $H_2SO_4$ ,  $SO_2$ , DMS, SOAG)

## Limited interactions between Chemistry and Climate

-> prescribed fields are derived using chemistry-climate simulations

- Prescribed ozone is used for radiative calculations
- Prescribed oxidants is used for aerosol formation
- Prescribed methane oxidation rates
- Prescribed stratospheric aerosols
- Prescribed nitrogen deposition
- Simplified secondary organic aerosol description

# Default Modal Aerosol Model (MAM4)



## Representation of

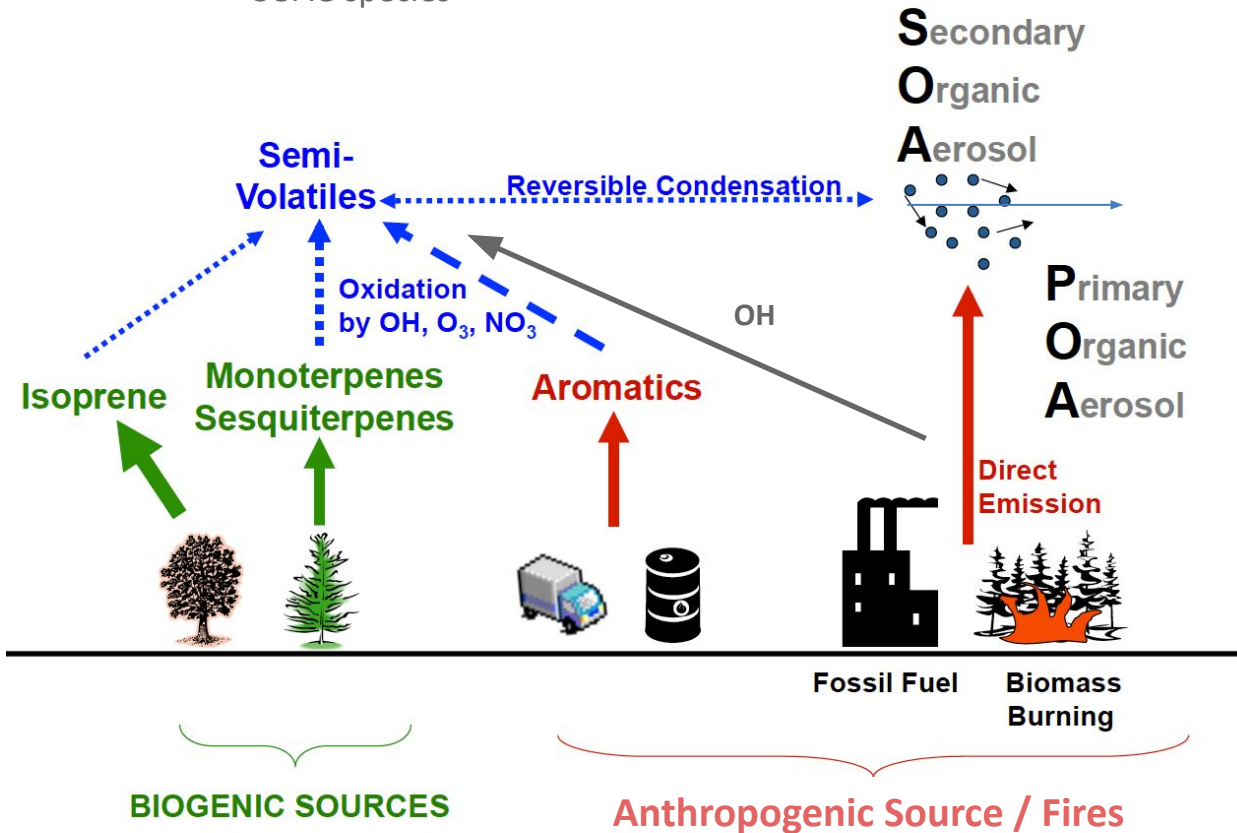
- Sulfates,
- Black Carbon
- Organic Carbon, Organic Matter (OC, SOA),
- Mineral Dust and Sea-Salt

Courtesy Mike Mills

# Secondary Organic Aerosol Description

## ORGANIC CARBON AEROSOL SOURCES

SOAG species



### Simplified Chemistry (CAM6):

- SOAG (oxygenated VOCs) derived from fixed mass yields
- no interactions with land

### Comprehensive Chemistry:

- SOAG formation derived from VOCs using Volatility Bin Set (VBS)
  - 5 volatility bins
  - Interactive with land emissions
- > a more physical approach

