

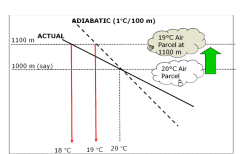


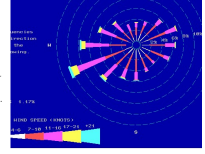
# Lecture 4 Air Quality:

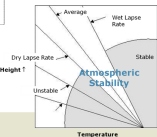
# Measurement Methods, Effect of Meteorology on Pollutants Dispersion

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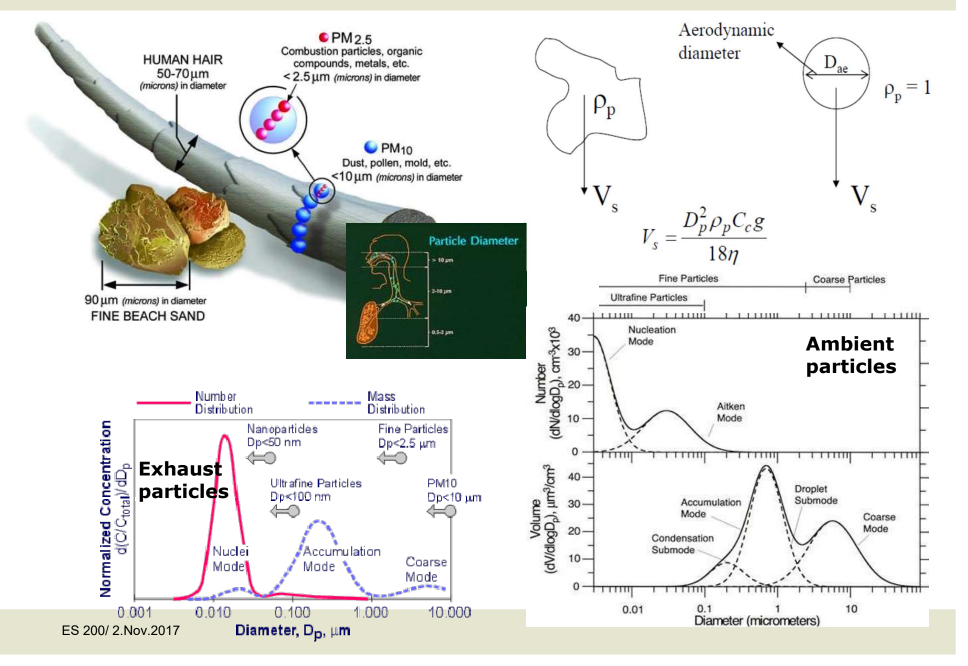




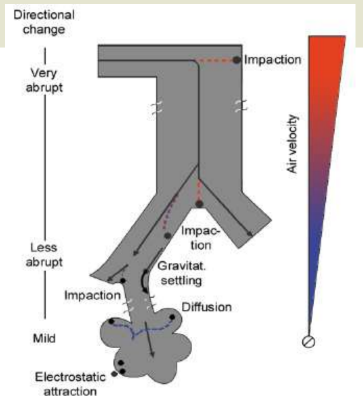


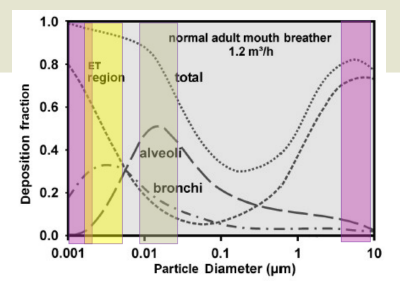
### Recap 1

# $PM_{2.5}$ / $PM_{10}$ : Mass concentration of all particles having aerodynamic diameter $\leq 2.5$ / $10\mu m$

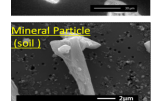


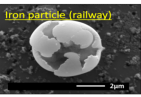
## Recap 2

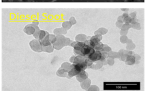


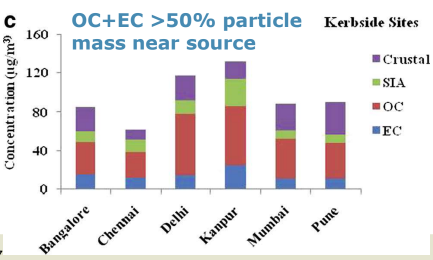












#### Complex **Mixture**

- Bulk composition: EC, OC, Nitrate, Sulfate, Ammonium, dust
- Trace constituents: Heavy metals, PAHs, ... 3

