

1 **A New Method for Calculating Number Concentrations of Cloud**
2 **Condensation Nuclei Based on Measurements of A Three-wavelength**
3 **Humidified Nephelometer System**

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10 Abstract

11 The number concentration of cloud condensation nuclei (CCN) plays a fundamental role in
12 cloud physics. Instrumentations of direct measurements of CCN number concentration (N_{CCN}) based
13 on chamber technology are complex and costly, thus a simple way for measuring N_{CCN} is needed. In
14 this study, a new method for N_{CCN} calculation based on measurements of a three-wavelength
15 humidified nephelometer system is proposed. A three-wavelength humidified nephelometer system
16 can measure aerosol light scattering coefficient (σ_{sp}) at three wavelengths and the light scattering
17 enhancement factor (fRH). The Angstrom exponent (\AA) inferred from σ_{sp} at three wavelengths
18 provides information on mean predominate aerosol size and hygroscopicity parameter (κ) can be
19 calculated from the combination of fRH and \AA . Given this, a look-up table that involves σ_{sp} , κ and
20 \AA is established to predict N_{CCN} . Due to the precondition for the application, this new method is not
21 suitable for externally mixed particles, large particles (e.g. dust and sea salt) or particles near single
22 source regions. This method is validated with direct measurements of N_{CCN} using a CCN counter on
23 the North China Plain. Results show that relative deviations between calculated N_{CCN} and measured
24 N_{CCN} are within 30% and confirm the robustness of this method. This method enables simpler N_{CCN}
25 measurements because the humidified nephelometer system is easily operated and stable. Compared

26 with the method of CCN counter, another advantage of this newly proposed method is that it can
27 obtain N_{CCN} at lower supersaturations in the ambient atmosphere.

28

29 1. Introduction

30 Cloud condensation nuclei (CCN) is the aerosol particle forming cloud droplet by hygroscopic
31 growth. CCN number concentration (N_{CCN}) plays a fundamental role in cloud micro physics and
32 aerosol indirect radiative effect. In general, the direct measurement of N_{CCN} is achieved in a cloud
33 chamber under super-saturated conditions (Hudson, 1989;Nenes et al., 2001;Rose et al., 2008). Due
34 to the requirement of high accuracies of working conditions like temperatures, vapors and flow rates
35 in cloud chambers, the direct measurement of N_{CCN} is complex and costly (Rose et al., 2008;Lathem
36 and Nenes, 2011). Thus, developments of simplified measurements of N_{CCN} are required. In recent
37 years, attention has been focused on measurements of aerosol optical properties (Jefferson,
38 2010;Ervens et al., 2007;Gasso and Hegg, 2003), which are simple and well-developed (Covert et al.,
39 1972;Titos et al., 2016). For aerosol population free of sea salt or dust, the accumulation mode
40 aerosol not only dominates aerosol scattering ability but also contribute most to N_{CCN} . Thus, the
41 calculation of N_{CCN} based on measurements of aerosol optical properties is feasible, and can facilitate
42 N_{CCN} measurement.

43 There are two kinds of methods to calculating N_{CCN} based on measurements of aerosol optical
44 properties. For the first kind, N_{CCN} as well as the hygroscopicity parameter (κ) can be calculated
45 based on measurements of a humidified nephelometer system in combination with aerosol particle
46 number size distribution (PNSD) (Ervens et al., 2007;Chen et al., 2014). Thus additional
47 measurements of PNSD are needed. For the second kind, N_{CCN} is calculated based on statistical
48 relationships between N_{CCN} and aerosol optical properties, such as scattering coefficient (σ_{sp}),
49 Angstrom Exponent (\AA , which is the exponent commonly used to describe the dependence of σ_{sp} on
50 wavelength) and single scattering albedo (SSA) (Jefferson, 2010;Shinozuka et al., 2015). Compared
51 with the first kind, whose R^2 can be about 0.9, instruments used in the second kind of methods are
52 cheaper and easier in operation, but has a lower accuracy of R^2 much lower than 0.9. Applications
53 similar to the second kind are widely used in remote sensing. As shown in Table 1, earlier studies

54 found that the aerosol volume or aerosol PNSD retrieved from remote sensing measurements can be
55 used to calculate N_{CCN} (Gasso and Hegg, 2003; Kapustin et al., 2006). Recently, aerosol optical depth
56 (AOD) or aerosol vertical profile is used to predict N_{CCN} directly (Ghan and Collins, 2004; Ghan et al.,
57 2006; Andreae, 2009; Liu and Li, 2014).

58 In the statistical relationship between N_{CCN} and aerosol optical properties, σ_{sp} or AOD is mainly
59 the proxy of aerosol absolute concentration, while \dot{A} or SSA can be used to reveal the variations of
60 aerosol CCN activity, as shown in Table 1. Based on Kohler theory (Köhler, 1936; Petters and
61 Kreidenweis, 2007), aerosol CCN activity is determined by aerosol size and aerosol chemical
62 composition which is defined as aerosol hygroscopicity. Information about aerosol size and aerosol
63 hygroscopicity are critical to N_{CCN} prediction and their absence can lead to a deviation with factor of
64 four (Andreae, 2009). Compared with aerosol hygroscopicity, aerosol size is more important in
65 determining CCN activity (Dusek et al., 2006). The value of \dot{A} can provide information on mean
66 predominate aerosol size (Brock et al., 2016; Kuang et al., 2017a). As a result, N_{CCN} calculation from
67 \dot{A} and extinction coefficient is found to be accurate to some extent (Shinozuka et al., 2015). As
68 proxies for aerosol hygroscopicity, SSA or aerosol light scattering enhancement factor (fRH) is
69 commonly used while not so effective (Jefferson, 2010; Liu and Li, 2014). SSA is determined by the
70 ratio between the light absorbing carbonaceous and less-absorbing components. Black carbon
71 dominates the absorption of solar radiation and is a main hydrophobic composition as well.
72 Less-absorbing components consist of inorganic salts and acids, as well as most organic compounds,
73 which are generally hygroscopic compositions. SSA correlates positively with aerosol hygroscopicity
74 (Rose et al., 2010) but deviates significantly due to the diversity of hygroscopicity of less-absorbing
75 components. Thus N_{CCN} calculation combining SSA, backscatter fraction and σ_{sp} still lead to
76 significant deviations, with a $0.6 R^2$ (Jefferson, 2010). As for fRH, there was a study applied aerosol
77 optical quantities (σ_{sp} or aerosol optical thickness) with fRH or SSA to calculate N_{CCN} (Liu and Li,
78 2014). In their study, compared with the combination of SSA and aerosol optical quantities, the
79 combination of fRH and aerosol optical quantities is found to be less effective in estimating N_{CCN} ,
80 even though fRH directly connected with aerosol hygroscopicity (Liu and Li, 2014). This may result
81 from the significant dependence of fRH on aerosol size (Chen et al., 2014; Kreidenweis and

