

# Evaluating concentration of aerosol particles in occupational hygiene using Optical Particle Counters

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*NIOSH Direct-Reading Exposure Assessment Methods  
(DREAM) Workshop, Washington, November 13-14, 2008*

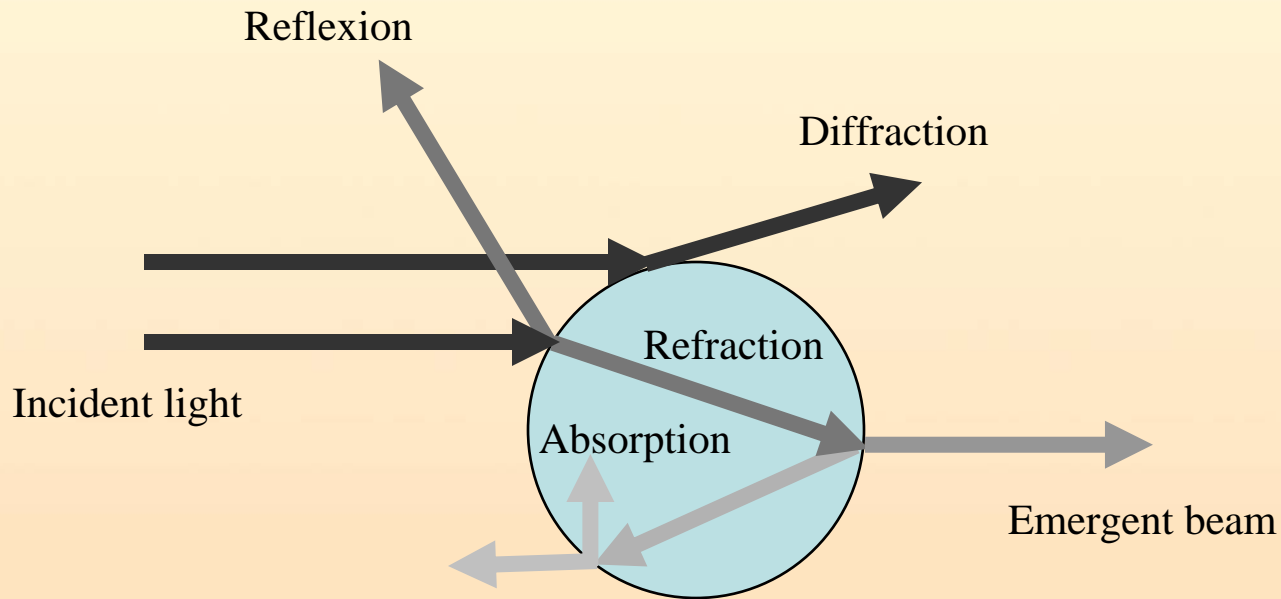
# Principles of direct reading aerosol measurement

- $\beta$  - gauge method
  - Piezoelectric method
  - Tapered element method
- } Classical filter,  
Automatic weighing
- Electrical mobility method
  - Triboelectrical method
  - **Optical Methods**

## Optical methods

- Measurement of light transmission
  - Transmissionmeters
- Measurement of light scattering
  - Photometers
  - Optical Particle Counters (COP)

# Light scattering





# Mie's theory of scattered light (1908)

$$I = I_0 \frac{\lambda^2}{4\pi^2 L^2} \cdot \frac{i_1(\alpha, n, \theta) + i_2(\alpha, n, \theta)}{2}$$

