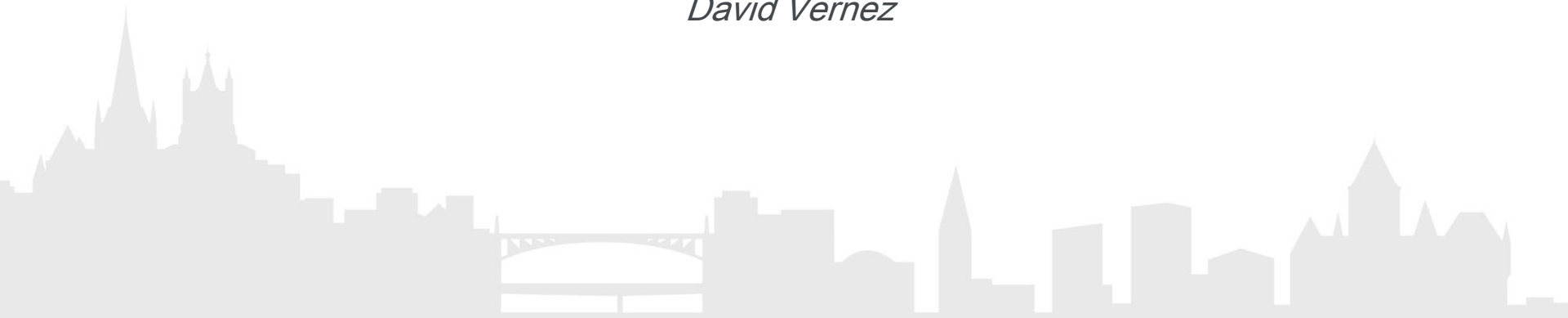


unisanté

# Physico-chemicals (particles and fibers) Assessment

*David Vernez*



# Sampling

## – Sampling on filter

- Different geometries

Particle size fraction, sampling rate (1-10 l/min)

- Type of filter

cellulose ester, teflon, fiberglass, quartz...

## – Special features

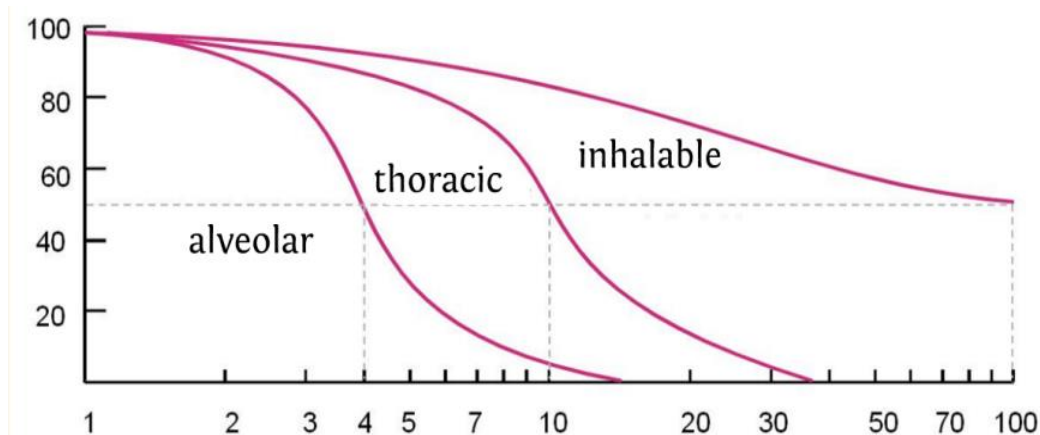
- Individual measure
- Easy to implement
- Dosimetry, Allows for subsequent analysis  
gravimetry, atomic absorption, GC-ionic,  
microscopy...



# Sampling (particles)

## – Selection sampler

- The right granulometric fraction
- Aerodynamic diameter
- Mass fraction

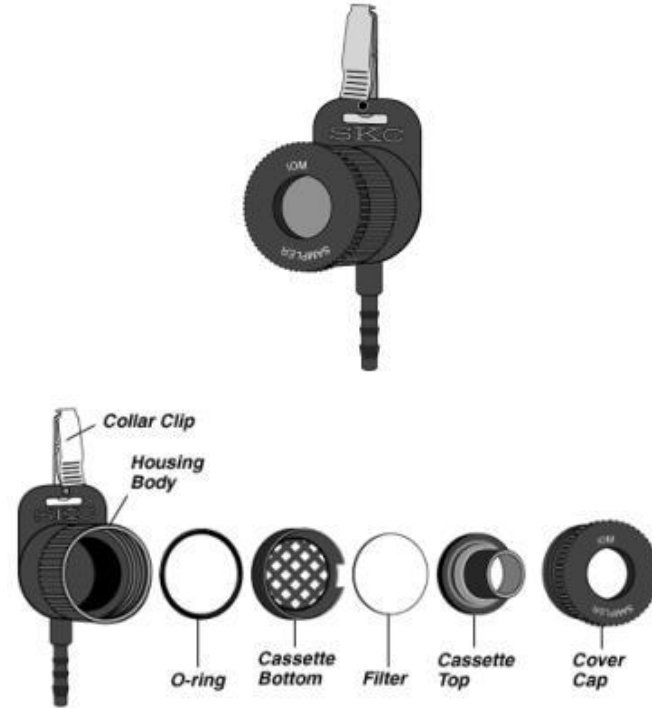


*For a number of pollutants, the measurement metric is a **Proxy** of the relevant toxicological measure.*

# Sampling of inhalable dusts

## IOM head

- sampling of the inhalable fraction
- 2.0 l/min
- personal sampling
- physicochemical analysis
- gravimetric analysis