82 Asa-Awuku, 2014;Kuang et al., 2017a). As mentioned before, PNSD is used for better calculation of
83 κ and N_{CCN} from fRH in previous studies (Ervens et al., 2007;Chen et al., 2014). A new method to
84 estimate κ from fRH and \dot{A} was proposed recently (Kuang et al., 2017a;Brock et al., 2016). Based
85 on this method, fRH can be used to calculate N_{CCN} without measurements of PNSD and can be
86 expected to improve the N_{CCN} prediction just based on measurements of aerosol optical properties.

87 In this study, the relationship between N_{CCN} and aerosol optical properties measured by a
88 humidified nephelometer system is studied and a new method for N_{CCN} prediction is proposed. This
89 new method is validated based on data observed in Gucheng campaign on the North China Plain and
90 can be expected to improve measurements of N_{CCN} due to advantages of applying nephelometers.

91

92 2. Methodology

93 2.1. Data

94 Data in this study are mainly measured at Gucheng (39.15N, 115.74E) during autumn in 2016
95 on the North China Plain (NCP). Gucheng is 100km southwest from Beijing and 40km northeast
96 from Baoding under background pollution condition in the NCP. The observation site was
97 surrounded by farmland and about 3km away from the Gucheng town. This campaign started on 20
98 October and lasted for nearly one month.

99 Instruments used in Gucheng campaign were located in a measurement container under
100 temperature maintained at 25 °C. Ambient aerosol was sampled and dried to relative humidity (RH)
101 lower than 30% by an inlet system consisting of a PM10 inlet, an inline Nafion dryers and a RH and
102 temperature sensor (Vaisala HMP110). Then the sample aerosol was separated by a splitter and
103 directed into various instruments. During this campaign, aerosol scattering coefficient (σ_{sp}), aerosol
104 optical hygroscopic growth factor (fRH), particle size-resolved activation ratio (AR) and particle
105 number size distribution (PNSD) were obtained.

106 fRH as well as σ_{sp} at three wavelengths were measured by a humidified nephelometer system
107 consisting of two nephelometers (Aurora 3000, Ecotech Inc.) and a humidifier. σ_{sp} can be described
108 by a formula of \dot{A} :

109
$$\sigma_{sp}(\lambda)=\beta\cdot\lambda^{-\tilde{A}}, \quad (1)$$

110 where β is the aerosol number concentration and λ is the wavelength. Thus \tilde{A} can be calculated
111 directly from σ_{sp} measured by a nephelometer. The humidifier with a Gore-Tex tube humidified the
112 sample air up to 90% RH. A whole cycle of humidification lasted about 45minutes from 50% RH to
113 90% RH. Dried σ_{sp} was obtained directly from dried sample aerosol measured by one nephelometer
114 and humidified σ_{sp} was obtained from humidified aerosol measured by another nephelometer. fRH
115 is defined as:

116
$$fRH=\sigma_{sp}(RH)/\sigma_{sp} \quad (2)$$

117 where $\sigma_{sp}(RH)$ is the humidified σ_{sp} at each RH. Detailed description of the humidified
118 nephelometer system was illustrated in Kuang et al (2017a).

119 The particle size-resolved activation ratio (AR), defined as the ratio of N_{CCN} to total particles,
120 was measured by a system mainly consisting of a differential mobility analyzer (DMA, Model 3081)
121 and a continuous-flow CCN counter (model CCN200, Droplet Measurement Technologies, USA;
122 Roberts and Nenes (2005),;Lance et al.,(2006)). The system selected mono-disperse particles with
123 the DMA coupled with an electrostatic classifier (model 3080; TSI, Inc., Shoreview, MN USA) and
124 measured AR of the mono-disperse particles by a condensation particle counter (CPC model 3776;
125 TSI, Inc.) and CCN counter. Ranges of particle size and supersaturation were 10-300nm and
126 0.07%-0.80%, respectively. Measurements at five supersaturations (0.07%, 0.10%, 0.20%, 0.40%
127 and 0.80%) were conducted sequentially with each cycle lasted for 1 hour, and N_{CCN} at 0.07%
128 supersaturation was used in this study. Before and after the campaign, supersaturations set in this
129 system were calibrated using ammonium sulfate (Rose et al., 2008). More information about the
130 system are given in Deng et al. (2011) and Ma et al.(2016).

131 PNSD with particle diameter from 9nm to 10um was measured by a mobility particle size
132 spectrometer (SMPS, TSI Inc., Model 3996) and an Aerodynamic Particle Sizer (APS, TSI Inc.,
133 Model 3321). SMPS consisted of a DMA, an electrostatic classifier and a CPC (model 3776; TSI,
134 Inc., Shoreview, MN USA) and measured PNSD with diameter lower than 700nm.

135 In addition, PNSD and σ_{sp} from 2011 to 2014 at four campaigns (Wuqing in 2011, Xianghe in

136 2012 and 2013, and Wangdu in 2014) in NCP were used in this study. PNSD in these campaigns was
 137 measured by a Twin Differential Mobility Particle Sizer (TDMPS, Leibniz-Institute for Tropospheric
 138 Research (IfT), Germany) and an Aerodynamic Particle Sizer (APS, TSI Inc., Model 3321). A TSI
 139 3563 nephelometer was used to obtain σ_{sp} at three wavelengths. Details about the four campaigns
 140 can be found in Ma et al. (2011), Ma et al.(2016), Kuang et al. (2016) and Kuang et al.(2017a).

