

1 Dear Editor

2
3 Below the changes as suggested by the reviewer 1. We wish to thank the reviewer for taking care of
4 our mistake with the figure 11, which is now changed to log-log scale. Also to line 178 we added one
5 clarifying sentence on the dTs used by the CPCs.

6
7 Sincerely

8 Juha Kangasluoma

9
10 Characterization of three new condensation particle counters for sub-3 nm particle detection during
11 Helsinki CPC workshop: ADI versatile water CPC, TSI 3777 nano enhancer and boosted TSI 3010

12
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21
22 Abstract

23
24 In this study we characterized the performance of three new particle counters able to detect particles
25 smaller than 3 nm during Helsinki CPC workshop in summer 2016: Aerosol Dynamics Inc versatile
26 water condensation particle counter (v-WCPC, ADI, Berkeley, USA), TSI 3777 nano enhancer (TSI Inc.,
27 Shoreview, USA) and modified and boosted TSI 3010 type CPC from Clermont Ferrand University called
28 as B3010. The performance of all CPCs was first measured with charged tungsten oxide test particles
29 at temperature settings which resulted in supersaturation low enough to not detect any ions produced
30 by a radioactive source. Due to similar measured detection efficiencies, additional comparison
31 between the 3777 and v-WCPC were conducted using electrically neutral tungsten oxide test particles,
32 and with positively charged tetradodecylammonium bromide. Furthermore, the detection efficiencies
33 of the 3777 and v-WCPC were measured with boosted temperature settings yielding supersaturation
34 which was at the onset of homogeneous nucleation for the 3777, or confined within the range of liquid
35 water for the ADI v-WCPC. Finally, CPC specific tests were conducted to probe the response of the
36 3777 to various inlet flow relative humidities, of the B3010 to various inlet flow rates, and of the v-
37 WCPC to various particle concentrations. For the 3777 and v-WCPC the measured 50% detection
38 diameters (d50) were in the range of 1.3 – 2.4 nm for the tungsten oxide particles depending on the
39 particle charging state and CPC temperature settings, and between 2.5 and 3.3 nm for the organic test
40 aerosol, and 3.2 – 3.4 nm for tungsten oxide for the B3010.

41
42 1 Introduction

43
44 The work of Stolzenburg and McMurry (1991) started a new chapter in aerosol research with their
45 prototype laminar flow condensation particle counter (CPC) capable of detecting 3 nm aerosol
46 particles via condensation of butanol vapor. Compared to the previous CPC designs, the significant
47 improvements in the instrument included minimized diffusion losses in the sampling line and a sheath
48 flow in the condenser to focus the particle beam to the maximum butanol supersaturation region in
49 the middle of the condenser (Wilson et al., 1983). This instrument is the predecessor of the ultrafine
50 CPC 3025A and 3776 (TSI Inc., Shoreview, USA), which currently are widely used in various fields of

51 aerosol science to study particle dynamics at particle sizes larger than 3 nm (e.g. Weber et al., 1996;
52 Aalto et al., 2001).

53 It was not possible to detect particles smaller than 3 nm with the CPC technology until 1997,
54 when Seto et al. (1997) published their design on the particle size magnifier (PSM) used to study
55 heterogeneous nucleation of dibutyl phthalate vapor onto small ions. Their advances were made
56 possible by the development of a new differential mobility analyzer (DMA) combined to an
57 electrospray source, allowing the CPC testing with well-characterized monomobile samples. Their CPC
58 was based on the design of Okuyama et al. (1984), which is a mixing type CPC. It took until 2011 to
59 commercialize the diethylene glycol (DEG) based mixing type CPC technology, when Vanhanen et al.
60 (2011) published their version of the DEG based PSM, today sold as the Airmodus A10 PSM (A11 nano
61 condensation nuclei counter when combined to Airmodus A20 butanol CPC).

62 The first use of DEG as a CPC working fluid was reported by Iida et al. (2009), who studied
63 sub-3 nm particle detection via heterogeneous nucleation with many different working fluids
64 theoretically and experimentally. They modified the TSI 3025A to operate with DEG and showed
65 particle activation and growth starting from 1 nm in mobility diameter. Because the grown DEG
66 droplets are too small for direct optical detection, a traditional butanol based CPC was used as the
67 droplet detector. The idea of modifying the commercial TSI instrument to operate with DEG has been
68 followed by several other researchers (Jiang et al., 2011a; Jiang et al., 2011b; Kuang et al., 2012a;
69 Kuang et al., 2012b; Wimmer et al., 2013). In 2016 TSI commercialized the DEG based laminar type
70 CPC based on the work of Iida et al. (2009). This instrument, the TSI 3777 nano enhancer (3777), is
71 one of the three instruments characterized in this study.

72 Generally, laminar flow ultrafine CPCs use a sheathed condenser, which makes the CPC design
73 more complex compared to non-sheathed CPCs. Yet recent efforts have shown comparably low
74 detection limits with unsheathed laminar flow instruments. Particle detection with the butanol based
75 TSI 3010 has been shown down to 2.5 nm from the factory settings d_{50} (diameter at which 50% of
76 sampled particles are detected) of 10 nm (Mertes et al., 1995; Russell et al., 1996; Wiedensohler et
77 al., 1997). Kangasluoma et al. (2015a) showed 1 nm particle detection with the commercial
78 unsheathed laminar type CPCs TSI 3772 and Airmodus A20 by increasing the temperature difference
79 between the saturator and condenser up to 40 °C. The second CPC characterized in this study is a
80 boosted TSI 3010 (B3010), which is a modification of the commercial TSI 3010 developed at the
81 Université Blaise Pascal. In this instrument the temperature control of the saturator and condenser is
82 decoupled to allow free selection of the temperatures, and critical orifice is replaced with a flow meter
83 and a miniature rotary vane pump.

84 The disadvantage of all the previous CPCs is the slight toxicity of the working fluids butanol
85 and DEG, and these organic liquids can introduce contaminant molecules to vapor phase. Hering et al.
86 (2005) addressed this issue by developing a water based, laminar flow technology (Hering and
87 Stolzenburg, 2005), which was commercialized as the TSI WCPC models 3785 (Hering et al., 2005) and
88 3786 (Iida et al., 2008), and subsequently as the models 3783, 3787 and 3788. In the model 3786, and
89 later in the model 3788 (Kupc et al., 2013), 3 nm particle detection was enabled by introducing similar
90 sheathed condenser as in the butanol based CPCs.

91 The ADI versatile WCPC (v-WCPC), which is the third CPC characterized in this study, advances
92 the laminar-flow water-based CPC through a three stage design that reduces the water vapor
93 saturation and temperature in the growth tube after the peak supersaturation is achieved, and yet
94 allows for continued particle growth (Hering et al., 2016). This three-stage approach facilitates higher
95 temperature differences between the first two stages, and can produce higher peak supersaturation
96 values than the ultrafine TSI 3786 or TSI 3788. The v-WCPC is an unsheathed instrument, operating
97 at an aerosol flow rate of 0.3 litres per minute (lpm) and at more extreme temperatures than all of
98 the current commercial TSI WCPCs. In contrast to the DEG-based instruments, which require a
99 separate CPC as a detector due to the small size of the DEG droplets, the droplets formed in the growth
100 tube of the v-WCPC are sufficiently large for direct optical detection.

101 The aim of this study is to make intercomparison experiments for the three new particle
102 counters. Each of the CPCs are operated with different working fluid utilizing different geometries,
103 and first we find the d50 for tungsten oxide test particles for each CPC at temperature settings that
104 they do not detect ions from a radioactive source. As the 3777 and v-WCPC exhibited very similar
105 performance in terms of d50, we conduct further comparison to the two CPCs by testing their
106 response at higher supersaturation than the factory settings, to electrically neutral particles, to
107 organic test particles, and to urban ambient particles. Further, we conducted CPC specific experiments
108 to probe the response of 3777 to varying sample flow relative humidity, of B3010 with various inlet
109 flow rates and of v-WCPC to sampled particle concentration.

