

6th ETH Conference on Nanoparticle Measurement  
Zurich, 19th - 21st August 2002

# Influence of Air on the Soot Particles in Co-Flow Diffusion Flame

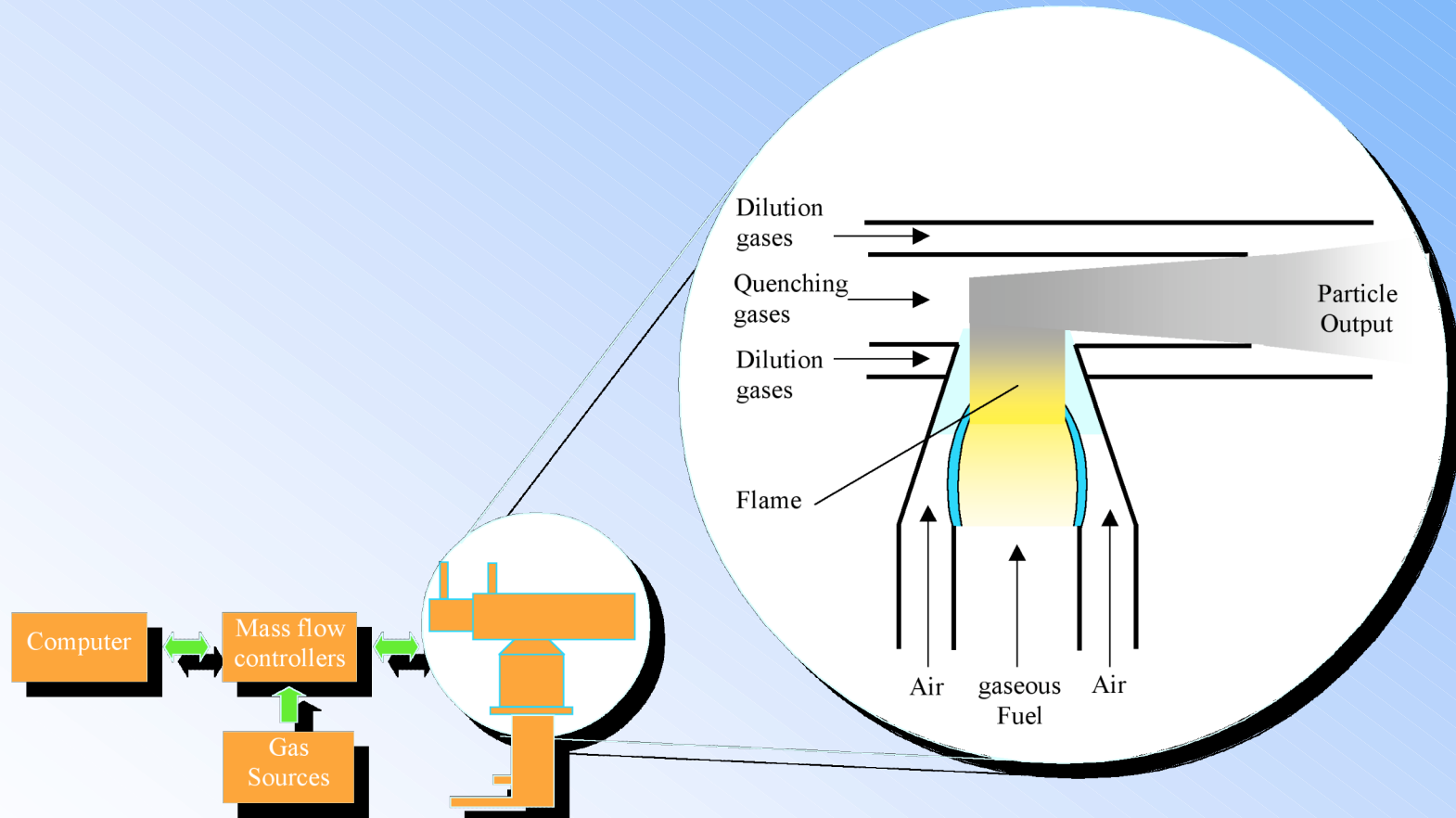
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Swiss Federal Office of Metrology and Accreditation