Modified from C. Heald, MIT Cambridge

# For each chemical constituent ( $\chi$ ), the following must be solved

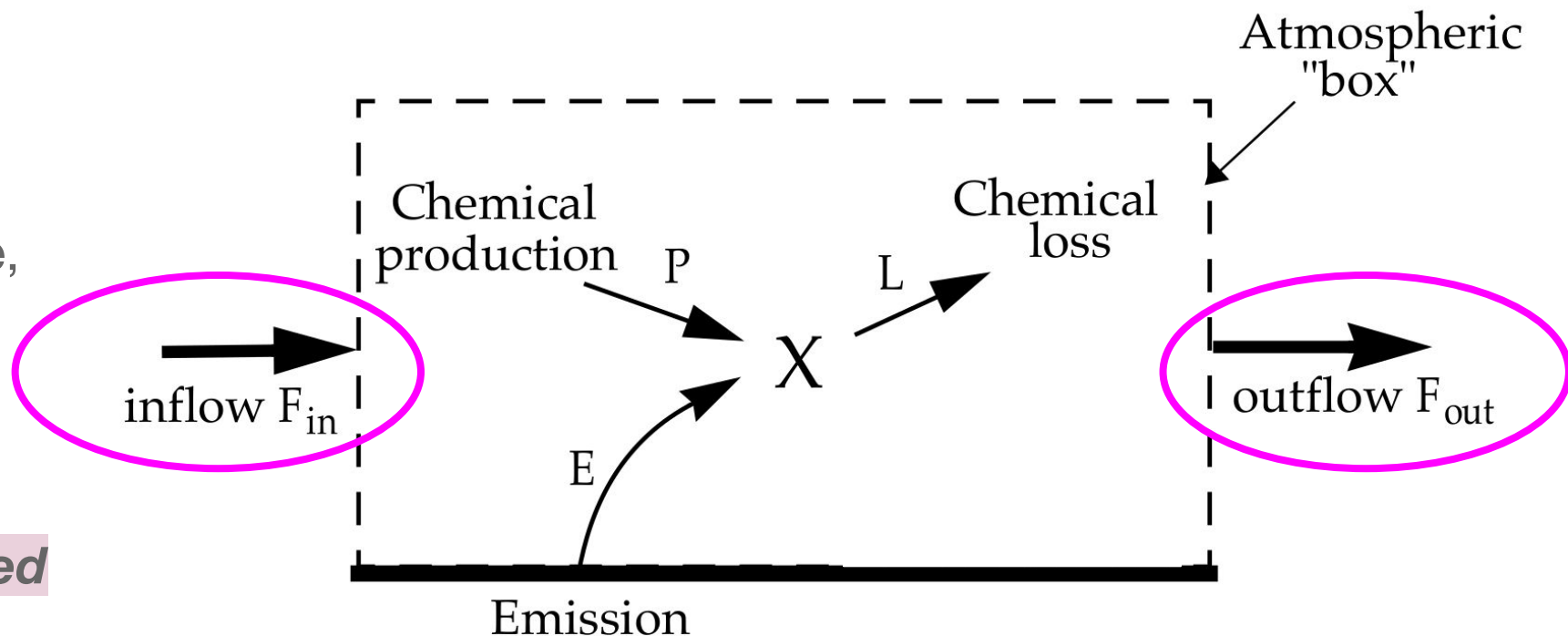
$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i) = E_i + C_i + A_i + T_i$$

$E_i$  Emissions

$C_i$  Gas-phase-Chemistry

$A_i$  Aerosol-processes  
(Gas-aerosol exchange,  
het chem.)

$T_i$  Advection + Diffusion

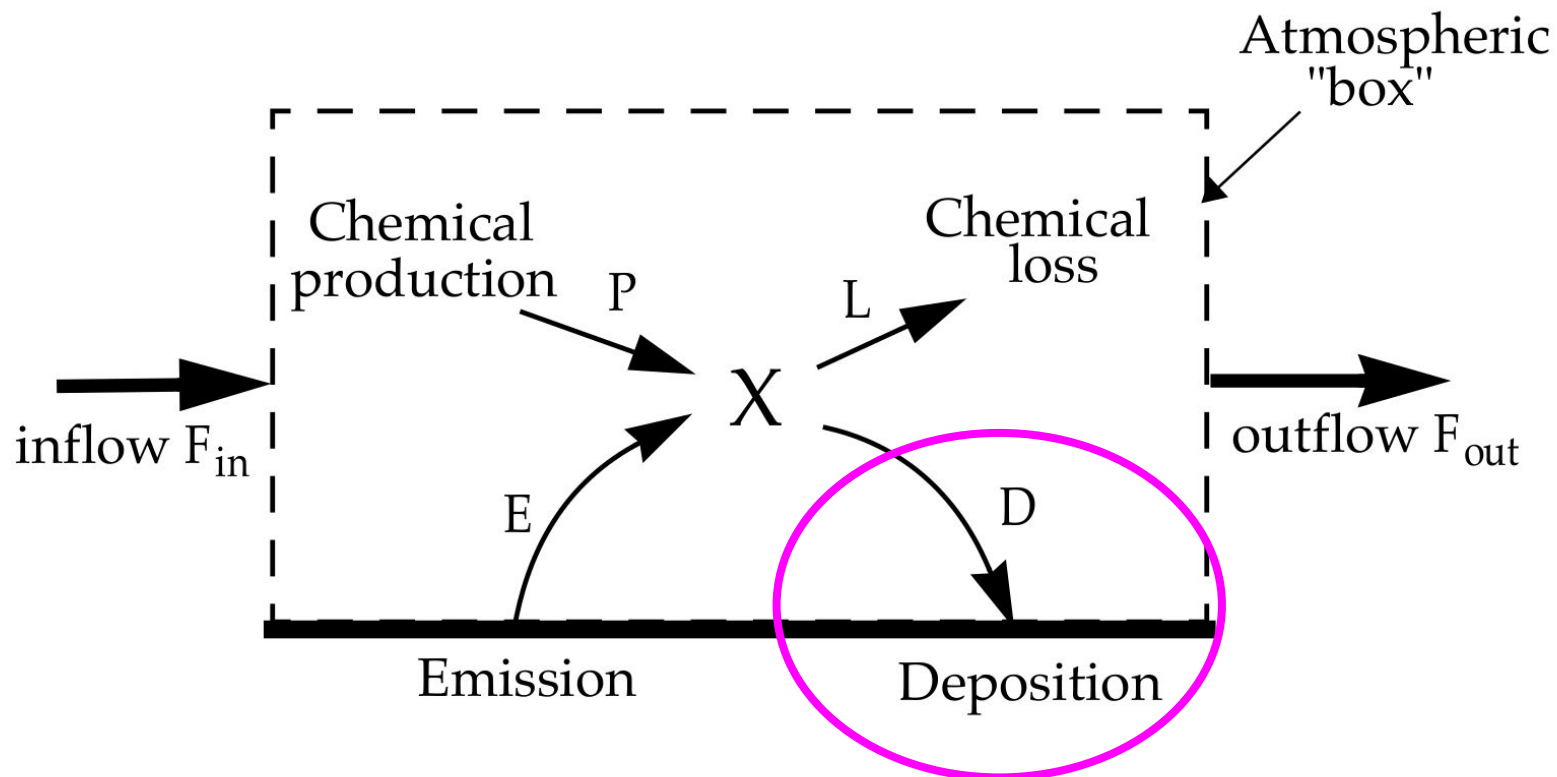


*Free running versus nudged*

# For each chemical constituent ( $\chi$ ), the following must be solved

$$\frac{\partial \chi(i)}{\partial t} = \text{Sources}(i) - \text{Sinks}(i) = E_i + C_i + A_i + T_i - W_i - D_i$$