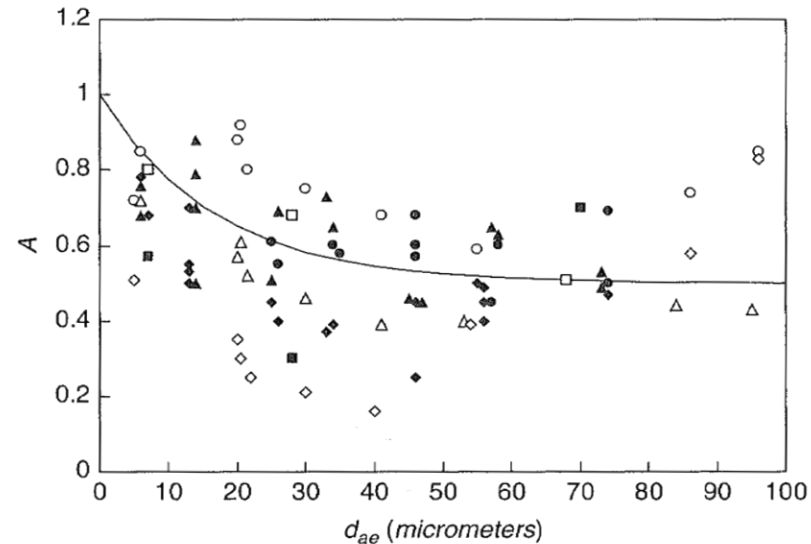


# Sampling of inhalable dusts



Relative efficiency of the IOM sampling head

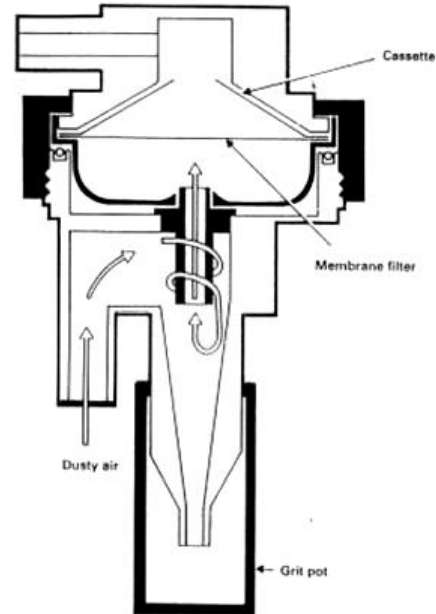
- close to the inhalation curve
- variability due to ambient air current



# Respiratory dust sampling

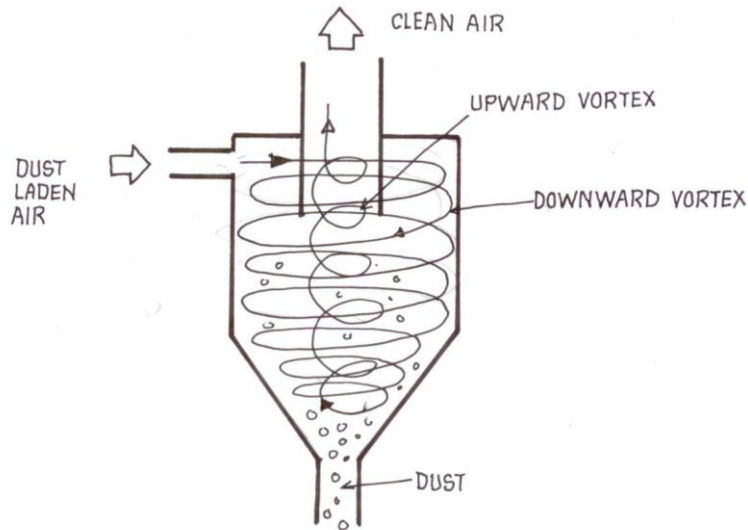
## Cyclone

- sampling of the alveolar fraction
- inertial dust separation
- ~2.0 l/min
- personal sampling
- physicochemical analysis
- gravimetric analysis



# Respiratory dust sampling

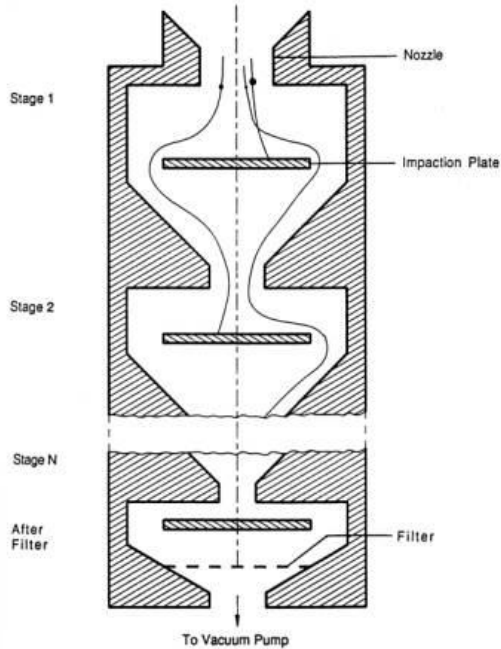
Separation by sedimentation and impaction



The rotation is initiated by the geometry of the inlet.

- the large particles are pushed out of the vortex by the centripetal force
- performance depending on the geometry of the cyclone

# Impaction sampling



Schematic Diagram of Cascade Impactor.

