



1 **Look-up tables for complex refractive index correction of particle**
2 **sizes measured by common research-grade optical particle**
3 **counters**

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10 **Abstract**

11 Optical particle counters (OPC) are widely used to measure the aerosol particle number size
12 distribution over a large size range encompassing sub- and super-micron diameters. The
13 measurement principle of OPCs is based on the dependence of light scattering on particle
14 size. However, this dependence is not monotonic at all sizes as light scattering also depends
15 on the particle composition (i.e., the complex refractive index, m) and morphology. Therefore,
16 the conversion of the measured scattered intensity to the particle size depends on the
17 microphysical properties of the sampled aerosol population and might not be unique at all
18 sizes. While these complexities have been considered before, corrections are typically applied
19 ad-hoc and are not standardised. This paper addresses this issue by providing a consistent
20 and extended database of pre-computed correction factors for a wide range of complex
21 refractive index values representing the composition variability of atmospheric aerosols. These
22 correction factors are calculated for five different commercial OPCs by assuming Mie theory
23 for homogeneous spherical particles, and by varying the real part of the complex refractive
24 index between 1.33 and 1.75 in steps of 0.01 and the imaginary part between 0.0 and 0.4 in
25 steps of 0.001. The datasets are distributed for data users/geophysicists using number size
26 distribution measurements from OPC for their research on atmospheric aerosols. Application
27 and caveats of the corrections factors are discussed, and key recommendations are provided
28 to ensure the robustness and consistency of size distribution datasets.

29 **1. Introduction**

30 Aerosol particles are amongst the more elusive and at the same time climate-relevant
31 components of the atmosphere (Szopa et al., 2021). While airborne, they interact with
32 atmospheric radiation at wavelengths from the ultra-violet to the infrared, and act as



33 condensation nuclei for liquid and ice clouds (Seinfeld and Pandis, 2006). Upon deposition,
34 they can change the productivity of marine and land ecosystems (Kanakidou et al., 2018).
35 They also affect the atmospheric composition directly by their emission, and indirectly, as a
36 sink of some reactive gases (e.g., Seinfeld and Pandis, 2006; Kanakidou et al., 2018). Through
37 these processes aerosol particles affect the Earth's climate but they can also impact the
38 environment in various and severe ways. Aerosol particles can degrade air quality to the
39 detriment of human health (Shiraiwa et al., 2017) and the conservation of cultural heritage
40 (Bonazza et al., 2017).

41 These varied effects of aerosols are largely made possible by their extended size spectrum.
42 Atmospheric aerosol particles are characterised by sizes ranging from a few nanometres to
43 tens of micrometres depending on the source and the mechanism of emission, and on the
44 transformation that they undergo whilst airborne (Seinfeld and Pandis, 2006). The typical
45 particle size distribution in the atmosphere is a continuum of four lognormal modes (nucleation,
46 comprising particles with diameters up to 10 nm; Aitken, comprising particles of diameters
47 ranging from 10 nm to 100 nm; accumulation, made up of particles from 100 nm to
48 approximately 2.5 μm in diameter; coarse, comprising particles of diameter larger than 2.5
49 μm), with different amplitude, mode diameter, relative proportions, chemical composition, and
50 lifetimes (Seinfeld and Pandis, 2006).

51 Whilst the particle size distribution is a critical parameter to assess the effects of aerosols on
52 radiation, clouds, chemistry, ocean and terrestrial productivity, and human health, its
53 measurement is challenging. There is no instrumental technique covering the entire particle
54 size range but only portions of it. Furthermore, these different instrumental techniques
55 measure particle size using various operating principles, ranging from light-scattering,
56 aerodynamic and electric mobility properties of aerosol (Baron and Willeke, 2001; Hinds,
57 1999). As a result, the particle size measured experimentally is an operational definition that
58 depends on the particle density, real and complex refractive index (m , the property of matter
59 relating spectral optical properties to chemical composition), and morphology (Baron and
60 Willeke, 2001; Hinds, 1999).

61 Amongst these experimental techniques, optical particle counters (OPCs) provide fast (better
62 than 1 Hz) measurements over a large dynamic range, both in concentration and size,
63 including sub- and super-micron particles (Baron and Willeke, 2001; Hinds, 1999; Wendisch
64 and Brenguier, 2013). The operating principle of the OPC is based on the fact that the intensity
65 of monochromatic or white light scattered by an airborne particle (single or ensembles) in a
66 given scattering direction depends on its size (Baron and Willeke, 2001; Hinds, 1999;
67 Wendisch and Brenguier, 2013); as a consequence, the intensity of light-scattering measured
68 in a known sensing volume and at known wavelength can be converted into particle size. By



69 adapting the geometry of the sensing volume (angular range of collected scattering) and the
70 wavelength of the light source, the design of the OPC can be customised to different
71 applications (i.e., sampling mostly fine or coarse particles, more or less absorbing aerosols,
72 minimise the effects of asphericity...), therefore making them a versatile tool for atmospheric
73 aerosol research. Research-grade OPCs are used worldwide in laboratory and field studies,
74 in particular as a core instrument on research aircraft during a range of field campaigns (e.g.,
75 Collins et al., 2000; Haywood et al., 2003a; 2003b; Reid et al., 2003; Osborne et al., 2008;
76 Ryder et al., 2013; Di Biagio et al., 2015; Denjean et al., 2016; Petzold et al., 2009; Weinzerl
77 et al., 2017; De Perim de Faria et al., 2017; Schafer et al., 2019; Brock et al., 2019; Wu et al.,
78 2020; Howell et al., 2021; Lewis et al., 2026, amongst others).