- $E_i$  Emissions
- $C_i$  Gas-phase-Chemistry
- $A_i$  Aerosol-processes  
(Gas-aerosol exchange,  
het chem.)
- $T_i$  Advection + Diffusion
- $W_i$  Cloud-processes  
(wet deposition)
- $D_i$  Dry deposition



Introduction to Atmospheric Chemistry, Daniel J. Jacob <https://acmg.seas.harvard.edu/education/introduction-atmospheric-chemistry>

# Wet Deposition

**Large-scale and convective precipitation:** uptake of chemical constituents in rain or ice

Considers in-cloud and below-cloud scavenging rates and solubility factors of aerosol and chemical species

A first-order loss process

$$X_{iscav} = X_i \times F \times (1 - \exp(-\lambda \Delta t))$$

$X_{iscav}$  scavenged species (kg)

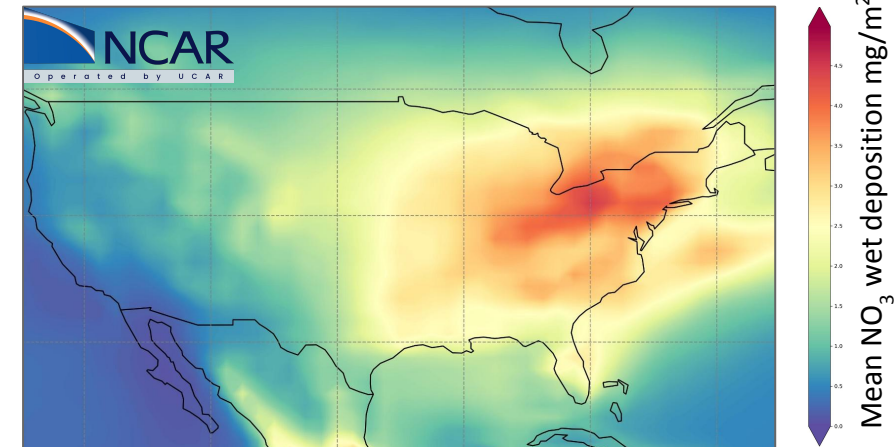
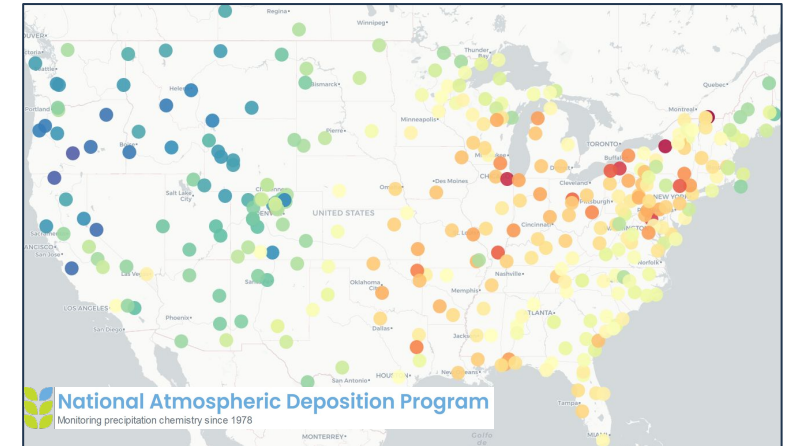
$X_i$  species

