







Intercomparison of Mobility Particle Size Spectrometers

Project No.: MPSS-2018-7-3

Principal Investigator: Dr. Diana Rose

Home Institution: Hessisches Landesamt für Naturschutz, Umwelt und

Geologie

Dezernat I2 Luftreinhaltung: Immissionen

Participant: Dr. Diana Rose

Candidate: DE-HLNUG MPSS 003 – mobile Messstation

Made by: TSI – EC 3082

Counter (SN): CPC 3772 SN3772173402

Location of the quality assurance: TROPOS Leipzig, lab 118

Comparison period: October 15, 2018 – October 19, 2018

Last Intercomparison (with Project No.):











Summary of Intercomparison:

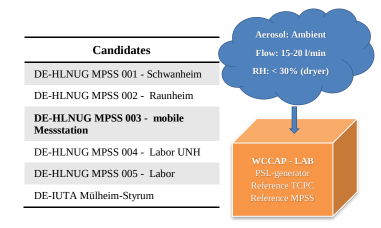
Pre-Status:

The candidate from DE-HLNUG MPSS_003 mobile Messstation participated in the ACTRIS workshop from October 15, 2018 to October 19, 2018 with the participant. The setup of the candidate was done on Monday, October 15th, afternoon. During the Pre-Status the candidate was running under the same settings, with their own TSI Kr.85 source, like on the Institute. The performance of the candidate showed a concentration 2% higher than the TROPOS Reference Instrument No.1. On Tuesday, October 16th, after the CPC-Workshop the MPSS was checked and the first part of maintenance was done. The performance of the CPC is shown in the Report of the CPC-Workshop. The TSI CPC 3772 passed the CPC Workshop after maintenance. For more information, please look at the CPC-workshop report. During the workshop week, the whole candidate was checked and cleaned. More details are in the Tables for each night run. The participant was instructed and trained how to optimize his instrument. In addition, the station setup and quality assurance procedures were discussed.

Final-Status:

The final run took place from October 18 to October 19, 2018. Running the candidate using the original source Kr.85 the performance showed a concentration 2% higher than the TROPOS Reference Instrument No.1.. The candidate passed the standards of ACTRIS and GAW.

Laboratory Setup and Legend



Additional Equipment:

- Bubble flow meter 'Gilibrator', Gilian (Sensidyne)
- Thermo Scientific Nanosphere Size Standard PSL 203nm (±4nm)
- Aerosol nebulizer for PSL (homemade TROPOS)
- Voltcraft multimeter (0-1000V), Keysight Technologies

Legend for plots:

- MC = multiple charge correction
- DL = diffusion loss correction
- •CE = CPC efficiency curve
- •AL = additional loss corrections

Lab setup:















TROPOS Reference Instruments No. 1 and No. 6

October 15 - October 16, 2018: Time Series, Particle Number Size Distribution and Correlation

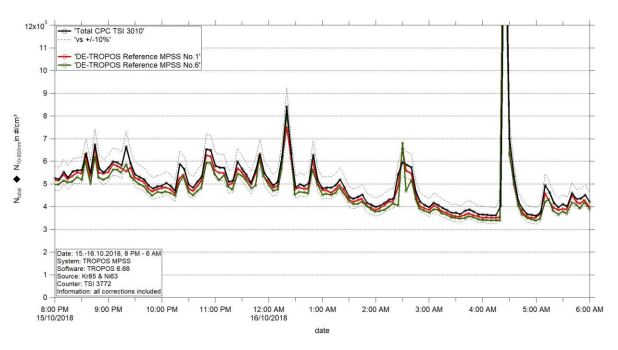


Figure 01: Time series (October 15, 2018 8 PM – October 16, 2018 6 AM) of the integrated particle number concentration (N_{10-800nm}) of the TROPOS Reference MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3010. Multiple charge correction, internal diffusion losses and CPC flow corrections are included.

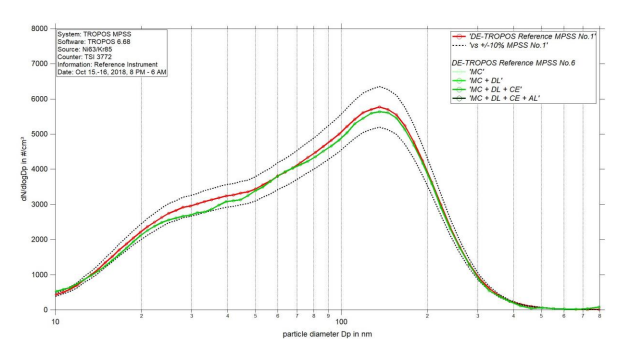


Figure 02: Comparison of mean particle number size distribution of TROPOS Reference MPSS No.1 against TROPOS Reference MPSS No.6 from October 15, 2018 8 PM – October 16, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.