79 The scattering cross-section C_{sca} measured by an OPC within a certain angular range can be
80 converted into an optical equivalent diameter (D_{OE}) based on calibration with non-absorbing
81 spherical particle latex spheres (PSL) or equivalent scattering material of known m at the
82 working wavelength of the instrument. However, atmospheric aerosols have different
83 composition than the calibration material, and the intensity of scattered light also depends on
84 particle morphology (Dubovik et al., 2006; Huang et al., 2021). The differences in m and
85 morphology between the calibration spheres and natural aerosols cause the OPC-determined
86 size to be different from the real size of ambient aerosol particle. The error in the particle size
87 can propagate to size-relevant datasets, such as for example their mass absorption and
88 scattering cross sections or single scattering albedo, ultimately generating biases in the
89 estimates of aerosol impacts on the weather, climate, and human health (Huang et al., 2021).
90 Henceforth, representing the number size distribution of atmospheric aerosol requires being
91 able to convert the value of D_{OE} into an equivalent spherical particle geometrical (i.e., volume
92 equivalent) diameter (D_{geo}) corresponding to the m of the sampled aerosols at the operating
93 wavelength of the OPC. The D_{geo} is defined as the diameter of a sphere having the same
94 volume as the particle under consideration. Converting D_{OE} to D_{geo} reduces the dependence
95 of size distribution measurements on particle composition (m), thereby enabling comparison
96 between measurements obtained under different aerosol conditions. In practice, the
97 equivalence between D_{OE} at the reference m of the calibration material and D_{geo} at the m of
98 the ambient aerosols is obtained by calculating, at each m value, the value of D_{geo}
99 corresponding to the same scattering cross-section C_{sca} than that obtained when using D_{OE} .
100 However, the scattering cross-section may not depend linearly or at least in a monotonic way
101 on particle diameter (Bohren and Huffmann, 1983). In the approximation of spherical particles,
102 this effect is due to the Mie resonance and ripple oscillations in the light scattering functions.
103 As a consequence, for a given m and D_{OE} , the scattering cross-section C_{sca} might correspond
104 to a number of values of D_{geo} and the solution might not be unique. This is a well-known and



105 documented problem in the expert community (e.g., Garvey and Pinnick, 1983; Liu et al., 1992;
106 Jaenicke and Hanusch, 1993; Pinnick et al., 2000; Collins et al., 2000; Reid et al., 2003;
107 Osborne et al., 2008; Petzold et al., 2009; Rosenberg et al., 2012; Wendisch and Brenguier,
108 2013; Brock et al., 2016; 2019; Walser et al., 2017; Moore et al., 2021; Lewis et al., 2026). This
109 problem is dealt by scientists in two major ways, according to their expertise:

110 1/ instrument developers/engineers have proposed processing methodologies taking into
111 account the entire chain of operations, in particular the calibration both in size and intensity.
112 Indeed, Rosenberg et al. (2012) described a mathematical method that takes into account the
113 OPC size and pulse height calibration and a probability density function to calculate mean
114 diameters and widths for OPC bins based upon Mie-Lorenz theory for measured aerosol
115 particles whose scattering properties are different to those of the calibration material (e.g.,
116 Walser et al., 2017)

117 2/ data users/geophysicists relying on external expertise for calibration/instrument
118 characterization and have proposed methods for adapting the measured size distribution to
119 the ambient refractive indices, which have at times been evaluated by concurrent
120 measurements of the aerosol composition (e.g., Di Biagio et al. 2015; 2017; Denjean et al.,
121 2016).

122 Building on expert investigations, this work is addressed to environmental scientists or data
123 analysts who make use of data from some of the most common research-grade OPCs
124 available through open-access datasets. Such datasets are becoming more and more popular
125 through large-scale ground-based and airborne environmental research infrastructures,
126 notably in Europe (e.g., Aerosol, Clouds and Trace Gases, ACTRIS,
127 <https://www.actris.fr/actris-eu/>; In-service Aircraft for a Global Observing System, IAGOS,
128 www.iagos.org; and European Facility for Airborne Research, EUFAR <https://www.eufar.net/>)
129 and integrative science projects (eg., the Global Aerosol Synthesis and Science Project,
130 GASSP; Reddington et al., 2017). While using the data for their research and publications,
131 these users are not necessarily data instrument operators, nor necessarily have the
132 knowledge, expertise or time to perform and evaluate the m -adapted corrections.

133 This paper describes the provision of standardized corrections of particle sizing in order to take
134 into account the dependence of angular scattering on particle composition, represented by the
135 particle complex refractive index m . The dataset consists of look-up tables of pre-computed
136 scattering functions and size correction factors as downloadable ascii files, covering a range
137 of complex refractive index values relevant to atmospheric aerosols. Calculations are
138 performed under the hypothesis of spherical particles, which is a good approximation for a



139 wide range of aerosol types and conditions. We present the dataset and provide with
140 recommendations for its use.

141 **2. Methods**

142 **2.1. Instruments**

143 Instruments considered in this paper are common research-grade OPC used onboard aircraft
144 and for surface measurements, including laboratory studies. They are:

- 145 1. The Passive Cavity Aerosol Spectrometer Probe (PCASP, Model 100X, Droplet
146 Measurement Technologies, Boulder, CO) operates at 632.8 nm and measures light
147 scattering between 35° and 145° collecting light from the direct and the reflected light beam
148 (angular range 35°–120° and 60°–145°, respectively), so that light scattered between 60°
149 and 120° need to be counted twice. It derives the particle number size distribution over 31
150 channels between 0.1 and 3.0 μm in optical equivalent diameter (e.g., Liu et al., 1992; Reid
151 and Hobbs, 1998; Rosenberg et al., 2012).
- 152 2. The Ultra High Sensitivity Aerosol Spectrometer (UHSAS, Droplet Measurement
153 Technologies, Boulder, CO). This probe has a ground-based version but it is mostly used
154 airborne (e.g., Cai et al., 2008; Petzold et al., 2013; Brock et al., 2016; Kupc et al., 2018). It
155 operates at 1054 nm and provides the number size distribution of particles with D_{OE} ranging
156 from 0.04 to 1 μm in 99 nominal size classes. The light-scattering sensing angle range
157 (22°–158°) provided by Cai et al. (2008) has been subsequently corrected by Petzold et al.
158 (2013) and Brock et al. (2016), who reported that the optically active range is from 33° to
159 148°, with a blind region between 75.2 and 104.8°.
- 160 3. The Forward Scattering Spectrometer Probe (FSSP, Model 300, Droplet Measurement
161 Technologies, Boulder, CO). This widely used aircraft probe measures light-scattering at
162 632.8 nm in an optically-active volume extending from 3 to 15° to retrieve the number size
163 distribution in a nominal size range from 0.28 to 20.5 μm over 30 size classes (Baumgardner
164 et al., 1992; Petzold et al., 2013).
- 165 4. The Cloud Droplet Probe (CDP, Model 300, Droplet Measurement Technologies, Boulder,
166 CO) measures light-scattering at 658 nm in an optically-active volume extending from 4°
167 to 12° to retrieve the number size distribution in a nominal size range from 2 to 50 μm over
168 30 size classes (Baumgardner et al., 1992; Petzold et al., 2013).
- 169 5. The ground-based GRIMM and airborne Sky- GRIMM OPCs (Grimm Aerosol Technik,
170 models 1.109 and 1.129, Ainring, Germany) retrieve the particle number distribution over
171 31 size classes distributed between 0.25 and 32 μm nominal diameter. These particle
172 counters operate at 655 nm. These OPCs measure light scattered by the direct beam is
173 30°–150° and by the reflected beam between 81° and 98° thanks to two face-to face



