

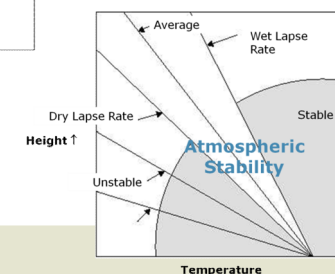
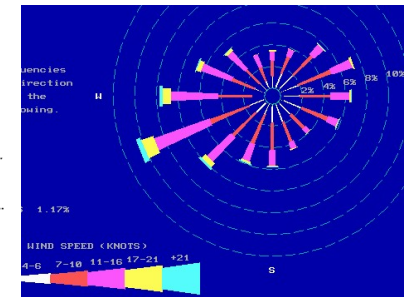
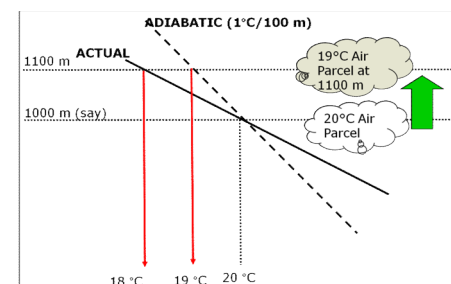
# Lecture 4

## Air Quality:

# Measurement Methods, Effect of Meteorology on Pollutants Dispersion

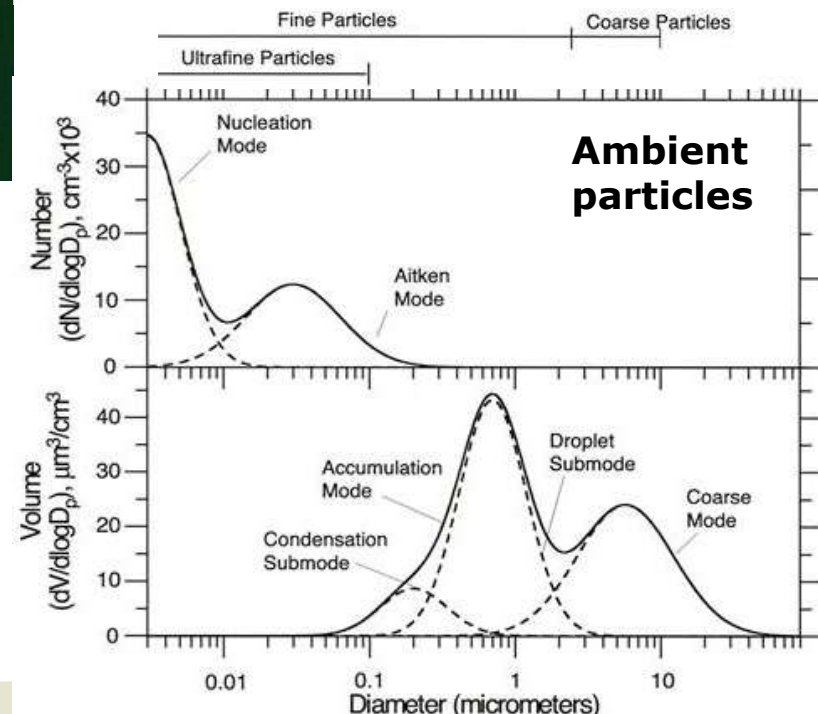
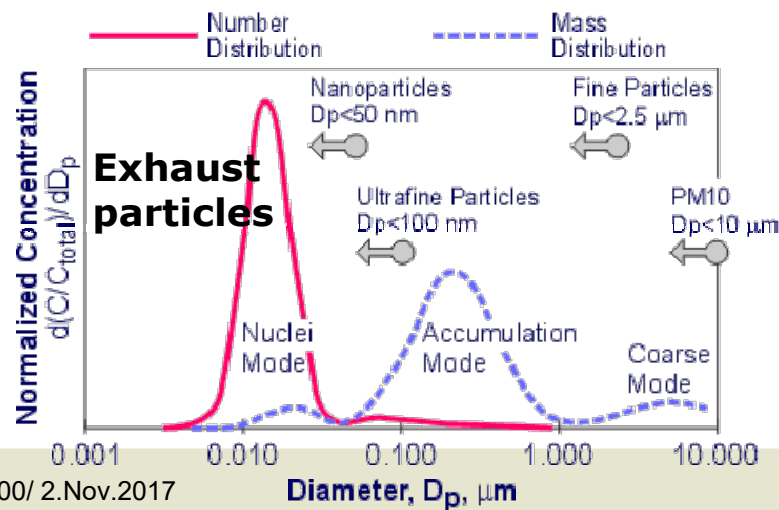
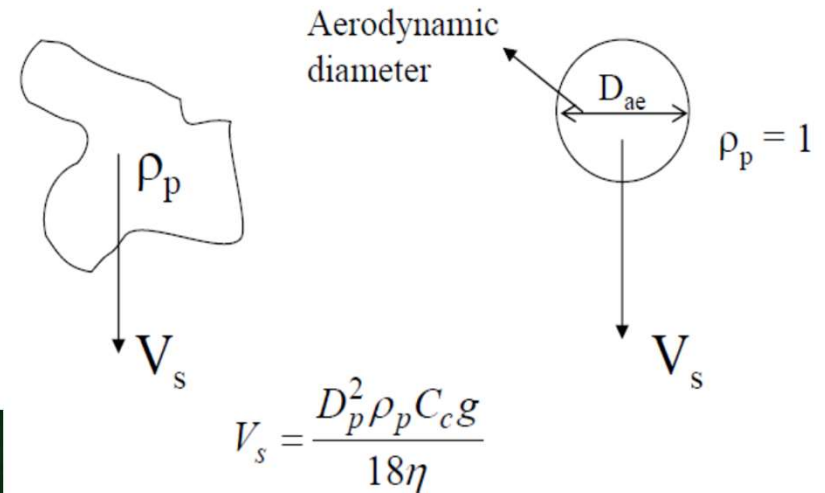
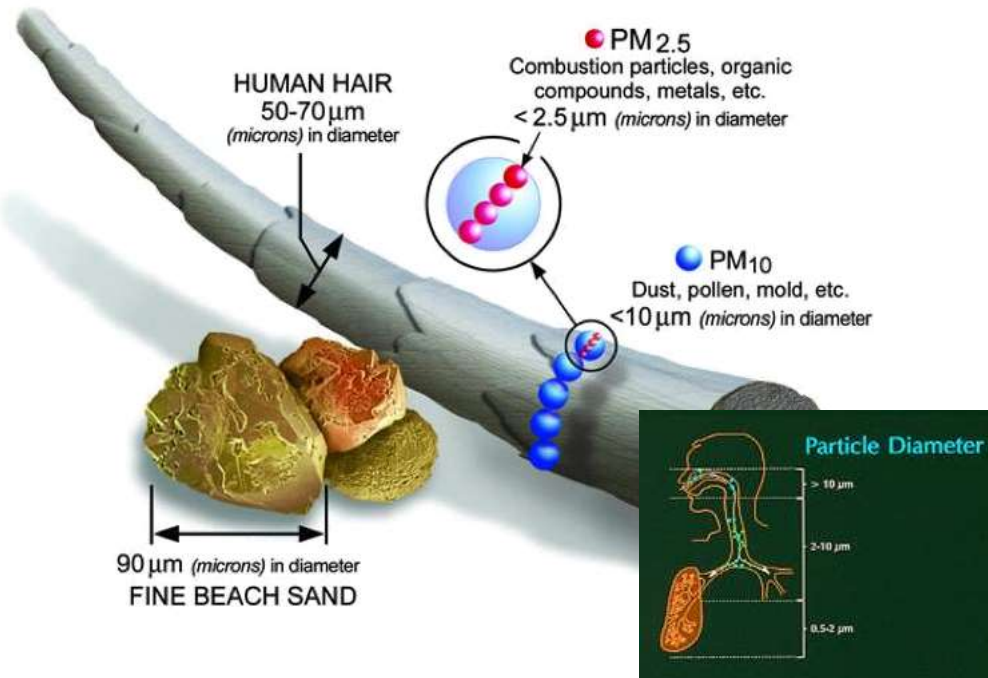
**Harish C. Phuleria**  
CESE, IIT Bombay