141

142 2.2. Theories

143 Hygroscopic growth of particles at certain relative humidity can be described by κ -Köhler
 144 theory (Petters and Kreidenweis, 2007):

$$145 \frac{RH}{100} = \frac{g(RH)^3 - 1}{g(RH)^3 - (1 - \kappa)} \cdot \exp\left(\frac{4\sigma_{s/a} \cdot M_w}{R \cdot T \cdot D_d \cdot g \cdot \rho_w}\right) \quad (1)$$

146 where $g(RH)$ is geometric diameter growth factor, κ is the hygroscopicity parameter, RH is the
 147 relative humidity; ρ_w is the density of water; M_w is the molecular weight of water; $\sigma_{s/a}$ is the surface
 148 tension of the solution–air interface, which is assumed to be equal to the surface tension of the pure
 149 water–air interface; R is the universal gas constant; and T is the temperature.

150 Accounting for the impact of \dot{A} , κ_f can be derived directly from fRH (Brock et al., 2016;Kuang
 151 et al., 2017a). A single-parameter parameterization scheme proposed by Brock et al. (2016) connects
 152 fRH and κ by the approximately proportional relationship between total aerosol volume and σ_{sp} :

$$153 f(RH) = 1 + \kappa_{sca} * RH / (100 - RH) \quad (2)$$

154 where κ_{sca} is a parameter for fitting fRH curves and is found can be used to predict κ_f in
 155 combination with \dot{A} in recent studies (Brock et al., 2016;Kuang et al., 2017a). This method of
 156 calculating κ_f based on κ_{sca} and \dot{A} was confirmed by good agreement with κ_f calculated from
 157 fRH and PNSD.

158 N_{CCN} can be calculated from size-resolved AR at a certain supersaturation (SS) and PNSD
 159 (referred to as $n(\log D_p)$) as follows:

$$160 N_{CCN} = \int_{\log D_p} AR(\log D_p, SS) \cdot n(\log D_p) d \log D_p \quad (3)$$

161 In general, size-resolved AR curves are complicated and always replaced by a critical diameter to
162 simplify calculation (Deng et al., 2013). The critical diameter is defined as:

$$163 \quad N_{CCN} = \int_{\log D_c}^{\log D_{P,max}} n(\log D_P) d \log D_P \quad (4)$$

164 where $D_{P,max}$ is the maximum diameter of the measured particle number size distribution. In other
165 words, the integral of PNSD larger than D_c equals to the measured N_{CCN} . And a critical κ (κ_c) can be
166 calculated by equation (1) and indicates CCN activity and hygroscopicity of particles.

167

168 3. Results

169 3.1. Calculation of N_{CCN} based on measurements of a Humidified Nephelometer system

170 Free of sea salt aerosol and dust aerosol, accumulation mode aerosol dominates both the optical
171 scattering ability at short wavelengths and the CCN activity at low supersaturations, and thus a
172 reasonable relationship between σ_{sp} and N_{CCN} can be achieved. Figure 1 shows the size distribution
173 of cumulative contributions of σ_{sp} at 450nm and N_{CCN} at 0.07% with various \AA and κ_c , and
174 corresponding normalized PNSDs based on data measured at the four campaigns on the North China
175 Plain. During the four campaigns, no sea salt aerosol or dust aerosol was observed (Ma et al.,
176 2011; Ma et al., 2016; Kuang et al., 2016; Kuang et al., 2017a). For continental aerosol without sea salt
177 or dust, \AA varies from 0.5 to 1.8 and κ_c varies from 0.1 to 0.5 (Cheng et al., 2008; Ma et al.,
178 2011; Liu et al., 2014; Kuang et al., 2017b). And as mentioned before, \AA can be used as a proxy of
179 the overall size distribution of aerosol populations, with smaller \AA indicating more larger particles.
180 In figure 1, comparisons for \AA are made between 0.5 and 1.9 and for κ_c are made between 0.1 and
181 0.5. As larger particles contribute more to light scattering and activation, cumulative contributions of
182 both σ_{sp} and N_{CCN} increase significantly at the diameter range of accumulation mode particles.
183 Because more hygroscopic particles are able to activate at smaller diameters, the cumulative
184 contribution of N_{CCN} with higher κ_c increases at smaller diameters. In general, major contributions
185 of both σ_{sp} and N_{CCN} are made by particles from 200nm to 500nm for various \AA and κ_c . This
186 implies the feasibility of inferring N_{CCN} from aerosol optical properties.

187 Because particles smaller than 200nm can activate at supersaturations higher than 0.07% while
188 scatter less light at wavelengths longer than 450nm, which are shown as the light color lines in
189 Figure 1, it's obvious that significant differences will exist between cumulative contributions of σ_{sp}
190 and N_{CCN} . This means σ_{sp} and N_{CCN} are dominated by different particles and poor correlation
191 between σ_{sp} and N_{CCN} can be expected. Thus the method of inferring N_{CCN} from aerosol optical
192 properties is applicable for shorter wavelength and lower supersaturations.

193 Furthermore, PNSD with higher \AA indicates more Aitken mode particles and fewer
194 accumulation mode particles. Thus large particles contribute less for both σ_{sp} and N_{CCN} when \AA are
195 higher, characterizing an increase of cumulative contribution curves at smaller diameters. In detail,
196 differences of cumulative contribution curves between 0.5 \AA and 1.9 \AA are about 150nm for σ_{sp}
197 and about 100nm for N_{CCN} , by estimating the average of differences of diameters where cumulative
198 contributions range from 0.2 to 0.8. Changes of cumulative contributions of N_{CCN} and σ_{sp} with
199 various \AA reveal that the shape of PNSD can influence the correlation between N_{CCN} and σ_{sp} . This
200 is confirmed by previous studies in which the \AA is found to play an important role in calculating
201 N_{CCN} from σ_{sp} (Shinozuka et al., 2015;Liu and Li, 2014).

202 The relationship between σ_{sp} and N_{CCN} dependent on \AA and κ_c is evaluated by calculating
203 σ_{sp} and N_{CCN} with different PNSDs (classified by \AA) and different κ_c . In detail, ratios of N_{CCN} to
204 σ_{sp} , referred to as AR_{sp} , are calculated to eliminate the effect of variations of particle concentrations
205 consistent at all diameters. Results at the supersaturation of 0.07% are shown in figure 2 and AR_{sp} is
206 higher than 0 and lower than 10. In general, AR_{sp} are higher for more hygroscopic particles or
207 smaller particles. As particles become more hygroscopic, more CCN can be expected when σ_{sp} is
208 fixed. As aerosol populations consist of more smaller CCN-active particles, the increase of σ_{sp} is
209 weaker than that of N_{CCN} . For example, particles with diameters slightly larger than D_c contribute less
210 to σ_{sp} than particles with diameters much larger than D_c .

