

1 **Article: Remote sensing of lunar aureole with a sky**
2 **camera: Adding information in the nocturnal retrieval of**
3 **aerosol properties with GRASP code**

4 **Authors: R. Román, B. Torres, D. Fuertes, V.E.**
5 **Cachorro, O. Dubovik, C. Toledano, A. Cazorla, A.**
6 **Barreto, J.L. Bosch, T. Lapyonok, R. González, P.**
7 **Goloub, M.R. Perrone, F.J. Olmo, A. de Frutos, L.**
8 **Alados-Arboledas**

9 **Journal: Remote Sensing of Environment**

10 **Volume: 196**

11 **Pages: 238-252**

12 **Year: 2017**

13 **DOI: 10.1016/j.rse.2017.05.013**

14
15
16
17
18
19
20
21
22
23
24

25 **Remote sensing of lunar aureole with a sky camera: Adding**
26 **information in the nocturnal retrieval of aerosol properties**
27 **with GRASP code**

28 R. Román^{a,b,c}, B. Torres^{d,e}, D. Fuertes^e, V.E. Cachorro^a, O. Dubovik^d, C. Toledano^a, A.
29 Cazorla^{b,c}, A. Barreto^{f,a,i}, J.L. Bosch^{b,c,g}, T. Lapyonok^d, R. González^a, P. Goloub^d, M.R.
30 Perrone^h, F.J. Olmo^{b,c}, A. de Frutos^a, L. Alados-Arboledas^{b,c}

31 ^aAtmospheric Optics Group (GOA), University of Valladolid (Spain)

32 ^bDepartment of Applied Physics, University of Granada. 18071, Granada (Spain)

33 ^cAndalusian Institute for Earth System Research (IISTA-CEAMA), University of
34 Granada, Autonomous Government of Andalusia. 18006, Granada (Spain)

35 ^dLaboratoire d'Optique Atmosphérique, CNRS, Lille 1 University (France)

36 ^eGeneralized Retrieval of Atmosphere and Surface Properties - SAS (France)

37 ^fCimel Electronique, Paris, France

38 ^gDepartamento Ingeniería Eléctrica y Térmica, University of Huelva (Spain)

39 ^hDipartimento di Matematica e Fisica, Università del Salento, Lecce (Italy)

40 ⁱIzaña Atmospheric Research Center, Meteorological State Agency of Spain, Izaña
41 (Spain)

42

43 Correspondence to: R. Román (robertor@goa.uva.es)

44

45

46

47

48

49

50

51

52

53

54 **Abstract**

55 The use of sky cameras for nocturnal aerosol characterization is discussed in this study.
56 Two sky cameras are configured to take High Dynamic Range (HDR) images at Granada
57 and Valladolid (Spain). Some properties of the cameras, like effective wavelengths, sky
58 coordinates of each pixel and pixel sensitivity, are characterized. After that, normalized
59 camera radiances at lunar almucantar points (up to 20° in azimuth from the Moon) are
60 obtained at three effective wavelengths from the HDR images. These normalized
61 radiances are compared in different case studies to simulations fed with AERONET
62 aerosol information, giving satisfactory results. The obtained uncertainty of normalized
63 camera radiances is around 10% at 533 nm and 608 nm and 14% for 469 nm. Normalized
64 camera radiances and six spectral aerosol optical depth values (obtained from lunar
65 photometry) are used as input in GRASP code (Generalized Retrieval of Aerosol and
66 Surface Properties) to retrieve aerosol properties for a dust episode over Valladolid. The
67 retrieved aerosol properties (refractive indices, fraction of spherical particles and size
68 distribution parameters) are in agreement with the nearest diurnal AERONET products.
69 The calculated GRASP retrieval at night time shows an increase in coarse mode
70 concentration along the night, while fine mode properties remained constant.

71

72 **Keywords**

73 Sky camera, Moon, GRASP, Aerosol, High Dynamic Range.

74

75

76

77 **1.-Introduction**

78 Aerosols have an important impact on the weather and climatic system and their
79 contribution to the total radiative forcing estimation remains as the most uncertain [IPCC,
80 2014]. Depending on their properties, aerosols can increase the cooling or warming of the
81 Earth surface by two mechanisms [Haywood and Boucher, 2000; Lohmann and Feichter,
82 2005]: the direct extinction (scattering and absorption) of solar and thermal radiation
83 (direct effect), and acting as cloud droplet nuclei that leads to changes in the cloud
84 properties and lifetime (indirect effect).

85 At night there is no solar radiation, but aerosol radiative forcing in the longwave
86 range can be significant for large particles like desert dust and sea salt [Stier et al., 2007;
87 Sicard et al., 2014]. In addition, at night the aerosol indirect effect still works and could
88 provide changes on nocturnal cloud properties [Ramanathan et al., 2001; Kaufman et al.
89 2005; Rosenfeld et al. 2006]. These changes could contribute to global warming since
90 clouds at night absorb part of the longwave radiation emitted by Earth, and then, they re-
91 emit radiation back to the Earth surface [Ramanathan et al., 1989; NASA Facts, 1999;
92 Wild, 2012]. Moreover, the knowledge of aerosol properties at night is important for the
93 aerosol characterization in polar areas and in winter seasons, which present low sunshine
94 duration values [Stone et al., 2010; Tomasi et al., 2015].

95 Some instruments and techniques are used for the characterization of aerosol
96 properties at night: lidar systems provide backscatter and extinction profiles using Klett-
97 Fernald-Sasano retrievals [Klett, 1981, 1985; Fernald, 1984; Sasano, 1984] and Raman
98 measurements [Ansmann et al., 1990]; in-situ equipment can provide an accurate aerosol
99 characterization but only for the local point where it is installed and not for the whole
100 atmospheric column [McMurry et al., 2000; Rodríguez et al., 2012]; star and lunar

101 photometry provides aerosol optical depth (AOD) at different wavelengths [Ansmann et
102 al., 2001; Pérez-Ramírez et al., 2008, 2011; Berkoff et al., 2011; Barreto et al., 2013,
103 2016, 2017]. The AOD measurements at night provide information to discriminate
104 between the extinction of fine and coarse mode [O'Neill et al., 2003]. They are also useful
105 for obtaining a reliable characterization of the fine mode properties, though the
106 characterization of the coarse mode is less accurate [Torres et al., 2016].

107 Spectral AOD together with sky radiance provides adequate information to
108 retrieve aerosol microphysical/optical properties (absorption and scattering) during
109 daytime [Dubovik and King, 2000]. That is the case of the AERONET network (AErosol
110 RObotic NETwork; <http://aeronet.gsfc.nasa.gov>), which provides these diurnal properties
111 from sun/sky photometers distributed around the world [Holben et al., 1998]. At night,
112 the sky radiances near the Moon (lunar aureole) could be used as a source of aerosol
113 scattering information, at least between quarters when the Moon is brighter. This
114 information could be combined with the spectral AOD, also obtained from the Moon
115 (lunar photometry) to retrieve aerosol characteristics.

116 A sky camera can be used to obtain relative sky radiance near the Moon since it
117 records the full hemispherical sky radiance measuring different wavelength intervals and
118 it can operate at night with an appropriate exposure time (ET). It should be noted also that
119 sky cameras usually present a low signal to noise ratio. Cloud detection is the most spread
120 use of sky cameras [Long et al., 2006; Calbó and Sabburg, 2008; Cazorla et al., 2008a;
121 Ghonima et al., 2012; Kazantzidis et al., 2012; Mandat et al., 2014, Alonso et al., 2014]
122 though they have been used with other purposes [Horváth et al., 2002; Cazorla et al.,
123 2008b; Kreuter et al., 2009; Sigernes et al., 2014], including the retrieval of sky
124 radiances in daytime [Voss and Zibordi, 1989; López-Alvarez et al., 2008; Román et al.,
125 2012; Toshing et al., 2013; Chauvin et al., 2015].

126 The main goal of this work is to propose and validate the use of sky cameras to
127 obtain normalized radiances in the lunar aureole region. The secondary goal consists of
128 using those normalized radiances as inputs in an inversion algorithm together with
129 spectral AOD measurements (gained by lunar photometry) to retrieve aerosol properties
130 during night time.

131 This paper is structured as follows: Section 2 presents the sites and
132 instrumentation used in this work. The characterization of the sky camera and the
133 methodology used to obtain normalized radiances are explained in Section 3. Section 4
134 introduces the GRASP code. A thorough comparison between normalized camera
135 radiances and simulations is developed in Section 5. The GRASP inversion of camera
136 radiances and AOD for a particular case is also shown in Section 5. Finally, Section 6
137 summarizes the main conclusions.

138

139 **2 -Location and ancillary instrumentation**

140 The present work utilizes data from Granada and Valladolid (both located in
141 Spain). Valladolid is an urban area, surrounded by rural areas, sited in North-Central
142 Iberian Peninsula (150 km North from Madrid) with a population of ~300.000 inhabitants.
143 Román et al. [2014b] characterized the predominant aerosol at Valladolid as “continental
144 clean” obtaining monthly mean values of the AOD at 443 nm ranging from 0.10 to 0.24,
145 and Angström Exponent (AE) from 0.9 to 1.5, showing higher/lower AOD/AE values in
146 summer due to episodic Saharan dust events [Cachorro et al., 2016]. Granada, located in
147 the South-East of the Iberian Peninsula, is a medium-sized and non-industrialized city
148 situated in a natural basin surrounded by mountains and with a population similar to
149 Valladolid; the local aerosol sources are mainly the heavy traffic (particularly diesel

150 vehicles) together with the re-suspension of material available on the ground, especially
151 during the warm season. In winter, domestic heating (based on fuel oil combustion) also
152 represents an important anthropogenic aerosol source [Lyamani et al., 2010; 2011; Titos
153 et al., 2012; 2014]. AERONET provides a climatology table (Level 2.0) for Granada with
154 monthly mean values of the AOD at 500 nm between 0.10 and 0.20 and AE values
155 between 0.8 to 1.4, being AOD/AE values higher/lower in summer, also because of
156 frequent Saharan dust outbreaks.