Email: [phuleria@iitb.ac.in](mailto:phuleria@iitb.ac.in)

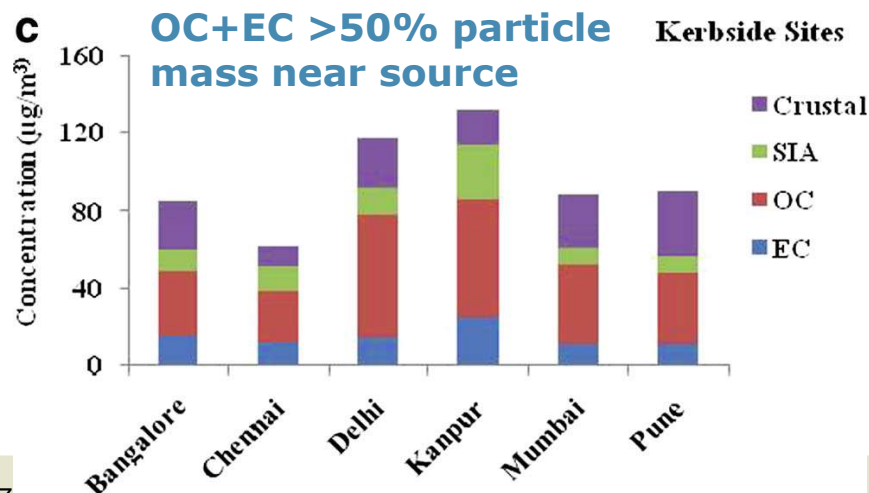
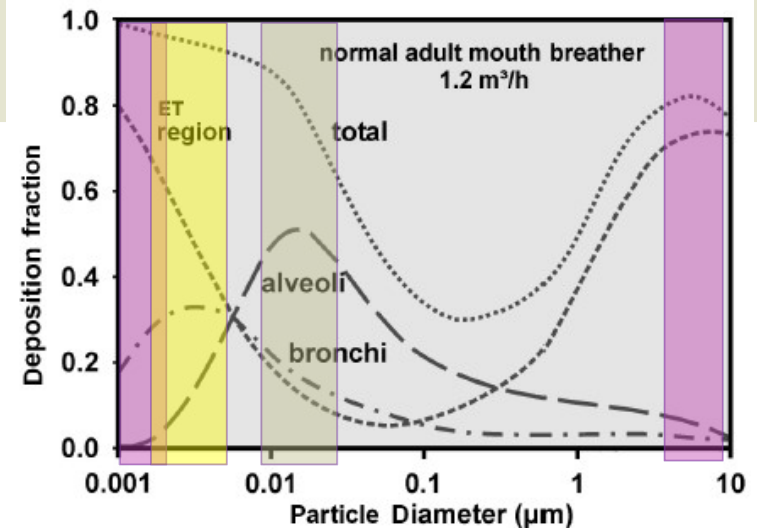
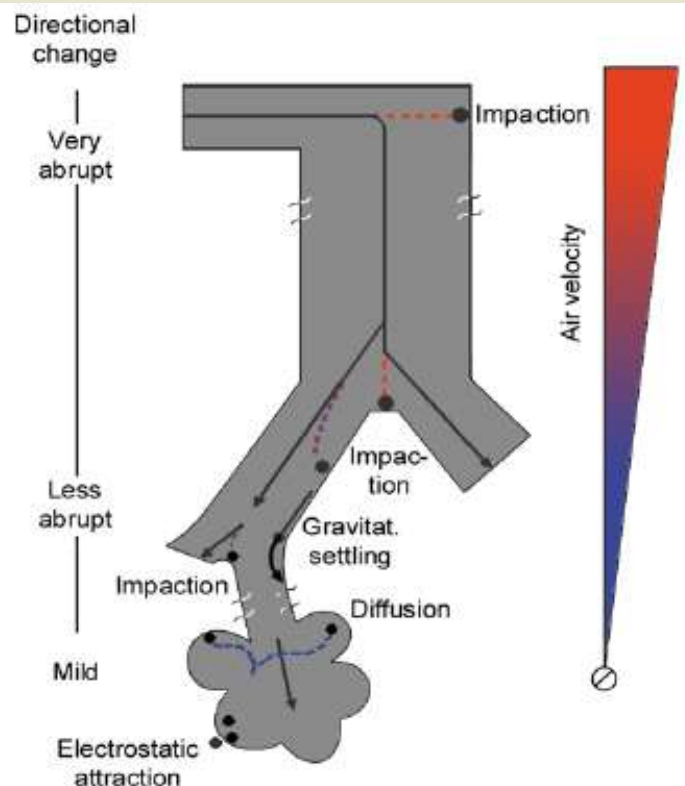
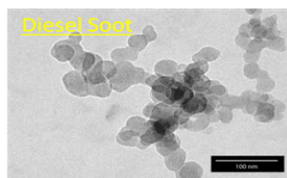
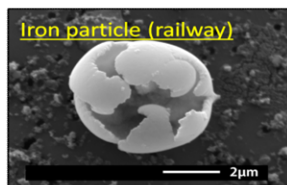
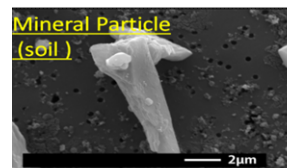
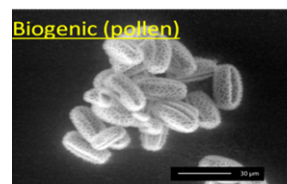