110 2 Experimental

111 2.1 Condensation Particle Counters

112
113 A flow diagram of the 3777 is presented in Figure 1. The design is largely similar to the TSI ultrafine
114 3776. The inlet flow rate is 2.5 lpm, of that 1.5 lpm being transport flow and 1 lpm split as the sheath
115 flow (0.85 lpm) and aerosol flow (0.15 lpm). The sheath flow passes through a dessicant drier to
116 remove most water vapor entering the condenser. Downstream of the drier the sheath flow is
117 saturated with DEG before entering the condenser around the aerosol flow, which is guided in the
118 centre line of the condenser. The saturator has a meandering path in a metal block instead of a porous
119 wick used in ultrafine butanol based CPCs. The 3777 does not have its own optics head, as the droplets
120 formed by DEG condensation are too small for direct detection. Instead the detector is a TSI 3772 CPC,
121 which further enlarges and then counts the droplets pre-grown by DEG in the condenser. The factory
122 settings of the 3777 are: saturator 62 °C and condenser 12 °C (low temperature difference (dT)
123 settings). At these settings the 3777 did not detect any ions produced by [an aerosol neutralizer whose
124 bipolar ion source is a](#) 185 MBq radioactive ²⁴¹Am source. It was also operated at boosted settings so
125 that the supersaturation was at the onset of homogeneous nucleation. With the boosted settings the
126 saturator temperature was set to 70 °C and condenser to 7 °C (high dT settings).

127
128 Flow diagram of the ADI v-WCPC is presented in Figure 2. The v-WCPC does not require a
129 separate CPC for droplet detection, nor does it use a sheath flow, making it a relatively simple CPC.
130 The v-WCPC has two flows, a transport flow and an aerosol flow, both of which are controlled by
131 critical orifices. For experiments conducted here the inlet flow rate of the v-WCPC was 2.2 lpm, of
132 which 1.9 lpm is transport flow and 0.3 lpm aerosol flow. The aerosol flow passes upward through a
133 three-stage growth tube consisting of a cool-walled conditioner, followed by a short, warm-walled
134 initiator, and subsequently followed by a cool-walled moderator (Hering et al., 2014). A continuous
135 wick spans all three growth tube sections. Liquid water is injected at a rate of 1 μL/min at the initiator,
136 and excess drains toward the inlet and is removed with the transport flow. Peak supersaturation and
137 particle activation occurs within the initiator, and growth continues in the moderator. The formed
138 droplets are counted by an optics head mounted directly at the outlet of the growth tube. Further
139 detail is presented by Hering et al. (2016). The v-WCPC was tested at two different temperature
140 settings: conditioner at 8 °C and initiator at 90 °C (low dT settings), corresponding to supersaturation
141 low enough to not detect any ions from the 185 MBq radioactive ²⁴¹Am source, and boosted settings
142 with conditioner at 1 °C and initiator at 95 °C (high dT settings), which is close to the extremes
143 attainable without freezing or boiling. In both instances the moderator was operated at 22°C, and the
144 optics head at 40°C. At the high dT settings both 3777 and v-WCPC are able to detect ions from the
145 ²⁴¹Am source.

146
147 The B3010 is based on the robust TSI 3010 (Figure 3), from which everything except the
148 saturator block, the condenser and the optical detector are removed. The original electronics have
149 been replaced with custom made boards to handle the higher power consumption, and operate off
150 28 VDC, the primary power supply in aircrafts. The whole system is controlled by a credit card sized
151 ARM computer, running a tailor-made embedded Linux operating system. It features a touchscreen, a

152 TSI-like serial port protocol, and TTL pulse output. With these modifications the saturator heating and
153 condenser cooling are decoupled. In addition, the critical orifice and external heavy pump are replaced
154 by a laminar flowmeter and a miniature rotary vane pump. The user may set the temperature of the
155 saturator, condenser and optics as well as the flow rate, independently from one another. The B3010
156 was operated at saturator temperature 55 °C, optics head 56 °C and condenser 11 °C. The B3010 will
157 be described in more detail in a dedicated article, presently in preparation. Table 1 summarizes the
158 instrument operation conditions.

159

160 2.2 Direct comparison of all CPCs

161

162 Two methods were used to generate the test aerosol: glowing wire generator (GWG) and electrospray
163 source. In the GWG (Peineke et al., 2006), a thin, 0.4 mm in diameter, tungsten wire is heated
164 resistively in a metal chamber. The wire is flushed with 5.0 N₂ flow and it has been shown that
165 negatively charged tungsten oxide clusters are formed into the N₂ flow without additional charging
166 (Kangasluoma et al., 2015b). Positively charged clusters contain some hydrocarbon molecules
167 clustered with tungsten oxide, explaining why usually the measured d₅₀ usually is larger for positively
168 than negatively charged clusters (Kangasluoma et al., 2016b). 18 different sizes of particles between
169 1 and 4.5 nm were selected with the Herrmann type high resolution DMA (Kangasluoma et al., 2016a)
170 (Figure 4), and guided to a test CPC and TSI aerosol electrometer (3068B). The tubing lengths
171 downstream of the DMA were selected based on the inlet flow rates so that the particle penetration
172 through the tubes can be assumed equal. The d₅₀ for all three CPCs at low dT settings was measured
173 with tungsten oxide particles.

174

175 2.3 Comparison between the 3777 and the v-WCPC

176

177 The dT of the 3777 and the v-WCPC was increased to the ~~onset of homogeneous droplet~~
178 ~~formation~~ extent possible, and the d₅₀ was measured similarly as described in 2.2 for tungsten oxide
179 particles. The maximum dT of the 3777 is limited by the onset of homogeneous nucleation, while
180 the maximum dT for the v-WCPC is restricted by the freezing and boiling points of water.

181

182 To measure the d₅₀ for neutral particles, we followed the approach presented in our previous
183 studies (Kangasluoma et al., 2015b; Kangasluoma et al., 2016b). The sample flow downstream of the
184 DMA passes through a mixing chamber, to which a tube containing a ²⁴¹Am radioactive source is
185 connected. 0.2 lpm of the sample flow is drawn through the tube, and ions from the radioactive source
186 are drifted to the mixing chamber against the counter flow with an electric field. A fraction of the
187 sample particles are neutralized by the opposite polarity ions drifted to the mixing chamber. An ion
188 precipitator is placed downstream of the mixing chamber to allow sampling of only neutral particles
189 with the CPC. The concentration detected with the CPC is normalized against the electrometer. The
190 detection efficiency curve is further normalized with detection efficiency at the largest selected
191 diameters where the role of charge on the detection efficiency is assumed to be negligible. This
192 method yields uncertainties in the resulting d₅₀ due to possibly size dependent neutralization
193 efficiency, unknown neutralization mechanism (ion-ion recombination leading to larger physical size,
194 or charge transfer) and chemical composition of the neutralized particles, however, it is currently the
195 only method to measure d₅₀ for neutral particles for sub-3 nm particles. Winkler et al. (2008) used
196 similar method to measure nucleation probabilities of electrically charged and neutral clusters, the
197 difference being that they used bipolar neutralizer. Neutral d₅₀ was measured for both instruments
198 with high and low dT by neutralizing both negatively and positively charged particles.

198

199 To test the response of the 3777 and the v-WCPC to organic test particles, tetradodecylammonium
200 bromide (TDDABr) (Ude and Fernández de la Mora, 2005) particles were generated with an electrospray
201 source. The electrospray source produces droplets, which contain the sample molecules, by spraying
202 liquid at high voltage out of a capillary needle against a grounded electrode. The charged droplets are
close to the Rayleigh limit, and produce charged sample molecules

203 and clusters to the gas flow by series of Coulomb explosions, and ion and solvent evaporation from
204 the droplet. The highly charged droplets can be close to 2 nm in mobility diameter (Ude and Fernández
205 de la Mora, 2005), for which we neutralized the flow exiting the electrospray with a radioactive ²⁴¹Am
206 source to also be able to sample the singly charged clusters which are larger than 2 nm (Kangasluoma
207 et al., 2016a). d50 was measured for the 3777 and v-WCPC for positively charged TDDABr with the low
208 dT settings, and for the v-WCPC at the high dT settings. For the 3777 we could not measure the d50
209 at high dT settings due to the fact that the aerosol-to-sheath flow ratio is very sensitive to the CPC
210 inlet pressure, and TDDABr was produced by drawing the flow out of the DMA, leading to a pressure
211 drop of approximately 5 kPa at the CPC inlets. This pressure drop was enough to alter the aerosol-to-
212 sheath flow ratio in the 3777 and cause homogeneous droplet formation at high dT settings.