157 Both places are equipped with a “CHM-15k Nimbus” ceilometer (*Lufft*
158 manufacturer), a “CE318-T” photometer (*Cimel Electronique*) and a “SONA” sky camera
159 (*Sieltec Canarias S.L.*). One “CE318-N” photometer (*Cimel Electronique*) is also
160 installed at Valladolid. These instruments are on the rooftop of the Science faculty of the
161 University of Valladolid (41.66°N; -4.71°W; 705 m a.s.l.) and on the rooftop of the
162 Andalusian Institute for Earth System Research (IISTA-CEAMA; 37.16°N; -3.61°W; 680
163 m a.s.l.). The mentioned ceilometers belong to the Iberian Ceilometer Network, ICENET,
164 which processes raw data and provides information about the vertical attenuated
165 backscatter at 1064 nm [Cazorla et al., 2017]. This information helps to detect possible
166 changes in the aerosol properties at night.

167 The CE318-N photometer takes measurements of Sun irradiance and sky radiance,
168 and CE318-T photometer also measures lunar direct irradiance, performing daytime and
169 night time photometric measurements [Barreto et al., 2016]. The photometer #914
170 (CE318-T) was available for a short campaign at Valladolid and used in this work. For
171 the rest of the period, the photometer #788 or the photometer #383 (both CE318-N),
172 located at the same station, were used. Both photometers belong to the RIMA network
173 (Iberian network for aerosol measurements), which is federated to AERONET. The #918
174 (CE318-T), used for this work at Granada, belongs to I-AMICA (Infrastruttura di Alta

175 Tecnologia per il Monitoraggio Integrato Climatico-Ambientale of Italy) and operates
176 within AERONET. These instruments are periodically calibrated, following the
177 AERONET protocol, ensuring high quality data. In addition, AERONET processes the
178 photometer data providing a wide set of products such as daytime AOD at 8 wavelengths,
179 aerosol size distribution, fraction of spherical particles (sphere fraction) and refractive
180 indices [Holben et al., 1998; Dubovik et al., 2000, 2006]. Regarding night time
181 measurements, AOD is obtained at 6 wavelengths (440, 500, 675, 870, 1020 and 1640
182 nm) following the method described in Barreto et al. [2016] which uses the ROLO
183 (RObotic Lunar Observatory) model [Kieffer and Stone, 2005] for the lunar
184 extraterrestrial irradiance calculation. ROLO is an empirically-based model that provides,
185 for a given place and time, the spectral extraterrestrial lunar irradiance using the following
186 geometrical variables: lunar phase angle; selenographic latitude and longitude of the
187 observer; and selenographic longitude of the Sun. The calibration of the instrument for
188 lunar measurements was done by the “Lunar Langley Method” explained by Barreto et
189 al. [2013].

190

191 **3- Sky camera**

192 SONA (“Sistema de Observación de Nubosidad Automático”: Automatic Cloud
193 Observation System) sky camera is a device which provides full sky images at day and
194 night. The system was mainly designed for cloud cover detection, but it can be used with
195 other purposes. It is composed of a surveillance CCD camera with a fisheye lens inside a
196 waterproof case and a dome with a shadow band blocking the Sun [González et al., 2012].
197 The CCD sensor provides RGB images with 8 bit-digitalization yielding 256 counts per
198 channel [Cazorla et al., 2015]. The CCD resolution is 640x480 pixels, but the system at

199 Granada site was configured to record images of 480x480 pixels. An infrared (IR) cut-off
200 filter is installed between the CCD and the fisheye lens in a mobile platform in order to
201 block or to allow IR light into the sensor. Both cameras used in this paper were configured
202 to take all images with the IR cut-off filter. The temperature (T) of the CCD is also logged
203 with a resolution of 0.5°C.

204 **3.1- Camera characterization**

205 **3.1.1- Effective wavelengths**

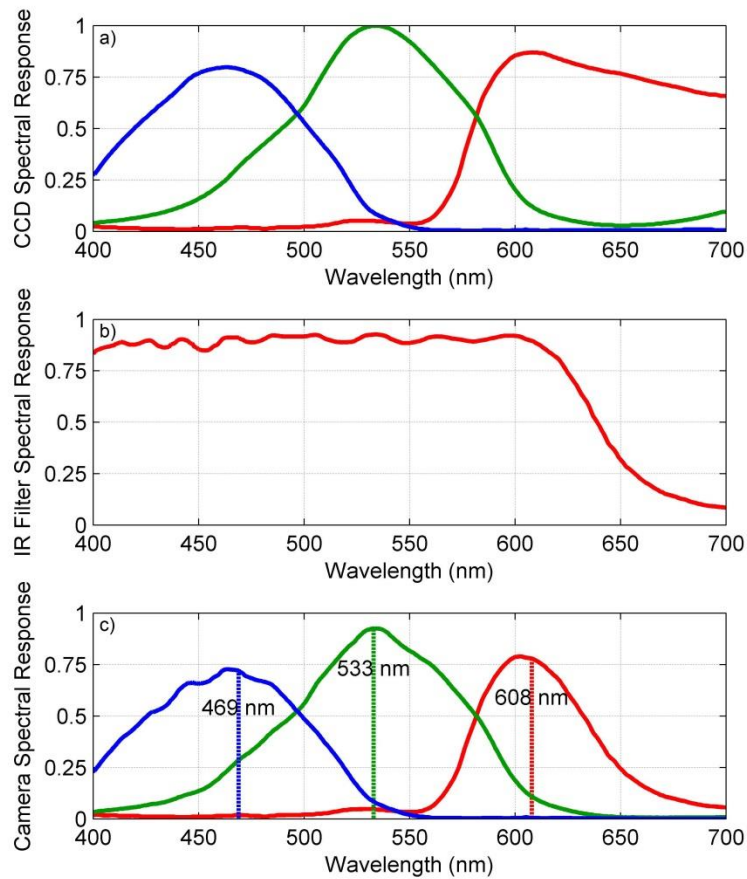
206 The CCD spectral response, given by the manufacturer, is shown in Fig. 1a. This
207 response is only available up to 700 nm, but red channel seems to have certain sensitivity
208 to longer wavelengths. As mentioned above, the camera also contains an IR cut-off filter
209 to block the longest wavelengths. The spectral response of this filter, given by the
210 manufacturer, is also shown in Fig. 1b. The filter transmittance can be considered constant
211 and with a value about 90% from 400 nm up to 600 nm. At longer wavelengths, the
212 transmittance starts to decrease, being ~50% at 640 nm and below 10% at 700 nm. The
213 total spectral response of the sky camera is the CCD response weighted by the IR cut-off
214 filter transmittance, shown at Fig. 1c. This total spectral response shows that the camera
215 is not sensitive to infrared light above 700 nm, due to the effect of the IR cut-off filter,
216 and presents its highest response in the green channel.

217 Sky radiance is measured in three broadband channels (Fig. 1c) but, as a first
218 approximation, the radiance at these broadband channels can be considered proportional
219 to the radiance at an effective wavelength. This is due to the following fact: the ratio of
220 two broadband measurements, which are taken under different conditions but with the
221 same instrument (the same spectral response), is equal to the ratio of the same

222 measurements taken with an instrument which is only sensitive at the effective
223 wavelength, λ_e , calculated as [Kholopov, 1975; Román et al., 2012]:

224
$$\lambda_e = \frac{\int_{\lambda} \lambda I(\lambda) S(\lambda) d\lambda}{\int_{\lambda} I(\lambda) S(\lambda) d\lambda} \quad (1)$$

225 where I is the incoming irradiance to the instrument at the wavelength λ , and S the spectral
226 response of the instrument channel. In order to obtain the effective wavelength of the
227 SONA sky camera channels in this work, the effective wavelength of each channel has
228 been calculated for a half Moon cycle at every midnight from first to third lunar quarter
229 with I calculated using the ROLO model. The average (\pm standard deviation) of the
230 calculated effective wavelengths is 468.8 ± 0.3 nm, 533.3 ± 0.3 nm and 607.7 ± 0.2 nm for
231 blue, green and red channels, respectively. Finally, these effective wavelengths have been
232 rounded to 469 nm, 533 nm and 608 nm, which approximately is within the standard
233 deviation interval. Román et al. [2012] calculated the effective wavelengths for another
234 sky camera under various aerosol conditions, finding standard deviations around 2 nm,
235 which indicated that effective wavelengths of this kind of sky cameras do not vary largely
236 with the real changes on the incoming radiation.



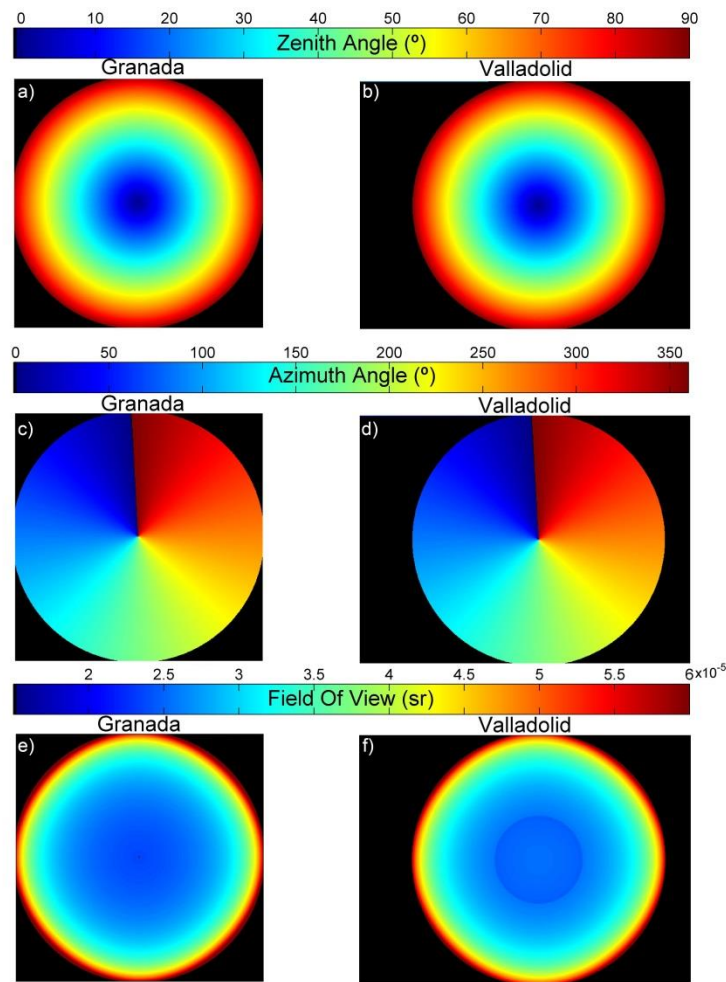
237

238 Figure 1: Spectral responses of the three channels (blue, green and red) of the CCD (panel a), of the
 239 infrared (IR) cut-off filter (panel b), and of the three channels of the camera (CCD plus infrared cut-off
 240 filter; panel c). The effective wavelengths of the camera for lunar applications are marked in panel c.