I - Intensity of scattered light

$I_0$  - Intensity of incident light

$\lambda$  - Wavelength of light

L - Length

$i_1, i_2$  Intensity functions

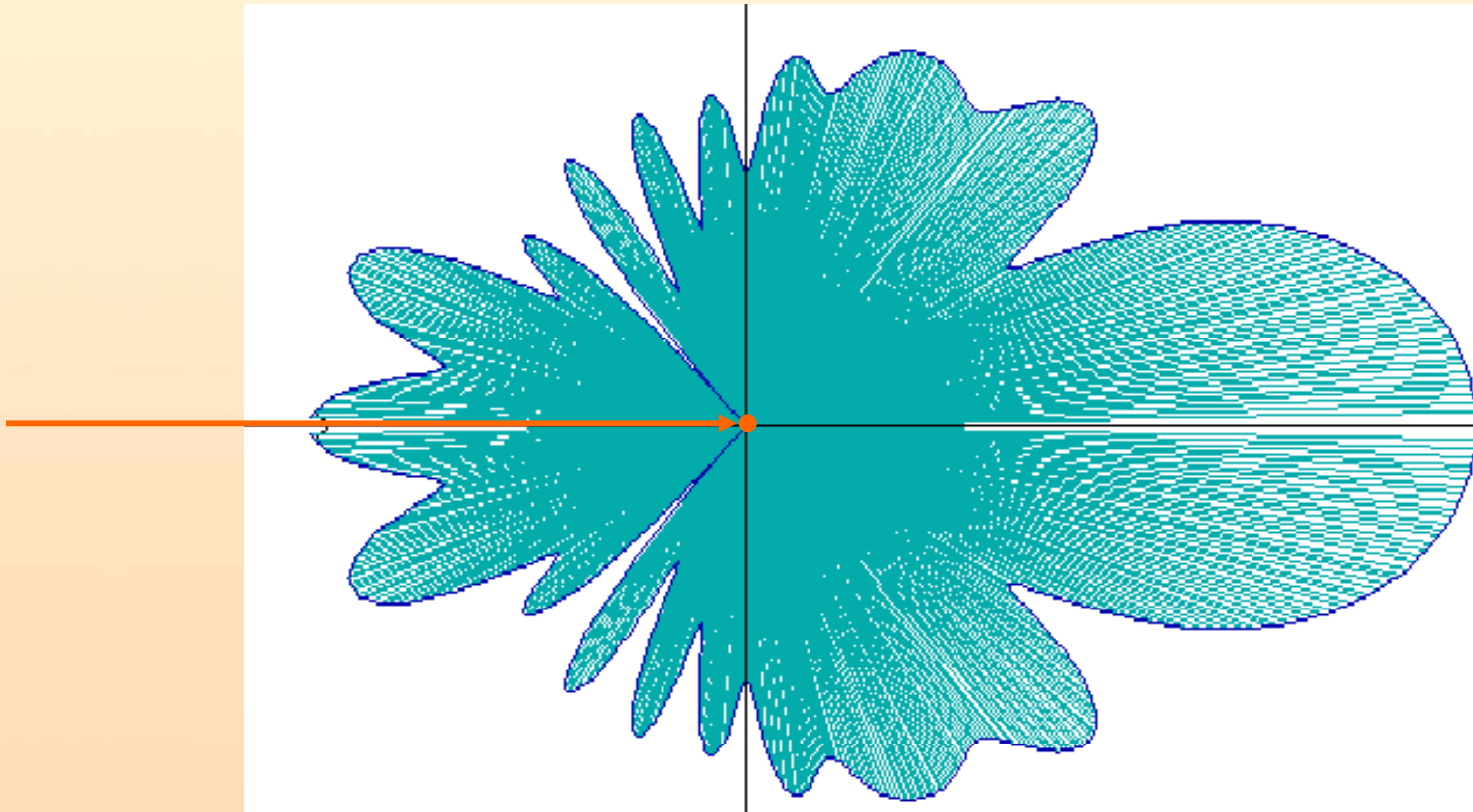
n - Particle complex refraction index

$\alpha$  - Particle size parameter ( $\pi d/\lambda$ )

