

1 **Aerosol optical properties derived from POLDER-3/PARASOL (2005-2013) over the**
2 **western Mediterranean Sea: I. Quality assessment with AERONET and in situ**
3 **airborne observations**

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19 **Abstract**

20 The western Mediterranean atmosphere is impacted by a variety of aerosol sources, producing a
21 complex and variable mixture of natural and anthropogenic particles, with different chemical and
22 physical properties. Satellite sensors provide a useful global coverage of aerosol parameters but
23 through indirect measurements that request careful validation. Here we present the results of a long-
24 term regional scale analysis of the full dataset (March 2005 and October 2013) of POLDER-
25 3/PARASOL ocean operational retrievals of the total, fine and coarse aerosol optical depth (AOD,
26 AOD_F and AOD_C), Angstrom exponent (AE), and the spherical/non-spherical partition of coarse-mode
27 AOD (AOD_{CS} and AOD_{CNS}), respectively. The evaluation is performed using data from seventeen
28 coastal and insular ground-based AERONET sites on one side, and airborne vertical profiles of
29 aerosol extinction and number size distribution obtained by the SAFIRE ATR-42 aircraft operated in
30 the area during summer 2012 and 2013 on the other side. This study provides the first regional
31 evaluation of uncertainties of the POLDER-3 products, and highlights their quality. The POLDER-3
32 Ångström exponent, representing AOD spectral dependence in link with the aerosol particle size
33 distribution, is biased towards small values. This bias, however, does not prevent using AE for
34 classifying the regional aerosol laden air masses. AOD_F corresponds to particles smaller than 0.6-0.8
35 μm in diameter and appears suitable to monitor the aerosol submicron fraction from space. We also
36 provide an original validation of POLDER-3 AOD_C and its spherical/non-spherical partition, which
37 shows agreement within 25% with AERONET shape retrievals when the aerosol coarse fraction
38 dominates.

39 **1. Introduction**

40 Aerosols include a large variety of particles (mineral dust, sea salt, soot carbon and organic species,
41 sulphates, nitrates...) emitted by natural and anthropic sources and different mechanisms
42 (combustion, wind erosion, gas-to-particle conversion, etc.). Aerosols have a short lifetime in the
43 troposphere (Boucher, 2015) but they are key to many atmospheric processes, as the redistribution
44 of solar and thermal radiation by scattering and absorption, cloud formation and precipitation, and air

45 quality degradation, which, in turn are relevant in shaping the Earth climate and liveability (Pope III et
46 al., 2002; Akimoto, 2003; Pope III and Dockery, 2006; Monks et al., 2009; Boucher et al., 2013).

47 Despite its importance, the global aerosol radiative effect is far from being certain, as both aerosol
48 spatial distribution and optical properties are affected by large unknowns (Boucher et al., 2013; Myhre
49 et al., 2013). Furthermore, the apportionment of aerosols to anthropogenic and natural sources is
50 critical to evaluate the perturbative forcing of human activities on the Earth radiative budget and
51 ultimately climate (Myhre et al., 2013; Shindell et al., 2013; Kim et al., 2014; Pan et al., 2015). In this
52 general context, the Mediterranean basin is a region of great interest. Submitted to demographic
53 pressure and experiencing bad air quality (Monks et al., 2009; Kovats et al., 2014), the Mediterranean
54 is a high emission and transport region of all kinds of anthropogenic and natural aerosols (e.g. Moulin
55 et al., 1998; Lelieveld et al., 2002; Pace et al., 2005 and 2006; Querol et al., 2009; Pey et al., 2013;
56 Becagli et al., 2017), as well as one of the most vulnerable areas to climate change (Giorgi, 2006),
57 with severe future warming leading to a reduction in precipitation and soil moisture, and henceforth a
58 significant water stress towards the end of the century (Giorgi and Lionello, 2008; García-Ruiz et al.,
59 2011; Christensen et al., 2013) and likely positive feedbacks on the aerosol load.

60 Through the years, the Mediterranean aerosols have been investigated through a number of
61 dedicated local and regional scale experiments (e.g. Söderman and Dulac, 1998; Formenti et al.,
62 2002; Lelieveld et al., 2002; Zerefos et al., 2002; Dulac and Chazette, 2003; Cros et al., 2004; Putaud
63 et al., 2004, Mallet et al., 2016), surface monitoring stations and networks (e.g. Bergametti et al.,
64 1989; Migon et al., 1993; Mihalopoulos et al., 1997; Meloni et al., 2007; di Sarra et al., 2008; Pérez
65 et al., 2008; Querol et al., 2009; Kalivitis et al., 2011; Mallet et al., 2013; Pappalardo et al., 2014;
66 Lyamani et al., 2015) and satellite observations (e.g. Dulac et al., 1992; Moulin et al., 1998; Barnaba
67 and Gobbi, 2004; Antoine and Nobileau, 2006; Papadimas et al., 2008; Gkikas et al., 2009 and 2016).
68 More recently, the regional-scale Chemistry-Aerosol Mediterranean Experiment (ChArMEx,
69 <http://charmex.lsce.ipsl.fr/>) within the international Mediterranean Integrated Studies at Regional And
70 Local Scales (MISTRALS, <http://www.mistrals-home.org>) program has significantly added to the

71 existing body of knowledge by providing new ground-based, airborne and balloon-borne observations
72 over the western part of the basin (Mallet et al., 2016; see also this special issue).

73 ChArMEx has also provided a new momentum in the analysis of regional ground-based and satellite
74 aerosol observations on long and short periods (e.g. Mallet et al., 2013; Nabat et al., 2013; Lyamani
75 et al., 2015; Gkikas et al., 2016; Granados-Muñoz et al., 2016; Sicard et al., 2016). Satellite data are
76 highly valuable to provide information on the regional and global aerosol spatial and temporal
77 distribution and optical properties which are input to climate models. Most multi-spectral imagery
78 instruments (e.g., MODIS, SEAWIFS, AVHRR, SEVIRI...) retrieve the aerosol optical depth (*AOD*),
79 representing the column-integrated optically-active content of atmospheric aerosols, and also
80 proportional to the net change in the clear sky outgoing radiative flux at the top of the atmosphere
81 (Boucher, 2015). *AOD* is an essential parameter to establish the climatology of the distribution and
82 effects of atmospheric aerosols and it is often used for model evaluation (e.g., Chin et al., 2002;
83 Huneus et al., 2011; Nabat et al., 2013). With this respect, advanced spaceborne retrievals deriving
84 the *AOD* as a function of particle size and shape, and possibly of wavelength, are most useful in
85 evaluating the origin and the radiative effect of aerosols of different nature.

86 In this paper, we present a first comprehensive quality-assessment study of the advanced dataset
87 provided by the operational ocean retrieval algorithm of the third multi-spectral, multi-directional and
88 polarized POLDER-3 (POLarization and Directionality of the Earth's Reflectances) radiometer on
89 PARASOL (Polarization & Anisotropy of Reflectances for Atmospheric Sciences coupled with
90 Observations from a Lidar) satellite (Herman et al., 2005; Tanré et al., 2011) over the western
91 Mediterranean basin. POLDER-3 operated from March 2005 to October 2013 and provided the total,
92 fine and coarse mode aerosol optical depth (*AOD*, *AOD_F* and *AOD_C*) at the wavelength of 865 nm,
93 the spectral dependence of the *AOD* between 670 and 865 nm (Angström exponent, *AE*), and the
94 partition of spherical and non-spherical *AOD_C* (*AOD_{CS}* and *AOD_{CNS}*, respectively). This paper extends
95 previous evaluations of *AOD* and *AOD_F* (Goloub et al., 1999; Fan et al., 2008; Bréon et al., 2011) with
96 a focus on the western Mediterranean basin, and provides the first estimate of the significance of the
97 coarse mode spherical and non-spherical components (*AOD_C*, *AOD_{CS}* and *AOD_{CNS}*).

98 This study is based on comparisons with co-localised observations from the sun/sky photometers of
99 coastal and insular stations of the Aerosol Robotic Network (AERONET; Holben et al., 1998), and
100 with the in situ measurements of vertical profiles of aerosol extinction and size distribution which were
101 performed by the French ATR-42 environmental research aircraft of the Service des Avions Français
102 Instrumentés pour la Recherche en Environnement (SAFIRE, www.safire.fr) during two ChArMEx
103 intensive campaigns (Di Biagio et al., 2016, Denjean et al., 2016, Mallet et al., 2016). In particular,
104 the use of the size distribution vertical profiles measured in situ allows us to calculate the aerosol
105 optical depth over different size ranges, and the evaluation of AOD_F and AOD_C .

106 The analysis presented in this paper is essential to geophysical analyses of observations by
107 POLDER-3 of the spatial and temporal variability of the aerosol load over the western Mediterranean
108 basin. The investigation of temporal trends over the 8-year operating period, will be presented in a
109 follow-up dedicated paper (part II of the present manuscript).

110 **2. Measurements**

111 **2.1. POLDER-3/PARASOL**

112 The third radiometer POLDER-3 on PARASOL, operational from March 2005 to October 2013, was
113 part of the A-Train constellation operated on a sun-synchronous orbit at 705 km crossing the Equator
114 at 13:30 (Equator local time) (Tanré et al., 2011). In December 2009, it left the A-Train, and continued
115 the observations at 3.9 km below, and at 9.5 km below in 2011. This changed its hour of passage,
116 which was 16:00 Equator local time at the end of the operational period.

117 POLDER-3/PARASOL used a 274 x 242-pixels CCD detector array, each pixel covering 5.3 x 6.2 km²
118 at nadir. The size of the POLDER-3 images was 2100 x 1600 km², allowing to achieve a global
119 coverage within two days. The western Mediterranean area could be covered in less than 5 minutes
120 along its north-to-south axis. The spatial resolution of POLDER-derived (Level 2) aerosol parameters
121 is about 18.5 x 18.5 km² (corresponding to 3 x 3 pixels of the Level-1 grid; [http://www.icare.univ-](http://www.icare.univ-lille1.fr/parasol/products)
122 [lille1.fr/parasol/products](http://www.icare.univ-lille1.fr/parasol/products)).

123 The instrument measured Earth radiance at 9 wavelengths from 443 to 1020 nm, three of which with
124 polarisation (490, 670, 865 nm), and at up to 16 different angles ($\pm 51^\circ$ along, $\pm 43^\circ$ across track).
125 Cloud screening according to Bréon and Colzy (1999) was applied to minimize possible cloud
126 contamination of aerosol products.

127 In this paper, we used the latest algorithm update (collection 3) performed in 2014 of the operational
128 clear-sky ocean retrieval algorithm (Deuzé et al., 1999, 2000; Herman et al., 2005). This latest version
129 includes calibration improvements and uses the total and polarized radiances at 670 and 865 nm. For
130 each clear sky pixel, the algorithm recalculates the observed polarized radiances at several
131 observational angles from a Look-Up Table (LUT) built on aerosol micro-physical models. These are
132 constructed as follows: (i) aerosol are not-absorbing, that is, the imaginary part m_i of their complex
133 refractive index ($m = m_r - i m_i$) is zero. Only the real part m_r is attributed, and considered as invariant
134 with wavelength between 670 and 865 nm; (ii) the aerosol number size distribution is bimodal and
135 lognormal with a fine mode with effective diameter (D_{eff}) smaller than $1.0 \mu\text{m}$ and a coarse mode with
136 D_{eff} larger than $1.0 \mu\text{m}$. The coarse mode includes a non-spherical fraction based on the spheroidal
137 model from Dubovik et al. (2006). Collection 3 increases the number of modes with respect to the
138 previous versions reported by Herman et al. (2005) and Tanré et al. (2011), and allows spheroidal
139 D_{eff} to take two values (2.96 or $4.92 \mu\text{m}$). The summary of LUT parameters are presented in the
140 supplementary material (**Table S1**).

141 The calculations of the multi-spectral, multi-angle polarized radiances are done using a Mie model for
142 homogeneous spherical particles or the spheroidal optical model developed by Dubovik et al. (2006).
143 A quality flag index (0 indicating the lowest and 1 the highest quality) is attributed to each pixel
144 depending on the quality of radiance simulation.

145 In this paper, we target the following POLDER-3 oceanic (i.e. over ocean surfaces) aerosol products,
146 in which AODs are at 865 nm:

- 147 • The total aerosol optical depth (AOD), and the Ångström Exponent (AE) representing the
148 spectral dependence of AOD, and calculated as

149

150
$$AE = - \frac{\ln(AOD_{865}/AOD_{670})}{\ln(865/670)} \quad (1)$$

151

152 • The aerosol optical depth due to the fine particle mode (AOD_F)

153 all obtained for clear-sky pixels.