241 3.1.2- Sky coordinates of each pixel

242 SONA sky camera position is fixed, thus every pixel measures the same region of
 243 the celestial vault. Hence, the zenith and azimuth angles corresponding to all the pixels
 244 can be calculated to locate any celestial body in every image (in this work we focus on
 245 the position of the Moon and its aureole). The zenith and azimuth matrices have been
 246 calculated using a dataset of sky images under cloud-free conditions and visible stars and
 247 planets whose celestial coordinates are well-known in these images. The stellar bodies
 248 used at Granada have been Arcturus, Jupiter and Vega; while for Valladolid they have
 249 been Altair, Arcturus, Jupiter, Saturn, Vega and Venus. The pixel positions of these stellar
 250 bodies have been correlated with their sky coordinates, finding a relationship between the
 251 zenith and azimuth with pixel position. As a result, Fig. 2 presents zenith and azimuth

252 calculated for the cameras at Granada (panels a, c and e) and Valladolid (panels b, d and
 253 f). The representation of zenith and azimuth angles is similar for both cameras. In both
 254 cases, a slight shift in the azimuth can be observed in the north direction. Moreover, the
 255 field of view (FOV) of each pixel has been calculated as the solid angle obtained from
 256 zenith and azimuth. FOV increases with zenith as can be observed in Fig. 2e and 2f.
 257 Figure 2 also shows that Valladolid images have a resolution of 640x480 pixels whereas
 258 resolution is 480x480 pixels for Granada. Zenith angles above 80° have been masked in
 259 this work since city skylines usually occupy that region.

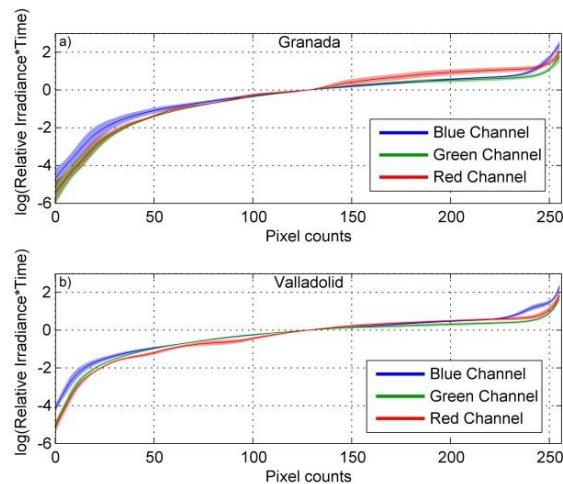


260

261 Figure 2: Zenith (panels a and b), Azimuth (panels c and d) and FOV (panels e and f) viewed by each
 262 camera pixel at Granada (panels a, c and e) and Valladolid (panels b, d and f). Azimuth is defined from 0°
 263 (North) to 360° being East 90° and West 270°.

264 **3.1.3- Pixel sensitivity**

265 Pixel sensitivity is usually not linear with exposure time in commercial cameras.
266 This is the case for the SONA sky camera. In order to obtain the pixel sensitivity of both
267 cameras, consecutive cloud-free images were taken at different exposure times. Looking
268 at some points of the cloud-free sky, and assuming that the irradiation reaching each pixel
269 must be proportional to the exposure time, the pixel sensitivity function can be obtained
270 by the method explained by Debevec and Malik [1997]. This method uses differently
271 exposed images of the same scene to recover the response function of the imaging
272 process, up to factor of scale, using the assumption of reciprocity. Following this method,
273 the pixel sensitivity of each camera has been calculated under daytime and cloudless
274 conditions for 70 cases distributed in 7 days. These sensitivity values have been averaged
275 for each location, and these averages and their standard deviations are shown in Fig. 3 for
276 both sites and for the three broadband channels. The pixel sensitivity is similar but not
277 equal in the two analyzed cameras. The sensitivity function present similar graphs to those
278 obtained by Debevec and Malik [1997] (see Figs. 2, 4 and 7 of the mentioned paper). The
279 blue channel has the highest sensitivity for low pixel counts, and the saturation effect can
280 be seen at higher pixel counts, where the pixel sensitivity strongly increases. Standard
281 deviation is higher for low pixel counts, which could be associated to fluctuations in the
282 very short exposure times used to reach these pixel counts.



283

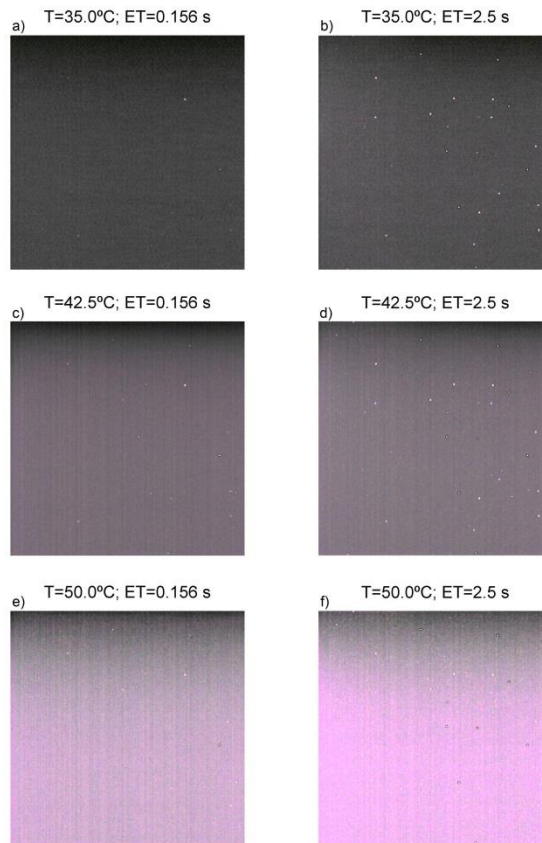
284 Figure 3: Sensitivity of the camera pixels for each channel as a function of pixel counts for both Granada
285 (panel a) and Valladolid (panel b) cameras. The shadow band around the lines represents the standard
286 deviation.

287 **3.1.4- Dark signal**

288 The signal of CCD is not only produced by incoming radiation (photons), but also
289 by thermal energy [Mullikin et al., 1994]; it means that an image taken under dark
290 conditions will show a response different to null, which is called dark image. The
291 response of a dark image usually increases with temperature and with exposure time
292 [Pérez-Ramírez et al., 2008]. These dark images, or dark frames, must be subtracted from
293 an original sky image to remove the thermal noise. Dark signal has been obtained in a
294 different way for both analyzed cameras as detailed below.

295 The Granada camera was temporally installed in a dark place and covered by an
296 opaque cloth in order to take images in complete dark conditions. Under these dark
297 conditions, the camera recorded dark images at different exposure times and temperature
298 values. The chosen exposure times were the same as the ones that will be shown in Section
299 3.2.1. The obtained dark images with the same exposure time and temperature have been
300 averaged to reduce the random noise present in single measurements [Urquhart et al.,
301 2015]. These averages have been considered as dark frames (DF). Figure 4 shows the
302 obtained DF (Granada camera) for two different exposure times and three different
303 temperatures. The signal of the frames is shown upscaled by a factor 4 for better
304 visualization. The dark signal is not equal for all pixels under the same conditions of
305 exposure time and temperature. Temperature has a direct effect on DF with a larger dark
306 signal for higher temperatures. An increase in exposure time also produces higher dark
307 signal values.

308

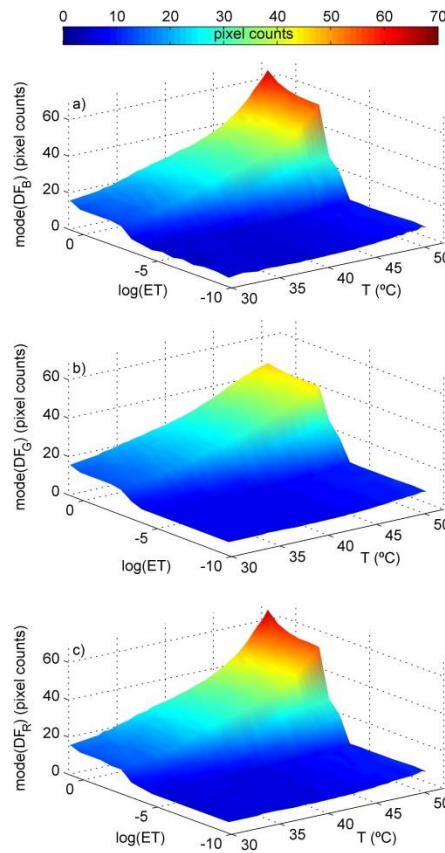


309

310 Figure 4: Dark frames obtained with the Granada camera for different temperatures (T) and exposure
 311 times (ET). The signal shown is multiplied by 4 in order to be better appreciated.