$\theta$  - Angle of scattered light observation

# Spatial distribution of scattered energy

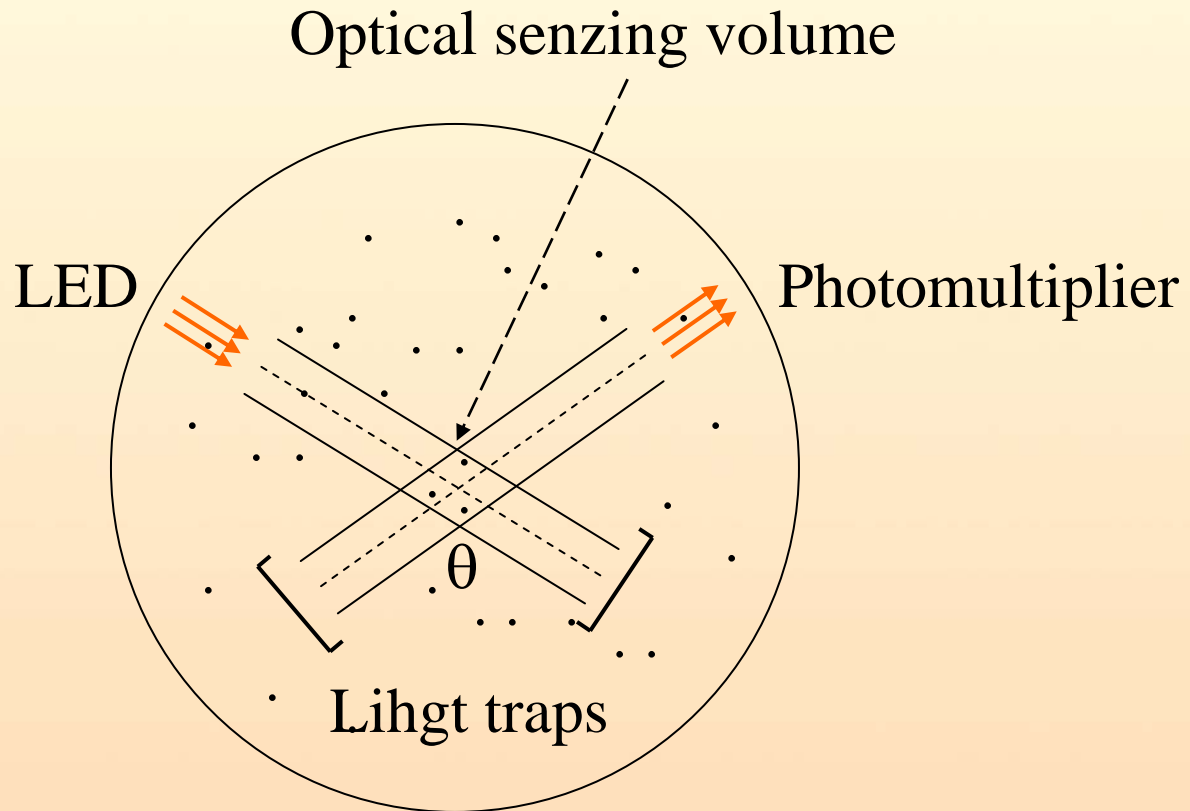
$d=3 \mu\text{m}$ ,  $n=1.5-0i$ ,  $\lambda=960 \text{ nm}$ ,  $0^\circ < \theta < 360^\circ$



# Apparatus to measure light scattered by airborne particles

- Photometers
- Optical Particle Counters (OPC)