154 In addition, for favourable viewing geometries (scattering angles between 90° and 160°), we have
155 enough information to consider that the coarse mode is a mixing of spherical and non-spherical
156 particles. We assume that the fraction of non-spherical particles (f_{CNS}) of the coarse mode (AOD_c) can
157 be equal to 5 discrete values (0, 0.25, 0.50, 0.75, 1.0). Then, the AOD_{CNS} (respectively AOD_{CS}) is
158 derived from

159
$$AOD_{CNS} = f_{CNS} \times AOD_C \quad (2-a)$$

160
$$AOD_{CS} = (1-f_{CNS}) \times AOD_C \quad (2-b)$$

161

162 AOD_C can also be calculated as $AOD - AOD_F$. A maximum difference of ± 0.002 due to rounding errors
163 was found for days when both methods are applicable.

164 Only the POLDER-3 aerosol products from pixels with a quality flag index ≥ 0.5 have been considered
165 in the following discussion.

166 **2.2. AERONET**

167 AERONET is a global network of ground-based multi-spectral sun/sky photometers (Holben et al.,
168 1998; 2001) dedicated to real time monitoring of aerosol properties and widely used as ground-based
169 reference for validation of aerosol satellite retrievals (e.g., Goloub et al., 1999; Bréon et al., 2011). It
170 uses standardized sun/sky photometers (CIMEL CE-318, Cimel Electronique, Paris) measuring solar
171 extinction and sky radiances (at times with polarization) in the almucantar plane at wavelengths
172 between 340 and 1020 nm (most commonly 440, 675, 870, and 1020 nm), that allow deriving a
173 number of aerosol optical and microphysical parameters (Dubovik and King, 2000; Dubovik et al.,
174 2006).

175 AOD and AE are obtained about every 15 minutes from the measurement of the direct sun extinction
176 and are reported as the average of a triplet of acquisitions lasting approximately 30 s. We consider
177 here AERONET AOD at 870 nm and the AE value obtained between 870 and 675 nm. For freshly
178 calibrated and well maintained instruments, the accuracy in AOD is of the order of 0.01-0.02
179 regardless of the AOD value (Holben et al., 1998). The aerosol optical depth in the fine and coarse
180 mode (AOD_F and AOD_C , respectively) are recalculated from the column-integrated particle volume
181 size distribution retrieved between 0.1 and 30 μm in diameter by the inversion algorithm described in
182 Dubovik and King (2000) and Dubovik et al. (2006). The fine and coarse modes of the retrieved
183 volume size distribution are defined as the modes below and above a threshold diameter ($D_{cut-off}$)
184 corresponding to the minimum in the particle size distribution. The $D_{cut-off}$ value is not fixed but can
185 vary between 0.44 and 0.99 μm . AOD_F and AOD_C values are estimated by recalculating the extinction
186 due to the fine and coarse modes of the aerosols. The latest AERONET retrieval scheme considers
187 an aerosol mixture of polydisperse, randomly-oriented homogeneous spheroids with a fixed
188 distribution of aspect ratios (Mishchenko et al., 1997) and provides fraction (in percentage) of non-
189 spherical/spherical particles, i.e. f_{NS}/f_S (Dubovik et al., 2006). For clear sky, there are about 10
190 measurements per day of this fraction in the early day or late afternoon (solar zenith angle $\geq 50^\circ$).

191 We used AERONET V2 level-2 quality assured aerosol products. Seventeen coastal AERONET
192 stations, shown in **Figure 1**, were selected in this study, (see also **Table 1** for their respective
193 geographical coordinates and covered periods). Their regional distribution covers the entire western
194 Mediterranean basin, including south Europe (e.g., near coastal stations of Barcelona, Toulon,
195 Villefranche-sur-Mer...), North Africa (Blida), and island locations in the northern (Ersa), central
196 (Palma de Mallorca) and southern (Lampedusa and Alboran) basin, therefore capturing the diversity
197 of the aerosol population, resulting from the different sources contributing to the Mediterranean
198 aerosol (desert dust, marine, urban and industrial pollution, and biomass burning). The dataset also
199 includes the ground-based super-sites of Ersa and Lampedusa of the ChArMEx project (Mallet et al.,
200 2016). Considering the 17 stations altogether, more than 18000 daily observations of AOD are
201 available in total in both POLDER-3 and AERONET datasets, among which 6421 are concurrent (see

202 section 3.2 below) and thus available for comparison. We did not consider for tentative matching with
203 POLDER in this study a rather limited number (<100) of daily observations obtained from manual sun-
204 photometers on-board ships in our area (Figure 1) and period of interest, which are also available
205 from the Maritime Aerosol Network component of AERONET (Smirnov et al., 2011).

206 **2.3. ChArMEx airborne measurements**

207 The airborne measurements relevant to this paper were performed on-board the French ATR-42
208 environmental research aircraft of SAFIRE during two of the intensive observational periods of the
209 ChArMEx project:

- 210 • The Transport and Air Quality (TRAQA) campaign, dedicated to the study of air pollutants
211 transport from Europe to the Mediterranean, their evolution and their impact on regional air
212 quality (Di Biagio et al., 2015; 2016; Nabat et al., 2015a; Rea et al., 2015);
- 213 • The Aerosol Direct Radiative Forcing on the Mediterranean (ADRIMED) campaign was
214 dedicated to the characterization of aerosol optical properties in the Mediterranean and their
215 direct radiative effect in clear sky conditions (Denjean et al., 2016; Mallet et al., 2016).

216 During TRQA, the ATR-42, based at the Franczal airport near Toulouse, France (43°36'N, 1°26'E),
217 conducted 17 flights from 20 June to 13 July 2012 encountering weather conditions favouring the
218 transport of pollution aerosols from continental Europe, and particularly from the Rhone valley, the
219 Gulf of Genoa and Barcelona, giving raise to AOD values in the range of 0.2-0.6 at 550 nm over the
220 northwestern Mediterranean. From 17 to 23 June, and then on 29 June, two episodes of desert dust
221 transport were observed in the free troposphere, increasing the AOD up to 1.4 on June 29. (Di Biagio
222 et al., 2015; 2016). During ADRIMED, the ATR-42, based in Cagliari, Italy (39°15'N, 9°03'E), flew 16
223 scientific flights between 14 June and 4 July 2013 (Denjean et al., 2016; Mallet et al., 2016). Several
224 episodes of desert dust transport from southern Algeria and Morocco and northern Algeria and Tunisia
225 were observed over the western and central Mediterranean, particularly off the Balearic Islands and
226 above the Lampedusa island offshore Tunisia (Denjean et al., 2016). The total optical depth at 550 nm
227 remained moderate, in the order of 0.2-0.4 even during dust events (Mallet et al., 2016).

228 **2.3.1. Airborne instrumentation measuring aerosol optical properties**

229 **2.3.1.1. PLASMA photometer**

230 PLASMA (Photomètre Léger Aéroporté pour la Surveillance des Masses d'Air), developed by LOA
231 (Laboratoire d'Optique Atmosphérique, Lille), is a multi-spectral sun-photometer which measures the
232 direct sun radiance and retrieves the AOD at 15 wavelengths between 343 and 2250 nm, including
233 869 nm (Karol et al., 2013). The estimated uncertainty ranges between 0.005 and 0.01 (Karol et al.,
234 2013). PLASMA was operated during the ADRIMED campaign only, when it was mounted on the roof
235 of the ATR-42, allowing the retrieval of a vertical profile of both the spectral AOD and the aerosol
236 particle size distribution (Torres et al., 2017).

237 **2.3.1.2. CAPS-PMex**

238 The Cavity Attenuated Phase Shift in situ instrument (CAPS-PMex, Aerodyne Research Inc.)
239 measures the extinction coefficient σ_{ext} at 532 nm with an estimated relative uncertainty of $\pm 3.2\%$
240 (Kebabian et al., 2007; Massoli et al., 2010; Petzold et al., 2013). The operating principle is based on
241 the modulation of the frequency and the phase changes of the light emitted by a LED source due to
242 aerosols, after correction of the Rayleigh scattering by the molecules present in the air mass. As
243 described in Denjean et al. (2016), the instrument was available during the ADRIMED campaign only,
244 when it was located inside the cabin behind the Communaury Aerosol Inlet (CAI), and operated at
245 0.85 L min^{-1} and with a temporal resolution of 1 second. In this paper, the extinction coefficient σ_{ext} is
246 expressed in Mm^{-1} ($1 \text{ Mm}^{-1} = 10^{-6} \text{ m}^{-1}$).

247 **2.3.1.3. Nephelometer**

248 The scattering coefficient σ_{scatt} at 450, 550 and 700 nm was measured by a spectral integrating
249 nephelometer (model 3563, TSI Inc.) described extensively by Anderson et al. (1996) and Anderson
250 and Ogren (1998). During both TRAQA and ADRIMED, the instrument was operated at 30 L min^{-1}
251 with a temporal resolution of 1-2 seconds downstream the AVIRAD inlet also onboard the ATR-42 (Di
252 Biagio et al., 2015; 2016; Denjean et al., 2016). The AVIRAD inlet estimated size cut-off,

253 corresponding to the diameter at which particles are collected with a 50% efficiency, is 12 μm in optical
254 diameter.

255 The instrument uses a halogen lamp as light source and three photomultipliers preceded by spectral
256 filters. Due to the geometry of its sensing volume, the nephelometer measures the scattering
257 coefficient (σ_{scatt}) between 7° and 170° and the backscattering coefficient (σ_{bscatt}) between 90° and
258 170° . The scattering Angström exponent (AE_{scatt}) representing the scattering spectral dependence
259 can be calculated as

260

$$261 \quad \text{AE}_{\text{scatt}} = - \frac{\ln(\sigma_{\text{scatt},450}/\sigma_{\text{scatt},700})}{\ln(450/700)} \quad (3)$$

262

263 The relative uncertainty in σ_{scatt} due to calibration, counting statistics and non-idealities of detector
264 surfaces, is estimated to be $\pm 1\text{-}2\%$ for submicron aerosols and $\pm 8\text{-}15\%$ for supermicron aerosols
265 (Müller et al., 2009). To these values usually adds the error related to the geometric truncation of the
266 measured angular range of the scattering phase function due to the sensing volume (Anderson and
267 Ogren, 1998). This truncation induces an underestimation of σ_{scatt} and σ_{bscatt} , which depends on the
268 angular distribution of the scattered light, and thus on particle size. Anderson and Ogren (1998) have
269 shown that the uncertainty induced by the underestimation of σ_{scatt} can be parameterized by the
270 scattering spectral dependence for submicron aerosols. This parameterization is not possible for
271 aerosols of larger particle size (diameter greater than $1 \mu\text{m}$), because the Angström exponent tends
272 to zero whereas the underestimation is important (50-60%) because of the increase of the forward
273 scattering. In this case, the correction is performed by optical calculation if the particle size distribution
274 and refractive index are known (Müller et al., 2009; Formenti et al., 2011). As for σ_{ext} , in this paper
275 σ_{scatt} is expressed in Mm^{-1} .

276 **2.3.2. Aerosol particle size distribution**

277 Because of its extent, the aerosol particle size distribution is measured in situ by the combination of
278 several instruments, often based on different physical principles (Wendisch and Brenguier, 2013). In

279 our work, we used a combination of different optical counters operating on the fine and coarse modes
280 of the aerosols, that is:

- 281 • a Passive Cavity Aerosol Spectrometer Probe (PCASP, Droplet Measurement Technologies,
282 Boulder, Colorado), operated at 632.8 nm with a temporal resolution of 1 second. The PCASP
283 measures light scattering between 35 and 135° to derive the particle number size distribution
284 over 31 channels between 0.1 and 3.0 µm in diameter (Liu et al., 1992; Reid et al., 1999). The
285 PCASP was operated on a wing pod of the ATR-42 during the TRAQA campaign only.
- 286 • an Ultra High Sensitivity Aerosol Spectrometer (UHSAS, Droplet Measurement Technologies,
287 Boulder, Colorado), operated at 1054 nm with a temporal resolution of 1 second. The UHSAS
288 measures light scattering between 22 and 158° to derive the particle number size distribution
289 over 99 size channels between 0.04 and 1.0 µm in diameter (Cai et al., 2008). The UHSAS
290 replaced the PCASP under the aircraft wing during the ADRIMED campaign.
- 291 • a Sky-Grimm counter (1.129 model, Grimm Aerosol Technik; Grimm and Eatough, 2009),
292 operated at 632.8 nm with a temporal resolution of 6 seconds. The instrument integrates light
293 scattering between 30° and 150° to derive the particle number size distribution over 32
294 channels between 0.25 and 30 µm in diameter (Grimm and Eatough, 2009). The instrument
295 was available during both TRAQA and ADRIMED, operated inside the aircraft cabin and
296 behind the AVIRAD inlet. Due to a flow problem, measurements during TRAQA are restricted
297 to the portions of the flights when the ATR-42 remained below 350 m above sea level.