# Recap 1

**PM<sub>2.5</sub> / PM<sub>10</sub>** : Mass concentration of all particles having **aerodynamic diameter**  $\leq 2.5 / 10 \mu\text{m}$



# Recap 2



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

# Today's Learning Objectives !

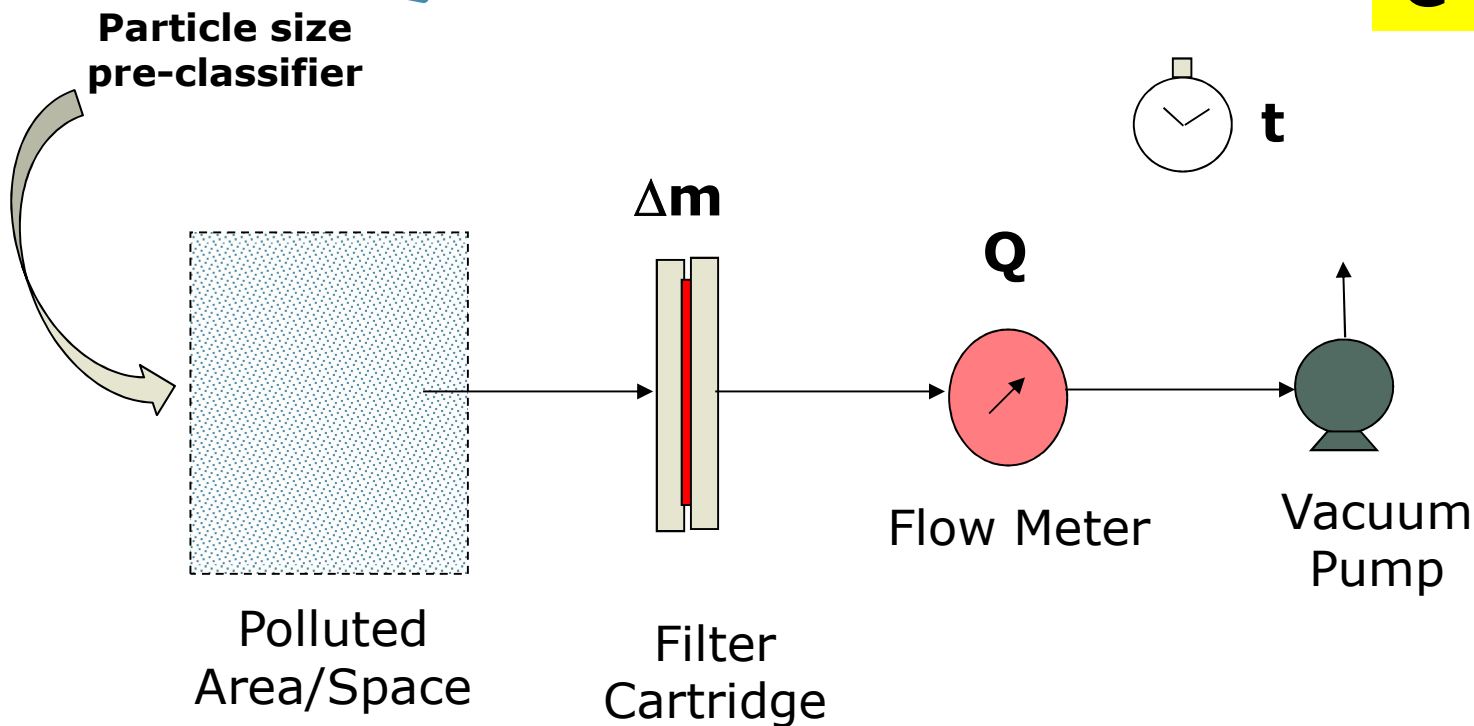
- To learn about monitoring methods and thus able to quantify pollutants' concentrations
- To explain effects of meteorology and the physics of dispersion of pollutants in the atmosphere