213 Finally, the 3777 and v-WCPC were placed to sample atmospheric aerosol from Helsinki city
214 area. The instruments were sampling from the same inlet for approximately 18 h to compare the
215 measured concentrations from atmospheric aerosol. The v-WCPC data were dead-time corrected
216 using the dead time correction factor derived from the concentration dependent response for 4.4 nm
217 (see next chapter).

218

219 2.4 CPC specific tests

220

221 As previous literature has reported that water vapor in the sample flow can affect the detection
222 efficiency a DEG based CPC (Iida et al., 2009; Kangasluoma et al., 2013), we measured the d50 of the
223 3777 at various sample flow dew points. Water vapor was added to the sample flow with a humidified
224 dilution flow downstream of the DMA. The d50 of the 3777 was measured at four different sample
225 flow dew points with negatively charged tungsten oxide particles.

226 Based on previous literature (Kangasluoma et al., 2015a), the detection efficiency of the
227 laminar type butanol CPCs can be increased by increasing the inlet flow rate. We tested the
228 performance of the B3010 at four different inlet flow rates. The d50 for the B3010 was measured at
229 inlet flow rates, 0.5, 1.0, 1.4 and 1.6 lpm, by varying the rotary vane pump speed.

230 Water based CPCs are known to be sensitive for vapor depletion effects (Lewis and Hering,
231 2013). Therefore the response of the v-WCPC was measured against the TSI electrometer (model
232 3068B) for different concentrations at sizes 1.4nm, 1.8nm, 2.4nm and 4.4 nm. The concentration at
233 each size was controlled by adding a dilution flow of compressed and filtered air downstream of the
234 DMA. Simultaneous data were collected for the 3777, however the dilution flow was again enough to
235 change the aerosol-to-sheath flow ratio of the 3777 due to a small change in the inlet pressure, and
236 therefore the 3777 data of this experiment are not presented. However, assuming that any possible
237 undercounting at high concentration originates from particle coincidence in the optics, the
238 concentration calibration of the 3777 should be practically the same as of the 3772 CPC when the
239 dilution of 0.15/1 is taken into account.

240

241 3 Results

242

243 3.1 Direct comparison of all CPCs

244

245 Figure 5 presents the d50 curves for the B3010, 3777 and v-WCPC at low dT settings for positively and
246 negatively charged tungsten oxide particles. The standard deviation in the detection efficiency data
247 was in most cases < 5%, which is why we do not plot detection efficiency error bars. X-axis uncertainty
248 can be taken from the Herrmann DMA resolution of approximately 20, leading to relative uncertainty
249 of $\pm 2\%$, which is the square root of variance of the normal distribution fitted to the
250 tetraheptylammonium bromide positively charged monomer peak. Therefore, uncertainties in the
251 data arise mostly from other sources, such as possibly unequal sampling line penetration or possibly
252 changing particle chemical composition as a function of size. At these settings none of the CPCs detect
253 the ions generated by a bipolar ion source. We find that the v-WCPC exhibits slightly lower d50 than

254 the 3777, while the d50 of the B3010 is clearly the highest. The d50 of 3.2 – 3.4 nm for the B3010,
255 however, shows that the conventional TSI 3010 can be boosted to similar performance as the TSI
256 ultrafine 3776, just with a shallower d50 curve due to larger particle diffusion losses, by decoupling
257 the heating and cooling of the saturator and condenser. Respective d50 values for the B3010, v-WCPC
258 and TSI-3777 are 3.4 nm, 1.7 nm and 1.8 nm for negatively charged tungsten oxide, and 3.2 nm, 1.9
259 nm and 2.0 nm for positively charged.

260

261 3.2 Comparison between the 3777 and the v-WCPC

262

263 At high dT settings the d50 curves are presented in Figure 6. For the 3777 the temperatures were
264 selected as those that are just below the limit of homogeneous nucleation of the DEG working fluid.
265 For the v-WCPC, the temperatures are simply the largest extremes attainable without freezing or
266 boiling the water working fluid. Unlike the DEG instrument, the high dT operation of the v-WCPC is
267 not near the homogeneous nucleation limit, as no evidence of homogeneous nucleation was observed
268 even at reduced inlet pressures. At these higher dT settings, we find somewhat more efficient
269 detection of smaller particles by the 3777 than the v-WCPC. The d50s are lowered to 1.4 nm and 1.3
270 nm for negatively charged, and to 1.5 nm and 1.4 nm for positively charged for the v-WCPC and 3777,
271 respectively.

272 Table 2 summarizes the measured d50 for all experiments. The d50 for 3777 and v-WCPC at
273 both settings is lower for negatively charged particles than for positively charged particles. This is
274 observed throughout the past literature (Stolzenburg and McMurry, 1991; Winkler et al., 2008; Sipilä
275 et al., 2009; Kuang et al., 2012b; Kangasluoma et al., 2014), and explained by hydrocarbon
276 contaminants in the positively charged particles (Kangasluoma et al., 2016b). Based on previous
277 literature (Kuang et al., 2012b; Kangasluoma et al., 2014) slightly lower d50 values can be expected
278 for inorganic salt particles than the measured d50s for tungsten oxide particles in this study. TSI states
279 in their instrument brochure a d50 of 1.4 nm for negatively charged NaCl particles at factory settings
280 (low dT in this study), which is well in line with this study. Similarly, the d50 values reported here for
281 the v-WCPC are close to those observed by Hering et al. (2016) who measured d50 of 1.6 nm and
282 1.9 nm for high dT and low dT operation, respectively, for particles from a heated NiCr wire.

283 Figure 7 presents the d50 curves measured with the neutralized tungsten oxide particles for
284 3777 and v-WCPC. The data is normalized so that the mean detection efficiency at 3 largest diameters
285 is 90% based on the assumption that at those sizes the particle charge does not affect the detection
286 efficiency anymore. Also is assumed, through the normalization that the neutralization efficiency does
287 not change as a function of the particle size. Further uncertainties arise from the unknown processes
288 that take place during neutralization. Due to these uncertainties, the curves are not as smooth as for
289 the charged particles. However, an estimate for the neutral d50 will be obtained from these
290 experiments, which are 1.6 nm and 1.5 nm for v-WCPC and 3777 at high dT, and 2.0 nm and 1.9 nm at
291 low dT settings, respectively, for neutralized negatively charged tungsten oxide. For neutralized
292 positively charged particles the respective values are 2.2 nm and 2.1 nm at high dT settings and 2.4
293 nm and 2.3 nm at low dT settings (Figure 8). The difference in the d50s between the negatively and
294 positively charged particles after neutralization are possibly mostly explained by their differences in
295 the chemical composition. Positively charged particles contain more contaminant species than the
296 negatively charged particles, which is still observed in the d50 when they both are neutralized. For
297 more details, refer to Kangasluoma et al. (2016b). The neutral d50s are greater than for charged d50
298 values by approximately 0.1-0.5 nm at low dT settings, similar to the values obtained in Kangasluoma
299 et al. (2016b) for water-tungsten oxide and DEG-tungsten oxide system.

300 The d50 curves for positively charged TDDABr for the 3777 and v-WCPC are presented in
301 Figure 9. For both instruments the d50 values are higher than for tungsten oxide particles, but this is
302 most pronounced for the v-WCPC. At the low dT settings d50 values are 3.3 nm and 2.5 nm at for the
303 v-WCPC and 3777 respectively, and 2.8 nm for the v-WCPC at high dT. At the high dT and the reduced
304 inlet pressure for these TDDABr tests, the 3777 produced homogeneously nucleated particles, and

305 hence its high dT d50 value could not be measured. To obtain accurate particle concentration
306 measurements, these differences in the d50 imply that the CPCs should be calibrated with the same
307 aerosol composition as the real experiment is conducted.

