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A resistive soot sensor for mass quantification through a correlation between conductance and soot mass loading

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Nuclear safety

- Fire : one of the most hazardous risks in nuclear facilities
- Assess the consequences of particle emissions on containment devices, such as High Efficiency Particulate Air (HEPA) filters

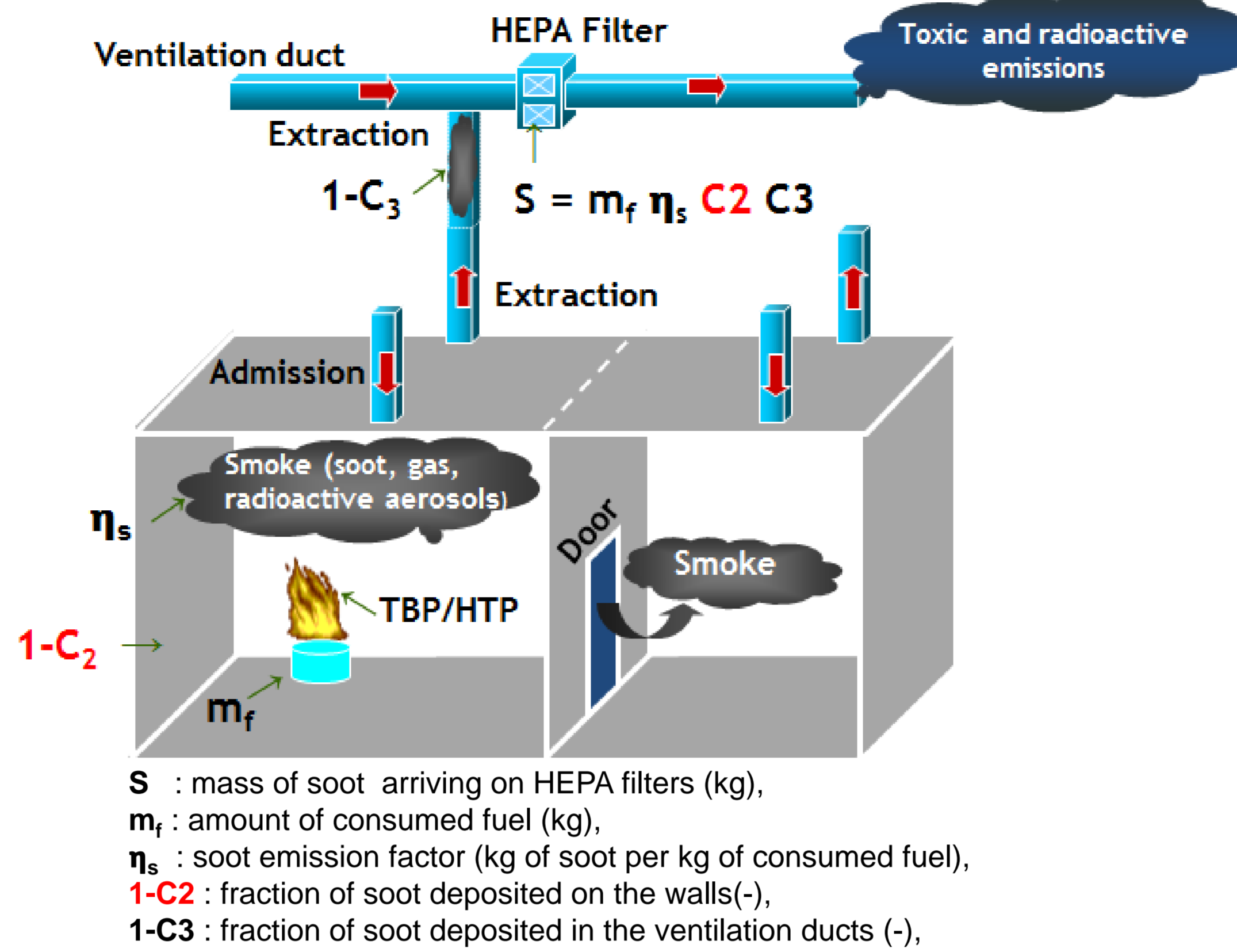
Principal consequences of a fire



- Radioactive aerosol release,
- Production of a large amount of soot,
- Clogging of HEPA Filters [1],
- Modification of pressure conditions in the facility,