Key parameters:

- flow width
- spacing between plates
- geometry of the openings
- air speed

Impaction in **descending** order of particle size

Example:

**Personal  
environmental  
monitor (PEM) SKC**



# Case study

## Assembling aluminum frames

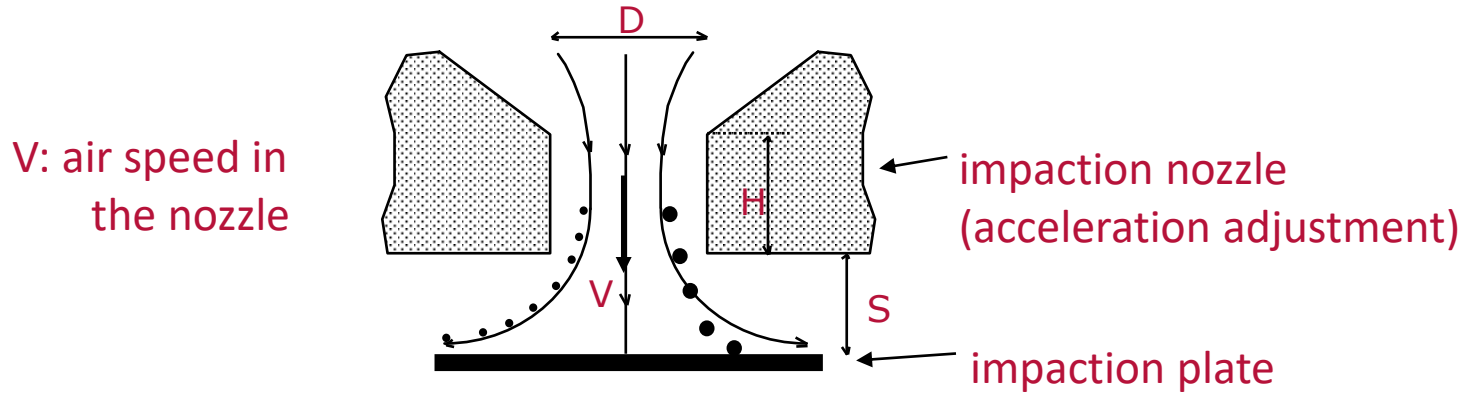
The presence of a quasi-permanent cloud has generated complaints and concerns among the personnel of a metal construction workshop. The workshop is dedicated to the work on aluminum frames. Most of the work consists in assembling the frames, though welding and flame cutting are also carried out in the hall (about twenty people are working in the hall).



### Question (3.2a)

Which measurement strategy (and for what reason) would you prioritize to assess the situation?

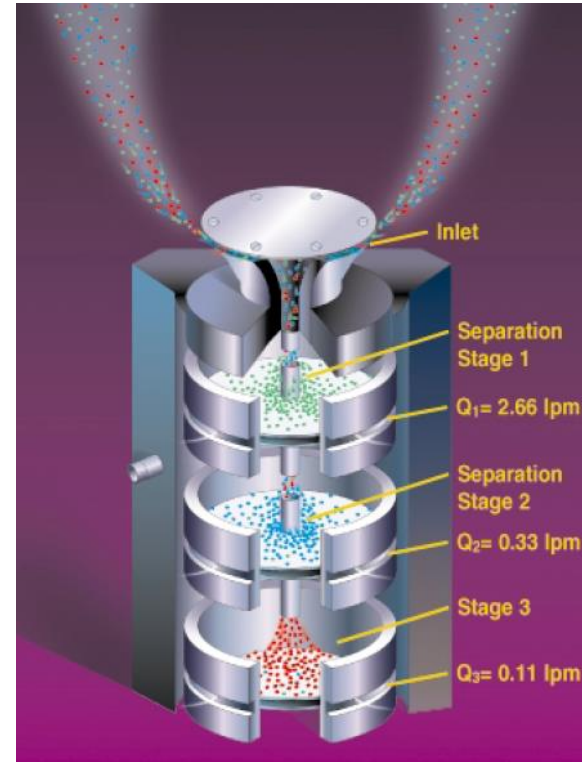
# Inertial impaction



- The air velocity ( $V$ ), the particle size and the obstacle dimension ( $D$ ,  $S$ ,  $H$ ) are the parameters that determine whether a particle impacts or not.
- The impaction parameters are related to the geometry and the aerosol.

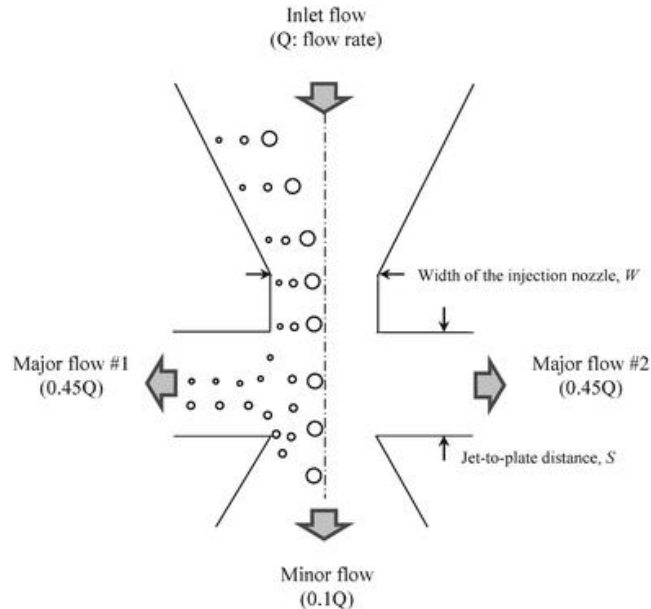
# Virtual impactors

- **Cascade impactor**
  - sampling of several particle size fractions
  - dust separation by impaction
  - personal sampling
  - physicochemical analysis
  - gravimetric analysis



# Virtual impactors

Same principle as the classic impactor, but the collection surface is replaced by an active zone.