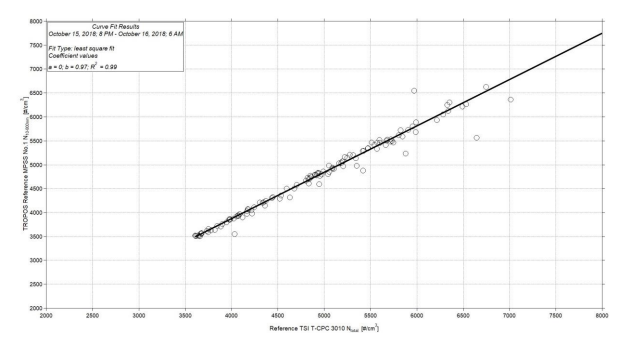


Figure 03: Linear regression between the number concentrations of the TROPOS Reference TSI T-CPC Model 3010 and TROPOS Reference MPSS No.1. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

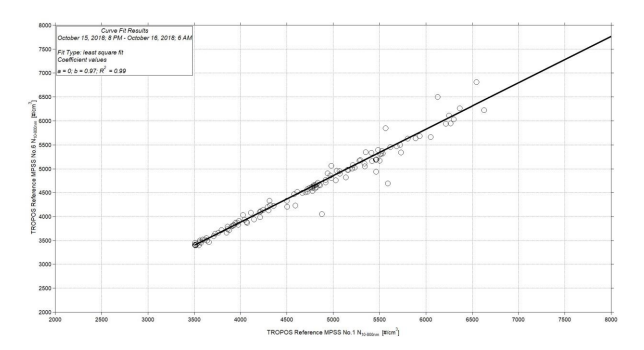


Figure 04: Linear regression between the number concentrations of the TROPOS Reference MPSS No.1 and TROPOS Reference MPSS No.6. Multiple charge correction, internal diffusion losses and CPC efficiency are included.









PSL Scan: Latex 203 nm +/- 4 nm

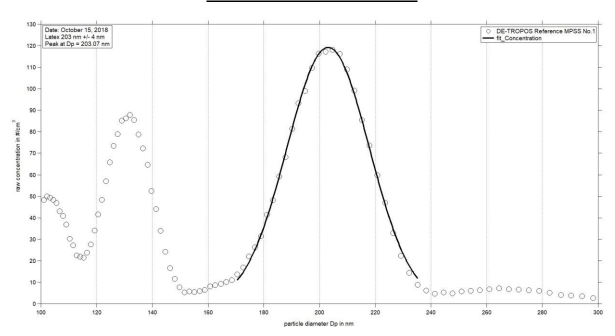


Figure 05: Measurement of latex 203 nm - Reference MPSS No.1: Particle size distribution (raw concentration) for latex 203 nm on October 15th 2018.

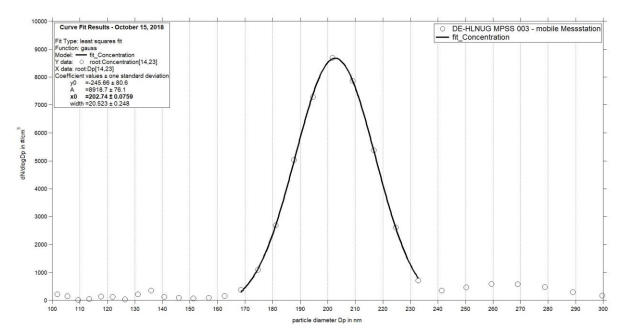


Figure 06: Measurement of latex 203 nm for the candidate DE-HLNUG MPSS 003 – mobile Messstation: Particle size distribution for latex 203 nm on October 15^{th} 2018 with a peak at 202.74 nm.









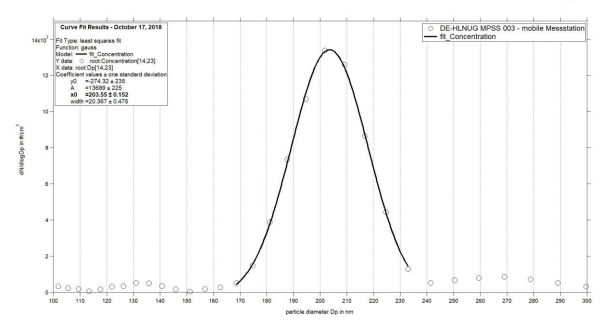


Figure 07: Measurement of latex 203 nm for the candidate DE-HLNUG MPSS 003 – mobile Messstation: Particle size distribution for latex 203 nm on October 17th 2018 with a peak at 203.55 nm.