# Quantifying pollutants: Particle mass concentration

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

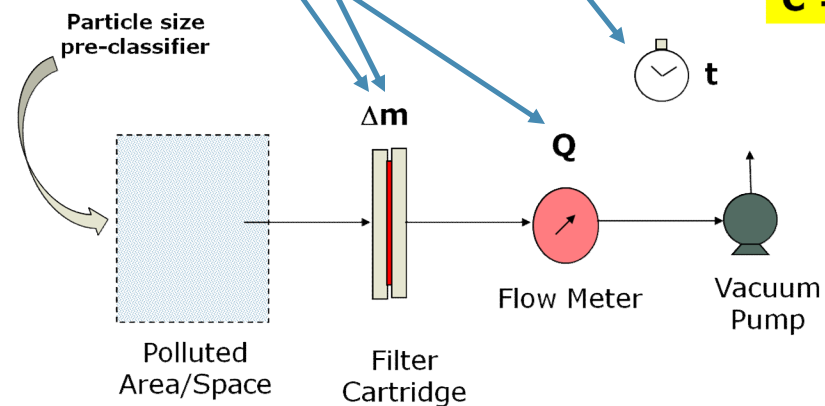
- How do you measure the mass concentration of PM ?

$$C = \Delta m / Q \cdot t$$



# Quantifying pollutants: Particle mass concentration

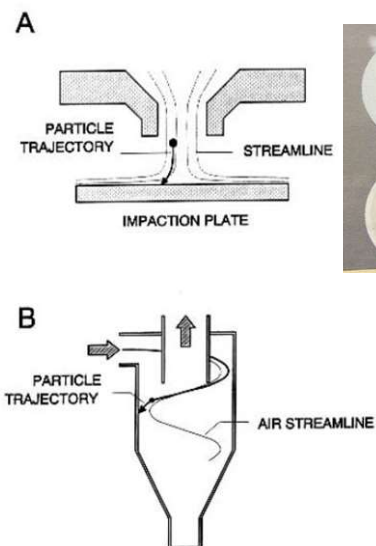
- Measure mass of clean filter
- Measure mass of filter after exposure
- Measure flow rate and exposure time
- Calculate concentration
- Corrections for blank filter
- Corrections for temperature/ humidity