Impaction in order of  
**increasing** particle size

# Continuous measurements

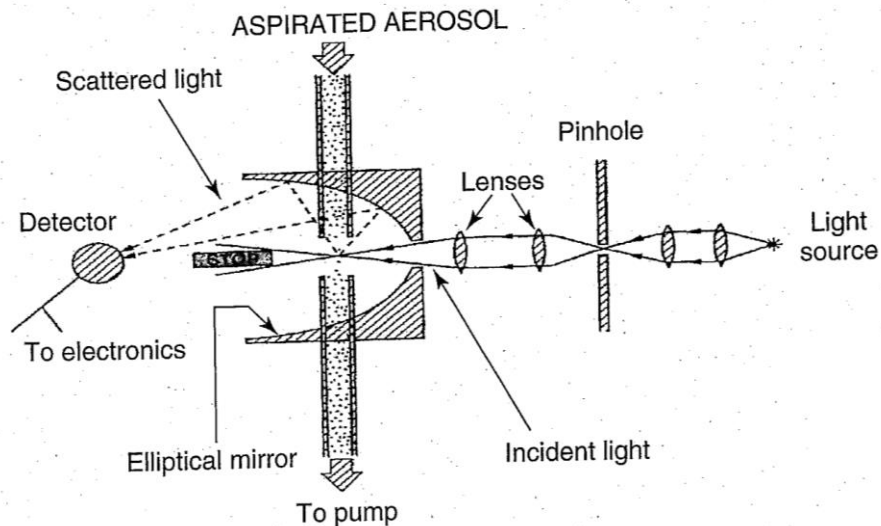
- Nephelometric detector
  - With or without sampling head
- Special features
  - Instantaneous results, continuous measurements
  - Allows for subsequent analysis
  - Pre-calibration



# Continuous measurements

- Nephelometric measurement

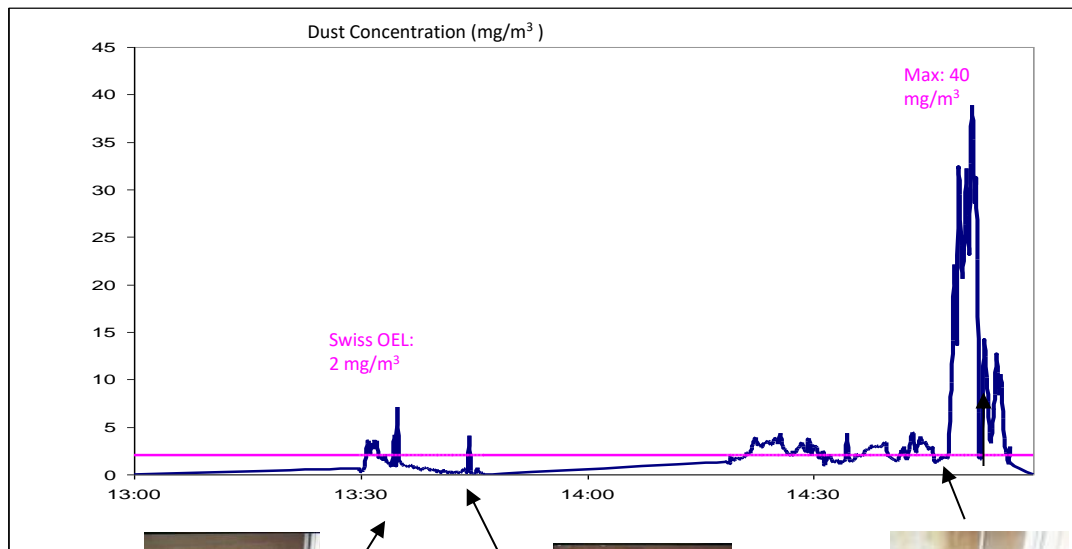
- Particle concentration
- Particle size fractions



- Other techniques

*Specific surface, particle counter...*

# Example, sanding dust



Sanding  
(standing)



