

Retrieval of aerosol properties from zenith sky radiance measurements

Sara Herrero-Anta¹, Roberto Román¹, David Mateos¹, Ramiro González¹, Juan Carlos Antuña-Sánchez², Marcos Herreras-Giralda², Antonio Fernando Almansa^{3,4}, Daniel González-Fernández¹, Celia Herrero del Barrio¹, Carlos Toledano¹, Victoria E. Cachorro¹ and Ángel M. de Frutos¹.

¹Group of Atmospheric Optics, University of Valladolid, Paseo de Belén 7, 47011 Valladolid, Spain.

²GRASP SAS, Remote Sensing Developments, Villeneuve D'Ascq, France

³Izaña Atmospheric Research Center (IARC), State Meteorological Agency of Spain (AEMET), 38001 Santa Cruz de Tenerife, Spain.

⁴Cimel Electronique, 75011 Paris, France.

Correspondence to: Sara Herrero-Anta (sara@goa.uva.es)

Abstract. This study explores the potential to retrieve aerosol properties with the GRASP algorithm (Generalized Retrieval of Atmosphere and Surface Properties) using as input measurements of zenith sky radiance (ZSR), which are sky radiances measured in the zenith direction, recorded at four wavelengths by a ZEN-R52 radiometer. To this end, the ZSR measured at 440, 500, 675 and 870 nm by a ZEN-R52 (ZSR_{ZEN}), installed in Valladolid (Spain), is employed. This instrument is calibrated intercomparing the signal of each channel with coincident ZSR values simulated (ZSR_{SIM}) at the same wavelengths with a radiative transfer model (RTM). These simulations are carried out using the GRASP forward module as RTM and the aerosol information from a collocated CE318 photometer belonging to the AERONET network (Aerosol and Robotic Network) as input. Dark signal and the signal dependence on temperature are characterized and included in the calibration process. The uncertainties on each channel are quantified by an intercomparison with a collocated CE318 photometer, obtaining lower values for shorter wavelengths; between 3% for 440 nm and 21% for 870 nm. The proposed inversion strategy for the aerosol retrieval using the ZSR_{ZEN} measurements as input, so-called GRASP-ZEN, assumes the aerosol as an external mixture of five pre-calculated aerosol types. A sensitivity analysis is conducted using synthetic ZSR_{ZEN} measurements, pointing out that these measurements are sensitive to aerosol load and type. It also assesses that the retrieved aerosol optical depth (AOD) values in general overestimates the reference ones by 0.03, 0.02, 0.02 and 0.01 for 440, 500, 675, 870 nm, respectively. The calibrated ZSR_{ZEN} measurements, recorded during two and half years at Valladolid, are inverted by GRASP-ZEN strategy to retrieve some aerosol properties like AOD. The retrieved AOD shows a high correlation with respect independent values obtained from a collocated AERONET CE318 photometer, with a determination coefficient (r^2) of 0.86, 0.85, 0.79 and 0.72 for 440, 500, 675 and 870 nm, respectively, and finding uncertainties between 0.02 and 0.03 with respect to the AERONET values. Finally, the retrieval of other aerosol properties, like aerosol volume concentration for total, fine and coarse modes (VCT, VCF, VCC) is also explored. The comparison against independent values from AERONET presents r^2 values of 0.57, 0.56 and 0.66, and uncertainties of 0.009, 0.016 and 0.02 $\mu\text{m}^3/\mu\text{m}^2$ for VCT, VCF, VCC respectively.

Keywords: zenith sky radiance, ZEN, GRASP, aerosol optical depth, AERONET, photometer

1. Introduction

Atmospheric aerosols constitute the biggest source of uncertainty in the assessment of Climate Change as assessed by Myhre et al., (2013), and yet, one decade later, this issue still remains (Forster et al., 2021). This is largely due to their high spatial and temporal variability across the globe and the complexity of its interaction with clouds (aerosol-cloud interactions) and solar radiation (aerosol-radiation interactions) (Boucher et al., 2013).

For a better understanding of aerosols and their behaviour and interactions, a high spatial and temporal monitoring coverage is required. Satellite measurements provide, in general, a high spatial resolution covering the whole Earth, but with a low temporal resolution. On the other hand, some global ground-based networks, like AERONET (Aerosol Robotic Network; Holben et al., 1998), were established to monitor aerosols around the globe. AERONET counts with hundreds of stations distributed worldwide and imposes standardization of instruments, calibration, processing and data distribution. The standard instrument of AERONET is CE318 photometer manufactured by Cimel Electronique SAS, which records measurements

51 of sun (or lunar, if available) irradiance and sky radiance in several wavelengths. Aerosol optical depth
52 (AOD) can be derived using sun (or lunar) measurements, such as in the case of AERONET, applying the
53 Beer-Lambert-Bouguer law on the instrument's output voltage as described in Holben et al. (1998) and
54 Giles et al. (2019). AERONET also employs an inversion algorithm to retrieve complex aerosol properties,
55 like aerosol size distribution and refractive indices. This algorithm considers sky radiances at different
56 angles and wavelengths, along with the AOD, as input (Sinyuk et al., 2020).

57 Another inversion algorithm is GRASP (Generalized Retrieval of Atmosphere and Surface Properties;
58 www.grasp-open.com), which is a free and open-source code that allows a flexible retrieval of aerosol
59 properties using measurements taken from many different instruments and a combination of them (Dubovik
60 et al., 2014; 2021). The continuous development and versatility of the code enable the exploration of
61 alternatives for its application to different instruments. In this regard, some authors have utilized GRASP
62 to retrieve aerosol properties using as input, among others, data from: satellites (Chen et al., 2020; Wei et
63 al., 2021); nephelometers (Espinosa et al., 2017); multi-wavelength AOD (Torres et al., 2017); AOD and
64 sky radiance from photometers with signal from lidars (Lopatin et al., 2013; Benavent-Oltra et al., 2017;
65 Tsekeri et al., 2017; Molero et al., 2020) or ceilometers (Román et al., 2018; Titos et al., 2019; Herreras et
66 al., 2019); stand-alone all-sky cameras (Román et al., 2022), and their combination with lunar photometers
67 (Román et al., 2017) and lidar (Benavent-Oltra et al., 2019).

68 A new instrument that could be used for GRASP retrievals is the ZEN-R52, manufactured by Sieltec
69 Canarias S.L., which has already been used to retrieve AOD values by other methods (Almansa et al.,
70 2020). The ZEN-R52 measures zenith sky radiances (ZSR) at five different wavelengths every minute,
71 giving continuous ZSR values during daytime at 440, 500, 675, 870 and 940 nm (this latter channel is
72 dedicated to the retrieval of water vapour). One advantage of this instrument is that it does not have moving
73 parts and is cheaper than more complex photometers. This affordability could enable the installation of
74 multiple instruments, thereby achieving a higher spatial coverage. Almansa et al. (2020) presented the ZEN-
75 R52 and developed a method to retrieve AOD values from ZSR using a look-up table (LUT) created for
76 the site of study, Izaña (Canary Island, Spain), considering uniquely dust aerosol, which is the main aerosol
77 in the area due to the proximity to the Saharan desert.

78 In this framework, the main objective of the present work is to develop a new methodology to retrieve
79 AOD and other aerosol properties with GRASP, using calibrated ZSR at 440, 500, 675 and 870 nm from a
80 ZEN-R52 instrument. This retrieval strategy is not linked to the place of study and therefore it allows to
81 distribute the instrument worldwide, avoiding the need to create a different LUT for each site. In addition,
82 we propose an in-situ method for the calibration of the ZEN-R52.

83 Following this Section 1, dedicated to the introduction, the paper is organized as follows. Section 2
84 gathers information regarding the instrumentation and retrieval methods employed, as well as a description
85 of the site. The procedure and results of the radiance calibration are explained in Section 3. Section 4 is
86 used to drive a sensitivity study of the algorithm employed for the retrieval of aerosol properties. Finally,
87 an analysis of the aerosol properties retrieved using the newly developed methodology is shown in Section
88 5, and Section 6 summarizes the main conclusions of the study.

89 2. Data and method

90 2.1 Site and instrumentation

91 2.1.1 Valladolid GOA-UVa station

92
93 The place of study is located in Valladolid (Spain), a medium-sized city with a population of about 400000
94 inhabitants, including the metropolitan area. The city's climate is Mediterranean (Csb Köppen-Geiger
95 climate classification). It presents predominantly 'clean continental' aerosol with frequent episodes of
96 Saharan desert dust intrusions, especially in summer, when the highest AOD monthly mean values are
97 reached (Bennouna et al., 2013; Román et al., 2014; Cachorro et al., 2016).

98 The Group of Atmospheric Optics of the University of Valladolid (GOA-UVa) manages an
99 instrumentation platform installed on the rooftop of the Science Faculty (41.6636° N, 4.7058° W; 705 m
100 asl), where diverse remote sensing instruments continuously run providing complementary information
101 about radiance, clouds, water vapour, trace gases and aerosols. Two instruments from this station are used
102 in this work: the CE318 photometer and the ZEN-R52 radiometer. The corresponding calculations and
103 additional information will be referred and obtained for this location.

104 2.1.2 CE318 photometers and AERONET products

105 Since 2006 the GOA-UVa has been one of the calibration facilities in charge of the calibration of
106 AERONET standard instruments and is currently part of the European infrastructure ACTRIS (Aerosol,
107 Clouds and Trace Gases Research Infrastructure). The group is also actively contributing to the solar and
108 moon photometry research (Barreto et al., 2019; González et al., 2020; Román et al., 2020). Due to
109 calibration purposes, the GOA-UVa has always two reference AERONET photometers (masters)
110 continuously operating on its rooftop platform for the calibration of field instruments by intercomparison
111 with these masters. The CE318 measures direct sun (and lunar for the recent model CE318-T; Barreto et
112 al., 2016) irradiance at several narrow spectral bands by means of a rotating filters wheel. These direct
113 measurements are used to derive the AOD (Giles et al., 2019) for all the available filters with an uncertainty
114 of ± 0.01 for wavelengths longer than 440 nm and ± 0.02 for the UV (Holben et al., 1998). Sky radiances at
115 several wavelengths are also measured by the CE318 on different scanning scenarios, and these sky
116 radiances are combined with AOD values in the AERONET inversion algorithm to obtain microphysical
117 and optical aerosol properties like aerosol volume size distribution and complex refractive index (Sinyuk
118 et al., 2020). The sky radiances are calibrated against a calibrated integrating sphere following AERONET
119 standards, obtaining an uncertainty of 5% (Holben et al., 1998).
120 In this work, we use AOD, sky radiance values and inversion aerosol products from AERONET version 3
121 level 1.5, which is quality assured. These data can be directly downloaded from the AERONET webpage
122 (<https://aeronet.gsfc.nasa.gov>), which include near-real-time automatic cloud-screening and quality control
123 filters (level 1.5). The inversion products with a sky error above 5% have been rejected in this study to
124 warrant the quality of the retrievals.

125 2.1.3 ZEN-R52

126 The main instrument used in this work is the ZEN-R52 radiometer, installed in the GOA-UVa
127 platform since April 2019. Since that moment the ZEN-R52 has been continuously operating in Valladolid,
128 except for some short malfunction periods caused by technical issues. This study uses the recorded data
129 from April 2019 until September 2021. The device was jointly developed by Sieltec Canarias S.L. and the
130 Izaña Atmospheric Research Center (IARC) to monitor AOD from sky radiance measurements at the zenith
131 direction and at different spectral bands (Almansa et al., 2017; 2020). The instrument has five filters with
132 nominal wavelengths centred at 440, 500, 675, 870 and 940 nm with a bandwidth of 10 nm and an estimated
133 precision of ± 2 nm in the central wavelength. Each filter is placed over a silicon diode with a 16-bit
134 resolution, over a high dynamic acquisition range. The 940 nm filter was recently included in this new
135 version for precipitable water vapour retrieval, but this channel will not be used in this work since it focuses
136 on aerosols. The ZEN-R52 optical configuration achieves a field of view smaller than 2° . It is equipped
137 with a small aluminium weatherproof and protected by a thick borosilicate BK7 window, with no moving
138 parts. All of this is mounted in such a way that the collimated sky radiance in the direction of the zenith
139 reaches the sensors. The instrument results very robust and can operate in a wide temperature range,
140 between -40° and 85°C . A more detailed technical description of the instrument can be found in Almansa
141 et al. (2017; 2020).

142 The zenith sky radiance measurements at all channels are made simultaneously, providing an
143 output signal in analogic-to-digital units (ADU) every minute. This output is the computed average of 30
144 samples taken within the minute. For each measurement, it is also provided a variability parameter (ZEN
145 variability) that describes both the atmospheric variability and the noise of the ZEN-R52 within the minute
146 of measurement, which is calculated as the standard deviation of the 30 samples.

147 2.2 GRASP methodology

148 GRASP contains mainly two independent modules: the ‘forward model’ and the ‘numerical
149 inversion’. The first one is a radiative transfer model (RTM) used to simulate atmospheric remote sensing
150 observations for a characterized atmosphere. The second module, based on the multi-term least squares
151 method (Dubovik and King, 2000), is used in combination with the RTM for a statistically optimized fitting
152 of the observations to retrieve aerosol properties from radiometric measurements (Dubovik et al., 2014).
153 This provides the algorithm with high flexibility since different constrains can be applied to the retrieval
154 and can be modified to adapt the retrieval for each specific situation. It is important to mention that GRASP
155 works with normalized radiances (I_{GRASP}), which are related with the measured radiances as:

$$156 \quad I_{\text{GRASP}} = I_{\text{meas}} * \pi/E_0 \quad (1)$$

157 Where I_{meas} is the radiance measured by the instrument and E_0 is the extraterrestrial solar
158 irradiance, both expressed in the same units. The standard ASTM-E490 solar spectrum has been used in
159 this work for the normalization of Eq. (1). This spectrum was calculated for moderate solar activity and
160 medium Sun-Earth distance; therefore, it has been corrected from Sun-Earth distance for each day of the
161 year. This way, the normalization factor must be applied when using data in radiance units as input to
162 GRASP and to transform the output normalized radiances from GRASP into radiance units.