211 In detail, the sensitivity of AR_{sp} to \dot{A} also changes with \dot{A} and κ_c . When \dot{A} are higher than 1.4
212 and κ_c is lower than 0.2, AR_{sp} is insensitive to \dot{A} . While when \dot{A} are lower than 1 and κ_c are
213 higher than about 0.3, AR_{sp} is more sensitive to \dot{A} than κ_c . This higher sensitivity of AR_{sp} to \dot{A}
214 reveals that particles having mean predominate size smaller than existing particles can contribute
215 more to N_{CCN} . This is the consequence of the sensitivity of AR_{sp} to \dot{A} resulting from the variation of
216 small CCN-active particles, as mentioned before.

217 Based on the lookup-table illustrated in Figure 2, N_{CCN} at the supersaturation of 0.07% can be
218 calculated simply from \dot{A} , κ_f and σ_{sp} which can be obtained from measurements of a humidified
219 nephelometer system. The description of this simple method is shown in figure 3. A new look-up
220 table needs to be made for N_{CCN} estimation at other supersaturations, which should better be less than
221 0.07% as mentioned in the discussion of figure 1.

222 One critical issue about the method is the conversion of the κ_f obtained from the humidified
223 nephelometer system to the κ_c under super-saturated conditions. There are mainly two factors
224 making this conversion necessary. First, closure studies of aerosol hygroscopicity found significant
225 deviations between hygroscopicity at sub-saturated conditions and super-saturated conditions (Wex
226 et al., 2009; Irwin et al., 2010; Good et al., 2010; Renbaum-Wolff et al. 2016). Their difference can
227 be expected to be about 0.1 for accumulation mode aerosol (Wu et al., 2013; Whitehead et al.,
228 2014; Ma et al., 2016). Second, κ_f indicates the hygroscopicity of total particles and can be quite
229 different from aerosol hygroscopicity at a specific diameter due to variations of size-dependent
230 particle hygroscopicity. Kuang et al. (2017a) found a difference around 0.1 between κ_f and κ_c
231 inferred from $g(RH)$ measurements for accumulation mode particles whose κ_f is no larger than 0.2.
232 In this study, a simple conversion that κ_c is 0.2 higher than κ_f is used to calculate N_{CCN} , while for
233 κ_f larger than 0.2, a smaller difference of 0.1 between κ_c and κ_f should be used (Kuang et al.,
234 2017a). This simplified relationship between κ_c and κ_f is a rough estimate regardless of the
235 complexity of differences of aerosol hygroscopicity measured by different instruments, but still used
236 in this study for two reasons. First, the accurate conversion cannot be achieved without detailed
237 information of the particle hygroscopicity, which is difficult and complicated to measure. Second, a
238 deviation of κ_c less than 0.1 generally leads to a deviation of N_{CCN} less than 20% (Ma et al., 2016),
239 which is comparable with the deviation of CCN measurements. As a result, for a simple method of

240 N_{CCN} calculation, this conversion is quite easy. In addition, it is important to note that the value of the
241 difference between κ_c and κ_f is also a rough estimate regardless of the complexity of aerosol
242 hygroscopicity under different conditions, and the influence of $\Delta\kappa$ deviation on N_{CCN} calculation
243 needs to be further examined based on field observation. In regions of single aerosol emissions or
244 productions, the actual $\Delta\kappa$ can be too large (some organic compositions, Wex et al., 2009;
245 Renbaum-Wolff et al., 2016) or too small (inorganic compositions and black carbon) and thus is not
246 suitable for the application of this method.

247 Besides aerosol size and hygroscopicity, aerosol mixing state can also affect aerosol cloud
248 activity. When primary aerosol emissions are strong, aerosol populations are likely to be externally
249 mixed and a realistic treatment of aerosol mixing state is critical for N_{CCN} calculation (Cubison et al.,
250 2008; Wex et al., 2010). But for regions away from strong aerosol primary emissions, the influence of
251 mixing state on aerosol cloud activity is small and the assumption of internal mixing state is effective
252 for the estimation of N_{CCN} (Dusek et al., 2006; Deng et al., 2013; Ervens et al., 2010). For regions
253 above the boundary layer where clouds form and measurements of N_{CCN} are important, this
254 conclusion is tenable if there are no plumes (Moteki and Kondo, 2007; McMeeking et al., 2011). In
255 the new method of this paper aerosol populations are assumed to be internally mixed. Thus this
256 method might not be applicable for regions or air masses greatly affected by strong primary aerosol
257 emissions. Furthermore, this new method cannot be applied for regions where sea salt or dust
258 prevails, as mentioned before. In summary, this method can be used to calculate N_{CCN} for continental
259 regions, especially at clouds forming heights, where aged aerosol particles dominate.

260 3.2. Validation based on N_{CCN} measurement

261 The method for calculating N_{CCN} based on measurement of the humidified nephelometer system,
262 including the conversion of κ_c and the lookup-table, is examined using data measured in Gucheng.

263 Overview of data in Gucheng is shown in Figure 4. From polluted periods to clean periods,
264 significant variations of N_{CCN} and σ_{sp} can be found but AR_{sp} of N_{CCN} to σ_{sp} stays around 5. On
265 October 23rd and 29th, N_{CCN} and σ_{sp} are lower than $2000\#/cm^3$ and $500Mm^{-1}$, respectively. While on
266 October 20th, 26th and November 3rd, N_{CCN} and σ_{sp} are higher than $2000\#/cm^3$ and $500Mm^{-1}$,

267 respectively. These variations of N_{CCN} and σ_{sp} are mainly due to the variation of the particle number
268 concentration rather than the shape of particle size distribution and aerosol hygroscopicity. Variations
269 of AR_{sp} result from the variations of \dot{A} and κ_c , which indicate the variations of aerosol
270 microphysical properties and chemical compositions.