$F$  fraction of the grid box from which tracer is being removed

$\lambda$  is the loss rate

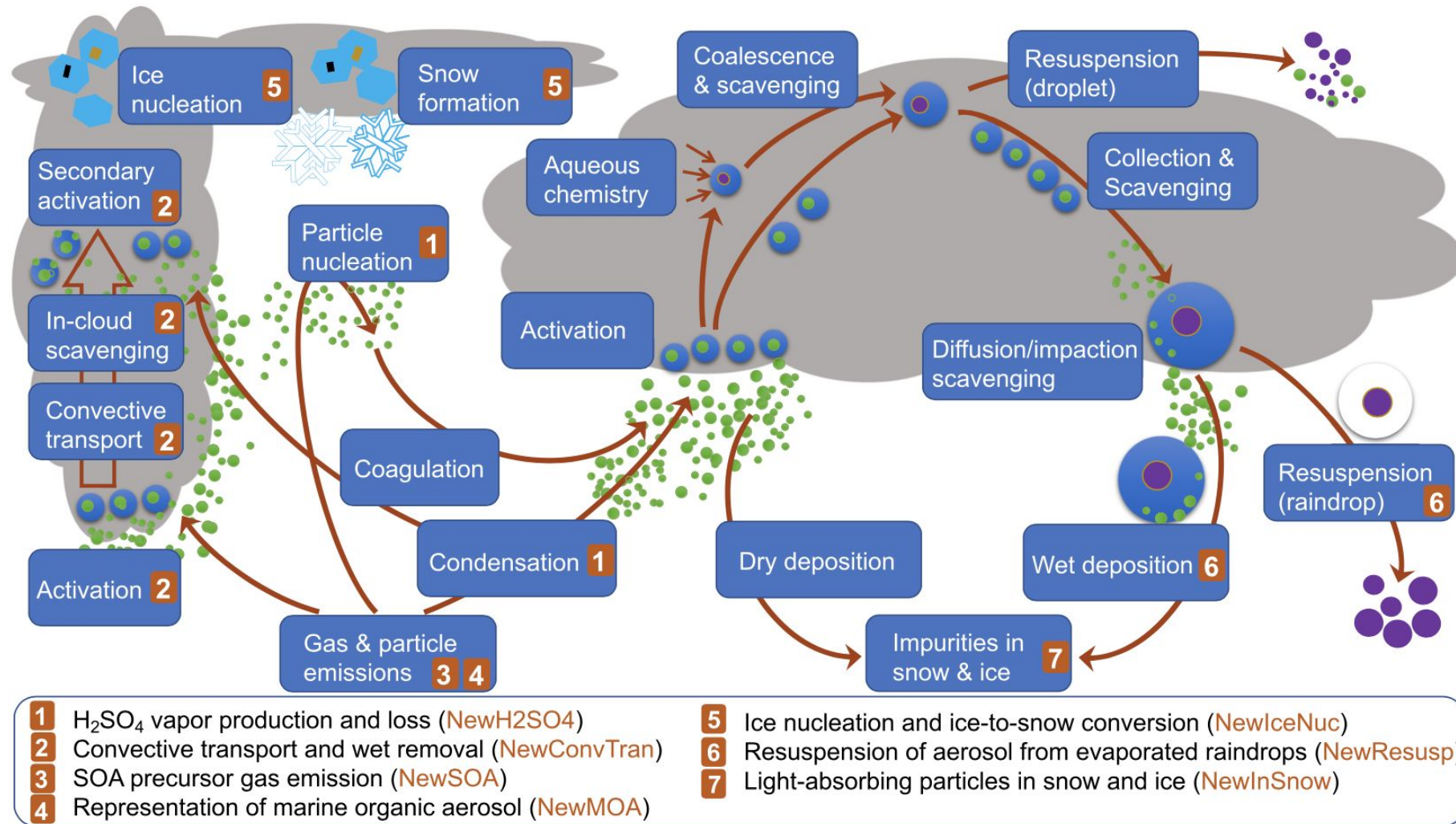


Deni  
Murray  
ACOM  
ASP  
graduate  
visitor



*References:* (Barth et al., 2000, Neu and Prather 2012, Lamarque et al., 2012)

# Aerosol – Cloud Interactions



*E3SM: Wang et al., 2020 (JAMES)*

# Dry Deposition Velocity Calculation

Resistance model:

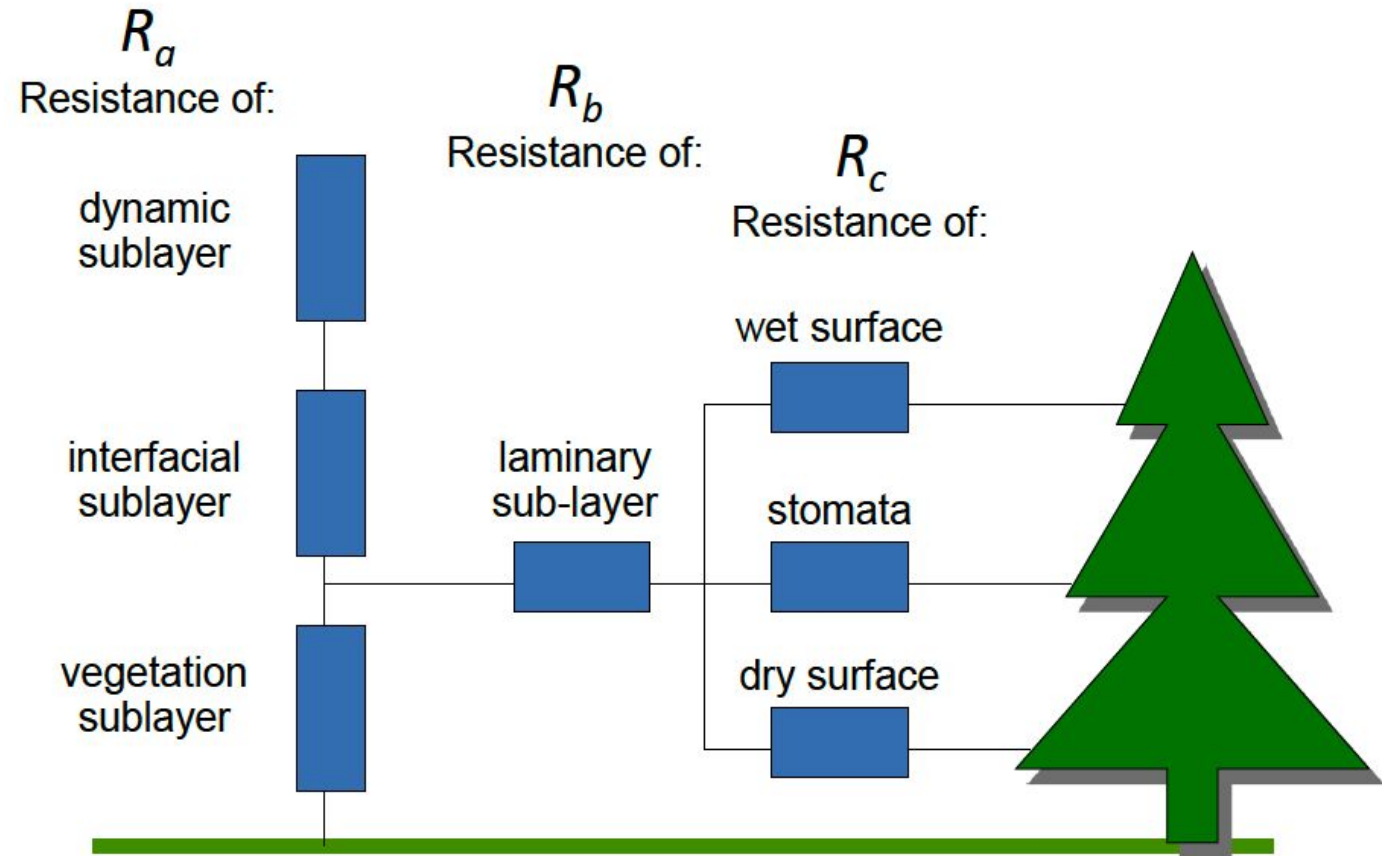
$$V_d = \frac{1}{R_a + R_b + R_c}$$

$$F = -v_d C$$

$F$  = deposition flux

$C$  = concentration of species in  
10m surface layer

Uptake of chemical constituents by  
plants and soil (CLM), depends on  
land type, roughness of surface