312 Figure 5 points out to the same conclusion showing the mode (most frequent
 313 value) of all pixels of every dark frame for the channels blue (DF_B), green (DF_G) and red
 314 (DF_R) as a function of exposure time and temperature. For low exposure times the
 315 dependence of the dark signal on temperature is low but this dark signal presents values
 316 higher than zero, indicating the presence of a bias. Dark signal is low while exposure time
 317 is below 7 ms, but for higher exposure times it increases especially for high temperatures.
 318 For a given exposure time, the dependence of dark signal on temperature presents an
 319 exponential behavior. The logarithm of the dark signal (not shown) presents a negative
 320 linear relationship with the inverse of the temperature following the Arrhenius law as
 321 previously was observed in a different camera by Widenhorn et al. [2002]. The green
 322 channel presents the lower dark signals for high temperatures, while red and blue channels

323 can reach dark signal above 60 digital counts for temperatures near 50°C and high
324 exposure times.



325

326 Figure 5: Most frequent value in a dark frame as a function of temperature (T) and logarithm of the
327 exposure time (ET), for the three Granada camera channels.

328 The dark frame has been corrected for an original sky image and a given exposure
329 time and temperature subtracting the DF (obtained for the same exposure time and
330 temperature) from the non-saturated pixels of the original image. This method has been
331 applied in this work to the Granada camera, but not to the images recorded by the
332 Valladolid camera since obtaining the dark frames in a dark place was not feasible. In
333 order to obtain a dark frame for the Valladolid images, as a first approach, the dark signal
334 of each channel has been considered the same for all pixels and equal to the average of
335 the signal of various pixels located in a non-illuminated zone, as in Román et al. [2012].
336 For Valladolid camera the non-illuminated zone has been considered the 33x24 pixel

337 rectangle (proportional to the image size) located at the down-right corner of each image.
338 For each channel (R, G and B) the average of the pixel signals in this zone provides a
339 dark signal, and the dark frame (DF_R , DF_G and DF_B) is an image in which all pixels have
340 this same dark signal. Then, for each image taken at Valladolid the calculated DF has
341 been subtracted for the non-saturated pixels.

342 **3.1.5- Hot pixels**

343 Pixels with a very high dark signal are referred as dark current spikes or
344 hot pixels [Widenhorn et al. 2002]. They are generally randomly distributed in a CCD
345 and show up as white, but evenly colored, dots in a dark frame. Hot pixels of the Granada
346 camera can be perfectly appreciated in Fig. 4. The hot pixels of each camera have been
347 determined taking a high exposure image under dark conditions (and low temperature)
348 and considering as hot pixels all the pixels with a signal above 30 digital counts for at
349 least one channel. The obtained hot pixels (not shown) fit well with the hot pixels that
350 can be visually detected in all dark images. Once hot pixels have been identified, they and
351 their neighbors have been masked from all the images.

352 **3.2- Retrieval of relative sky radiance**

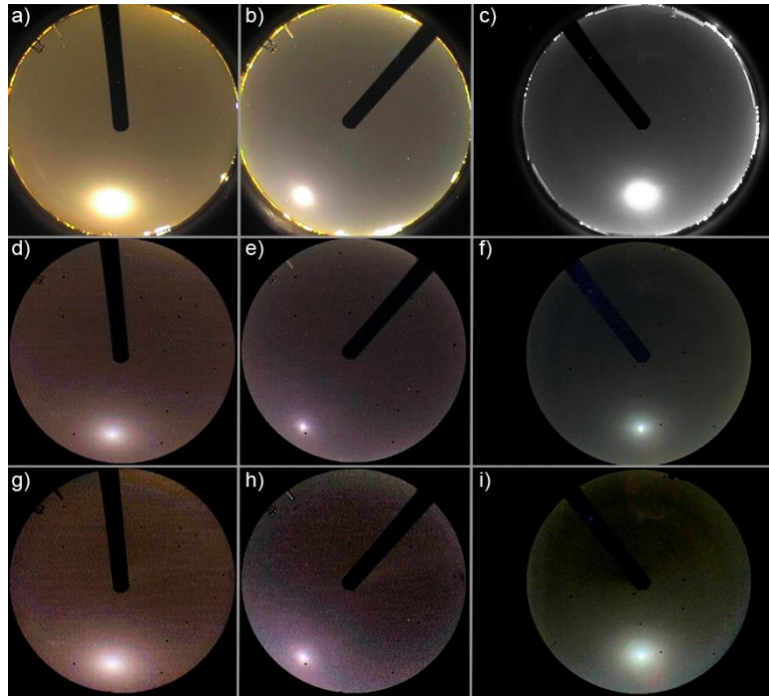
353 **3.2.1- High Dynamic Range imagery**

354 The CCD provides 256 digital counts per channel, which presents two main
355 problems: some pixels are saturated (in the lunar region in this work), and some pixels
356 are fully dark; pixels in both situations do not provide useful information about the real
357 radiance. The multi-exposure technique has been used to solve both issues [Debevec and
358 Malik, 1997]. It consists of recording the same image at different exposure times, in order
359 to increase the dynamic range, having images where the brightest parts are not saturated
360 (for the lowest exposure times) and images where the darkest parts are bright enough.

361 Once the images at different exposure times are recorded, a linear High Dynamic Range
362 (HDR) image can be obtained using the pixel sensitivity of the camera (to linearize the
363 output) and applying the method of Debevec and Malik [1997]. As a result, a linear HDR
364 image gives, for each channel and pixel, a signal proportional to the incoming irradiance
365 to the CCD [Stumpf et al., 2014].

366 In this work, the sky cameras have been configured to record 16 consecutive sky
367 images with exposure times following a doubling sequence. The first image (im_1) is taken
368 with an exposure time, $ET(im_1)$, then the second image (im_2) is taken with an exposure
369 time, $ET(im_2)$, equal to $2*ET(im_1)$, then the third (im_3) with an exposure time equal to
370 $2*ET(im_2)=2^2*ET(im_1)$..., and finally the last image (im_{16}) is taken with a exposure time,
371 $ET(im_{16})=2^{15}*ET(im_1)$, around 2.5 seconds. The elapsed time obtaining the 16-image
372 dataset is about 30 seconds. The gain (ISO) used for these images has been set to constant
373 at at night time, and equal to the one used for obtaining the dark frames (Section 3.1.4).
374 These sequences of 16 images have been taken every five minutes at Granada and
375 Valladolid. As a result, every 5 minutes a linear HDR image has been composed from
376 these 16 images (dark frame corrected) combined with the pixel sensitivity of Fig. 3.

377 For visualization purposes, a linear tone mapped HDR image would show little
378 detail. To improve visualization, the linear HDR images have been tone mapped
379 following the method described by Reinhard et al. [2002]. This method computes the key
380 of the HDR image, a measure of the average logarithmic luminance, and then the image
381 is scaled to the desired brightness level. Figure 6 shows three non-HDR images (panels
382 a, b and c) and the corresponding tone mapped images (panels d, e and f). In the non-
383 HDR images the pixels around the Moon are saturated, especially at Granada, while the
384 signal around the Moon can be discerned in the tone mapped images. Also, the masks
385 covering hot pixels can be appreciated in the HDR images.



386

387 Figure 6: Non-HDR (upper; panels a, b and c) tone mapped sky images before removing background
 388 signal (middle; panels d, e and f) and tone mapped sky images with background corrected (bottom; panels
 389 g, h and i). Images corresponds to Granada 21st July 2016, 00:40UTC (left; panels a, d and g); Granada
 390 20th May 2015, 21:25UTC (middle; panels b, e and h); Valladolid 3rd August 2015, 02:40UTC (right;
 391 panels c, f and i). The non-HDR image at Valladolid was taken under colorless conditions. Pixels with
 392 zenith angle above 80° are masked except for non-HDR images.

393 3.2.2- Point spread function

394 The point spread function (PSF) is the bidimensional signal viewed by a pixel and
 395 its neighbors when this pixel is illuminated by a point source. PSF could cause changes
 396 on the variation of the signal between pixels near to an illuminated point source (like the
 397 Moon). In this work, PSF has been calculated for both cameras using the method
 398 explained by Pinilla et al. (1999) which is based on McGillen et al. (1983) and on Forster
 399 and Best (1994). This method basically consists of studying the changes in pixel signal
 400 with respect to pixel distance from dark to bright pixels. The first derivative (slope) of the
 401 curve of the transition from dark pixels to bright pixels is assumed proportional to the
 402 PSF in the selected direction. To this end, diurnal HDR images have been used
 403 considering as dark region the pixels containing the camera shadow band, and the bright
 404 pixels those containing the blue sky near to the shadow band. For each camera, PSF has

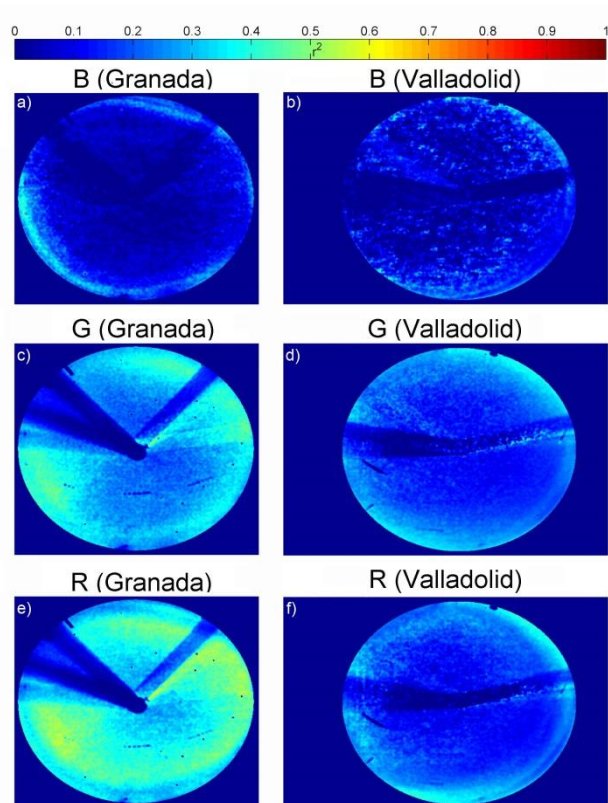
405 been obtained for 6 different images and then averaged. This PSF has been used to correct
406 the HDR images by a deconvolution of PSF on the image using Lucy-Richardson
407 algorithm (Richardson, 1972; Lucy 1974). This correction helps deblurring some parts of
408 the HDR image. However, the night time images show a larger noise, especially near the
409 Moon, which could be associated to a non-perfect PSF characterization. These results
410 suggest that PSF correction could add noise to the HDR images and, therefore, PSF has
411 not been corrected in this work.

