



**World Calibration Centre  
for Aerosol Physics**

Leibniz-Institut für Troposphärenforschung Permoserstraße 15 04318 Leipzig



**Leibniz Institute for  
Tropospheric Research**

**CPC Model:** TSI CPC 3772

**CPC Serial Number:** 71011008

**Customer:** -

**Description:** Calibration of a Condensation Particle Counter (CPC, Model 3772)

**Date of Calibration:** June 15, 2020

**Summary of Intercomparison:**

The candidate passed the quality standards of ACTRIS and GAW. The candidate reached 100% efficiency at 40 nm. The Dp50 is at 9.90 nm. The candidate was calibrated to Dp50 of 10nm. The CPC efficiency curve corresponds to the standard of ACTRIS and GAW.

Certificate / Reference: WCCAP

Date of issue: June 15, 2020 Signature:

Reviewed by: **TROPOS**

Name: **Kay Weinhold**

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**Date of arrival of instrument in calibration lab:**

*February 11, 2020*

**Instrument:**

*Condensation Particle Counter*

**Model and serial number of instrument:**

*CPC 3772 S/N 71011008*

**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  
aerosol electrometer:**

*TSI Electrometer Model 3068, S/N 70838596*

**Electrometer calibration certificate:**

*September 5, 2018, calibrated at PTB  
Braunschweig*

**Corrections of electrometer, for instance,  
differing flow rate:**

*Within tolerance range (+/-2%); reference: 4.0  
l/min, measured: 4.000 l/min*

**Software for recording:**

*LabView 2010; National Instruments; Program  
„LabCount.vi“*

**Date of calibration:**

*June 15, 2020*

**Lab temperature and pressure:**

*23.0°C, 993.0 mbar*

**Measured aerosol flow rate of CPC:**

*1.020 l/min*

**Uncertainty in measured flow rate:**

*3%*

**Flowmeter used:**

*Gilian Gilibrator V; S/N 1711008-S,  
January, 2018*

**Particles and gases used for calibration:**

*silver particles and nitrogen*

**Method of particle generation:**

*tube furnace generator*

**Zero measurement of instrument:**

*0 particles/cm<sup>3</sup> in 5 minutes*

#### Results (using pulse output): After calibrating

Particle size (nm)	40	30	20	15	10
Number concentration (cm-3)	1175	1576	1405	1062	1102
Counting efficiency $\eta$	1.01	1.00	0.97	0.86	0.51
Particle size (nm)	09	08	07	40	
Number concentration (cm-3)	686	278	26	1246	
Counting efficiency $\eta$	0.38	0.19	0.02	1.00	



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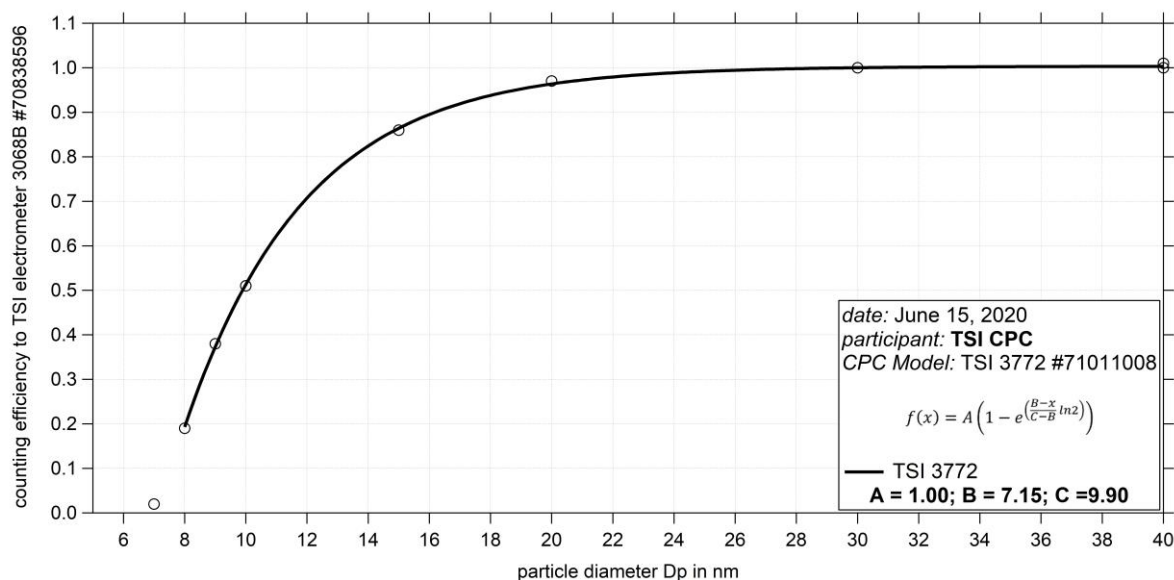


Fig. 1: Counting efficiency for CPC 3772 S/N 71011008 against aerosol electrometer 3068 S/N 70838596; silver particles between 7 and 40 nm were used for calibration; The instrument was calibrated to Dp50 of 10nm and resulted in a Dp50 of 9.90nm.

**Status information:**

Status	T SAT	T CON	T OPT	T CAB	P AMB	P VAC
from display	39.0	25.5	40.0	31.1	100.0	-
Status	P OR	P NO	Laser	LV	flow	P INLET
from display	79.6	2.6	50	full	1.020	-

**Date of issue:** June 15, 2020

Reference: TSI electrometer, model 3068, SN 70838596

Reviewed: TROPOS / Kay Weinhold