<u>Pre-Status October 15 – 16, 2018</u>

Instrument Settings, Time Series, Particle Number Size Distribution and Correlation

Table No. 1:

Institute: HLNUG							
Station: MPSS 003 - r	nobile Messstation	1					
Date of checking list: (October 15, 2019						
Instrument/	Info	SN	Date/Code	CPC-	Status	HV-St	atus
Components							
MPSS/Classifier:	TSI 3082	3082001732002		ST	39.0	OFF	0.0
Firmware Classifier:	2.2		15.08.2017	CT	22.0	5 V	5.0
Firmware Software:	AIM 10			OT	40.0	10 V	10.0
DMA type:	TSI 3081A	3081A1810001		CabT	33.6	1000 V	998.9
CPC model:	TSI 3772	3772173402		AP	99.8	250 V	249.9
Firmware CPC:	2.16			OP	71.9	5 V	5.0
radioactive source:	Kr.85	77A-0729	Sep 2017	NP	2.5	OFF	0.0
Flow CPC (l/min):	1.032			LC	43.0	400 V	399.7
Flow Inlet (l/min):	1.009					600 V	599.5
Flow Display	1.08					800 V	799.3
(l/min):							
Zero (#/cm ³):	0					650 V	649.5
		Mainter	іапсе				
Aerosol inlet:							
Aerosol Nafion dryer:							
Sheath Nafion dryer:							
Source:							
HV power supply:							
DMA:							
Aerosol/sheath RH/T- s	sensor:						
Pressure sensor:							
Filter:							
NI-card:							
CPC:							
Impactor:							
Setup settings over nigh	ht:	settings like on th	e station				









Institute: TROPOS							
Station: Reference Ins	trument No.1						
Date of checking list: (October 15, 2019						
Instrument/	info	Serial Number	Date/Code	CPC-	-Status	HV-St	atus
Components							
MPSS/Classifier:	TROPOS	No.1		ST	39.0	0 V	0
Firmware Classifier:				CT	22.0	5 mV	4.98
Firmware Software:	TROPOS 6.68			OT	40.0	800 mV	999.8
DMA type:	Hauke medium		142	CabT	27.3	200 mV	250.0
CPC model:	TSI 3772	3772141701		AP	98.5	0 V	0
Firmware CPC:	2.15			OP	72.1		
Radioactive source:	Kr.85	NER 8275	002/13	NP	2.8		
Flow Inlet (l/min):	1.031			LC	50		
Zero (#/cm ³):	0					-	

Institute: TROPOS					
Station: Reference To	tal CPC				
Date of checking list: (October 15, 2019				
Instrument/	info	Serial Number	Cut off	CPC	-Status
Components					
CPC model:	TSI 3010	2410	D _{p50} 10 nm	ST	
Firmware CPC:	2.15			CT	
Flow Inlet (l/min):	1.015			OT	
Zero (#/cm ³):	0			CabT	
		_		AP	
				OP	
				NP	
				LC	

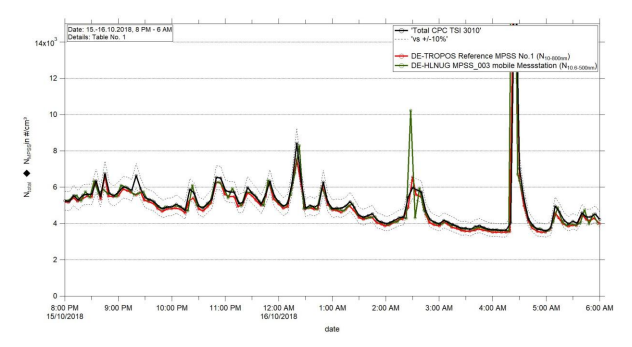


Figure 08: Time series (October 15, 2018 8 PM - October 16, 2018 6 AM) of the integrated particle number concentration ($N_{10\text{-}800\text{nm}}$ or $N_{10.6\text{-}500\text{nm}}$) of the MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3010. Multiple charge correction, internal diffusion losses and CPC flow corrections are included. The candidate is running with the Kr.85 source.









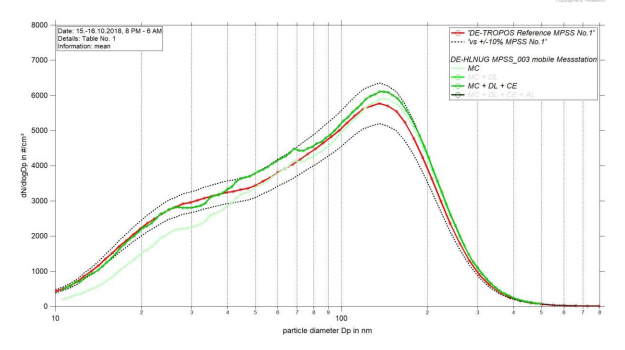


Figure 09: Comparison of mean particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 15, 2018 8 PM — October 16, 2018 06:00 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.