412 **3.2.3- Background correction**

413 The nocturnal sky images also recorded part of the city background light (city
414 lamps, buildings and others). As a consequence, the sky is not fully dark even without
415 Moon. The lunar aureole viewed by the camera can be contaminated by these lights,
416 hence, in order to detect the Moon aureole, the city lights need to be characterized and
417 removed for the original HDR image. With this aim, a data base of background images
418 (BG) has been constructed from images taken under cloud-free conditions and with both
419 Moon Zenith Angle (MZA) and Solar Zenith Angle (SZA) above 100°. In these
420 conditions, we guarantee that the images are not contaminated by the Moon nor the Sun
421 light and neither the clouds. Note that these BG images have been taken at low
422 illumination and they usually are quite noisy. To partially correct for this effect, all the
423 BG images have been smoothed by an averaging filter of 5x5 pixels.

424 As a first guess, we could assume that the signal of background images depends
425 on the aerosol load, since aerosols can scatter part of the city lights back to the camera.
426 The data base of BG images has been analyzed and correlated to the closest AOD value
427 measurement (note that there are no simultaneous measurements of AOD since BG
428 images are taken under skies without the Sun and Moon). The maximum gap allowed

429 between BG images and AOD measurements has been 3 hours for Granada and 4 hours
430 for Valladolid due to the lower number of images available in the latter. AODs at 440,
431 500 and 675 nm have been assigned to the blue, green and red channels of the camera,
432 respectively. The determination coefficient (r^2) between the pixel signal of each channel
433 and its AOD value has been calculated using the chosen BG images for both cameras
434 (151 images for Granada and 61 for Valladolid). Figure 7 shows the obtained
435 determination coefficient for every pixel, channel and camera, pointing out that red
436 channel presents the best correlation between the background signal and the AOD.
437 However, the correlation is not high, since the r^2 values at Granada are usually below than
438 0.5, 0.4 and 0.2 for the red, green and blue channels, respectively. The correlation at
439 Valladolid is lower, being r^2 below 0.4 in most of pixels for all channels, but this behavior
440 could be explained by the short AOD range used for the calculation of r^2 : AOD at 440 nm
441 ranges from 0.03 to 0.13 and AOD at 675 nm from 0.01 to 0.06. However, for Granada
442 camera the AOD intervals have been larger, ranging from 0.03 to 0.35 (AOD at 440 nm)
443 and from 0.01 to 0.33 (AOD at 675 nm). These results indicate that background light does
444 not present a clear dependence on AOD and, therefore, BG images have been considered
445 as independent on aerosol load.



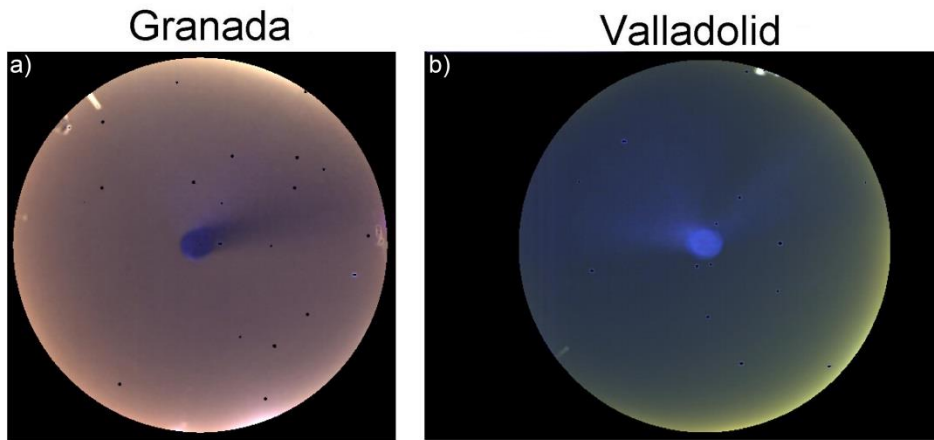
446

447 Figure 7: Determination coefficient (r^2) between the background pixel signal and the AOD assumed at
 448 each channel. These values are shown for each channel at Granada (left; a-c-e) and Valladolid (right; b-d-
 449 f). Pixels with zenith angle above 80° are masked.

450

451 Assuming that the background light from the city is constant, an averaged BG
 452 image (ABG) has been calculated for each location in order to remove the noise and
 453 fluctuations of single BG images. To this end, a set of BG images under clean (low aerosol
 454 load) conditions have been chosen, trying to obtain similar conditions for all images
 455 despite of the observed low correlation between BG and AOD. The selected night BG
 456 images also satisfy that previous and next diurnal AOD at 440 nm measurements were
 457 below 0.1. A total of 182 and 156 BG images for Granada and Valladolid, respectively,
 458 have been chosen by these criteria, and then they have been averaged. As a result, the
 459 ABG has been obtained and is shown in Fig. 8 for Granada and Valladolid, being
 460 representative of the background light of each location. ABG images of Fig. 8 include a
 461 spot in the sky zenith which is not representative of the background light but it is caused

462 by the shadow band, which always block this position. This artefact does not affect results
463 in this work since the Moon never reaches that position.



464

465 Figure 8: Averaged background HDR images obtained at Granada (panel a) and Valladolid (panel b).
466 Images are not tone mapped and pixels with zenith angle above 80° are masked.

467 Finally, all obtained HDR images have been corrected subtracting the
468 corresponding ABG of Fig. 8. Figures 6g, 6h and 6i present the tone maps of three HDR
469 images after the background correction, showing significant differences against the non-
470 corrected images.

471 3.2.4- Normalized Lunar Almucantar extraction

472 Once the background light is removed from the HDR image, the relative radiance
473 at the lunar aureole can be obtained. First, every pixel signal has been divided by its FOV,
474 in order to transform the recorded relative irradiance in the CCD to relative sky radiance
475 (RSR). Several points of the lunar almucantar (points with same zenith angle of the Moon
476 but different azimuths) have been selected and located in the image, and the signal in the
477 pixels within $\pm 0.5^\circ$ azimuth and $\pm 0.5^\circ$ zenith have been averaged for each channel. The
478 points selected range from azimuth 3° to 20° azimuth (1° steps) away from the Moon. The
479 first azimuth angle has been chosen at 3° in agreement with the first angle of the
480 almucantar measurements sequence used in the AERONET photometers [Holben et al.,

2006]; the last azimuth of 20° has been manually selected since it was observed that beyond 20° the camera signal does not significantly change. In addition, pixel signals which are below the double of the corresponding ABG signal have been discarded even if the azimuth is below 20°. This criterion has excluded several RSR values for very low AOD or low Moon irradiance (at least between the third and first Moon quarters); in both cases the scattered light in the lunar aureole region is low.

Once the points of almucantar are selected (3° to 20° and -3° to -20° with at least the double of background signal), both branches of the almucantar have been averaged assuming the sky radiance is symmetric. The number of averaged pixels for each almucantar point (considering its azimuth and its symmetric azimuth) depends on zenith angle because of the lens distortion (see Fig. 2); this number is around 8 pixels for zenith equal to 20°, increasing up to 16 pixels for zenith values of 60° and going down to about 12 pixels for zenith equal to 80°. Finally, for each channel, the obtained signals have been normalized by the sum of all of them, giving as result the normalized camera radiance (NCR); the sum of the normalized camera radiances must be 1 for each channel. Then, the normalized camera radiance at a given λ -wavelength and a φ_i -angle has been calculated as:

$$NCR_{\lambda, \varphi_i} = \frac{RSR_{\lambda, \varphi_i}}{\sum_{j=1}^N RSR_{\lambda, \varphi_j}} \quad (2)$$

where N is the number of points used to extract the almucantar.

Figure 9a shows the normalized lunar almucantar radiance obtained using this method for the HDR image on Fig. 6g; the straight lines are the averaged values from both branches, and the azimuth value of the Moon is considered to be 180°.

503

504 **4- GRASP code**

505 GRASP (Generalized Retrieval of Aerosol and Surface Properties) is a highly
506 accurate algorithm for the retrieval of optical and microphysical aerosol properties and
507 optical surface properties [Dubovik et al., 2014]. GRASP stands out by its versatility (it
508 can be run with a large variety of input variables) and its flexibility (it has the capacity to
509 incorporate and exchange different methods, modules and libraries). This code has been
510 used by other authors with lidar systems, photometers and satellites [Lopatin et al., 2013;
511 Kokhanovsky et al., 2015; Bovchaliuk et al., 2016; Fedarenka et al., 2016; Benavent-
512 Oltra et al., 2017], but not with sky cameras until now. Another important advantage of
513 GRASP is that it is open-source and free (available at www.grasp-open.com).

514 **4.1- Forward model**

515 GRASP has two main independent modules. One of them is the forward model,
516 which allows the simulation of various atmospheric observations [Dubovik et al., 2014].
517 In this work, this module has been used to simulate the lunar normalized radiance at the
518 same points that were obtained with the camera. Aerosol properties obtained from
519 AERONET have been used as inputs to make these simulations of normalized radiance
520 on the lunar almucantar for the three camera effective wavelengths. For a given night, the
521 nearest AERONET aerosol inversion of the previous afternoon or the next morning has
522 been chosen. The AERONET aerosol properties used from this inversion have been: 22-
523 bin volume size distribution (logarithmically spaced), real and imaginary refractive
524 indices at four wavelengths, and sphere fraction. In order to obtain the radiance at the
525 camera wavelengths the refractive indices at these wavelengths is needed; therefore the
526 refractive indices at 469, 533 and 608 nm have been calculated using a linear interpolation
527 of the AERONET available values. All these aerosol properties and, in addition, the MZA

528 have been introduced into GRASP forward model. The output of the model has given the
529 normalized radiance in the lunar almucantar at 469 nm, 533 nm and 608 nm.

