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# **Aerosol modeling with WRF/Chem**

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**WRF/Chem Tutorial, 6 February 2017**

**WRF-Chem 3.8.1**

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## Part I - Introduction

- Overview of ...
  - Aerosol
  - Aerosol processes and life cycle
  - Model treatment of aerosol
  - WRF/Chem aerosol schemes

## Part II – The details

- Representing the aerosol size distribution
- Walk through the WRF/Chem aerosol schemes
  - How they work and what they do
  - Coupling to other processes
    - ◆ Gas phase chemistry
    - ◆ Aqueous chemistry
    - ◆ ...
- Hint on how to tell WRF/Chem what to do
- Resources

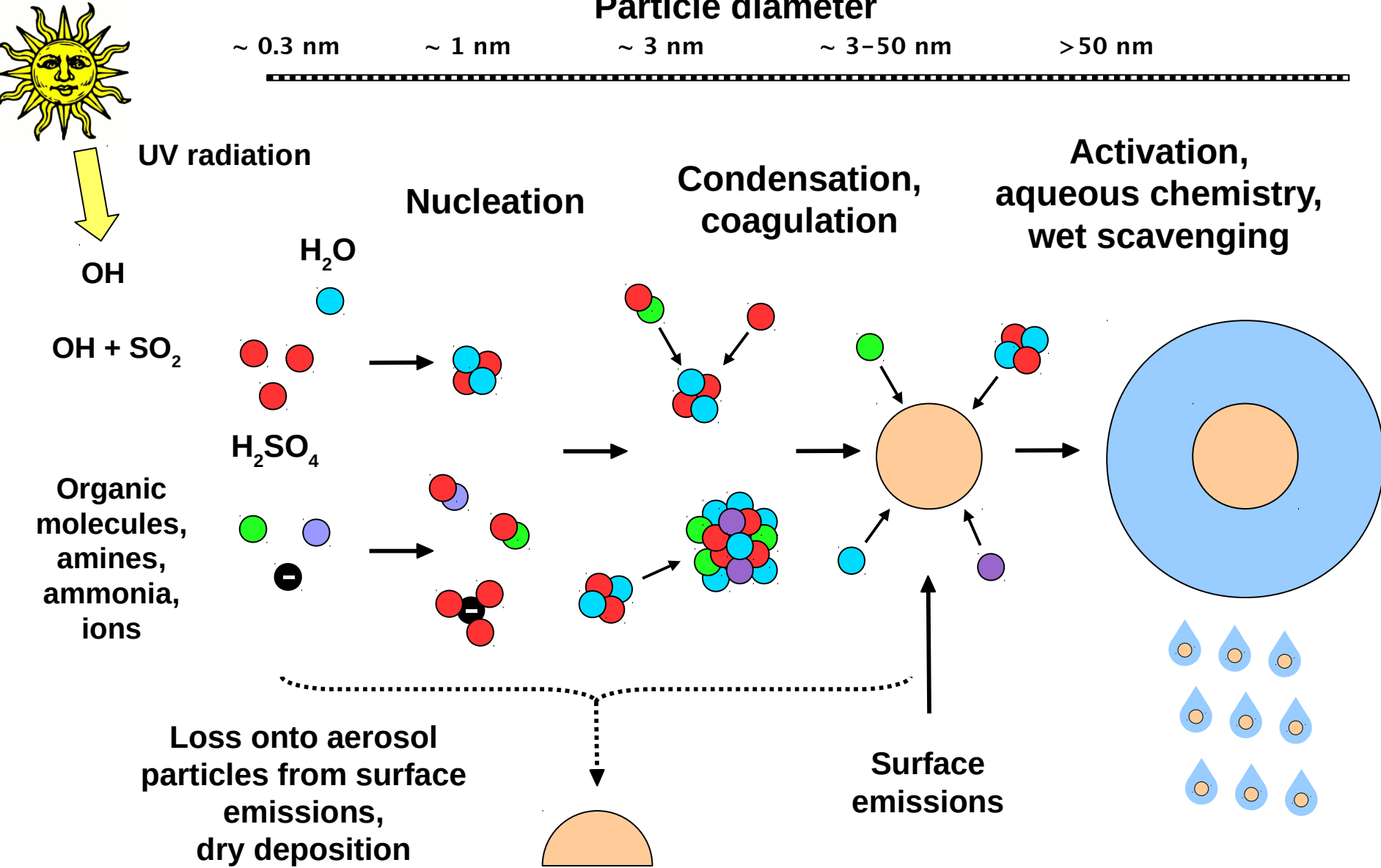
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# **Part I – Introduction**

# Aerosol

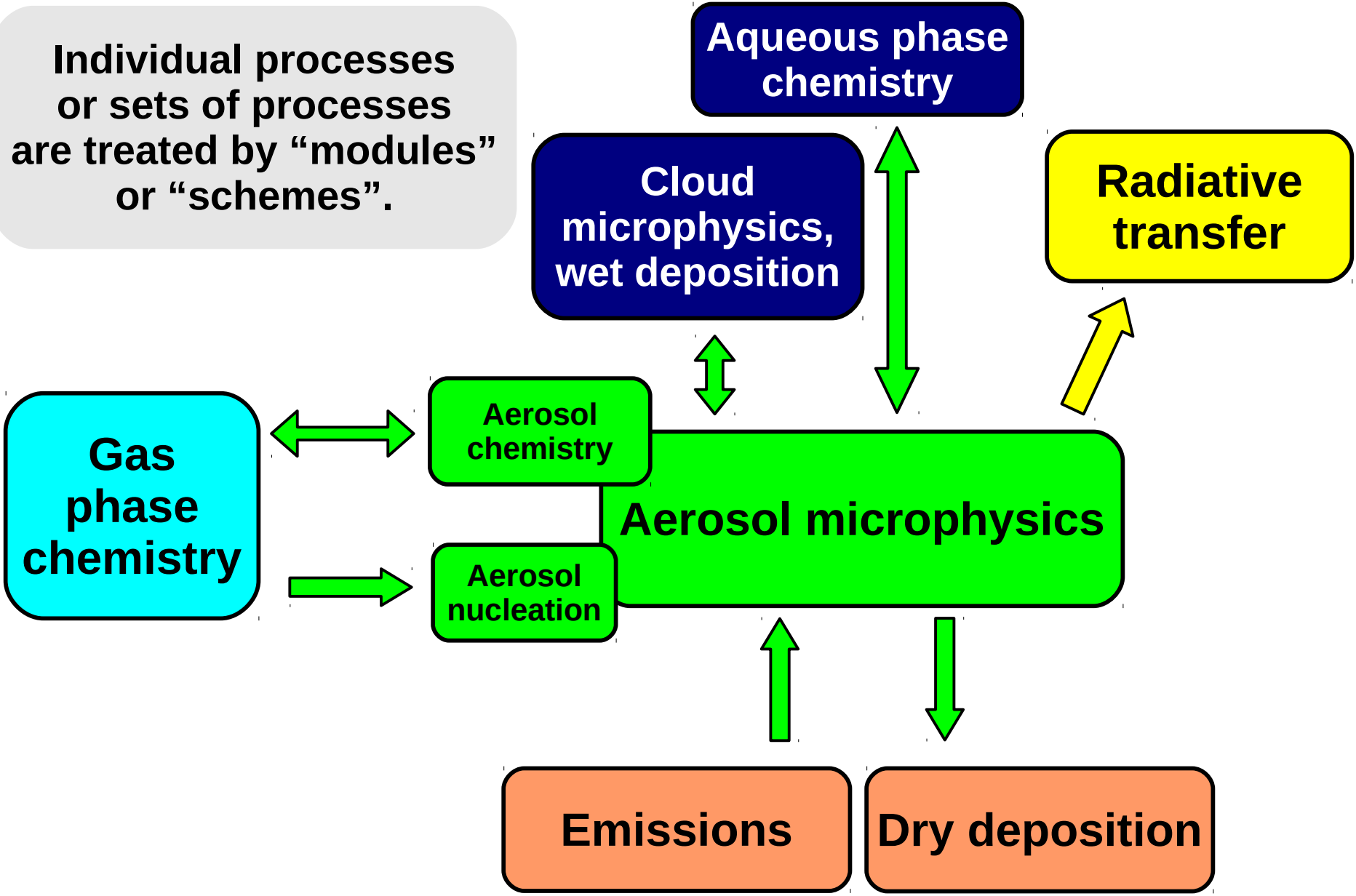


# Aerosol life cycle and processes



# Model treatment of aerosol

Individual processes or sets of processes are treated by “modules” or “schemes”.