vacuum  
cleaner

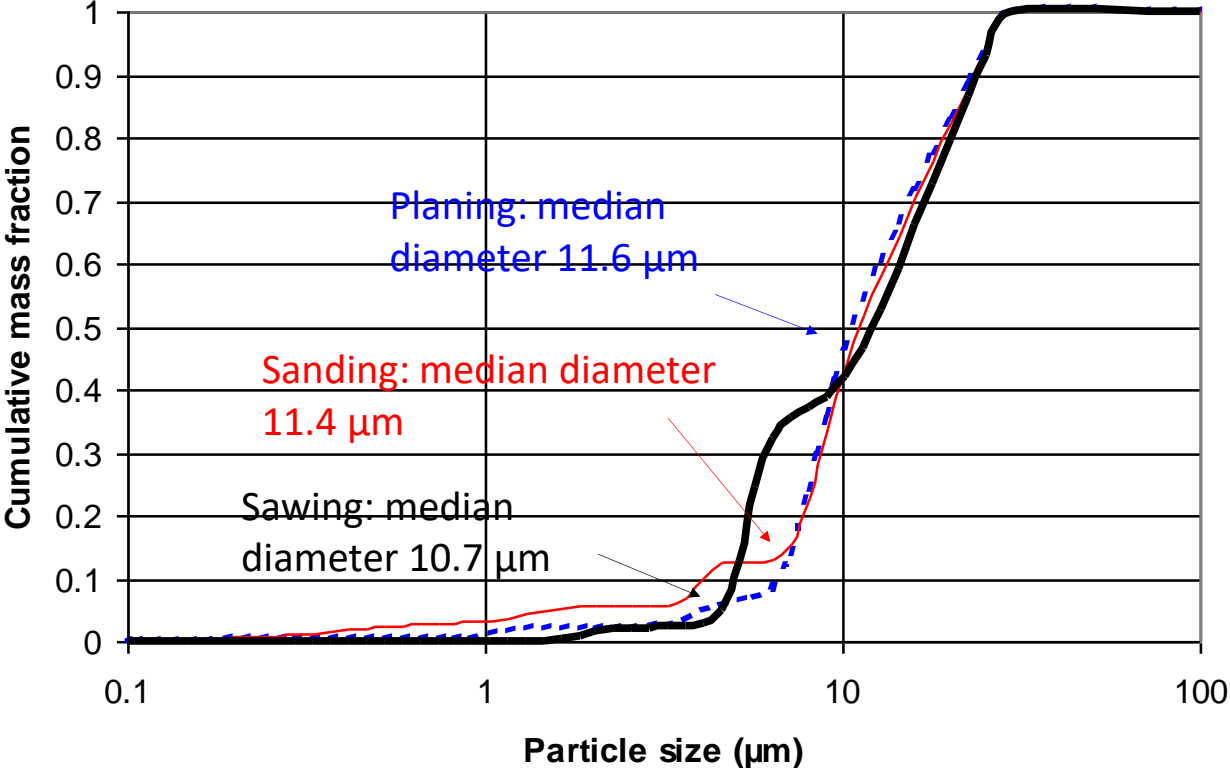


scan



Manual sanding  
(squatting)

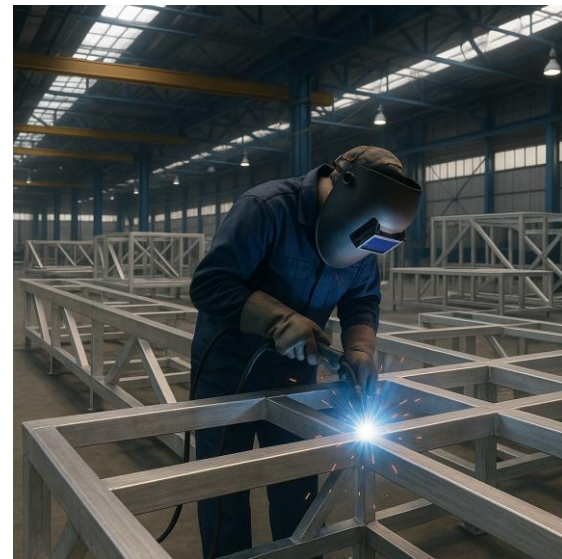
# Example: wood dust



# Case study

## Assembling aluminum frames

A workshop is dedicated to the work on aluminum frames. Most of the work consists in assembling the frames, though welding and flame cutting are also carried out in the hall.

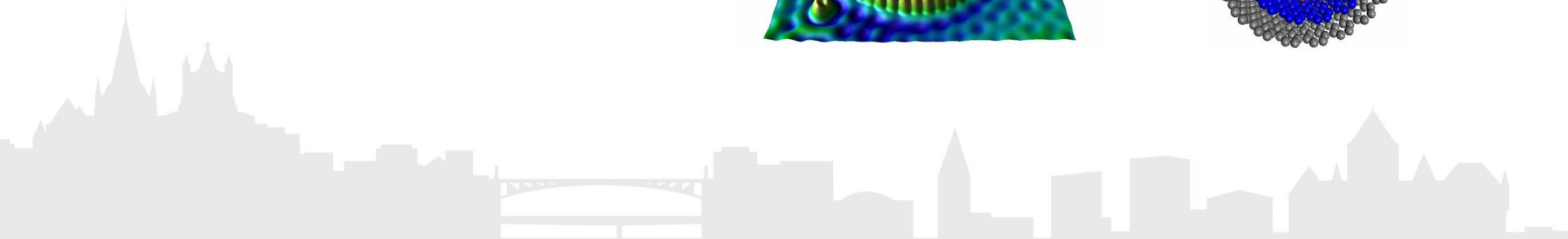
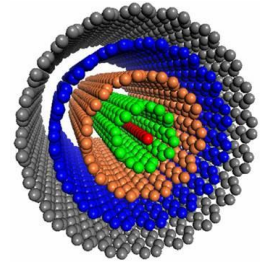
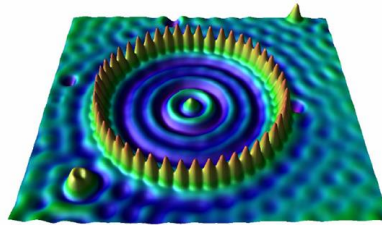


### Question (3.2a)

The limit of quantification for aluminum by flame atomic absorption is about  $2.5 \mu\text{g}$ . Calculate the minimum sampling time required to be able to assess exposure (relatively to the OEL of  $3 \text{ mg}/\text{m}^3$  (a) ) with a personal filter sample at a flow rate of  $2 \text{ l}/\text{min}$ .