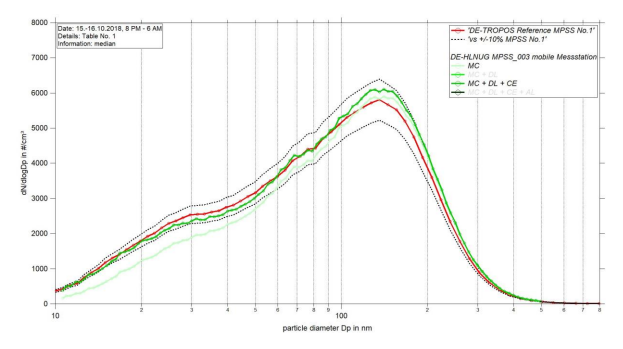


Figure 10: Comparison of median particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 15, 2018 8 PM — October 16, 2018 06:00 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.









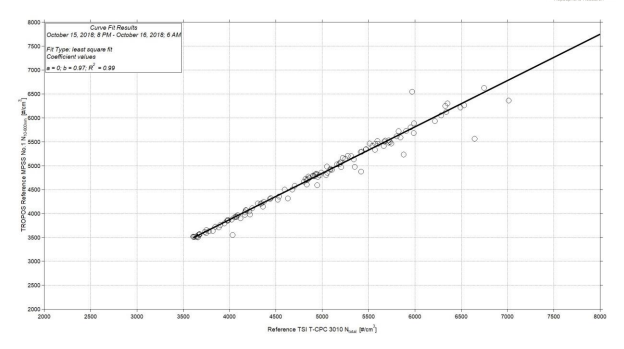


Figure 11: Linear regression between the number concentrations of the TROPOS Reference TSI T-CPC Model 3010 and TROPOS Reference MPSS No.1. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

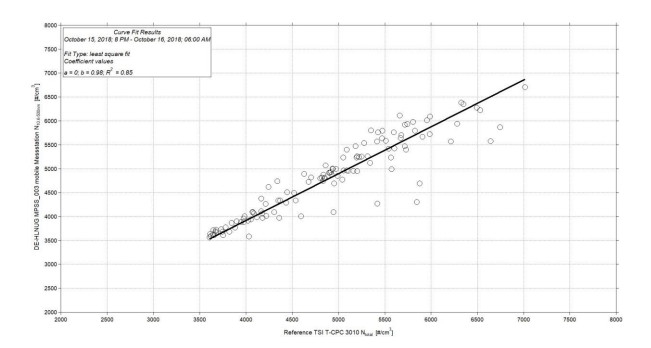


Figure 12: Linear regression between the number concentrations of the TROPOS Reference TSI T-CPC Model 3010 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.









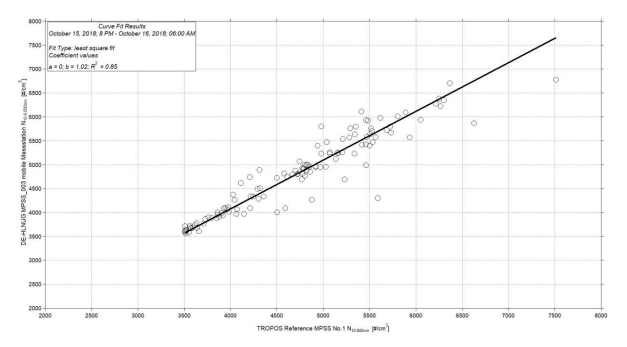


Figure 13: Linear regression between the number concentrations of the TROPOS Reference MPSS No.1 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

Status October 16 – 17, 2018

Instrument Settings, Time Series, Particle Number Size Distribution and Correlation

Table No. 2:

	n				
ctober 16, 2019					
Info	SN	Date/Code	CPC-Status	HV-Statu.	S
TSI 3082	3082001732002		ST	OFF	
2.2		15.08.2017	CT	5 V	
AIM 10			OT	10 V	
TSI 3081A	3081A1810001		CabT	1000 V	
TSI 3772	3772173402		AP	250 V	
2.16			OP	5 V	
Kr.85	77A-0729	Sep 2017	NP	OFF	
1.03			LC	400 V	
1.01				600 V	
1.06				800 V	
0				650 V	
	Mainter	запсе			
	Checked and clea	ned			
	Checked				
	Checked				
ensor:					
	TSI 3082 2.2 AIM 10 TSI 3081A TSI 3772 2.16 Kr.85 1.03 1.01 1.06	Info SN TSI 3082 3082001732002 2.2 AIM 10 TSI 3081A 3081A1810001 TSI 3772 3772173402 2.16 Kr.85 77A-0729 1.03 1.01 1.06 O	SN	Ctober 16, 2019 Info SN Date/Code CPC-Status	TSI 3082 3082001732002 ST OFF