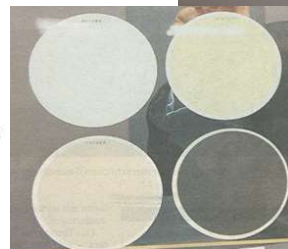
$$C = \Delta m / Q \cdot t$$



# Particle mass measurements



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



Clean room weighing facility



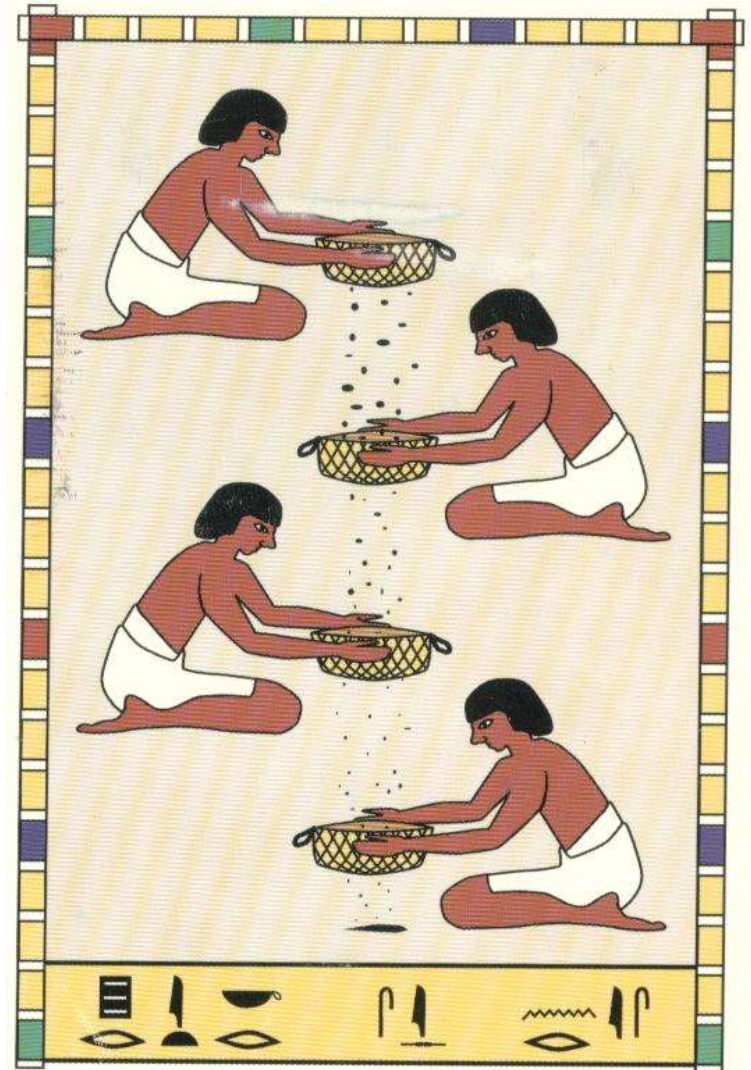
Ambient air monitoring station

ES 200/ 2.Nov.2017

- 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

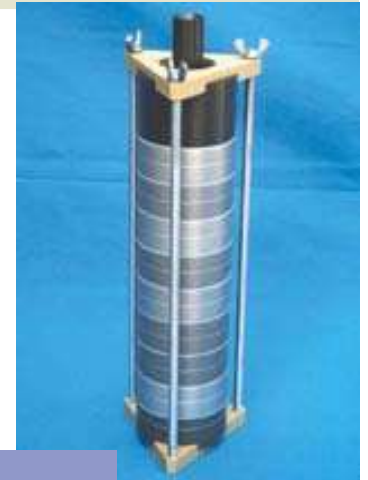
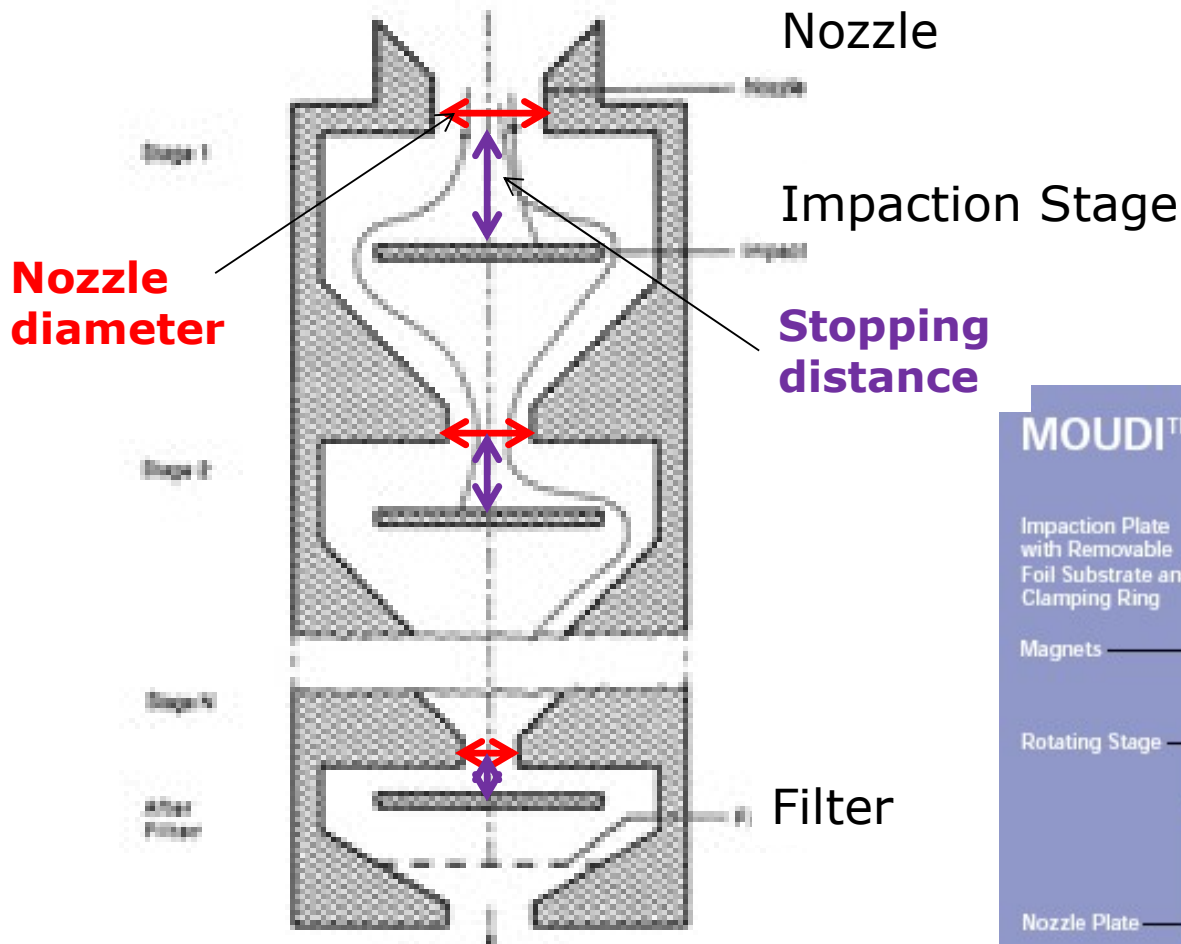
- Inertial Impactors
  - Mass based ( $> 56 \text{ nm}$ )
- Optical Particle Counters
  - Number based ( $> 400 \text{ nm}$ )
- Electrical Mobility
  - Sizing ( $> 6 \text{ nm}$ )
  - Counting (Condensation Particle Counters or Electron microscopy)





# Particle sizing: MOUDI

(Micro-Orifice Uniform Deposit Impactor)



## MOUDI™ Typical Stage

Impaction Plate with Removable Foil Substrate and Clamping Ring

Magnets

Rotating Stage

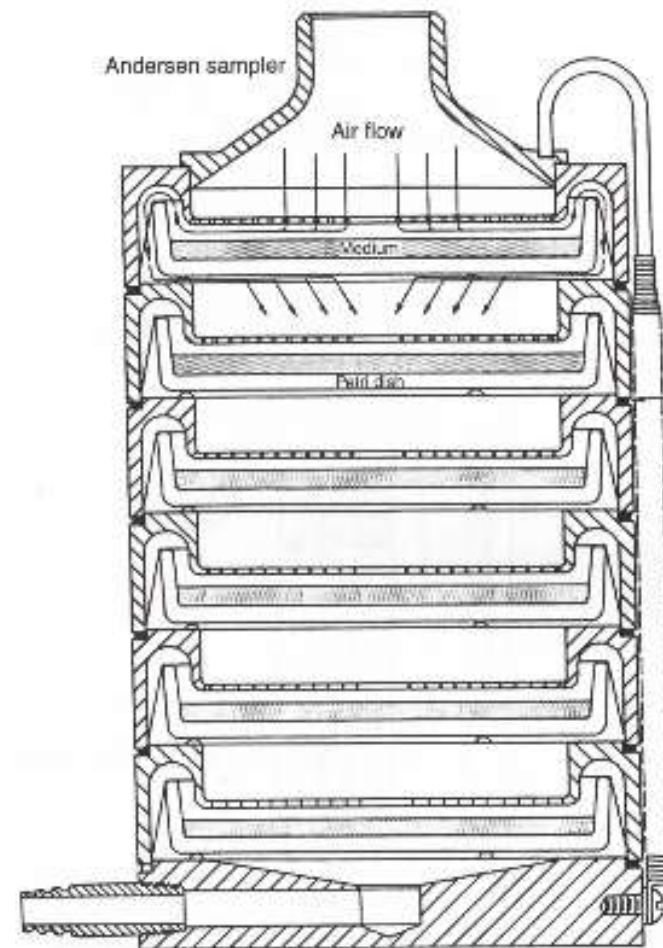
Nozzle Plate

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](http://www.thermoscientific.com)