- ➔ Lack of experimental and quantitative data on soot deposition during a fire,
- ➔ No real time sensor to provide soot deposited fraction

Context and aim of the study



Deposit Characteristics

Real scale fire tests

- Relatively homogeneous deposit except on the ceiling
 - Walls deposition fraction from **25 to 40 %**
 - Deposit flux : **2 to 42 mg/m²/min**
 - Deposit rate:
- | Surface of analysis | 90x90 mm | 3.5x3.5 mm |
|---------------------|------------------|-----------------|
| Deposit rate | 14 to 340 µg/min | 0.2 to 5 µg/min |
- Deposit thickness from **5 to 8 mm**
- ➔ Regenerative sensor to avoid saturation

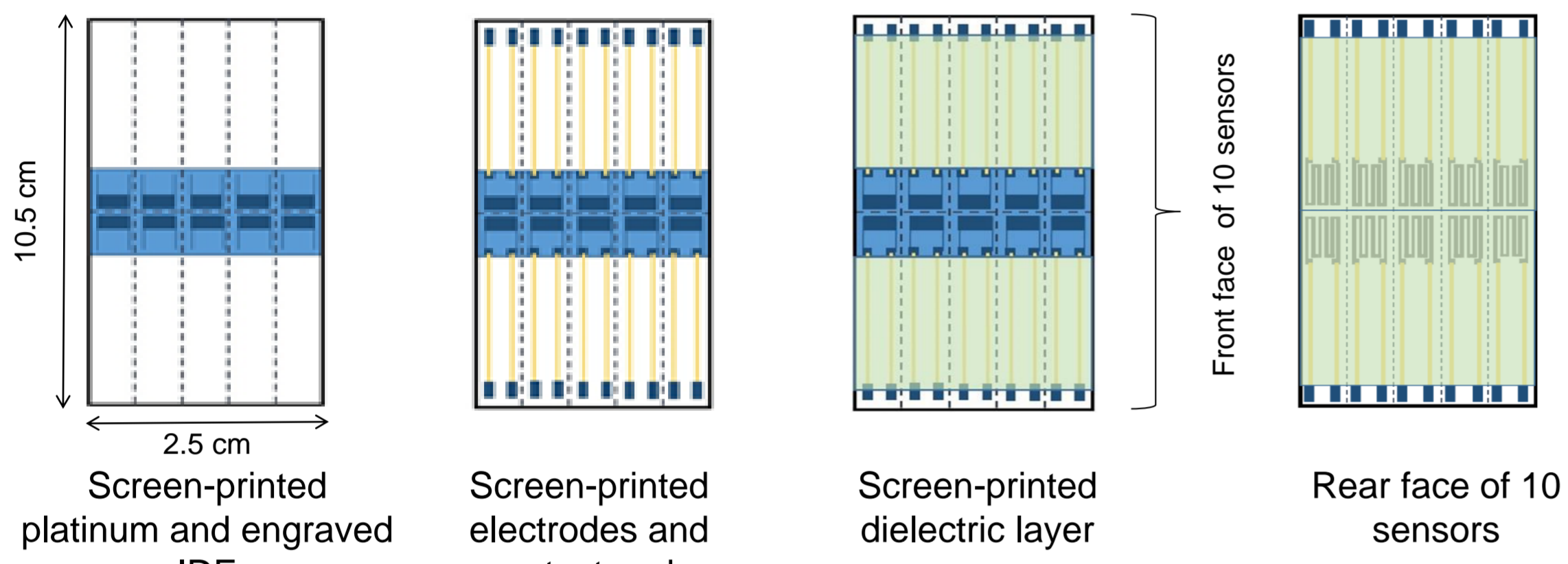
Aim of the study

- Polarization voltage influence on the deposited mass
- Correlation of the soot mass loading to the sensor electrical response

