

# Development of a novel electro mobility analyzer based on a new classifying principle and applications for nanoparticles from different types of vehicles under various conditions.

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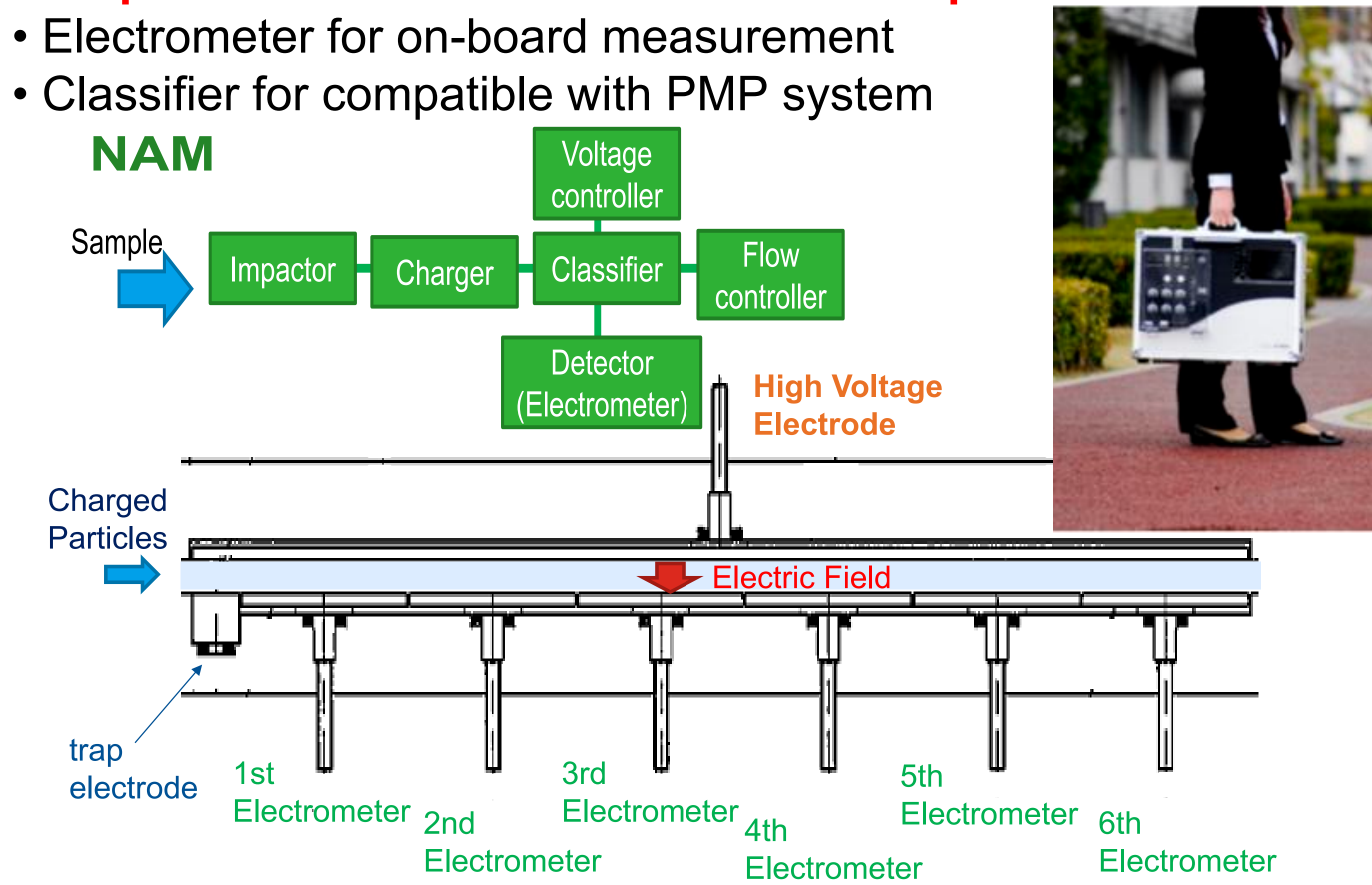
#### 1. Introduction

We developed new device, Nano-Aerosol Monitor (NAM), that...