271 In general, AR_{sp} is more sensitive to variations of \dot{A} than κ_c . As mentioned before, the
272 sensitivity of AR_{sp} to \dot{A} is determined by both \dot{A} and κ_f . In detail, \dot{A} during the campaign mainly
273 ranges from 0.5 to 1.5 and κ_f ranges mainly from 0.05 to 0.2, which means that κ_c ranges from
274 0.25 to 0.4. These values of \dot{A} and κ_f correspond a significant sensitivity of AR_{sp} to \dot{A} , as the
275 lookup table shows in figure 2. The sensitivity of AR_{sp} to κ_c is much small and only notable during
276 some short periods (grey bars in Figure 4). For example, from November 5th to 7th, variations of κ_f
277 and \dot{A} are opposite and result in nearly constant AR_{sp} . And from October 30th to November 2nd,
278 consistent variations of \dot{A} and κ_f lead to greater variations of AR_{sp} than other periods. This weak
279 sensitivity of AR_{sp} to κ_f may be due to the uncertainty of κ_c calculated from κ_f based on the
280 simplified conversion.

281 This simplified conversion of κ_c is examined by comparing κ_f and κ_c measured in Gucheng
282 campaign, shown in Figure 5. In general, $\Delta\kappa$ that indicates the difference between κ_f and κ_c is
283 around 0.2 and independent from \dot{A} and κ_c . Over 80% of $\Delta\kappa$ ranges from 0.1 to 0.3 that confirms
284 applicability of the simplified conversion of κ_c . However, a notable deviation of $\Delta\kappa$ can be found
285 when \dot{A} is higher than 1.5. High values of \dot{A} represent existence of small particles. Compositions
286 and mixing state of these small particles, which may be fresh emitted and experience inefficient
287 aging processes, are diverse and likely to deviate from the simplified conversion of κ_c .

288 Therefore, considering the deviation of κ_c conversion and high sensitivity of AR_{sp} to κ_c when
289 \dot{A} is higher than 1.5, the method of calculating N_{CCN} from measurements of a humidified
290 nephelometer system may lead to significant deviation in this case which means that this method can
291 only be adopted when \dot{A} is lower than 1.5.

292 Based on the lookup table of κ_c and \dot{A} , AR_{sp} is calculated and applied to calculate N_{CCN} with
293 σ_{sp} . The calculated AR_{sp} and N_{CCN} are compared with the measured AR_{sp} and N_{CCN} shown as the
294 green dots in Figure 6. In general, good agreements between calculations and measurements are

295 achieved and relative deviations are within 30%. For the comparison of AR_{sp} , the system relative
296 deviation is less than 10%. For the comparison of N_{CCN} , the slope and the correlation coefficient of
297 the regression are 1.03 and 0.966, respectively.

298 In addition, the influence of the κ_c conversion on AR_{sp} and N_{CCN} calculation are evaluated in
299 two ways. In the first way, $\Delta\kappa$ of the κ_c conversion is set to be 0.05 higher or lower, which means
300 $\Delta\kappa$ of 0.25 or 0.15. The corresponding results are presented as the red dots and blue dots in Figure 6.
301 In the second way, a constant κ_c of 0.34, which is the average of κ_c values in Gucheng campaign,
302 is used to calculate AR_{sp} and N_{CCN} , and shown as the grey dots in Figure 6. In general, differences
303 among calculations using various κ_c conversions are quite small. The $\Delta\kappa$ difference of 0.05 in κ_c
304 conversion only leads to a difference of 10% for the system relative deviation. The correlation
305 coefficient of the calculation using a constant κ_c is just a little lower than correlation coefficients of
306 calculations using a κ_c conversion. As a result, the method of calculating N_{CCN} is insensitive to the
307 uncertainty of the κ_c conversion.

308 In this study, the insensitivity of calculated N_{CCN} to κ_c conversion is partly due to the small
309 variation of κ_f during the campaign. On one hand, the variation of κ_c can be quite large and cause
310 non-ignorable deviations of calculated N_{CCN} . As previous studies of N_{CCN} measurement showed, the
311 variation of κ_c is often small and a constant κ_c can be used to calculate N_{CCN} accurately (Andreae
312 and Rosenfeld, 2008; Gunthe et al., 2009; Rose et al., 2010; Deng et al., 2013). Results in this study
313 are similar to these previous studies. However, large variations of κ_c are also found in some other
314 studies. In NCP, fluctuations of aerosol hygroscopicity during New Particle Formation events and
315 soot emissions lead to significant deviations of calculated N_{CCN} from average aerosol hygroscopicity
316 (Ma et al., 2016). On the other hand, the influence of κ_c cannot be ignored because the value of the
317 average hygroscopicity is different in various regions during various periods. In summer of NCP,
318 measured κ_f at sub-saturated conditions can reach up to 0.45 when inorganic compositions
319 dominate in particles (Kuang et al., 2016). In this case, calculated N_{CCN} ignoring κ_c may be 10 times
320 larger than measured N_{CCN} . To sum up, although the exact value of κ_c cannot be obtained from the
321 measurement of the humidified nephelometer system, the influence of κ_c on N_{CCN} can be inferred
322 and is found to be correct enough considering the convenience of this method. More data, especially
323 in observations of more hygroscopic aerosol, is still needed to confirm this method.

4. Conclusions

N_{CCN} is a key parameter of cloud microphysics and aerosol indirect radiative effect. Direct measurements of N_{CCN} are generally conducted under super-saturated conditions in cloud chambers, and are complex and costly. The aerosols of accumulation mode contribute most to both the aerosol scattering coefficient and the aerosol CCN activity. In view of this, it is possible to predict N_{CCN} based on relationships between aerosol optical properties and the aerosol CCN activity. In this study, a new method is proposed to calculate N_{CCN} based on measurements of a humidified nephelometer system. In this method, N_{CCN} is derived from a look-up table which involves σ_{sp} , \dot{A} and κ_f , and the required three parameters can be obtained from a three-wavelength humidified nephelometer system.