# WRF/Chem aerosol schemes

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- **An efficient aerosol scheme from the GOCART model**
  - No size information for sulfate, BC, OC
  - Size information for dust and sea salt
  - No secondary organic aerosol (SOA)
- **Modal Aerosol Dynamics Model for Europe – MADE**
  - 3 log-normal modes
  - Inorganic, organic aerosol, SOA
- **Model for Simulating Aerosol Interactions and Chemistry (MOSAIC)**
  - Sectional aerosol scheme, 4 or 8 bins
  - Inorganic, organic aerosol, SOA
- **MAM – Modal Aerosol Model from CAM5**
  - 3 or 7 log-normal modes
  - Inorganic, organic aerosol, SOA, sea salt, BC, mineral dust
- **Simple sectional (bin) scheme for volcanic ash aerosol**

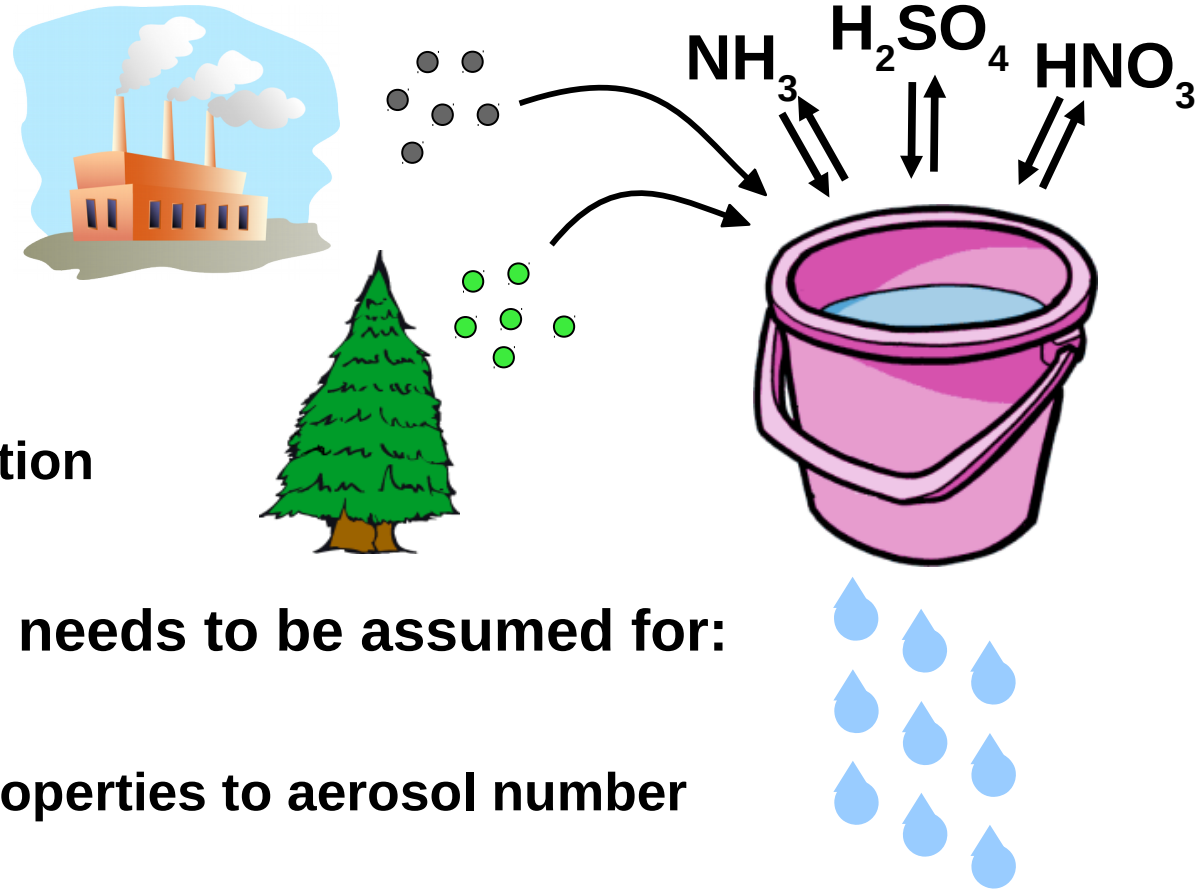
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## **Part II – The details**



# Bulk aerosol schemes

- Only total mass of aerosol compounds is known



- No information on
  - Particle number
  - Aerosol size distribution

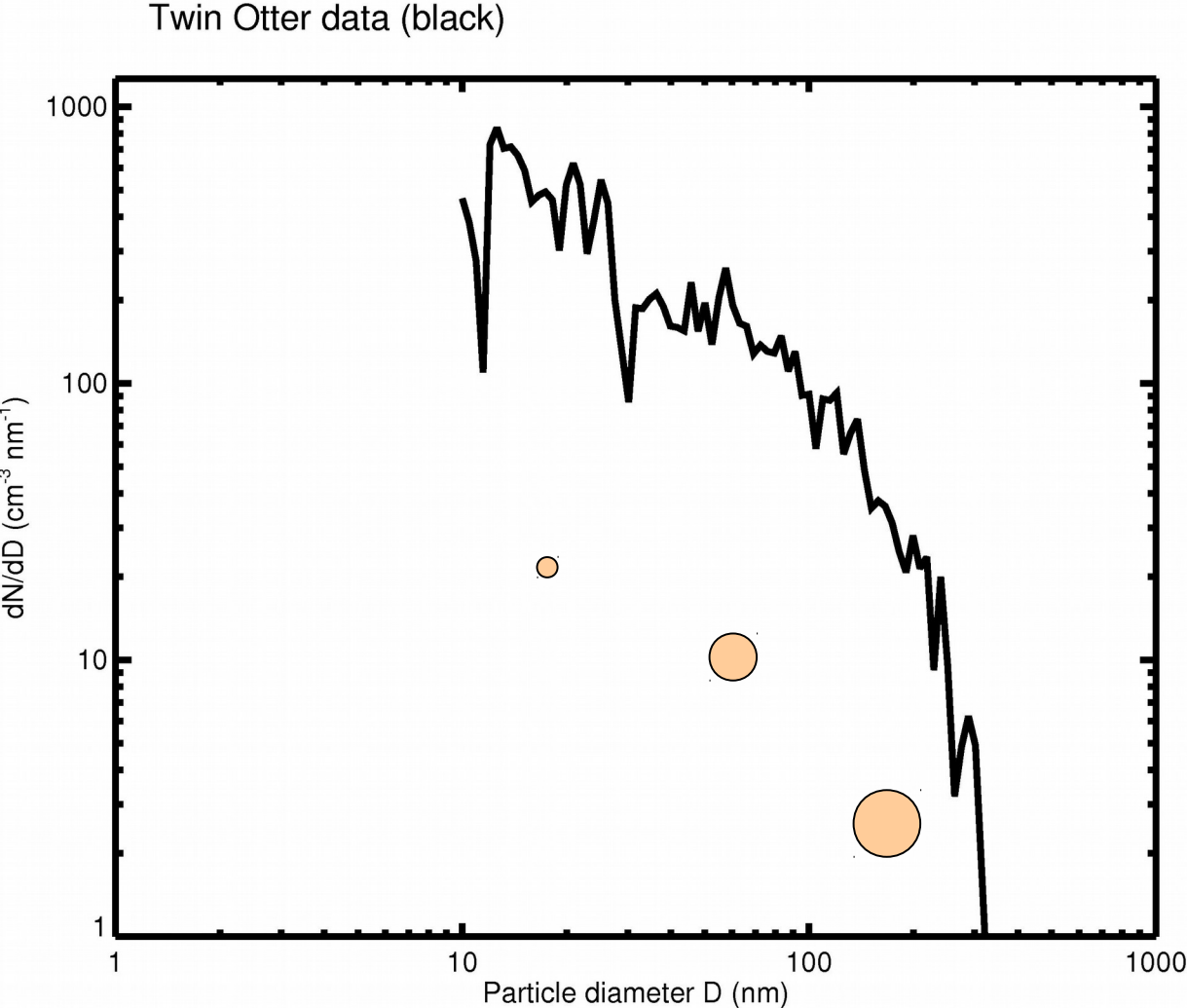
Aerosol size distribution needs to be assumed for:

- radiative transfer
- response of cloud properties to aerosol number

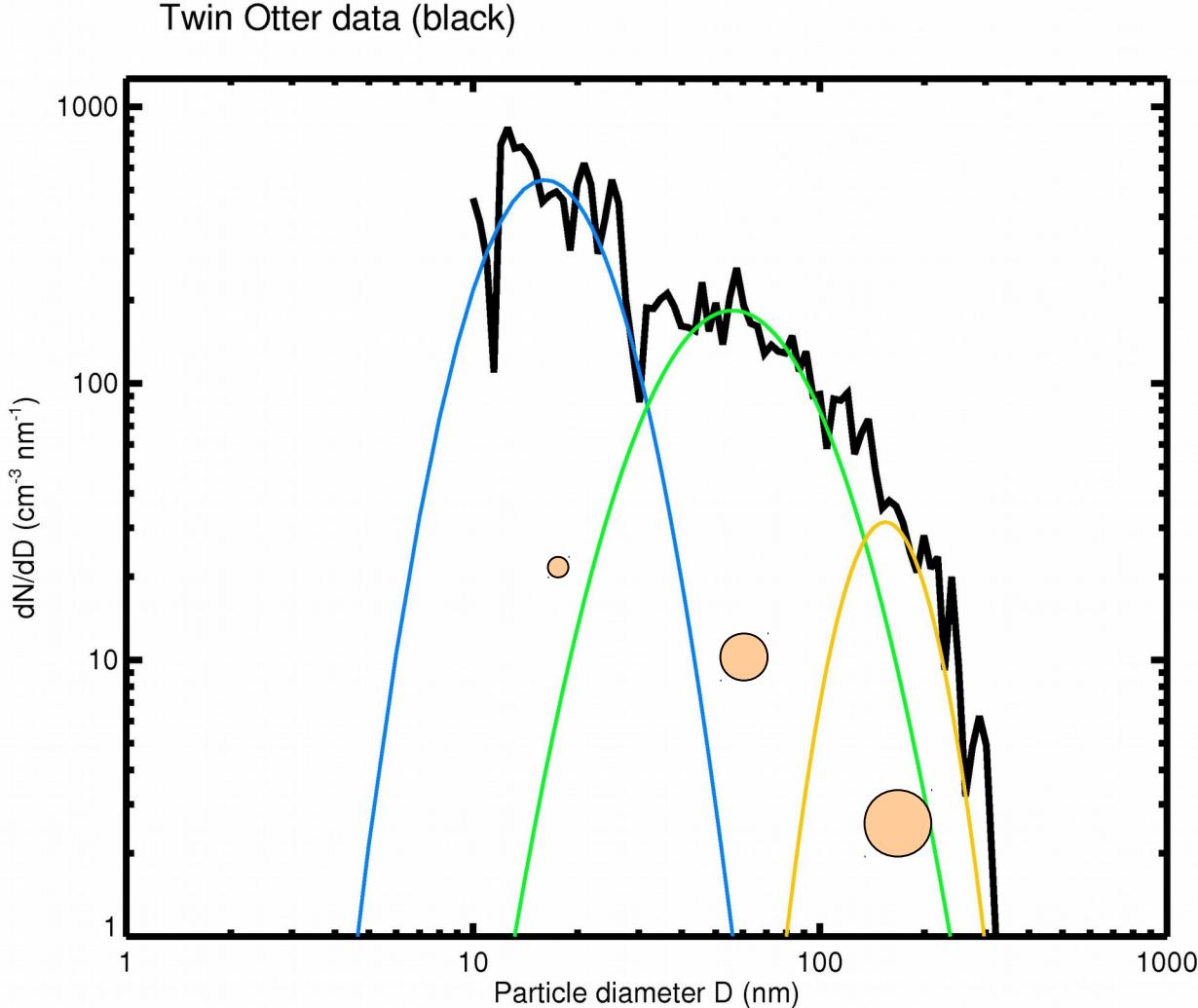
- Numerically efficient
- Useful when focus is on complex gas phase chemistry

