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Supporting Information - Particle number size distribution evaluation of Plantower PMS5003 low-cost PM sensors – A field experiment

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S1 – Time series of raw particle counts

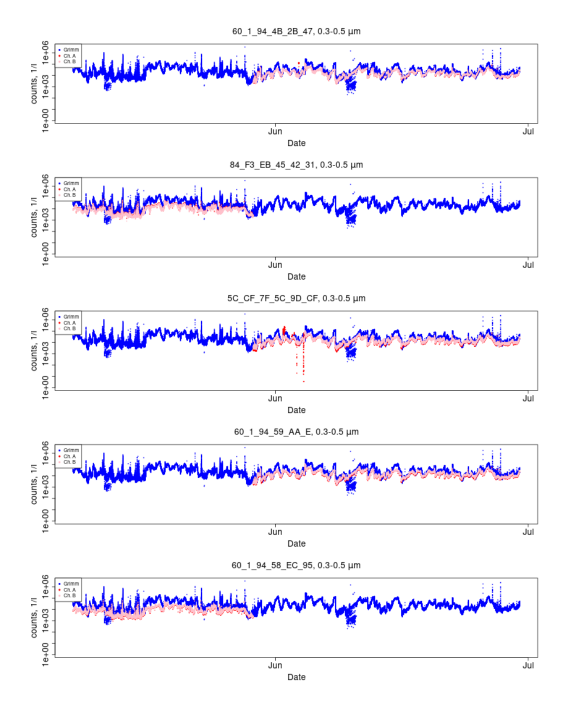


Figure S1: Time series of raw particle counts for the size bin 0.3–0.5 μm

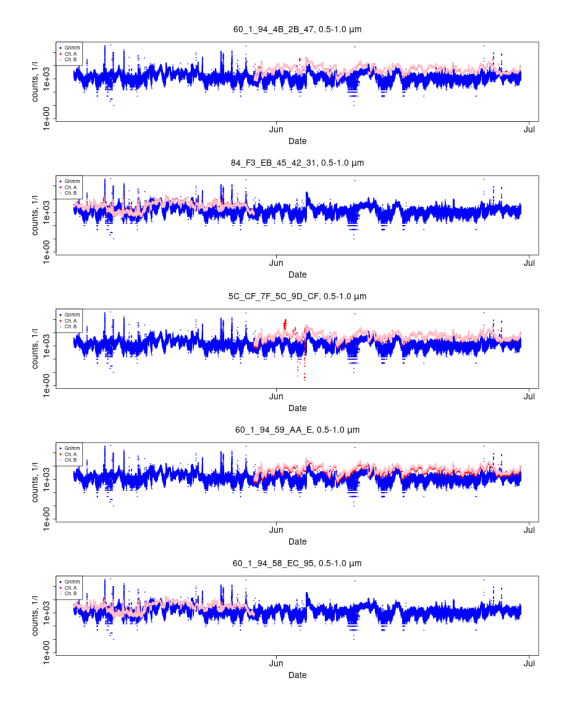


Figure S2: Time series of raw particle counts for the size bin 0.5–1.0 μm

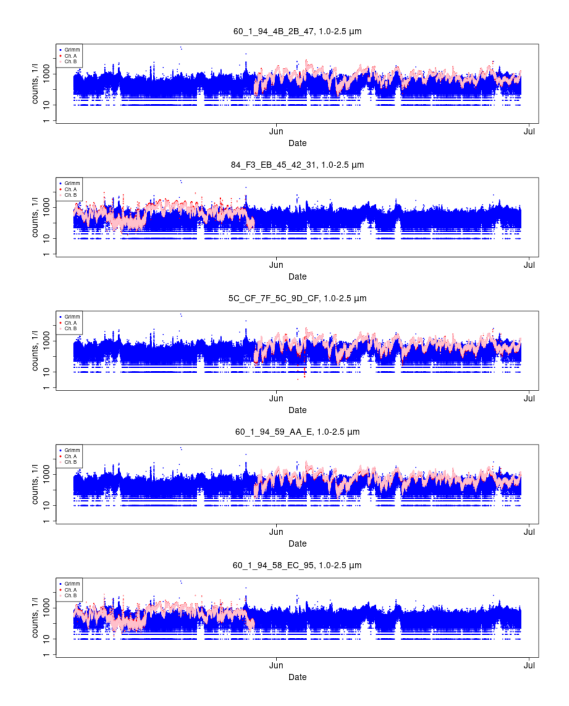


Figure S3: Time series of raw particle counts for the size bin 1.0–2.5 μm

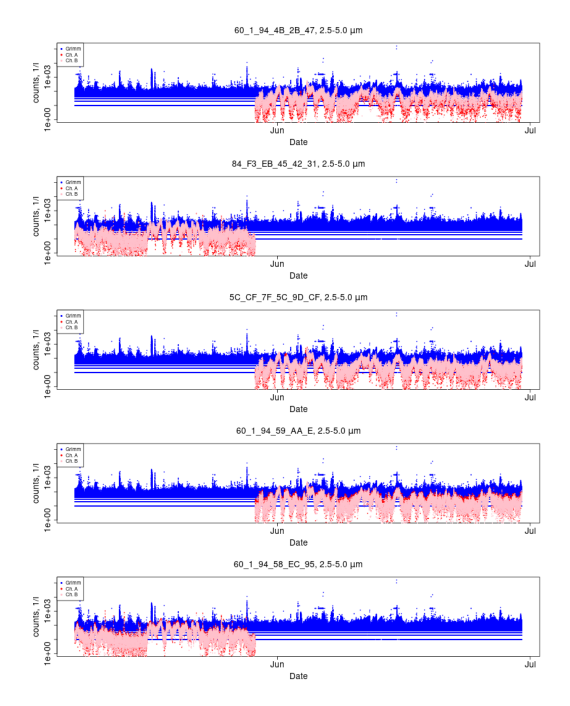


Figure S4: Time series of raw particle counts for the size bin 2.5–5.0 μm

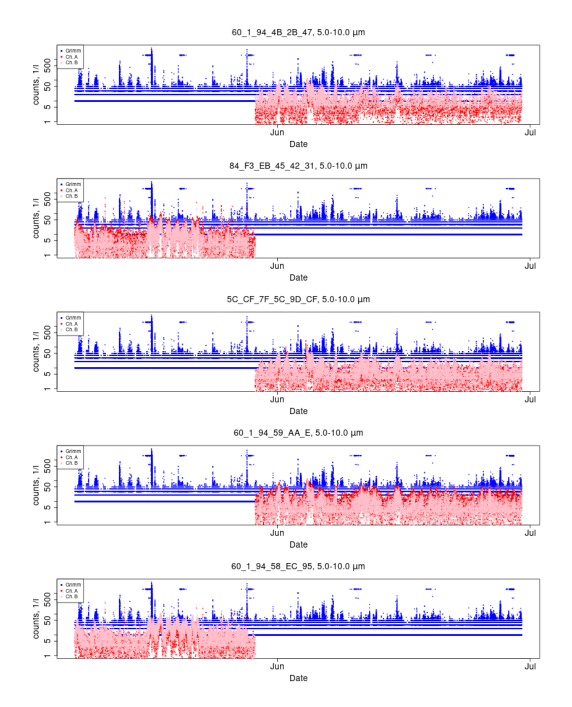


Figure S5: Time series of raw particle counts for the size bin 5.0–10 μm

S2 - Influence of temperature

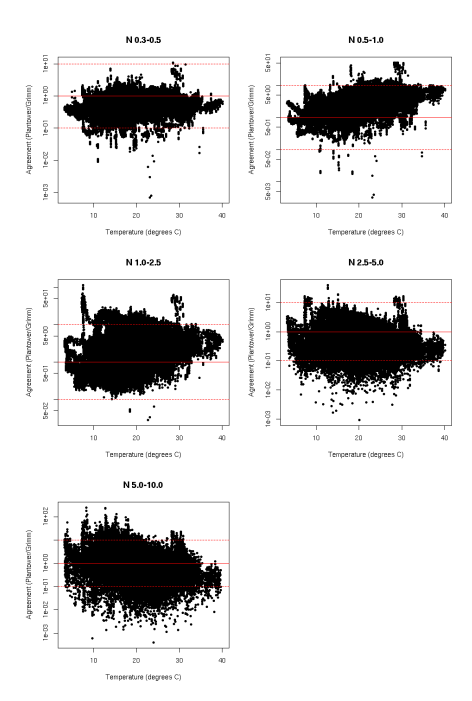


Figure S6: Agreement (ratio of Plantower number concentration to Grimm number concentration) for the five size bins as a function of the ambient temperature.

S3 – Operations performed to obtain comparable datasets

The goal of these operations is to obtain size classifications that are comparable between both instruments.

