



# **Intercomparison of Condensation Particle Counter**

**Project No.: CPC-2016-1-9** 

# **Basic information:**

**Location of the quality assurance:** TROPOS, lab: 130

Delivery date: -

Setup in the laboratory: January 25, 2016

Comparison period: January 27, 2016

Principal Investigator	Home Institution	Participant	Instrument
Alfred Wiedensohler	Leibniz-Institut für Troposphärenforschung Permoserstr. 15 04318 Leipzig Germany	-	DE-TROPOS LE-West TSI CPC Model 3010 # 2069

**TROPOS Reference Instrument:** Electrometer: TSI model 3068B

# 70838596

### **Additional Equipment:**

• Bubble flow meter 'Gilibrator', Gilian (Sensidyne)

# **Summary of Intercomparison:**

### **Pre-status:**

The TSI CPC Model 3010 was in good condition.

#### **Final status:**

The TSI CPC Model 3010 passed the quality standards of ACTRIS and GAW.

On January 27, 2016, the DE-TROPOS LE-West 3010 #2069 participated in the TROPOS ACTRIS-2 CPC-Workshop.

- 1. Status of the wick: The wick was clean.
- 2. Status of the CPC: The CPC was working properly.
- 3. Final CPC-Workshop: The TSI CPC Model 3010 reached 100% efficiency at 30 nm. The Dp50 is at 11.06 nm. The CPC efficiency curve corresponds to the standard.

# final-status: 27.01.2016, Wednesday

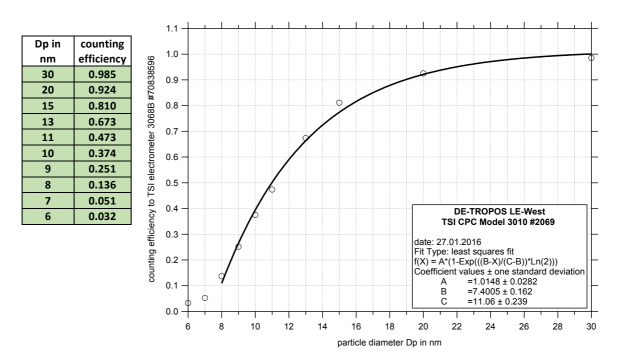


Figure 01: CPC efficiency curve. Based on Electrometer TSI 3068B. Serial number: 70838596