# Optical cell of a photometer



Photometer does not measure any concentration

## What does a photometer measure ?

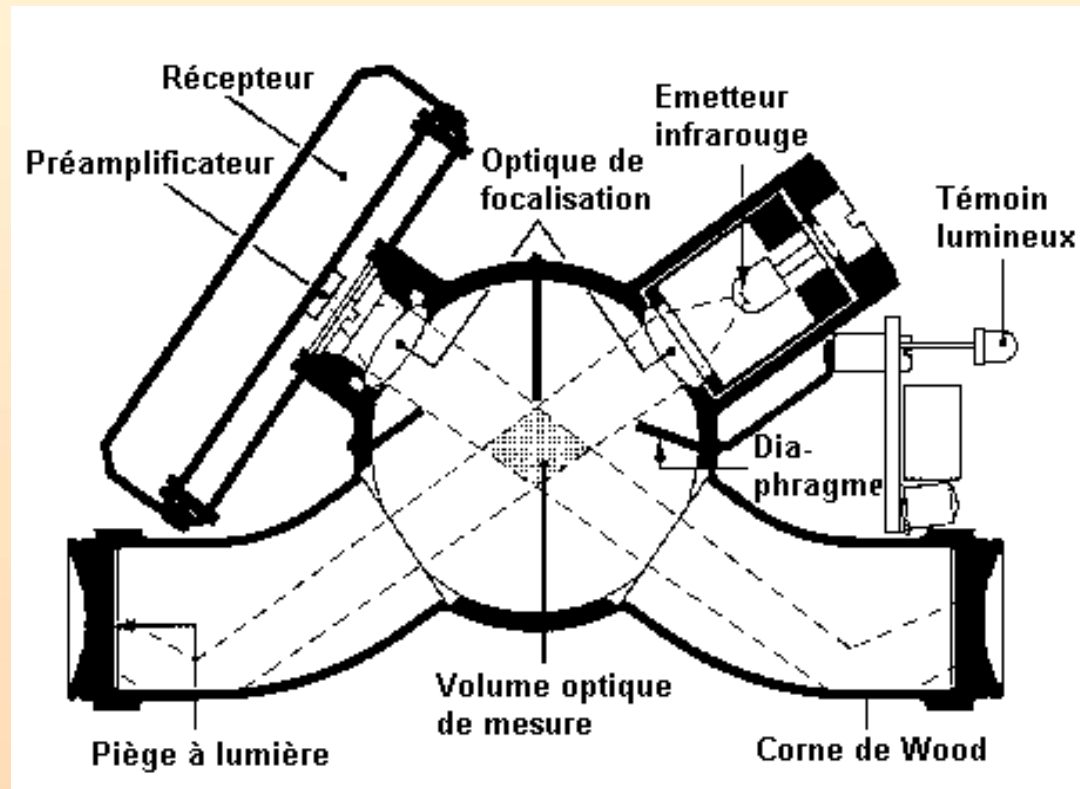
- $I_0 / I$  ratio for a particle cloud inside the optical sensing volume
- Need to be calibrated with a dust of the same  $n$ ,  $\rho$ , and particle size distribution, as the measured aerosol