308 A fraction of the data measured from atmospheric aerosol is presented in Figure 10. The
309 measurement location is above a bus stop, which several busses pass daily through. The bus stop times
310 are marked to the figure. The background aerosol concentration during that morning was around
311 $3\,000 - 10\,000\text{ cm}^{-3}$. Clear spikes up to $200\,000\text{ cm}^{-3}$ in the measured concentrations are observed
312 throughout the morning. The number concentration is generally high during traffic hours, and both
313 CPCs reacts instantaneously to the occasional spikes in the number concentration. From the data of
314 Figure 10, a correlation plot between the v-WCPC and 3777 is presented in Figure 11 for
315 concentrations below $50\,000\text{ cm}^{-3}$. With R^2 of 0.99 the two CPCs show remarkably good agreement
316 with slope of 1.02 and offset of 340 up to concentrations of $50\,000\text{ cm}^{-3}$.

317

318 3.2 CPC specific tests

319

320 Because water vapor has been observed to alter the d50 in the original laminar flow DEG instruments,
321 this question was examined for the 3777. The response of the 3777 for negatively charged tungsten
322 oxide particles as a function of sample flow dew point is presented in Figure 12. The observed variation
323 with dew points ranging from completely dry gas to $20\text{ }^\circ\text{C}$ in the d50 is only approximately 0.1 nm. The
324 apparently increased plateau value for the highest dew point can be due to slightly higher inlet
325 pressure, increasing the aerosol flow of the instrument. The variation in the d50 due to changing dew
326 point is less than compared to for example 0.3 nm reported in Kangasluoma et al. (2013) for the
327 Airmodus A09 PSM. This is due to the smaller amount of sample flow water vapor reaching the
328 condenser in the 3777, since 85% of the condenser flow is dried, as compared to 0% of the condenser
329 flow of the PSM of that time.

330 Results from the inlet flow rate experiment for the B3010 is presented in Figure 13. The d50
331 curve at aerosol flow rates of, 1, 1.4 and 1.6 lpm are rather similar within the experimental
332 uncertainties, while at flow rate of 0.5 the detection efficiency clearly deviates to lower values at
333 particle diameters larger than 3 nm. This can be possibly due to larger final droplet diameters and
334 subsequent gravitational losses at the low flow rate. Similar increase in the detection efficiency with
335 higher flow rate as in Kangasluoma et al. (2015a) was not observed, which can be due to the
336 differences in the saturator designs between the 3010 and 3772: 3010 has a single hole reservoir type
337 saturator while 3772 has 8 hole multitube saturator which possibly saturates the sample flow better
338 than the one hole saturator at higher flow rates.

339 As with all CPCs, the peak supersaturation, and hence the lowest detectable particle size can
340 be affected by the presence of other particles in the flow due to a combination of condensational heat
341 release and vapor depletion. These effects for the original WCPCs were explored by Lewis and Hering
342 (2013), and is evaluated here for the v-WCPC. Figure 14 shows the concentration dependent response
343 at four particle sizes for the v-WCPC. The maximum concentration at each size was determined by the
344 maximum concentration we were able to pass through the DMA. The data are corrected for dead
345 time, as described by Hering et al. (2005), and as is standard for most of the commercial CPCs. This
346 approach uses the instrument dead time multiplied by a dead time correction factor, which accounts
347 for the increase in effective dead time due to overlapping tails in pulses below the threshold. For this
348 data set the dead time correction factor was set to 1.23 to yield a linear response to concentration at
349 4.4 nm. Then this same dead time correction factor was applied to measurements at other sizes. The
350 curves of the three smallest particle sizes have a negative slope due to the reduction in
351 supersaturation at high concentrations caused by condensational heating (Lewis and Hering, 2013).
352 However, the effect is relatively small, with the detection efficiency at 1.8 nm dropping from 36% at a
353 concentration of 3000 cm^{-3} to 33% at a concentration of 90000 cm^{-3} .

354

355 4 Conclusions

356
357 Three new sub-3 nm CPCs, boosted 3010 type CPC, ADI versatile water CPC and the TSI 3777 nano
358 enhancer were characterized for the d50 diameter. The boosted 3010 type CPC was shown to be able
359 to detect tungsten oxide particles smaller than 3 nm. The v-WCPC and 3777 were characterized with
360 similar test aerosols with two different settings: low dT settings set so that the CPCs did not detect
361 any ions from a radioactive charger, and high dT settings set either so that the supersaturation was at
362 the onset of homogeneous droplet formation (3777) or set to the largest value that avoids freezing or
363 boiling (v-WCPC). The d50 diameters for tungsten oxide were found to range from 1.7 nm to 2.4 nm
364 at low dT and from 1.4 nm to 2.2 nm at high dT for the v-WCPC. For the 3777 the d50 ranged from 1.8
365 nm to 2.3 nm at low dT and from 1.3 nm to 2.1 nm at high dT. Both CPCs were observed to detect
366 charged tungsten oxide particles better than neutral ones. The organic salt particles (TDDABr) were
367 detected less efficiently, with low dT d50 diameters of 3.3 nm for the v-WCPC, and 2.5 nm for the TSI-
368 3777. When measuring the same atmospheric aerosol the two CPCs showed a very good agreement
369 with regression slope of 1.02 and R² of 0.99.

370 From the results we can make the following conclusions: The TSI 3010 hardware can be tuned
371 to accomplish 3 nm particle detection by increasing the dT but not by increasing the inlet flow rate,
372 which is in line with Buzorius (2001). This is possibly due to imperfect flow saturation in the reservoir
373 type saturator as opposed to the multihole saturator of TSI 3772 and planar type saturator of
374 Airmodus A20 (Kangasluoma et al., 2015a). Due to the variations in the d50 with test particle
375 composition for the v-WCPC and 3777, a careful CPC calibration should be conducted with the same
376 particle composition as of the sampled particles. If the composition of the sampled particles is
377 completely unknown, the obtained particle concentrations at the size range of the d50 can have
378 significant uncertainties. The effect of particle charge on the d50 was shown to be up to approximately
379 0.5 nm, which has implications on to system characterizations where the fraction of charged particles
380 can be expected to be high (Wang et al., 2017), or CPC calibration is conducted with charged particles
381 and sampled particles are neutral, and high precision d50 is required.