298 3. Validation strategy

299 3.1. Matching POLDER-3 and in situ aircraft measurements

300 In situ aircraft measurements provided direct and indirect observations for validation. Direct
301 observations of the total AOD were obtained by the reading of the PLASMA sun-photometer for those
302 portions of the flights when the ATR-42 flew at its lowest altitude and by integrating the vertical profile
303 of the extinction coefficient σ_{ext} measured by the CAPS-PMex instrument between the minimum and
304 the maximum heights (z_{min} and z_{max}) of the ATR-42 during profile ascents or descents.

305 Indirect validation of the size-dependent optical depth (AOD , AOD_f and AOD_c) was performed by
306 optical calculation from the number size distribution $dN(D,z)/d\log D$ measured by the combination of
307 the PCASP, UHSAS and Grimm optical counters as

308

$$309 \quad AOD_x(865 \text{ nm}) = \int_{z_{\min}}^{z_{\max}} dz \sigma_{\text{ext}}(z) = \int_{z_{\min}}^{z_{\max}} dz \int_{D_x}^{D_x} \pi D^2 Q_{\text{ext}}(z, D, m) \frac{dN(D,z)}{d\log D} d\log D \quad (4)$$

310

311 The suffix x in Equation 4 indicates the size domain of the aerosol optical depth (total, fine or coarse)
312 considered in the calculations.

313 Equation 4 allows one to estimate the aerosol optical depth over a variable size domain, whose
314 boundaries (D_{\min} and D_{\max}) can be adjusted to represent the fine and the coarse modes, as well as
315 the total particle size distribution.

316 The iterative procedure used for the calculation is presented in **Figure S1**. All calculations used the
317 optical Mie theory for homogeneous spherical particles (Mie, 1908). The initial step of the procedure
318 consisted in estimating the aerosol number size distribution, input of Equation 4, from the
319 measurements of the PCASP, UHSAS and Grimm optical counters operated on board the ATR-42
320 during TRAQA and ADRIMED. This required two actions, described in details in the Supplementary
321 material.

322 1. The conversion of the nominal "optical equivalent spherical diameter" (D_{EO}) characteristic of
323 each particle counter to a "geometric equivalent spherical diameter" (D_{EG}). The operating
324 principle of the particle optical counters is based on the angular dependence of the light
325 scattering intensity to the particle size (Wendisch and Brenguier, 2013). The proportionality
326 factor between angular light scattering and particle size depends on the particle complex
327 refractive index. At calibration, the optical particle counters provide an "optical equivalent
328 spherical diameter" (D_{EO}), corresponding to the diameter of standard material, generally
329 spherical latex beads, which refractive index ($m_{\text{latex}} = 1.59-0i$) is usually different from the real
330 aerosol refractive index measured in the atmosphere. It is therefore necessary to convert the

331 measured D_{EO} value into a so-called "geometric equivalent spherical diameter" (D_{EG}) value
332 taking into account the actual refractive index of ambient particles.

333 2. The combination of measurements over different size ranges. Since no optical counter
334 completely covers the full size range of atmospheric aerosol particles, measurements of the
335 PCASP, UHSAS and Grimm were combined by examining their agreement on their size
336 overlap domains. When successful, the particle number size distribution obtained by the
337 combination was normalised to the total particle number and fitted using a multi-mode
338 lognormal distribution to eliminate discontinuities and extend the representation beyond the
339 lower and upper operating size ranges of the optical counters.

340 The capability of the derived number size distributions to represent the aerosol extinction coefficient,
341 henceforth to estimate aerosol optical depth, was assessed by comparing the calculated extinction
342 and scattering coefficients σ_{ext} and σ_{scatt} to the measurements of the CAPS-PMex and the
343 nephelometer at 450, 532, 550 and 700 nm. The scattering coefficient σ_{scatt} was calculated by
344 integrating the scattering phase function between 7° and 170° , corresponding to the aperture of the
345 sensing volume of the nephelometer.

346 All optical calculations performed in this paper assumed the spectral complex refractive index m ,
347 representing the aerosol composition, as independent of size. An initial dataset per aerosol type was
348 chosen (Table S2 in the Supplementary material). The calculations were iterated by varying the initial
349 values of the complex refractive indices until both 1/ the adjusted value for the calculation of the
350 extended size distributions and 2/ the comparison between calculations and measurements of the
351 extinction and scattering coefficients agreed within errors. Results of these comparisons are
352 presented in the Supplementary material.

353 **3.2. Constitution of the data set**

354 This section describes the choices of temporal and spatial coincidences adopted for the comparisons
355 between POLDER-3, AERONET and in situ data.

356 **3.2.1. Coincidence with AERONET**

357 As described in previous evaluation studies of aerosol products derived from satellites (e.g., Bréon et
358 al., 2011), two approaches can be considered in order to compare coincident ground-based
359 photometer and satellite aerosol data. One option is to select only the closest (in time) photometer
360 measurement and the closest (in distance) satellite pixel from the photometer site. Another method
361 consist in performing averaging within a certain time window for photometer data, and a spatial
362 average of the satellite data within a given distance from the photometer site. Bréon et al. (2011) have
363 shown that these two approaches give very comparable results for POLDER-3 aerosol products over
364 oceans. In this study we adopted the second approach, considering the POLDER-3 aerosol products
365 from pixels within $\pm 0.5^\circ$ around the AERONET sites. For AERONET *AOD* and *AE*, the averaging
366 temporal window was set to ± 1 h around the time of the POLDER-3 passage. For AERONET *AOD_F*,
367 *AOD_C*, and shape retrieval, this temporal window produces an insufficient number of data, in particular
368 for springs and summers in the period 2005-2011 due to the temporal time shift of the POLDER-3
369 passage towards the afternoon. For these two variables, the averaging temporal window was
370 extended to the whole afternoon (that is, all data points later than 12:00 UTC) in order to allow for a
371 significant dataset for comparison.

372 **Table 1** reports the number of available observational days for POLDER-3 and AERONET aerosol
373 parameters at each station in the period March 2005-October 2013, as well as the number of
374 coincident days obtained between POLDER-3 and AERONET. The stations are ranged regarding the
375 number of coincident days obtained for *AOD* and *AE*, this number representing the upper limit of the
376 number of common POLDER-3/AERONET observations days available. Including all 17 stations,
377 18634 occurrences of comparable POLDER-3 and AERONET observations are available for *AOD*,
378 *AE*, *AOD_F* and *AOD_C*, and 7923 occurrences for *AOD_{CS}* and *AOD_{CNS}*, due to specific constraints on
379 geometric conditions in the POLDER-3 algorithm necessary to derive shape-related parameters (non
380 sphericity). Per site, the number of clear sky observational days for POLDER-3-derived *AOD*, *AE*,
381 *AOD_F* and *AOD_C* varies from 668 to 1392. Part of this variability also depends on the percent of sea
382 pixels in the $1^\circ \times 1^\circ$ area around the sites, which is lower for coastal (e.g., Burjassot or Roma) than
383 insular stations (e.g., Alboran, Lampedusa or Gozo). Between 1 pixel in the case of inland stations of

384 Roma and Burjassot, and up to 29 pixels in the case of the small remote island of Alboran were
385 considered. Overall, the number of available AERONET observation days is important both for *AOD*
386 and *AE* (18223), and *AOD_F* and *AOD_C* (11228). The number of days with AERONET-derived f_{NS} was
387 less significant (4976 data points), due to additional constrains in the inversion necessary to derive
388 this parameter.

389 The number of available AERONET observations per site varied from 158 to 2059 for *AOD* and *AE*,
390 and from 43 to 1333 for *AOD_F* and *AOD_C*, mainly due to partial functioning of the instruments or
391 maintenance of the sites. At some stations, measurements started years after the beginning of
392 POLDER-3 mission (e.g., 2011 for Alboran, 2013 for Gozo). Finally, the number of
393 POLDER-3/AERONET coincident days available for analysis is 6421 for *AOD* and *AE*, 3855 for *AOD_F*
394 and *AOD_C*, and 730 for the percentage of spherical coarse particles (f_{NS}).

395 **3.2.2. Coincidence with airborne observations**

396 The comparison between POLDER-3 and airborne measurements was conducted for profile ascents
397 or descents of the ATR-42 close in time with POLDER-3 overpasses. Flight tracks and profiles
398 locations are shown in **Figure 2**, whereas additional details (dates, geographical coordinates, altitude
399 span and duration) are given in **Table 2**. Data from the PLASMA sun-photometer, operated only
400 during ADRIMED, were available only on 8 profiles (also indicated in Table 2) for which the minimum
401 flight altitude was as close as possible to the surface. The data set was limited to ATR-42 profiles
402 extending as much as possible over the column. To evaluate whether the aircraft profile sampled
403 entirely or only partially the aerosol layers, we compared the *AOD* measured by PLASMA to that
404 obtained by integrating the extinction profile of the CAPS-PMex instrument (not shown). By examining
405 the AERONET time series, we also excluded episodes when the *AOD* had significantly varied in time
406 between the POLDER-3 overpass and the aircraft profile. This mostly happened for cases when the
407 aerosol optical depth exceeded 0.2 due to the transport of mineral dust (flights T-V22 and T-V23
408 during TRAQA and V31-S3 and V42-S2 during ADRIMED). The profiles discarded for comparison
409 with POLDER-3 were used for the validation of the optical calculations presented in section 4 (not
410 shown in Table 2 nor Figure 2).

411 Prior to analysis, all in situ airborne data were synchronised and then averaged to 30 seconds to
 412 reduce the noise due to the native resolution of the measurements (1 to 6 seconds). POLDER-3 data
 413 were averaged over pixels within $\pm 0.5^\circ$ around the lowest altitude of each profile. In order to analyse
 414 the aerosol vertical stratification, we examined the magnitude of the scattering coefficient σ_{scatt} at 550
 415 nm as a function of altitude and its spectral behaviour, represented by the scattering Angström
 416 Exponent (AE_{scatt}) measured by the airborne nephelometer. As in previous similar studies (Pace et
 417 al., 2006; Formenti et al., 2011; Di Biagio et al., 2015; 2016; Denjean et al., 2016), the aerosol layers
 418 were classified in four categories (clear/background maritime, desert dust, pollution, and mixture),
 419 following the criteria reported in **Table 3**. The mixture category, indicating mixing between desert dust
 420 and pollution, as observed by Denjean et al. (2016), was further detailed to distinguish dust-dominated
 421 layers (AE_{scatt} between 0.5 and 0.75) and pollution-dominated layers (AE_{scatt} between 0.75 and 1).

422 3.3. Statistical indicators

423 The agreement between the POLDER-3, AERONET and airborne datasets was quantified by several
 424 evaluation metrics, including the number of matchups (N), the linear correlation coefficient (R), the
 425 slope (S) and intercept (I) of the linear regression, the root mean square error (RMS), and the bias
 426 (B), representing their mean difference.

$$427 \quad RMS = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - x_i)^2} \quad (5)$$

$$428 \quad B = \frac{1}{n} \sum_{i=1}^n (y_i - x_i) \quad (6)$$

429 where x and y are generic datasets, and n the number of pairs of compared values.

430 Additional metrics is provided by the “fraction of accurate retrievals” (G_{frac}) defined by Bréon et al.
 431 (2011). This quantity is defined as

$$432 \quad G_{frac} = \frac{\#obs(\Delta < EE)}{\#obs} \quad (7)$$

434

435 and quantifies the fraction of POLDER-3 data points for which the absolute difference (Δ) between
436 reference and evaluated data is lower than the estimated error (EE).

437 In accordance to Bréon et al. (2011), EE was calculated as

438

$$439 \quad EE = \pm (0.03 + 0.05 \times AOD) \quad (8)$$

440

441 and applied to all the AOD advanced products. Because G_{frac} is only appropriate for large datasets
442 whose number of data points exceeds 100 (Bréon et al., 2011), it was calculated only for comparisons
443 with AERONET data.

444 4. Results

445 4.1. Evaluation of the total aerosol optical depth

446 **Figure 3** shows the results of comparison of the AOD retrieved by POLDER-3 between 2005 and
447 2013 with respect to the 6421 observations at the seventeen AERONET stations and those on the
448 vertical profiles of the ChArMEx campaigns (PLASMA sun-photometer and calculations from the in
449 situ size distributions).