## **Today's Learning Objectives!**

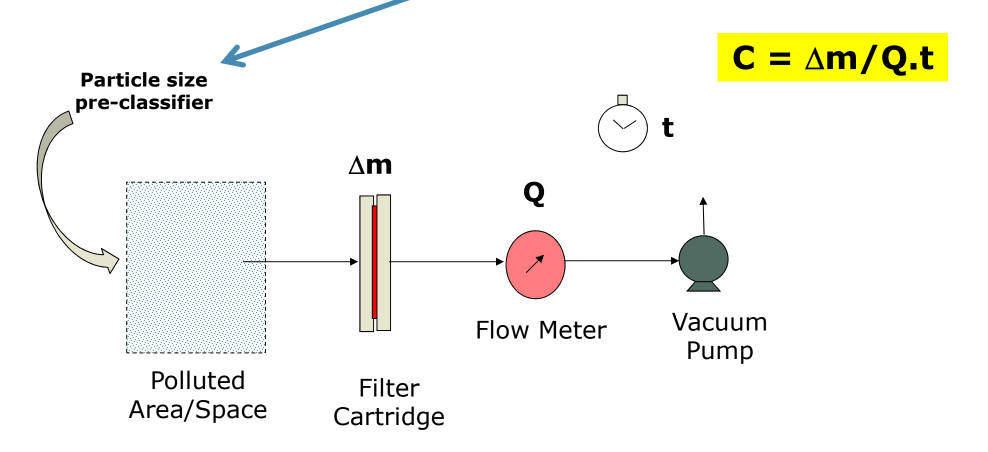
 To learn about monitoring methods and thus able to quantify pollutants' concentrations

 To explain effects of meteorology and the physics of dispersion of pollutants in the atmosphere

# **Quantifying pollutants: Particle mass concentration**

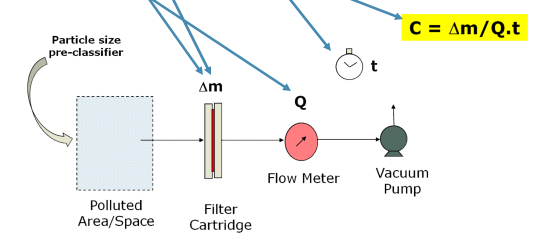
 $(PM_{10}/PM_{2.5})$ 

How do you measure the mass concentration of PM?



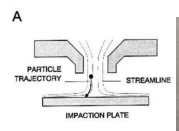
# Quantifying pollutants: Particle mass concentration

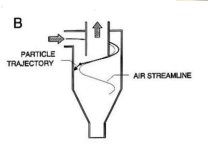
- Measure <u>mass of clean filter</u>
- Measure <u>mass of filter after exposure</u>
- Measure <u>flow rate</u> and <u>exposure time</u>
- Calculate <u>concentration</u>
- Corrections for blank filter
- Corrections for temperature/ humidity



#### **Particle mass measurements**







Inertial Collection. (a) Impactor, (b) Cyclone.

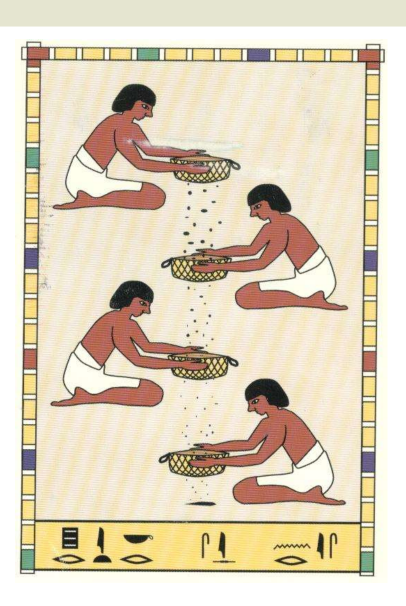




- Filter substrates are collected using impactors/cyclones (for desired size) and designed flow rate (with a suction pump)
- Collected filters are conditioned in laboratory & weighed with precision microbalance