Relationships between aerosol optical properties and aerosol CCN activity are investigated using datasets about aerosol PNSD measured during several campaigns in the North China Plain. The relationship between σ_{sp} , \dot{A} , κ_c and N_{CCN} is analyzed. It is found that the ratio between N_{CCN} and σ_{sp} , referred to as AR_{sp} , is determined by κ_c and \dot{A} . In light of this, it is possible to calculate N_{CCN} based only on measurements of a three-wavelength humidified nephelometer system which provides information about σ_{sp} , the hygroscopicity parameter κ and \dot{A} . However, κ derived from measurements of a humidified nephelometer system under sub-saturated conditions (termed as κ_f) differs from κ under super-saturated conditions which indicate CCN activity (termed as κ_c). As a result, the conversion from κ_f to κ_c is needed. Based on previous studies of aerosol hygroscopicity and CCN activity, a simple conversion from κ_f to κ_c with a fixed difference (referred to as $\Delta\kappa$) of 0.2 is proposed. On the basis of this simple conversion, the method of N_{CCN} prediction based only on measurements of a humidified nephelometer system is achieved under conditions without sea salt aerosol, dust aerosol, externally mixed aerosol or aerosol near single source regions..

This method is validated with measurements from a humidified nephelometer system and a CCN counter in Gucheng in 2016. During the campaign, both N_{CCN} and σ_{sp} vary with the pollution conditions. AR_{sp} is around 5 and changes with \dot{A} and κ_f . The difference between κ_f and κ_c , was 0.2 ± 0.1 . The agreement between the calculated N_{CCN} and the measured N_{CCN} is achieved with

351 relative deviations less than 30%. Sensitivity of calculated N_{CCN} to conversions from κ_f to κ_c is
352 studied by applying different kinds of conversions. Results show that calculated N_{CCN} varies little
353 and is insensitive to the conversions, which confirms the robustness and applicability of this newly
354 proposed method.

355 This study has connected aerosol optical properties with N_{CCN} , and also proposed a novel
356 method to calculate N_{CCN} based only on measurements of a three-wavelength humidified
357 nephelometer system. Due to the simple operation and stability of the humidified nephelometer
358 system, this method will facilitate the real time monitoring of N_{CCN} , especially on aircrafts. In
359 addition, measurements of the widely used CCN counter are limited to supersaturations higher than
360 0.07. This method is more suitable for calculating N_{CCN} at lower supersaturations, thus is more
361 applicable for ambient measurements of clouds and fogs in the atmosphere.

362

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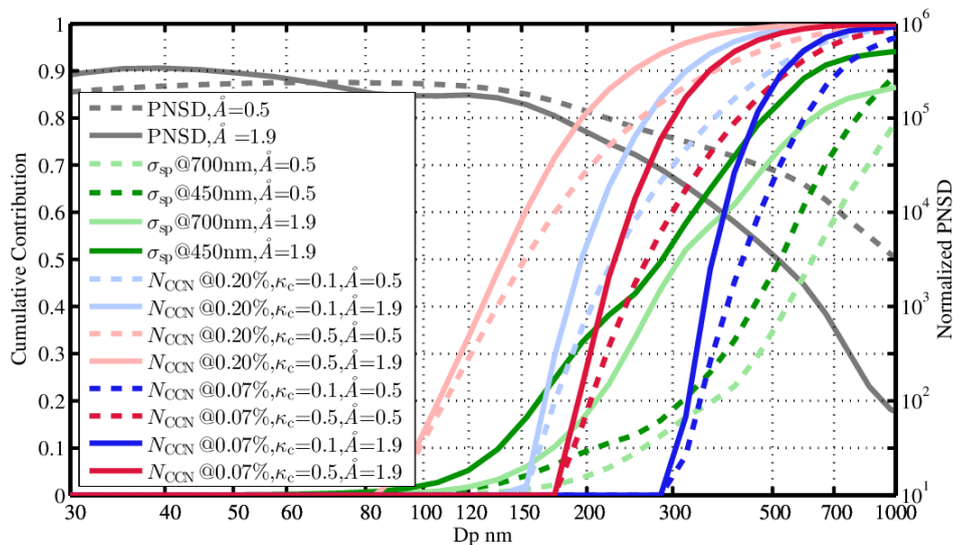
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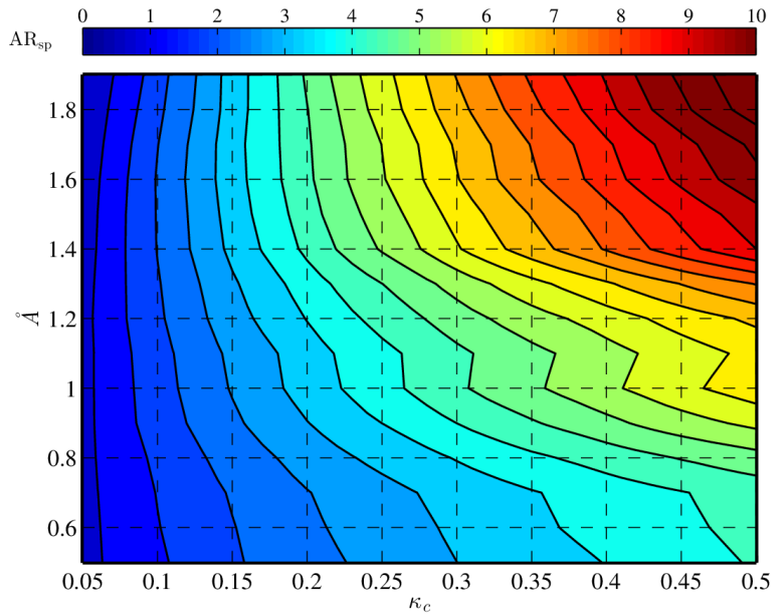
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486 Figure 1.

487 Aerosol PNSD (black lines), the cumulative contribution of σ_{sp} at wavelength of 450nm and 700nm
 488 (dark green lines and light green lines, respectively), the cumulative contribution of N_{CCN} at
 489 supersaturation of 0.07% (dark red and dark blue lines) and the cumulative contribution of N_{CCN} at
 490 supersaturation of 0.20% (light red and light blue lines) based on measurement in several campaigns
 491 in the North China Plain. Solid lines and dashed lines indicate \tilde{A} of 1.9 and 0.5, respectively. Blue
 492 lines and red lines indicate κ_c of 0.1 and 0.5, respectively.