Jing-CAST Technology GmbH

# Principle of CAST

Influence of Air on the Soot Particles in Co-Flow Diffusion Flame



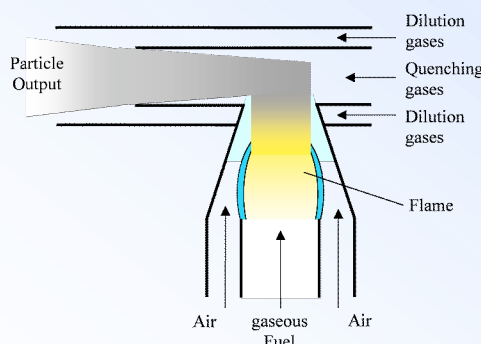
# Relevant Parameters

constant:

- Quench gas
- Dilution air
- Fuel gas type

variable:

- Flow rates
  - ✓ fuel gas
  - ✓ oxidation air for flame
  - ✓ N<sub>2</sub> in fuel
- Quench position on diffusion flame

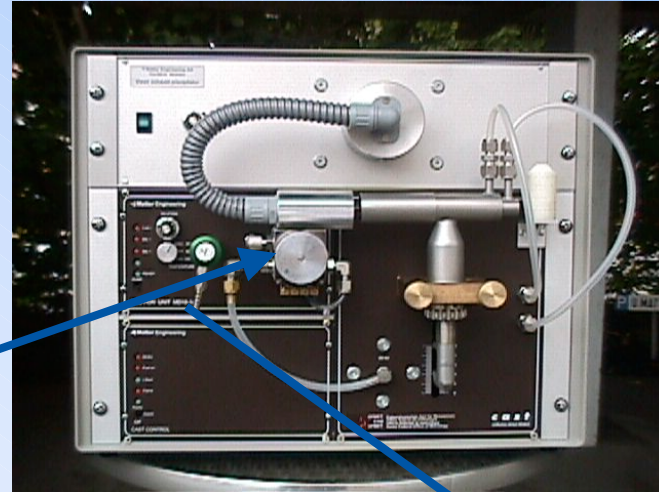


# Objectives

- Learning the influences of the coating air on the soot within the diffusion flame
- Finding the optimal settings of air flow in order to work with minimal deviation of particle size and concentration.