450 The comparison with AERONET shows a good correlation (regression coefficient $R = 0.88$,
451 $G_{frac} = 73\%$), with a statistically low dispersion and bias ($RMS = 0.04$, $B = 0.003$). Twenty-seven percent
452 of the observations do not meet the criteria of the G_{frac} parameter. Cases outside the G_{frac} boundary
453 were characterized by large standard deviations, either because the spatial distribution of AOD was
454 heterogeneous in the $1^\circ \times 1^\circ$ area of the pixels surrounding the AERONET sites, or because it varied
455 significantly on the time window of ± 1 hour around the POLDER-3 overpass. In our dataset, the
456 highest value of AOD retrieved by POLDER-3 was $1.4 (\pm 0.1)$ during a desert dust transport event
457 over Lampedusa observed on April 25, 2011. This is the only event coincident with an AERONET
458 measurement (1.50 ± 0.06) with POLDER-3 $AOD > 1$.

459 Figure 3 also shows the comparison with the PLASMA observations and with the calculations initiated
460 by the measured airborne number size distributions.

461 On those, the AOD did not exceed 0.2, whereas AE ranged from 0.31 ± 0.07 to 1.09 ± 0.08 , indicating
462 that these cases are representative of aerosols of different origins. The comparison was also very
463 satisfactory and confirmed the more extensive results from the comparison with AERONET-derived
464 $AODs$. POLDER-3 provides higher values of AOD for mineral dust (lowest AE values) compared to
465 those calculated from in situ aerosol measurements, which could reflect an underestimate of the
466 coarse mode distribution from the in situ aircraft measurements. On the other hand, POLDER-3 tends
467 to underestimate AOD with respect to PLASMA at low AE values, resulting in a negative bias of the
468 correlation ($B = -0.02$). In both cases, RMS remained low and below 0.05.

469 4.2. Evaluation of fine and coarse aerosol optical depth

470 4.2.1. Comparison with AERONET observations

471 **Figure 4** shows the comparison between POLDER-3 and AERONET for AOD_F and AOD_C . AOD_F
472 remained below 0.25, smaller than AOD_C , which reached 0.8. The correlation coefficient for AOD_C
473 ($R = 0.81$) is closer to the correlation coefficient for AOD (0.88) than that for AOD_F (0.63). The
474 agreement between POLDER-3 and AERONET is confirmed by the G_{frac} values of 74% for AOD_C and
475 88% for AOD_F , the low statistical bias (-0.007 for AOD_F and 0.01 for AOD_C), and the moderate
476 dispersion (RMS values between 0.02 for AOD_F and 0.04 for AOD_C). The weaker correlation and the
477 dispersion observed for AOD_F can be attributed to the difficulty in retrieving low values of optical depth.
478 Additionally, Tanré et al. (2011) pointed out that differences could arise by the definitions of the cut-
479 off diameter ($D_{cut-off}$) used in the POLDER-3 and AERONET retrievals to estimate AOD_F . In the
480 AERONET retrievals, AOD_F is calculated from the fine mode of the particle size distribution defined
481 for a value of $D_{cut-off}$ forced between 0.44 and 0.99 μm . In the POLDER-3 algorithm, AOD_F is calculated
482 from the full particle size distribution of the retrieved fine mode, without cut-off. However, because of
483 its use of polarisation, POLDER-3 is the most sensitive to particles smaller than 0.6-0.8 μm in
484 diameter (Tanré et al., 2011 and references therein).

Commenté [d1]: A confirmer par Didier:
This might be due to the small absorption of dust
particles, which is not taken into account in the aerosol
models of the POLDER inversion look-up table.

485 In **Figure 5**, we explore the relevance of this difference in the comparison of AOD_F and AOD_C by
486 further separating days when AERONET $D_{cut-off} < 1.0 \mu\text{m}$ and days when $D_{cut-off} \geq 1.0 \mu\text{m}$. The threshold
487 value of $1.0 \mu\text{m}$ corresponds to the D_{eff} of all the fine modes in the POLDER-3 LUT. Cases with D_{cut-}
488 $off < 1.0 \mu\text{m}$ were more numerous (2413 days), and showed a better agreement ($B = -0.003$, $G_{frac} =$
489 91% , $RMS = 0.02$, $R = 0.60$). Data corresponding to $D_{cut-off} \geq 1.0 \mu\text{m}$ were less numerous (1442 days).
490 Whereas the correlation improved slightly ($R = 0.69$ versus $R = 0.60$), the dispersion increased ($B = -$
491 0.01 , $RMS = 0.03$) due to the appearance of points for which AERONET AOD_F almost doubled that of
492 POLDER-3. Colouring the data points by AE showed that the data points with $D_{cut-off}$ below $1.0 \mu\text{m}$
493 mostly corresponded to aerosols with a weak-to-moderate spectral dependence (low AE), whereas
494 cases with $D_{cut-off}$ above $1.0 \mu\text{m}$ mostly (but not exclusively) corresponded to aerosols with a
495 moderate-to-strong spectral dependence (high AE).

496 The size cut-off definition also affects the comparison for AOD_C . For $D_{cut-off} < 1.0 \mu\text{m}$, AOD_C values
497 were high and the correlation was significant. Conversely, AOD_C remained low (≤ 0.2) when $D_{cut-off}$
498 $\geq 1.0 \mu\text{m}$. This is consistent with the fact that the contribution of AOD_C to AOD decreases as the $D_{cut-off}$
499 increases (**Figure S2** in the supplementary material). **Figure 5** shows that discriminating data on the
500 basis of $D_{cut-off}$ results in attributing AOD_F and AOD_C to different aerosol types.

501 **4.2.2. Comparison with airborne measurements**

502 To understand further the previous comparisons, POLDER-3 AOD_F and AOD_C were recalculated from
503 the measured number size distributions (Equation 4) by varying the lower limit of the size integration
504 between 0.4 and $1.0 \mu\text{m}$ in diameter with a step of 0.2 . Results are shown in **Figure 6**. As expected,
505 the comparison for AOD_F is very sensitive to the size range. The best agreement between the
506 retrieved and the calculated AOD_F is obtained for $D_{cut-off}$ between 0.6 and $0.8 \mu\text{m}$, both showing high
507 correlation coefficient R and low RMS . Conversely, the AOD_C comparison is almost independent of
508 the value of $D_{cut-off}$ but more affected by the upper limit of the size range in Equation 4.

509 **4.3. Evaluation of the Ångström Exponent**

510 **Figure 7** shows the comparison of *AE* retrieved by POLDER-3 with values obtained by AERONET,
511 PLASMA and the optical calculations. The comparison with AERONET was restricted to days when
512 the POLDER-3 *AOD* exceed 0.1 (2031 out of the 6421 data points) to take into account only those
513 values with relative uncertainties within 50%. The comparison showed a significant spread and a
514 moderate correlation coefficient ($R=0.70$). However, POLDER-3 tends to underestimate values of *AE*
515 larger than 1 with respect to AERONET, and overestimate values smaller than 0.5, yielding a
516 significant bias (-0.11). The values obtained by POLDER-3 compare well with the airborne
517 observations of PLASMA ($R=0.84$), but less well to the optical calculations ($R=0.42$). In both cases,
518 the bias is positive (0.1 with PLASMA and 0.2 with in situ *AE*). This fact, observed previously by
519 Goloub et al. (1999) and Tanré et al. (2011), can be explained by considering that the values of *AE*
520 are calculated from the retrieved *AOD* at 865 and 670 nm (Equation 1), which, in the ocean retrieval
521 algorithm of POLDER, is obtained by the fit of measured radiances. The current aerosol models in
522 the LUT (modal diameters and real part of the refractive index) provide *AE* values in the range -0.18
523 to 3.3. However, the extreme values are obtained only if the size distribution allowing to match the
524 observed radiances consists of a single mode of non-spherical coarse particle (modal diameter of 0.9
525 μm for $AE=-0.18$) or a single mode of fine spherical particles (modal diameter of 0.08 μm for
526 $AE=3.3$). **Figure 8** compares the scatterplots of *AE* and *AOD* obtained for the coincident POLDER-
527 3 and AERONET datasets. The tendency of POLDER-3 to underestimate *AE* shows up clearly by the
528 absence of values of *AE* larger than 2.5, which, conversely, are retrieved by AERONET. On the other
529 end of the spectrum, values down to -0.5 are found in the AERONET data set when POLDER-3
530 hardly retrieves negative values. Both POLDER-3 and AERONET show a trend with the largest *AOD*
531 values at lower *AE* values. However, high *AOD* values (>0.9) are found with POLDER but not
532 AERONET, and are all except one associated to relatively low *AE* (<1). Because the cloud screening
533 of AERONET is relatively robust thanks to triplet measurements (Smirnov et al., 2000), these outliers
534 may result from undetected cloud contamination in the POLDER algorithm.

535 **4.4. Evaluation of aerosol sphericity**

536 When the geometrical conditions of observations are favourable, the coarse mode optical depth
537 (AOD_C) retrieved by POLDER-3 is quantified and apportioned into a spherical and a non-spherical
538 fraction (AOD_{CS} and AOD_{CNS} , respectively). These products are potentially very useful in
539 discriminating the mineral dust contribution, dominated by non-spherical coarse particles (e.g.,
540 Dubovik et al., 2002; Chou et al., 2008), when marine aerosols can be considered as spherical at
541 relative humidities characteristics of coastal and open-sea sites (Sayer et al., 2012a; 2012b).

542 As a prerequisite, we investigated the comparison between POLDER-derived f_{CNS} (percent fraction of
543 non-sphericity in the coarse mode AOD_C , that is, $f_{CNS} = AOD_{CNS}/(AOD_{CNS}+AOD_{CS})$ retrieved by
544 POLDER-3 and f_{NS} (percent of non-sphericity of the total AOD) estimated by AERONET. In the
545 operational ocean algorithm, f_{CNS} can only take discrete values equal to 0, 0.25, 0.50, 0.75, and 1.
546 The averaging process produces intermediate values when there is local variability between the pixels
547 around a given AERONET station

548 In general, the POLDER-3 f_{CNS} and the AERONET f_{NS} are poorly correlated. The correlation coefficient
549 R is 0.29 for the coincident data points of all the 17 stations ($N=730$, **Table 1**). At individual coastal
550 and insular stations (Lampedusa and Malaga), notably impacted by mineral dust, the correlation
551 between POLDER-3 f_{CNS} and AERONET f_{NS} is more significant ($R=0.73$ for $N=54$ and $R=0.59$ for N
552 $=53$, respectively). This is also seen when restricting the data set of Ersa and Lampedusa to the
553 summers of 2012 and 2013 ($R=0.55$ at Ersa, $N=11$; $R=0.70$ at Lampedusa, $N=10$).

554 The robustness of the comparison can be increased by further constraining the dataset to POLDER-3
555 and AERONET AOD values larger than 0.10 and limiting the comparison to AERONET data for which
556 AOD_C is at least 30% of the total AOD . By applying these thresholds (**Figure 9a**), the correlation
557 between f_{CNS} and f_{NS} is $R=0.56$ ($N=274$ for the 17 stations). Overall, 80% of the POLDER-3 f_{CNS}
558 agrees within 25% with the AERONET values. The largest differences occur when AERONET
559 retrieves f_{NS} values lower than 50%. In this case, only 40% of the POLDER-3 f_{CNS} are in the $\pm 25\%$
560 agreement interval with AERONET. Conversely, for AERONET $f_{NS} > 50\%$, 88% of the POLDER-3 f_{CNS}
561 agree within $\pm 25\%$ with the AERONET estimate of f_{NS} . **Figure 10** shows that a relatively good

562 agreement is obtained by comparing broad classes 25% wide, providing confidence to the
563 classification of non-sphericity by POLDER-3.

564 Finally, Figure 10 shows the implication on those results on the evaluation of the POLDER-3 AOD_{CNS}
565 and AERONET AOD_{NS} . With the previous thresholds (POLDER 3 and AERONET AOD values larger
566 than 0.10 and AERONET AOD_C/AOD larger than 30%), the correlation obtained between coincident
567 POLDER-3 AOD_{CNS} and AERONET AOD_{NS} at 865 nm is significant ($R = 0.87$).

568 The two datasets are very consistent. However, the POLDER-3 AOD_{CNS} is almost systematically
569 lower than the AERONET AOD_{NS} , regardless of the percent that it represents with respect to the
570 AOD (not shown). The physical reasons behind this evident discrepancy are beyond the scope of
571 this paper and we recommend addressing them in future research.

572 5. Discussion

573 5.1. Evaluation of uncertainties on the advanced POLDER-3 oceanic aerosol products

574 In this paper we provide a first comprehensive evaluation of the advanced POLDER-3 aerosol
575 products over ocean by the latest operational algorithm, based on ground-based remote sensing
576 (AERONET) but also airborne remote sensing and in situ observations (TRAQA and ADRIMED
577 campaigns) over the western Mediterranean sea. Table 4 summarizes it by presenting the absolute
578 errors (Δ) derived from the RMS (representing the precision) and the bias (B) as a measure of
579 accuracy. For consistency with previous similar analyses and as an acknowledgment of the large size
580 of the dataset, only the RMS and bias of the linear regressions with the AERONET data have been
581 reported. The uncertainties in AOD_{CS} and AOD_{CNS} were calculated as the square-root of the quadratic
582 sum of the errors in AOD_C and f_{CNS} .