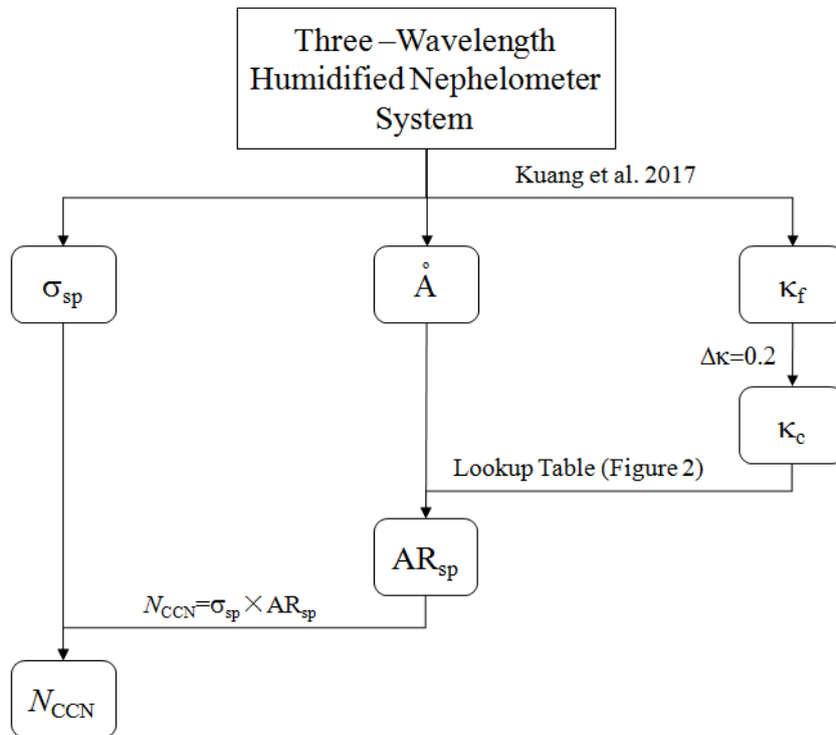


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494 Figure 2.

495 Colors represent AR_{sp} (calculated as $AR_{sp} = \frac{N_{CCN}}{\sigma_{sp}}$ at 450nm wavelength and 0.07% supersaturation)

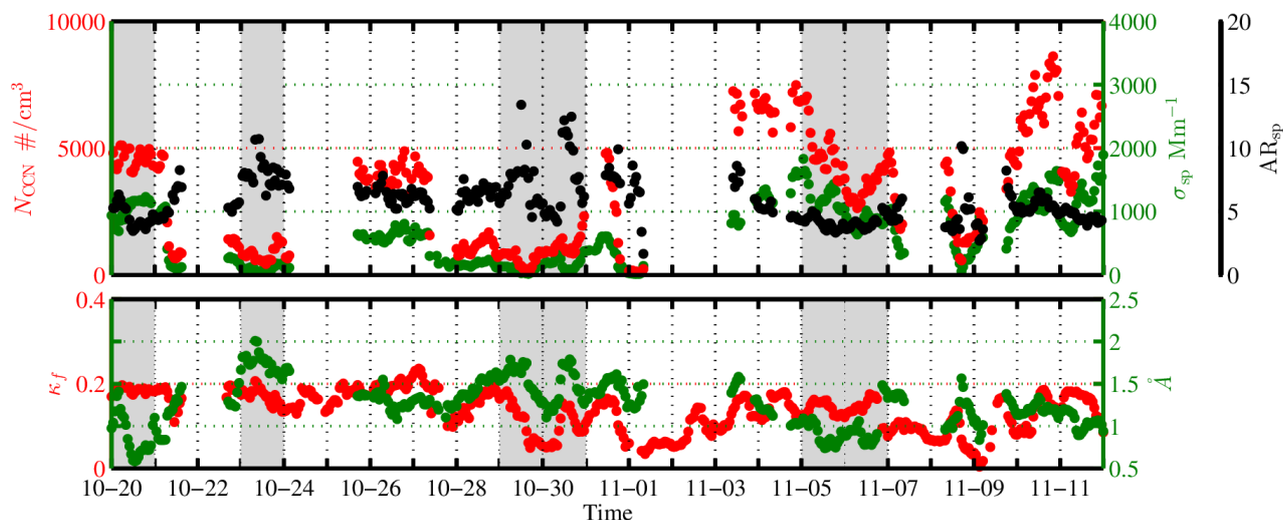
496 with different PNSDs (classified by \AA values) and different κ_c .



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498 Figure 3.

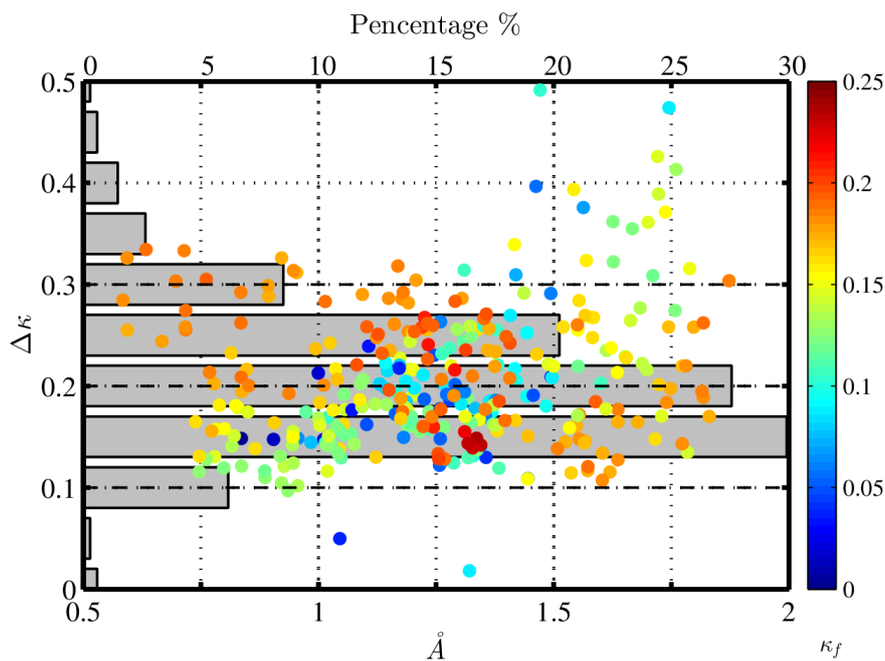
499 The schematic chart of the N_{CCN} prediction based on measurements of a humidified nephelometer
 500 system.



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502 Figure 4.