- has a same sensitivity with PMP system
- is not so expensive.
- can define particle diameter.
- has a possibility to perform PN PEMS

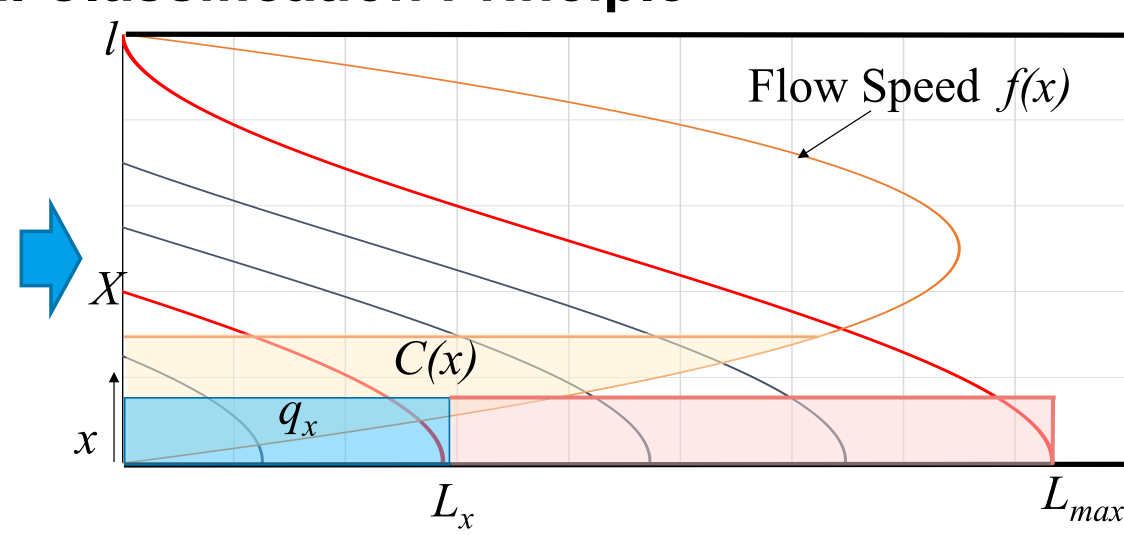
### 2. New equipment, NAM

No pre-treatment to remove the volatile particles



- Charged particles are moved to bottom side by the electric field and detected by the electrometer.
- NAM does not use sheath flow.

### 2. Classification Principle



Particle Concentration:  $C_0(-/m^3)$ 

Flow Rate: 
$$Q(m^3/sec)$$

$$Q = W \int_0^l f(x) dx$$

Maximum Flight Length of the particle with Electromobility Zp:  $L_{max}(m)$ 

$$L_{\text{max}} = \frac{Ql}{WZ_p V}$$

Accumulation range  $L_{max}$ depends on  $Z_{\rm p}$ .

Flight Length: 
$$L_X(m)$$
  $0 < X \le l$ 

$$L_X = v_X t_X$$

$$= \frac{1}{X} \int_0^X f(x) dx \frac{X}{Z_p \frac{V}{l}}$$

Width: W(m)Voltage: *V(V)* 

Particles which passed 0-X per sec :  $C_X(number/sec)$ 

$$C_X = C_0 Q \frac{\int_0^X f(x) dx}{\int_0^l f(x) dx}$$

Density of particles which arrive 0 to  $L_X$ :  $q_X(number/sec/m^2)$ 

$$q_{X} = \frac{C_{X}}{WL_{X}} = \frac{C_{Q} \frac{\int_{0}^{X} f(x)dx}{\int_{0}^{l} f(x)dx}}{W \frac{1}{X} \int_{0}^{X} f(x)dx \frac{X}{Z_{p} \frac{V}{l}}}$$
$$= C_{0} Z_{p} \frac{V}{l}$$