583 5.2. Our estimate of ΔAOD indicates that, for the western Mediterranean basin, the accuracy
584 and the precision of the POLDER-3 are better than those derived by the error analysis of Tanré
585 et al. (2011), also reported in Table 4, based on a global comparison with AERONET of the
586 POLDER-1 instrument. It is noteworthy that the POLDER-1 retrieval algorithm was using a
587 single mode spherical particle size distribution (Goloub et al., 1999) instead of the current two

588 modes allowing, in addition, an aspherical component. Furthermore, from our regional
589 evaluation of the whole latest collection 3 of the POLDER-3 data set, G_{frac} value for AOD (73%)
590 is much better than that reported by Bréon et al. (2011) ($G_{\text{frac}}= 45\%$), based on previous
591 collection of POLDER-3 retrievals at a global scale. Evaluation of the fine and coarse aerosol
592 optical depth

593 Table 4 reports the uncertainties in AOD_F and AOD_C based on estimates RMS and bias. It is
594 interesting to notice that the precision in AOD_C is apparently lower than in AOD_F (higher RMS), despite
595 the correlation being far better for the former than for the latter. We have shown that the direct
596 comparison between POLDER-3 and AERONET should take into account the differences in the
597 definition of the fine size fraction in the respective retrieval algorithms. The AERONET AOD_F is
598 recalculated from the fine mode of the volume size distribution retrieved from the measured total
599 radiance, and defined as the mode below an upper limit diameter ($D_{\text{cut-off}}$) varying between 0.88 and
600 1.98 μm . Conversely, our comparison with airborne measurements indicates that AOD_F retrieved by
601 POLDER-3 corresponds to a fine mode extending to values of $D_{\text{cut-off}}$ between 0.6 and 0.8 μm . This is
602 expected as POLDER-3 uses polarised radiances, highly sensitive to fine particles, in agreement with
603 previous regional validations of POLDER AOD_F over land (Kacenelenbogen et al., 2006; Fan et al.,
604 2008; Wang et al., 2015). Our comparison with in situ data shows that the POLDER-3 AOD_C is less
605 sensitive to the $D_{\text{cut-off}}$ value (Figure 6), but mostly to the extent of the coarse mode towards the largest
606 particles.

607 It should also be noted that the values of AOD_F might be biased low at 865 nm, which will result in a
608 lower RMS and correlation as compared to the coarse mode (see Figures 4 and 5). This
609 might minimise the effects of the lack of aerosol absorption in the POLDER algorithm, which could
610 affect the retrieval of pollution and dust aerosols at lower wavelengths where absorption is more
611 significant.

612 5.3. Regional aerosol distribution

613 The ability of POLDER-3 in representing the spatial distribution of aerosols in the Mediterranean
614 region is demonstrated in Figure 11 showing the retrieved products averaged over the operating

615 period. These regional maps highlights a north-south gradient for AOD and AOD_{CNS} , with, on average,
616 the highest values in the southernmost part of the western Mediterranean region, especially over
617 south Ionian Sea off Libya, as previously reported by former satellites AOD products (e.g., Moulin et
618 al., 1998; Antoine and Nobileau, 2006). The distribution of POLDER-3 AE indicates high values along
619 the European coasts (especially over the Adriatic Sea), and low along the North African coasts
620 indicative of the dominance of desert dust in the South and anthropogenic aerosol in the North of the
621 basin. AOD_F and AOD_{CS} maps show moderate spatial variability over the basin, associated to
622 averaged values (AOD_F of 0.033, AOD_{CS} of 0.021) 2 to 3 times lower than those retrieved by
623 POLDER-3 for AOD_{CNS} (0.065). Despite these low spatial patterns, it is noticeable that AOD_F values
624 tend to increase in the Eastern part of our region of study, suggesting the complexity of various aerosol
625 types influences over the Mediterranean Sea.

626 The detailed investigation of the aerosol climatology and regional distribution of the aerosol optical
627 depth of the fine and coarse mode aerosol, including spherical and non-spherical components,
628 retrieved by POLDER-3 over the western Mediterranean Sea, will be presented in the second part of
629 this paper. This analysis, including the investigation of temporal trends over the 8-year operating
630 period, will provide an important support to the ongoing aerosol research in the region.

631 **6. Concluding remarks**

632 The western Mediterranean aerosol is a complex mixture with a significant temporal and spatial
633 variability at small scales (Pace et al., 2005; 2006; Di Iorio et al., 2009; Mallet et al., 2016 and
634 references therein), and significant impact on present and future regional climate (Nabat et al., 2014;
635 2015a; 2015b; 2016). High-resolved long-time series of spaceborne observations of aerosol optical
636 depth on different size classes and for differing particle shapes, such as provided by POLDER-3, are
637 essential in exploring those evolutions, directly, but also indirectly, as a term of comparison for climate
638 and transport models (Nabat et al., 2014). In the past, quantitative remote sensing of the aerosol
639 optical depth has proven most useful in establishing decadal climatology of the transport of mineral
640 dust over the basin, highlighting its seasonal variability, geographic distribution and sources, link to

641 large-scale atmospheric dynamics (Dulac et al., 1992; Moulin et al., 1997a; 1997b; 1998; Antoine and
642 Nobileau, 2006; Papadimas et al., 2008).

643 The quality of the observations is surely key to those surveys, and has motivated the comparative
644 analysis of the advanced POLDER-3 oceanic aerosol products during the whole period of operation
645 (March 2005 to October 2013) presented in this paper, with regards to co-located and coincident
646 ground-based measurements by AERONET, and airborne vertical profiles of aerosol optical depth
647 and size distribution during the TRAQA and ADRIMED campaigns of the ChArMEx project.

648 [The results presented in this paper indicate that overall the operational oceanic algorithm of POLDER-](#)
649 [3 provides with a very good evaluation of the various components of the aerosol optical depth at the](#)
650 [regional scale of the Western Mediterranean. Our results](#) confirm previous validations (Goloub et al.,
651 1999; Kacenelenbogen et al., 2006; Fan et al., 2008; Bréon et al., 2011; Tanré et al., 2011), and
652 provide a first evaluation of the uncertainties on the fine and coarse fractions of the aerosol optical
653 depth, and the partitioning of the coarse mode *AOD* into its spherical and non-spherical components.
654 [We highlighted some differences with respect to AERONET and the in situ data, for example in the](#)
655 [evaluation of the Angstrom exponent and the non-spherical coarse fraction of the AOD. The physical](#)
656 [reasons behind those differences remain unresolved. They might require re-examining the basic](#)
657 [assumptions of the LUT or the observational constraints, which is beyond the scope of this paper, but](#)
658 [which we recommend addressing in future research.](#)

659 [Our results](#) allow moving forward in the classification of the Mediterranean aerosols, and in particular
660 in the investigation of the anthropogenic fraction, which is relevant to climate change. As a matter of
661 fact, our results indicate that the fine-fraction *AOD* at 865 nm is contributed by the aerosol
662 accumulation mode below 0.6-0.8 μm in diameter. On the basis of this result, we recommend that any
663 further comparison to AERONET would be restricted to values corresponding to $D_{cut-off} < 0.8 \mu\text{m}$. This
664 suggests that AOD_F measured by POLDER-3 could be used for predicting the submicron column
665 concentrations for air quality studies, and for evaluating the radiative effect of fine aerosols.

666 **Data availability**

Commenté [d2]: Nothing about airborne measurements?

667 POLDER-3 data extraction was performed with the program PARASOLASCI (http://www-loa.univ-
668 lille1.fr/~ducos/public/parasolascii/). This version is made available from the AERIS Data and Service
669 Center (http://www.icare.univ-lille1.fr/parasol). The AERONET version 2.0 aerosol products at the
670 level 2.0 quality (cloud screened and quality assured with up-to-date calibration) were obtained from
671 the official website at http://aeronet.gsfc.nasa.gov/. Single particle Mie scattering calculations were
672 performed with the Mie_single.pro routine under IDL available at
673 http://eodg.atm.ox.ac.uk/MIE/mie_single.html.

674 **Competing interests**

675 The authors declare that they have no conflict of interest.

676 **Special issue statement**

677 This article is part of the special issue of the Chemistry and Aerosols Mediterranean Experiment
678 (ChArMEx) (ACP/AMT inter-journal SI)[†]. It is not associated with a conference.

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1102 **Table 1.** List of AERONET stations available in the western Mediterranean region retained for this
 1103 study. The number of ocean POLDER pixel within 0.5° from the position of the station is indicated
 1104 (N_{PIXEL}). The number of observations by POLDER-3 and AERONET between March 2005 to
 1105 October 2013, and the number of coincident days (within brackets) are also reported .

AERONET station	Latitude, Longitude	Altitude (m)	AERONET period	N_{PIXEL}	AOD and AE	AOD _F and AOD _C	f_{CNS} and f_{NS}
					POLDER/AERONET (coincidences)		
Barcelona	41°23'N, 02°07'E	125	04/03/2005 - 10/10/2013	13	1171/2059 (827)	1171/1333 (514)	485/623 (116)
Villefranche-sur-Mer	43°41'N, 07°19'E	130	17/02/2005 - 21/08/2013	9	1097/1589 (641)	1097/999 (359)	470/452 (77)
Toulon	43°08'N, 06°00'E	50	04/03/2005 - 04/12/2010	9	1114/1503 (630)	1114/962 (343)	429/393 (67)
Ersa	43°00'N, 09°21'E	80	09/06/2008 - 11/10/2013	17	1178/1252 (541)	1178/676 (281)	504/240 (37)
Malaga	36°42'N, 04°28'W	40	23/02/2009 - 23/09/2013	10	1193/1359 (539)	1193/1036 (419)	465/377 (53)
Lampedusa	35°31'N, 12°37'E	45	06/03/2005 - 11/10/2013	28	1301/1177 (513)	1301/663 (307)	604/285 (54)
Messina	38°11'N, 15°34'E	15	01/05/2005 - 23/20/2012	9	1119/1340 (507)	1119/739 (281)	538/399 (63)
Roma Tor Vergata	41°50'N, 12°38'E	130	10/03/2005 - 11/10/2013	1	725/1954 (486)	725/1199 (280)	297/683 (66)
Blida	36°30'N, 02°52'E	230	06/03/2005 - 19/02/2012	7	989/1357 (475)	989/813 (280)	427/484 (85)
Burjassot	39°30'N, 00°25'W	30	16/04/2007 - 24/04/2013	1	668/1506 (372)	668/1045 (277)	249/480 (54)
Palma de Mallorca	39°33'N, 02°37'E	10	03/08/2011 - 10/10/2013	11	1136/524 (214)	1136/395 (155)	504/162 (19)
Porquerolles	43°00'N, 06°09'E	22	10/05/2007 - 17/07/2013	11	1106/537 (195)	1106/260 (95)	431/82 (9)
Frioul	43°15'N, 05°17'E	40	07/07/2010 - 11/10/2013	8	1037/481 (162)	1037/324 (118)	373/91 (10)
Gozo	36°02'N, 14°15'E	32	25/02/2013 - 11/10/2013	24	1320/210 (102)	1320/162 (67)	633/90 (9)
Montesoro Bastia	42°40'N, 09°26'E	49	26/07/2012 - 23/07/2013	14	1161/240 (76)	1161/43 (7)	506/12 (1)
Alboran	35°56'N, 03°02'E	15	29/06/2011 - 23/01/2012	29	1392/158 (73)	1392/103 (46)	609/47 (7)
Tizi Ouzou	36°41'N, 04°03'E	133	11/04/2012 - 11/10/2013	5	927/238 (68)	927/98 (26)	399/76 (3)
TOTAL	-	-	-	-	18634/18223 (6421)	18634/11228 (3855)	7923/4976 (730)

1107 **Table 2.** List of vertical profiles made by the ATR-42 during the TRAQA and ADRIMED campaigns in
 1108 coincidence with the passage of POLDER-3. For each profile is indicated: the flight number, the name
 1109 of the profile, the date, the time period of the profile, the area covered by the flight, the geographical
 1110 coordinates, the minimum and maximum altitude of the flight and then, the hour of POLDER-3
 1111 overpass in UTC.