CPC:	CPC Workshop -> have a look at the CPC-Report CPC was checked and cleaned -> CPC okay
Impactor:	
Setup settings over night:	No changes – settings like on the station

Institute: TROPOS							
Station: Reference Ins	trument No.1						
Date of checking list: (October 16, 2019						
Instrument/	info	Serial Number	Date/Code	CPC	-Status	HV-St	atus
Components							
MPSS/Classifier:	TROPOS	No.1		ST		0 V	
Firmware Classifier:				CT		5 mV	
Firmware Software:	TROPOS 6.68	1		OT		800 mV	
DMA type:	Hauke medium		142	CabT		200 mV	
CPC model:	TSI 3772	3772141701		AP		0 V	
Firmware CPC:	2.15			OP			
Radioactive source:	Kr.85	NER 8275	002/13	NP			
Flow Inlet (l/min):	1.02			LC			
Zero (#/cm ³):	0	1			•	-	

Institute: TROPOS					
Station: Reference Tot	tal CPC				
Date of checking list: (October 16, 2019				
Instrument/	info	Serial Number	Cut off	CPC	-Status
Components					
CPC model:	TSI 3010	2410	D _{p50} 10 nm	ST	
Firmware CPC:	2.15			CT	
Flow Inlet (l/min):	1.01			OT	
Zero (#/cm³):	0			CabT	
		_		AP	
				OP	
				NP	
				LC	

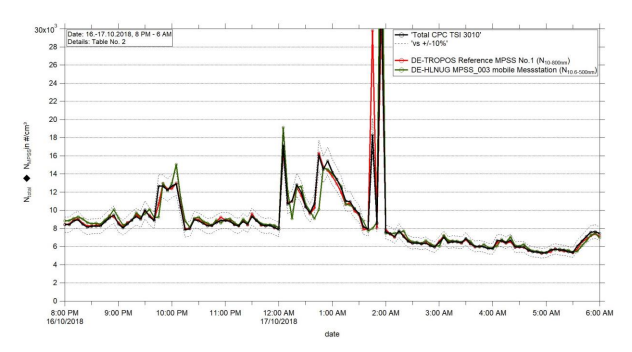


Figure 14: Time series (October 16, 2018 8 PM – October 17, 2018 6 AM) of the integrated particle number concentration ($N_{10-800nm}$ or $N_{10.6-500nm}$) of the MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3010. Multiple charge correction, internal diffusion losses and CPC flow corrections are included.











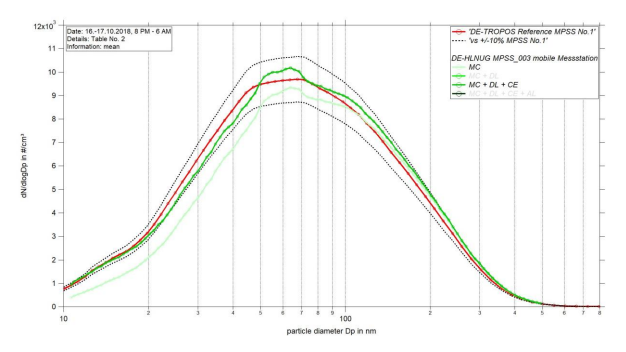


Figure 15: Comparison of mean particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 16, 2018 8 PM – October 17, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.

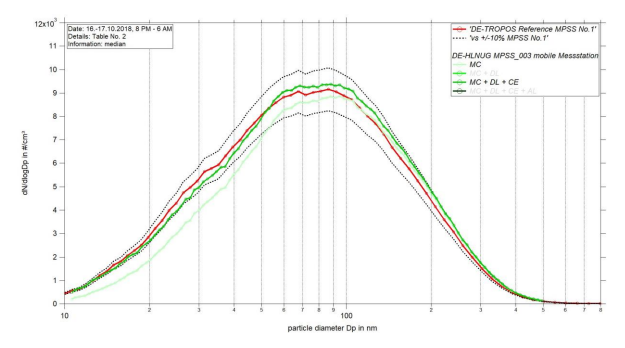


Figure 16: Comparison of median particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 16, 2018 8 PM – October 17, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.