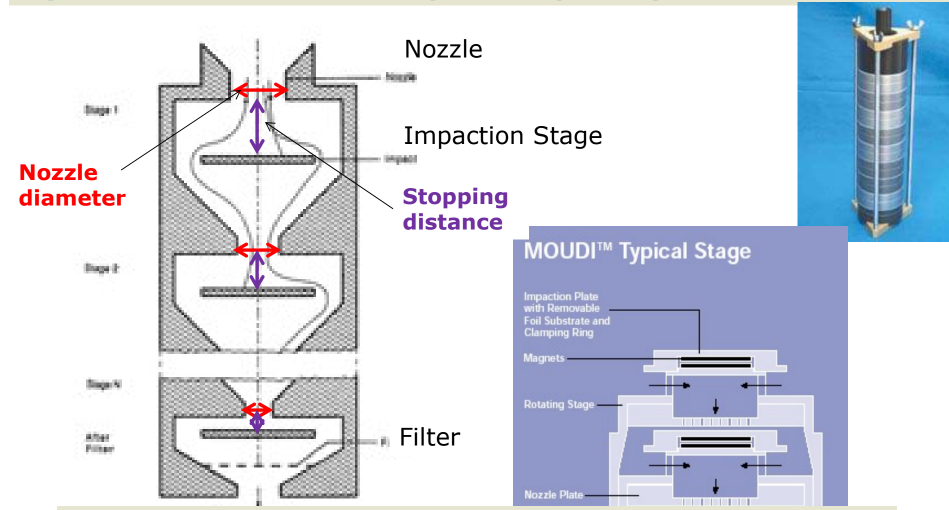
# **Sizing of Particles**

- Inertial Impactors
  - Mass based (> 56 nm)
- Optical Particle Counters
  - Number based (> 400 nm)
- Electrical Mobility
  - Sizing (> 6 nm)
  - Counting (Condensation Particle Counters or Electron microscopy)



#### **Particle sizing: MOUDI**

(Micro-Orifice Uniform Deposit Impactor)



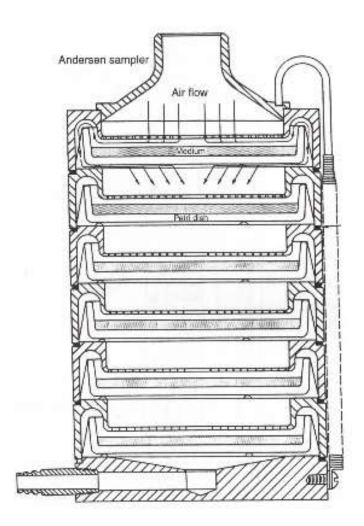
Successively nozzle diameter and stopping distance are decreasing to collect smaller particle size ranges !!!

## Particle (biological) sizing:

### **Anderson impactor**



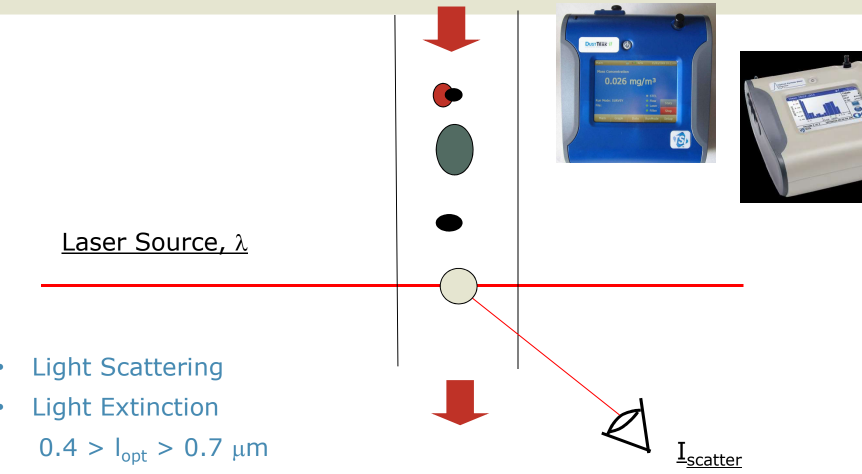
Anderson six-stage viable impactor



www.thermoscientific.com

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# **OPC (Optical Particle counters)**