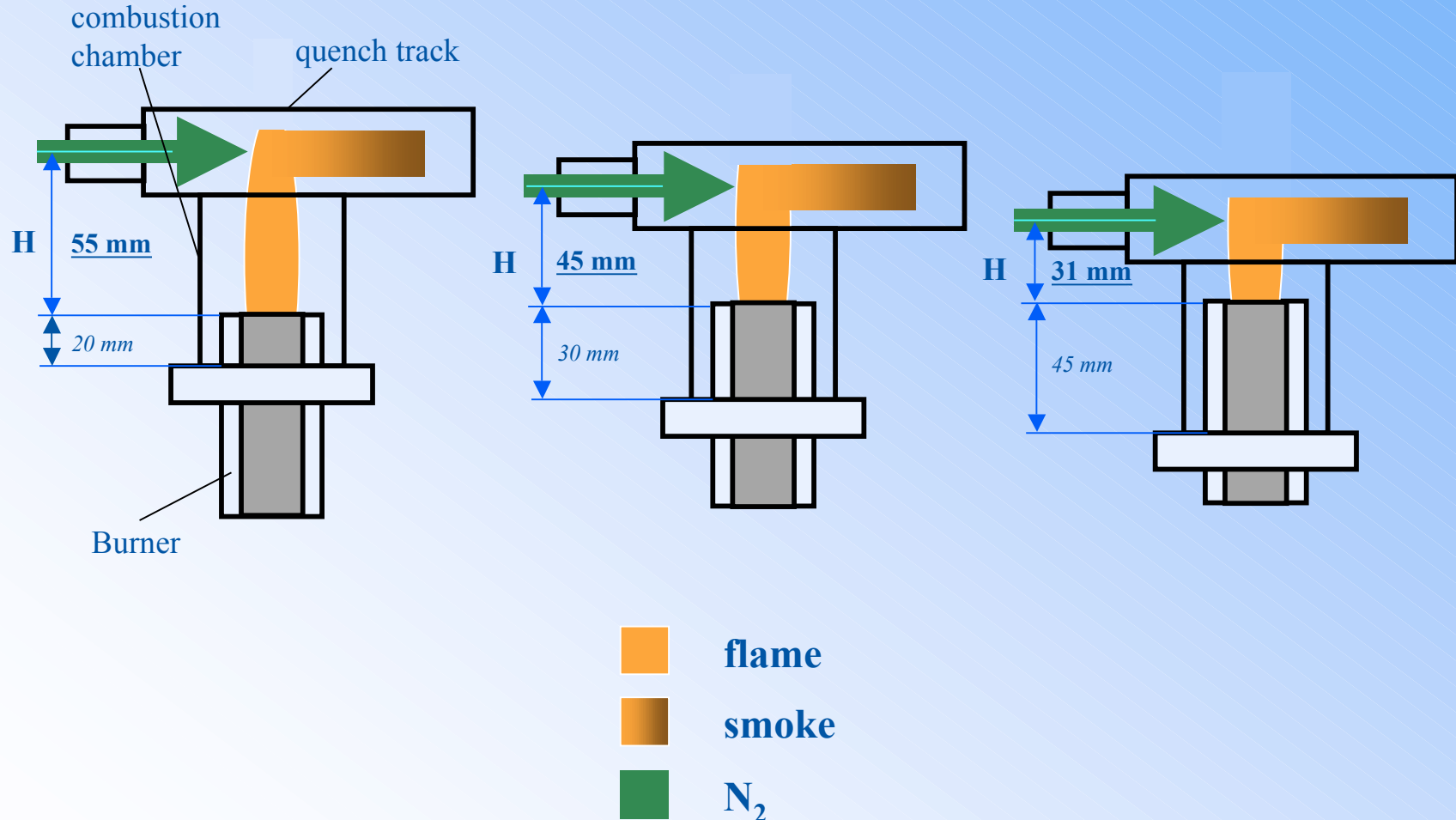
# Setup

Dilution ration = 667

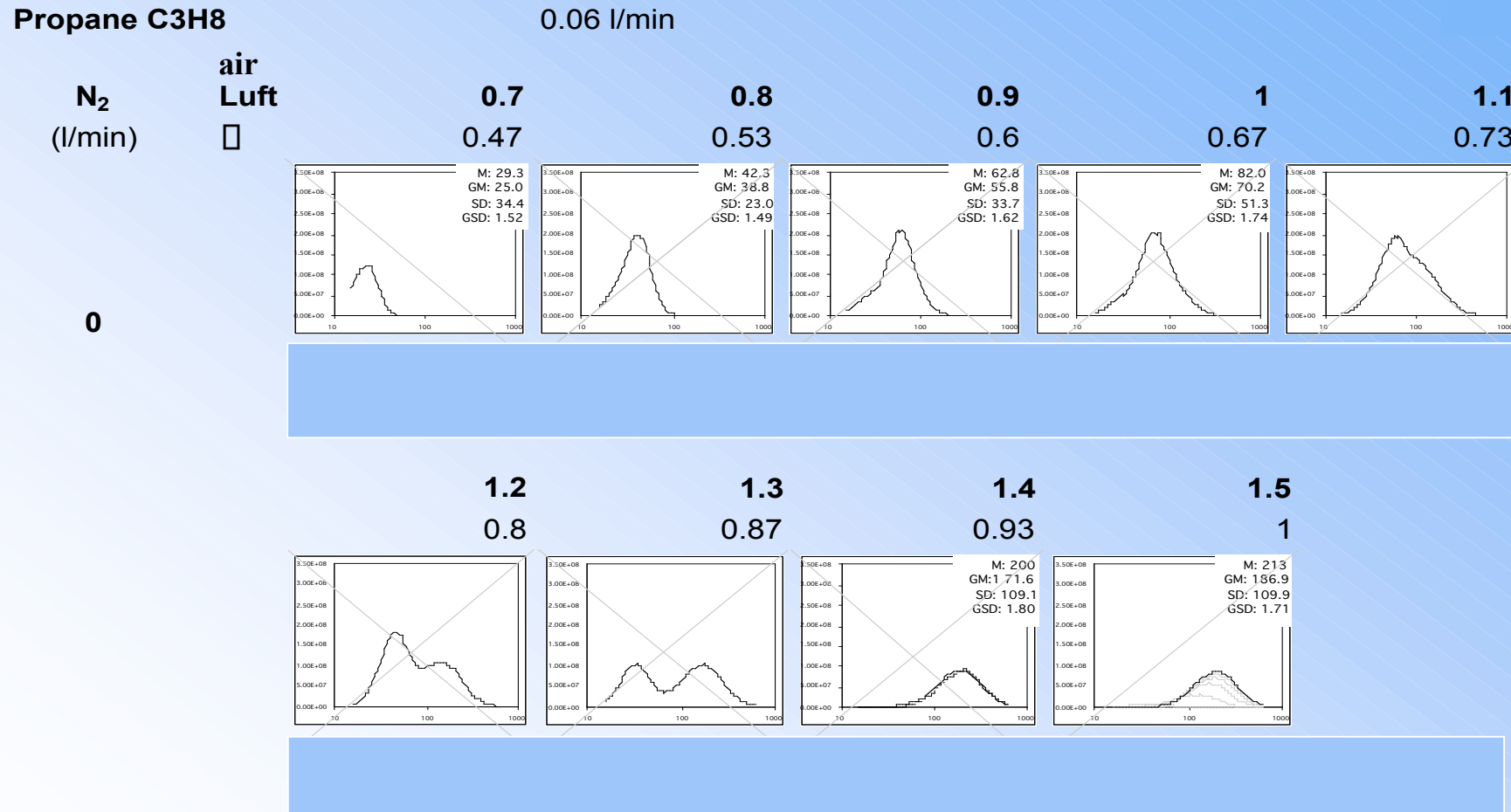