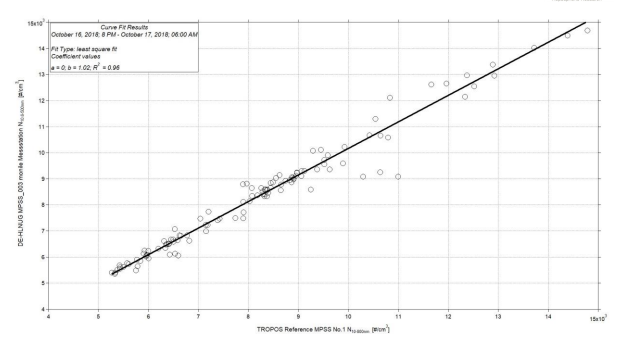


Figure 17: Linear regression between the number concentrations of the TROPOS Reference MPSS No.1 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

Status October 17 – 18, 2018

Instrument Settings, Time Series, Particle Number Size Distribution and Correlation

Table No. 3:

Institute: HLNUG					
Station: MPSS 003 - n	nobile Messstation	1			
Date of checking list: (October 17, 2019				
Instrument/	Info	SN	Date/Code	CPC-Status	HV-Status
Components					
MPSS/Classifier:	TSI 3082	3082001732002		ST	OFF
Firmware Classifier:	2.2		15.08.2017	CT	5 V
Firmware Software:	AIM 10			OT	10 V
DMA type:	TSI 3081A	3081A1808001		CabT	1000 V
CPC model:	TSI 3772	3772173402		AP	250 V
Firmware CPC:	2.16			OP	5 V
radioactive source:	Kr.85	77A-0729	Sep 2017	NP	OFF
Flow CPC (l/min):				LC	400 V
Flow Inlet (l/min):					600 V
Flow Display					800 V
(l/min):					
Zero (#/cm³):	0				650 V
		Mainter	ance		
Aerosol inlet:					
Aerosol Nafion dryer:					
Sheath Nafion dryer:					
Source:					
HV power supply:					
DMA:		Running with DM	IA_005		
Aerosol/sheath RH/T- s	sensor:				
Pressure sensor:					
Filter:					
NI-card:					
					









CPC:	Original CPC from MPSS_003
Impactor:	
Setup settings over night:	No changes – settings like on the station

Institute: TROPOS							
Station: Reference Ins	trument No.1						
Date of checking list: (October 17, 2019						
Instrument/	info	Serial Number	Date/Code	CPC	-Status	HV-St	atus
Components							
MPSS/Classifier:	TROPOS	No.1		ST		0 V	
Firmware Classifier:				CT		5 mV	
Firmware Software:	TROPOS 6.68			OT		800 mV	
DMA type:	Hauke medium		142	CabT		200 mV	
CPC model:	TSI 3772	3772141701		AP		0 V	
Firmware CPC:	2.15			OP			
Radioactive source:	Kr.85	NER 8275	002/13	NP			
Flow Inlet (l/min):	1.02			LC			
Zero (#/cm ³):	0					_	

Institute: TROPOS					
Station: Reference Tot	tal CPC				
Date of checking list: (October 17, 2019				
Instrument/	info	Serial Number	Cut off	CPC	-Status
Components					
CPC model:	TSI 3010	2410	D _{p50} 10 nm	ST	
Firmware CPC:	2.15			CT	
Flow Inlet (l/min):	1.01			OT	
Zero (#/cm³):	0			CabT	
		 '		AP	
				OP	
				NP	
				LC	

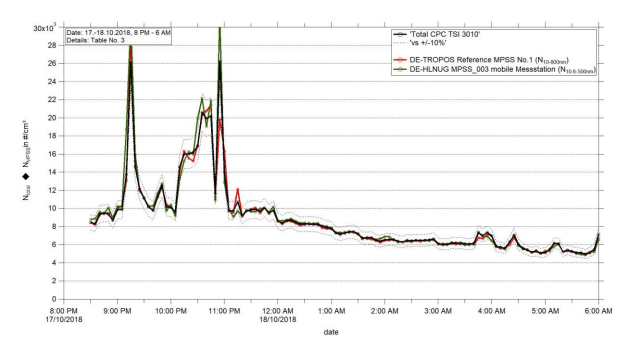


Figure 18: Time series (October 17, 2018 8 PM – October 18, 2018 6 AM) of the integrated particle number concentration (N_{10-800nm} or N_{10.6-500nm}) of the MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3010. Multiple charge correction, internal diffusion losses and CPC flow corrections are included.









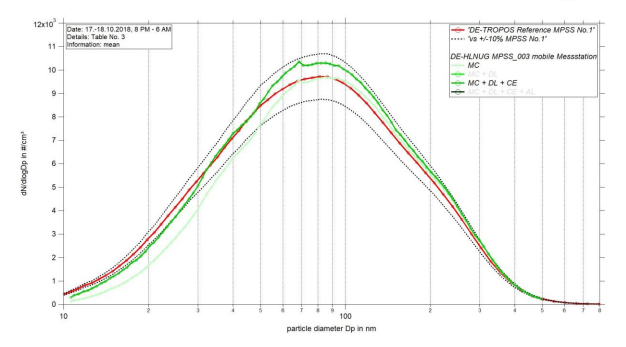


Figure 19: Comparison of mean particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 17, 2018 8 PM – October 18, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.