163 2.2.1. Forward module

164 The GRASP forward module is a RTM based on the Successive Orders of Scattering approach
165 (Lenoble et al., 2007; Herreras-Giralda et al., 2022) which requires information about aerosol, gas, site
166 coordinates and date-time together with the solar zenith angle (SZA) to characterize the atmosphere
167 scenario. In this study, gases and aerosol information are extracted from AERONET direct and inversion
168 products. For the gases, it has been used the gases optical depth (GOD). For the aerosols, it have been used
169 the size distribution (in 22 log spaced bins of radius), sphere fraction and complex refractive indices at 440,
170 675 and 870 nm. Complex refractive index at 500 nm has been interpolated from the values at 440 and 675
171 nm. The bidirectional reflectance distribution function (BRDF) data is also used as input in GRASP. In this
172 case the BRDF is extracted from an 8-day climatology created for the place of study using satellite data;
173 specifically, the MCD43C1 product from MODIS V005 collection (Schaaf et al., 2011) for the 2000–2014
174 period (see Román et al. 2018 for more details about these climatology values).

175 The ZSR have been simulated at 440, 500, 675 and 870 nm with the GRASP forward module using
176 all the mentioned input data whenever it was available. These simulations have been used for calibration
177 purposes as can be observed in Section 3, but also for the sensitivity analysis with synthetic data of Section
178 4.2. ZSR simulations are also performed for Section 4.1, but in this case the aerosol properties have been
179 obtained for precalculated aerosol types instead of real data from AERONET.

180 2.2.2 Inversion strategy

181 The present study aims to retrieve aerosol properties with GRASP using as input the calibrated
182 ZSR from the ZEN-R52 at four effective wavelengths. The versatility of GRASP allows different
183 approaches to model aerosols in order to maximize the possibilities of the different retrieval schemes. Due
184 to the reduced amount of information produced by the ZEN-R52, the approach called ‘models’ has been
185 chosen (Chen et al., 2020). This is a simple and fast processing approach where aerosol is assumed to be
186 an external mixture of several aerosol models. In this case, the approach assumes five aerosol types which
187 correspond to the typical aerosols on Earth: smoke, urban, oceanic, dust and urban polluted. Each model
188 has fixed particle size distribution (log-normal for fine and coarse modes), refractive indices, and sphere
189 fraction, containing the already pre-calculated phase matrix, and the extinction and absorption cross-
190 sections (see Fig. S1 for a representation of the size distribution of each model).

191 This way, the inversion strategy retrieves only five independent parameters: the total aerosol volume
192 concentration and the fraction of four models in the mixture (the fifth fraction equals one minus the rest of
193 the fractions). All these retrieved parameters allow to obtain other complex aerosol properties, like size
194 distribution parameters, weighting the individual properties of each model, which are known, by their
195 fraction on the mixture. The size distribution of the five models is defined for fine and coarse modes, hence
196 the retrieved parameters are also calculated for these modes. Then, the obtained size distribution parameters
197 are volume median radius of fine (RF) and coarse (RC) modes, standard deviation of lognormal distribution
198 for fine (σ_F) and coarse (σ_C) modes, and aerosol volume concentration for fine (VCF) and coarse (VCC)
199 modes and the total value (VCT). AOD at each wavelength is given directly in GRASP output. Each output,
200 one per retrieval, provides the relative residual differences between the measured ZSR (input) and the ones
201 generated after the inversion (simulated by GRASP forward module under the retrieved scenario) for each
202 wavelength (Román et al., 2022). This residual information will be used to evaluate the goodness of the
203 retrievals; if the residual at one or more wavelengths is above an established threshold, the inversion is
204 rejected (assumed as non-convergent). This threshold, which varies with the wavelength, has been set as
205 the absolute value of the accuracy plus the precision for each channel of the ZEN-R52 (see Section 3.5.2).

206 The proposed strategy requires as input: the calibrated ZSR at four wavelengths, the coordinates
207 of the site, date, time, SZA, the BRDF values obtained from the climatology mentioned above, and the
208 GOD at each wavelength to account for gases effect. The GOD used in this work is obtained from a monthly
209 GOD climatology, which has been created using GOD information extracted from AERONET for the 2012-

210 2021 period in Valladolid for this study. This proposed inversion strategy to retrieve aerosol properties with
211 GRASP using ZEN-R52 measurements has been named ‘GRASP-ZEN’.

212

213 3. Calibration

214 A methodology for the ZEN-R52 calibration is proposed in this Section. This methodology can be
215 developed using only field measurements, so it would not require laboratory measurements. It is based on
216 four steps: dark signal correction, quality data filtering, temperature correction, and a final comparison
217 against simulated values to convert the output signal from ADU into radiance units ($\text{Wm}^{-2}\text{nm}^{-1}\text{sr}^{-1}$). With
218 this purpose ZSR simulations have been performed for the whole dataset of ZEN-R52 measurements (April
219 2019 to September 2021), using the GRASP forward module fed with the closest AERONET information
220 (Section 2.2.1) whenever it was available within ± 5 minutes from the ZEN-R52 measurement; considering
221 in good approximation that aerosol conditions do not change significantly within 5 minutes. To ensure the
222 quality of the simulations, only AERONET retrievals with a sky error lower than 5% have been used,
223 obtaining a total of 4725 data pairs.

224

225 3.1. Dark signal correction

226 For the dark signal (DS) evaluation, the instrument was fully covered with a black piece and
227 introduced into a thermal chamber in the GOA-UVa facilities. The instrument was subjected to a
228 temperature variation in the range from -10 to 50 °C in darkness conditions. The dark signal registered by
229 each channel at each temperature is shown in Figure 1. It shows a constant behaviour for 440 and 500 nm
230 filters. On the contrary, for the other wavelengths a staggered exponential behaviour can be seen. To
231 characterize this behaviour, the logarithm of the ZEN dark signal has been fitted to a three-degree
232 polynomial. This fitting is after rounded up to the unit to obtain a staggered fitting. The modelled dark
233 signal is also represented in Figure 1 by the black lines. This modelling has been used to subtract the
234 corresponding dark signal value to the raw signal, obtaining dark signal corrected ZSR (ZSR_{DSC}). The
235 residuals between the modelled and real DS are shown in the supplementary material (Figure S2); these
236 residual values are within the instrument resolution for all channels. It has also been verified that the dark
237 signal behaviour has remained constant over time, comparing the modelled DS against the night-time
238 measurements. In this work, the DS has been characterized in the laboratory to cover a wide range of
239 temperatures, but it could be calculated from the night-time measurements (dark sky) or even from day-
240 time measurements (covering the instrument with a black piece), when a thermal chamber is no available.

241 3.2 Quality control filtering criteria

242 With the dark signal corrected, we compared the field measurements of ZSR_{DSC} against the
243 simulated ZSR (ZSR_{SIM}). This first comparison is shown in left panels in Figure 2. The colour of the points
244 in the scatter plots of Figure 2 represents the density of points per pixel as defined by Eilers and Goeman
245 (2004); all the density scatter plots of this paper were done in this manner. The determination coefficient
246 (r^2) is also added in the panels of Figure 2, showing in general good agreement for each channel between
247 ZSR_{DSC} and ZSR_{SIM} but with some outliers regarding the linear trend (see left panels a, c, e and g). These
248 outliers present higher ZSR_{DSC} values than expected and they could be caused by the presence of clouds in
249 the zenith, instrument malfunction and others.

250 The ZEN-R52 measurements can be affected in different ways. For example, a possible sun stray-
251 light intromission when sun is very elevated can increase the measured signal, clouds presence can also
252 affect it, or the variation in temperature can introduce some dependency. To identify and reject the cloud-
253 contaminated or wrong measurements, different thresholds have been identified after the visual analysis of
254 some parameters in the scatter plots. For the SZA, the signal of the instrument is higher the expected for
255 SZA values below 30°, which could be explained by sun stray-light intromission. Then, ZSR_{DSC} values
256 recorded under SZA below 30° have been discarded, and also the values with SZA above 80° due to the
257 low signal registered for this SZAs (See Figure S3 for a clear overview). The ZEN variability parameter
258 (Section 2.1.3) can be assumed as a cloud presence indicator, since measurements affected by clouds should
259 register a high ZEN variability due to the high fluctuation of the sky radiances during the 1-min

260 measurement. An evaluation of Figure 2 but with points classified by its ZEN variability at 440 nm led us
261 to establish a threshold of 4% for this parameter at the four channels (See Figure S4).

262 No other clear dependence of the outliers has been observed. The results after applying the
263 mentioned filters ($30^\circ < \text{SZA} < 80^\circ$; ZEN variability $< 4\%$) are represented in the right panels (b, d, f and
264 h) of Figure 2. The number of coincident measurements is reduced to 4369 points after applying the quality
265 control but a significant improvement in the determination coefficients is observed, rising from 0.97, 0.93,
266 0.85 and 0.8 to 0.99, 0.99, 0.96 and 0.95 for 440, 500, 675 and 870 nm respectively. From now on, all the
267 ZSR_{DSC} measurements will satisfy this quality control unless otherwise specified.

268 3.3 Temperature correction

269 In order to check the dependence with temperature of each channel the $\text{ZSR}_{\text{DSC}}/\text{ZSR}_{\text{SIM}}$ ratio
270 normalized by the mean ratio has been plotted against the temperature in Figure 3. In the left panels (a, c,
271 e and g) of Figure 3 all data points are represented together with the linear fit, showing a negligible
272 dependence on temperature for 440 and 500 nm. For 675 and 870 nm channels this dependency presents
273 slopes of the linear fitting of $0.008 \text{ }^\circ\text{C}^{-1}$ and $0.0036 \text{ }^\circ\text{C}^{-1}$, respectively. These values are higher than the
274 $0.0002 \text{ }^\circ\text{C}^{-1}$ obtained for the other two channels, which led us to consider a temperature correction for 675
275 and 870 nm. In order to disregard outliers, the ratios were grouped by $2 \text{ }^\circ\text{C}$ bins and its median was
276 calculated whenever the group had at least 40 points. These median values are plotted against the mean
277 temperature of the group's temperatures in Figure 3 right panels (b, d, f and h). The corresponding linear
278 fit coefficients obtained in Figures 3f and 3h are used for the temperature dependency correction following
279 Equation 2:

$$280 \quad \text{ZSR}_{\text{TC}}(\lambda) = \frac{y_{20}(\lambda)}{a(\lambda)+b(\lambda)T} \text{ZSR}_{\text{DSC}}(\lambda); \lambda = 675, 870 \text{ nm} \quad (2)$$

281 where ZSR_{DSC} is the ZEN signal after dark signal correction and ZSR_{TC} is this signal with the temperature
282 correction applied; a and b represent the intercept and slope of the final linear fits, respectively; y_{20} is the
283 correspondent y-axis value of the linear fit at the temperature T of $20 \text{ }^\circ\text{C}$ (arbitrary value chosen to
284 normalize). For 440 and 500 nm ZSR_{DSC} and ZSR_{TC} are equivalent since no temperature correction is
285 applied.

286 3.4. Calibration coefficients

287 The calibration factors can be directly obtained by comparing the dark and temperature corrected
288 ZSR from the ZEN-R52 against the values simulated by GRASP. The density scatter plots between ZSR_{SIM}
289 values and ZSR_{TC} are shown in Figure 4. The slope of the linear fit directly represents the calibration
290 coefficients obtained to transform the ZSR_{TC} signal into radiance units ($\text{Wm}^{-2}\text{nm}^{-1}\text{sr}^{-1}$) for each channel.
291 The calibrated ZSR are named ZSR_{ZEN} hereafter.

292 These calibration coefficients are compared to the ones obtained by intercomparison with a
293 calibrated integrating sphere at IARC facilities in Table 1. Table 1 also presents the relative differences
294 between both calibration coefficients using the coefficients from IARC as reference; the uncertainty
295 involved in the latter calibration method procedure is estimated to be 5% by Walker et al. (1991). These
296 differences are 1.39%, -6.54%, -6.72% and -5.89% for 440, 500, 675 and 870 nm, respectively. The
297 proposed calibration method uses the standard ASTM-E490 solar spectrum to transform the unitless output
298 radiances from GRASP, as indicated in Equation 1. This fact can increase the relative differences between
299 the two calibration methods, together with the lack of temperature correction in the second one. However,
300 when using the calibration method developed in this study, the same normalization factor applied to the
301 ZSR simulated by GRASP (ZSR_{SIM}) can be applied to the calibrated ZEN-R52 measurements when using
302 them as input to GRASP for the inversion. This way it can be avoided the introduction of a systematic error
303 due to the normalization required by GRASP inversion algorithm. It means that this calibration method is
304 better suited when using the ZSR_{ZEN} values as input for GRASP to retrieve aerosol properties, since we
305 could work directly with the normalized radiances from GRASP. For this work, it has been assumed that
306 during the period of study the calibration has not decayed, since it is not a long dataset. Nevertheless, a
307 recalibration must be considered, especially if there is any maintenance or repair task. From now on ZSR_{ZEN}
308 will stand for the calibrated zenith sky radiances measured by the ZEN-R52 satisfying the established quality
309 controls ($30^\circ < \text{SZA} < 80^\circ$; ZEN variability $< 4\%$).

310 3.5. ZEN-R52 vs. CE318 photometer comparison

311 In order to check the goodness of the calibrated ZEN-R52 measurements, the ZSR_{ZEN} observations
312 have been compared against measurements recorded by collocated CE318 instruments for the whole
313 available dataset of ZEN-R52 measurements (April 2019 to September 2021). For the comparison,
314 measurements extracted from two different scenarios are used: the cloud mode (CM) and the principal plane
315 scanning (PPL).