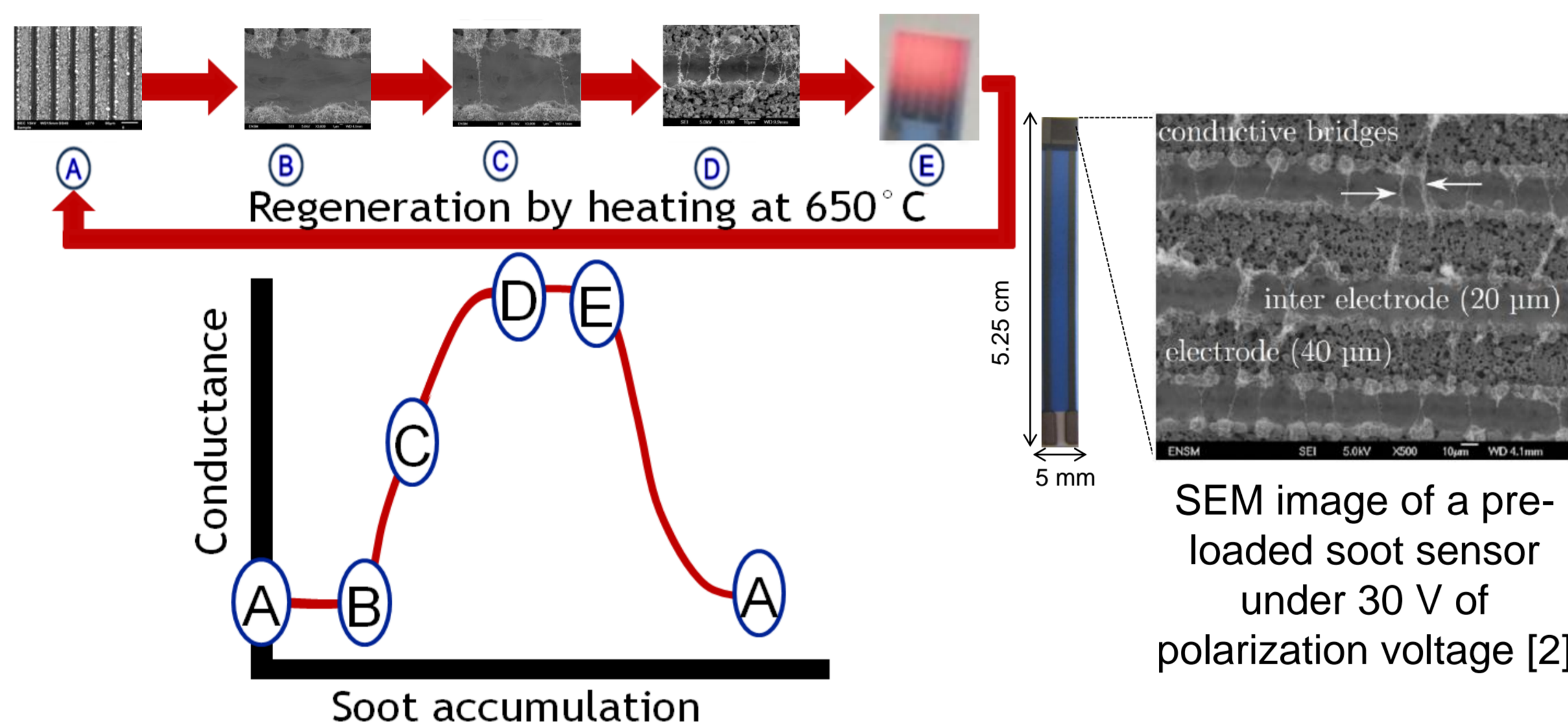
Sensor calibration : electrical response