# OPC (Optical Particle counters)



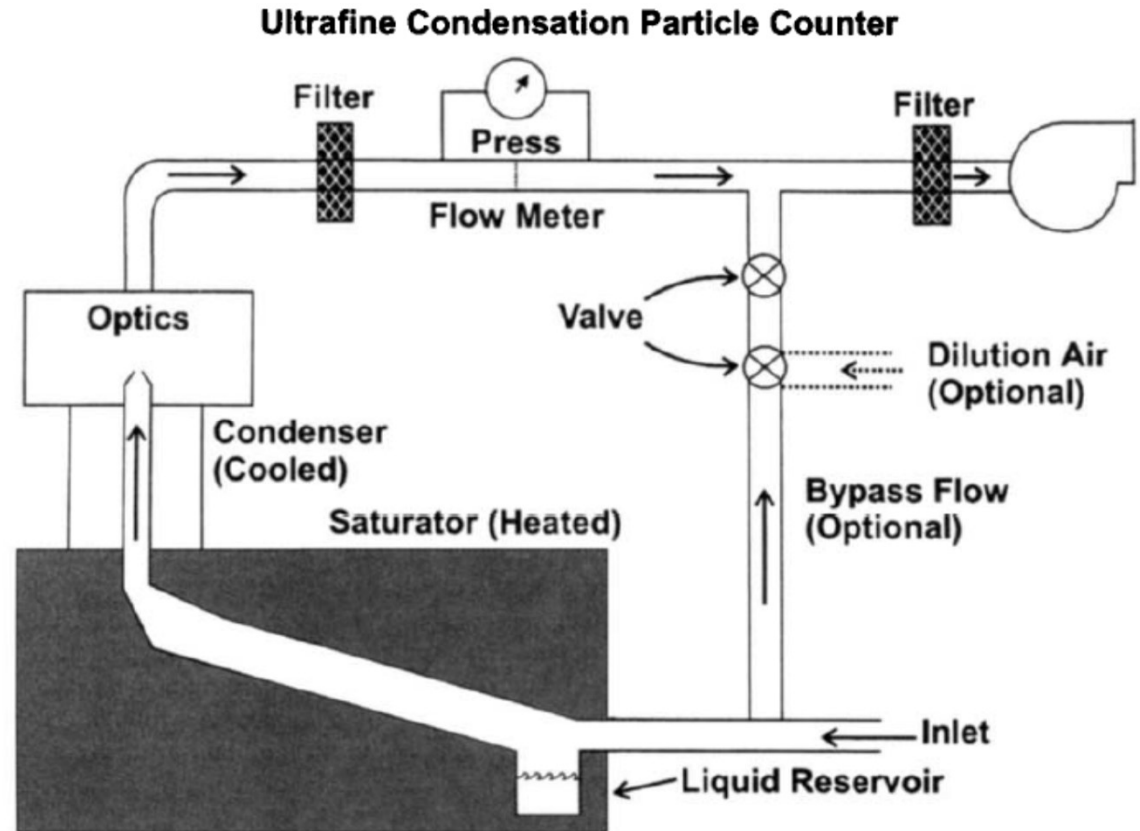
Laser Source,  $\lambda$

- Light Scattering
- Light Extinction
- $0.4 > \lambda_{opt} > 0.7 \mu m$
- Linear dependence of light scattering on particle mass concentration
- Extinction also depends on light absorbing nature of aerosols
- Single Particle /Cloud of Particles

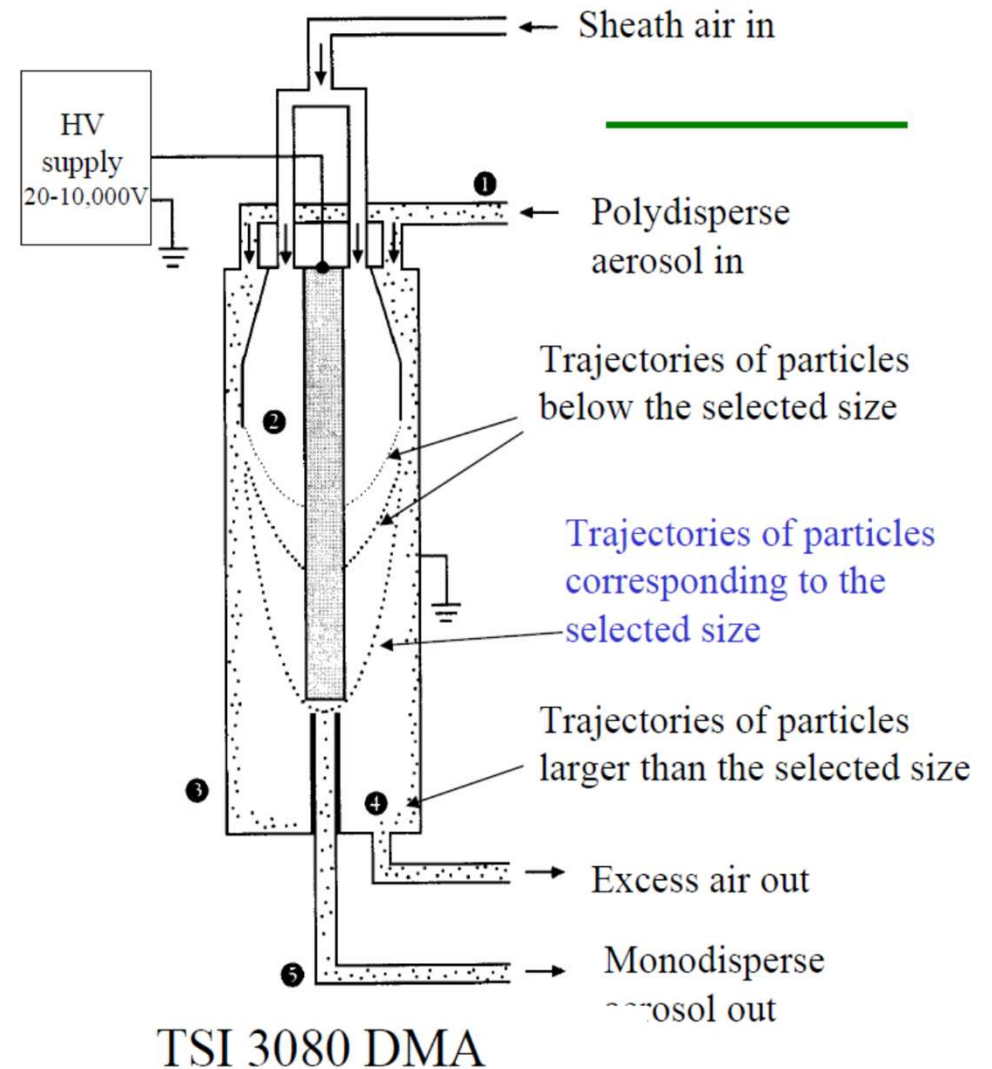
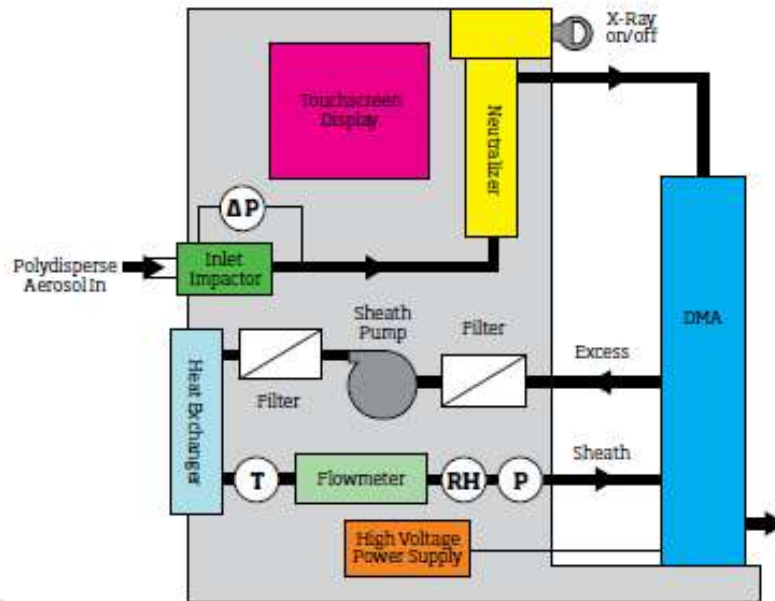