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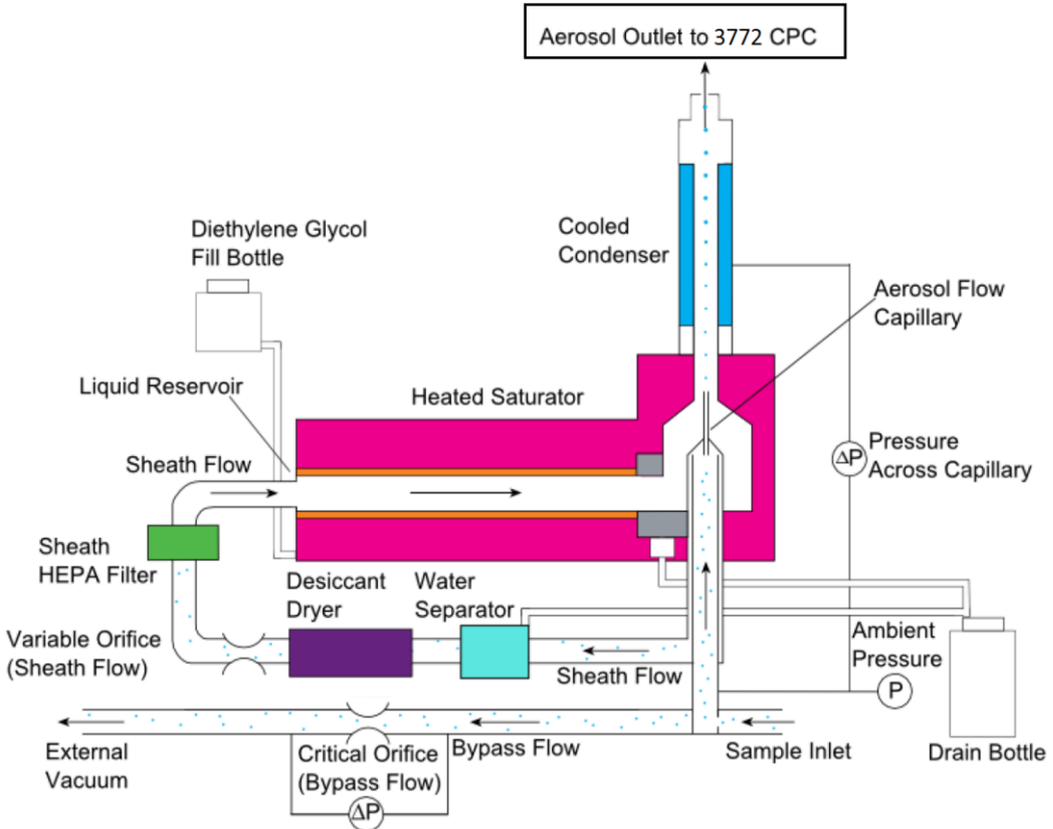
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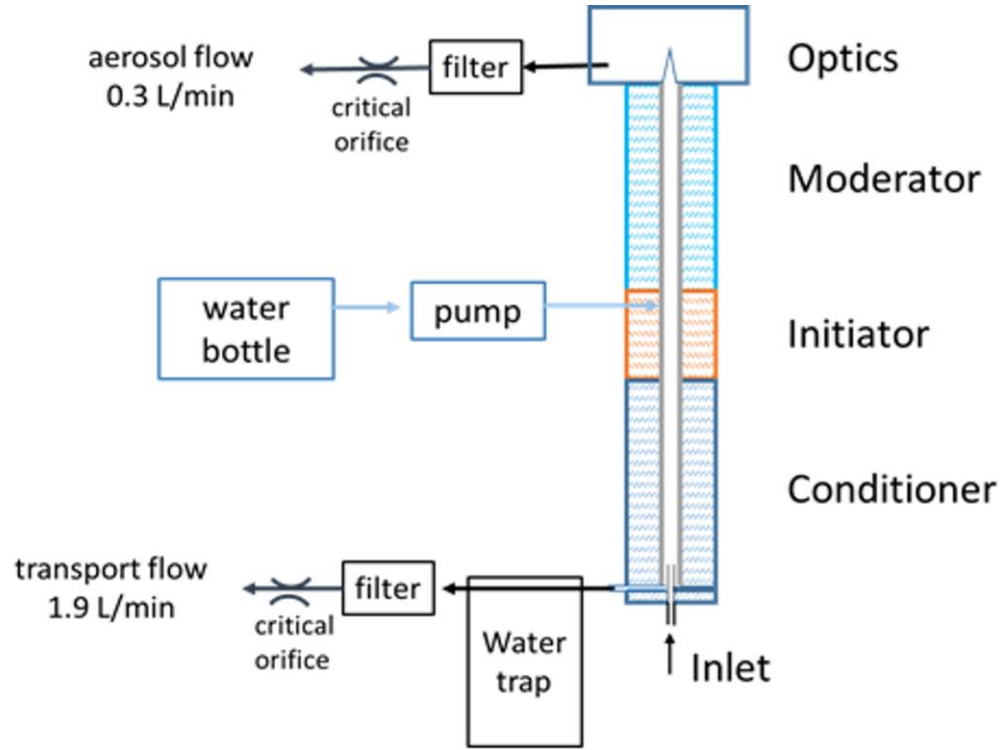
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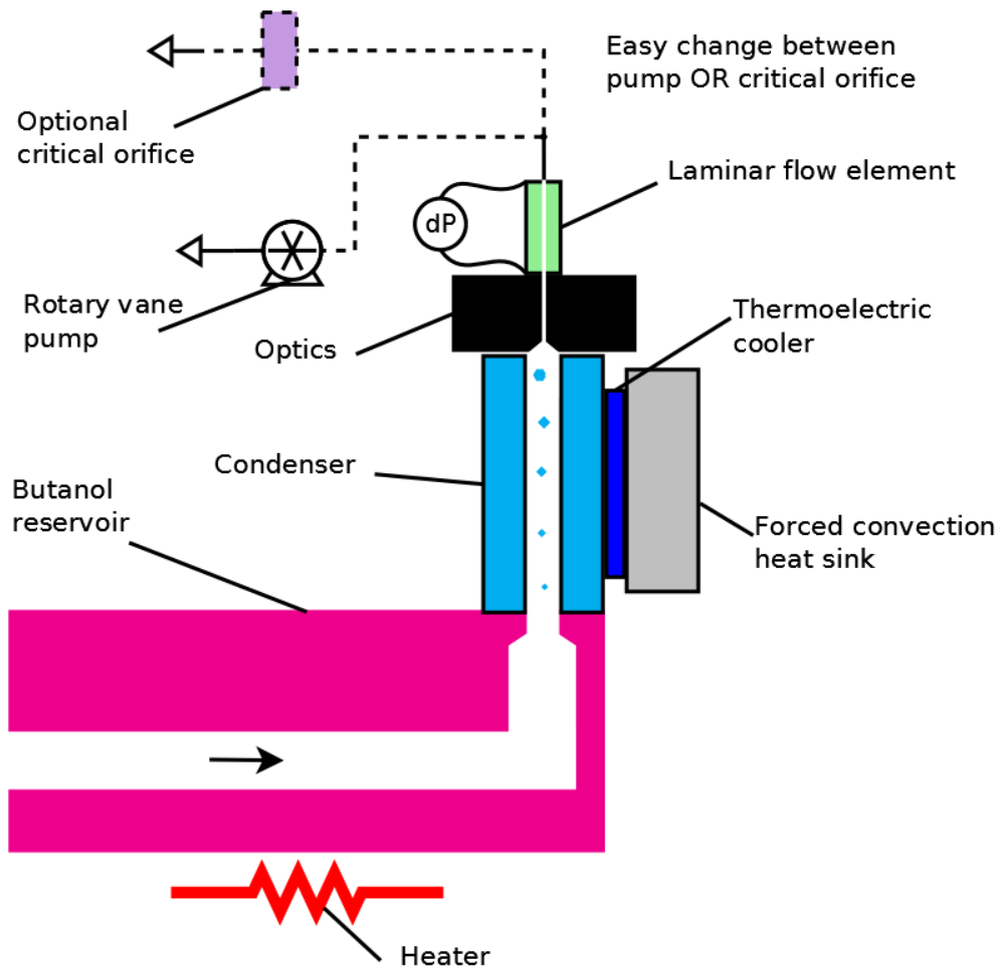
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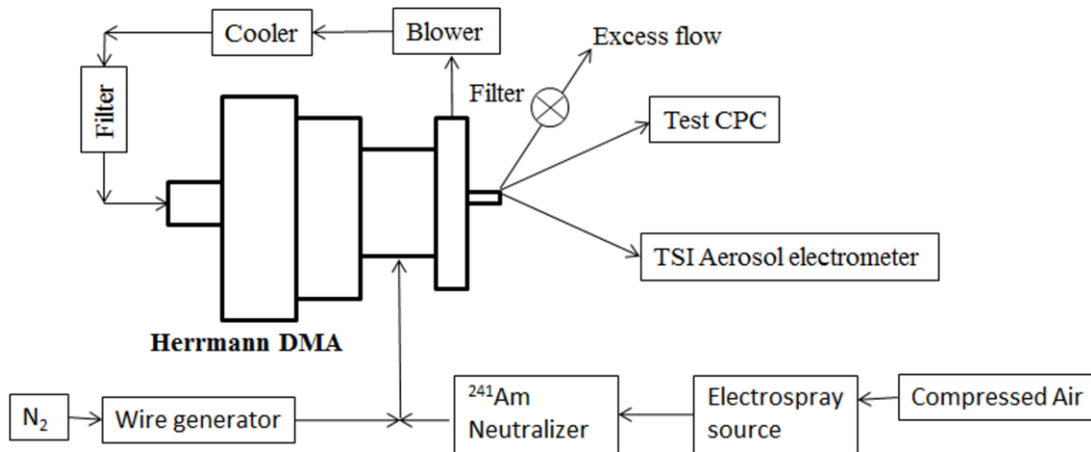
526
527 Figure 1. TSI 3777 nano enhancer (courtesy of TSI Inc.)
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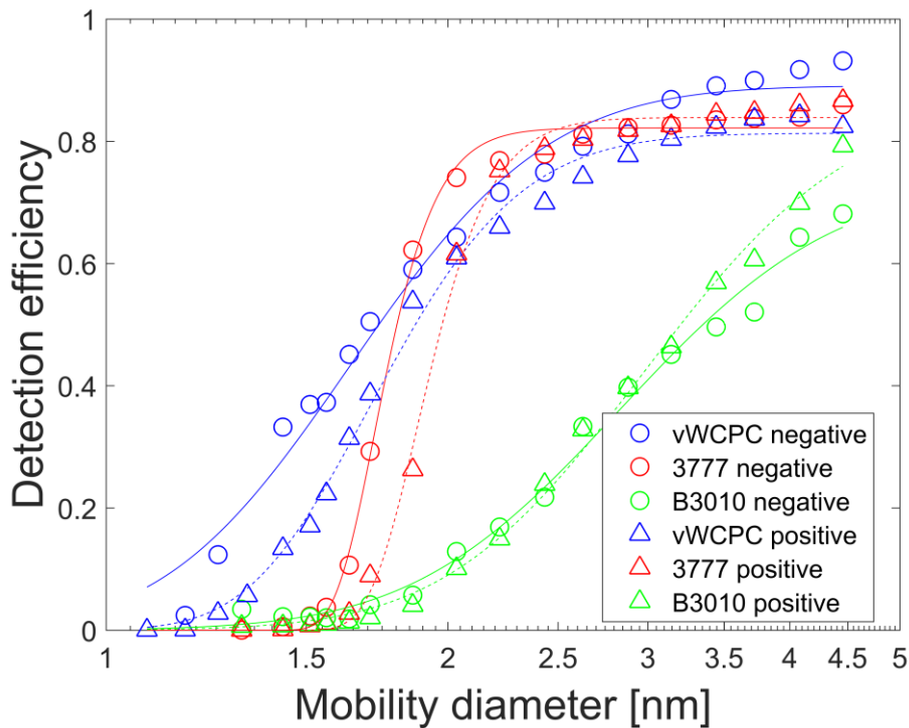
529
530 Figure 2. ADI v-WCPC
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533 Figure 3. B3010.
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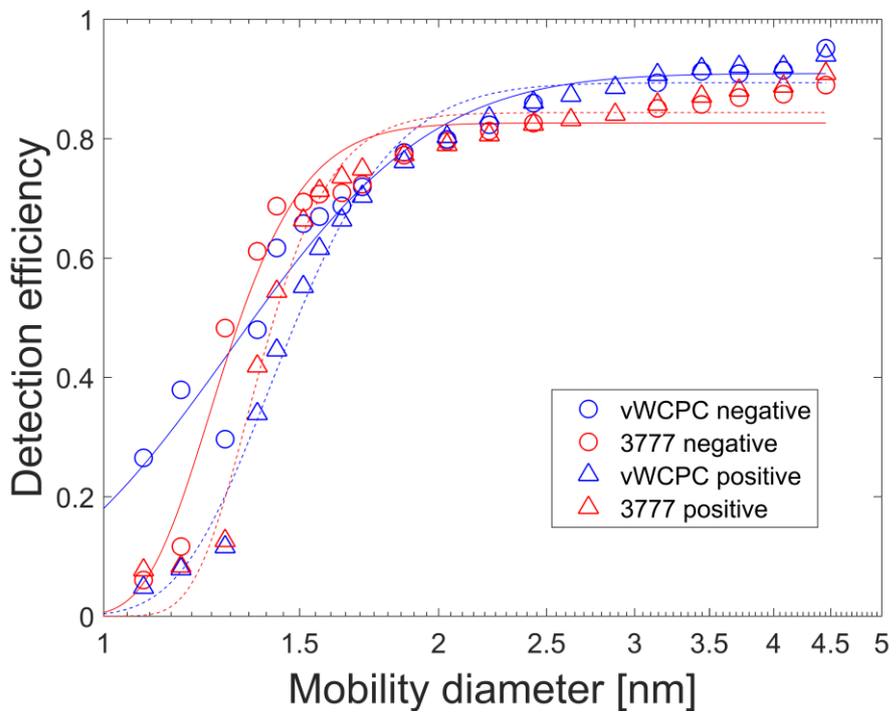