Resistive soot sensor

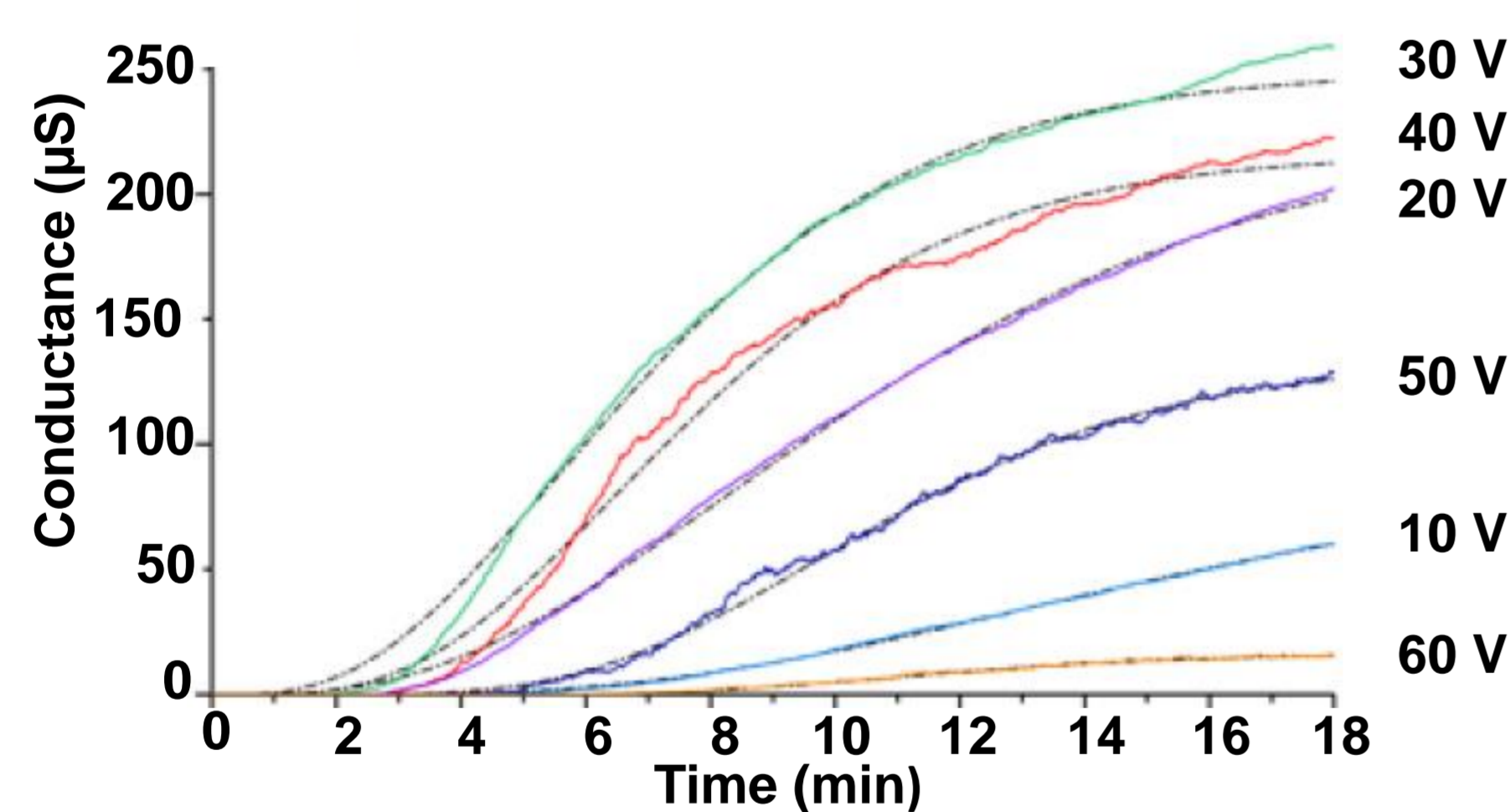
Sensor manufacturing



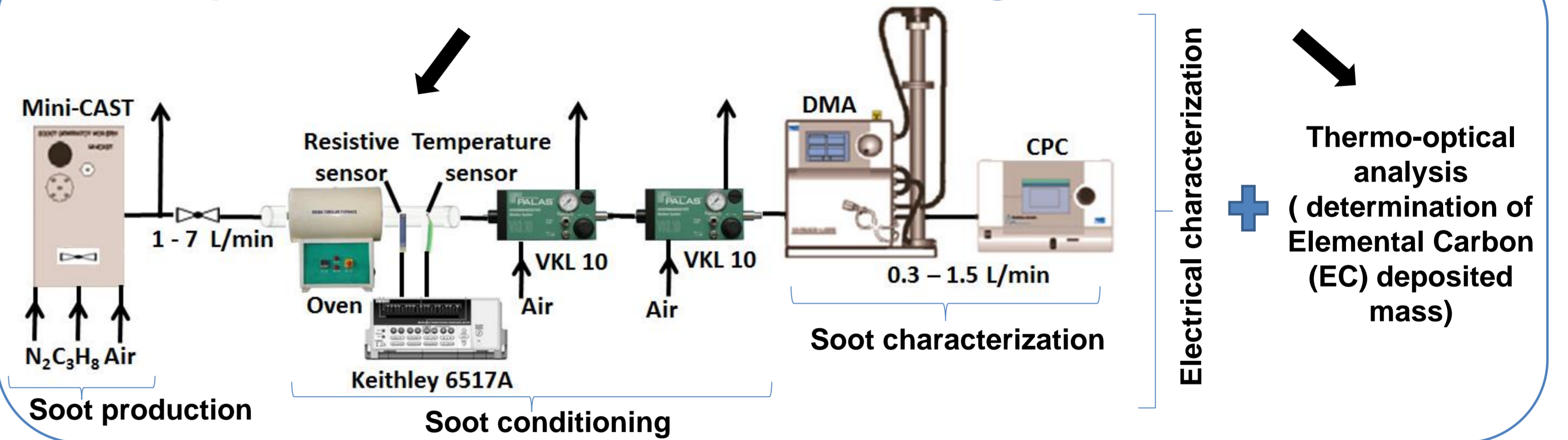