# Quench positions H

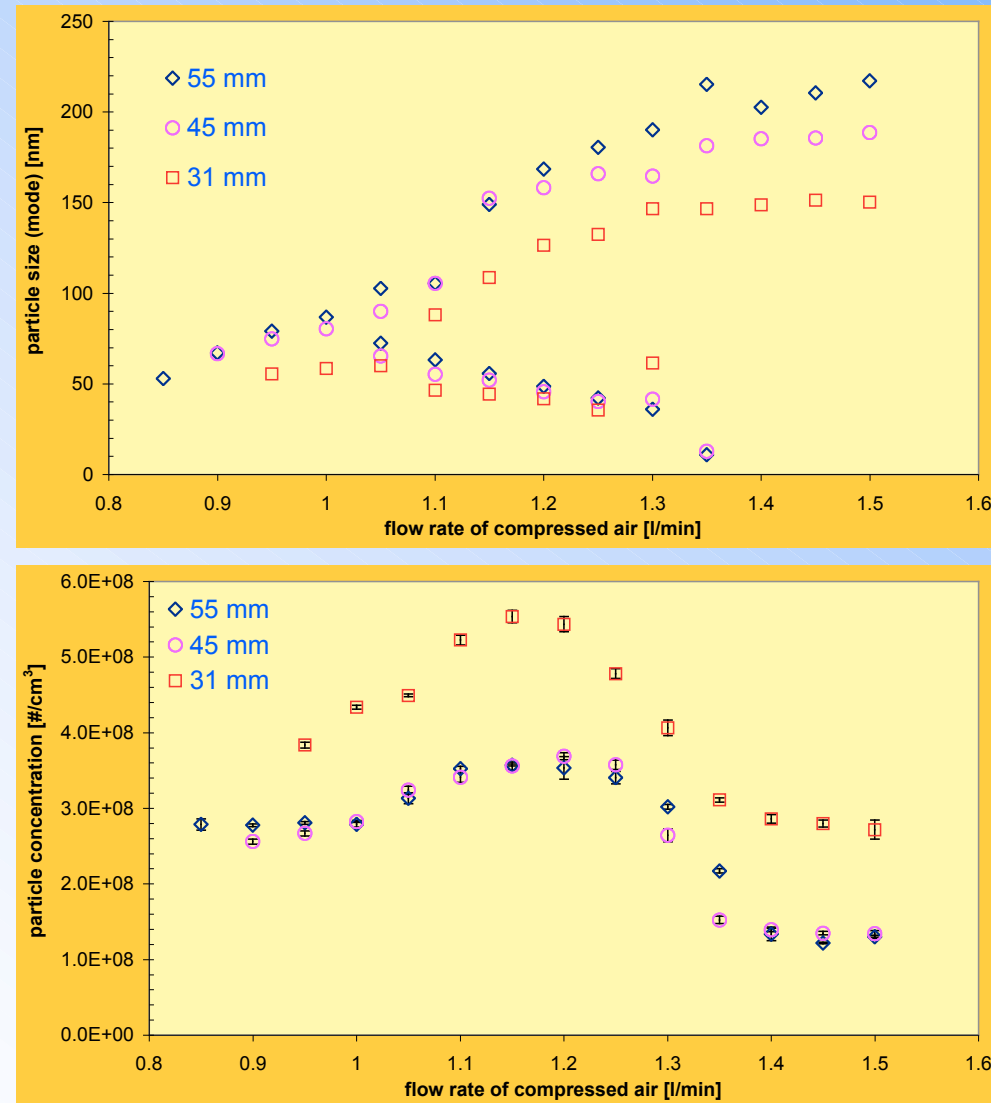
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# Influences of the coating air