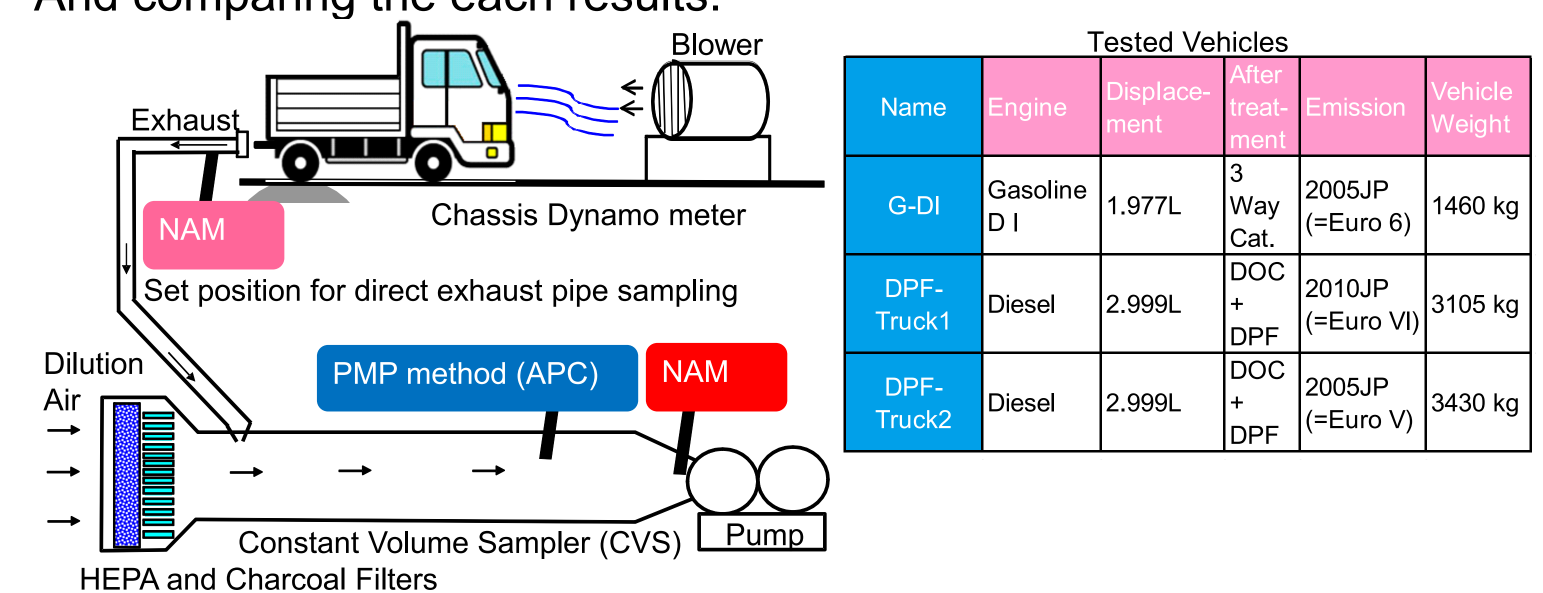
Accumulation density  $q_x$  is horizontal.