→ **GOCART (+ size resolved dust and sea salt)**

# Modal aerosol schemes



# Modal aerosol schemes

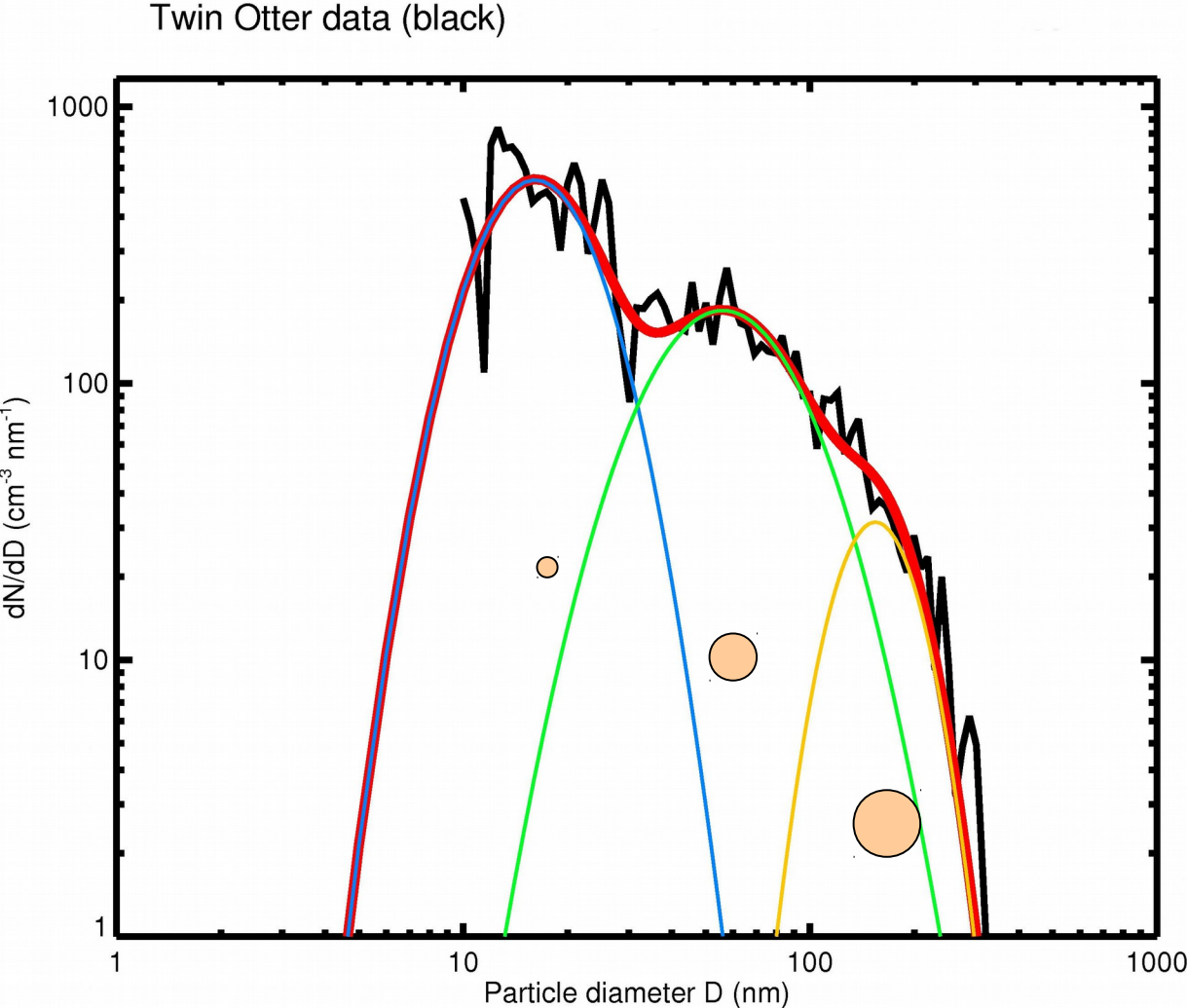


$$\frac{dN}{dD} \rightarrow N = 8195 \text{ cm}^{-3}$$
$$\mu = 18.22 \text{ nm}$$
$$\sigma = 1.42$$

$$\frac{dN}{dD} \rightarrow N = 12732 \text{ cm}^{-3}$$
$$\mu = 68.44 \text{ nm}$$
$$\sigma = 1.57$$

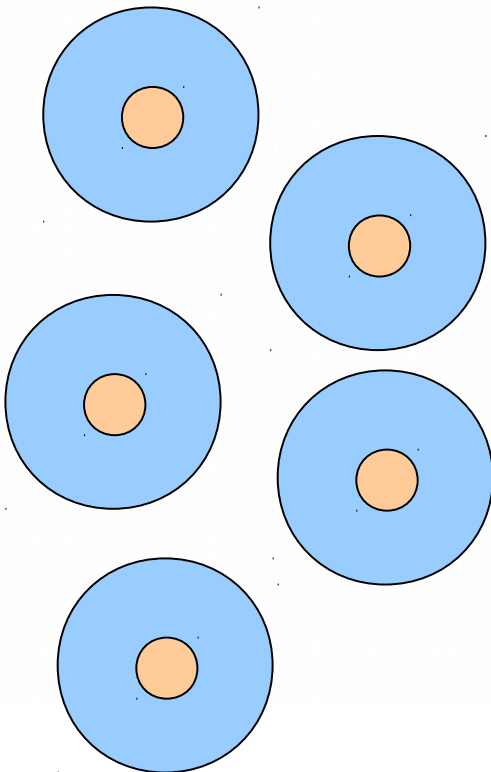
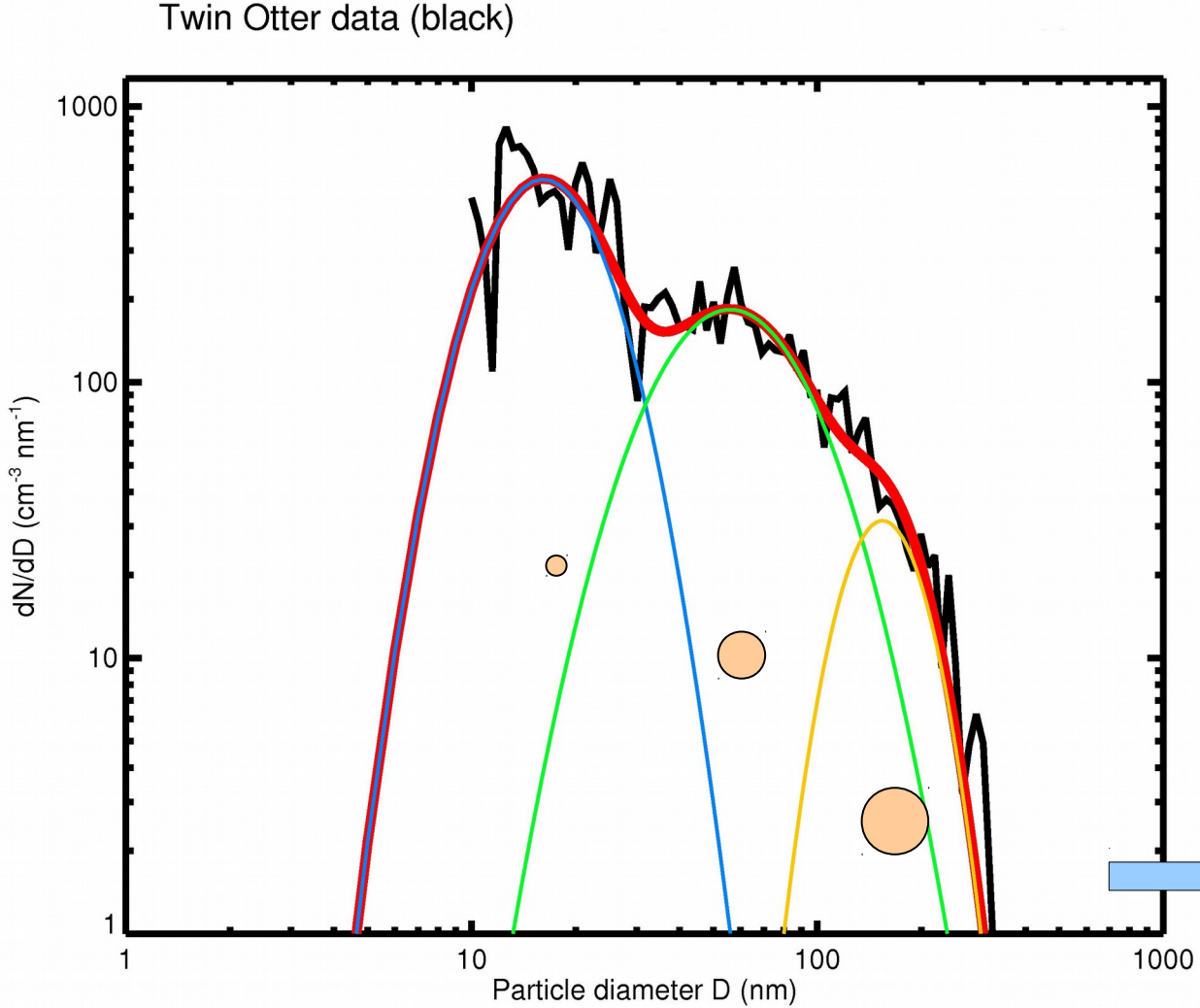
$$\frac{dN}{dD} \rightarrow N = 3140 \text{ cm}^{-3}$$
$$\mu = 164.41 \text{ nm}$$
$$\sigma = 1.28$$