316 3.5.1. Cloud Mode

317 The CE318 sun-sky photometer allows to perform measurements in the ‘cloud mode’ scenario. It
318 is carried out when the direct sun measurement indicates an obscured sun, and therefore the aerosol retrieval
319 is not possible. This scenario orientates the sensor head into the zenith direction and takes zenith radiance
320 measurements at 9 s intervals for each wavelength, which are obtained by successively rotating an
321 interference filter in front of the detector. The ‘cloud mode’ scenario was originally implemented to obtain,
322 during this idle time, cloud optical depth from zenith sky radiances at the spectral wavelengths employed
323 by the sun-sky photometer (Chiu et al., 2010) as suggested by Marshak et al. (2000) and Barker and
324 Marshak (2001).

325 The zenith sky radiances measured under the cloud mode (ZSR_{CM}) have been directly downloaded
326 from the AERONET network webpage. For the comparison with ZEN-R52, quasi-coincident (the closest
327 within ± 1 min) ZSR_{ZEN} and ZSR_{CM} measurements have been paired and plotted in Figure 5, showing a
328 good correlation between both datasets. The deviation between them is high, likely due to the short-time
329 variation in the cloud radiative field. Figure 5 includes all the ZSR_{ZEN} measurements; the filtering to SZA
330 values and ZEN variability is not applied, since the cloud mode measurements is under cloud presence. In
331 this case, there is not dependence on SZA; outliers do not appear for $SZA < 30^\circ$ values. Hence, the ZSR_{ZEN}
332 values do not correlate with reference values for $SZA < 30^\circ$ when the sun is cloud-free, which confirms the
333 suggested explanation that ZSR_{ZEN} measurements are contaminated by stray sun light under cloud-free
334 conditions when the sun elevation is high ($SZA < 30^\circ$). In addition, it was checked that 86% of the ZEN-52
335 measurements used in this comparison (which are known to be affected by clouds), present a ZEN
336 variability $> 4\%$ at least for one channel. This also validates the proposed use of the ZEN variability as a
337 rough ‘cloud screening’.

338 This comparison against the cloud mode measurements will not be used to quantify the uncertainty
339 of the ZEN measurements; it is because clouds are very variable and, therefore, the recorded signal.
340 Therefore, we should need to compare both measurements carried out at exactly the same time; but this is
341 not the case since ZEN measurements are 1-min averages while CE318 photometer measurements are
342 quasi-instantaneous. In addition, for the retrieval of aerosol properties, it is necessary to employ
343 measurements under cloud-free conditions, therefore, the results obtained in following comparison will be
344 the reference ones.

345 3.5.2. Principal plane scan

346 CE318 sun-sky photometers allow to perform three different scanning scenarios for sky radiance
347 measurements. One of these scanning scenarios is the principal plane (PPL) geometry, where the azimuth
348 angle is equal to the solar azimuth angle while the zenith angle varies measuring sky radiances. This is done
349 sequentially once for each channel starting at 870nm, followed by 675, 500 and 440 nm channels for each
350 PPL scenario. The PPL geometry allows to extract the ZSR by linear interpolation of the PPL points to the
351 zenith position. A cloud screening of PPL points has been made checking the smoothness of the PPL curve
352 as described in Holben et al. (1998). The smoothness criterion analyses the second derivative of the PPL
353 radiances with respect to the scattering angle. This way the PPL measurement is classified as cloud
354 contaminated if the second derivative is negative (the threshold is not 0 but -1×10^{-7} as empirically
355 determined) at any scattering angle between 2 and 90° (Almansa et al., 2020). The obtained ZSR from this
356 method, based on the interpolation of cloud-screened CE318 sky radiances measured in the PPL geometry,
357 has been labelled as ZSR_{PPL} .

358 The PPL dataset is not directly available in the AERONET webpage; then, it has been extracted
359 from CAELIS database (Fuentes et al., 2018; González et al., 2020). ZSR_{ZEN} and ZSR_{PPL} measurements
360 within ± 1 min, are compared in Figure 6. Upper panels (a-d) of Figure 6 show the density scatter plots of
361 ZSR_{ZEN} against the reference ZSR_{PPL} , where a high correlation between both datasets can be observed for

362 all the channels, varying the determination coefficients between 0.94 (at 870 nm) and 0.99 (at 440 and 500
363 nm). In general, the number of outliers is higher for longer wavelengths.
364 In order to evaluate the uncertainty of the ZSR_{ZEN} measurements using ZSR_{PPL} as reference, the relative
365 differences between ZSR_{ZEN} and ZSR_{PPL} ($\Delta ZSR_{ZEN-PPL}$) have been evaluated and represented in frequency
366 histograms in the bottom panels (e-h) of Figure 6. These panels also include the mean (mean bias error;
367 MBE), median (Md) and standard deviation (SD) of $\Delta ZSR_{ZEN-PPL}$. The median values, less sensitive to
368 outliers, are close to zero (Md = 1.36%, -1.39% and -0.22% for 440, 500 and 675 nm, respectively)
369 indicating that the ZSR_{ZEN} are accurate regarding the reference ZSR_{PPL} values, except for 870 nm channel,
370 whose Md value of 4.99% points out an overestimation of the reference ZSR values. The precision
371 decreases for longer wavelength channels, from SD values of 3.00% and 4.62% for 440 and 500 nm,
372 respectively, to SD=12.54% and 21.37% for 675 and 870 nm. These accuracy and precision values will be
373 used in the convergence criteria mentioned in Section 2.2.2.

374 All these statistical parameters have been calculated also considering the calibration coefficients,
375 without temperature correction, obtained at IARC with a calibrated integrating sphere. These parameters,
376 and the previously obtained by the proposed method of this work, are shown in Table 2 to check which
377 calibration provide ZSR values closer to the reference ZSR_{PPL} values. The results of Table 2 show that the
378 ZSR obtained with the proposed calibration method, based on intercomparison with ZSR simulations is, in
379 general, more accurate and precise except for 440 nm. Although the results of Table 2 for 440 nm are worse
380 for the proposed calibration than for IARC calibration, the results are still good for the proposed method
381 with MBE close to 0 (1.96 % respect 0.73% for IARC) and a low value of SD (3% respect 2.95% for IARC).
382 The ZSR_{ZEN} values from IARC calibration are not temperature corrected, which could partially explain the
383 observed differences.

384 These results indicate that the ZEN-R52 measurements are more reliable at shorter wavelengths, and,
385 therefore, should be given more importance than those corresponding to longer ones in the retrieval of
386 aerosol properties. The inversion module from GRASP code considers the importance of each measurement
387 through the so-called ‘noises’; allowing to associate a different ‘noise’ or reliability to each channel,
388 considering them as normal distributions. The standard deviations collected in Table 2 (using the calibration
389 proposed in this work), associated with the ZSR_{ZEN} uncertainty, are used to this end in the GRASP-ZEN
390 method.

391 4. Sensitivity analysis

392 In order to analyse the capabilities of the proposed inversion strategy to invert ZSR_{ZEN} measurements
393 with GRASP, a detailed sensitivity analysis is carried out in this section using synthetic data.

394 As mentioned in Section 2.2.2, the chosen method to obtain aerosols properties, considers five aerosol
395 types or ‘models’, which have fixed size distribution, refractive indices and sphere fraction. The method
396 must retrieve aerosol properties from measurements of ZSR_{ZEN} at 440, 500, 675 and 870 nm, which is a
397 limited information. Sky radiances depend on aerosol concentration and type, among other factors like the
398 scattering angle and SZA; hence they are commonly used to retrieve aerosol properties by measuring them
399 at different scattering angles and wavelengths (Nakajima et al., 1996; Román et al., 2022). Figure S5 shows,
400 in the supplementary material, the sky radiances in the zenith direction, modelled by GRASP for different
401 aerosol concentrations, and how they are sensitive to changes in the AOD and aerosol type for the five
402 aerosol types used by the inversion method. This figure shows that for higher SZA (Figure S5; panels i-l)
403 the ZSR values are less sensitive to aerosol type and concentration, since different scenarios show smaller
404 differences in the corresponding ZSR, due to the lower signal in these conditions. Nevertheless, for lower
405 SZA conditions (Figure S5; panels a-d) there is a clear sensitivity to type and aerosol load for AOD at 440
406 nm, at least for values below 0.7; values above 0.7 are assumed for extreme AOD events (Mateos et al.,
407 2020) and therefore are unusual.

408 To explore the limitations of the retrieval of aerosol properties following the proposed inversion
409 strategy, two different tests have been carried out. For both tests, synthetic aerosol scenarios have been
410 created and used as input to the GRASP forward module to simulate the ZSR under these scenarios
411 (ZSR_{SYN}). Since the ZSR_{SYN} values are manually created and not real measurements, they will be randomly
412 perturbed following a Gaussian distribution defined by the uncertainty of each channel previously
413 calculated for the ZEN-R52 to create realistic observations (similar to Torres et al., 2017 and Román et al.,
414 2022, among others). The perturbed ZSR_{SYN} will be then used as input for the inversion module, following
415 the GRASP-ZEN method. It will provide the aerosol properties as output, which will be labelled with the

416 subindex ‘INV’ referring to ‘inversion’. The test will be focused on the retrieval of AOD and size
417 distribution properties.

418 4.1. Scenarios from the combination of five aerosol types

419 In this test the aerosol scenarios are formed by a random mixture of the five aerosol types used by
420 the ‘models’ GRASP inversion strategy (see Section 2.2.2). Here we aim to assess the capabilities of the
421 retrieval of aerosol properties if the observed aerosol was actually a pure mixture of these five types of
422 aerosol. To this end, random fractions of each aerosol type are selected together with a random total aerosol
423 concentration chosen in the interval from 0.01 to 0.15 $\mu\text{m}^3/\mu\text{m}^2$, which will be used in combination with
424 the fixed aerosol properties from each model, creating a total of 1000 scenarios. The simulations have been
425 made for three different SZA (30, 50 and 70°), but we will focus here in the SZA=50° situation, which
426 would represent a half-way and common scenario for the latitude of Valladolid.

427 Figure 7 shows the AOD_{INV} retrieved for SZA equal to 50°, against the original synthetic AOD
428 (AOD_{SYN}). The same graphs for SZA at 30° and 70° are shown in the Figure S6 of the supplementary
429 material. In general, the data deviation increases for high AOD values, which are less frequent. For SZA
430 equal to 50°, the method overestimates the aerosol load for all the wavelengths, with MBE ranging from
431 0.23 at 440 nm to 0.11 at 870 nm. The best results are obtained for SZA = 30°, with absolute mean bias
432 errors lower than 0.002 for all wavelengths and the lowest uncertainty (standard deviation lower than 0.66);
433 while for SZA = 70° the method slightly underestimates the AOD with MBEs ranging from -0.004 to 0. It
434 is important to point out that the convergence capability of the method decreases for high SZAs, being the
435 convergent inversions a total of 43.2% and 43.6% at SZA=30° and 50° respectively but only 27.1% for
436 SZA=70°; considering that there are initially 1000 scenarios. These results could be related to the
437 dependence of the ZSR sensitivity on the SZA, which is higher for lower SZA, and therefore would make
438 easier for the method to find a solution.

439 For the size distribution the frequency histograms of the absolute differences between the inverted
440 and the synthetic parameters are shown in Figure 8 for a clear overview of the results obtained (the direct
441 scatter plot comparison can be seen in Figure S7). For the current synthetic test, the retrieval of size
442 distribution properties is very accurate and precise, showing Md values very close to zero for all the
443 properties. For the volume median radius and standard deviation of the lognormal distribution the precision
444 is high, with SD < 10% for both fine and coarse modes. In the case of the aerosol volume concentration the
445 uncertainty is higher, with SD values of 0.03 (34.6%), 0.01 (20.4%) and 0.02 $\mu\text{m}^3/\mu\text{m}^2$ (53.9%) for the
446 total, fine and coarse respectively. These results could be explained, at least in part, due to the fixed size
447 distributions for the ‘models’, which present similar RF, RC, σ_F and σ_C values and, therefore, it will not
448 show an important variation when combining them, but contrary, the aerosol volume concentration is an
449 extensive property and therefore can have a higher variation.

450 4.2. AERONET scenarios

451 The same procedure is developed in this test but using real aerosol scenarios retrieved at Valladolid
452 by AERONET. In this case, the AERONET retrieved aerosol properties (size distribution, refractive
453 indices, etc.) are used directly as input in the GRASP forward module to simulate the ZSR values. For this
454 new test, all the available inversions (almucantar and hybrid scans) from AERONET for the coincident
455 ZEN-R52 measurement period (2019-2021) with a sky error < 5% have been used, obtaining a total of 5321
456 synthetic scenarios. With this test we aim to assess the capabilities of the method to retrieve the aerosol
457 properties when the aerosol scenario correspond to real aerosol conditions and not necessarily to a mixture
458 of the five mentioned aerosol types. In this situation the ZSR_{SYN} simulations are made for the corresponding
459 date and time at which the AERONET inversion product was retrieved, achieving a wide variety of SZA
460 values ($18^\circ < \text{SZA} < 78^\circ$).

461 Figure 9 presents the comparison between the AOD_{INV}, obtained from the inversion of the
462 perturbed ZSR_{SYN} with GRASP-ZEN, and AOD_{SYN} from AERONET scenarios. This comparison reveals a
463 clear overestimation of the inverted AOD values compared to the original ones for the four wavelengths,
464 ranging the MBE values from 0.01 to 0.04 and the Md from 0.01 to 0.03 for the differences between both
465 datasets. These results could be related with the previous results of AOD overestimation at SZA = 50°, but
466 in this situation it is not related with the SZA, since it has been checked that points with different SZA are
467 homogeneously distributed. Therefore, the overestimation occurs for all SZA. The standard deviation of

468 the AOD differences, which can be associated with a ‘theoretical uncertainty’ of the method, is 0.05 for
469 440 and 500 nm, 0.03 for 675 nm and 0.02 for 870 nm.

470 The reason for the observed overestimation could be in the limitations of the GRASP-ZEN method
471 based on the ‘models’ approach, which only allows to retrieve aerosol properties within the properties of
472 the five aerosol types. It means that, for example, if the real aerosol has a median radius of fine mode bigger
473 than the ones of the five ‘models’, then the GRASP-ZEN retrieval will underestimate the real median radius
474 of fine mode and this difference will be compensated unbalancing other aerosol properties to fit the
475 measured ZSR and the synthetic ZSR values of the retrieved aerosol scenario (to reduce the residual
476 differences in ZSR values).