- Linear dependence of light scattering on particle mass concentration
- Extinction also depends on light absorbing nature of aerosols
- Single Particle /Cloud of Particles

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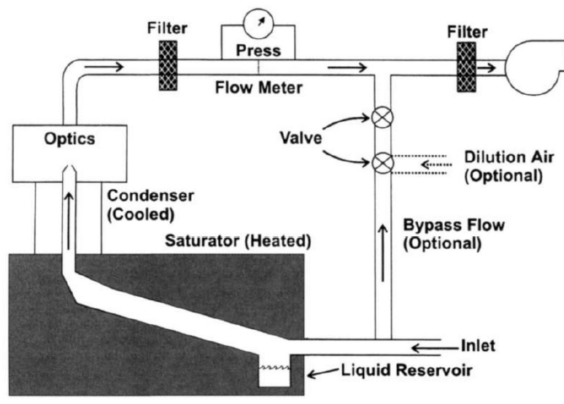
#### **Ultrafine/Nanoparticle Particle Counting:**

### **CPC** (Condensation particle counter)





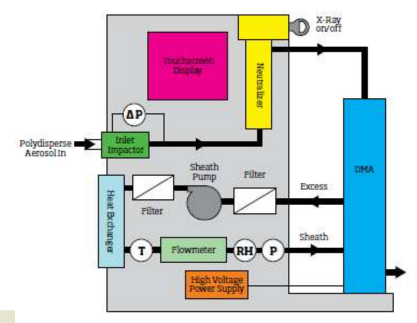


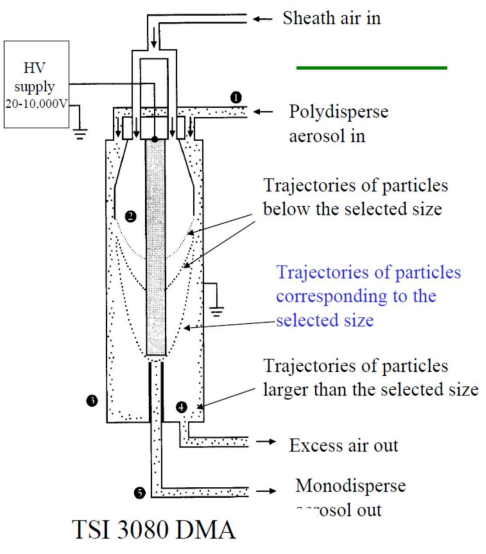


#### **Ultrafine/Nanoparticle Particle sizing:**

### **SMPS** (Scanning mobility particle sizer)







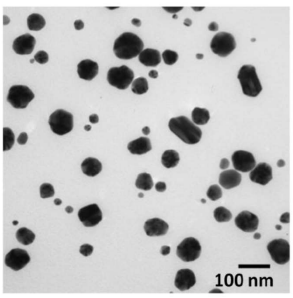
Willeke & Baron, 1999; www.tsi.com

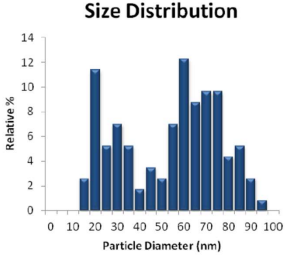
#### **Ultrafine/Nanoparticle Particle sizing:**

#### **Electron microscopy**



TEM images are formed using transmitted electrons (instead of the visible light) which can produce magnification details up to 1,000,000x with resolution better than 10  $\rm A_{\rm o}$ 