174 parabolic mirrors (opening angles of 120° and 18°, respectively) collecting light around a
 175 mean scattering angle of 90° (F. Schneider, personal communication). As for the PCASP,
 176 the light scattered between 81° and 98° has twice the weight relative to the intensity within
 177 30°–81° and 98°–150°.

178 Table 1 summarizes the nominal technical specification of the different OPCs considered in
 179 this study.

180 **Table 1.** *Nominal technical specifications (nominal size bins corresponding to the optical diameters D_{EO}
 181 at reference refractive index, operating light–source spectral domain, and opening angles of the sensing
 182 volume, material used for reference calibration, and reference publication) for the OPCs considered in
 183 this paper. PSL stands for particle sphere latex.*
 184

Instrument	Bin size D_{OE} (μm)	Wavelength (nm)	Range of scattered light	Calibration	Primary reference
PCASP–100X	0.1–3.0 (31 channels)	632.8 (unpolarised)	35°–120°(direct beam) + 60°– 145° (reflected beam)	PSL (1.59–0 <i>i</i>)	Liu et al. (1992)
UHSAS	0.06 – 1 (99 channels)	1054 (linearly polarised)	33° –75.2° + 104.8°–148°	PSL (1.572–0.001 <i>i</i>)	Cai et al. (2008)
FSSP–300	0.275–20.5 (30 channels)	632.8 (unpolarised)	3°–15°	PSL (1.59–0 <i>i</i>)	Baumgardner et al. (1992)
CDP–300	2–50 (30 channels)	658 (unpolarised)	4°–12°	Glass beads (1.59–0 <i>i</i>)	Lance et al. (2010)
GRIMM model 1.109	0.25 – 32 (31 channels)	655 [§] (unpolarised)	30°–150° (direct beam) + 81°–98° (reflected beam)	PSL (1.59–0 <i>i</i>)	Heim et al. (2008)
Sky–GRIMM model 1.129 [#]	0.25 – 32 (31 channels)	655 [§] (unpolarised)	30°–150° (direct beam) + 81°–98° (reflected beam)	PSL (1.59–0 <i>i</i>)	Grimm and Eatough (2009)

185 [§] Company specifications. Heim et al. (2008) reported that the working wavelength of the GRIMM 1.109 is 683 nm.
 186 [#] The technical characteristics of the GRIMM and Sky–GRIMM OPCs relevant to this paper are identical and
 187 calculations performed once hold for both of them.

188

189 Table 1 also reports the reference material used for the calibration for each of the OPCs.
 190 National Institute of Standards and Technology (NIST)-certified polystyrene latex spheres
 191 (PSL) are used for the UHSAS, PCASP–100, FSSP–300, and GRIMM 1.109/Sky–GRIMM
 192 1.129. The CDP is calibrated with glass beads. The refractive index of PSL, also reported in
 193 Table 1, has been measured by Velazco-Roa and Thennadil (2007) and Nikolov and Ivanov
 194 (2000).

195 For each size bin, the midpoint diameter D_{mid} is defined as

196

$$197 \quad D_{mid} = \sqrt{D_{bin,lower} * D_{bin,upper}} \quad (1)$$

198



199 where $D_{bin,lower}$ and $D_{bin,upper}$ are the lower and the upper limits of the bin diameter, respectively.

200 The bin width $d\log D$ is defined as

$$201 \quad d\log D = \log \left(\frac{D_{bin,upper}}{D_{bin,lower}} \right) \quad (2)$$

202 where log indicates base 10.

203 2.2. Optical calculations

204 Following Rosenberg et al. (2012), the scattering cross-section C_{sca} for all instrument except
205 the UHSAS can be calculated as

206

$$207 \quad C_{sca}(\lambda) = \frac{\pi}{k^2} \int_0^{2\pi} \int_{\theta_{min}}^{\theta_{max}} (|S1(\theta, \lambda, D_p, m)|^2 + |S2(\theta, \lambda, D_p, m)|^2) \sin(\theta) w_{optics}(\theta, \varphi) d\theta d\varphi \quad (3)$$

208

209 where

210 – λ is the operating wavelength of the OPC

211 – D_p is the particle diameter,

212 – m is the particle complex refractive index,

213 – $S1$ is the light-scattering intensity polarized in the parallel plane and $S2$ in the perpendicular
214 plane. Their squared sum, integrated over the scattering angle range characteristic of the
215 OPCs is the total light intensity seen by the instrument;

216 – θ is the angle between the incident laser beam and the scattering direction,

217 – φ is the direction of the scattered radiation around the incident beam,

218 – $w_{optics}(\theta, \varphi)$ is a weighting function defined by the optical geometry of the OPC. As defined
219 by Rosenberg et al. (2012), $w_{optics}(\theta, \varphi)$ takes into account the fact that, at certain angles,
220 the PCASP and GRIMM/Sky-GRIMM measure scattered light both directly and after
221 reflection by a mirror. In the case of rotational symmetry around the laser beam, $w_{optics}(\theta, \varphi)$
222 is a function of the scattering angle θ only.