477 To explore this hypothesis, the retrieved size distribution properties have been compared with the
478 synthetic ones. The frequency histograms for the absolute differences between the inverted and the
479 synthetic properties are shown in Figure 10 (the direct scatter plot comparison can be seen in Figure S8).
480 The retrieved volume concentrations present median differences regarding the synthetic ones about 0.01
481 $\mu\text{m}^3/\mu\text{m}^2$ for VCF and VCT, and very close to zero for the VCC. Similarly to the AOD, the volume
482 concentration present a theoretical uncertainty of $0.01 \mu\text{m}^3/\mu\text{m}^2$ for the fine mode and $0.02 \mu\text{m}^3/\mu\text{m}^2$ for
483 coarse mode and the total. The retrieved intensive properties underestimate the reference values, being the
484 median values of their differences about -14% and -10% for RF and σ_F , respectively, and -10% and -4%
485 for RC and σ_C , respectively.

486 This lack of accuracy is the main difference between the results of Figure 10 and Figure 8. As
487 mentioned before, we would expect a higher accuracy and precision in the retrieved values of the volume
488 median radius and standard deviation for the ‘models’ combination scenarios test (Section 4.1), since the
489 scenario can be perfectly reproduced by GRASP-ZEN because it is a combination of the same models used
490 in the inversion module; however, for a real aerosol scenario (the test for AERONET scenarios of this
491 subsection), these properties could be impossible to obtain with enough accuracy since they present wider
492 range of size distributions than the offered by the ‘models’ approach. Similar results are expected for the
493 real and imaginary refractive index and other optical properties, due to the limitations of the ‘models’
494 approach.

495 The results of this section conclude that the GRASP-ZEN method is useful for the retrieval of
496 AOD but not for some size distribution properties, like the volume median radius and standard deviation
497 of fine and coarse modes. Therefore, we will focus on the retrieval of AOD at 440, 500, 675 and 870 nm
498 and VCF, VCC and VCT.

499 5. GRASP-ZEN application to ZEN-R52 database

500 Once the ZSR_{ZEN} measurements have been calibrated, and the GRASP-ZEN method has been
501 proved in Section 4 as capable to retrieve aerosol properties, the GRASP-ZEN methodology has been
502 applied to the whole available dataset of ZEN-R52 measurements at Valladolid at the moment of the study.
503 As result, a total of 222663 GRASP-ZEN retrievals have been obtained between April 2019 and September
504 2021. This dataset has been obtained using ZSR_{ZEN} measurements which satisfy the filtering criteria
505 determined in Section 3.2. The retrievals considered as non-convergent have been removed, which led to a
506 total of 170637 retrievals. This convergence check is based on the evaluation of the residuals from the
507 inversion process (see Section 2.2.2). A cloud-screening filter is applied, based mainly on the retrieved
508 AOD at 500 nm, following a similar procedure as Giles et al. (2019) for cloud-screening in AERONET
509 version 3. Three checks are applied for this cloud-screening: smoothness, stand-alone and $\pm 3\sigma$. The
510 smoothness check is done by the analysis of the AOD variation at 500 nm: for each two subsequent values,
511 if the variation is higher than 0.01/min the retrieval with larger AOD at 500 nm in the pair is removed. After
512 the smoothness, the stand-alone check is applied: all single retrievals which are more than 1 hour apart from
513 the closest available retrieval are removed. Finally, for each day, the daily mean and standard deviation are
514 calculated for the retrieved AOD at 500 nm and for the Ångström Exponent (AE; Ångström, 1964) obtained
515 with the four retrieved AOD values (440, 500, 676 and 870 nm). To satisfy the $\pm 3\sigma$ check, the retrieved
516 AOD at 500 nm and AE must be within the daily mean $\pm 3\sigma$ (triple standard deviation). Values not satisfying
517 this requirement are removed. A final dataset with 126112 points satisfying the convergence and cloud-
518 screening criteria is obtained.

519 5.1 Aerosol Optical Depth

520 The AOD retrieved by GRASP-ZEN using the ZSR_{ZEN} measurements (AOD_{GRASP_ZEN}) has been
521 compared against independent AOD measurements from AERONET ($AOD_{AERONET}$) derived from CE318
522 sun-sky photometers collocated with the ZEN-R52 at Valladolid. Figure 11 shows the complete time series
523 evolution of AOD_{GRASP_ZEN} together with $AOD_{AERONET}$, both at 440 nm. Despite some AOD_{GRASP_ZEN}
524 outbreaks which are not reproduced by the $AOD_{AERONET}$, both datasets show in general a similar temporal
525 evolution. Figure 12 shows a more detailed view of these data in a shorter period, from 16 to 22 June 2020,
526 with high availability of data from both GRASP-ZEN and AERONET datasets for the four wavelengths. A
527 lack of AOD values in the GRASP-ZEN dataset around mid-day is observed; it is explained by the rejection
528 of ZEN-R52 measurements for SZA below 30° , which, in the analysed period and latitude, occurs around
529 mid-day. In Figure 12 (panels a–d) it can be also observed that both GRASP-ZEN and AERONET datasets
530 vary with time in a similar way for all the wavelengths, with AOD values from GRASP-ZEN slightly
531 overestimating the AOD values from AERONET at all wavelengths.

532 To perform a more quantitative analysis of the correlation between these datasets, a match-up of
533 AERONET AOD ($AOD_{AERONET}$) with GRASP-ZEN AOD (AOD_{GRASP_ZEN}) values within 1.5 minutes has
534 been made, obtaining a total of 37787 coincident points per wavelength. The AOD data from GRASP-ZEN
535 is represented against the coincident AOD from AERONET in a density plot in Figure 13 for each
536 wavelength (panels a- d). This figure (panels e-h) also shows in the bottom panels the frequency histograms
537 for the differences between both AOD datasets. AOD_{GRASP_ZEN} presents a higher correlation with
538 $AOD_{AERONET}$ for shorter wavelengths, ranging r^2 from 0.86 at 440 nm to 0.72 at 870 nm. In general, the
539 AOD at 675 nm, and especially at 870 nm, presents more deviation between the data pairs than for the
540 shorter wavelengths. Some outliers presenting high AOD_{GRASP_ZEN} values can be appreciated, especially at
541 shorter wavelengths; it could be caused by some spurious measurements likely contaminated by clouds that
542 pass the cloud-screening criteria, or recorded with dirtiness, rain droplets or dust over the instrument (it
543 must be frequently cleaned). AOD from GRASP-ZEN generally overestimates the AERONET values, as
544 the sensitivity study of Section 4.2 pointed out, with median values of the differences of AOD_{GRASP_ZEN}
545 with respect to $AOD_{AERONET}$ between 0.01 and 0.02 for all wavelengths; similar values appear for MBE,
546 ranging from 0.01 to 0.03. The uncertainty in the retrieved AOD_{GRASP_ZEN} is estimated by SD to be 0.03 for
547 440 and 500 nm and 0.02 for 675 and 870 nm using as reference the values provided by AERONET, which
548 are within the theoretical uncertainty obtained in the previous section for the AOD.

549 5.2 Aerosol volume concentration

550 Regarding the total aerosol volume concentration, the values retrieved with GRASP-ZEN and the
551 ones from AERONET for the whole period are shown in Figure 14. The time evolution shows generally a
552 similar behaviour for both datasets with exception of some VCT extreme values more frequent in the
553 GRASP-ZEN database. Here it can be also seen that for this parameter there is a higher temporal coverage
554 from GRASP-ZEN than from AERONET.

555 The VCF, VCC and VCT values from both datasets are shown in Figure 15 for the week from 16 to 22
556 June 2020 (same days than Figure 12), showing again a similar behaviour for the two datasets. Figure 15
557 also reveals that the GRASP-ZEN values are noisier and higher than the AERONET values, especially for
558 the fine mode.

559 For a more quantitative analysis of the correlation between VCF, VCC and VCT from GRASP-ZEN
560 and AERONET datasets a synchronization with a time window of ± 5 min was done, obtaining a total of
561 4356 coincident points for each volume concentration. A higher temporal range is selected here because
562 the inversion products are less frequent than AOD. In addition, we assume that these aerosol properties
563 should not change significantly in 5 minutes.

564 The GRASP-ZEN volume concentrations are represented against the coincident AERONET ones in
565 the density scatter plots of the upper panels of Figure 16 for fine, coarse and total values. Bottom panels of
566 Figure 16 also show the frequency histograms of the differences between GRASP-ZEN and AERONET
567 values of VCF, VCC and VCT. The best correlation is obtained for the total volume concentration, with a
568 r^2 of about 0.66, while for fine and coarse volume concentration the determination coefficients are 0.57 and
569 0.56, respectively. Despite the low correlation coefficients, the retrieved volume concentrations are rather
570 precise, with median values of the differences between GRASP-ZEN and AERONET datasets of 0.006 and
571 $0.005 \mu\text{m}^3/\mu\text{m}^2$ for fine and coarse modes, respectively, and $0.010 \mu\text{m}^3/\mu\text{m}^2$ for the VCT. The highest
572 dispersion of the differences in volume concentrations is obtained for the VCT, which presents a SD value
573 about $0.020 \mu\text{m}^3/\mu\text{m}^2$; while for fine and coarse modes these values are $0.009 \mu\text{m}^3/\mu\text{m}^2$ and $0.016 \mu\text{m}^3/\mu\text{m}^2$,

574 which are close to the uncertainty of AERONET products, $0.01 \mu\text{m}^3/\mu\text{m}^2$. These results are again within
575 the theoretical uncertainty obtained in the previous section.

576 All the results of this paper have been obtained using the GRASP-ZEN methodology based on the
577 ‘models’ approach, which is a suitable option for the current study due to the reduced number of radiometric
578 observations provided by the ZEN-R52. However, the versatility of GRASP code allows different strategies
579 for the retrieval of aerosol properties. In this sense, we have considered other strategies in this study to
580 choose the one which provides the best results. These strategies are based on the temporal multi-pixel
581 approach offered by GRASP (Lopatin et al., 2021), that constraints the variation of aerosol properties in
582 time, forcing them to vary smoothly. The multi-pixel approach was firstly used in combination with the
583 ‘models’ approach. In order to avoid the problems derived of having fixed aerosol models with fixed aerosol
584 properties, the temporal multi-pixel was also used assuming the size distribution as a bimodal (fine and
585 coarse modes) log-normal distribution and the refractive indices have no dependence on wavelength. None
586 of these methods significantly improved the retrieval of aerosol properties; but they did reduce the
587 computation time (the data of a full day are inverted all at the same time). Nevertheless, these strategies
588 could be considered for future aerosol retrievals.

589 6. Conclusions

590 This paper has explored the capabilities to calibrate a ZEN-R52 radiometer using the GRASP
591 (Generalized Retrieval of Atmosphere and Surface Properties) code and to retrieve aerosol properties from
592 measured zenith sky radiances (ZSR) at four wavelengths. The ZSR values measured by the ZEN-R52
593 radiometer for solar zenith angle (SZA) values below 30° are contaminated by stray sun light intramission
594 and, hence, should not be used. For some latitudes this would result in the absence of measurements for a
595 substantial amount of time, and therefore a technical improvement in the instrument to correct this issue is
596 recommended to the manufacturers.

597 The proposed methodology for the calibration of then ZEN-R52, using simulated ZSR values has been
598 contrasted, showing discrepancies lower than 6% respect to the calibration coefficients obtained against an
599 integrating sphere. This proposed methodology incorporates the advantage that it includes the
600 normalization used by GRASP, so the need to use an extraterrestrial spectrum to normalize the data when
601 using it as input to GRASP can be avoided.

602 A new inversion strategy, called GRASP-ZEN, has been proposed to retrieve aerosol properties with
603 GRASP code using the ZSR values measured by ZEN-R52. An analysis with synthetic data has concluded
604 that ZSR measurements are useful to derive aerosol optical depth (AOD), since these measurements are
605 sensitive to aerosol load and type for the ZEN-R52 channels, at least for AOD at 440 nm below 1 for SZA
606 $\leq 50^\circ$. This sensitivity decreases when SZA increases due to the decrease on the intensity of the ZSR values.
607 Two different tests with synthetic data have revealed that the GRASP-ZEN inversion strategy generally
608 overestimates the AOD for all channels under real aerosol scenarios.

609 The GRASP-ZEN method has been applied to ZSR measurements recorded with a ZEN-R52
610 radiometer at Valladolid (Spain) for two years and half. A direct comparison of some retrieved aerosol
611 properties against independent AERONET (Aerosol Robotic Network) products has pointed out the
612 accuracy and precision of the aerosol properties retrieved by GRASP-ZEN. The correlation between the
613 AOD retrieved by GRASP-ZEN and AERONET is high, with determination coefficients (r^2) about 0.86,
614 0.85, 0.79 and 0.72 for 440, 500, 675 and 870 nm, respectively. The uncertainties on the retrieved AOD
615 values are between ± 0.02 and ± 0.03 considering the AERONET values as reference. AERONET offers
616 uncertainties about ± 0.01 for wavelengths above 440 nm, and therefore the uncertainty achieved by the
617 proposed method is higher that the offered by the reference value.

618 With respect other aerosol properties, the GRASP-ZEN retrieval is limited for the intensive properties,
619 like complex refractive index and some size distribution parameters due to the use of the ‘models’ approach
620 of GRASP. Nevertheless, the retrieved volume concentrations, which are extensive properties, have been
621 compared against the same independent AERONET products to quantify the relative accuracy and precision
622 in these concentrations retrieved by GRASP-ZEN. The r^2 obtained comparing the volume concentrations
623 obtained with GRASP-ZEN with respect to the AERONET reference values show low values for the fine
624 (0.57) and coarse (0.56) modes, while for the total volume concentration a higher value (0.66) has been
625 obtained. Nevertheless, the median and standard deviation of the differences on volume concentration
626 between GRASP-ZEN and AERONET are lower than 0.01 and $0.02 \mu\text{m}^3/\mu\text{m}^2$, respectively, for fine, coarse

627 and total concentration. These results have indicated that GRASP-ZEN is capable to retrieve the aerosol
628 volume concentrations with good accuracy and precision.

