







## **Intercomparison of Mobility Particle Size Spectrometers**

*Project No.:* MPSS-2020-3-16

Principal Investigator: JP Dr. Anke C. Nölscher

Home Institution: Universität Bayreuth

Participant: -

Candidate: MPSS Bayreuth

*Made by:* TROPOS

Counter (SN): TSI CPC 3772

Location of the quality assurance: TROPOS Leipzig, lab 118

*Comparison period:* July 02, 2020 – July 03, 2020

Last Intercomparison (with Project No.): -



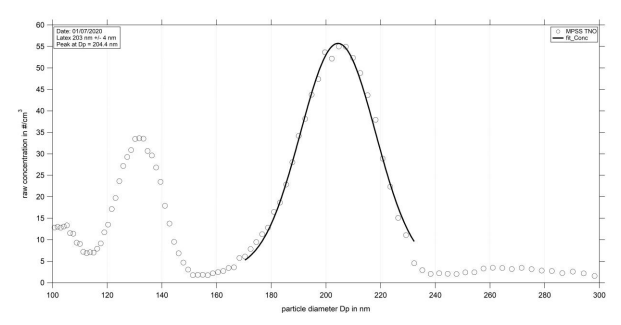








## PSL Scan: Latex 203 nm +/- 4 nm



**Figure 01:** Measurement of latex 203 nm – MPSS Bayreuth: Particle size distribution of latex 203 nm on July 01<sup>th</sup>, 2020. The peak shows at 204.4nm.

## <u>Intercomparison between TROPOS Reference Instrument No. 1 and MPSS Bayreuth</u> 02.07.2020 06:00 PM - 03.07.2020 06:00 AM

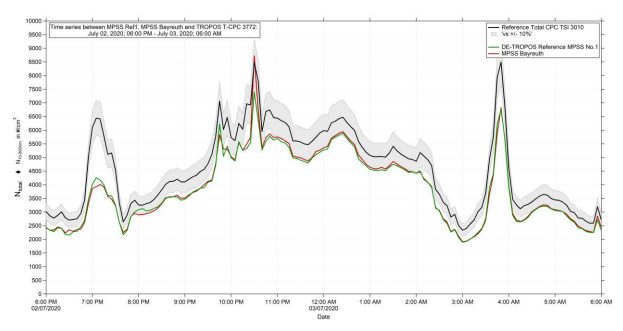


Figure 02: Time series (July 02, 2020 6 PM – July 03, 2020 6 AM) of the integrated particle number concentration ( $N_{10-800nm}$ ) of the MPSS and total number concentration ( $N_{total}$ ) of the Reference TSI-CPC Model 3772. Multiple charge correction, internal diffusion losses, CPC flow corrections.

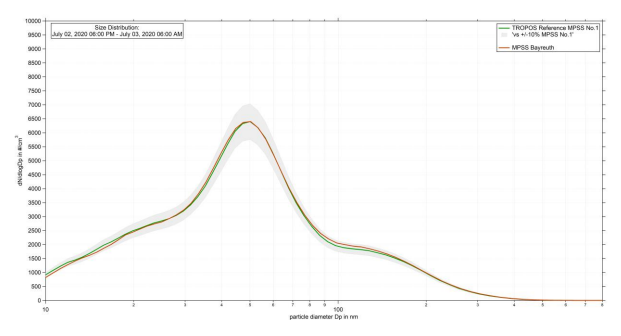
Leibniz-Gemeinschaft











**Figure 03:** Particle size distribution for TROPOS Reference MPSS No.1 and MPSS Bayreuth, flow corrections, multiple charge correction and diffusion loss corrections are included.

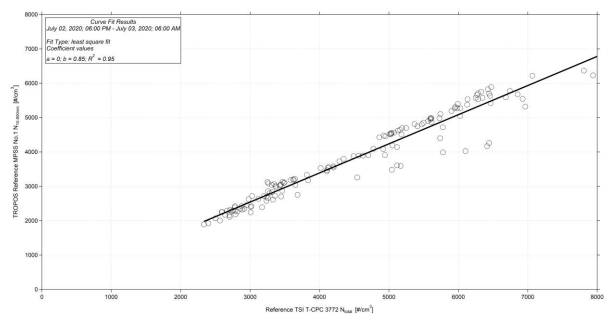


Figure 04: Linear regression between DE-TROPOS Reference T-CPC Model 3772 and DE-TROPOS Reference MPSS No.1.









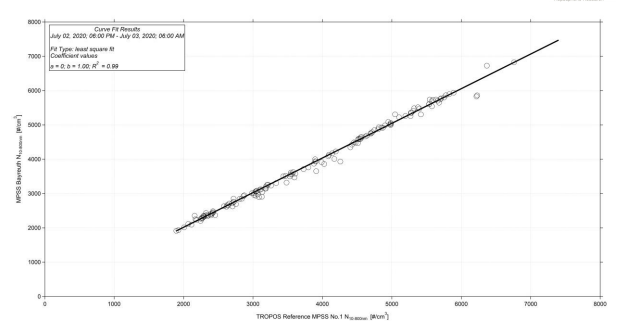


Figure 05: Linear regression between DE-TROPOS Reference MPSS No.1 and MPSS Bayreuth.