# Modal aerosol schemes



$$\frac{dN}{dD} = \frac{dN}{dD} + \frac{dN}{dD} + \frac{dN}{dD}$$

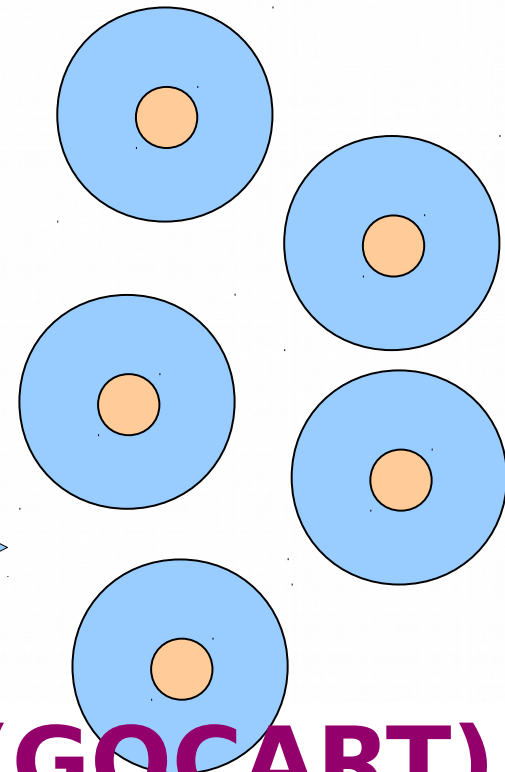
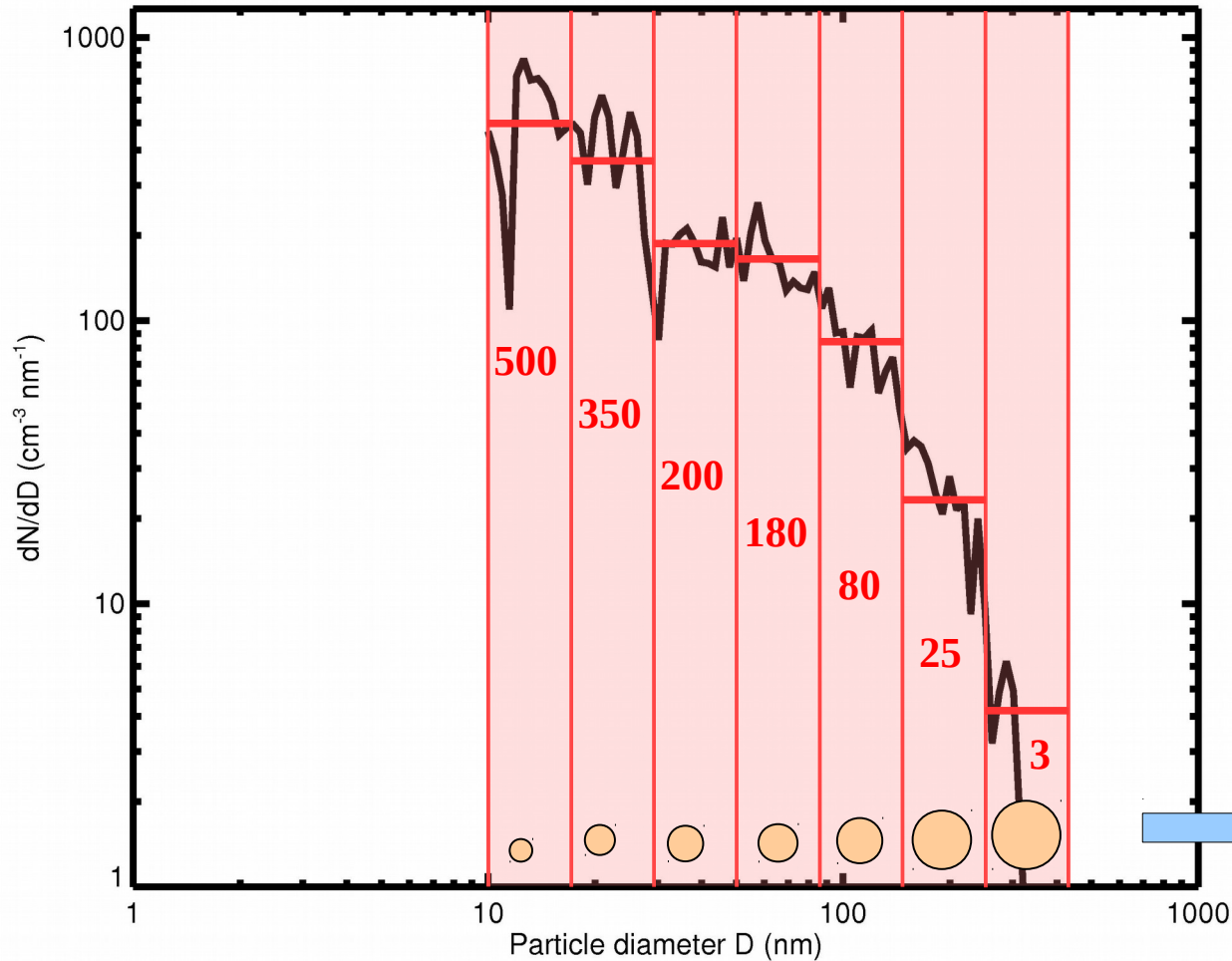
# Modal aerosol schemes



**→ MADE and MAM**

# Sectional aerosol schemes

Twin Otter data (black)



→ **MOSAIC, volcanic ash, (GOCART)**



# GOCART aerosol module

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- Georgia Tech/Goddard **G**lobal **O**zone **C**hemistry **A**erosol **R**adiation and **T**ransport model (Chin et al., JGR, 2000)
  - **Bulk aerosol:**
    - ◆ Hydrophobic black carbon (fresh soot)
    - ◆ Hydrophilic black carbon (aged/coated soot)
    - ◆ Hydrophobic organic carbon (fresh burnt biomass)
    - ◆ Hydrophilic organic carbon (aged/coated burnt biomass)
      - Fresh → aged conversion time 2.5 days
    - ◆ Other GOCART primary PM<sub>2.5</sub>
    - ◆ Other GOCART primary PM<sub>10</sub>
    - ◆ Sulfate (only secondary aerosol species)
  - **Sectional scheme for dust and sea salt:**
    - ◆ Dust: 0.5, 1.4, 2.4, 4.5, 8.0  $\mu\text{m}$  effective radius
    - ◆ Sea salt: 0.3, 1.0, 3.2, 7.5  $\mu\text{m}$  effective radius

# GOCART aerosol module

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## GOCART comes with sulfur gas phase chemistry:

- $\text{DMS} + \text{OH} \rightarrow \text{SO}_2 + \dots$
- $\text{DMS} + \text{OH} \rightarrow \text{MSA} + \dots$
- $\text{DMS} + \text{NO}_3 \rightarrow \text{SO}_2 + \dots$
- $\text{SO}_2 + \text{OH} \rightarrow \text{SO}_4^- + \dots$

## Extended gas phase chemistry can be used:

- MOZART (with KPP)
- RACM (with KPP)
- RADM (with and without KPP)



# GOCART aerosol module

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- **Interaction with radiation:**
  - Direct effect for some model setups
  - Effect on photochemistry
- **Interaction with clouds:**
  - Aqueous chemistry
    - ◆  $\text{SO}_2 + \text{H}_2\text{O}_2 \rightarrow \text{SO}_4^-$
    - ◆  $\text{SO}_2 + \text{O}_3 \rightarrow \text{SO}_4^-$
- **No secondary organic aerosol (SOA)**

# MADE aerosol module

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## Modal **A**erosol **D**ynamics Model for **E**urope

(Ackermann et al., Atm. Env., 1998)

- **3 log-normal aerosol modes: Aitken, accumulation, coarse**
- Mode width  $\sigma$  is fixed
- Aerosol number and mass variable
- **Interaction with radiation:**
  - Direct aerosol effect
  - Effect on photolysis
- **Interaction with clouds:**
  - Aerosol number determines cloud drop number and size
  - Radiative response  $\rightarrow$  1<sup>st</sup> indirect aerosol effect
    - ◆ only for resolved clouds (Sc)
  - Aqueous chemistry
  - Wet removal (scavenging)

# MADE aerosol module

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## Aitken and accumulation modes:

- $\text{SO}_4^-$ ,  $\text{NH}_4^+$ ,  $\text{NO}_3^-$ ,  $\text{H}_2\text{O}$
- NaCl (sea salt)
- Anthropogenic SOA from oxidation of ...
  - Alkanes
  - Alkenes
  - Aromatics
- Biogenic SOA from oxidation of ...
  - Alpha-pinene
  - Limonene
  - Isoprene
- Anthropogenic POA
- Elemental carbon (soot)
- Primary PM<sub>2.5</sub>

# MADE aerosol module

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## Coarse mode:

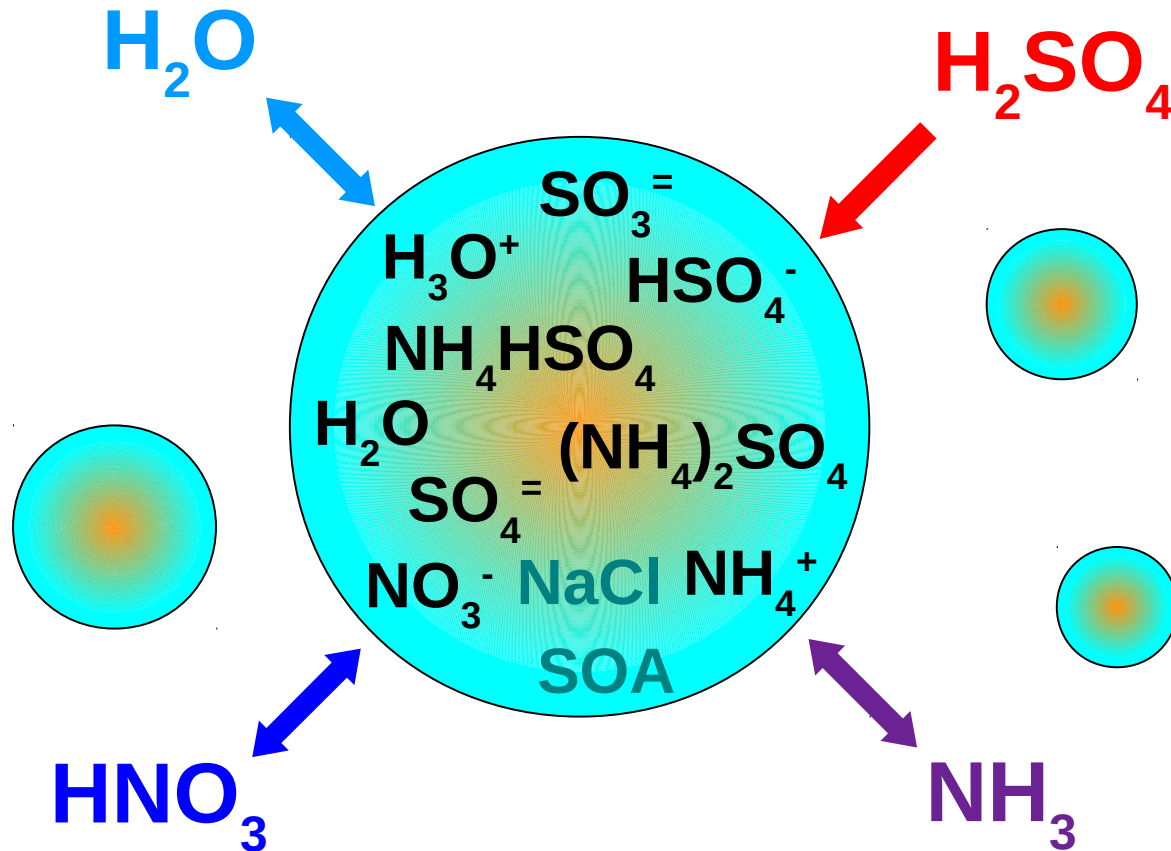
- **Anthropogenic primary aerosol – e.g. from**
  - Coal combustion
  - Cement manufacturing
  - Metallurgy
  - Waste incineration
- **Sea salt**
- **Soil derived particles (mineral dust)**

# MADE aerosol coupling with chemistry

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- **Gas phase chemistry:**
  - **RADM2** (Regional Acid Deposition Model version 2)
  - **RACM** (Regional Atmospheric Chemistry Mechanism)
  - **RACM** NOAA/ESRL version
  - **CBMZ** (Carbon-Bond Mechanism version Z)
- **Gas phase/particle partitioning (aerosol chemistry):**
  - **MARS** (Model for an Aerosol Reacting System)
  - **SORGAM** (Secondary Organic Aerosol Model)
  - **VBS** (Volatility Basis Set)
- **Aqueous chemistry:**
  - (CMU aqueous chemistry)
  - CMAQ (EPA) aqueous chemistry
  - Only for Aitken and accumulation mode
  - Only for selected gas phase chemistry options

# MADE and MARS: Inorganic aerosol chemistry



**MARS** (Model for an Aerosol Reacting System),  
Saxena et al., *Atm. Env.*, 1986

# MADE/SORGAM

Gas phase scheme  
(RADM2, RACM)

Alkanes

Alkenes

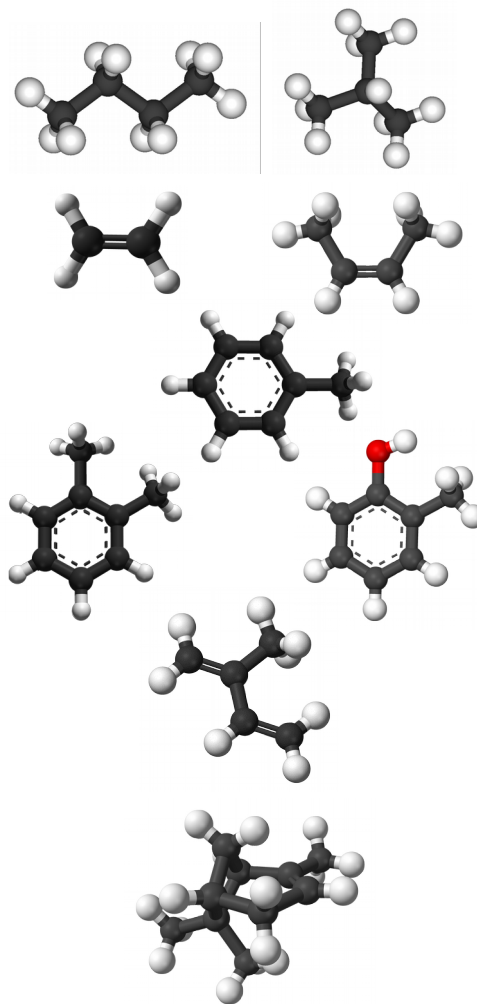
Toluene

Xylene, cresole, ...