$$\begin{split} N_{0.3-0.5,PMS5003} &= N_{>0.3,PMS5003} - N_{>0.5,PMS5003} \\ N_{0.3-0.5,GRIMM} &= N_{0.3-0.35,GRIMM} + N_{0.35-0.4,GRIMM} + N_{0.4-0.45,GRIMM} + \\ N_{0.45-0.5,GRIMM} \end{split}$$

$$\begin{split} N_{0.5-1.0,PMS5003} &= N_{>0.5,PMS5003} - N_{>1.0,PMS5003} \\ N_{0.5-1.0,GRIMM} &= N_{0.5-0.58,GRIMM} + N_{0.58-0.65,GRIMM} + N_{0.65-0.7,GRIMM} \\ &+ N_{0.7-0.8,GRIMM} + N_{0.8-1.0,GRIMM} \end{split}$$

 $\begin{array}{l} N_{1.0-2.5,PMS5003} = N_{>1.0,PMS5003} \text{ - } N_{>2.5,PMS5003} \\ N_{1.0-2.5,GRIMM} = N_{1.0-1.3,GRIMM} + N_{1.3-1.6,GRIMM} + N_{1.6-2.0,GRIMM} + N_{2.0-2.5,GRIMM} \end{array}$

 $\begin{array}{l} N_{2.5-5.0,PMS5003} = N_{>2.5,PMS5003} - N_{>5.0,PMS5003} \\ N_{2.5-5.0,GRIMM} = N_{2.5-3.0,GRIMM} + N_{3.0-3.5,GRIMM} + N_{3.5-4.0,GRIMM} + N_{4.0-5.0,GRIMM} \end{array}$

 $N_{5.0-10.0,PMS5003} = N_{>5.0,PMS5003}$ - $N_{>10.0,PMS5003}$ $N_{5.0-10.0,GRIMM} = N_{5.0-6.5,GRIMM}$ + $N_{6.5-7.5,GRIMM}$ + $N_{7.5-8.0,GRIMM}$ + $N_{8.0-10.0,GRIMM}$

${\bf S4}-{\bf Location}$ of the sampling site



Figure S7: Map showing the location of the sampling site within the city of Potsdm and the location of the instruments with respect to the traffic zone.