223

224 For the UHSAS, using polarized light, the scattering cross-section C_{sca} is

$$225 \quad C_{sca}(\lambda) = \frac{\pi}{k^2} \int_0^{2\pi} \int_{\theta_{min}}^{\theta_{max}} (|S1(\theta, \lambda, D_p, m) \sin^2 \varphi|^2 + |S2(\theta, \lambda, D_p, m) \cos^2 \varphi|^2) \sin(\theta) w_{optics}(\theta, \varphi) d\theta d\varphi \quad (4)$$

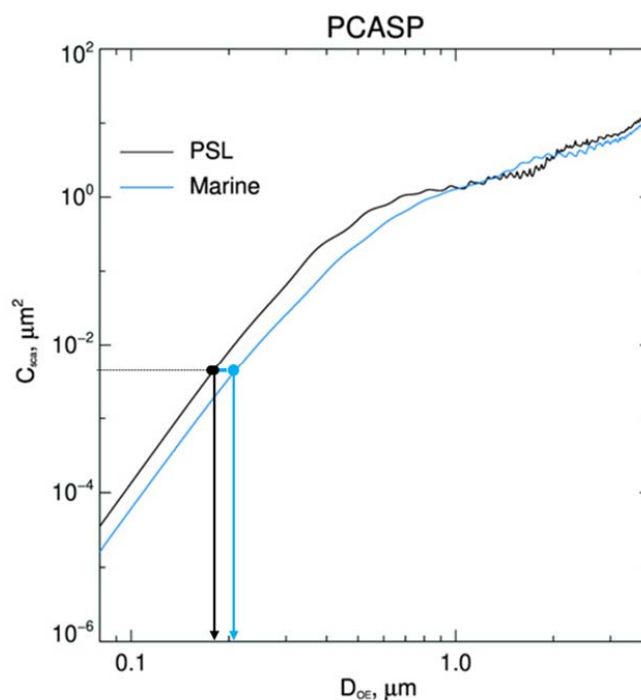
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228 All calculations use Mie theory for homogeneous spherical particles, calculated according to
229 Bohren and Huffman (2007). The particle diameter D_p in Equations 3 and 4 is varied between
230 0.02 and 200 μm in logarithmically-equal steps of 0.004 (1001 values). The real part n of the
231 complex refractive index is varied between 1.33 and 1.75 (in steps of $\Delta n = 0.01$) and the
232 imaginary part k from 0.0 to 0.4 (steps of $\Delta k = 0.001$) encompassing the range of values
233 expected for atmospheric aerosols (e.g., Shettle and Fenn, 1992) at the working wavelengths
234 of the OPCs. Individual aerosol species such as black carbon might have higher imaginary
235 part k (~ 0.96) in the near infrared (Moteki et al., 2023), but in ambient conditions they are
236 generally found in less absorbing mixtures.

237 2.3. Determination of the D_{OE} to D_{geom} correction

238 The procedure to determine the geometric diameter (D_{geom}) for the ambient refractive index is
239 illustrated in Fig. 1, using the PCASP as an example.



240

241 **Figure 1.** Scattering cross section C_{sca} as a function of particle diameter calculated using Mie theory for the PCASP.
242 The black line represents the C_{sca} for the calibration particles (PSL). The light blue line represents the C_{sca}
243 for marine aerosols ($m = 1.38 - 0.001i$). The small vertical grey lines represent the bin edges for the nominal calibration
244 particles.

245

246 The initial step consists in identifying the C_{sca} values corresponding to each nominal D_{OE} bin
247 size ($D_{bin,lower}$ and $D_{bin,upper}$) for the calibration m value, geometry and operating wavelength of



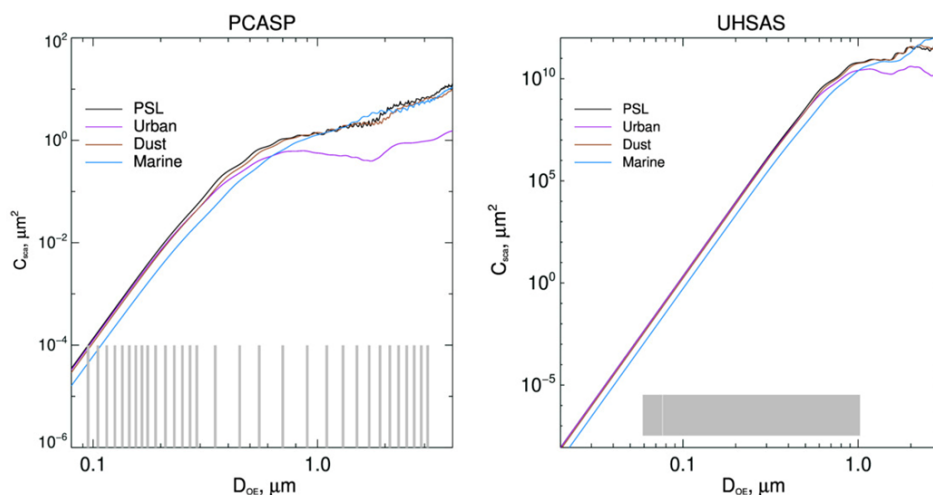
248 the OPC, calculated as explained in Sect. 2.2. As an example, one specific pair of C_{sca} - D_{OE}
249 value is indicated by the black arrows in Fig. 1. The equivalent of those C_{sca} values are then
250 searched on the curves corresponding to the ambient complex refractive index m , in our
251 example that corresponding to marine aerosols, so to determine the new diameter value.
252 Numerically, this is achieved by minimizing the difference between the nominal $C_{sca,bin,lower}$ and
253 $C_{sca,bin,upper}$ with respect to the C_{sca} values corresponding to the atmospheric m value. These
254 will represent the new limits of the bin diameter for the D_{geom} bin. The procedure is repeated
255 for each bin of the OPC and the upper and lower bin limits are used to calculate the mid-point
256 diameter and bin width by applying Eq. (1)-(2).