Sensor principle



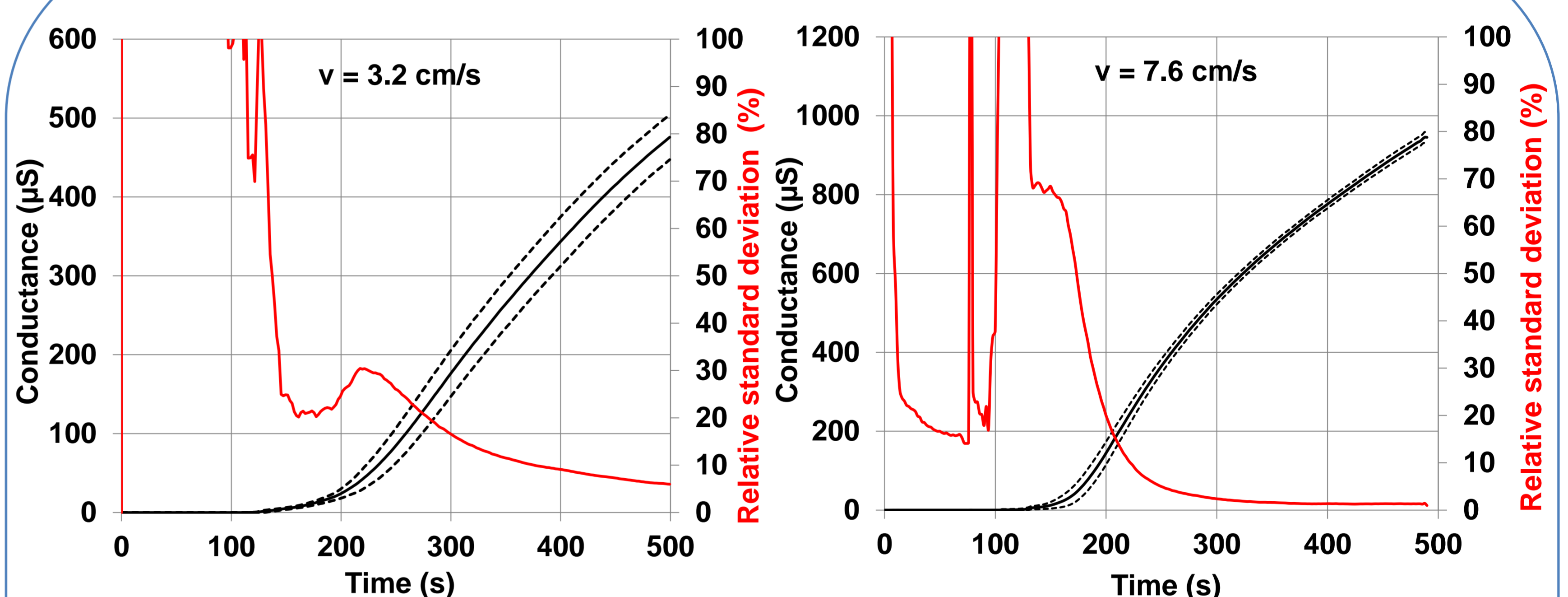
Influence of the polarization voltage on the sensor response [2]