# Photometer TM data (Hund, D)

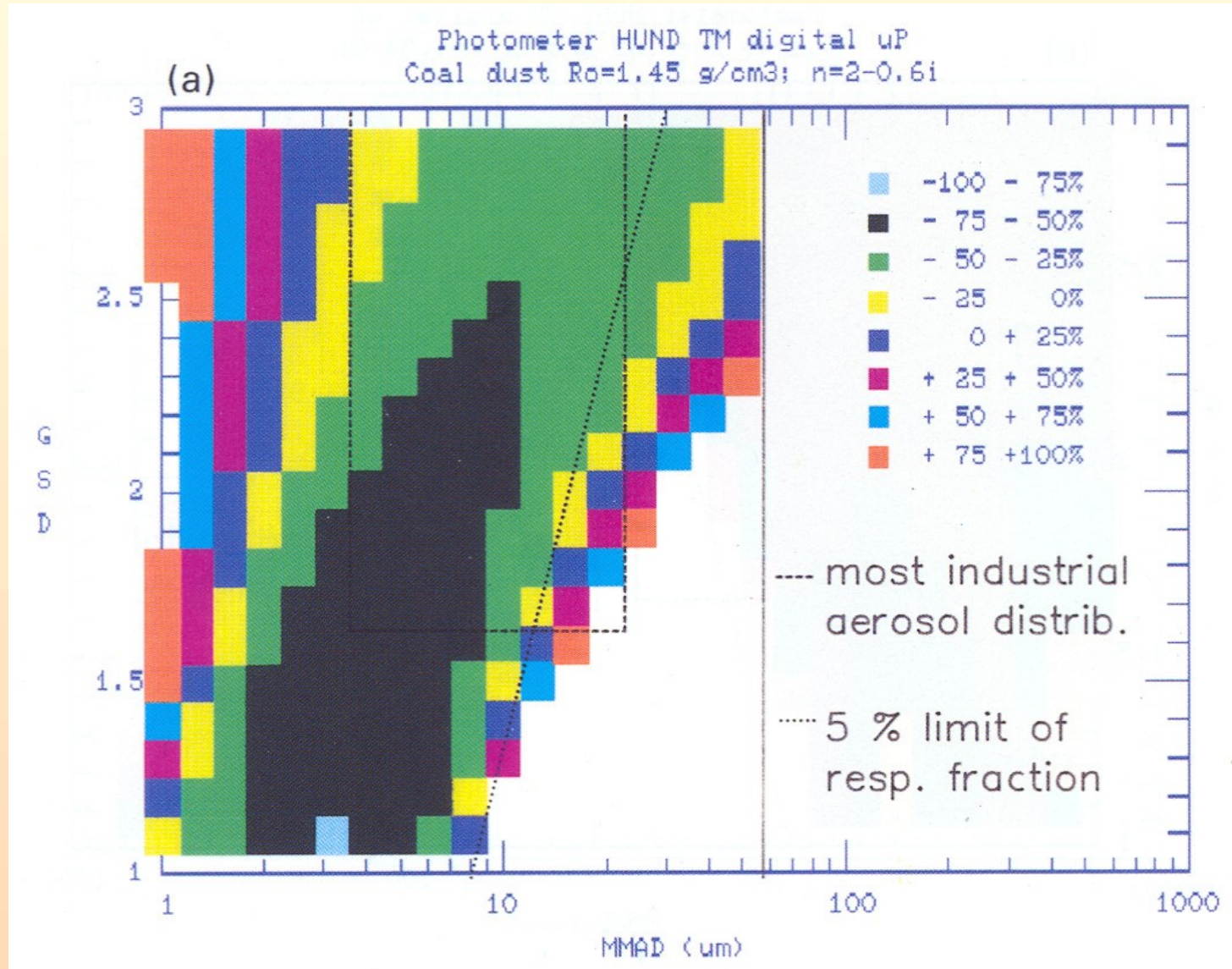


# Photometer HUND TM digital $\mu\text{P}$

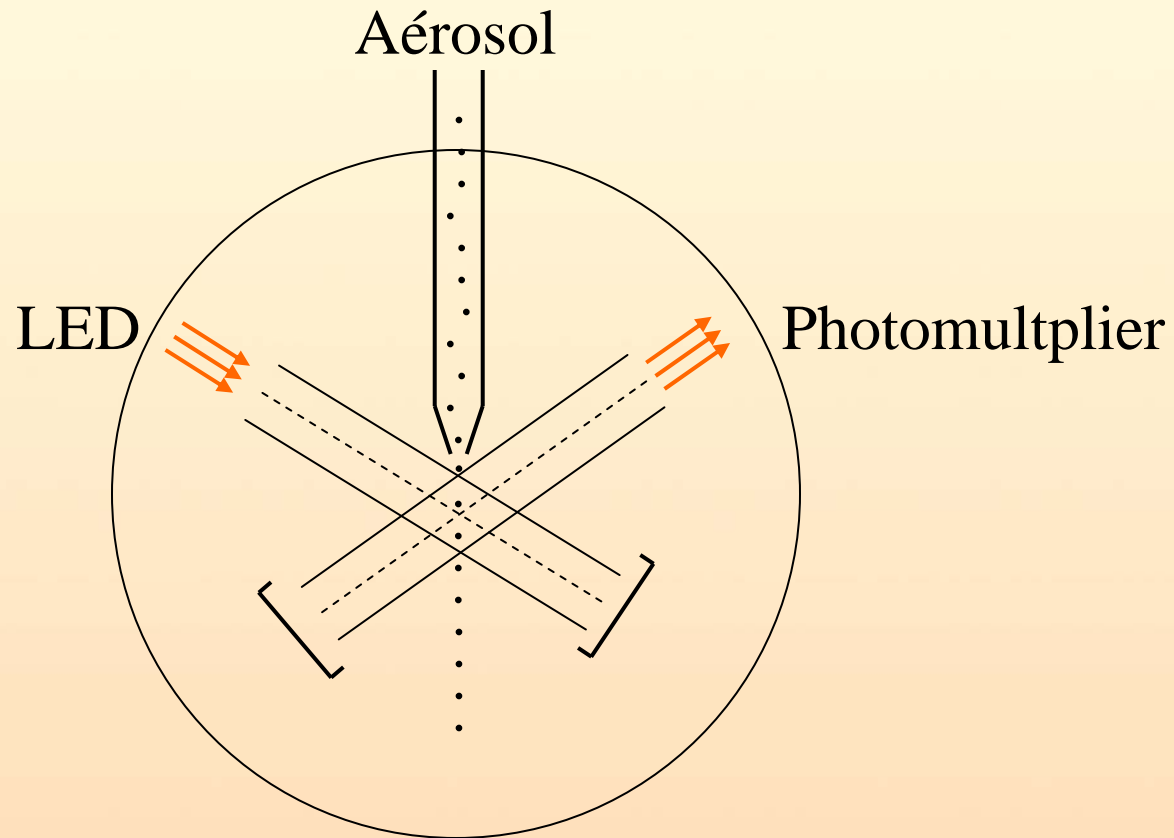
- Optical cell



# Bias map of the photometer (HUND TM digital $\mu$ P)



# Optical cell of a OPC



- OPC measures particle size resolved number concentration  
(Limited at about  $10^3 - 10^5$  part./m<sup>3</sup>)

## Particle number concentration versus particle mass concentration

$$C_n \text{ [nbr.m}^{-3}\text{]} \longrightarrow C_m \text{ [mg.m}^{-3}\text{]}$$

COP response depends on: nbr, d,  $n$

Mass concentration depends on: nbr, d,  $\rho$

( $n, \rho$  - particle ref. index and specific mass)

## Calculation of particle mass

Particle mass of particle  $n_i$  with the diameter  $d_i$  is:

$$m_i = \sum n_i \cdot \left( \frac{\pi \cdot d_i^3 \cdot \rho}{6} \right)$$

Total particle mass:

$$m = \sum m_i$$

Conditions:

Particles are spherical with unique and known density  $\rho$

Optically measured diameter equals the geometric  $d$

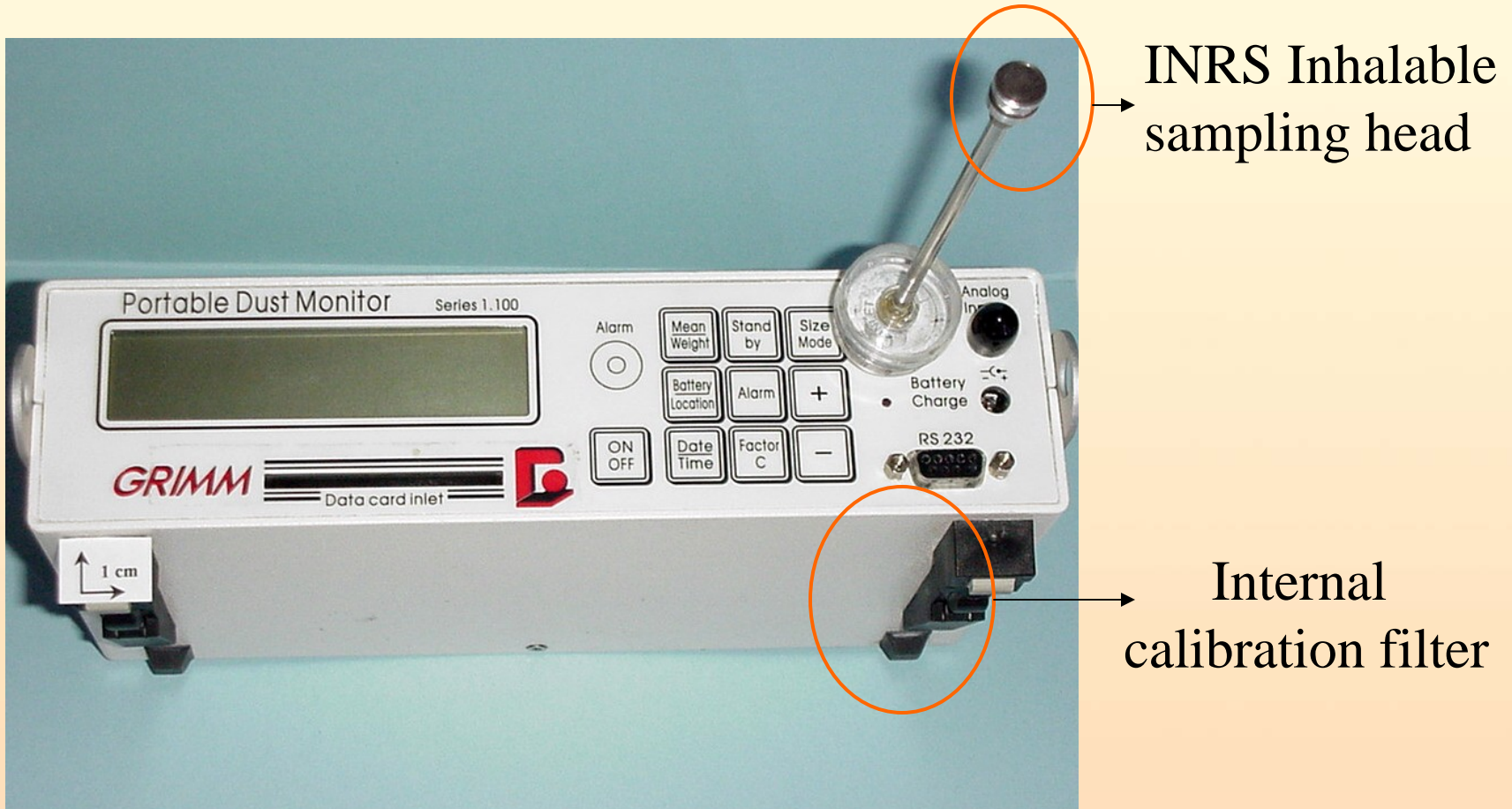
# Calculation of health-related aerosol fractions

$$C_f = C_T \int_0^{\infty} P_{t,r}(d_{ae}) \cdot F_m(d_{ae}) \cdot d d_{ae}$$

$d_{ae} = d (\rho/\rho_o)^{1/2}$  where  $\rho_o = 10^3 \text{ kg.m}^{-3}$   
(for spherical particles)