535
536 Figure 4. Experimental setup to measure d_{50} for charged particles
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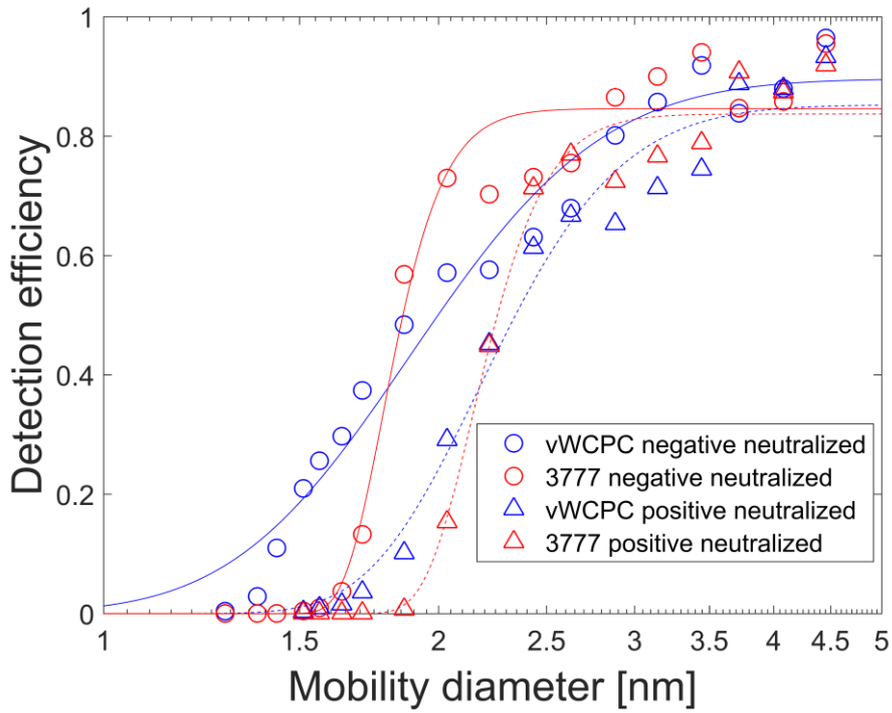
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Figure 5. Detection efficiency of the CPCs as a function of size for negatively and positively charged tungsten oxide particles at low dT settings.