$I_{scatter}$

# Ultrafine/Nanoparticle Particle Counting: CPC (Condensation particle counter)



# Ultrafine/Nanoparticle Particle sizing: SMPS (Scanning mobility particle sizer)

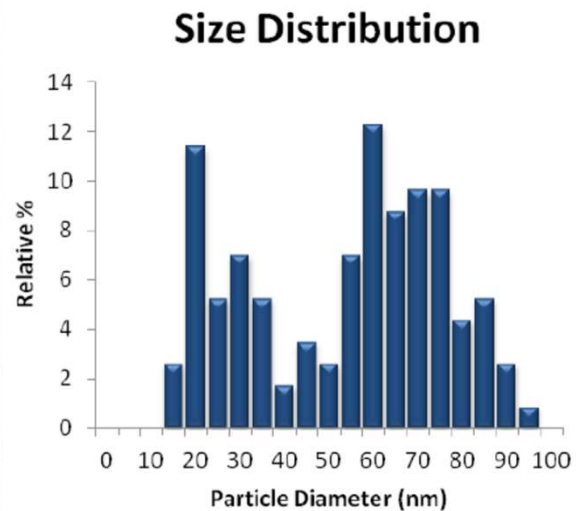
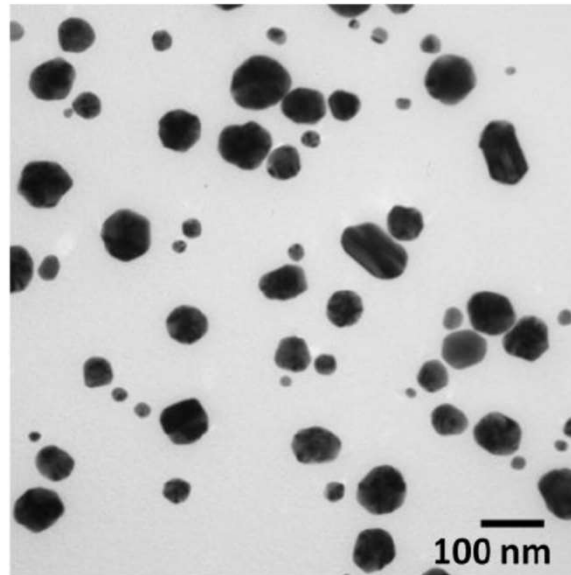




# Ultrafine/Nanoparticle Particle sizing: Electron microscopy



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 Å.