629 This paper shows the potential of a simple and robust radiometer like the ZEN-R52 as a possible
630 alternative for aerosol properties retrieval in remote areas or even in places with a collocated CE318
631 photometer in order to increase the time resolution. The proposed methodology would require of a previous
632 coincident period of measurements collocated with an AERONET CE318 photometer to achieve the
633 calibration, and later could be deployed in a remote site in order to broaden the aerosol monitoring network.
634 This methodology also represents a major advance over the former ZEN-LUT proposed by Almansa et al.
635 (2020) for aerosol properties retrieval, since it is not linked to the place of study. This paper also assesses
636 the capability from GRASP to retrieve aerosol properties using only ZSR at 440, 500, 675 and 870 nm. The
637 uncertainty and bias found in the retrieval show the limitations of the instrument and inversion strategy, but
638 also demonstrate that the ZEN-R52, together with the developed GRASP-ZEN strategy, can provide useful
639 information about the AOD and aerosol volume concentration for total, fine and coarse modes.

640
641

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853 **List of Tables**

854 **Table 1.** Calibration coefficients obtained using simulations of zenith sky radiance (Coef-SIM) and the
855 ones obtained at the IARC against a calibrated integrating sphere (Coef-IARC). The relative difference (Δ)
856 between both coefficients is included assuming Coef-IARC as reference.

λ (nm)	Coef – SIM (W/m^2nmsr)	Coef- IARC (W/m^2nmsr)	Δ (%)
440	3.2928e-05	3.2485e-05	1.39
500	1.1426e-05	1.2223e-05	-6.54
675	2.0734e-05	2.2221e-05	-6.72
870	1.6840e-05	1.7901e-05	-5.89

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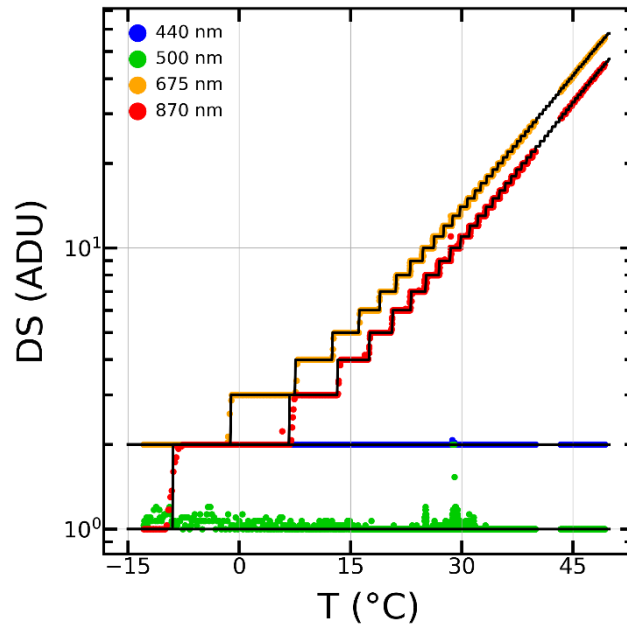
858 **Table 2.** Determination coefficient (r^2) between ZSR_{ZEN} and ZSR_{PPL} and the mean (MBE), median (Md)
859 and standard deviation (SD) of the Δ differences between ZSR_{ZEN} and ZSR_{PPL} at 440nm, 500nm, 675 nm
860 and 870 nm using the calibration coefficient obtained in this paper with simulated ZSR values and the ones
861 obtained with an integrating sphere at IARC in parenthesis. N represents the number of coincident ZSR_{ZEN}
862 and ZSR_{PPL} data pairs.

	λ (nm)	r^2	MBE (%)	SD (%)	Md (%)	N
This paper (IARC)	440	0.99 (0.99)	1.96 (0.73)	3.00 (2.95)	1.36 (0.16)	1327
	500	0.99 (0.99)	-0.34 (6.67)	4.62 (4.95)	-1.39 (5.56)	1317
	675	0.95 (0.95)	3.76 (14.67)	12.54 (13.92)	-0.22 (10.96)	1289
	870	0.94 (0.94)	10.56 (26.67)	21.37 (25.13)	4.99 (20.96)	1165

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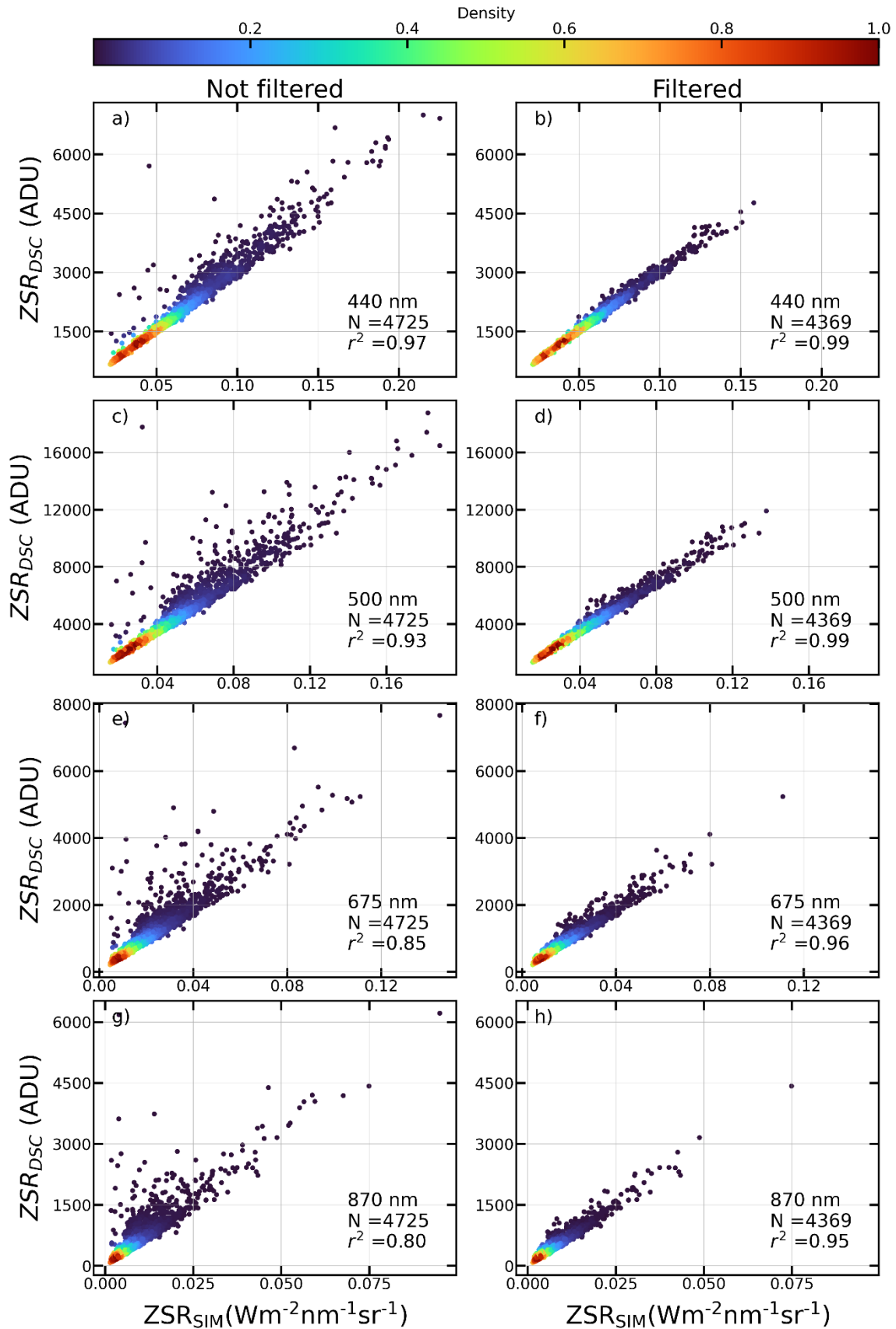
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865 **List of Figures**



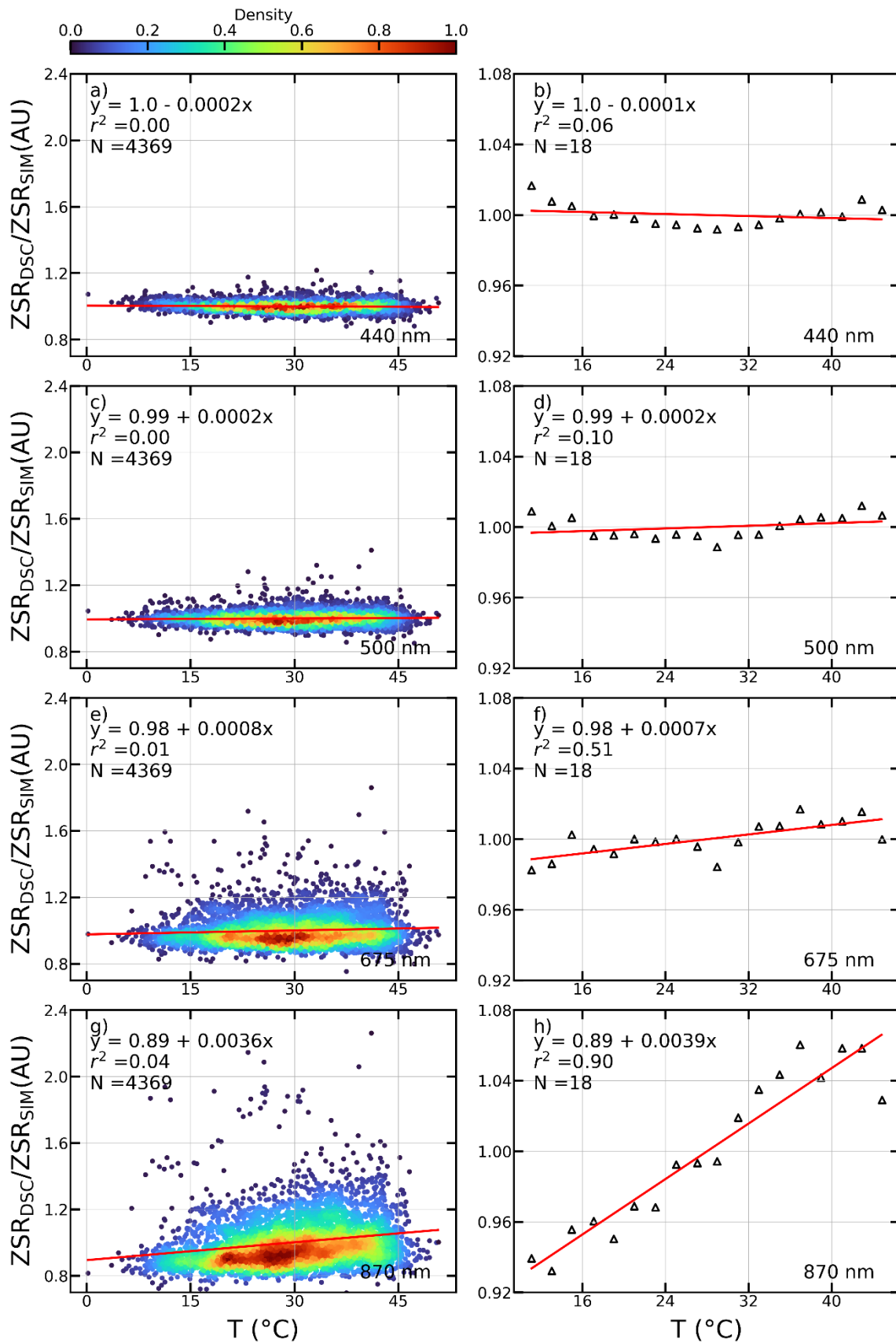
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Figure 1. ZEN-R52 dark signal (DS) in analogic-to-digital units (ADU) against the temperature (coloured dots) at 440, 500, 675 and 870 nm. Black lines represent the DS for each channel.



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Figure 2. Density scatter plot of the measured zenith sky radiances corrected from dark signal (ZSR_{DSC}), in analogic-to-digital units (ADU), against the zenith sky radiances simulated by GRASP (ZSR_{SIM}), both at 440 nm (upper panels), 500 nm (second row panels), 675 nm (third row panels) and 870 nm (bottom panels). Left and right panels show these data before and after applying a quality control filtering, respectively. Determination coefficient (r^2) and number of data pairs (N) are also shown.