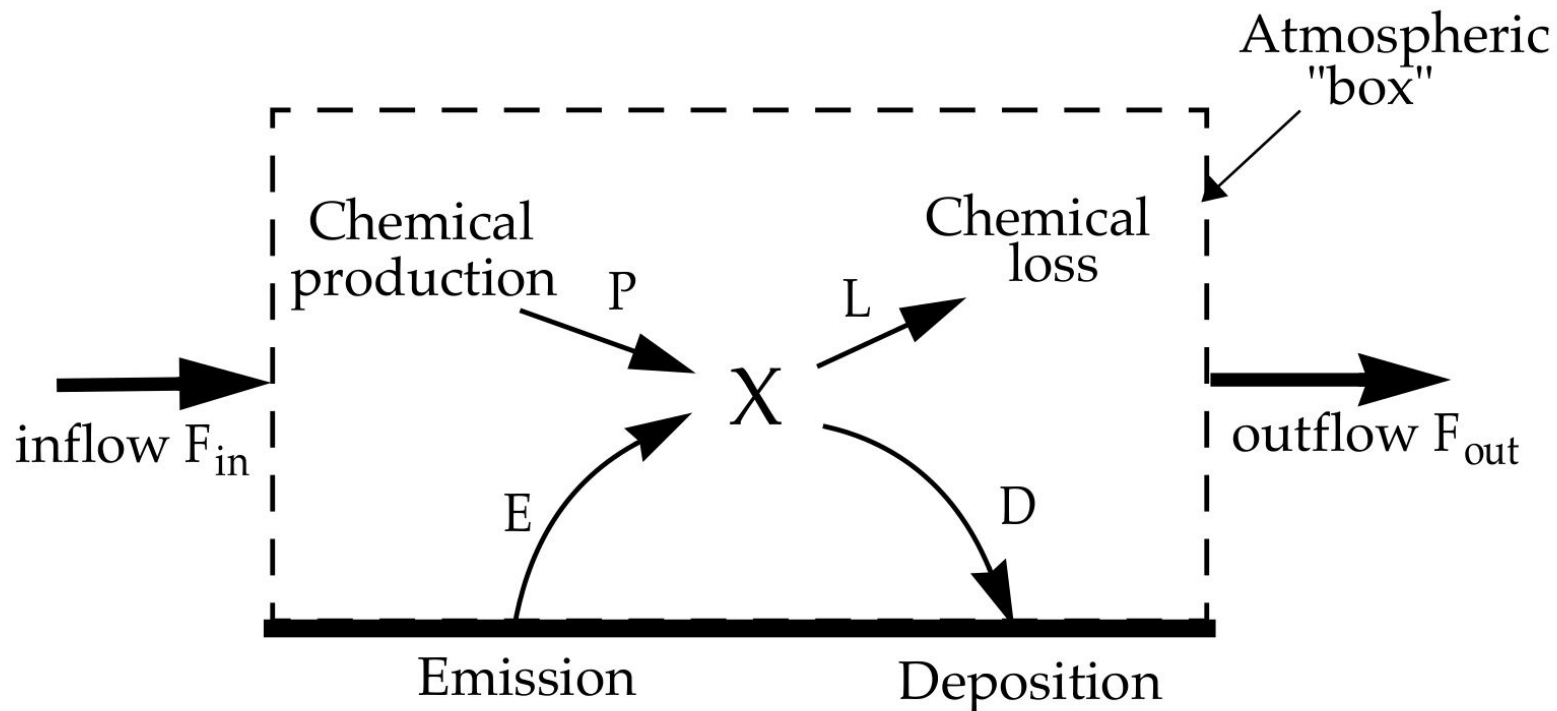


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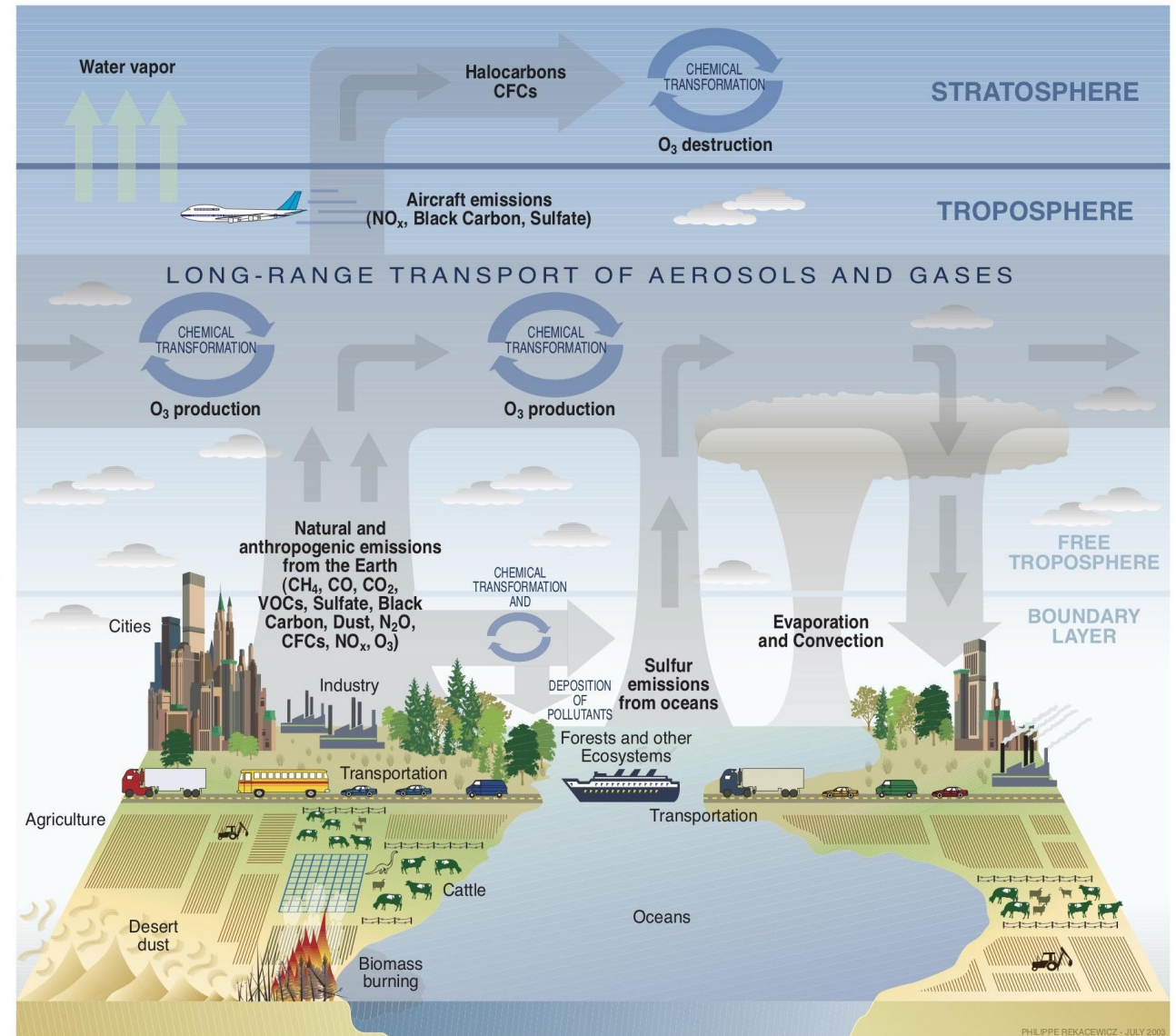
it can get expensive very fast! \$

- $E_i$  Emissions
- $C_i$  Gas-phase-Chemistry
- $A_i$  Aerosol-processes  
(Gas-aerosol exchange,  
het chem.)
- $T_i$  Advection + Diffusion
- $W_i$  Cloud-processes  
(wet deposition)
- $D_i$  Dry deposition



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- Applications: CAM-chem
- Support

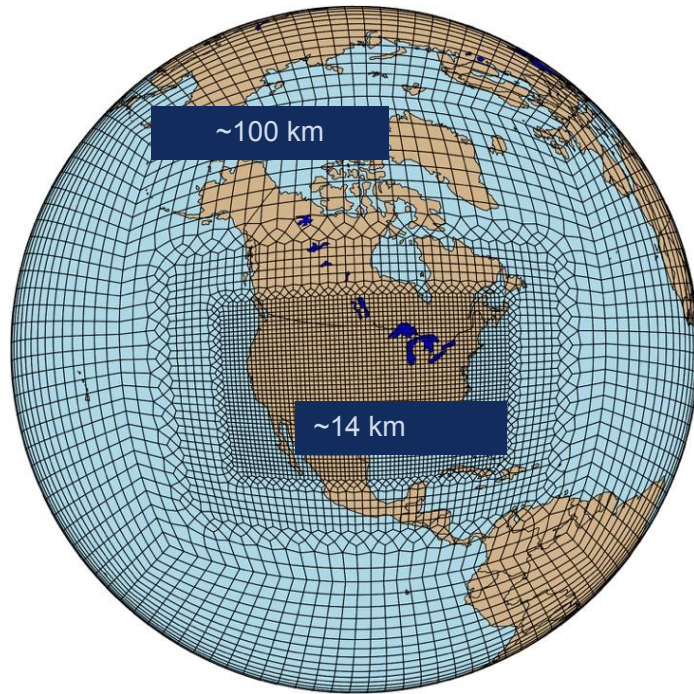


# Chemistry → Air Quality: Regional refinement

MUSICA-V0: **Multi-Scale Infrastructure for Chemistry and Aerosols**

CAM-chem-SE-RR - Community Atmosphere Model with Chemistry With Spectral Element (SE) dynamical core and Regional Refinement (RR)

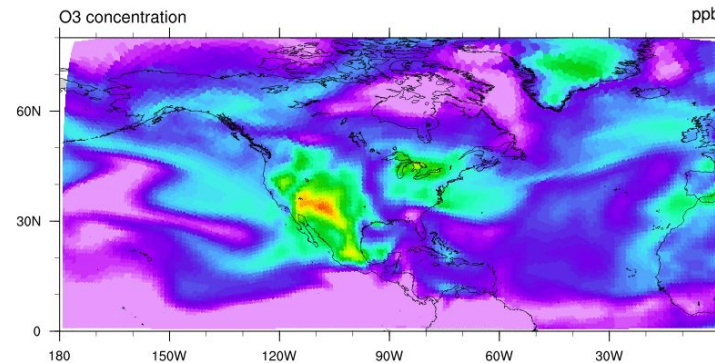
**MUSICA-wiki: tutorials and support** <https://wiki.ucar.edu/display/MUSICA>