Isoprene

Sesquiterpene

Alpha-pinene,  
limonene

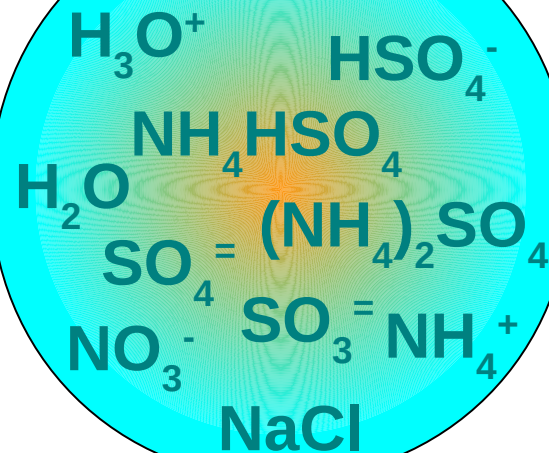


**OH, O<sub>3</sub>, NO<sub>3</sub>**

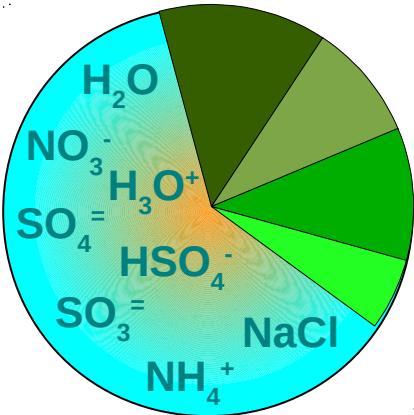
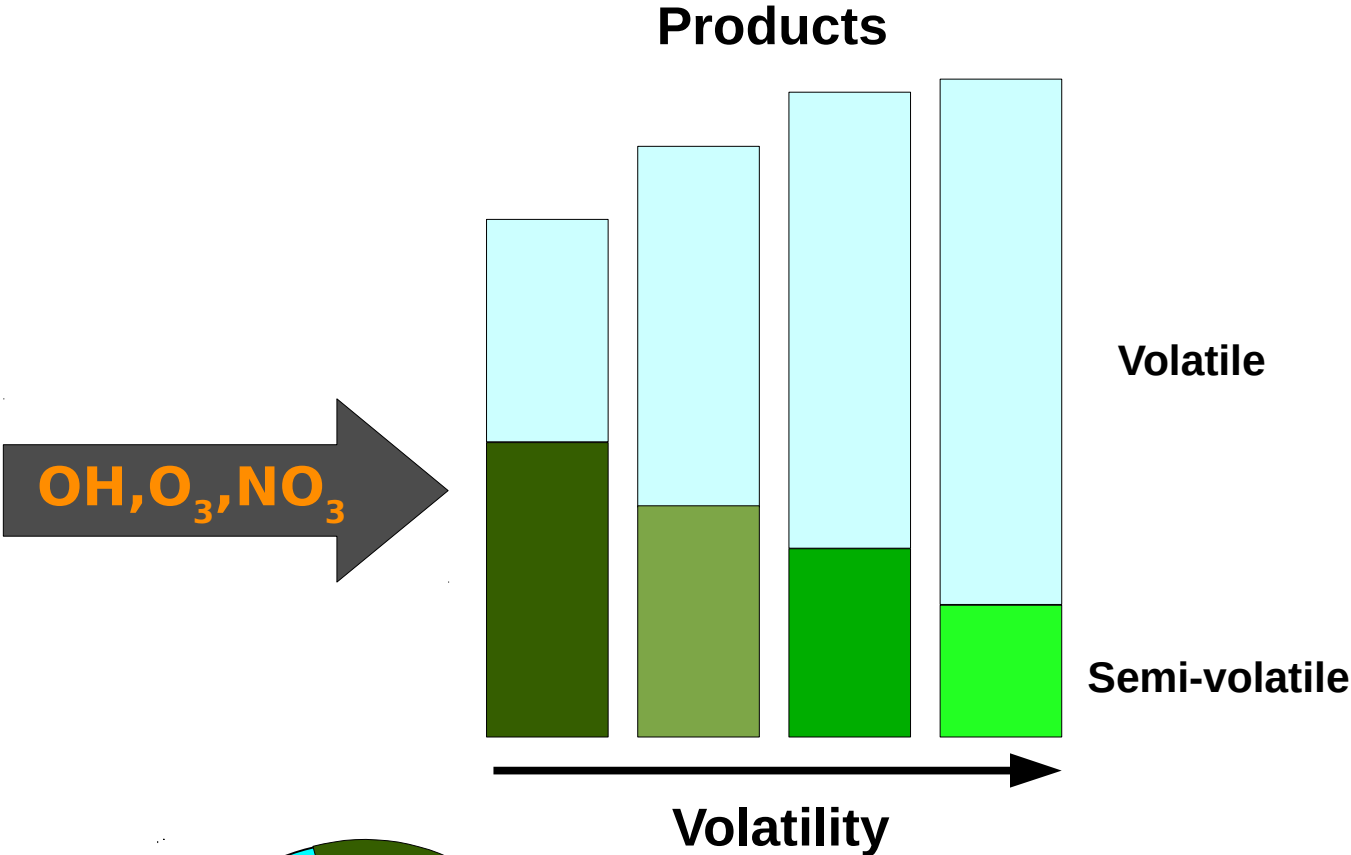
Semi-volatile organics

X<sub>1</sub>, X<sub>2</sub>, X<sub>3</sub>, X<sub>4</sub>, X<sub>5</sub>, ..., X<sub>n</sub>

**SOA**

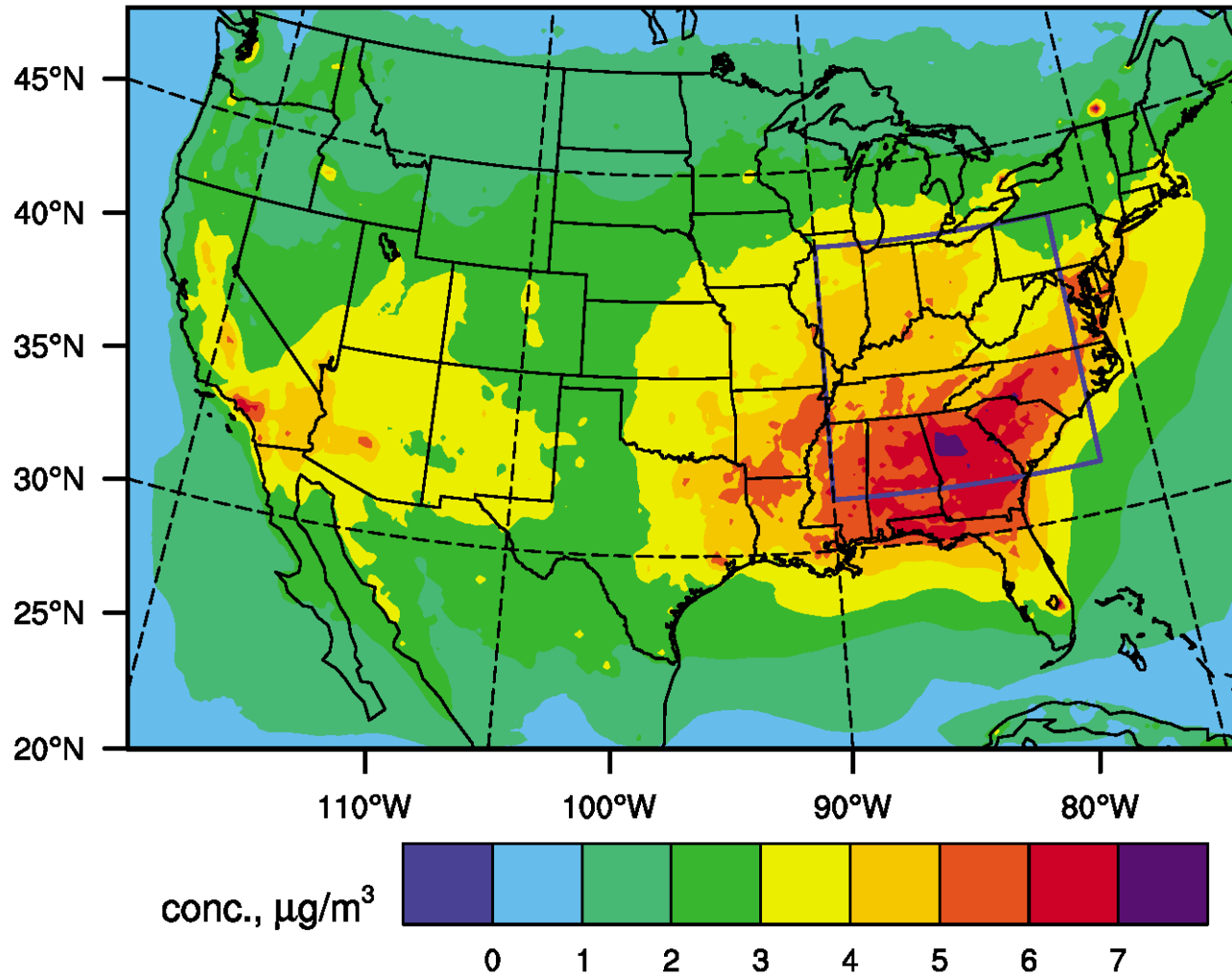


# MADE/VBS (Volatility Basis Set)





# MADE/VBS (Volatility Basis Set)

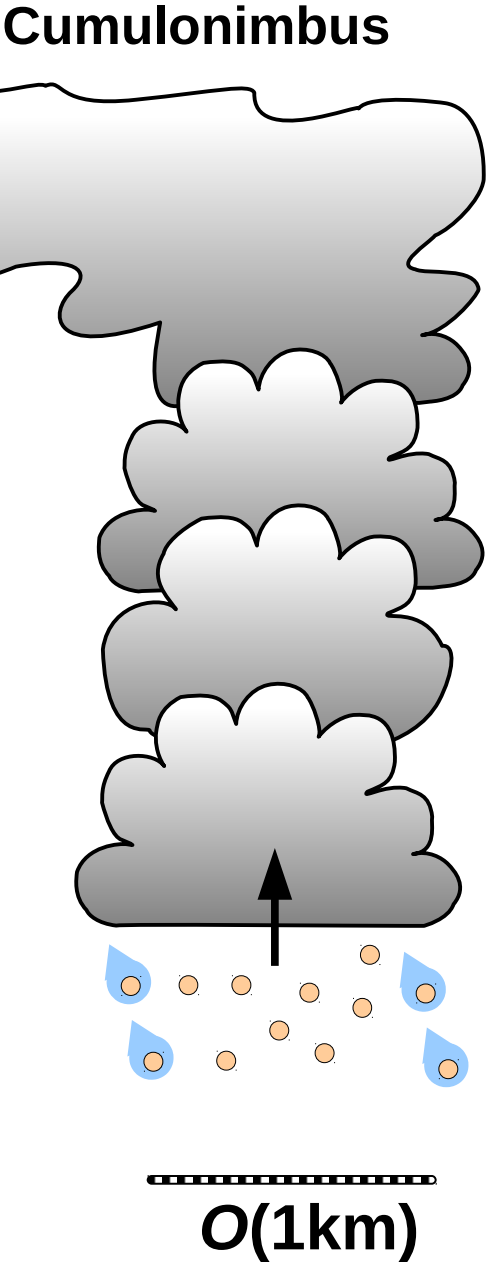
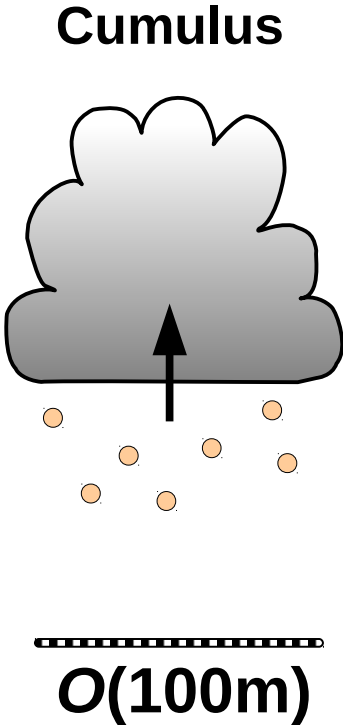
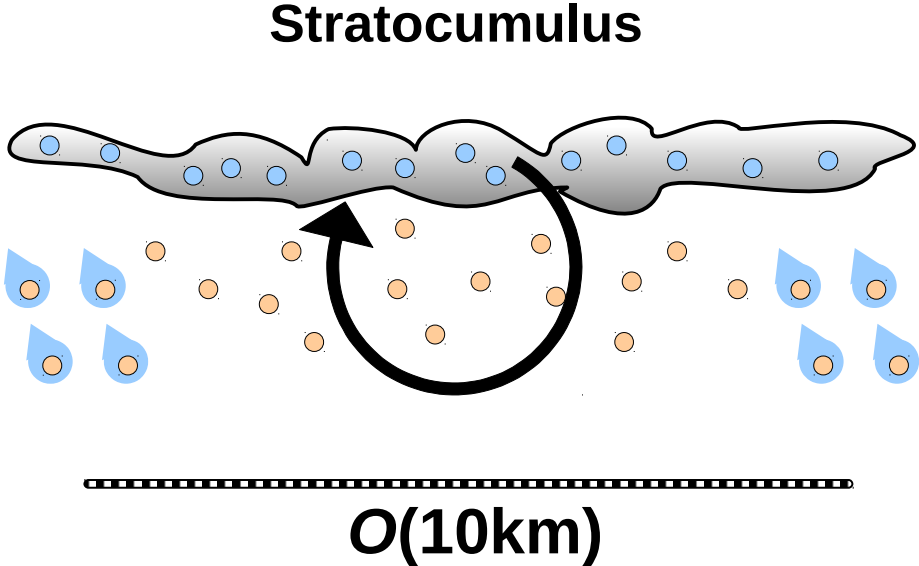