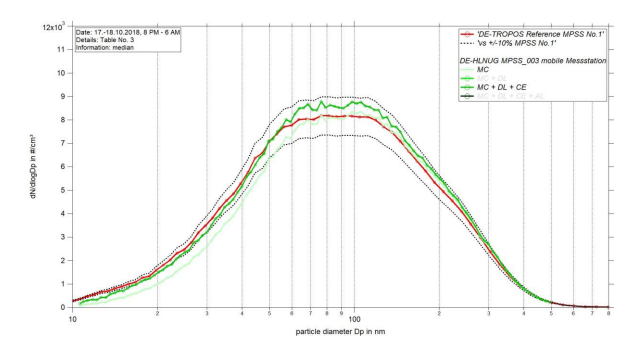


Figure 20: Comparison of median particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 17, 2018 8 PM – October 18, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.









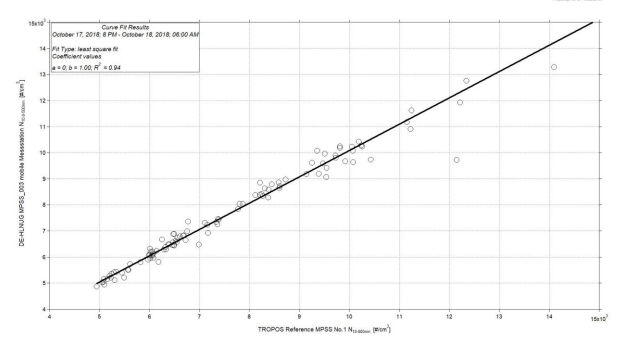


Figure 21: Linear regression between the number concentrations of the TROPOS Reference MPSS No.1 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

Final-Status October 18 – 19, 2018

Instrument Settings, Time Series, Particle Number Size Distribution and Correlation

Table No. 4:

	n			
Info	SN	Date/Code	CPC-Status	HV-Status
TSI 3082	3082001732002		ST	OFF
2.2		15.08.2017	CT	5 V
AIM 10			OT	10 V
TSI 3081A	3081A1810001		CabT	1000 V
TSI 3772	3772173402		AP	250 V
2.16			OP	5 V
Kr.85	77A-0729	Sep 2017	NP	OFF
			LC	400 V
				600 V
				800 V
0				650 V
	Mainter	папсе		
	Original DMA			
ensor:	21.8			
	TSI 3082 2.2 AIM 10 TSI 3081A TSI 3772 2.16 Kr.85	Info SN TSI 3082 3082001732002 2.2 AIM 10 TSI 3081A 3081A1810001 TSI 3772 3772173402 2.16 Kr.85 77A-0729 Mainter Original DMA	ctober 18, 2019 Info SN Date/Code TSI 3082 3082001732002 15.08.2017 AIM 10 TSI 3081A 3081A1810001 TSI 3772 3772173402 2.16 Kr.85 77A-0729 Sep 2017 0 Maintenance Original DMA	Ctober 18, 2019 Info SN Date/Code CPC-Status









Filter:	
NI-card:	
CPC:	
Impactor:	
Setup settings over night:	Original configuration
	Scan 240s

Institute: TROPOS							
Station: Reference Ins	trument No.1						
Date of checking list: (October 18, 2019						
Instrument/	info	Serial Number	Date/Code	CPC	-Status	HV-St	atus
Components							
MPSS/Classifier:	TROPOS	No.1		ST		0 V	
Firmware Classifier:				CT		5 mV	
Firmware Software:	TROPOS 6.68			OT		800 mV	
DMA type:	Hauke medium		142	CabT		200 mV	
CPC model:	TSI 3772	3772141701		AP		0 V	
Firmware CPC:	2.15			OP			
Radioactive source:	Kr.85	NER 8275	002/13	NP			
Flow Inlet (l/min):	1.02			LC			
Zero (#/cm ³):	0	1				<u> </u>	

Institute: TROPOS					
Station: Reference Total	tal CPC				
Date of checking list: (October 18, 2019				
Instrument/	info	Serial Number	Cut off	CPC-Status	
Components					
CPC model:	TSI 3010	2410	D _{p50} 10 nm	ST	
Firmware CPC:	2.15			CT	
Flow Inlet (l/min):	1.01			OT	
Zero (#/cm³):	0			CabT	
				AP	
				OP	
				NP	
				LC	