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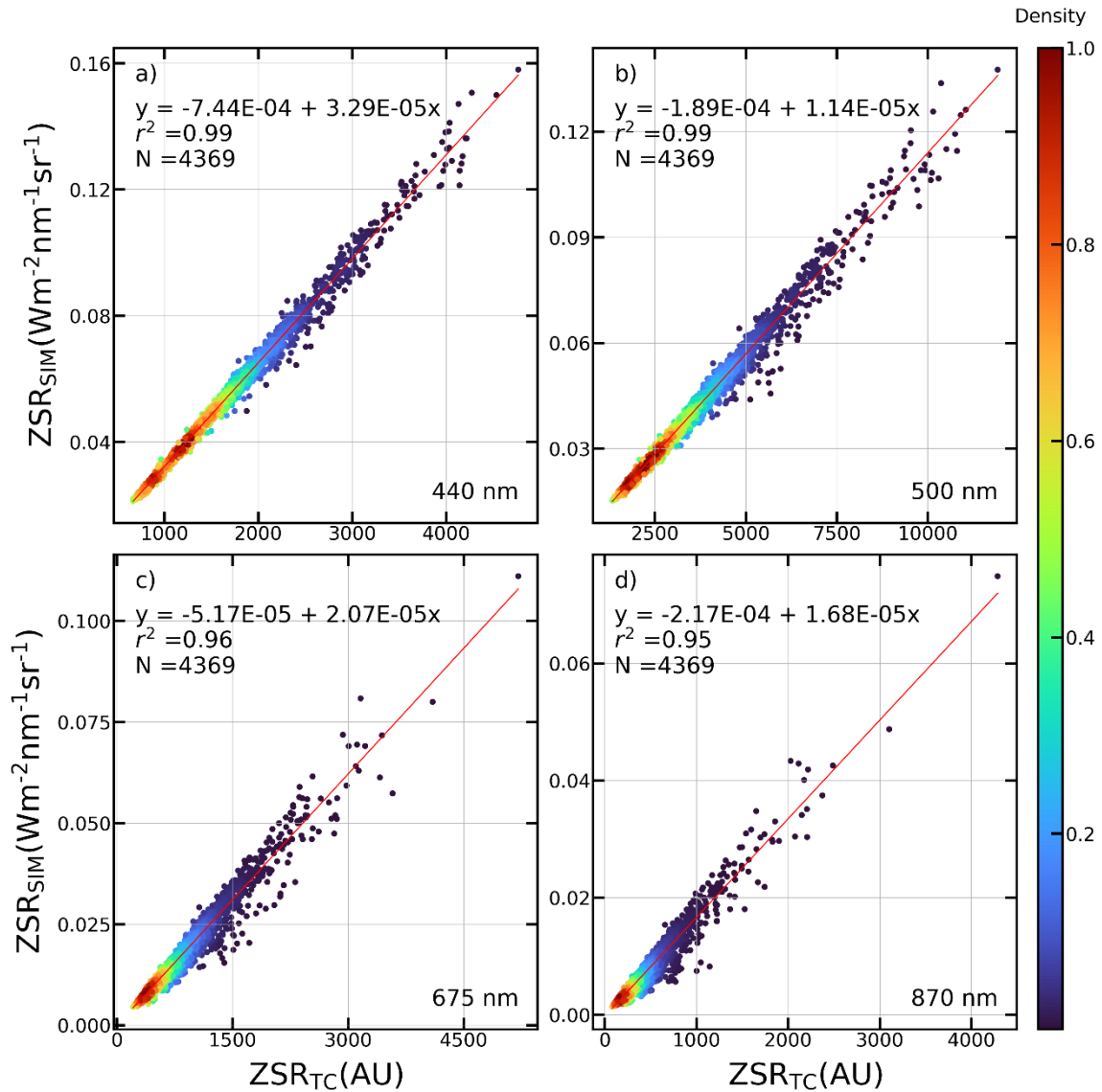
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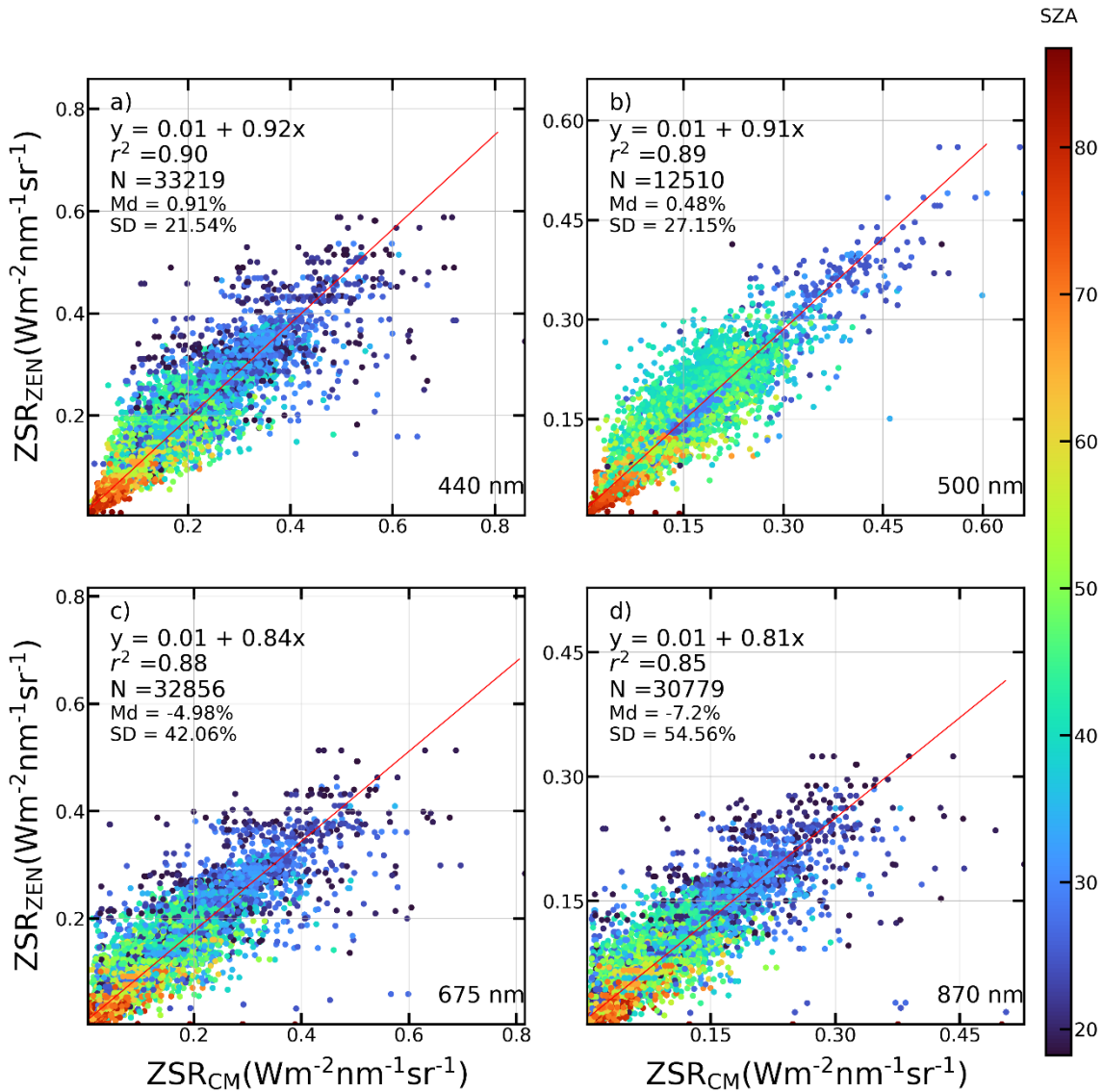
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Figure 3. Left panel. density scatter plots for the normalized ratios ZSR_{DSC}/ZSR_{SIM} in arbitrary units (AU) against the temperature at a) 440nm, c) 500nm, e) 675 nm and g) 870 nm. Right panel. scatter plot of the median value for the ratios ZSR_{DSC}/ZSR_{SIM} grouped in 2°C ranges against mean temperature of the group at b) 440nm,

881 d) 500nm, f) 675 nm and h) 870 nm. Linear fit (red line), determination coefficient (r^2) and its equation and
 882 number of data points (N) are also shown.
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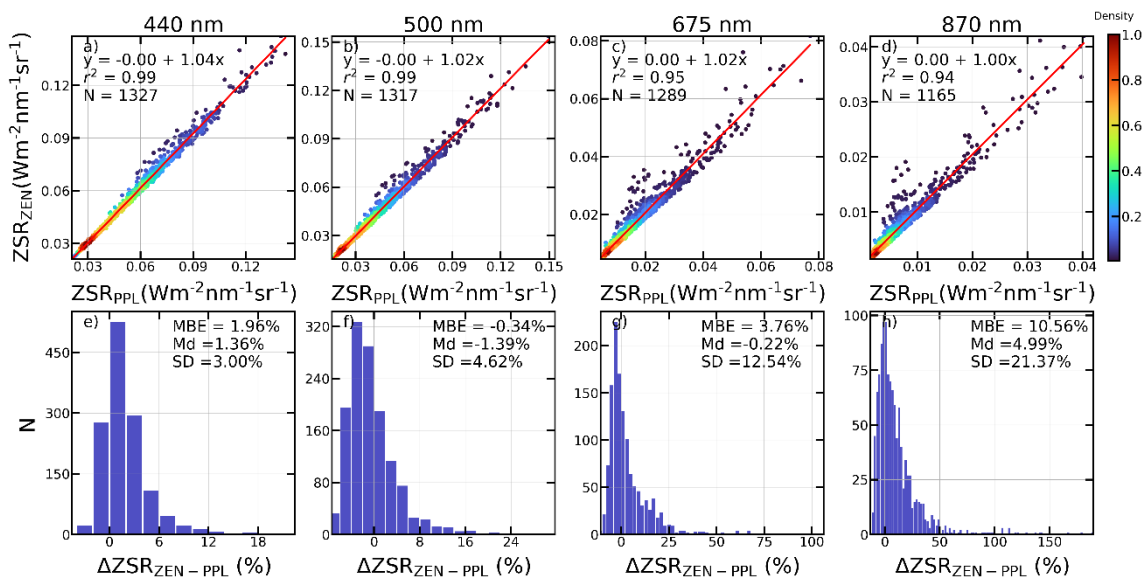


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 885 **Figure 4.** Density scatter plot of the zenith sky radiance simulated (ZSR_{SIM}) in radiance units against the ZEN-
 886 R52 measurements in arbitrary units (AU) corrected in dark signal and temperature (ZSR_{DSC_TC}) at a) 440nm,
 887 b) 500nm, c) 675 nm and d) 870 nm. Linear fit (red line) and its equation, determination coefficient (r^2) and
 888 number of data points (N) are also shown.



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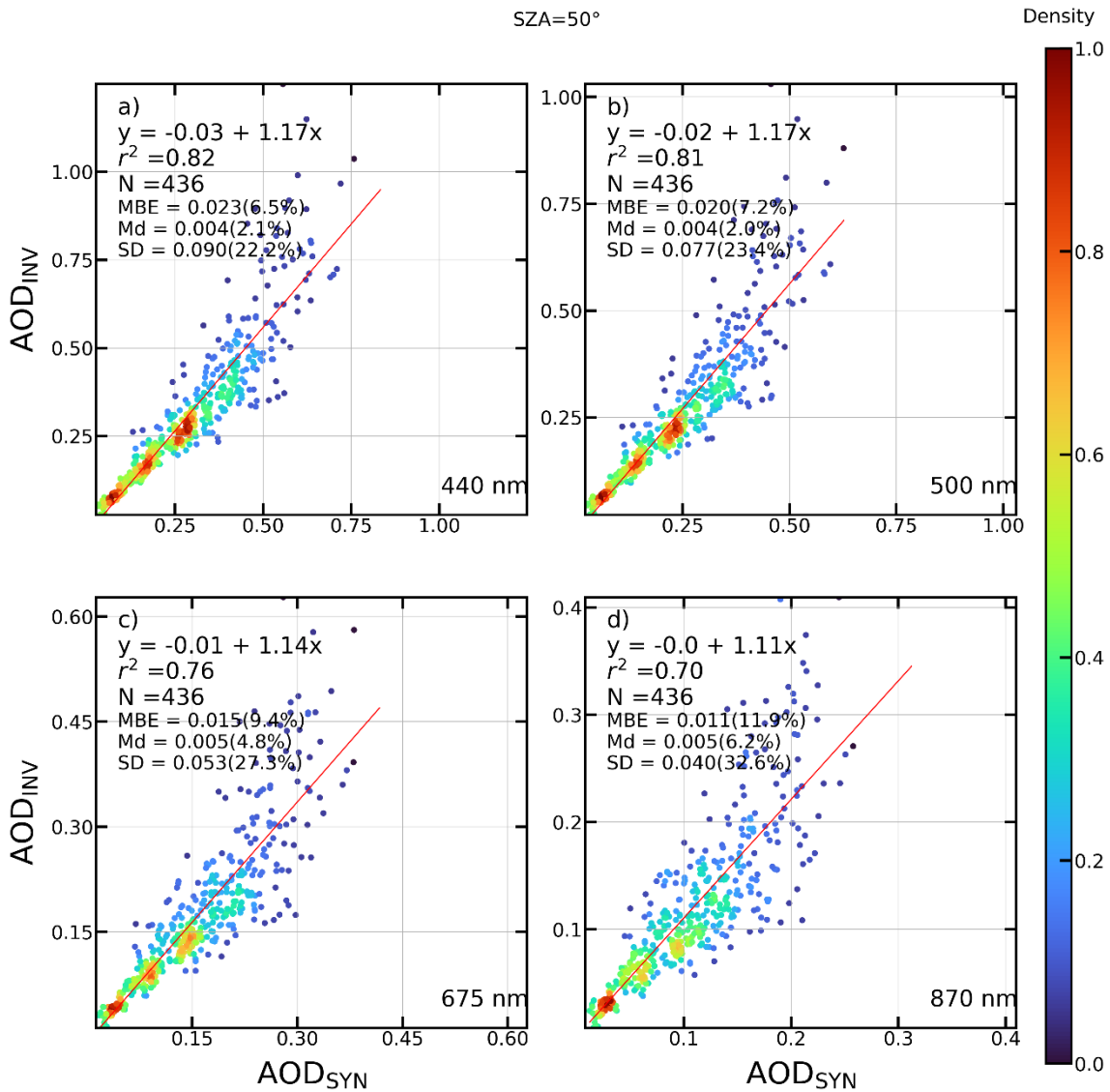
Figure 5. Scatter plot of the calibrated ZEN-R52 measurements (ZSR_{ZEN}) against coincident measurements from AERONET Cloud Mode (ZSR_{CM}) at a) 440nm, b) 500nm, c) 675 nm and d) 870 nm. Linear fit (red line) and its equation, determination coefficient (r^2) and number of data points (N) are shown. The median (Md) and standard deviation (SD) of the Δ differences are also shown. Points colours represent the SZA.