Organic aerosol mass in the surface layer  
(August - September 2006)

Ahmadov et al., JGR 2012

# How clouds are simulated in WRF(Chem)

Details of aqueous chemistry depend on cloud type



# MADE and aqueous chemistry

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- **CMU aqueous chemistry**
  - (Fahey & Pandis, Atm. Env., 2001)
  - Slow, only for resolved clouds (Sc)
- **CMAQ aqueous chemistry**
  - (Walcek & Taylor, JAS, 1986)
  - Relatively fast
  - In both resolved (Sc) and parameterized (Cu) clouds
  - **Can generate wet deposition of aerosol species:**  
 **$\text{SO}_4^-$ ,  $\text{NO}_3^-$ ,  $\text{NH}_4^+$ , organics, ...**
  - In file “registry.chem”, set “h” (history) flag of
    - ◆ wd\_so4\_sc, wd\_so4\_cu
    - ◆ wd\_no3\_sc, wd\_no3\_cu
    - ◆ wd\_nh4\_sc, wd\_nh4\_cu
    - ◆ ...
    - ◆ Recompile

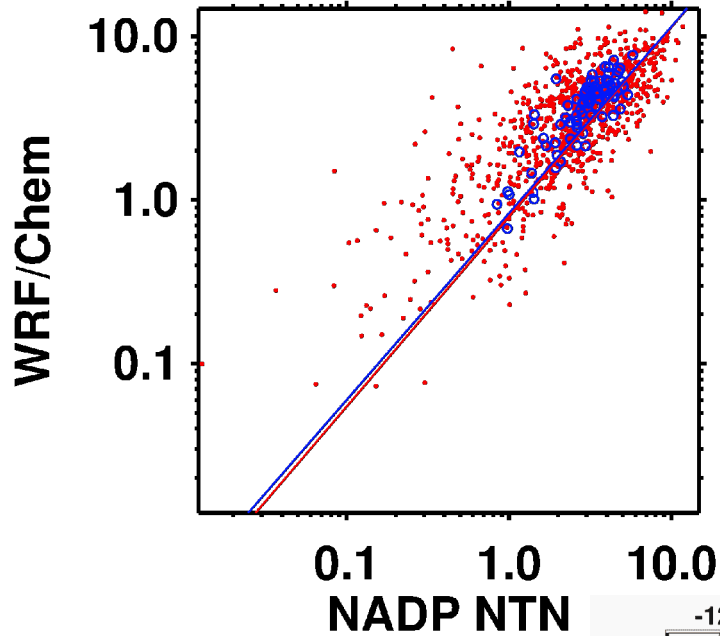
# MADE aerosol and aqueous chemistry options

CHEM_OPT	Gas phase/SOA	Sc clouds	Cu clouds
2	RADM + SORGAM		AQCHEM
11	RADM + SORGAM	CMU	AQCHEM
12	RACM + SORGAM	CMU	AQCHEM
41	RADM + SORGAM	AQCHEM	AQCHEM
42	RACM + SORGAM	AQCHEM	AQCHEM
43	RACM-ESRL (KPP) + SORGAM	AQCHEM	AQCHEM
105	RACM (KPP) + SORGAM		AQCHEM
106	RADM (KPP) + SORGAM		AQCHEM
107	RACM-ESRL (KPP) + SORGAM		AQCHEM
108	RACM (KPP) + VBS		AQCHEM
109	RACM (KPP) + VBS	AQCHEM	AQCHEM
132	CB05 (KPP) + VBS	CMU	AQCHEM

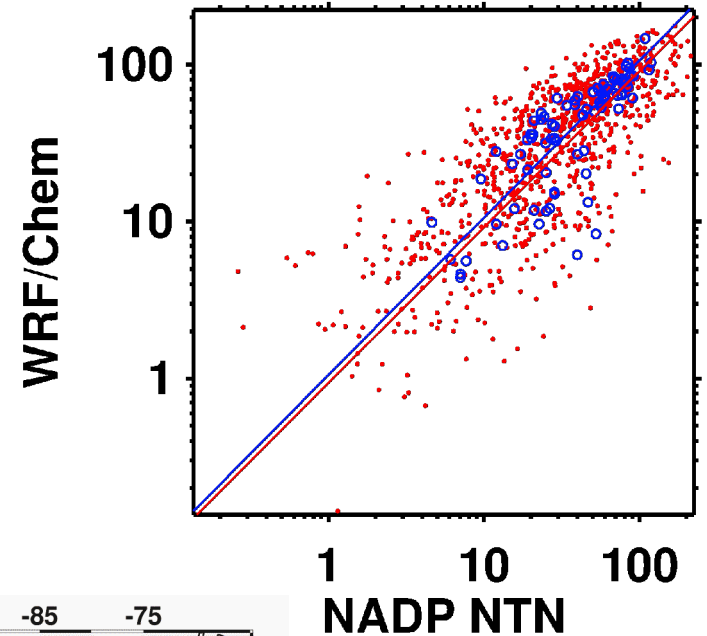
`cldchem_onoff` = 1 : Aqueous chemistry in Sc clouds on  
`conv_tr_aqchem` = 1 : Aqueous chemistry in Cu clouds on  
`wetscav_onoff` = 1 : Wet scavenging on in Sc clouds  
`conv_tr_wetscav` = 1 : Wet scavenging in Cu clouds

# Wet deposition example

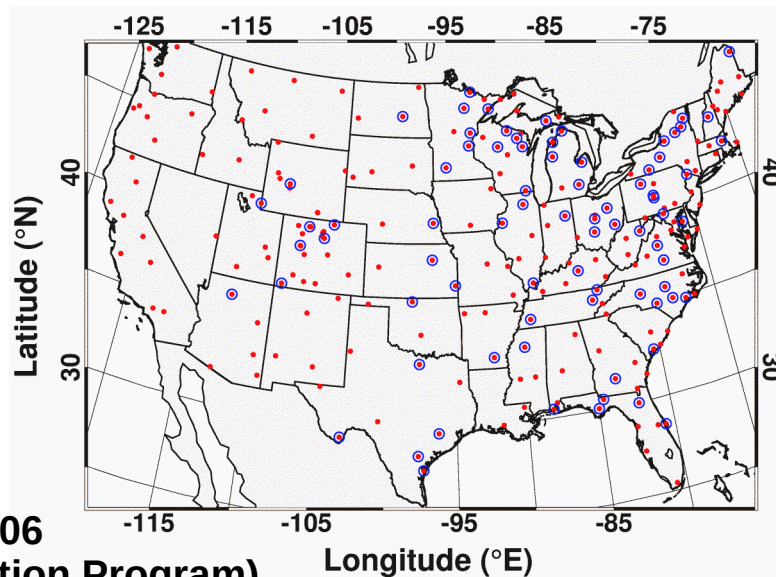
Rainfall (mm d<sup>-1</sup>)



SO<sub>4</sub><sup>=</sup> wet deposition (mol km<sup>-2</sup> d<sup>-1</sup>)



Rainfall	
r	model/obs.
0.80	1.24



SO <sub>4</sub> <sup>=</sup> wet dep.	
r	model/obs.
0.89	1.04

May-September 2006

(National Atmospheric Deposition Program)

# MOSAIC aerosol module

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**M**odel for **S**imulating **A**erosol **I**nteractions and **C**hemistry  
(Zaveri et al., JGR, 2008)

- Modern aerosol scheme in WRF/Chem
- 4 or 8 aerosol size sections (bins) 39 nm – 10  $\mu\text{m}$
- Interaction with radiation:
  - Direct aerosol effect
  - Effect on photolysis
- Interaction with clouds:
  - Aerosol number determines cloud drop number and size
  - Radiative response  $\rightarrow$  1<sup>st</sup> indirect aerosol effect
  - Aqueous chemistry
  - Wet removal (scavenging)

# MOSAIC aerosol module

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## Aerosol composition

- $\text{SO}_4^{=}$ ,  $\text{NH}_4^+$ ,  $\text{NO}_3^-$ ,  $\text{H}_2\text{O}$
- NaCl (sea salt)
- $\text{CH}_3\text{SO}_3$  (methanesulfonate)
- carbonate ( $\text{CO}_3$ )
- calcium (Ca)
- black carbon (BC)
- primary organic mass (OC)
- other inorganic mass (minerals, trace metals)