# Air influences at different quench position

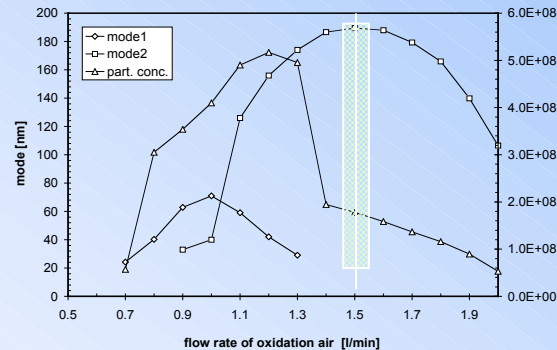


# Air influences on the flame premixed with $N_2$

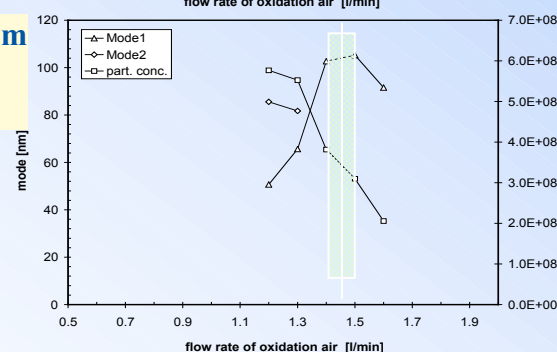
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$N_2$