Experimental correlation of mass loading to conductance



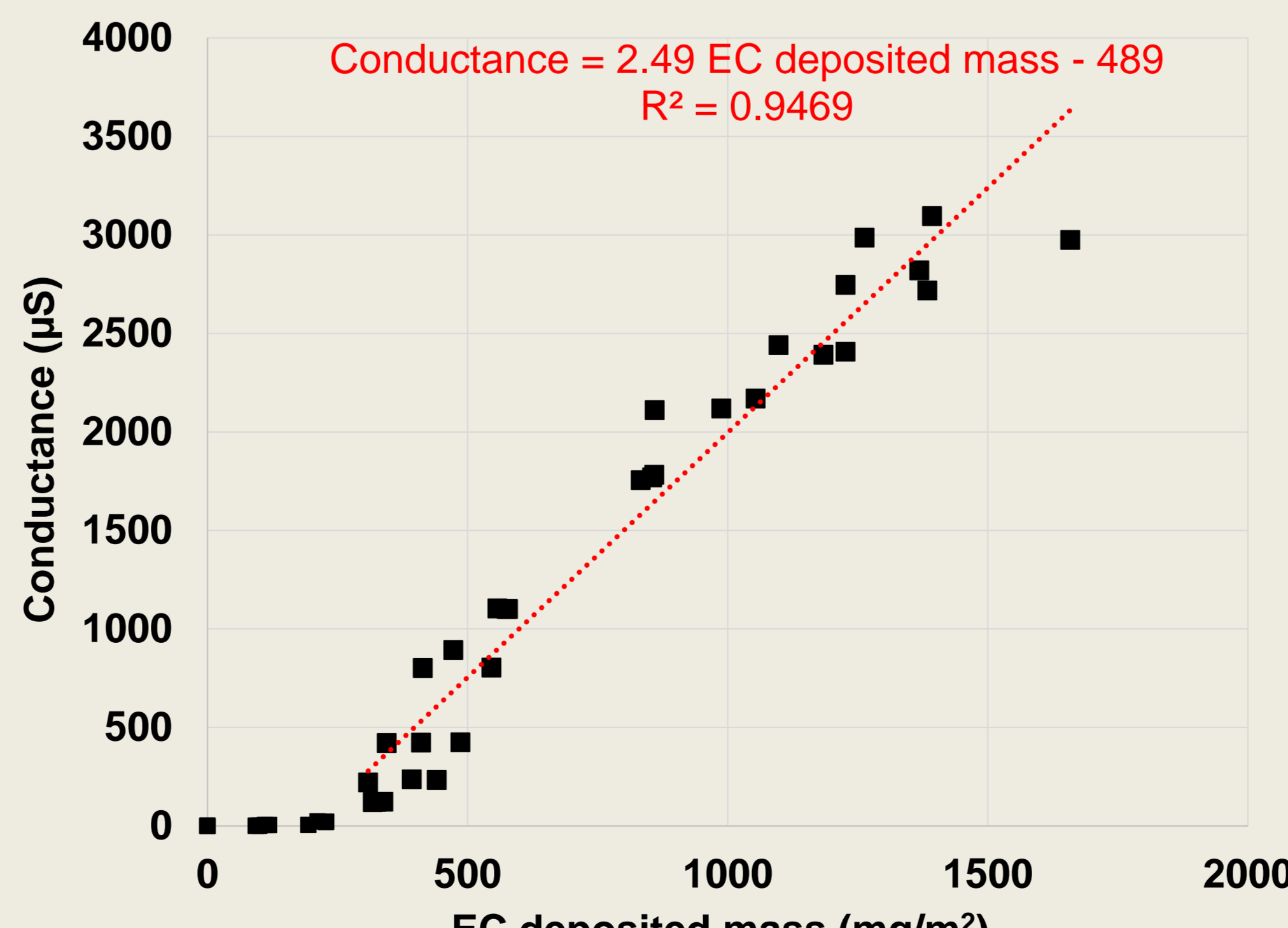
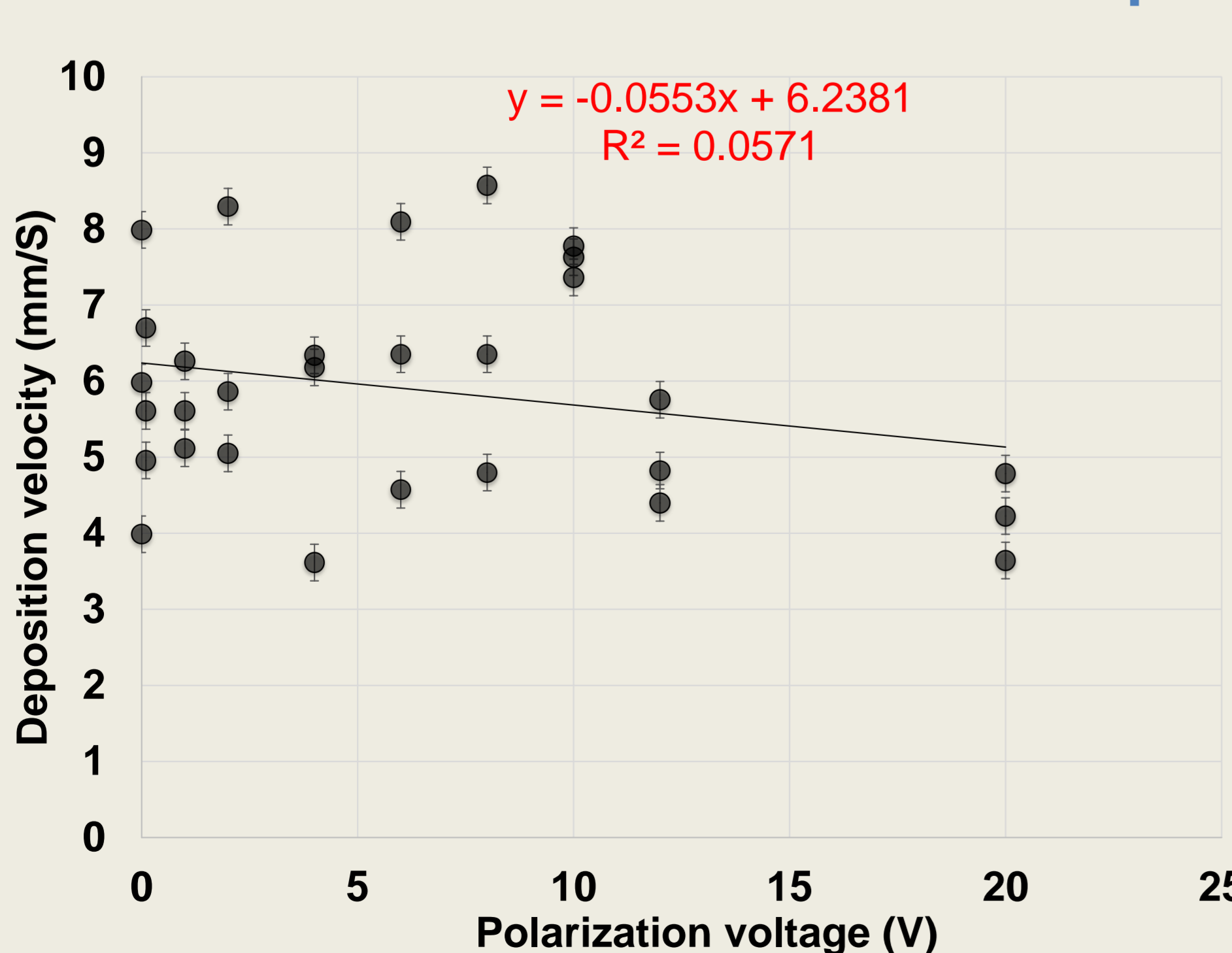
Electrical measurements



| Polarization voltage (V) | Flow Velocity (cm/s) | Particule's median diameter (nm) | Concentration (#/cm ³) | Mean percolation Time (s) | Mean reached Conductance at 500 s (µS) |
|--------------------------|----------------------|----------------------------------|------------------------------------|---------------------------|--|
| 10 | 3.2 | 200 (± 1) | 9.10 ⁶ (± 10%) | 132 (± 16) | 476 (± 8) |
| 10 | 7.6 | 166 (± 0.5) | 1.5.10 ⁷ (± 3%) | 129 (± 10) | 945 (± 10) |

➔ A repeatable sensor response that depends on particles' morphology and concentration

Towards real-time quantification : influence of the polarization voltage on deposited mass



➔ Same deposition velocity under low polarization voltage (0 to 20 V)

➔ Mass to conductance correlation at a polarization voltage of 10 V

Conclusions and perspectives

Conclusions

- No influence of polarization voltage lower than 20 V on deposited mass
- Soot mass loading to conductance correlation

Perspectives

- Definition of a measurement strategy to determine the required number of sensors to quantify the deposited mass in a facility during a fire
- Identification of the most relevant polarization voltage
- Application of the correlation to realistic soot particles (TBP/HTP)