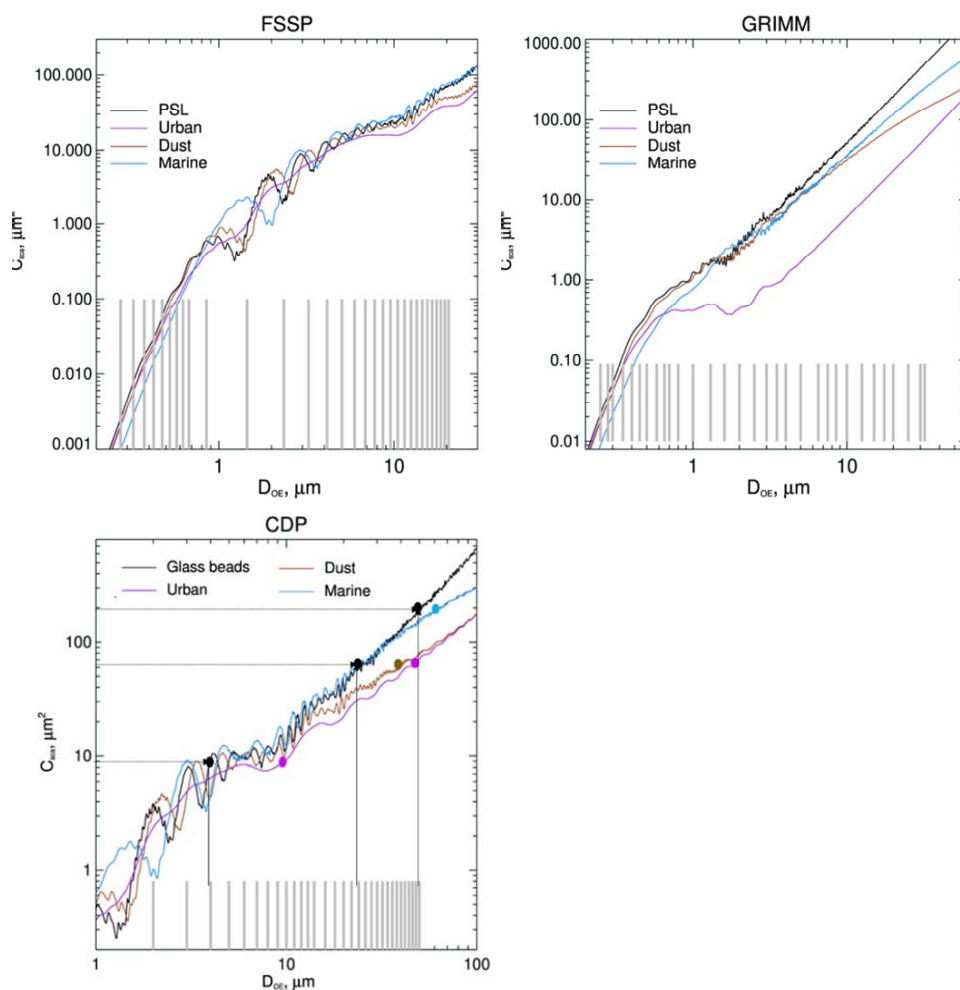
257 3. Results and discussion

258 While we refer the reader to the extensive discussions in Petzold et al. (2013), Moore et al.
259 (2021), and Lewis et al. (2026), amongst others, this section describes some elements of
260 analysis to understand the size correction factors presented in the datasets. To do so, we use
261 four examples: non-absorbing material used for calibration (polystyrene latex spheres or
262 equivalent light-scattering material; OPC-dependent), mineral dust ($m = 1.53 - 0.003i$; e.g.,
263 Fig. 8 in Di Biagio et al., 2019), urban aerosols ($m = 1.56 - 0.087i$; e.g., Radney and
264 Zangmeister, 2018), and marine aerosols ($m = 1.38 - 0.001i$; e.g., Zieger et al., 2017).

265 3.1. Dependence of scattering cross section to size and complex refractive 266 index

267 Figure 2 shows the behavior of the C_{sca} functions with particle diameter for the example m
268 values.





269 **Figure 2.** Scattering cross section C_{sca} as a function of particle diameter calculated using Mie theory for the OPCs
270 considered in this paper. The black lines represent C_{sca} for the calibration particles (PSL or glass beads). The purple
271 lines represent the C_{sca} function for absorbing urban aerosols ($m = 1.56 - 0.087i$), while the brown lines represent
272 C_{sca} for moderately-absorbing mineral dust ($m = 1.53 - 0.003i$), and the light blue lines represent C_{sca} for marine
273 aerosols ($m = 1.38 - 0.001i$). The small vertical grey lines represent the bin edges for each OPC.

274

275 Figure 2 well illustrates the general problematic associated to D_{OE} to D_{geom} correction: due to
276 non-monotonic behavior and Mie oscillations, the C_{sca} calculated from the nominal bin value
277 can correspond to several particle diameters. As a consequence, for a given value of m , there
278 is an ambiguity in sizing particles in certain diameter ranges, so that it is not always possible
279 to infer the particle size on the entire nominal size range of each OPC. The oscillations tend to
280 smooth for absorbing aerosols, as shown for the urban aerosol type. The C_{sca} functions of