530 **4.2- Aerosol retrieval**

531 The main module of GRASP is the numerical inversion, which includes general
532 mathematical operations not related to the particular physical nature of the inverted data
533 [Dubovik et al., 2014]. This module, in combination with the forward module, can
534 retrieve aerosol properties from a data set of atmospheric measurements. GRASP is
535 configured to process absolute radiances but also normalized radiances. The inverted data
536 set in this work, used as input in GRASP, have been six values of AOD (440, 500, 675,
537 870, 1020, and 1640 nm) from CE318-T photometer and the normalized radiance from
538 the camera at 469 nm, 533 nm and 608 nm at 36 points per wavelength (lunar almucantar
539 points from 183° to 200° every 1°). A bilognormal size distribution has been selected in
540 order to represent the retrieved size distribution (instead of the 22-bin representation used
541 in AERONET), and different smoothness and “a priori” constraints on the aerosol size
542 distribution have been applied [Dubovik et al., 2014]. Aerosol refractive indices, both real
543 (RRI) and imaginary (IRI), have been assumed as constant (non spectral variation); this
544 assumption has been done due to the lack of information regarding the diurnal retrievals
545 which consider that refractive indices can vary with wavelength.

546 As a result, for each HDR image and 6-AOD dataset, the following parameters have been
547 obtained: bilognormal size distribution, real and imaginary refractive indices, single
548 scattering albedo (SSA) at the same wavelengths than input values, and sphere fraction.
549 The retrieved bilognormal size distribution is described by six independent parameters
550 [Torres et al., 2016]: volume concentration of the fine (C_f) and coarse mode (C_c); volume
551 median radius of the fine (r_f) and coarse mode (r_c), and geometric standard deviation for

552 both modes: σ_f (fine) and σ_c (coarse). This geometric standard deviation is related to the
553 width of the size distribution centered in the median radius.

554

555 **5- Results**

556 **5.1- Camera radiances versus simulations**

557 As described in the introduction, the first step will be the validation of the
558 normalized radiances obtained with the sky camera. For this purpose, the lunar
559 almucantars obtained from the camera and their equivalent simulated with the GRASP
560 forward model have been compared on different nights.

561 **5.1.1- Individual case**

562 A desert dust plume was detected at Granada during the evening of 20th July 2016.
563 The ceilometer signal (not shown) indicated that it arrived in Granada at around 15:00
564 UTC. The AERONET values of Table 1 point out the presence of desert dust after 15:00
565 UTC: Angström Exponent at 17:55 UTC was 0.2, indicating coarse particle
566 predominance with a strong AOD at 440 nm of 0.98. The AOD along the night (not
567 shown) did not present significant changes and the AERONET retrieval at the next
568 morning (not shown) is similar to the one shown in Table 1. Therefore, the aerosol
569 characteristics did not present relevant variations along the night from 20th to 21st July
570 2016. That night the Moon Phase Angle (MPA) was 13° at midnight (one day after full
571 Moon), therefore with a large Moon irradiance associated. The normalized radiance at
572 lunar almucantar geometry has been obtained from the sky camera at various night times.
573 The radiance has also been simulated at the same times using as input the AERONET

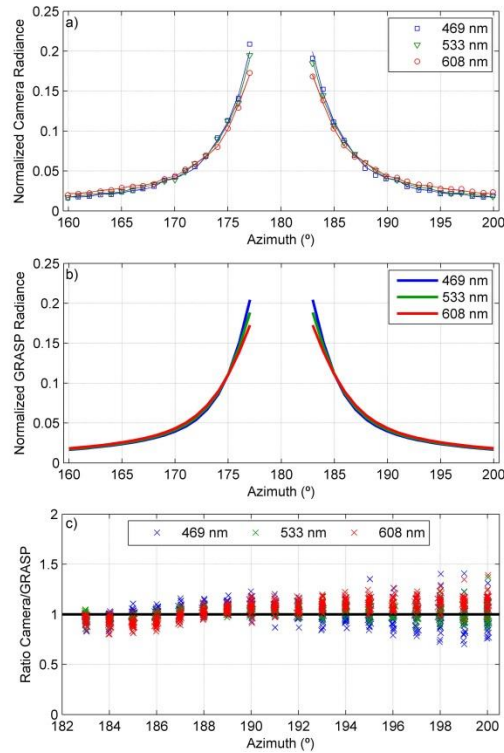
574 aerosol optical properties obtained the afternoon of 20th July at 17:55 UTC (Table 1) and
 575 the size distribution (not shown in Table 1).

576 Table 1: Retrieved aerosol optical properties from AERONET sunphotometer (level 1.5) near to the
 577 previous sunset or the following sunrise for eight nights.

| Properties | Wavelength (nm) | 29 May 2015 07:45 UTC | 3 Aug 2015 06:43 UTC | 21 Feb 2016 15:35 UTC | 19 May 2016 06:27 UTC | 20 May 2016 18:03 UTC | 24 May 2016 09:24 UTC | 20 July 2016 17:55 UTC | 24 July 2016 06:37 UTC |
|---------------------|-----------------|-----------------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|------------------------------|
| Place | - | Valladolid | Valladolid | Valladolid | Granada | Granada | Granada | Granada | Granada |
| Photometer ID | | #788 | #788 | #383 | #918 | #918 | #918 | #918 | #918 |
| Real RI | 440 | 1.39 | 1.44 | 1.50 | 1.35 | 1.45 | 1.45 | 1.42 | 1.33 |
| | 675 | 1.41 | 1.44 | 1.48 | 1.36 | 1.44 | 1.45 | 1.44 | 1.34 |
| | 870 | 1.42 | 1.44 | 1.47 | 1.37 | 1.45 | 1.45 | 1.44 | 1.37 |
| | 1020 | 1.42 | 1.43 | 1.46 | 1.38 | 1.43 | 1.44 | 1.41 | 1.37 |
| Imaginary RI | 440 | 0.0035 | 0.0073 | 0.0035 | 0.0106 | 0.0093 | 0.0053 | 0.0038 | 0.0055 |
| | 675 | 0.0030 | 0.0031 | 0.0008 | 0.0082 | 0.0073 | 0.0017 | 0.0010 | 0.0049 |
| | 870 | 0.0029 | 0.0029 | 0.0005 | 0.0085 | 0.0073 | 0.0014 | 0.0008 | 0.0053 |
| | 1020 | 0.0029 | 0.0031 | 0.0005 | 0.0083 | 0.0071 | 0.0013 | 0.0007 | 0.0054 |
| AOD | 440 | 0.20 | 0.27 | 1.84 | 0.21 | 0.23 | 0.36 | 0.98 | 0.22 |
| | 675 | 0.09 | 0.20 | 1.82 | 0.10 | 0.11 | 0.31 | 0.93 | 0.11 |
| | 870 | 0.07 | 0.18 | 1.75 | 0.07 | 0.08 | 0.30 | 0.89 | 0.09 |
| | 1020 | 0.05 | 0.17 | 1.70 | 0.05 | 0.06 | 0.29 | 0.85 | 0.07 |
| Angström Exponent | 440-870 | 1.6 | 0.6 | 0.1 | 1.7 | 1.5 | 0.3 | 0.2 | 1.4 |
| Sphere fraction (%) | - | 97 | 3 | 0 | 97 | 98 | 1 | 0 | 94 |

578

579 Figure 9a shows the obtained camera almucantar for the image of Fig. 6g for
 580 Granada on 20th July 2016 at 00:40 UTC. This almucantar is similar to the simulated one
 581 (Fig. 9b), both showing the highest radiances near the Moon at 469 nm, followed by 533
 582 nm. Finally for this case, the ratio between the camera and the simulated normalized
 583 radiances has been represented in Fig. 9c as a function of azimuth for different HDR
 584 images taken that night. This ratio presents values near to 1 for all wavelengths, except
 585 for the highest azimuth values where the ratio fluctuates especially for 469 nm. These
 586 results indicate a good agreement between measurements and simulations for this case.



587

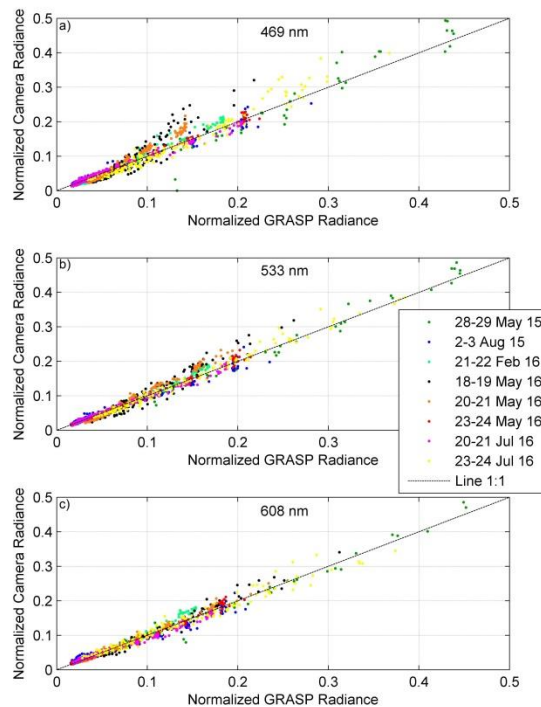
588 Figure 9: Normalized lunar almucantar radiances from camera (panel a) and simulated ones by GRASP
 589 (panel b) for Granada 21st July 2016, 00:40UTC. Panel c shows the ratio of normalized camera radiance
 590 to normalized GRASP radiance along the night 20th-21st May 2016 as a function of azimuth.

591 5.1.2- Statistical analysis

592 In addition to the analyzed case, seven other nights have been added to the dataset
 593 for comparison, with a total of 8 nights (4 cases with fine aerosol predominance and 4
 594 coarse aerosol cases), 5 at Granada and 3 at Valladolid. The normalized radiances have
 595 been simulated for the eight nights as in the previous case using the parameters of the
 596 AERONET retrievals (corresponding to the afternoon before or to the morning after)
 597 shown in Table 1. Clean cases (low aerosol load) have not been considered due to the
 598 uncertainties in the aerosol parameters under low aerosol load. In fact, the aerosol
 599 parameters retrieved by AERONET present quality assurance only when the AOD at 440
 600 nm is higher than 0.4 [Holben et al., 2006]; however, due to the lack of coincident cases
 601 with high AOD values and camera measurements under stable and constant aerosol
 602 conditions along a full night, AERONET data used were retrieved with AOD at 440 nm

603 higher than 0.2, with only two cases of AOD at 440 nm above 0.4 (related to coarse
604 particle events).