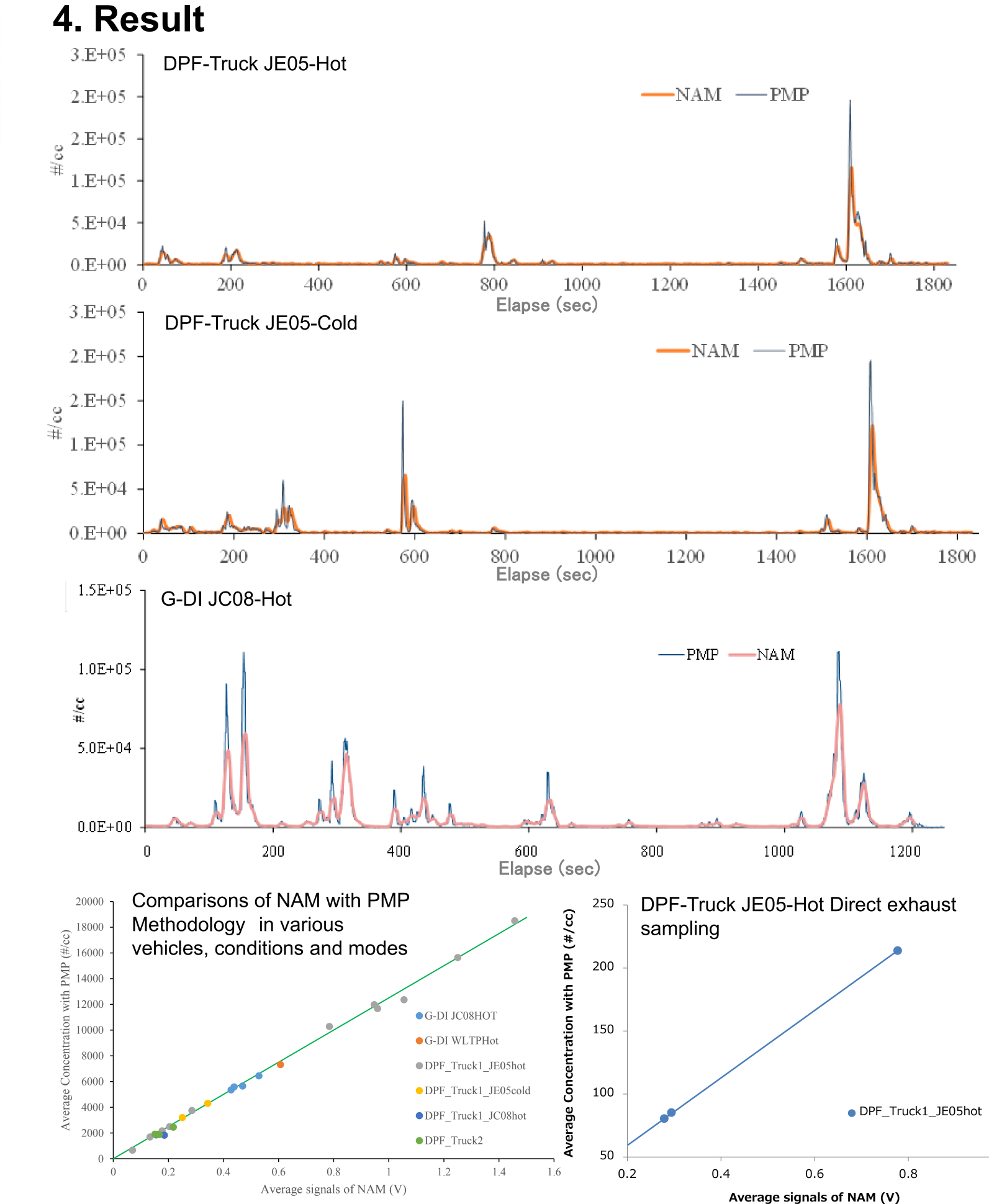
Same area of electrodes catch same level of signals from same  $Z_n$ particles when they are in accumulation range. Differential signal from the electrodes can cancel the effect of low  $Z_p$  particles. High  $Z_p$ particles can be caught on only the electrode which is set closer to inlet.

## NAM can define particle diameter without sheath flow.

# 3. Exhaust observation

Measuring particles from automobiles by the procedure of European type approval tests (not PEMS) with NAM and PMP methodology. And comparing the each results.





#### Conclusion

- Comparisons of NAM with PMP were performed by the exhaust of a gasoline DI passenger car and 2 DPF diesel trucks.
- In the measurements of cold start gasoline DI car, exhaust was over- scaled, however except this condition, NAM profiles were agree with those by PMP.
- Correlations of NAM with PMP were excellent even though NAM does not equip VPR.
- This study indicated that NAM can be used for diesel and gasoline-DI engines / vehicles developments.
- We will apply NAM to on-board measurements, near future.