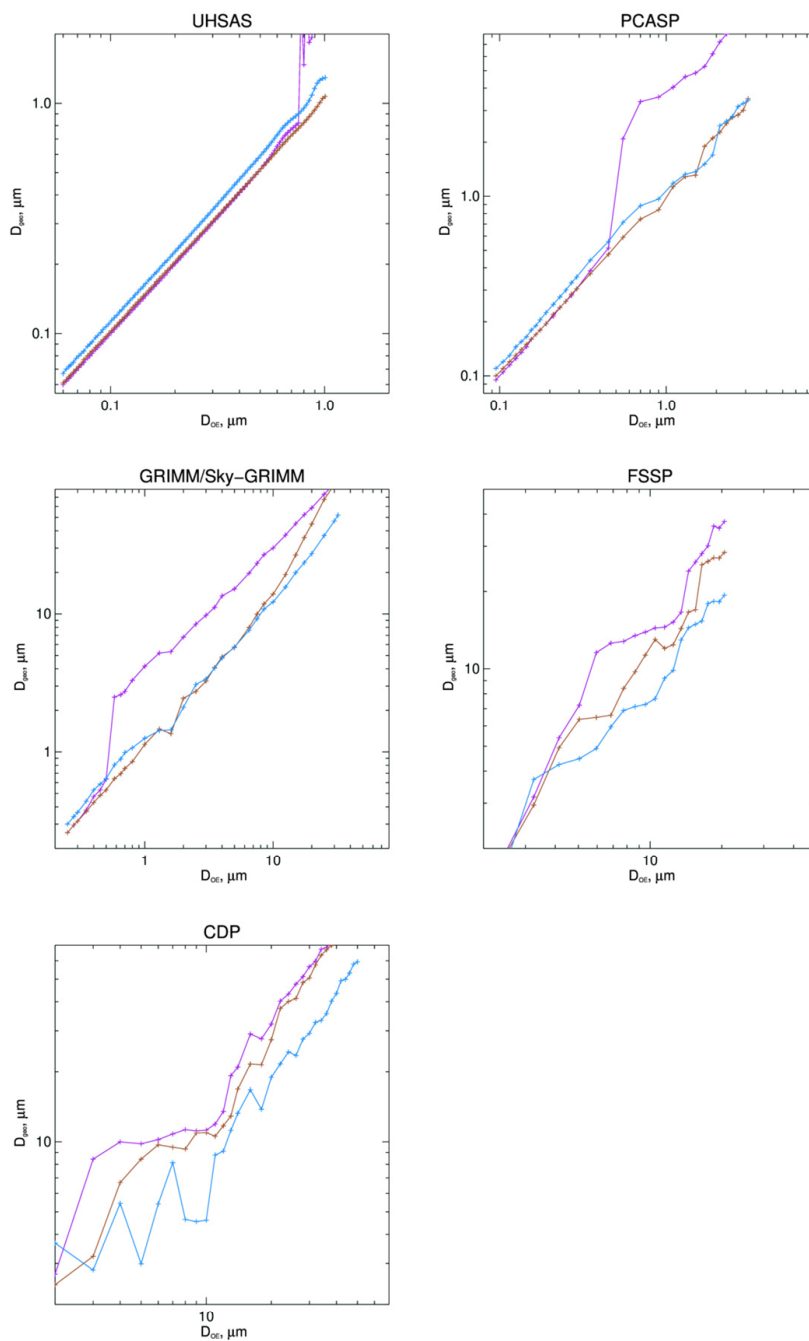


281 wide-angle probes (PCASP, UHSAS, and GRIMM/Sky-GRIMM) are less affected by Mie
282 oscillations than forward-scattering probes (FSSP-300 and CDP), and their behavior tends to
283 be monotonic with size. However, the PCASP and the GRIMM/Sky-GRIMM curves become
284 flatter around 1 μm as the imaginary part of the m increases. In practical terms, this precludes
285 their possibility of sizing absorbing particles in the range between 0.6 and 2 μm . For FSSP-300
286 and CDP, the determination of particle size is problematic in the range between 1 and 5 μm .
287 On the contrary, the C_{sca} of UHSAS is monotonic with particle size on almost the entire size
288 range and that regardless of particle m , as discussed in Moore et al. (2021). These
289 considerations are generalized in Fig. S1 in the supplementary material showing the size-
290 dependent scattering cross sections for the whole range of complex refractive index
291 investigated in the database.

292 3.2. Equivalence in particle size

293 Figure 2 henceforth helps understanding the difficulties in finding an equivalence between D_{OE}
294 at the reference m and D_{geo} at the aerosol m . As described in Sect. 2.3, the first step of the
295 procedure consists in calculating, for each value of D_{OE} and for each value of refractive index,
296 the C_{sca} corresponding to the geometry and the operating wavelength of the OPC. The second
297 step consists in finding at which value of diameter corresponds each calculated value of C_{sca} ,
298 depending on the refractive index. The curve for the CDP can be analyzed to do so. A dotted
299 horizontal line in Figure 2 takes the example of three given values of C_{sca} corresponding to
300 three bin boundaries (4, 24 and 50 μm) in the calibration curve. Due to non-monotonic behavior
301 and Mie oscillations, for the glass beads, marine and dust aerosols the C_{sca} values may
302 correspond to several particle diameters. For the urban aerosols, oscillations are smoothed
303 out because the imaginary part of the refractive index. However, sizing the bins results in a
304 much larger D_{geo} , due to the lower C_{sca} (this is the case for dust too). The third step consists
305 henceforth in selecting, for each refractive index, the best guess of corrected particle diameter
306 (D_{geo}). Our choice is to select the minimum value of calculated diameter, that is, the value of
307 D_{geo} closest to the initial D_{OE} value. In the current example, the calculated D_{geo} would be 11 μm
308 for urban aerosols, 4.8 μm for mineral dust and 4.2 μm for marine aerosols.

309 The result of the procedure, that is, the scatterplot of the geometric bin size boundary
310 corresponding to the atmospheric m of mineral dust, urban and marine aerosols, with respect
311 to the optical-equivalent bin size boundary obtained for the calibration m is illustrated in Fig. 3.