# Physico-chemicals (particles and fibers)

## Nanomaterials



# Typology

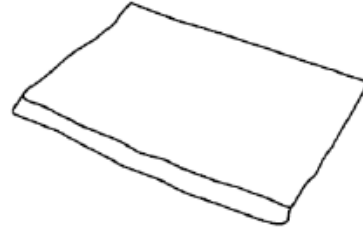
- ⇒ materials in the order of magnitude of viruses
- ⇒ sometimes used for several decades
- ⇒ ISO/TS definition of nanoparticles (September 26, 2008)



a) particle



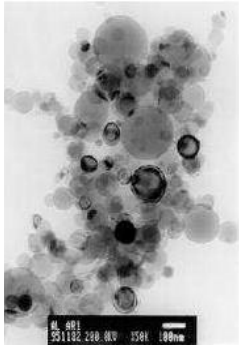
b) rod



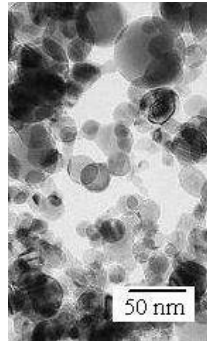
c) plate

# Typology

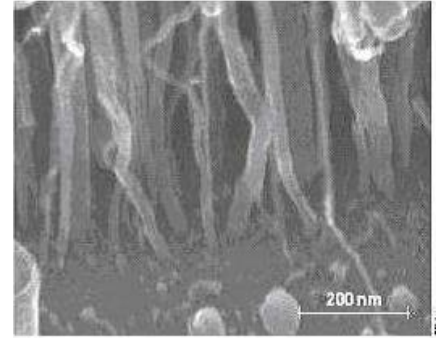
- **Nanomaterials:** materials consisting of manufactured nanoparticles with a size of less than 100 nm



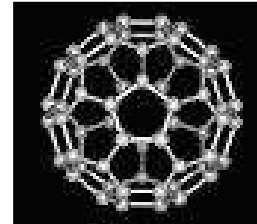
Aluminium nanoparticles  
(Champion and Bigot, 1998)



Copper nanoparticles  
(CNRS)



Carbon nanotubes  
(CEA)



Fullerene  
(CNRS)

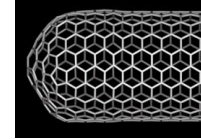
# Properties

- Description of the main families of nanomaterials

**New properties:** mechanical, electrical, optical, thermal, magnetic, chemical, barrier, surface, etc.

**Examples:**

- Gold: Gold nanoparticles have particular catalytic properties, especially for CO.
- Carbon nanotubes: the structure of carbon nanotubes is one hundred times stronger and six times lighter than steel, very good thermal conductivity, electrical conductor or semiconductor, etc.



# Areas of use



Carbon nanotubes:  
improving the  
performance of rackets,  
manufacturing ultra-  
resistant textiles, etc.



Silicon oxide:  
anti-graffiti paint  
(anti-adhesive  
function)



Silica: improving  
tire performance

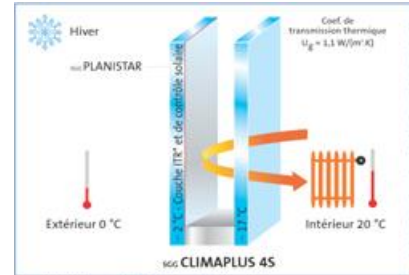
# Areas of use



TiO<sub>2</sub> : solar cream  
(improvement of  
anti-UV properties)  
Self-cleaning  
glazing



Silver : anti-bacterial  
cushions  
Anti-cold glazing



Double vitrage ITR\* et de contrôle solaire.  
Plus de confort en hiver et en été, moins de dépenses de chauffage.

# Production methods

- Bottom up" methods
  - *construction of structures atom by atom or molecule by molecule*  
*Examples: metals, oxides, carbon nanotubes, fullerenes, etc.*
  - *production  $10^5$  to/year*
- Top Down" methods
  - *production from successive fractions of a microstructured material*  
*Concerns all types of materials (ceramics, metals, polymers, semiconductors)*
  - *production  $10^{2-3}$  to/year*

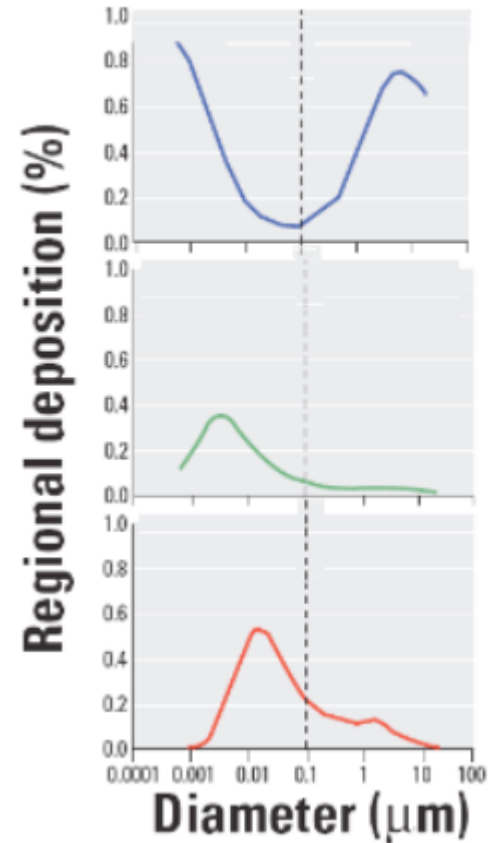
*The manufacturing process determines the type of impurities found in the final material*