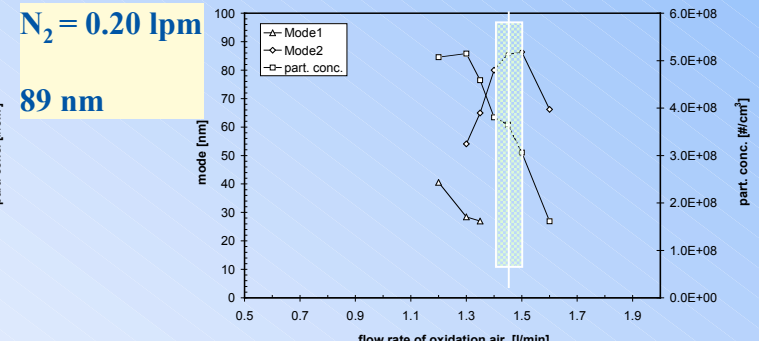
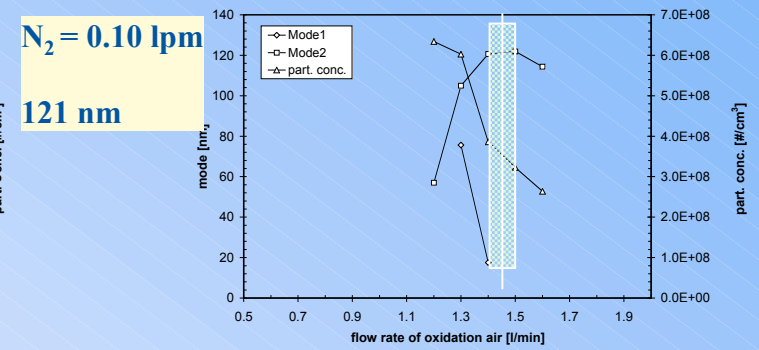
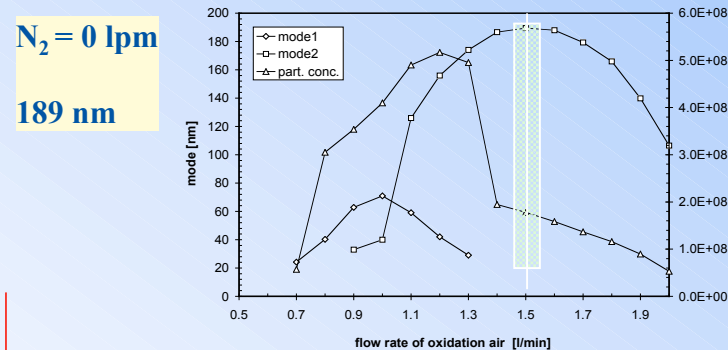
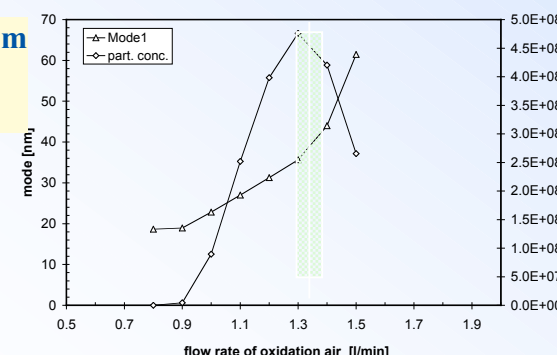
$N_2 = 0 \text{ lpm}$   
189 nm