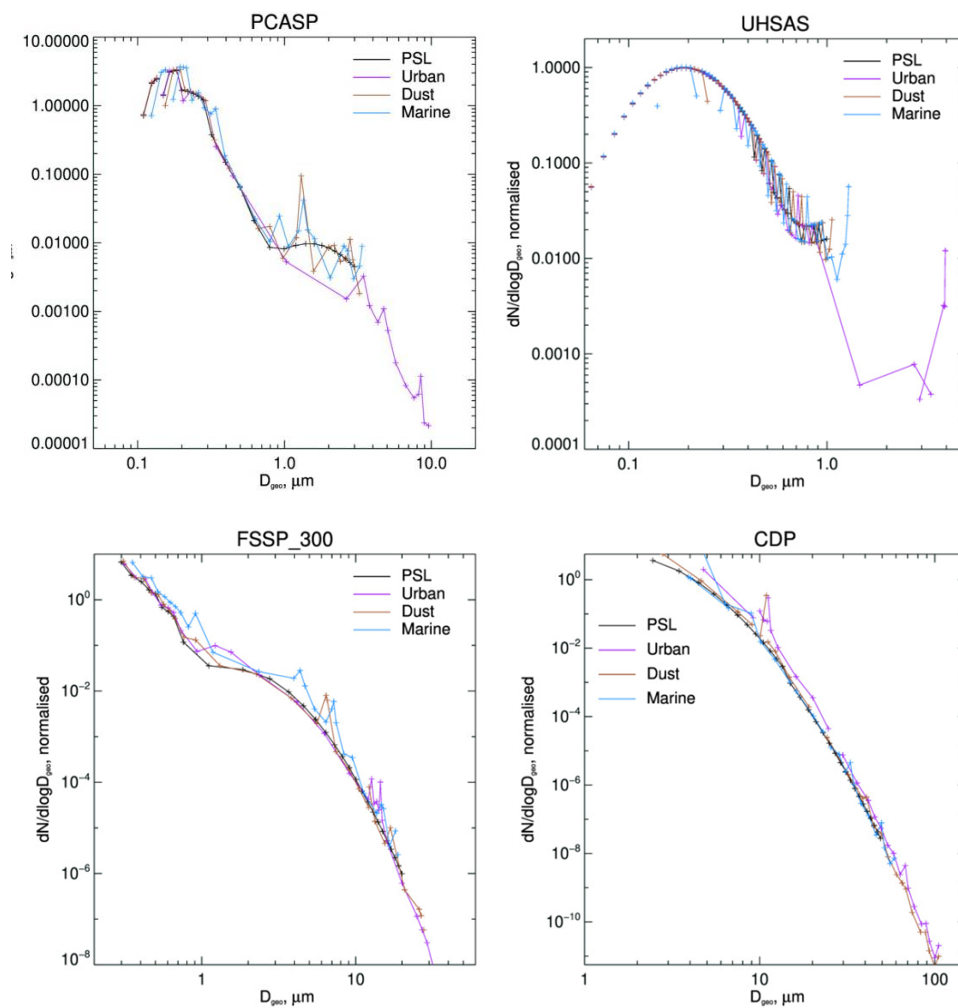
312 **Figure 3.** For each OPC: Scatterplot of geometric-equivalent bin size boundary (D_{geo}) corresponding to the complex
313 refractive index of the example aerosol types (mineral dust, urban and marine) with respect to the optical-equivalent
314 bin size boundary (D_{OE}) obtained if the calibration m is used. The colour code is: black line for calibration, light blue
315 line for marine aerosol, purple line for urban aerosol and brown line for mineral dust aerosol.
316

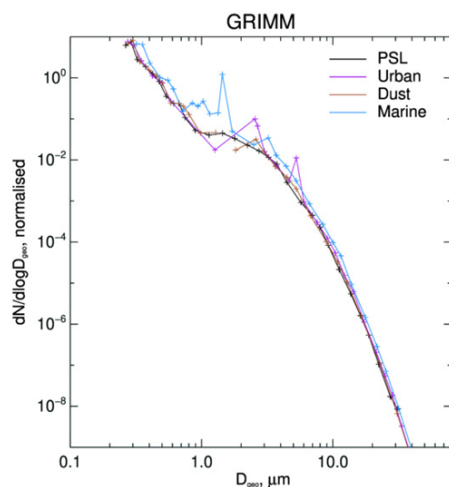


317 Figure 3 illustrates to which extent, as a result of differences in the scattering cross-sections,
318 the corrected diameter may differ from the calibration one, in particular for light-absorbing
319 particles. For UHSAS, differences are mostly evident in the upper part of the sizing range. The
320 changes of the corrected diameter with size are not linear but depend on the size range. In
321 general terms, the largest differences between the uncorrected and the corrected diameter
322 occur for particles larger than 1 micron. A zone of non-linearity appears around 1 μm for OPCs
323 measuring side scattering (i.e. PCASP and GRIMM/Sky-GRIMM), and between 5 and 10 μm
324 for forward-scattering probes such as the FSSP and the CDP. Instances when the corrected
325 size oscillate are also observed (for example, CDP for marine aerosols). There are size ranges
326 at which the OPC cannot properly size particles, as result of the independence of C_{sca} on size
327 shown in Figure 2. The blind region depends on the OPC. For the CDP, it is comprised between
328 4 and 10 μm , for the FSSP it is around 6 and 10 μm , for the GRIMM and the PCASP is between
329 1 and 2 μm . Evidently, these ranges of values change with the complex refractive index, that
330 on its turn, depends on aerosol type. As already discussed by Lewis et al. (2026), the width of
331 the size classes ($d\log D$) becomes irregular, and even result in negative values for those
332 classes when the corrected size of the upper bin (at atmospheric m) is smaller than the
333 corrected size of the lower bin (not shown). These instances can easily be identified by the
334 values of $d\log D$ that are negative, corresponding to the corrected size of the upper bin (at
335 atmospheric CRI) being smaller than the corrected size of the lower bin (Eq. 3).

336 3.3. Representation of the size distribution

337 Figure 4 provides illustration of the possible consequences in the representation of the particle
338 number size distribution considering or not the composition-dependent size correction factors.
339 To do so, a synthetic number size distribution consisting in a two-mode lognormal centered at
340 150 nm ($\sigma = 1.6$) and 1 μm ($\sigma = 1.8$) is considered.





341 **Figure 4.** Representation of a bi-modal log-normal size distribution by the OPCs considered in this paper, taking
342 into account the corrected bin diameter for the example aerosol types (mineral dust, urban and marine).
343

344 First of all, considering a composition-dependent correction factor redistributes particles in
345 different classes and may result in artificially enlarged range of the measured size distribution,
346 notably for absorbing particles. Care should be taken in normalizing the corrected particle size
347 distribution to make sure that the total particle number is conserved. Secondly, as discussed
348 in detail by Lewis et al. (2026) for the GRIMM and the UHSAS, correcting for the refractive
349 index may induce spikes and discontinuities in correspondence to irregularities in the width of
350 the bin sizes. These discontinuities appear as spurious narrow modes, which depending on
351 their position in size, might have a large impact in the calculation of the total mass, or optical
352 properties. While they most likely and severe for OPCs with high size resolution, it is worth
353 noticing that, for these reasons, almost all OPCs have larger size bins at sizes where the C_{sca}
354 curves flatten or are most affected by oscillations.

