







Intercomparison of Mobility Particle Size Spectrometers

Project No.: MPSS-2022-4-1

Participant: TROPOS MPSS – UBA Neuglobsow

Software TROPOS: V7.0 Classifier Model: **TROPOS** Classifier HV Power Supply: **Positive** Neutralizer Model: Kr85 Impactor Model: none DMA Model: **TROPOS** *TSI 3772* Detector Model: 70944032 Detector Model SN: Detector Model Dp50: 10nm Manuf. Date CPC: Firmware:

Location of the quality assurance: TROPOS Leipzig, WCCAP

Comparison period: May 02, 2022 – May 06, 2022

Summary of Intercomparison:

The TROPOS MPSS UBA Neuglobsow participated in the WCCAP workshop in May 2022. The candidate showed a PSL peak at 203.6 nm. The candidate used the TSI CPC model 3772.











Date of arrival of instrument in calibration lab: May 02, 2022

Instrument: Size Spectrometer TROPOS

Model and serial number of instrument: TROPOS MPSS

Result of physical inspection: no damages

Result of functional test: functional test successful, no problems

Internal parameters of instrument: nominal flow rate 1.0 l/min

Model and identification number of

TROPOS Reference MPSS: TROPOS MPSS (positive HV)

Date of calibration: May 02-06, 2022

Lab temperature and pressure: 22.0°C, 1003 mbar

Measured aerosol flow rate of CPC: 0.99 l/min

Uncertainty in measured flow rate: 3%

Flowmeter used: Gilian Gilibrator 3; Basis: 21181001005,

cell:21191010004,20491011010,

21191012002; May, 2021

Particles and gases used for calibration: ambient aerosol

Zero measurement of instrument: 0 particles/cm³ in 10 minutes











	Unit	Status
Model	-	TSI 3772
SN	-	70944032
Firmware	-	2.16
Date	-	2022
last service date	-	-
Saturator Temperature	°C	39
Condenser Temperature	°C	24.4
Optics Temperature	°C	40
Cabinet Temperature	°C	30.8
Ambient Pressure	kPa	100.0
Vaccuum Pressure	kPa	-
Inlet Pressure	kPa	-
Critical Orifice Pressure	hPa	74.3
Aerosol Nozzle Pressure	kPa	2.6
Laser Current	mA	52
Liquid Level	-	full
Aerosol Flow (Gili)	l/min	0.99
Internal Aerosol Flow	l/min	-
Zero	avg 10 min	0

PSL Scan: Latex 203 nm +/- 4 nm

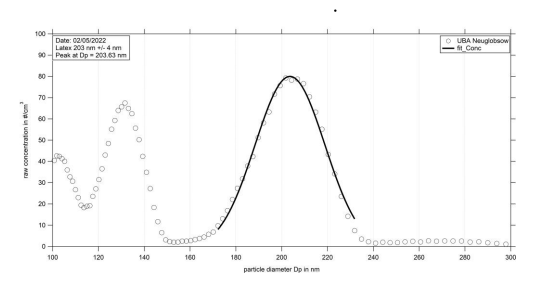


Figure 01: Measurement of latex 203 nm – TROPOS MPSS: Particle size distribution of latex 203 nm on May 02th, 2022. The peak shows at 203.6nm.











<u>Intercomparison between TROPOS Reference MPSS and MPSS Neuglobsow</u> 03.05.2022 06:00 PM – 04.05.2022 06:00 PM

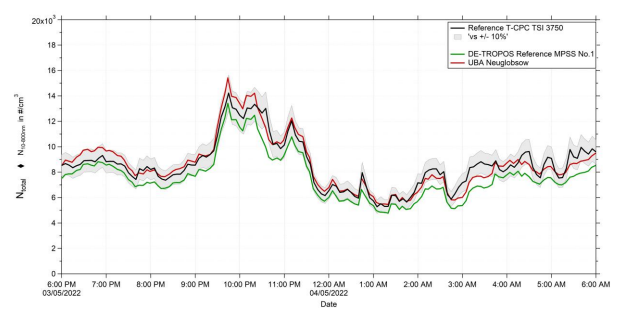


Figure 02: Time series (May 03, 2022 06 PM – May 04, 2022 06 AM) of the integrated particle number concentration (N_{10-800nm}) of the MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3750. Multiple charge correction, internal diffusion losses, CPC flow corrections.

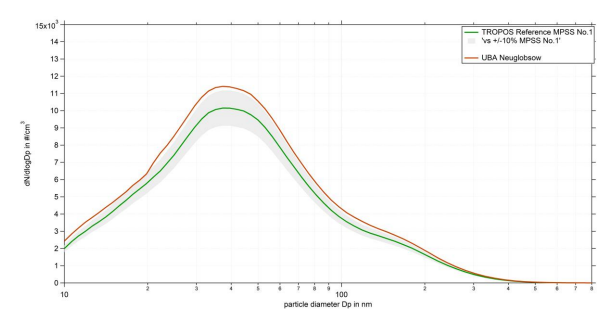


Figure 03: Particle size distribution for TROPOS Reference MPSS and MPSS Neuglobsow, flow corrections, multiple charge correction and diffusion loss corrections are included.









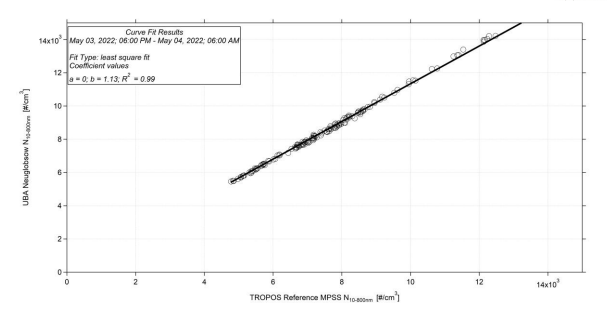


Figure 04: Linear regression between TROPOS Reference MPSS and MPSS Neuglobsow.

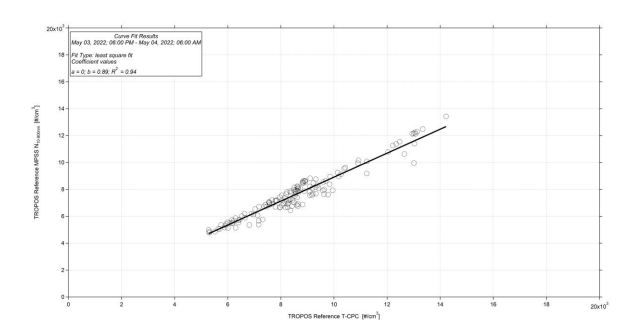


Figure 05: Linear regression between TROPOS Reference T-CPC and TROPOS Reference MPSS.

Date of issue: May, 2022

Reviewed: TROPOS / WCCAP