# Toxicity to humans

- Toxicology of ultrafine particles
- Toxicology of manufactured nanoparticles

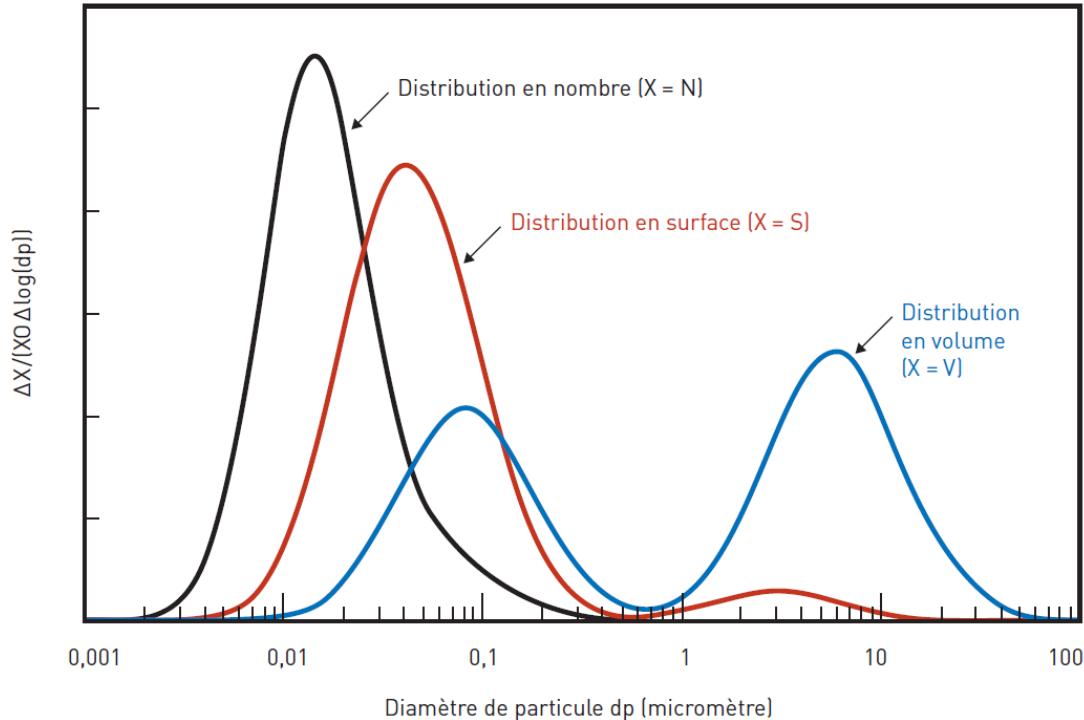
Potential factors: size, air and surface reactivity, chemical composition, shape, number, agglomeration capacity, presence of process-related impurities, etc.

Routes of exposure: inhalation (predominant), skin contact and ingestion



# Fine and ultrafine particles (UF)

Almost all aerosols are expressed in mass concentrations (exception: asbestos, radioactive aerosols)

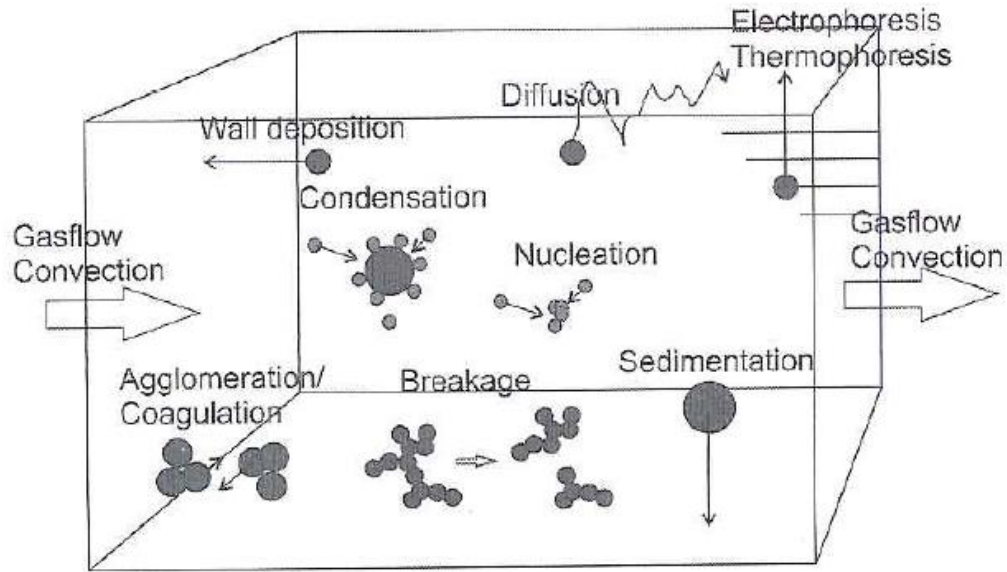


UF represent almost always a very small mass fraction of the aerosol

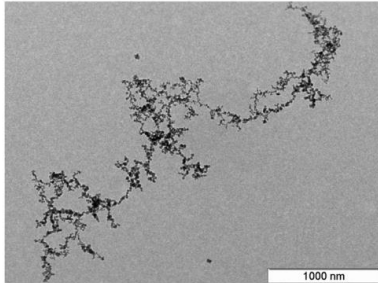
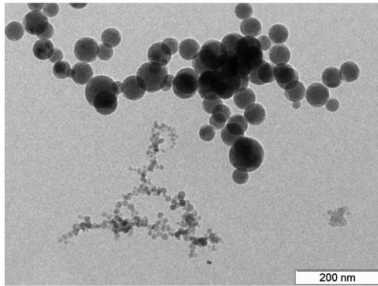
INRS. ND 228-199-05. Note documentaire. Ultrafine particles and occupational health - Sources and characterization of exposure. 2005