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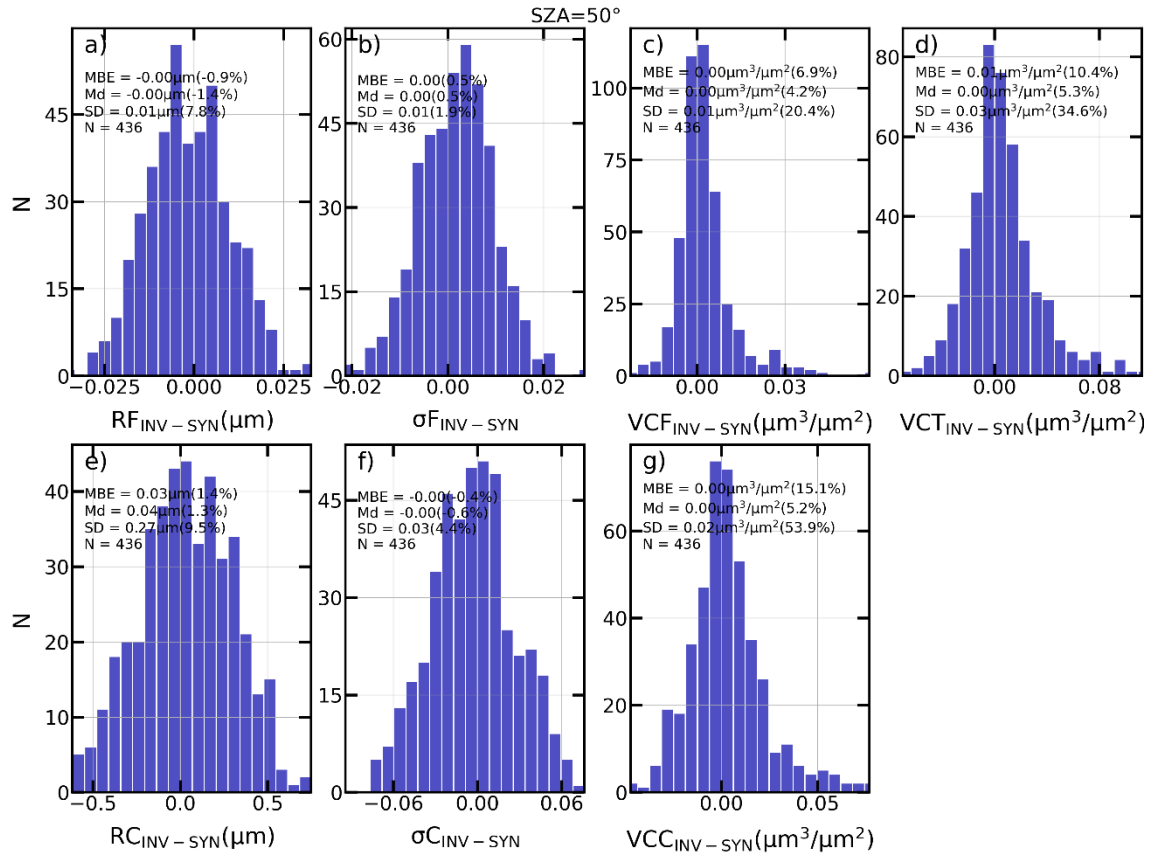
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Figure 6. (a-d) Density scatter plot of the calibrated ZEN-R52 measurements (ZSR_{ZEN}) against coincident zenith sky radiances derived from AERONET PPL measurements ($ZSR_{ZEN-PPL}$) at a) 440 nm, b) 500 nm, c) 675 nm and d) 870 nm. Linear fit (red line), its equation, determination coefficient (r^2) and number of data pairs (N) are shown. (e-h) Frequency histograms of the $\Delta ZSR_{ZEN-PPL}$ differences in AOD from ZEN-R52 and AERONET PPL e) 440 nm, f) 500 nm, g) 675 nm and h) 870 nm. The mean bias error (MBE), median (Md) and standard deviation (SD) of the differences are also shown.



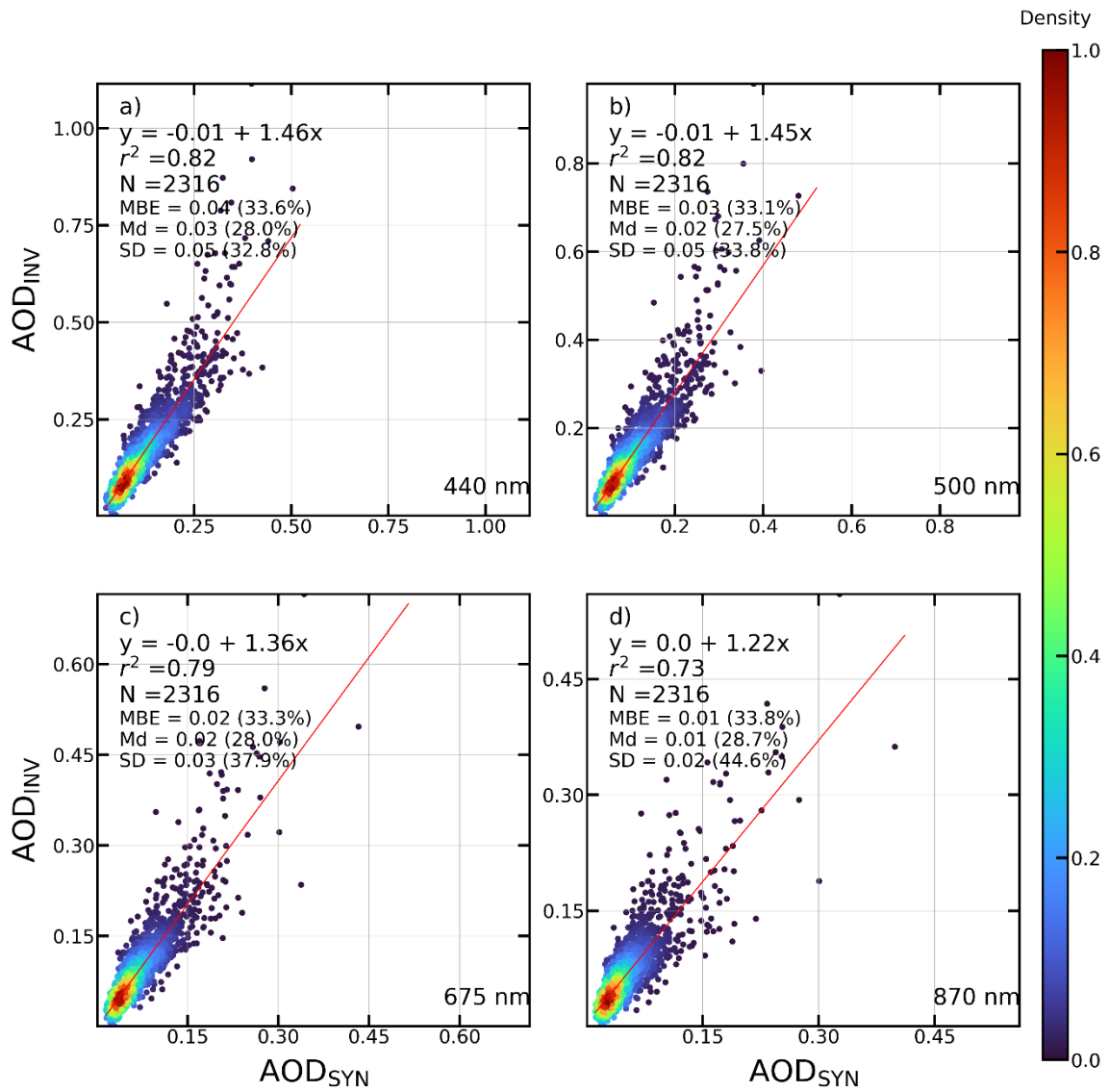
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Figure 7. Density scatter plot of the AOD retrieved by GRASP after the inversion of synthetic ZSR (AOD_{INV}) against the initial AOD (AOD_{SYN}) obtained for synthetic scenarios created from the combination of five aerosol types for SZA=50° at a) 440nm, b) 500nm, c) 675 nm and d) 870 nm. Linear fit (red line) with its equation, determination coefficient (r^2) and number of data points (N) are shown. Mean bias error (MB), median (Md) and standard deviation (SD) of the absolute and Δ (between brackets) differences between the inverted and synthetic AOD are also included.



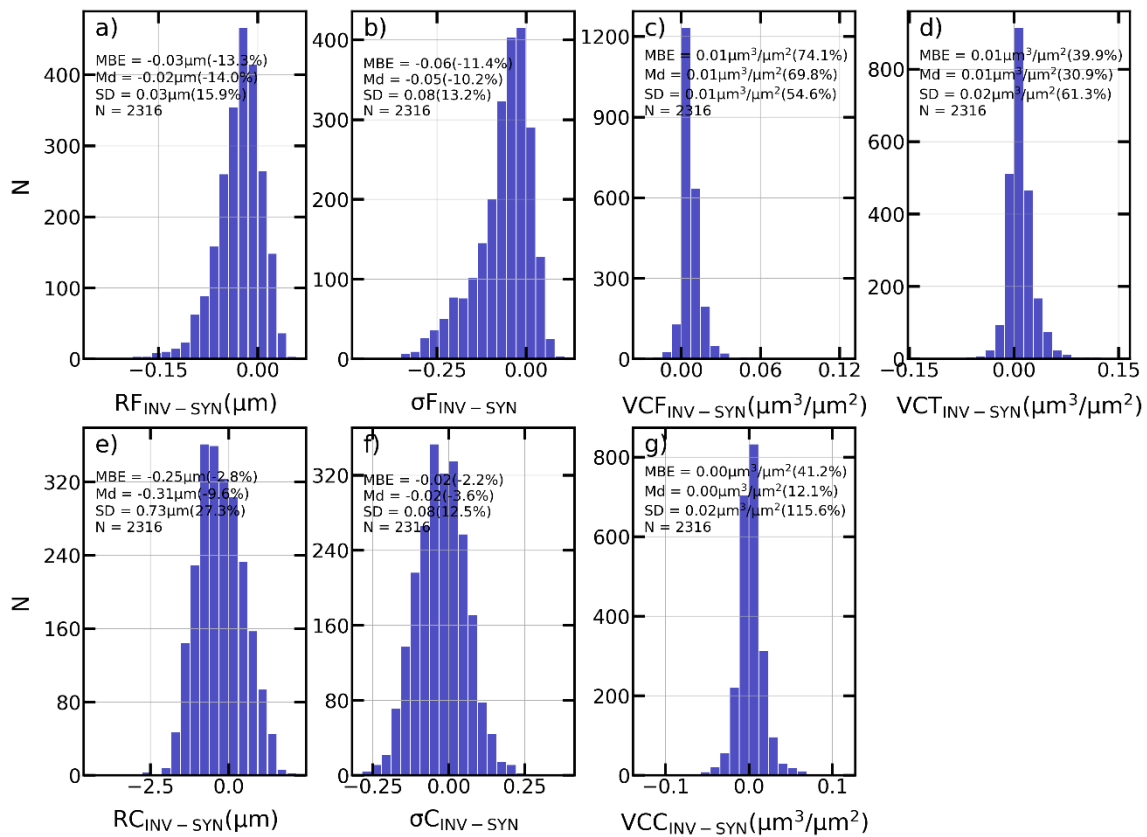
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Figure 8. Frequency histograms of the absolute differences in the aerosol size distribution properties retrieved by GRASP after the inversion of synthetic ZSR (INV) and the ones initially obtained (SYN) for synthetic scenarios created from the combination of five aerosol types at SZA=50°. The mean bias error (MBE), median (Md) and standard deviation (SD) and their corresponding value for the Δ differences (between brackets) are also shown. These size distribution properties are volume median radius of fine (RF) and coarse (RC) modes, standard deviation of log-normal distribution for fine (σ_F) and coarse modes (σ_C), and aerosol volume concentration for fine (VCF) and coarse (VCC) modes and the total (VCT).



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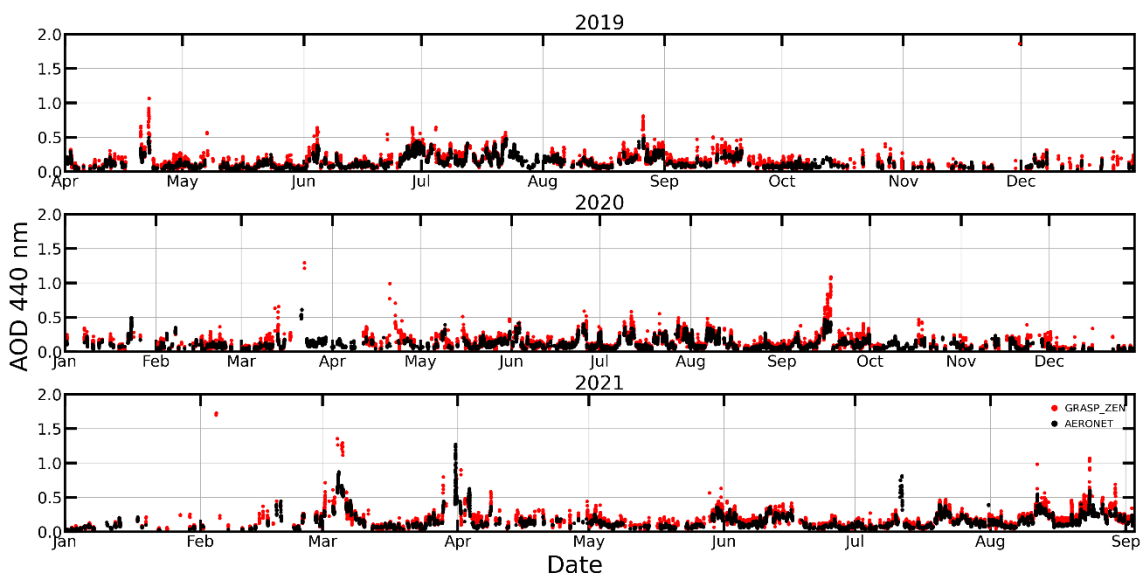
921 **Figure 9. Density scatter plot of the AOD retrieved by GRASP after the inversion of synthetic ZSR (AOD_{INV})**
 922 **against the initial AOD (AOD_{SYN}) obtained for synthetic scenarios created from AERONET retrievals at a)**
 923 **440nm, b) 500nm, c) 675 nm and d) 870 nm. Linear fit (red line) with its equation, determination coefficient (r^2)**
 924 **and number of data points (N) are shown. Mean bias error (MB), median (Md) and standard deviation (SD) of**
 925 **the absolute and Δ (between brackets) differences between the inverted and synthetic AOD are also included.**