355 5. Summary and recommendations

356 By this paper, we describe a set of standardized corrections of particle sizing by OPC
357 instruments in order to account for the dependence of angular scattering on particle
358 composition, as represented by the particle complex refractive index m . This dataset of
359 corrections is based on the simple assumption of homogeneous spherical particles and the
360 use of Mie theory, and considers nominal OPC characteristics in terms of scattering angles of
361 the sensing volume and wavelengths of the light sources. The approach covers the range of
362 refractive indices expected for atmospheric aerosols.

363 In general terms, the analyses described confirm that research-grade OPC probes perform
364 very well for the size ranges and for the particle types for which they were designed, as a result



365 of careful design by experts in the field (see references in Table 1, and the overview of
366 Wendisch and Brenguier (2003)). The behavior of light scattering intensity with size indicates
367 that the UHSAS performs very well for submicron particles with diameters less than 800 nm,
368 regardless of their refractive index, and represents a very significant improvement compared
369 to the PCASP instrument that operates on a similar, albeit more reduced size range. The
370 FSSP, CDP, and GRIMM/Sky-OPC should be used to size particles larger than approximately
371 1 μm . The GRIMM/Sky-GRIMM can be problematic in the range 1-2 μm . The FSSP and CDP
372 can be problematic below 10 μm .

373 We recommend the users consider very carefully instances when light scattering is not
374 monotonic with size, and use care when selecting the method for eliminating them.
375 Discontinuities and artefact may be corrected by eliminating or reducing the amplitude of
376 ripples and oscillations by smoothing or fitting the theoretical C_{sca} curves provided in the
377 OPC_intensity_real_imag.txt files, prior resampling them at the desired size bins (e.g., Liu et
378 al., 1974; Hand and Kreidenweis, 2002; Covert et al., 1990; Johnson et al., 2008; Lance et al.,
379 2010). Other approaches consist in grouping or widening the bins of the OPCs (e.g., Johnson
380 and Osborne, 2011), or exclude specific size ranges (e.g., Denjean et al., 2016), notably when
381 the recalculated values of $\text{dlog}D$ are negative.

382 We recommend users to combine as much as possible the retrieval of the particle size
383 distribution from OPCs with concurrent, complementary measurements (e.g. particles sizers
384 based on electrical mobility or aerodynamics, lidar measures of the backscattering vertical
385 profile, gravimetric or composition measurements providing the mass concentration and
386 composition) for optical and/or mass closure in order to ensure the robustness and consistency
387 of the dataset, and improved knowledge of the complex refractive index. Finally, and in order
388 to make the best use of the possibilities offered by open data policies, we also recommend
389 that users, whenever possible, to make contact with instrument operators to verify the specifics
390 of the OPCs, their calibration, and their performance during field operations.

391 Finally, the significant sensitivity of the light scattering intensity C_{sca} to the particle complex
392 refractive index drives the recommendation that diameters corrected for the m should be used
393 rather than the calibration diameters even if particle m is not precisely known. Even with an
394 approximate assumption of the particle origin (i.e. wind direction, time of day, season of year,
395 air mass trajectory), assuming an aerosol type and/or m based on these other environmental
396 conditions and using the corresponding m -corrected diameter is likely to be more accurate
397 than using the calibration diameters. The dataset presented in this paper can also be used
398 without any knowledge of the particle refractive index, or to deduce the refractive index of the
399 aerosol if other instruments are available for closure or if more than one OPC are used. This
400 approach can also provide uncertainty or sensitivity of size distribution estimates.



401 The approach presented in this work could be extended to other research-grade OPC, such
402 as the Palas® WELAS operating with white light (Heim et al., 2008), as well as to low-cost
403 sensors, provided that their geometrical characteristics are known with sufficient precision
404 (Hagan and Kroll, 2020). Further work should also address the impact of morphology and
405 provide a shape-dependent formulation to optimize the correction to non-spherical particles
406 such as mineral dust, soot, salts and crystals.

407 **Data availability**

408 Optical calculations with Mie theory for homogeneous spherical particles have been
409 performed with the IDL mie_single.pro routine available at
410 http://www.eodg.atm.ox.ac.uk/MIE/mie_single.html).

411 The datasets described in this paper are accessible via the EasyData portal maintained by the
412 French national data center DATA TERRA at [https://doi.org/10.57932/36ba1ebc-604c-4d6c-](https://doi.org/10.57932/36ba1ebc-604c-4d6c-a3a8-7dc2de952241)
413 [a3a8-7dc2de952241](https://doi.org/10.57932/36ba1ebc-604c-4d6c-a3a8-7dc2de952241) (last accessed: 21/05/2026). The dataset consists in ten files in zip
414 format, corresponding to the five OPCs considered in this study and to two types of ASCII files:

415 1/ For each OPC, the values of scattering cross section C_{sca} for particle diameters comprised
416 between 0.02 and 200 μm in logarithmically-equal steps of 0.004 and as a function of m
417 ($n=1.33-1.75$; $\Delta n=0.01$, $k=0.0-0.4$; $\Delta k=0.001$) are provided in ascii files whose generic name
418 is OPC_intensity_real_imag.txt, where *OPC* is the acronym of the particle counter, *real* is the
419 value of the real part and *imag* is the imaginary part of the complex refractive index. Each file
420 contains four columns, namely

- 421 - the real part of m
- 422 - the imaginary part of m
- 423 - the particle diameter used in Equations 1 and 2 (in μm)
- 424 - the corresponding value of C_{sca} (in μm^2)

425 2/ The values of the corrected bin diameter as a function of m ($n=1.33-1.75$; $\Delta n=0.01$, $k=0.0-$
426 0.4 ; $\Delta k=0.001$) are provided in text files whose generic name is OPC_Diameter_real_imag.out,
427 where *OPC* is the acronym of the particle counter, *real* is the value of the real part of the *CRI*,
428 and *imag* is the imaginary part of the m . Each file contains four columns, namely

- 429 - the nominal bin diameter (in μm) of the calibration m
- 430 - the bin diameter (in μm) calculated for the atmospheric m
- 431 - the bin midpoint diameter (D_{mid} , in μm) calculated for the atmospheric m

432 the bin width (dlogD) calculated for the atmospheric m .

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447



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