# Fine and ultrafine particles (UF)

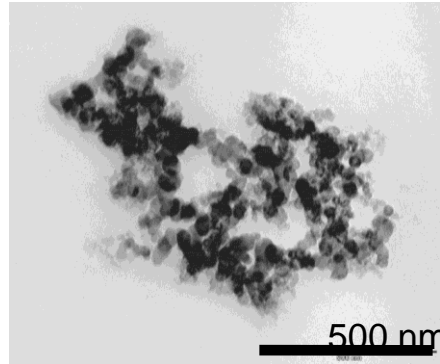
## Behavior of ultrafine particles



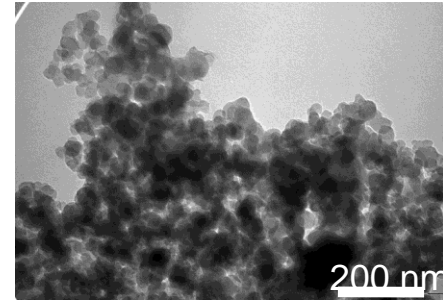
# Examples, nucleation & condensation



Stainless steel  
welding



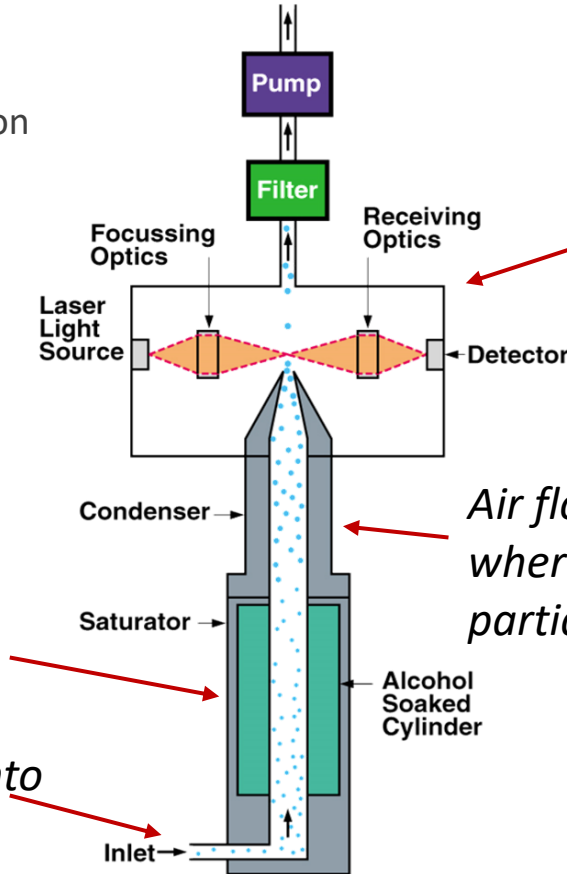
Diesel particle



Hexane soot

# Measurement of UF particles

CPC Number Concentration



*Particles scatter laser light which is detected by a photo-detector*

*Particles pass through a saturator chamber mixing with vapor*

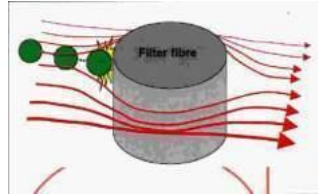
*Air flows through a condenser where vapor condenses onto the particles*

*Particles drawn into instrument*

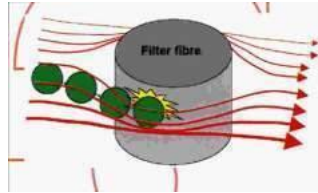
# Prevention of exposure

- Efficiency of "classic" filtration

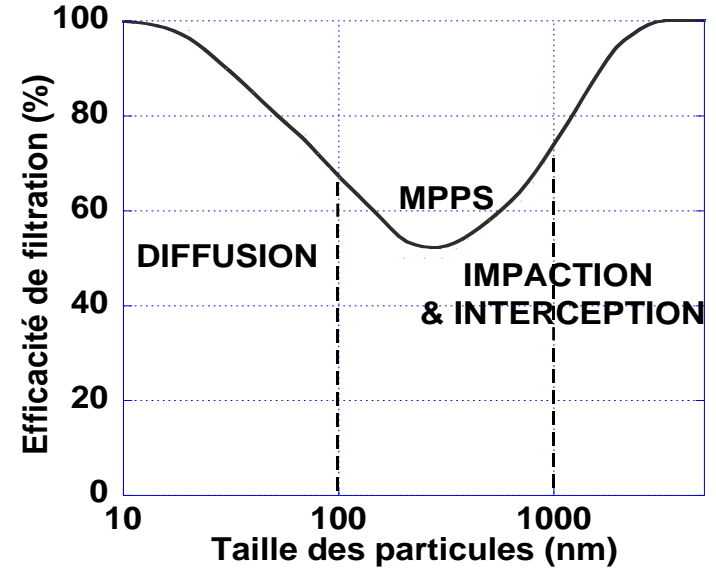
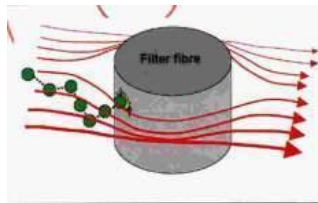
- Inertial deposition



- Interception



- Diffusion



# Case study

## Surprise spraying

During the winter of 2002-2003, the toxzentrum (reference toxicology center) in Zurich noted an upsurge in hospitalizations (about 200 cases) related to acute respiratory problems following the use of waterproofing sprays.



A quick investigation showed that all the incriminated products (several brands) had in common the same waterproofing agent (a fluorinated resin) and that the German company which put it on the market had just changed its composition.

The producing company supplied many wholesalers in Europe with the mother product. They added it to preparations and repackaged it for different uses (waterproofing spray for leather, for textile...)

### Question (3.2c)

Although the product is widely distributed, the "epidemic" of respiratory problems has affected only a fraction of the countries concerned. Can you hypothesize why this is so?