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928 **Figure 10.** Frequency histograms of the absolute differences in the aerosol size distribution properties retrieved by GRASP after the inversion of synthetic ZSR (INV) and the ones initially obtained (SYN) for synthetic
 929 scenarios created from AERONET retrievals. The mean bias error (MBE), median (Md) and standard deviation
 930 (SD) and their corresponding value for the Δ differences (between brackets) are also shown. These size
 931 distribution properties are volume median radius of fine (RF) and coarse (RC) modes, standard deviation of
 932 log-normal distribution for fine (σ_F) and coarse modes (σ_C), and aerosol volume concentration for fine (VCF)
 933 and coarse (VCC) modes and the total (VCT).
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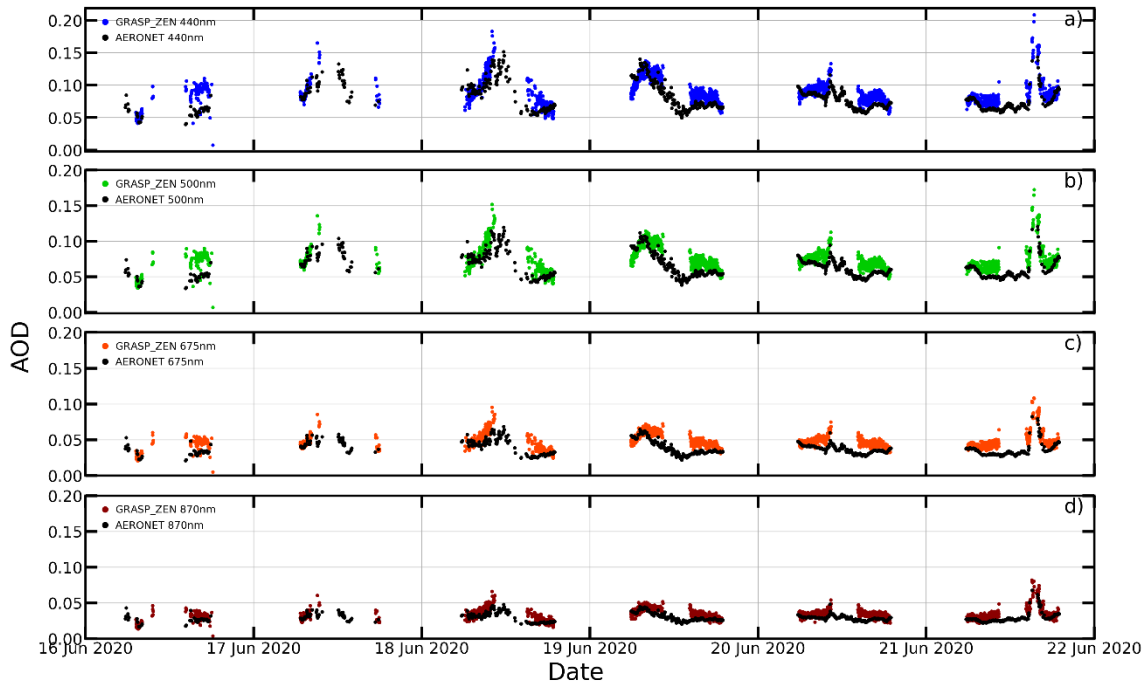


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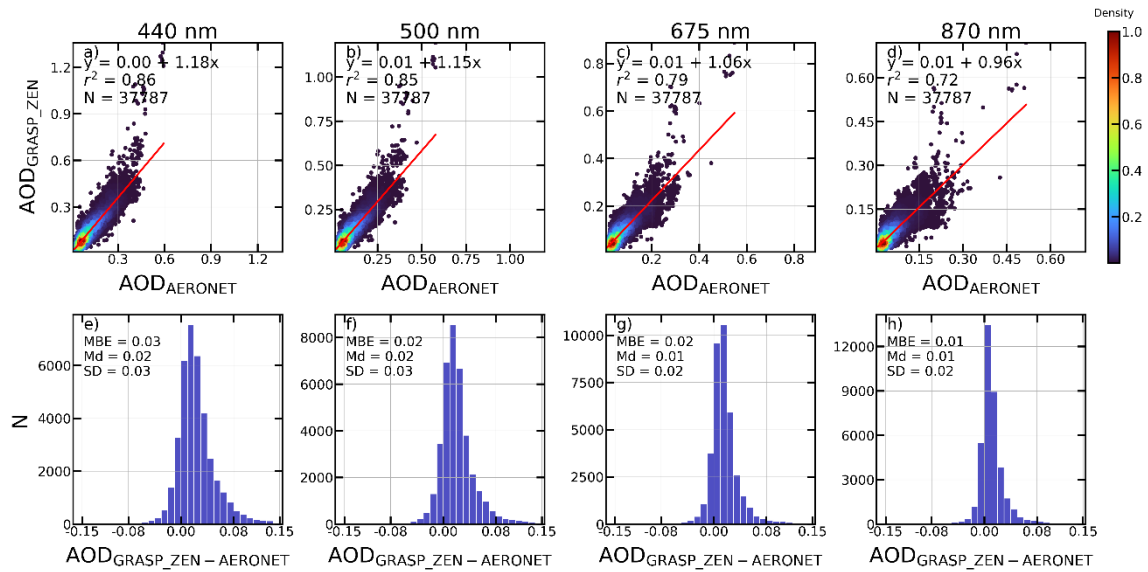
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Figure 11. Time series evolution of aerosol optical depth (AOD) at 440 nm retrieved by GRASP-ZEN and by AERONET at Valladolid for all the ZEN-R52 available dataset (April 2019 to September 2021).



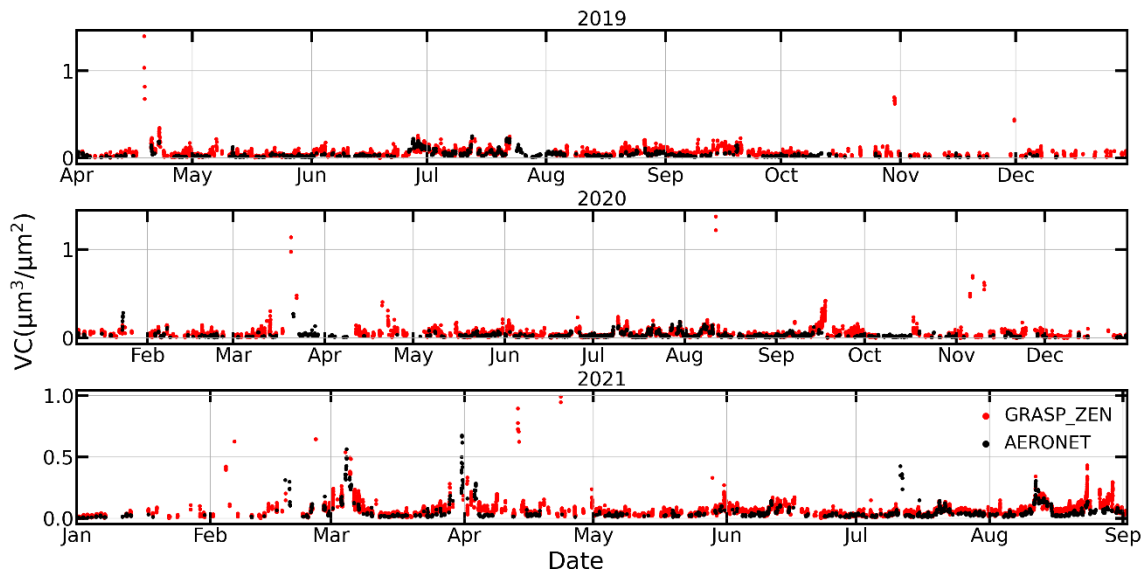
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Figure 12. (a-d) Time series evolution of aerosol optical depth (AOD) at a) 440 nm, b) 500 nm, c) 675 nm and d) 870 nm retrieved by GRASP-ZEN and by AERONET at Valladolid for a week period in summer 2020 (16 to 22 June). (e) AOD retrieved by GRASP-ZEN for all ZEN-R52 channels plotted together.



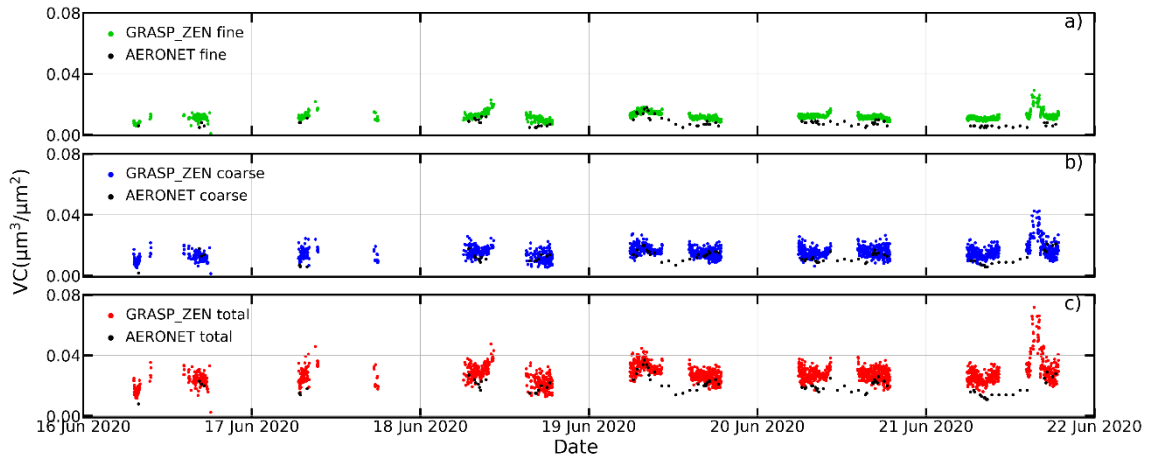
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Figure 13. (a-d) Density scatter plots of the AOD retrieved by GRASP-ZEN (AOD_{GRASP_ZEN}) against coincident measurement from AERONET ($AOD_{AERONET}$) at a) 440 nm, b) 500 nm, c) 675 nm and d) 870 nm. Linear fit (red line), its equation, determination coefficient (r^2) and number of data pairs (N) are shown. (e-h) Frequency histograms of the absolute differences in AOD from GRASP-ZEN and AERONET at e) 440nm, f) 500nm, g) 675 nm and h) 870 nm. The mean bias error (MBE), median (Md) and standard deviation (SD) are also shown.



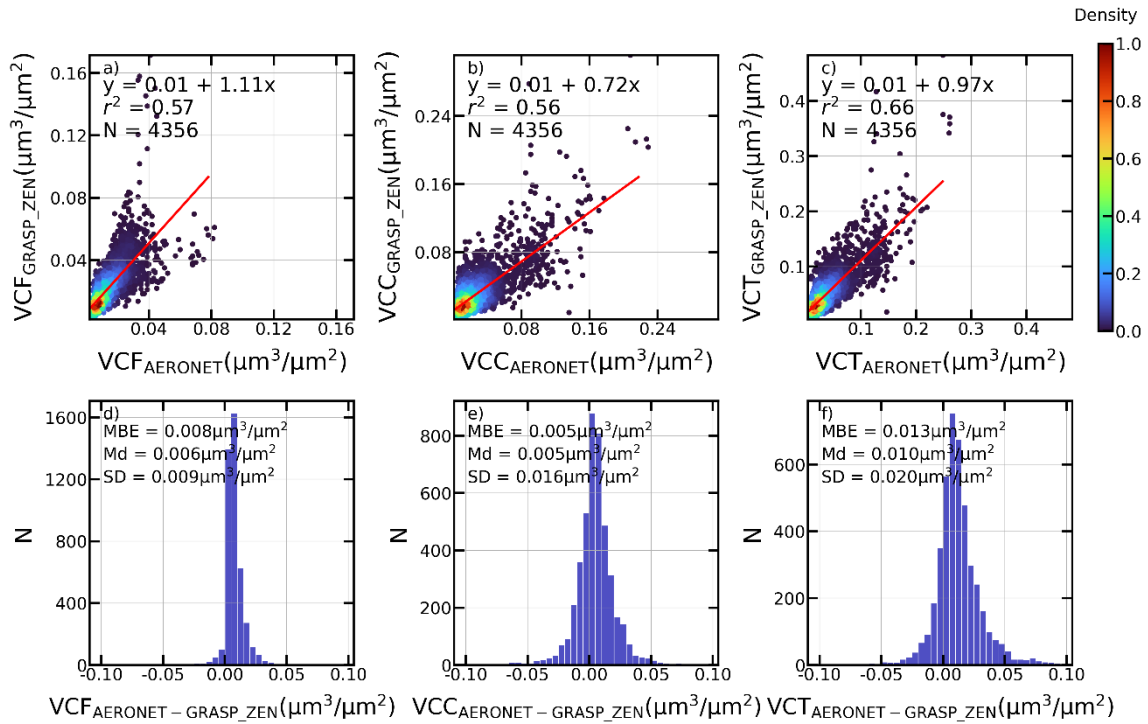
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Figure 14. Time series evolution of the total volume concentration (VCT) retrieved by GRASP-ZEN and by AERONET at Valladolid for all the ZEN-R52 available dataset (April 2019 to September 2021).



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Figure 15. Time series evolution of volume concentration for fine (VCF) and coarse (VCC) modes and the total (VCT) retrieved by GRASP-ZEN and by AERONET at Valladolid for a week period in summer 2020 (16 to 22 June).



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Figure 16. (a-c) Density scatter plot of the volume concentration for fine (VCF) and coarse (VCC) modes and total (VCT) retrieved by GRASP-ZEN against coincident retrievals from AERONET. Linear fit (red line), its equation, determination coefficient (r^2) and number of data points (N) are shown. (e-h) Frequency histograms of the absolute differences between both datasets. The mean bias error (MBE), median (Md) and standard deviation (SD) are also shown.