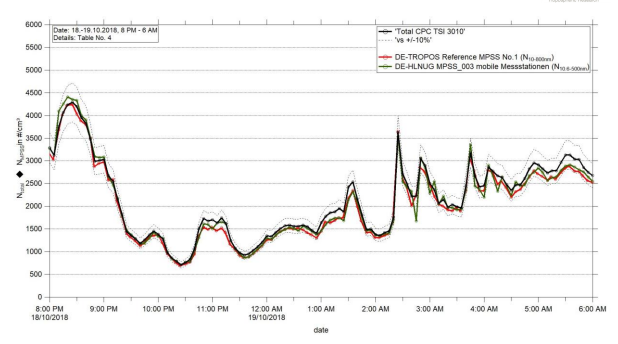


Figure 22: Time series (October 18, 2018 8 PM – October 19, 2018 6 AM) of the integrated particle number concentration (N_{10-800nm} or N_{10.6-500nm}) of the MPSS and total number concentration (N_{total}) of the Reference TSI-CPC Model 3010. Multiple charge correction, internal diffusion losses and CPC flow corrections are included.

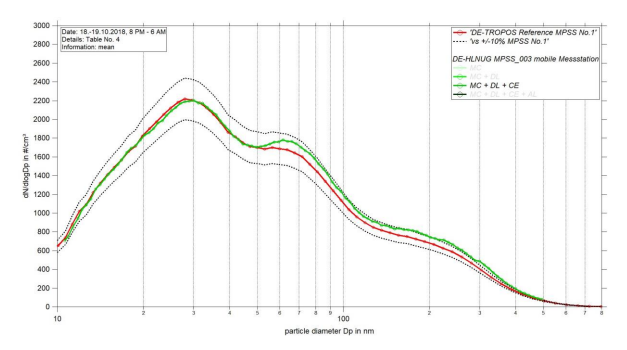


Figure 23: Comparison of mean particle number size distribution of TROPOS Reference MPSS No.1 against DE-HLNUG MPSS_003 mobile Messstation from October 18, 2018 8 PM – October 19, 2018 6 AM. Multiple charge correction, internal diffusion losses and CPC efficiency are included in different steps.









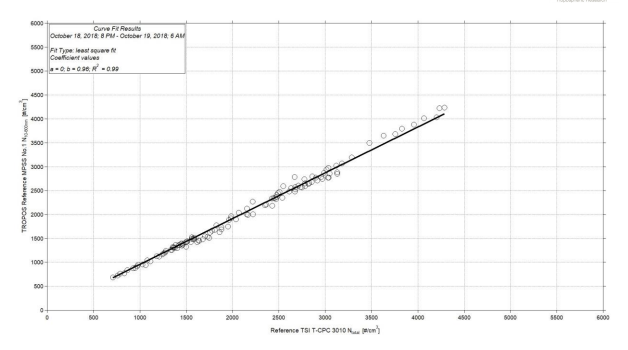


Figure 24 Linear regression between the number concentrations of the TROPOS Reference TSI T-CPC Model 3010 and TROPOS Reference MPSS No.1. Multiple charge correction, internal diffusion losses and CPC efficiency are included.

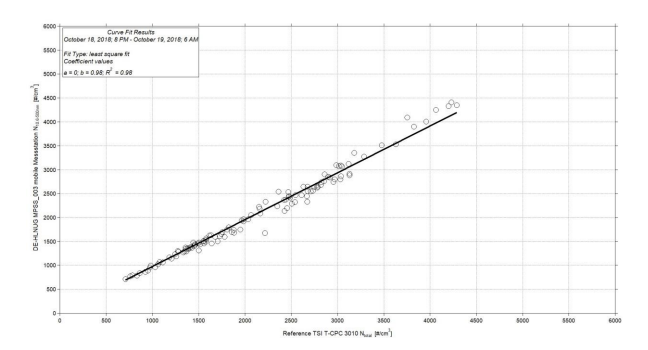


Figure 25: Linear regression between the number concentrations of the TROPOS Reference TSI T-CPC Model 3010 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.









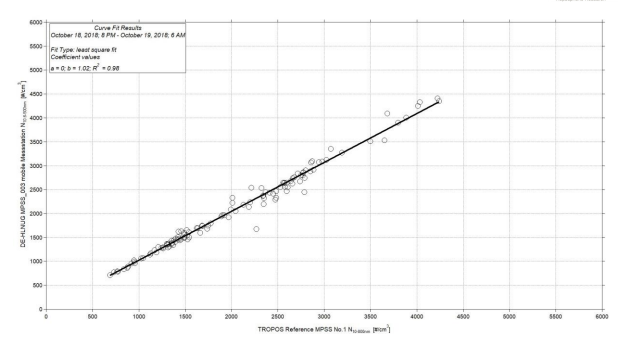


Figure 26: Linear regression between the number concentrations of the TROPOS Reference MPSS No.1 and DE-HLNUG MPSS_003 mobile Messstation. Multiple charge correction, internal diffusion losses and CPC efficiency are included.