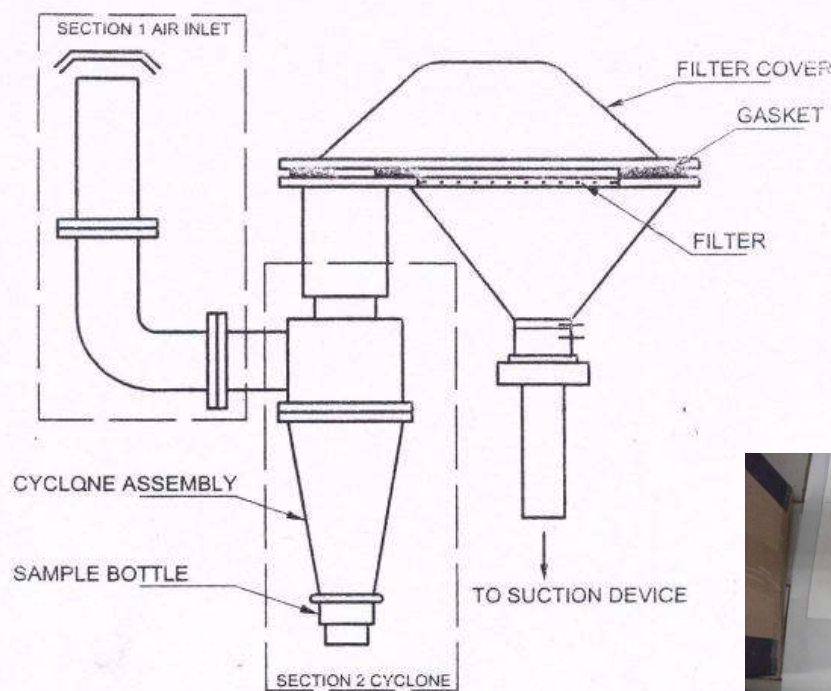
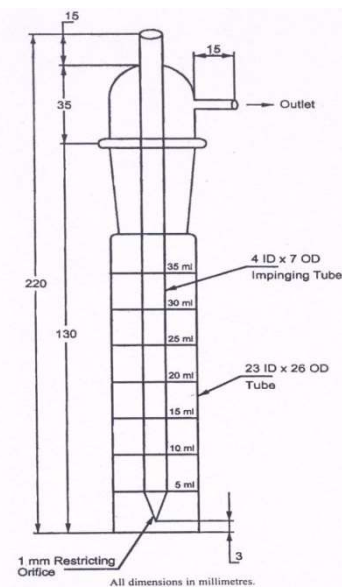
# Other PM (& gas) Instruments

- High Volume (Hi-Vol) Samplers (1.2 Lakhs)
  - Gravimetric ( $Q = 1 \text{ m}^3/\text{min}$ ; weight = 60 kg)
  - Regulatory ( $\text{PM}_{10}$  or  $\text{PM}_{2.5}$ ,  $\text{SO}_2$ ,  $\text{NO}_2$ )



## Cyclone inlet ( $\text{PM}_{10}$ )

## Impinger ( $\text{NO}_2$ , $\text{SO}_2$ )



# Other PM Instruments

- Mini Volume (Mini-Vol) Samplers (2 Lakhs)
  - Gravimetric ( $Q=5$  L/min)
  - Regulatory ( $PM_{10}$ ,  $PM_{2.5}$ )
- DustTrak (4 Lakhs)
  - Real time (1 minute resolution;  $Q=3$  L/min)
  - $PM_x$  ( $x = 1, 2.5, 4, 10$ )



[www.airmetrics.com](http://www.airmetrics.com)



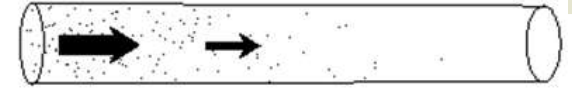
[www.tsi.com](http://www.tsi.com)

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

# Time-integrated (passive) methods - Gases

- Gases are collected in tubes/badges by diffusion
- Absorption substrate inside are coated with chemicals (e.g. triethanolamine for  $\text{NO}_2$ )
- Post-collection analysed in wet-labs using colorimetry

Ogawa  $\text{NO}_x$



Passam  $\text{NO}_2/\text{O}_3$

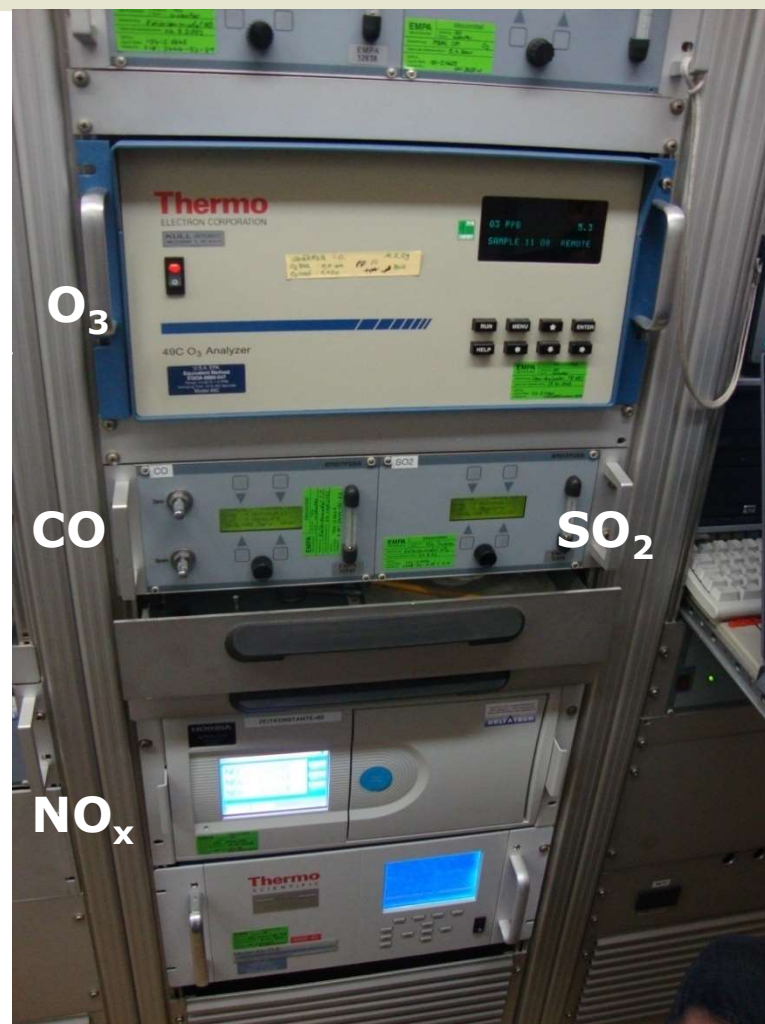


Ogawa deployed in field

# 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 analysed 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 !**



**25 min. duration**

**Quiz on :**  
**Mon, 6.Nov**

**Syllabus:**  
**All what is covered so far!**