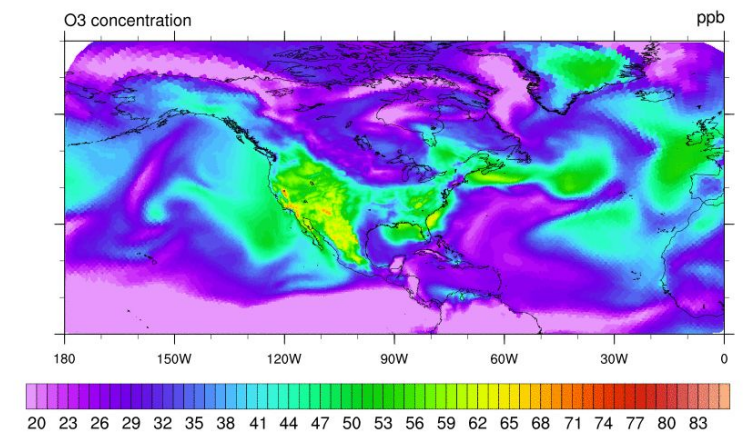
## Example: U.S. Air Quality, Surface Ozone (ppb)

- Exposure Relevant scales and large-scale feedbacks

Global 1 degree

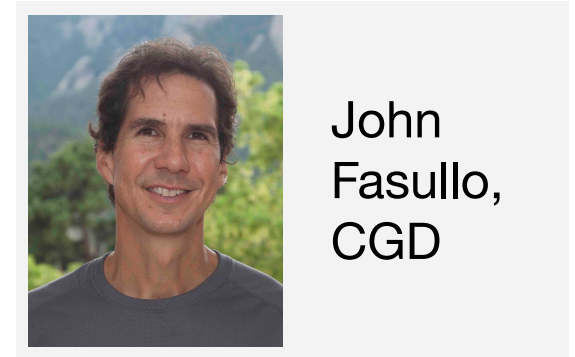


Regional Refined

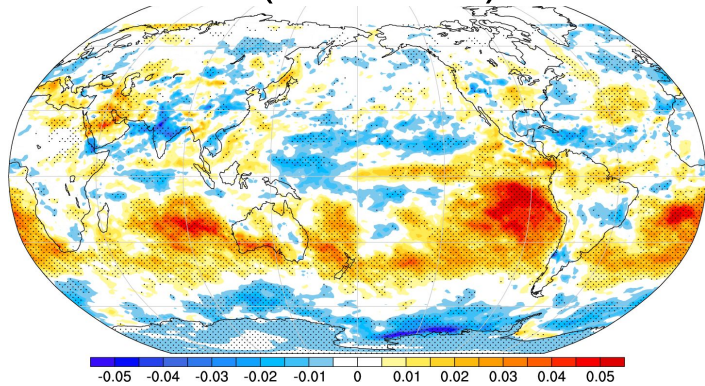


# Chemistry → Climate: Australian wildfires 2019/2020

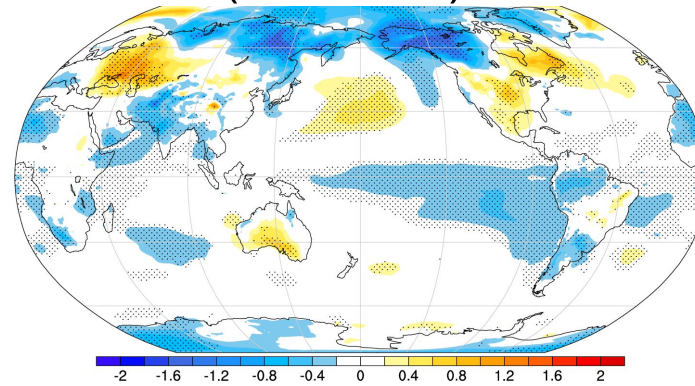
- CESM/CAM6 simulation with aerosols, satellite-based inventory (GFED) in Australia compared to climatology
- Climate response similar to a major volcanic eruption (aerosol-cloud interactions)
- Large interhemispheric radiative imbalance anomaly and impacts on ENSO



Cloudy Sky Albedo  
(Jan 2020)

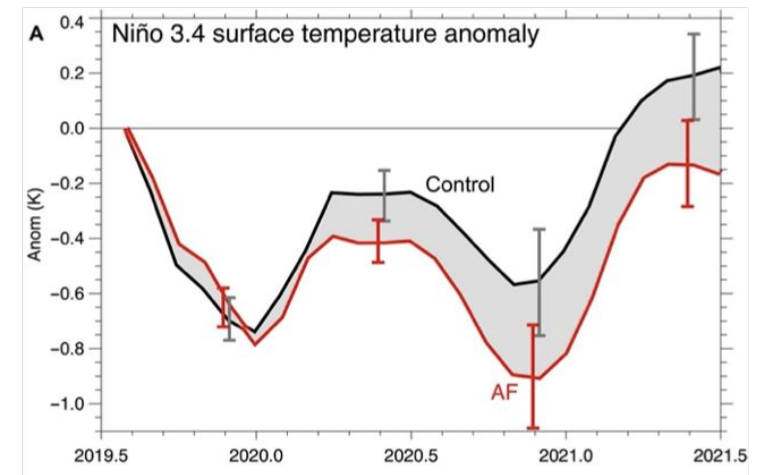


Near-surface temperature  
(Jan 2021)