1112

Campaign	Flight ID	Profile ID	Date	Time (UTC)	Area	Geographical span		Altitude span (m asl)	POLDER-3 overpass (UTC)	PLASMA
						Beginning	end			
TRAQA	T-V21	T-V21-S1	27/06/2012	10h31–10h52	Corse	42°59'N–7°43'E	42°59'N–7°41'E	122–3534	14h19	----
	T-V24	T-V24-S1	03/07/2012	15h39–16h08	N-East Barcelona	42°14'N–3°31'E	42°8'N–3°29'E	77–3832	15h03	----
	T-V25	T-V25-S1	04/07/2012	08h32–09h04	South of France–Lion Gulf	41°28'N–6°0'E	41°31'N–6°0'E	100–4444	14h05	----
	T-V26	T-V26-S1		16h08–16h41		42°45'N–4°13'E	42°46'N–4°13'E	128–4684		----
	T-V27	T-V27-S1	06/07/2012	09h01–09h26	South of France	42°41'N–5°19'E	42°39'N–5°14'E	115–4723	13h47	----
				09h26–11h00		42°39'N–5°15'E	42°42'N–5°19'E	76–3782		----
	T-V28	T-V28-S2		16h20–16h42		42°19'N–7°35'E	42°44'N–6°22'E	60–3784		----
	A-V28	A-V28-S2	14/06/2013	10h19–10h44	East Corse–Sardinia	41°38'N–7°14'E	42°4'N–6°46'E	69–3860	14h56	Yes
ADRIMED	A-V29	A-V29-S1	16/06/2013	08h19–08h32	Balears–Sardinia	39°15'N–9°3'E	39°40'N–8°59'E	6–3877	14h37	Yes
		A-V29-S4		09h46–10h15		39°34'N–4°29'E	39°39'N–4°29'E	52–4521		Yes
	A-V30	A-V30-S1	16/06/2013	11h59–12h10	Balears–Sardinia	39°52'N–4°13'E	39°32'N–3°48'E	93–3240	14:37	Yes
	A-V31	A-V31-S4	17/06/2013	09h41–09h54	Balears–Sardinia	40°11'N–3°59'E	39°52'N–4°13'E	95–2899	15h18	Yes
				11h46–12h05		39°52'N–4°13'E	39°56'N–4°36'E	93–4519		Yes
	A-V32	A-V32-S4	19/06/2013	13h30–13h44	Corse–Sardinia	39°32'N–9°10'E	39°16'N–9°2'E	10–3548	15h00	Yes
				12h47–13h17		43°01'N–9°23'E	43°1'N–9°20'E	73–4502		----
	A-V33	A-V33-S4	28/06/2013	14h46–14h59	Sardinia–Lampedusa	39°15'N–9°24'E	39°15'N–9°4'E	5–3224	14h26	----
				12h25–13h30		35°30'N–12°38'E	35°30'N–12°37'E	12–5427		----
	A-V44	A-V44-S1	04/07/2013	12h22–12h33	Gulf of Genoa–Corse–Sardinia	43°02'N–9°15'E	43°2'N–9°19'E	59–3513	15h11	----
14h35–14h51				43°35'N–9°7'E		39°15'N–9°4'E	4–3499	----		

1113

1114 **Table 3.** Criteria of classification of aerosol layers encountered on the vertical profiles of TRAQA and
1115 ADRIMED, based on nephelometer measurements of the scattering coefficient (σ_{scatt}) at 550 nm and
1116 on its spectral dependence (AE_{scatt}) between 450 and 700 nm.

1117

Aerosol type	$AE_{scatt}(450-700 \text{ nm})$	$\sigma_{scatt} (550 \text{ nm})$
Clean background / maritime	–	< 5 or 10 Mm^{-1}
Desert dust	< 0.5	> 10 Mm^{-1}
Pollution	> 1	
Mixed (dust-dominated)	0.5 – 0.75	> 10 Mm^{-1}
Mixed (pollution-dominated)	0.75 – 1	

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1121 **Table 4.** Summary of evaluated uncertainties on POLDER-3 advanced products AOD , AE , AOD_F ,
 1122 AOD_C , and f_{CNS} , and comparison to previous evaluations. N/A stands for not attributed.

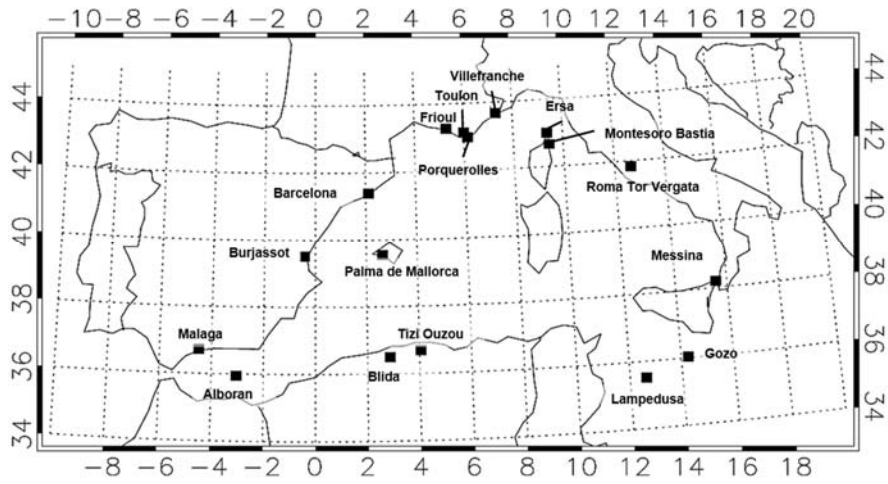
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Products	Uncertainties	
	This work	Previous work
AOD	$\Delta AOD = \pm(0.003 + 0.04 \times AOD)$	$\Delta AOD = \pm(0.05 \times AOD + 0.05)^{\S}$
AE	$\Delta AE = \pm(0.11 + 0.44 \times AE)$	$\Delta AE = 0.3-0.5^{\S}$
AOD_F	$\Delta AOD_F = \pm(0.007 + 0.02 \times AOD_F)$	N/A
AOD_F ($D_{cut-off} < 1 \mu m$)	$\Delta AOD_F = \pm(0.003 + 0.02 \times AOD_F)$	N/A
AOD_C	$\Delta AOD_C = \pm(0.01 + 0.04 \times AOD_C)$	N/A
f_{NCS}	$\Delta f_{CNS} = \pm 25\%$	N/A
AOD_{CS}	$\Delta AOD_{CS} = AOD_{CS} \times [(0.04 + 0.01/AOD_{CNS})^2 + ((1-\Delta f_{CNS})/(1-f_{CNS}))^2]^{1/2}$	N/A
AOD_{CNS}	$\Delta AOD_{CNS} = AOD_{CNS} \times [(0.04 + 0.01/AOD_{CNS})^2 + (\Delta f_{CNS}/f_{CNS})^2]^{1/2}$	N/A

1124 [§] Tanré et al. (2011) and references therein

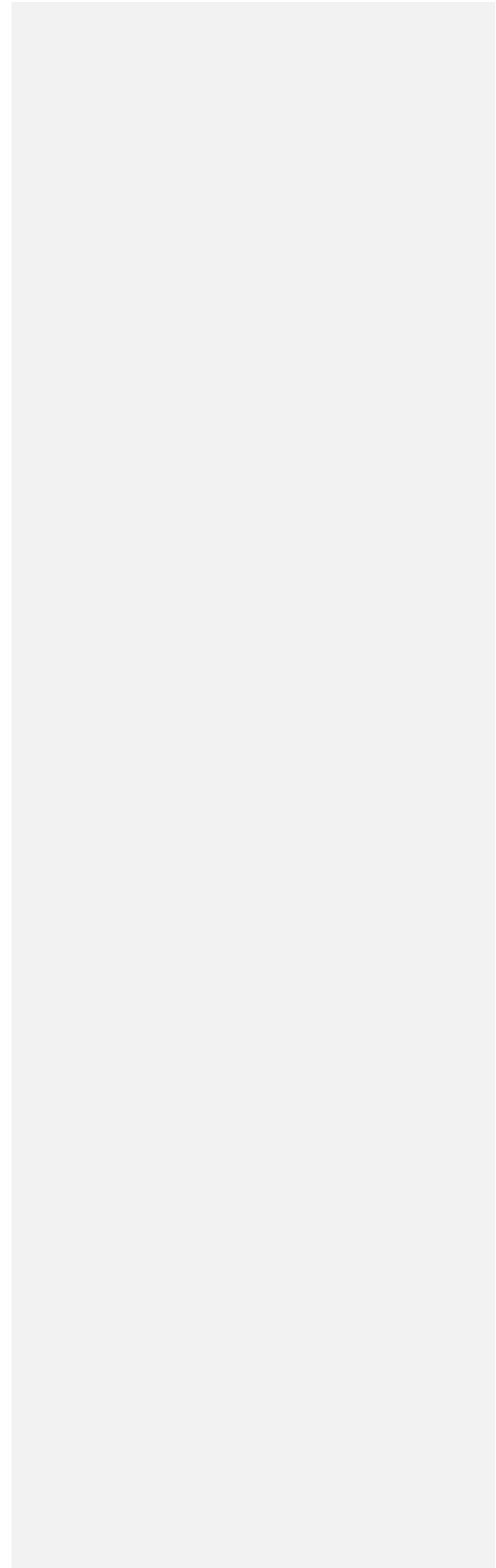
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1126 **Figure 1.** Map of the location of the 17 AERONET ground-based stations considered in this work.

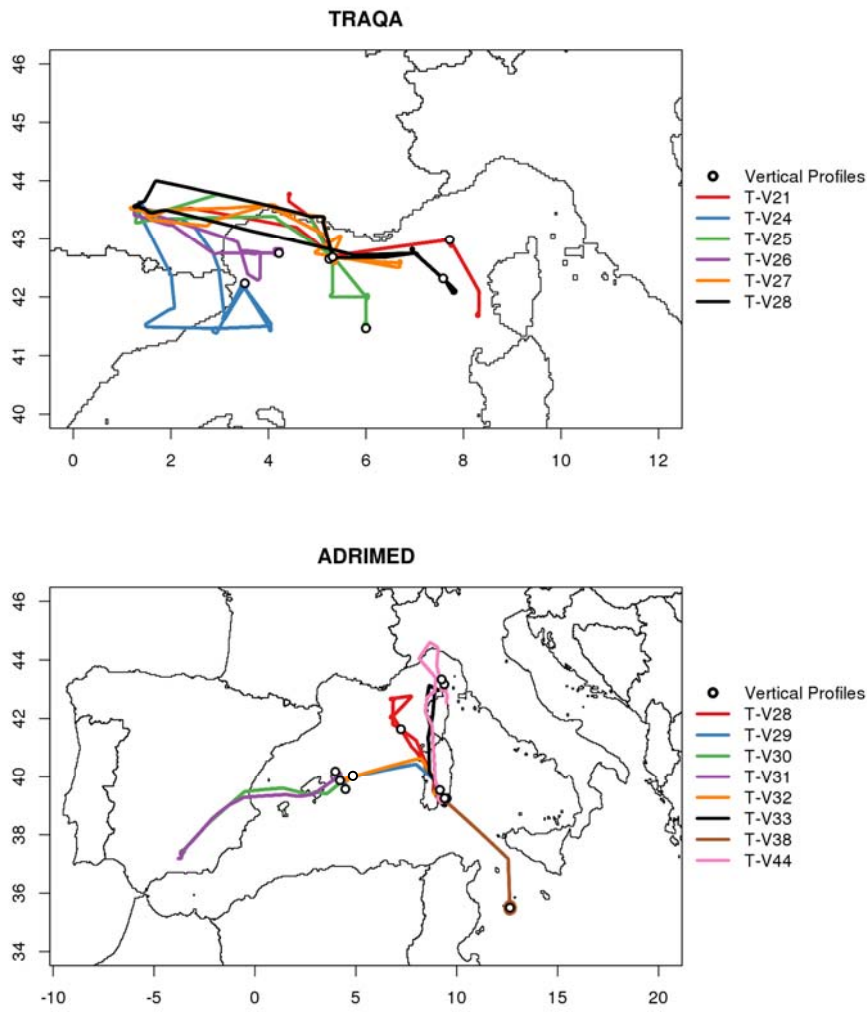


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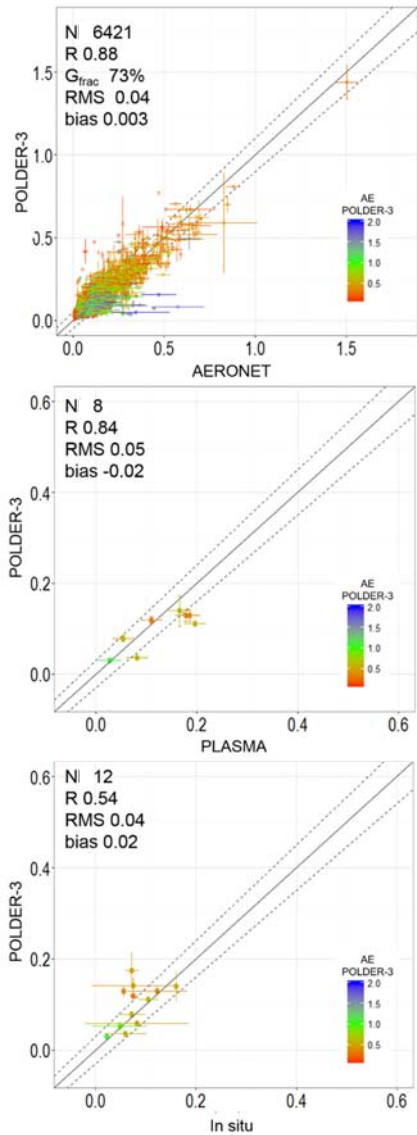
1130 **Figure 2.** Flight tracks of the ATR-42 aircraft (coloured lines) during the TRAQA and ADRIMED
1131 campaigns. Only flights relevant to this study are presented. The location of the profiles coincidental,
1132 at their lowest altitude, with a POLDER-3 overpass is shown by a circle. During the TRAQA
1133 campaigns, 7 profiles were retained for comparison on 6 flights. During the ADRIMED campaign, 12
1134 profiles occurring during 9 flights were retained. In this second case, symbols are not always visible
1135 due to overlapping.