605 Figure 10 shows the scatter plots (one per wavelength) of normalized camera
606 radiance against simulated radiances for the eight nights. The aerosol type of each night
607 is also available at Table 2. The normalized camera radiances show a high correlation
608 with the simulated one for all nights, but normalized radiance at 469 nm presents the
609 largest deviation. Some of the cases present high normalized radiances due to a lack in
610 the number of data in the lunar almucantar caused by the criteria explained in Section
611 3.2.4: Moon intensity likely too low (near quarters). If the number of points of lunar
612 almucantar decreases, the normalized radiance values increase.



613
614 Figure 10: Normalized radiance from camera as a function of simulated by GRASP for 8 different nights
615 at 469 nm (panel a), 533 nm (panel b) and 608 nm (panel c).

616 Table 2 shows the slope, y-intercept and determination coefficient of the least
617 squares fit between camera and simulated radiances. A large correlation is observed, with
618 r^2 values above 0.90 for all cases, the fine aerosol cases presenting the lowest correlation.

619 From all the cases, the values at 469 nm have the lowest correlation but the overall r^2 is
620 still high at 0.96. The slope of the fit frequently indicates that the values from the camera
621 overestimate the simulations for shorter wavelengths. The y-intercept values usually
622 decrease in absolute value with wavelength, being farther from zero for the fine aerosol
623 cases, especially at 469 and 533 nm. When all the analyzed nights are considered together,
624 the fit slope shows that camera radiance overestimates around 6% and 3% the simulations
625 at 469 and 533 nm, respectively, being the slope equal to 1.00 for 608 nm. These results
626 point out that normalized camera radiance is in good agreement with the simulated
627 radiance, especially at 608 nm.

628

629 Table 2: Statistical parameters of the scatter plots of normalized camera radiance against simulated one
630 for three wavelengths and different cases. N is the number of available data pairs for each wavelength.

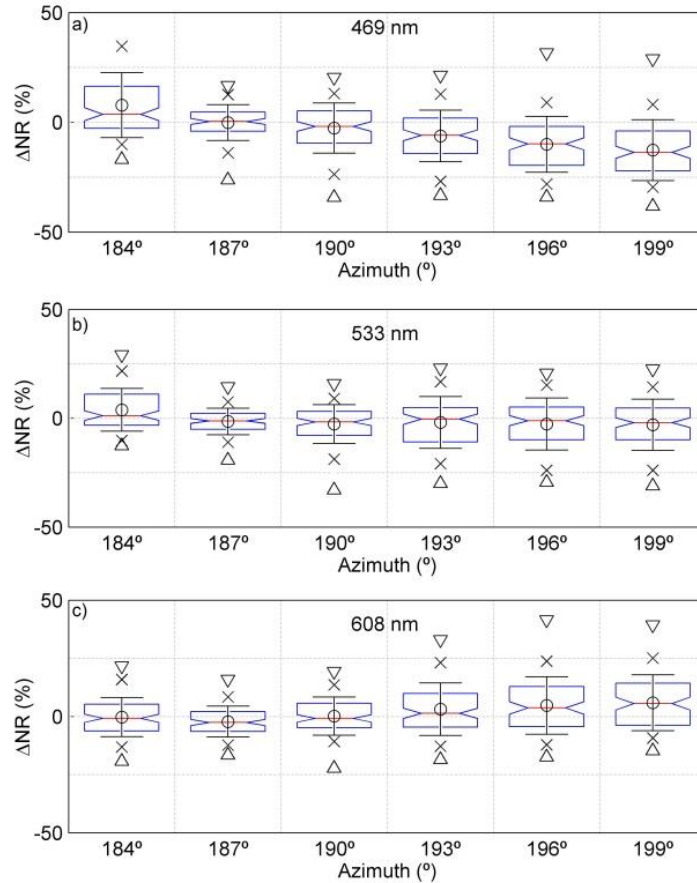
| Case (Type) | Wavelength (nm) | | | | | | | | | | | |
|---|-----------------|-------|-------------|-------|------|-------|-------------|-------|------|-------|-------------|-------|
| | 469 | | | | 533 | | | | 608 | | | |
| | N | Slope | y-intercept | r^2 | N | Slope | y-intercept | r^2 | N | Slope | y-intercept | r^2 |
| Valladolid 28-29 May 2015 (Fine) | 43 | 1.16 | -0.0490 | 0.93 | 36 | 1.03 | -0.0100 | 0.99 | 42 | 1.03 | -0.0082 | 0.99 |
| Valladolid 2-3 August 2015 (Coarse) | 275 | 0.94 | 0.0034 | 0.98 | 281 | 0.90 | 0.0054 | 0.98 | 285 | 0.88 | 0.0070 | 0.98 |
| Valladolid 21-22 Feb 2016 (Coarse) | 522 | 1.12 | -0.0064 | 0.99 | 522 | 1.05 | -0.0028 | 0.99 | 522 | 1.09 | -0.0049 | 0.98 |
| Granada 18-19 May 2016 (Fine) | 275 | 1.51 | -0.0349 | 0.90 | 232 | 1.29 | -0.0236 | 0.96 | 228 | 1.10 | -0.0086 | 0.98 |
| Granada 20-21 May 2016 (Fine) | 502 | 1.48 | -0.0268 | 0.99 | 464 | 1.29 | -0.0176 | 0.99 | 462 | 1.06 | -0.0035 | 0.99 |
| Granada 23-24 May 2016 (Coarse) | 299 | 1.03 | -0.0016 | 1.00 | 294 | 1.02 | -0.0009 | 0.99 | 297 | 0.99 | -0.0005 | 0.99 |
| Granada 20-21 July 2016 (Coarse) | 504 | 0.95 | 0.0025 | 0.99 | 504 | 0.97 | 0.0019 | 1.00 | 504 | 0.90 | 0.0057 | 0.99 |
| Granada 23-24 July 2016 (Fine) | 154 | 1.18 | -0.0232 | 0.97 | 141 | 1.05 | -0.0075 | 0.99 | 158 | 0.96 | 0.0046 | 0.97 |
| All | 2574 | 1.06 | -0.0042 | 0.96 | 2474 | 1.03 | -0.0020 | 0.99 | 2498 | 1.00 | -0.0001 | 0.99 |

631

632 For an in-depth analysis, the relative differences (ΔNR) between the camera and
633 simulations have been calculated for each night, image and channel as:

$$634 \quad \Delta NR(\%) = 100\% \frac{NCR - NGR}{NGR} \quad (3)$$

635 where NCR is the normalized radiance of the camera and NGR (normalized GRASP
636 radiance) the simulated one. ΔNR has been calculated using all available data and its
637 distribution is shown for different azimuth angle intervals in Fig. 11. The green channel
638 presents the lowest changes on bias (mean of ΔNR) being near zero for all azimuth values,
639 while for high azimuth values the camera measurements over/under-estimates the
640 simulations near the Moon at blue/red channel. These bias values are also shown in Table
641 3, ranging from -3.2% (469 nm) to 1.5% (608 nm) when all azimuth values are
642 considered. The standard deviation (σ) increases with azimuth and the highest values are
643 found for 469 nm. The standard deviation can be assumed as the uncertainty if the ΔNR
644 distribution is Gaussian, which implies that the percentage of ΔNR data (absolute value)
645 lower than standard deviation ($P < \sigma$) must be about 68%, and the percentage of ΔNR data
646 (absolute value) lower than two standard deviations ($P < 2\sigma$) must be around 95% [Román
647 et al., 2014a].



648

649 Figure 11: Box plots for the relative distribution of ΔNR at 469 nm (panel a), 533 nm (panel b) and 608
 650 nm (panel c) for different azimuth intervals. The box limits are the 25 and 75 percentiles, the error bar is
 651 the standard deviation, the circle is the mean, the red line inside the box is the median, the crosses are the
 652 5 and 95 percentiles, and the triangles are the 1 and 99 percentiles.

653 Table 3 presents the values of $P < \sigma$ and $P < 2\sigma$, which are close to 68% and 95% for all
 654 cases, especially for 533 and 608 nm, hence the standard deviation can be considered as
 655 the uncertainty of the normalized camera radiance. Then, uncertainty for azimuth
 656 intervals from 182.5° to 191.5° falls within 8%-15%, 6%-10% and 7%-8% for 469 nm,
 657 573 nm and 608 nm, respectively. The obtained uncertainty considering all data at each
 658 channel (~2500 data) is 14%, 10% and 10% for 469 nm, 533 nm and 608 nm, respectively.
 659 In general the fit between measurements and simulations is similar for the green and red
 660 channels and slightly worse for the blue channel.

661 Table 3: Statistical estimators of ΔNR for different azimuth intervals and three wavelengths. N is the
 662 number of data used; σ is the standard deviation, RMSE is the root mean square difference between
 663 camera and simulated radiances; $P < \sigma$ is the percentage of ΔNR values inside the interval $(-\sigma, \sigma)$; and
 664 $P < 2\sigma$ is the percentage of ΔNR values inside the interval $(-\sigma, 2\sigma)$.