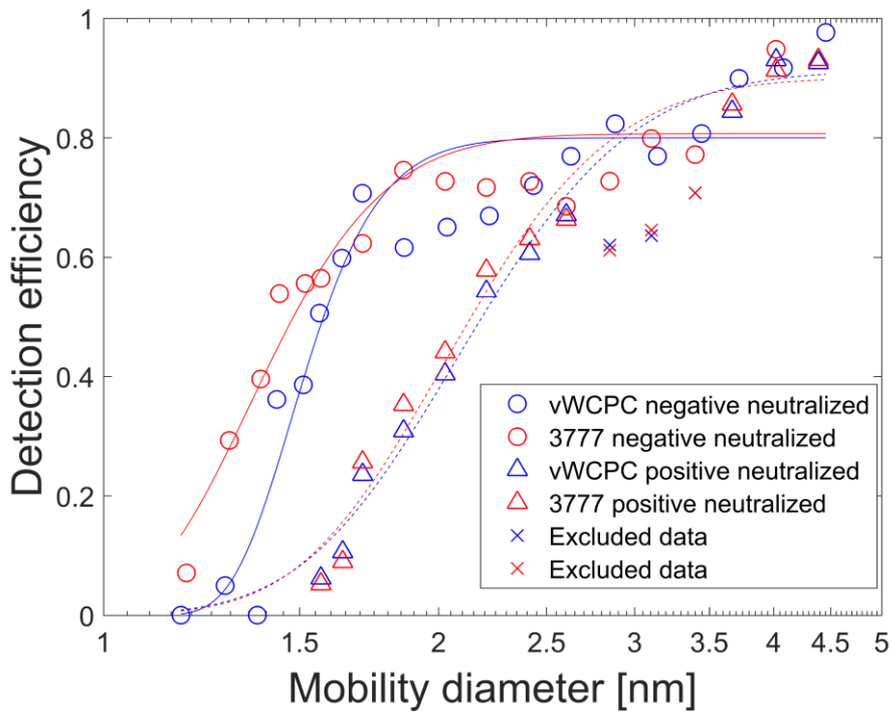


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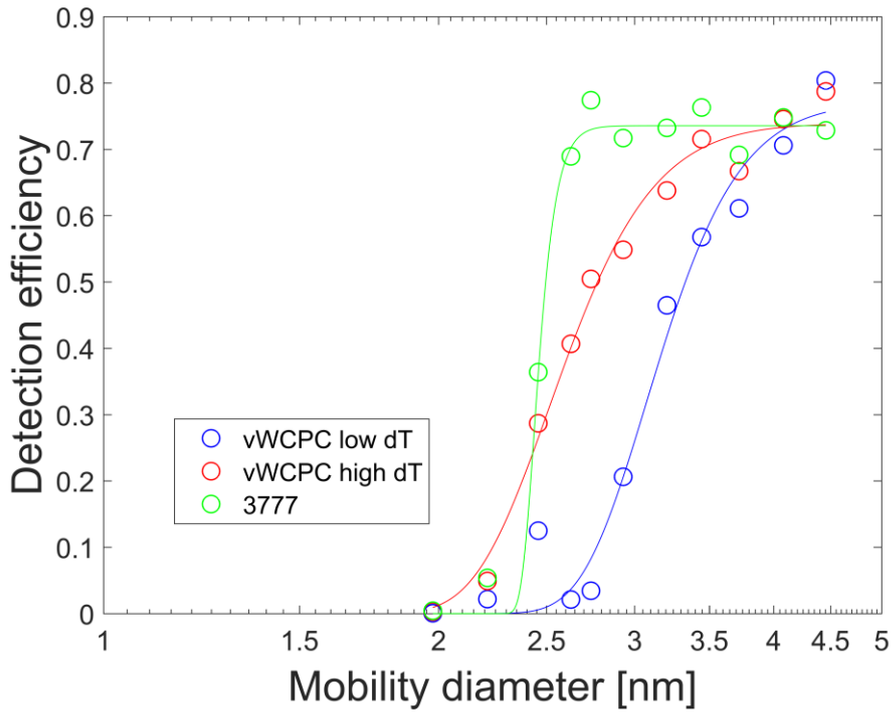
Figure 6. Detection efficiency of the CPCs as a function of size for positively and negatively charged tungsten oxide particles at high dT settings.



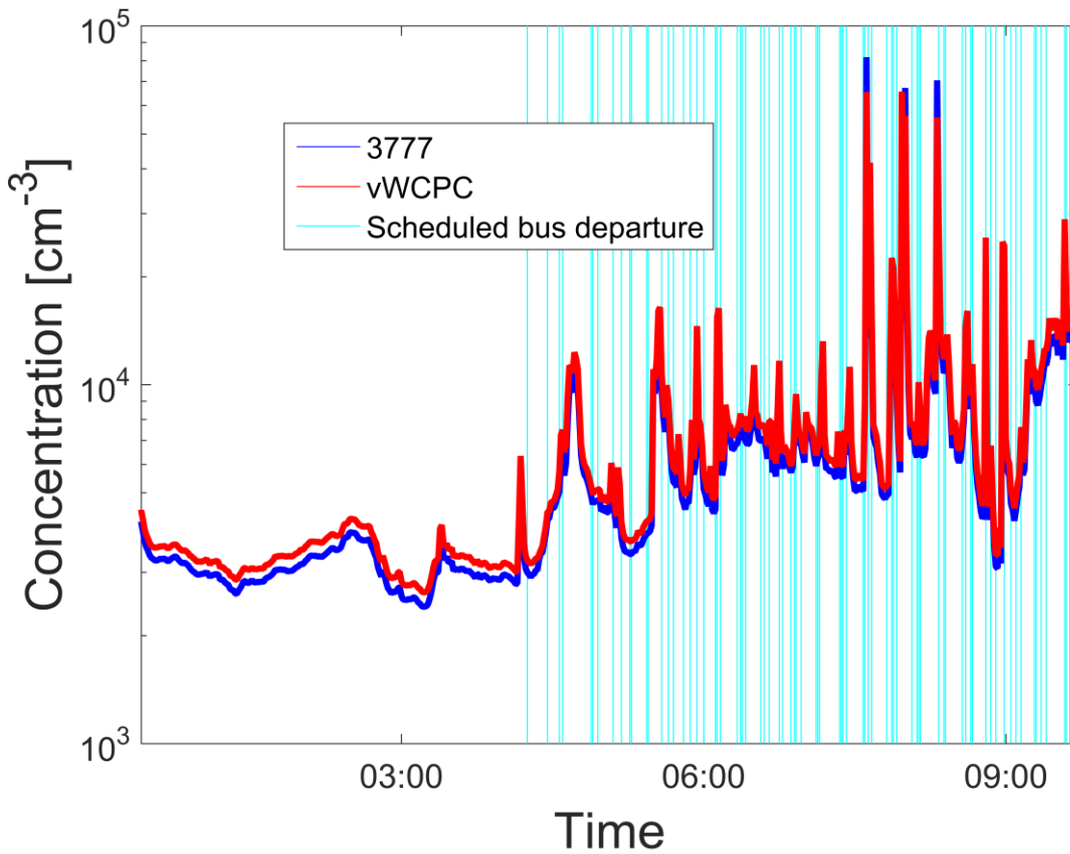
548
 549 Figure 7. Detection efficiency of the CPCs as a function of size for negatively and positively charged
 550 tungsten oxide particles that are neutralized at low dT settings.
 551



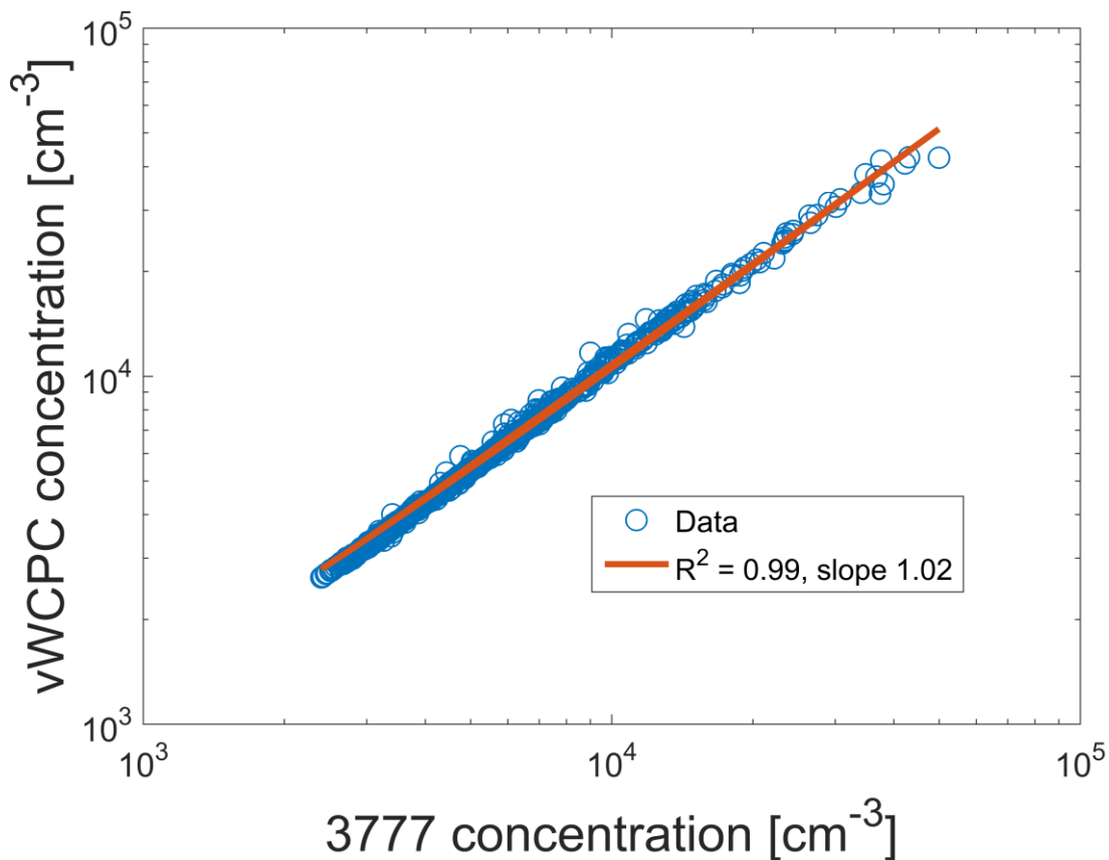
552
 553 Figure 8. Detection efficiency of the CPCs as a function of size for negatively and positively charged
 554 tungsten oxide particles that are neutralized at high dT settings.
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556
 557 Figure 9. Detection efficiency of the CPCs as a function of size for positively charged TDDABr particles
 558 at low and high dT settings for v-WCPC and at low dT settings for the 3777.