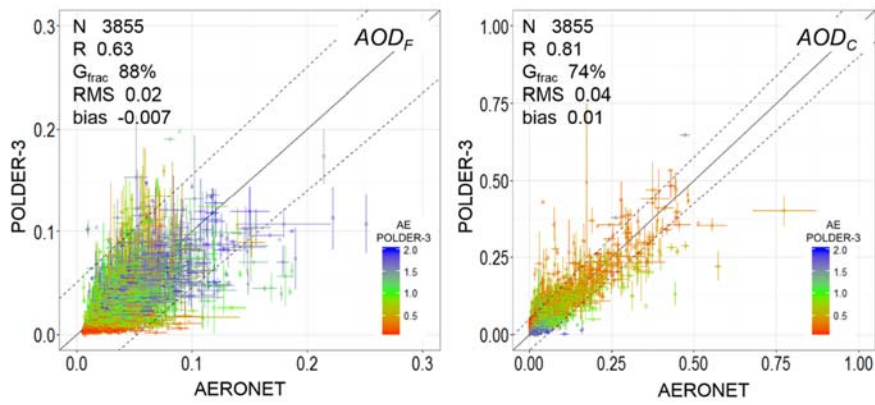
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1138 **Figure 3.** Scatterplots of daily AOD retrieved by POLDER-3 at 865 nm with respect to: (top panel)
 1139 coincident and co-located values from the 17 ground-based AERONET sites at 870 nm; (middle
 1140 panel) airborne PLASMA sun-photometer operated at 865 nm during ADRIMED; (bottom panel)
 1141 results of the optical calculations at 865 nm according to Figure 1 from airborne measurements during
 1142 TRAQA and ADRIMED. The solid line is the bisector. The dashed lines represent the limits indicated
 1143 by the G_{frac} parameter. The characteristics of the linear correlation (number of points N , correlation
 1144 coefficient R , G_{frac} , RMS and bias) are also reported.



1146 **Figure 4.** Scatter plots of daily AOD_F and AOD_C retrieved by POLDER-3 at 865 nm as a function of
1147 coincident AERONET values at 870 nm for the 17 sites of Western Mediterranean Sea. The solid line
1148 is the bisector. The dashed lines represent the limits indicated by the G_{frac} parameter. The
1149 characteristics of the linear correlation (number of points N , correlation coefficient R , G_{frac} , RMS and
1150 bias) are also reported. Note that, as discussed in sections 2.1 and 2.2, the definitions of AOD_F and
1151 AOD_C by POLDER-3 and AERONET are not the same.



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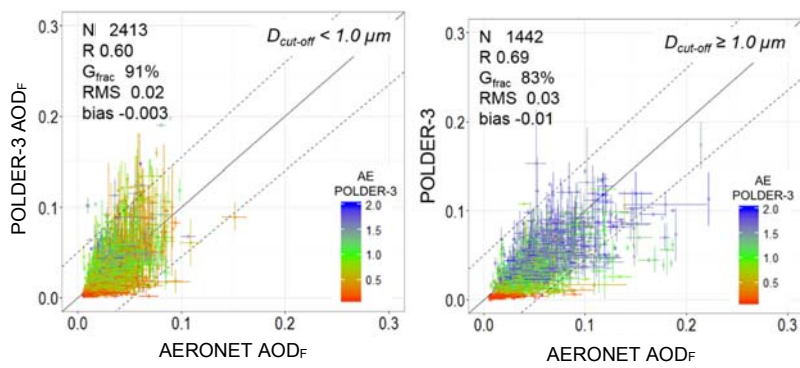
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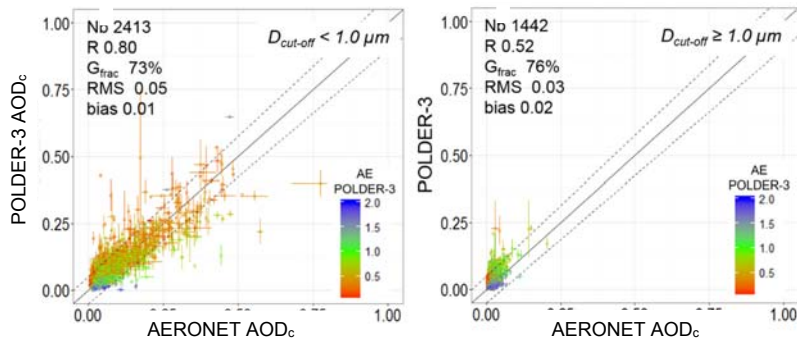
1155 **Figure 5.** Scatter plots of daily AOD_F (top) and AOD_C (bottom) retrieved by POLDER-3 at 865 nm as
 1156 function of coincident AERONET values at 870 nm at the 17 sites of Western Mediterranean Sea.
 1157 The AERONET AOD_F and AOD_C are calculated from the fine and coarse modes of the retrieved
 1158 volume size distribution defined as below and above a threshold diameter ($D_{cut-off}$) corresponding
 1159 to the minimum of the size distribution. The $D_{cut-off}$ is not fixed but can vary between 0.44 and 0.99
 1160 μm . The figure presents cases corresponding to AERONET retrievals yielding a separation of the
 1161 fine and coarse modes of the volume distribution at $D_{cut-off} < 1.0 \mu\text{m}$ (left) and days with AERONET
 1162 $D_{cut-off} \geq 1.0 \mu\text{m}$ (right). The solid line is the bisector. The dashed lines represent the limits indicated
 1163 by the G_{frac} parameter. The characteristics of the linear correlation (number of points N , correlation
 1164 coefficient R , G_{frac} , RMS and bias) are also reported.

1165

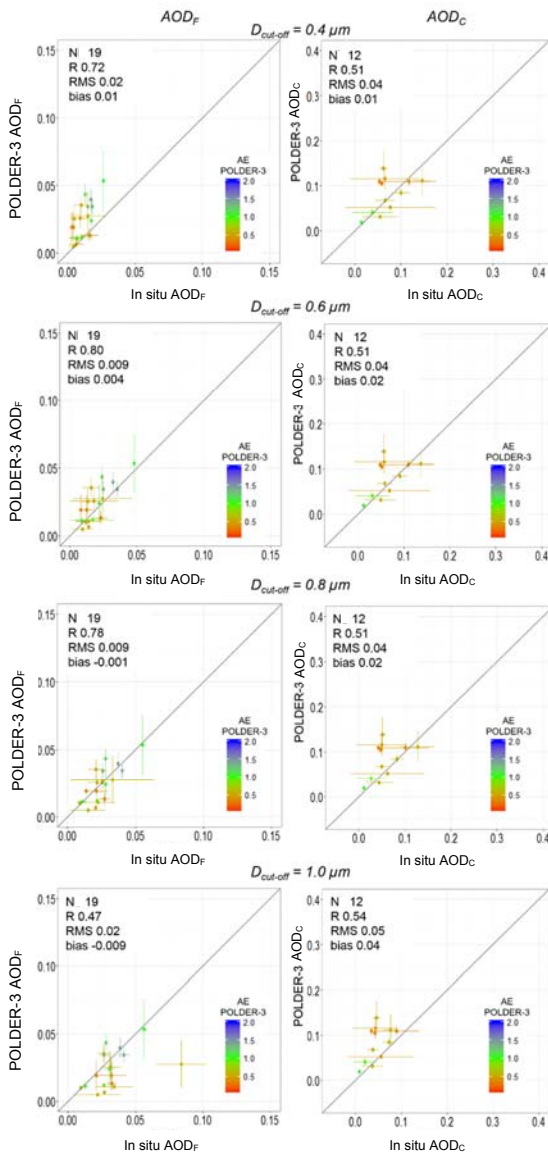
1166 **(a) AOD_F**



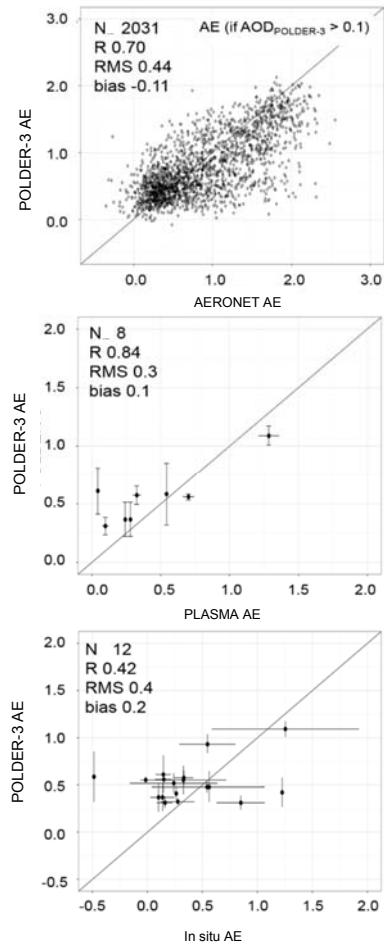
(b) AOD_C



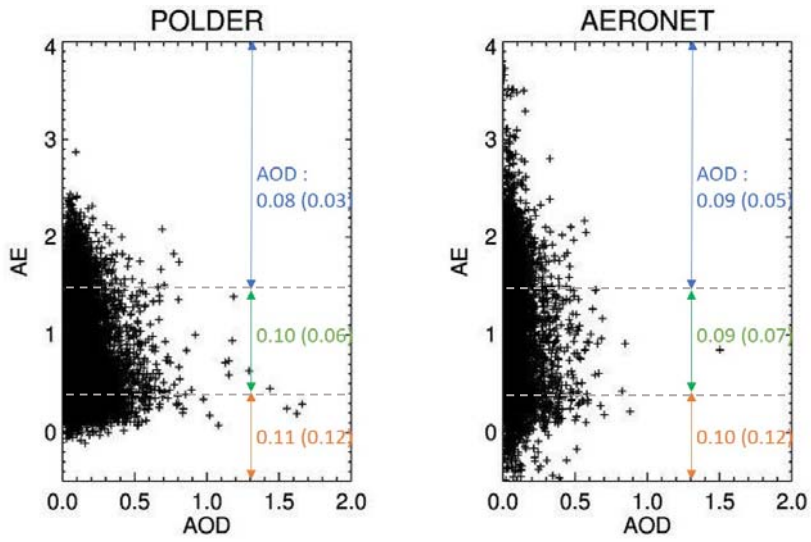
1171 **Figure 6.** Scatter plots of AOD_F (left) and AOD_C (right) retrieved by POLDER-3 at 865 nm and
 1172 compared to values obtained by optical calculations from airborne measurements of the number size
 1173 distribution. Panels, from top to bottom, represent the results of the calculations when varying the cut-
 1174 off diameter between 0.4 and 1.0 μm . Characteristics of the linear correlation are also reported
 1175 (number of points N , correlation coefficient R , RMS and bias). Error bars of in situ measurements
 1176 were calculated from the optical calculation and the instrumental uncertainties. The solid line is the
 1177 bisector.



1179 **Figure 7.** Scatter plots of the Angström Exponent (*AE*) retrieved by POLDER-3 between 865 and 670
 1180 nm with respect to coincident and collocated values from (top) the 17 ground-based AERONET sites
 1181 between 870 and 675 nm; (middle) airborne PLASMA sun-photometer operated at 870 and 675 nm
 1182 during ADRIMED; (bottom) optical calculations at 865 and 670 nm from number size distributions
 1183 measured in situ during TRAQA and ADRIMED. Only AERONET values corresponding to POLDER-3
 1184 AOD larger than 0.1 are considered. To facilitate the reading, the standard deviations of the
 1185 AERONET values are not represented. Characteristics of the linear correlations are also reported
 1186 (number of points *N*, correlation coefficient *R*, RMS and bias).