$N_2 = 0.15 \text{ lpm}$   
104 nm



$N_2 = 0.25 \text{ lpm}$   
40 nm



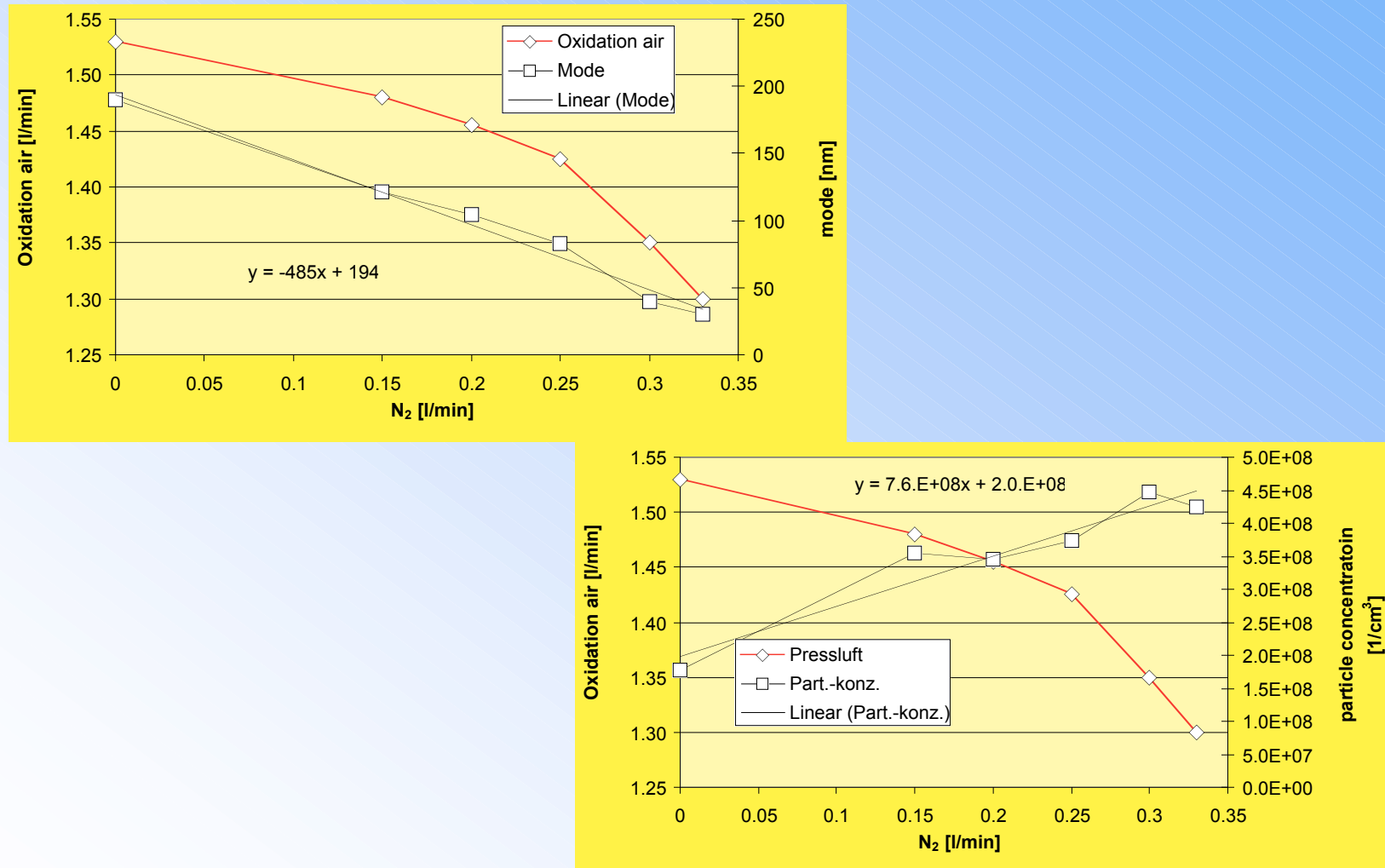
flow range

- 3~4% 0 + 3~4%

# Deviations of particle size and number concentration

Operation points		flwo rate		±1% air flow deviation	
mode [nm]	part. conc. [#/cm <sup>3</sup> ]	$N_2$ [l/min]	oxid. air [l/min]	mode	part. conc
189	1.78E+08	0.00	1.50	± 0.2 %	± 1.6 %
121	3.54E+08	0.15	1.47	± 0.2 %	± 1.3 %
104	3.46E+08	0.20	1.45	± 0.4 %	± 3.0 %
83	3.73E+08	0.25	1.43	± 1.9 %	± 1.2 %
40	4.48E+08	0.30	1.35	± 2.8 %	± 0.9 %
30	4.25E+08	0.33	1.30	± 1.1 %	± 0.3 %

# Correlations between air flow and particulate parameters



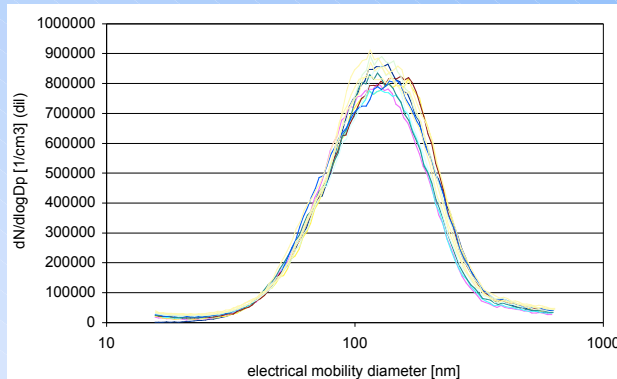
150 nm

90 nm

30 nm

12

before



after