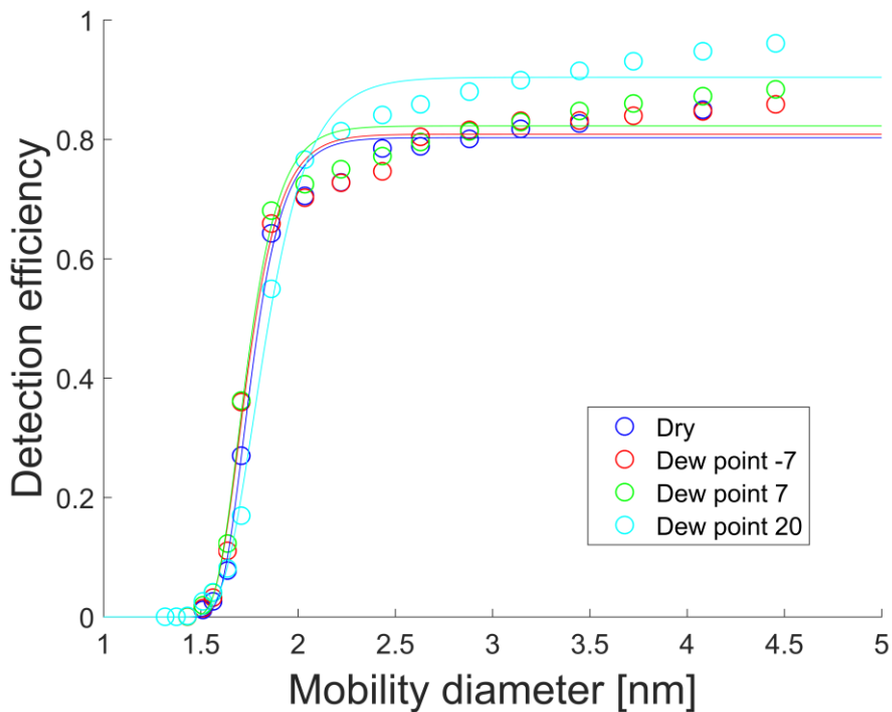


559
 560 Figure 10. Concentration measured by the 3777 and v-WCPC from urban atmospheric air.
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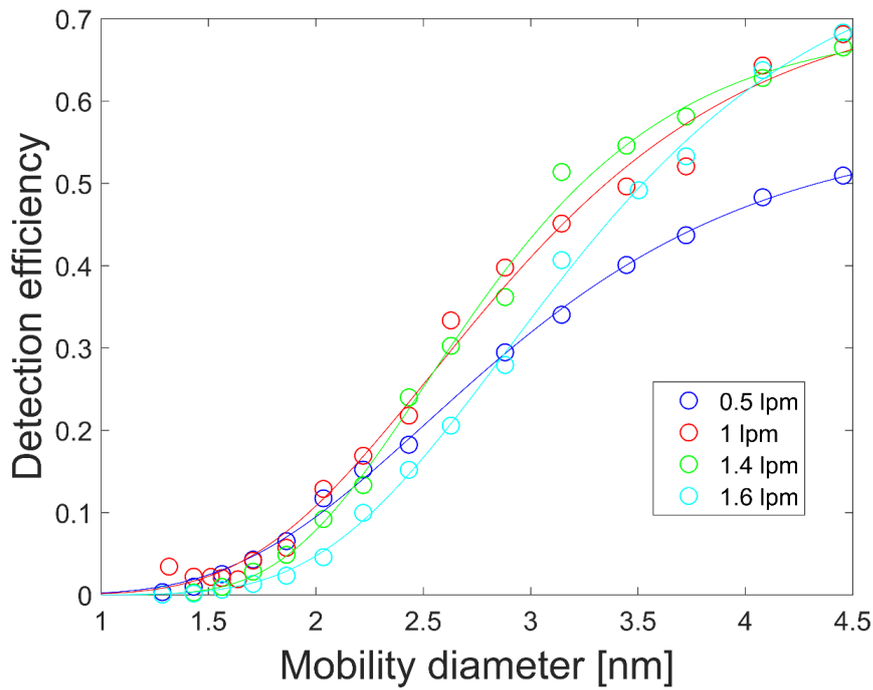
Figure 11. Correlation of the concentrations below 50 000 cm⁻³ measured by the CPCs for the same data as in Figure 10.



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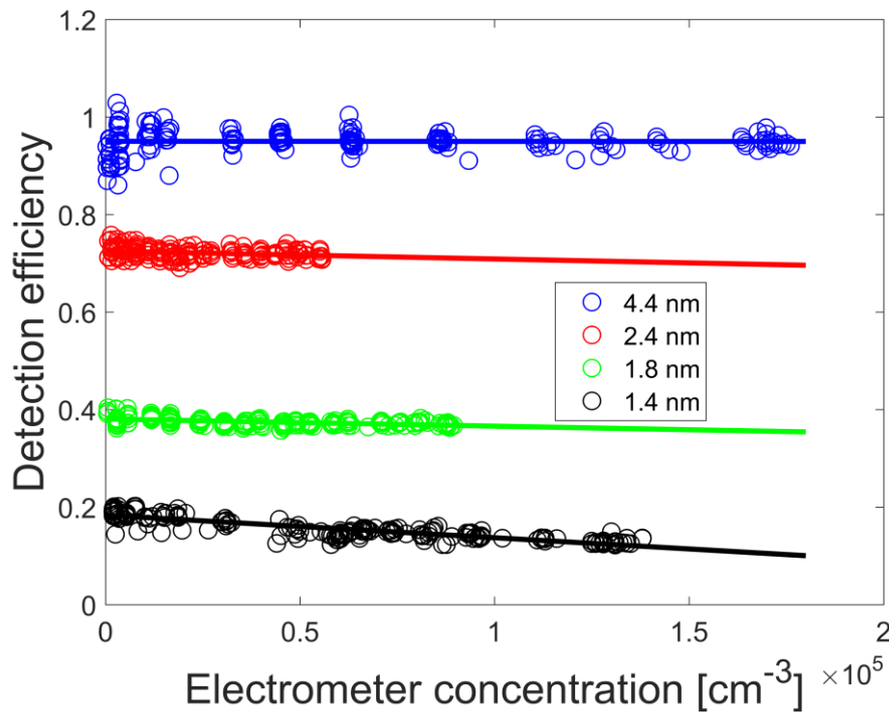
Figure 12. Detection efficiency of the 3777 as a function of the diameter and sample flow relative humidity.

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Figure 13. Detection efficiency of the B3010 as a function of the inlet flow rate.



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Figure 14. Ratio of the v-WCPC to the electrometer as function of the particle concentration.

Table 1. Instrument operation conditions

Instrument	Q _{inlet} [lpm]	Q _{aerosol} [lpm]	Settings	T _s [°C]	T _c [°C]	T _m [°C]	T _o [°C]
B3010	1	1	Low dT	55	10		56

v-WCPC	2.2	0.3	Low dT	8	90	22	40
v-WCPC	2.2	0.3	High dT	1	95	22	40
3777	2.5	0.15	Low dT	62	12		
3777	2.5	0.15	High dT	70	7		

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Table 2. Indicated Cutpoints

Conditions	Aerosol	Charging state	ADI v-WCPC	TSI-3777	B3010
High dT	WOx	negative	1.4	1.3	NA
High dT	WOx	positive	1.5	1.4	NA
High dT	WOx	neutral from -	1.6	1.5	NA
High dT	WOx	neutral from +	2.2	2.1	NA
Low dT	WOx	negative	1.7	1.8	3.4
Low dT	WOx	positive	1.9	2	3.2
Low dT	WOx	neutral from -	2	1.9	NA
Low dT	WOx	neutral from +	2.4	2.3	NA
High dT	TDDAB	positive	2.8	NA	NA
Low dT	TDDAB	positive	3.3	2.5	NA

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