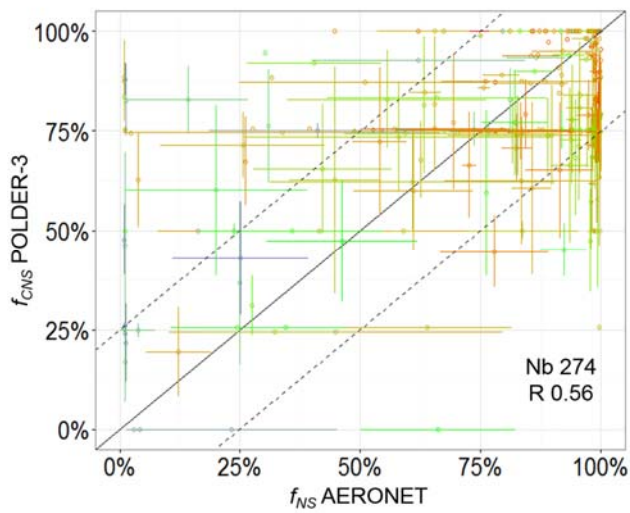


1188 **Figure 8.** Scatter plot of *AE* versus *AOD* retrieved by POLDER-3 (left) and AERONET (right) on
1189 coincidental days ($N=6421$) for the 17 stations of Western Mediterranean Sea. Mean and standard
1190 deviations (in brackets) of *AOD* obtained by classifying the air masses into pollution (blue, $AE \geq 1.5$),
1191 mixed (green, $0.5 < AE < 1.5$) and desert dust (orange, $AE \leq 0.5$) according to Pace et al. (2006) are
1192 shown.

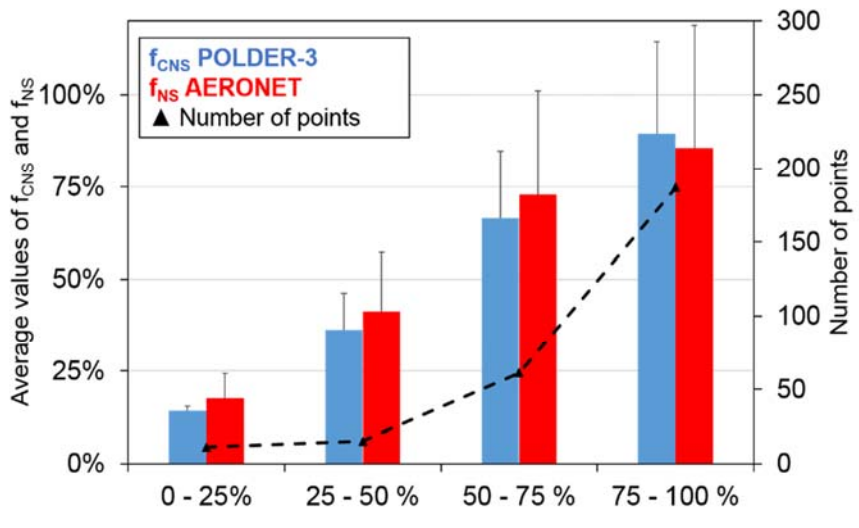


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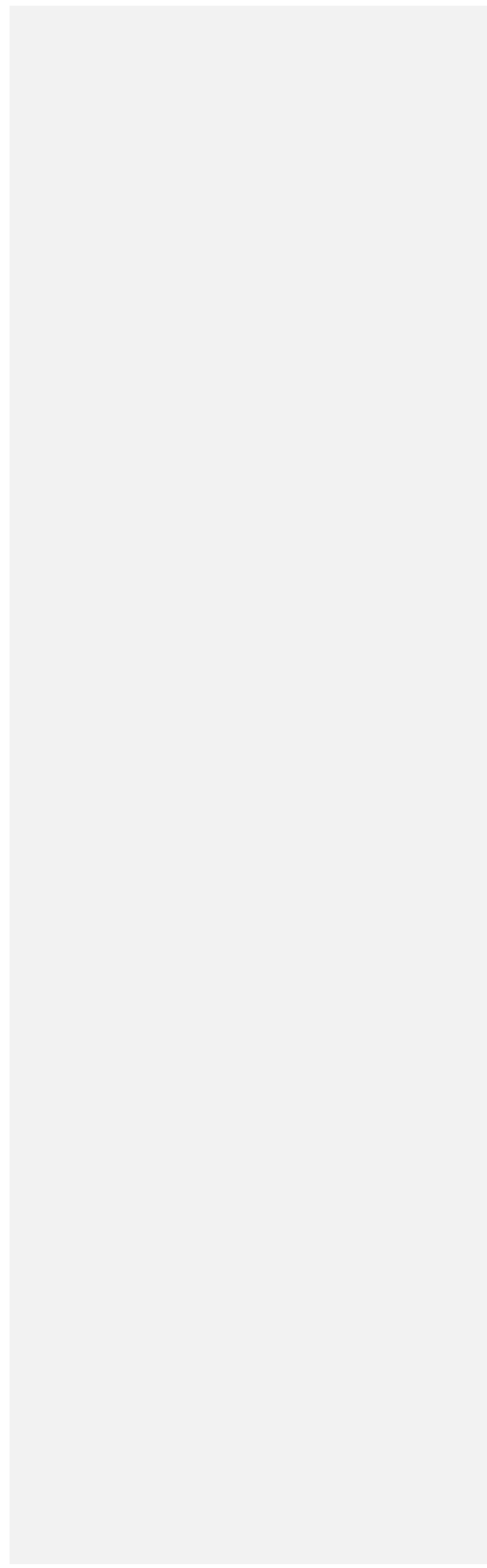
1195 **Figure 9.** a) Scatterplot of the fraction of coarse mode optical depth due to non-spherical particles
 1196 (f_{CNS}) retrieved by POLDER-3 and that of total optical depth (f_{NS}) estimated by AERONET. Values are
 1197 expressed in percent. As the AERONET f_{NS} depends on the total aerosol optical depth, only data
 1198 points for which the measured AOD exceeded 0.10 and the AOD_C represented more than 30% of the
 1199 total AOD are represented. The solid line is the bisector. Dashed lines represent the interval of $\pm 25\%$
 1200 of agreement between POLDER-3 f_{CNS} and AERONET f_{NS} . B) Mean and standard deviations of coarse
 1201 mode optical depth due to non-spherical particles measured by POLDER-3 (f_{CNS} , blue) and that of
 1202 total optical depth estimated by AERONET (f_{NS} , red) classified into four classes: spherical ($f_{CNS} \leq 25\%$);
 1203 predominant spherical ($25\% < f_{CNS} \leq 50\%$), predominant non-spherical ($50\% < f_{CNS} \leq 75\%$); non-
 1204 spherical ($75\% < f_{CNS} \leq 100\%$). Values are expressed in percent. Only AERONET data points for which
 1205 the AOD > 0.10 and AOD_C/AOD > 0.30 are represented. The black triangles represent the number of
 1206 points in each class (the dashed curve is represented for increased readability).
 1207



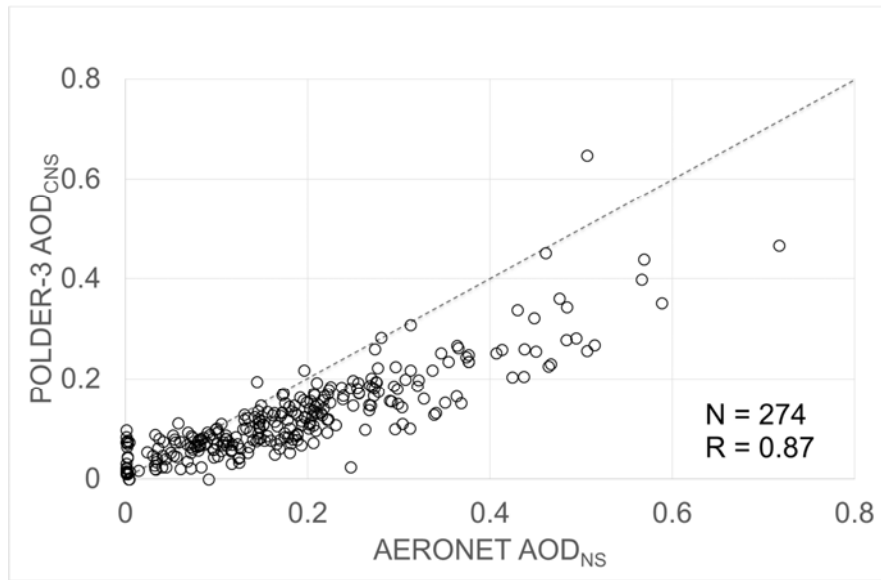
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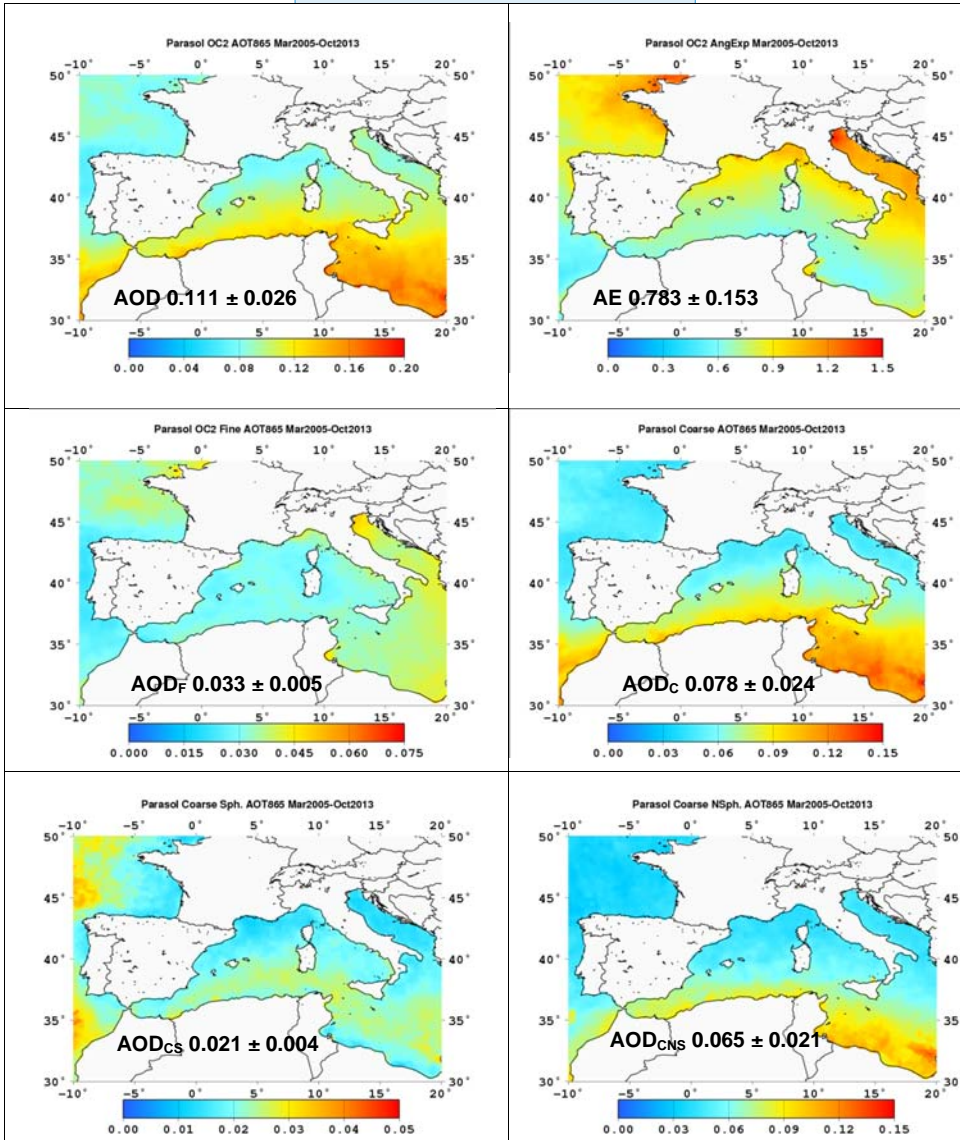
1210 **Figure 1011.** Scatterplot of the POLDER-3 coarse non-spherical AOD (AOD_{CNS}) as a function of
1211 AERONET non-spherical AOD (AOD_{NS}) at 865 nm for the same data set. The number of points and
1212 the regression coefficient R are shown. The solid thick line represents the 1:1 line.
1213



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1218 **Figure 11.** Regional maps for AOD , AE , AOD_F (top panel from left to right), AOD_C , AOD_{CNS} and AOD_{CS}
 1219 (bottom panel from left to right) retrieved by POLDER-3 for the period March 2005-October 2013.
 1220 Mean and standard deviations over the whole marine area of the window are also shown.

Commenté [d3]: Or over the Mediterranean marine area only?



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