Cloud brightening across the Southern Hemisphere

2020/21 La Niña response



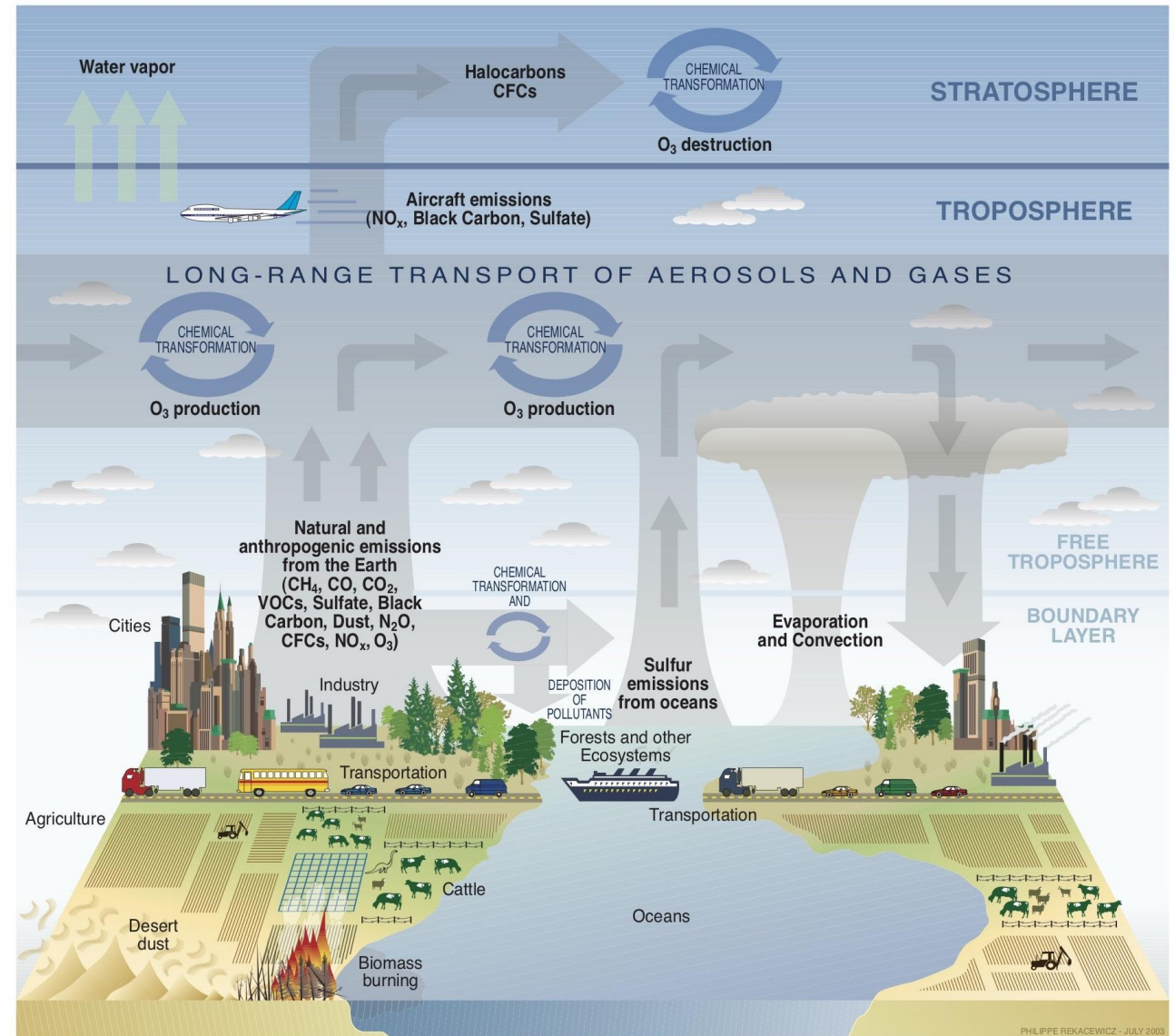
Fasullo et al., GRL, 2021

Fasullo et al., Sci. Adv., 2023



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# User Support for CAM-Chem and WACCM

Wiki Page for Chemistry:

<https://wiki.ucar.edu/display/camchem/Home>

<b>Use and Diagnostics</b>	<ul style="list-style-type: none"><li>• Boundary conditions for regional modeling</li><li>• Atmospheric Diagnostics (ADF) in python <b>NEW!</b></li><li>• Automated CESM diagnostic package (using NCL)</li><li>• Using CAM-chem output</li><li>• MELODIES MONET model-obs comparison package</li></ul>
<b>User Community</b>	<ul style="list-style-type: none"><li>• Current Users/Projects</li><li>• Contributions to Model Intercomparisons (MIPs)</li><li>• CAM-chem Forum</li><li>• Chemistry-Climate Working Group Publications</li><li>• CAM-chem Publications from NCAR</li><li>• CESM Publications</li></ul>
<b>Other links and documents</b>	<ul style="list-style-type: none"><li>• Recent Bug Fixes</li><li>• CAM Documentation (User and Scientific Guides)</li><li>• ACOM CAM-chem page</li><li>• CESM Chemistry Climate Working Group</li><li>• Join the CESM Chemistry WG mailing list</li><li>• Benchmarks and Production Experiment Diagnostics</li></ul>

**Forum** to search for and ask questions:

<http://bb.cgd.ucar.edu/>

**Contact us:**

Simone Tilmes

CAM-Chem co-chair

[tilmes@ucar.edu](mailto:tilmes@ucar.edu)

Rebecca Buchholz

CAM-Chem Liaison

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Shawn Honomichl

CAM-Chem Liaison

[shawnh@ucar.edu](mailto:shawnh@ucar.edu)

Regional Refinement Wiki: <https://wiki.ucar.edu/display/MUSICA>