503 Overview of measurements in Gucheng in 2016. Upper plot: time series of N_{CCN} at the
 504 supersaturation of 0.07% (red dots), σ_{sp} at the wavelength of 50nm (green dots) and their ratios
 505 (black dots), referred to as AR_{sp} . Lower plot: time series of κ_f (red dots) and \AA (green dots). The
 506 grey bars are periods when the sensitivity of AR_{sp} to κ_c is notable.



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Figure 5.

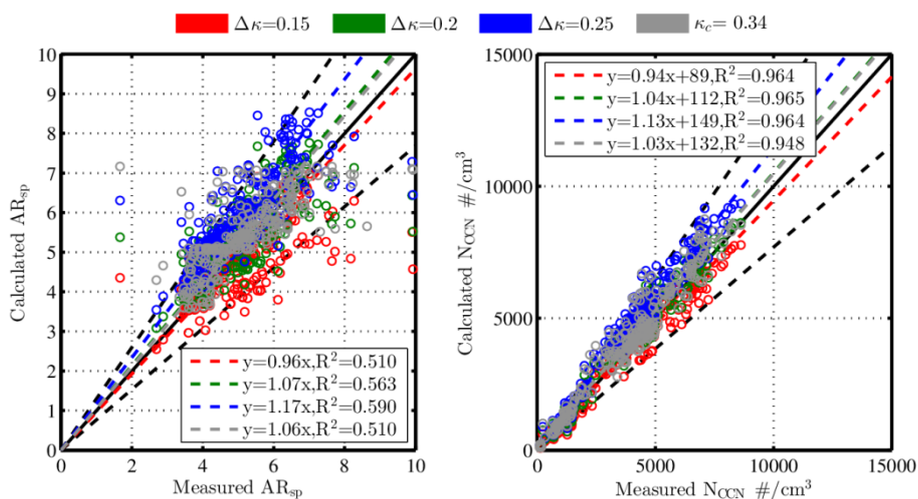
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Differences between κ_c and κ_f , referred to as $\Delta\kappa$, with \AA (positions of dots) and κ_f (colors of

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dots). Bars represent percentages of $\Delta\kappa$ within different ranges.

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Figure 6.

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Left plot: comparisons of calculated AR_{sp} and measured AR_{sp} with different conversions of κ_c from

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 κ_f . Right plot: regressions of calculated N_{CCN} and measured N_{CCN} with different conversions of κ_c

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from κ_f .

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Campaign	Air mass	Parameter	Caveats	Results	Reference
ICARTT ¹ in the north eastern USA and Canada	Polluted air mass	fRH and PNSD	Calculate N_{CCN} with aerosol hygroscopicity constrained by f(RH) and PNSD.	Predict N_{CCN} at SS > 0.3% with a 0.9 R^2 .	Ervens et al., 2007
HaChi ² on the North China Plain	Aged continental air mass	PNSD and fRH	Similar to Ervens et al., 2007. Calculate N_{CCN} with the hygroscopicity parameter constrained by f(RH) and PNSD.	Slopes around 1 and R^2 around 0.9.	Chen et al., 2014

TARFOX ³ Atlantic seaboard and ACE-2 ⁴	Polluted air mass	Retrieved aerosol volume from remote sensing	Predict N_{CCN} from aerosol volumes with empirical number-to-volume concentration ratio	Overestimate up to 5 times	Gasso and Hegg, 2003
ACE-2 in northeastern Atlantic	Diverse air mass	Backscatter or extinction profile. CCN at the surface.	Retrieve N_{CCN} profile from backscatter (or extinction) vertical profile assuming their ratios are the same to the ratio at surface, which can be calculated by backscatter (or extinction) and N_{CCN} measured at the surface	Predict N_{CCN} on most days for 0.1% SS and on 20%–40% of the days at 1% SS.	Ghan and Collins, 2004
ARM ⁵ Climate Research Facility central site at the Southern Great Plains	Continental air mass	Backscatter (or extinction) and RH profile. fRH and CCN at surface	Same as Ghan and Collins, 2004.	Explains CCN variance for 25%-63% of all measurements at high supersaturations	Ghan et al., 2006
TRACE-P ⁶ and ACE-Asia ⁷	Asian outflow over the western Pacific	Aerosol Index (AI, the product of ambient light extinction and \AA)	Predict N_{CCN} based on empirical relationship between AI and N_{CCN}	AI relate well to CCN only with suitably stratified data	Kapustin et al., 2006
Multiple measurements	Diverse air mass	AERONET aerosol optical thickness (AOT)	Predict N_{CCN} based on empirical relationship between AOT and N_{CCN} as a power law	Predict N_{CCN} at SS > 0.3% with a 0.88 R^2 , but have a factor-of-four range of N_{CCN} at a given AOT	Andreae, 2009
Four ARM sites	Polluted air mass	SSA, backscatter fraction and σ_{sp}	Estimate N_{CCN} from fitting parameters for the N_{CCN} activity spectra, which can be calculate based on their empirical relationships with	Predict N_{CCN} with slopes around 0.9 and R^2 around 0.6.	Jefferson, 2010

aerosol optical properties.

Multiple ARM sites around the world	Diverse air mass	RH, fRH, SSA, AOT and σ_{sp}	Calculate N_{CCN} with σ_{sp} (or AOT) based on their empirical relationship, whose impact RH, fRH and SSA.	Achieve the best results by using σ_{sp} and SSA. Weakly affect on the σ_{sp} - N_{CCN} relationship by fRH. Deteriorate N_{CCN} -AOT relationship with increasing RH	Liu and Li, 2014
Multiple ARM sites around the world	Diverse air mass not dominated by dust	\dot{A} and extinction coefficient	Calculate N_{CCN} with light extinction based on their empirical relationship.	Deviate typically within a factor of 2.0.	Shinozuka et al., 2015

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Tabel 1.
Review of studies that have used aerosol optical parameters to infer N_{CCN} .
¹ International Consortium for Atmospheric Research on Transport and Transformation.
² Haze in China.
³ Troposphere Aerosol Radiative Forcing Experiment.
⁴ Second Aerosol Characterization Experiment.
⁵ Atmospheric Radiation Measurement.
⁶ Transport and Chemical Evolution over the Pacific.
⁷ Aerosol Characterization Experiment–Asia.