# Other PM (& gas) Instruments

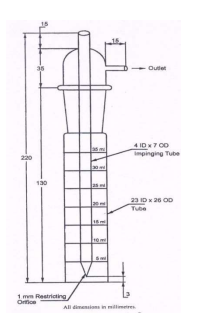
High Volume (Hi-Vol) Samplers (1.2 Lakhs)

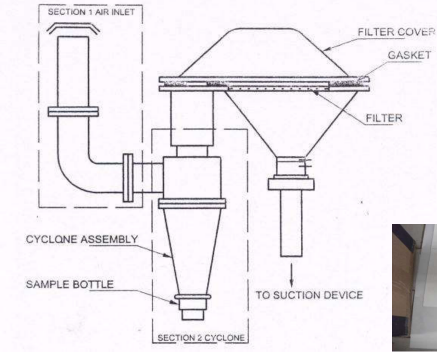
Gravimetric (Q =1 m³/min; weight =60 ka)

 $\circ$  Regulatory (PM<sub>10</sub> or PM<sub>2.5</sub>, SO<sub>2</sub>, NO<sub>2</sub>)



#### Impinger (NO<sub>2</sub>, SO<sub>2</sub>)









### Other PM Instruments

- Mini Volume (Mini-Vol) Samplers (2 Lakhs)
  - Gravimetric (Q=5 L/min)
  - Regulatory ( $PM_{10}$ ,  $PM_{2.5}$ )



www.airmetrics.com

- DustTrak (4 Lakhs)
  - Real time (1 minute resolution; Q=3 L/min)
  - o  $PM_x (x = 1, 2.5, 4, 10)$

Choice of instruments is a function of its cost, intended analysis, time resolution, portability, ease of use



www.tsi.com

# Time-integrated (passive) methods - Gases

 $\bigcirc \longrightarrow \overline{\phantom{a}}$ 

- Gases are collected in tubes/badges by diffusion
- Absorption substrate inside are coated with chemicals (e.g triethanolamine for NO<sub>2</sub>)
- Post-collection analysed in wet-labs using colorometry

#### Ogawa NO<sub>x</sub>





Passam NO<sub>2</sub>/O<sub>3</sub>

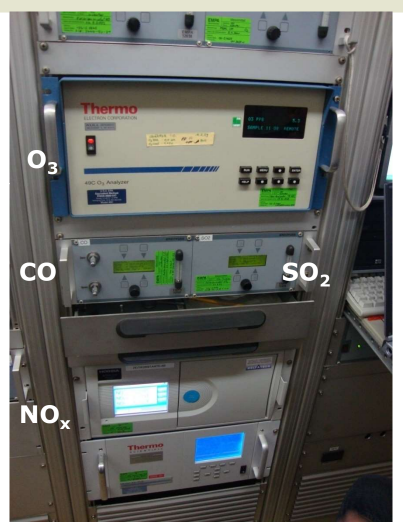


Ogawa deployed in field

#### **Measurement methods - Gases**



Passive samplers with electrochemical sensors; usually CO, CO<sub>2</sub>,NO<sub>x</sub>, O<sub>3</sub>, HCHO, NH<sub>3</sub> etc. can be measured



Stacked reference gas monitors at AQM station; all gases are actively sampled and anlysed in real-time

#### **Personal/Indoor Monitoring Methods**







For personal and/or indoor monitoring, important criteria are:

- portability (instrument size),
- battery run-time, and
- noise it makes while running

## **Learning Objective 2!**

 To learn about monitoring methods and thus able to quantify pollutants' concentrations

 To explain effects of meteorology and the physics of dispersion of pollutants in the atmosphere

## Mixing/Dispersion

#### Meteorology

- Vertical
  - Temperature
    - Lapse Rate
- Horizontal
  - Wind
    - Speed
    - Direction

#### Other met. parameters

- Sunlight
- Precipitation
- Humidity

A number of following slides have been taken/adapted from Prof. Sethi's ES200 lectures from last years!

# **Types of Sources**

- Point
- Line
- Area









#### Please note!



Quiz on:

Mon, 6.Nov

### Syllabus:

All what is covered so far!

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