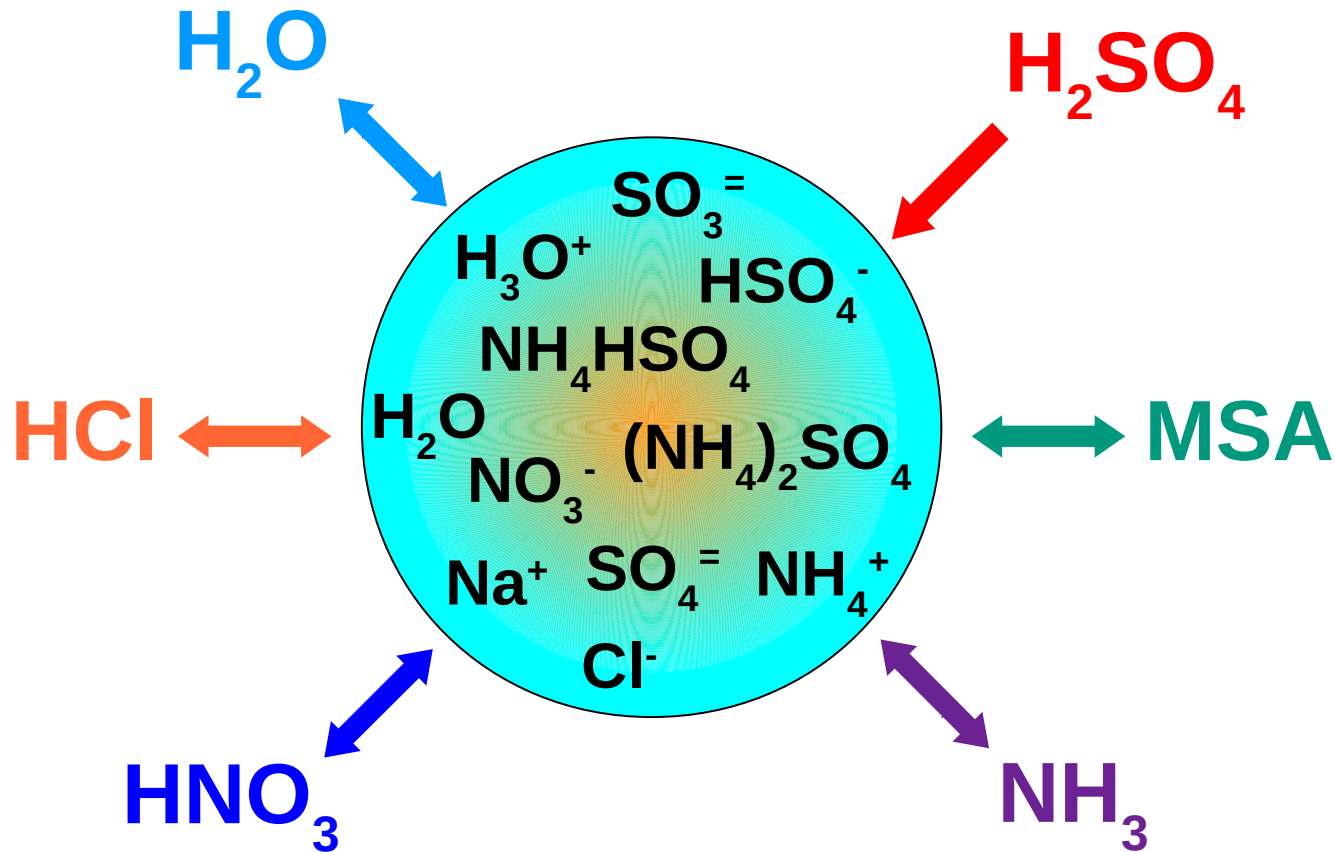
# MOSAIC aerosol coupling with chemistry

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- **Gas phase chemistry:**
  - **CBMZ** (**C**arbon-**B**ond **M**echanism version **Z**)
    - ◆ “Standard” gas phase chemical scheme for MOSAIC
  - **SAPRC99** (extensive VOC chemistry)
    - ◆ Works with the VBS SOA scheme
  - **MOZART** (**M**odel for **O**zone and **R**elated chem. **T**racers)
    - ◆ Works with the VBS SOA scheme
- **Gas phase/particle partitioning (aerosol chemistry):**
  - **MTEM** (**M**ulticomponent **T**aylor **E**xpansion **M**ethod)
  - **MESA** (**M**ulticomponent **E**quilibrium **S**olver for **A**erosols)
  - **VBS** (**V**olatility **B**asis **S**et)
- **Aqueous chemistry:**
  - CMU aqueous chemistry, only for resolved clouds (Sc)



# MOSAIC, MTEM, and MESA



**MTEM** calculates activity coefficients

**MESA** solves ion-equilibria in the liquid phase

For SOA: VBS (Volatility Basis Set) scheme

**MTEM** (Multicomponent Taylor Expansion Method), Zaveri et al., JGR 2005a

**MESA** (Multicomponent Equilibrium Solver for Aerosols), Zaveri et al., JGR 2005b

# MAM aerosol module

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## Modal Aerosol Model from CAM5

- **3 or 7 log-normal aerosol modes: MAM3 and MAM7**
- **Mode width  $\sigma$  is fixed**
- **Aerosol number and mass variable**
- **Liu et al., Geosci. Model Dev., 5, 709-739, 2012**

# MAM 3

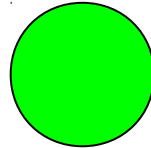
## Aitken mode



- Sulfate ( $\text{SO}_4^{=}$ )
- SOA
- Sea salt

15 – 53 nm

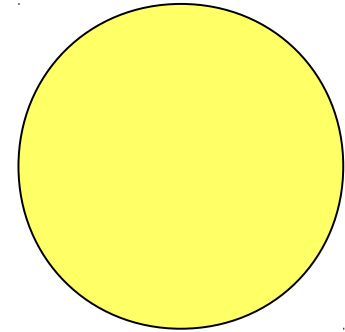
## Accumulation mode



- Sulfate ( $\text{SO}_4^{=}$ )
- SOA
- Primary organic matter
- Black carbon
- Mineral dust
- Sea salt

58 – 270 nm

## Coarse mode



- Sulfate ( $\text{SO}_4^{=}$ )
- Mineral dust
- Sea salt

0.8 – 3.65  $\mu\text{m}$

Coagulation,  
condensation



Dry particle diameter

# MAM 7

**Aitken mode**

**Accumulation mode**

Coagulation,  
condensation

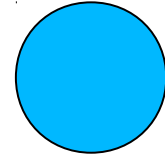
- Sulfate ( $\text{SO}_4^-$ )
- SOA
- Sea salt

**Primary carbon**

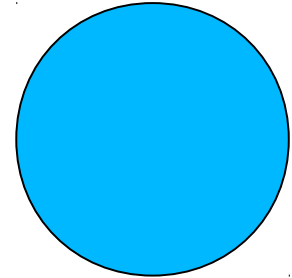
- Sulfate ( $\text{SO}_4^-$ )
- SOA
- Primary organic matter
- Sea salt
- Black carbon

- Primary organic matter
- Black carbon

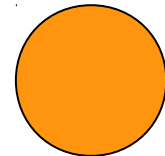
**Fine sea salt,  $\text{SO}_4^-$**



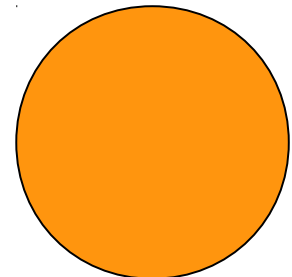
**Coarse sea salt,  $\text{SO}_4^-$**



**Fine dust,  $\text{SO}_4^-$**



**Coarse dust,  $\text{SO}_4^-$**



# MAM aerosol module

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- **Currently only one gas phase chemistry scheme**
  - **CBMZ** (Carbon-Bond Mechanism version Z)
- **Interaction with radiation:**
  - Coupled to RRTMG radiation → Direct aerosol effect

As in CAM5:

- **Gas phase/particle partitioning (aerosol chemistry):**
  - Condensation of water vapor and of the 4 inorganic trace gas species:  $\text{NH}_3$ ,  $\text{H}_2\text{SO}_4$ ,  $\text{HNO}_3$ ,  $\text{HCl}$
- **Interaction with clouds only resolved clouds (Sc):**
  - Coupled to Morrison & Gettelman cloud microphysics
  - Radiative response → 1<sup>st</sup> indirect aerosol effect
  - Wet removal (scavenging)
  - Aqueous chemistry
- **Dry deposition**

# Volcanic ash

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- **10 bins for volcanic ash aerosol**
- **Transport, settling, dry deposition**
- **Currently no other aerosol**
- **SO<sub>2</sub> degassing on/off**
- **Single active volcano**
- **Database of 1535 volcanoes (latitude, longitude, height)**
- **Volcanic ash emissions can also be coupled to some aerosol modules (bulk and modal)**

# How to tell WRF/Chem what to do

../WRFV3/test/em\_real/real.exe

| ../WRFV3/test/em\_real/namelist.input

../WRFV3/test/em\_real/...

../WRFV3/test/em\_real/...

```
...  
...  
&chem  
chem_opt      = 43  
photdt        = 0.25  
chemdt        = 0  
...  
aerchem_onoff = 1  
...  
conv_tr_aqchem = 1
```

MADE/SORGAM,  
RACM-ESRL, CMAQ  
aqueous chemistry

Switches all aerosol  
processes on/off

CMAQ aqueous  
chemistry on in Cu

# Resources

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- **WRF/Chem User's Guide**
  - Model options (namelist parameters)
  - Combinations of physical/chemical schemes
  - ...
- **Papers referenced in the WRF/Chem User's Guide**
- **WRF/Chem source code**
- **WRF/Chem Help ([wrfchemhelp.gsd@noaa.gov](mailto:wrfchemhelp.gsd@noaa.gov))**