Standard NF X43-299, Technical Report CEN

# Practical exemple



GRIMM 1.1 OPC



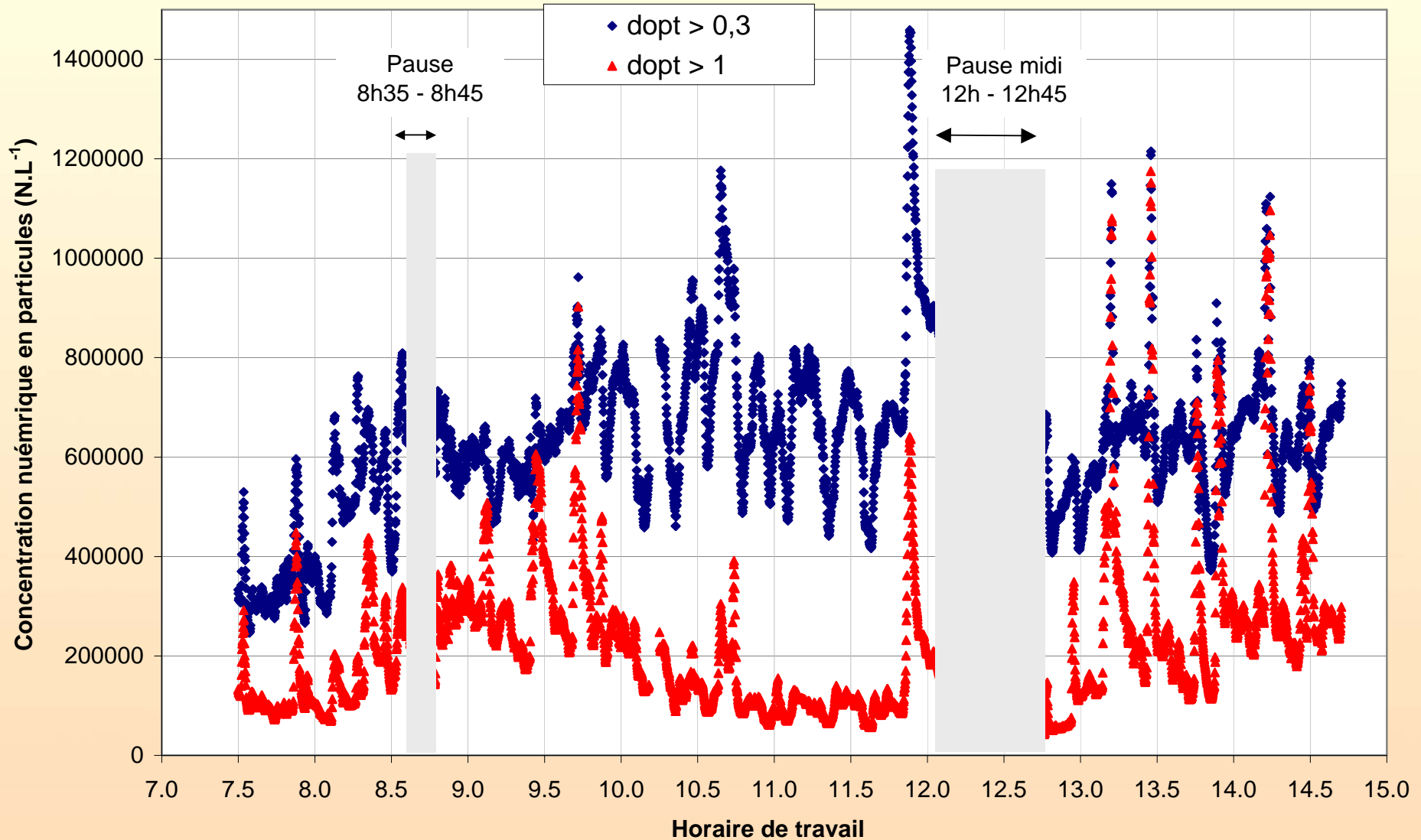
## Limitations

- Particle sphericity,  $d_o = d_p$
- Sensibility on particle optical properties
- Unsensibility to particle density
- Necessity of in situ calibration
- Zero check
- Water haze



# Advantage of using OPC in occupational hygiene

- Direct reading measurement
- Time resolved concentration profile
- Possibility of workplace mapping
- Measurement of particle size



Time resolved concentrations for particles of two different sizes

Brushing-coating operation in sausage factory



*The END*