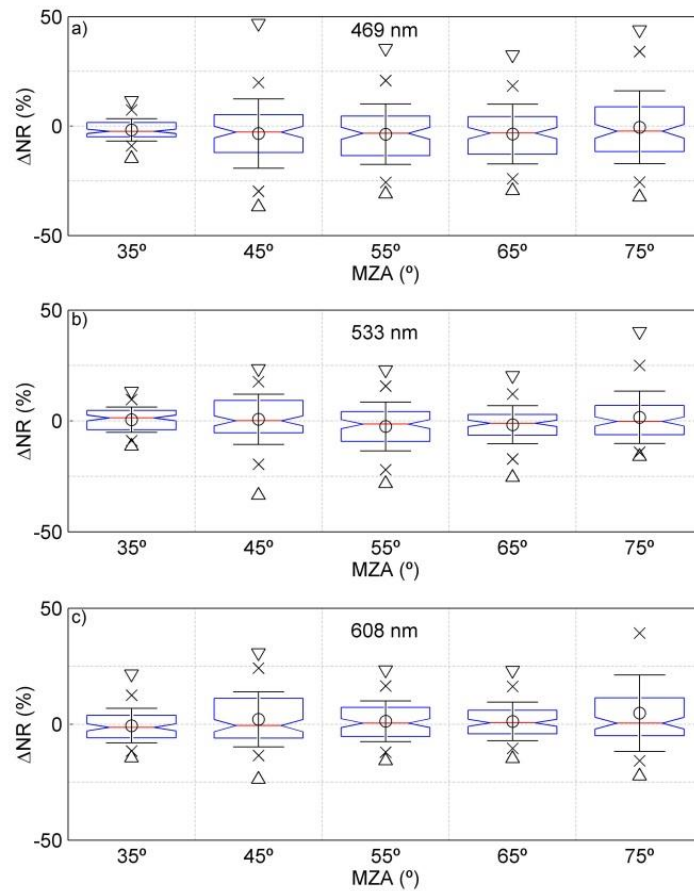
| | Wavelength (nm) | Azimuth interval (°) | | | | | | |
|------------------|--------------------|----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| | | 182.5- 185.5 | 185.5- 188.5 | 188.5- 191.5 | 191.5- 194.5 | 194.5- 197.5 | 197.5- 200.5 | 182.5- 200.5 |
| N | 469 | 505 | 475 | 438 | 399 | 389 | 368 | 2574 |
| | 533 | 501 | 468 | 429 | 392 | 358 | 326 | 2474 |
| | 608 | 499 | 475 | 437 | 390 | 366 | 331 | 2498 |
| Mean (%) | 469 | 7.85 | -0.08 | -2.61 | -6.23 | -10.02 | -12.67 | -3.21 |
| | 533 | 3.87 | -1.47 | -2.63 | -1.92 | -2.64 | -2.94 | -1.02 |
| | 608 | -0.29 | -2.19 | 0.19 | 3.15 | 4.73 | 5.92 | 1.53 |
| Median (%) | 469 | 3.73 | 0.42 | -1.83 | -5.85 | -9.78 | -13.64 | -3.06 |
| | 533 | 1.26 | -1.20 | -1.66 | -0.35 | -1.08 | -2.00 | -0.60 |
| | 608 | -0.73 | -2.54 | -0.81 | 1.39 | 3.70 | 5.60 | 0.17 |
| σ (%) | 469 | 14.84 | 8.15 | 11.40 | 11.73 | 12.71 | 13.91 | 14.06 |
| | 533 | 9.83 | 6.07 | 8.87 | 11.92 | 11.98 | 11.72 | 10.38 |
| | 608 | 8.42 | 6.61 | 8.23 | 11.32 | 12.39 | 12.00 | 10.19 |
| P< σ (%) | 469 | 70.30 | 74.95 | 73.74 | 59.90 | 52.19 | 47.83 | 71.10 |
| | 533 | 66.47 | 71.58 | 73.89 | 67.60 | 66.48 | 69.94 | 72.39 |
| | 608 | 69.14 | 69.05 | 72.54 | 71.28 | 68.85 | 66.77 | 73.66 |
| P<2 σ (%) | 469 | 90.69 | 94.53 | 93.84 | 91.23 | 89.20 | 91.58 | 94.76 |
| | 533 | 93.01 | 94.44 | 93.47 | 96.43 | 94.69 | 94.17 | 93.98 |
| | 608 | 95.79 | 94.97 | 94.97 | 94.10 | 96.17 | 93.05 | 95.56 |

665

666 The obtained results have been calculated using the eight nights simulated with
667 the properties of Table 1. However, only two retrievals of Table 1 satisfy the criteria of
668 quality assurance of AERONET at 440 nm; then if the same analysis is done for all
669 azimuth values with only these two cases, the uncertainty of the normalized camera
670 radiance decreases to 11%, 6% and 9% for 469 nm, 533 nm and 608 nm, respectively.
671 These uncertainty values range between 5%-14% (469 nm), 4%-7% (533 nm) and 6%-
672 9% (608 nm) for the different azimuth intervals.

673 The Δ NR distribution has been represented for different MZA intervals in Fig. 12.
674 The best agreement between camera and simulations appears at MZA values from 30° to
675 40°, as percentile 5 and 95 indicate for all wavelengths, but this behavior is not significant
676 since only one of the eight nights analyzed reached these low MZA values. The mean,
677 median and standard deviation values do not show a clear dependence on MZA. The
678 values of P< σ and P<2 σ (Table 4) show that the standard deviation can be considered the

679 uncertainty of the normalized camera radiances, and the lowest values of this uncertainty
 680 are for 30°-40° interval (5%-7%), followed by 60-70° interval (8%-14%). The worse
 681 agreement appears for the largest MZA values, which could be due to the stronger
 682 background light at these angles.



683

684 Figure 12: Box plots for the relative distribution of ΔNR at 469 nm (panel a), 533 nm (panel b) and 608
 685 nm (panel c) for different MZA intervals. The box limits are the 25 and 75 percentiles, the error bar is the
 686 standard deviation, the circle is the mean, the red line inside the box is the median, the crosses are the 5
 687 and 95 percentiles, and the triangles are the 1 and 99 percentiles.

688 Table 4: Statistical estimators of ΔNR for different MZA intervals and three wavelengths. N is the
 689 number of data used; σ is the standard deviation, RMSE is the root mean square difference between
 690 camera and simulated radiances; $P < \sigma$ is the percentage of ΔNR values inside the interval $(-\sigma, \sigma)$; and
 691 $P < 2\sigma$ is the percentage of ΔNR values inside the interval $(-2\sigma, 2\sigma)$.

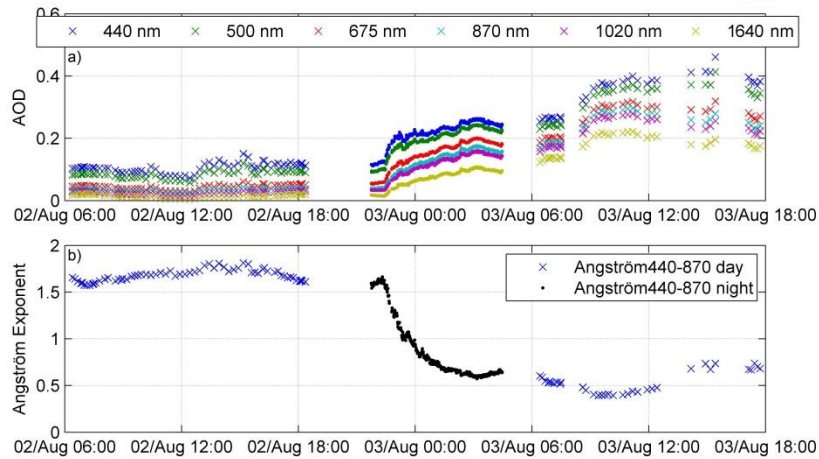
| | | MZA interval (°) | | | | |
|---|-----------------|------------------|-------|-------|-------|-------|
| | Wavelength (nm) | 30-40 | 40-50 | 50-60 | 60-70 | 70-80 |
| N | 469 | 216 | 590 | 970 | 596 | 202 |
| | 533 | 216 | 562 | 944 | 561 | 191 |
| | 608 | 216 | 578 | 962 | 554 | 188 |
| | 469 | -1.75 | -3.42 | -3.70 | -3.64 | -0.53 |

| | | | | | | |
|-------------------|-----|-------|-------|-------|-------|-------|
| Mean (%) | 533 | 0.51 | 0.71 | -2.51 | -1.74 | 1.60 |
| | 608 | -0.64 | 2.08 | 1.26 | 1.18 | 4.72 |
| Median (%) | 469 | -2.37 | -2.75 | -3.30 | -3.21 | -2.30 |
| | 533 | 1.36 | 0.07 | -1.42 | -1.06 | -0.21 |
| σ (%) | 608 | -1.37 | -0.61 | 0.50 | 0.62 | 0.46 |
| | 469 | 5.09 | 15.85 | 13.84 | 13.70 | 16.64 |
| $P < \sigma$ (%) | 533 | 5.70 | 11.32 | 10.97 | 8.62 | 11.78 |
| | 608 | 7.46 | 11.88 | 8.76 | 8.28 | 16.48 |
| $P < 2\sigma$ (%) | 469 | 67.59 | 72.03 | 67.32 | 68.79 | 69.80 |
| | 533 | 63.43 | 70.28 | 69.70 | 73.44 | 75.39 |
| | 608 | 73.15 | 68.86 | 67.88 | 72.74 | 81.91 |
| | 469 | 94.91 | 93.90 | 94.95 | 96.48 | 93.07 |
| | 533 | 97.69 | 94.66 | 93.64 | 93.23 | 94.76 |
| | 608 | 95.37 | 93.60 | 96.26 | 94.77 | 93.09 |

692

693 5.2- Retrieval of aerosol properties

694 A desert dust event arrived at Valladolid the night from 2nd to 3rd August 2015.
695 Figure 13 shows the AOD and Angström Exponent on both days during the day-night
696 period. The aerosol load during 2nd August was low, with an AOD at 440 nm close to 0.1
697 during all day and Angström Exponent about 1.5, indicating fine mode predominance.
698 However, at the beginning of the next day, the AOD at 440 nm was about three times
699 higher and the Angström Exponent was 0.5 (indicating coarse particle predominance).
700 The night time measurements of the CE318-T photometer show that about 22:30 UTC
701 the AOD started to increase while Angström Exponent began to decrease; indicating the
702 dust plume outbreak. Ceilometer profiles and back-trajectories (not shown) confirm the
703 Saharan dust outbreak that night.

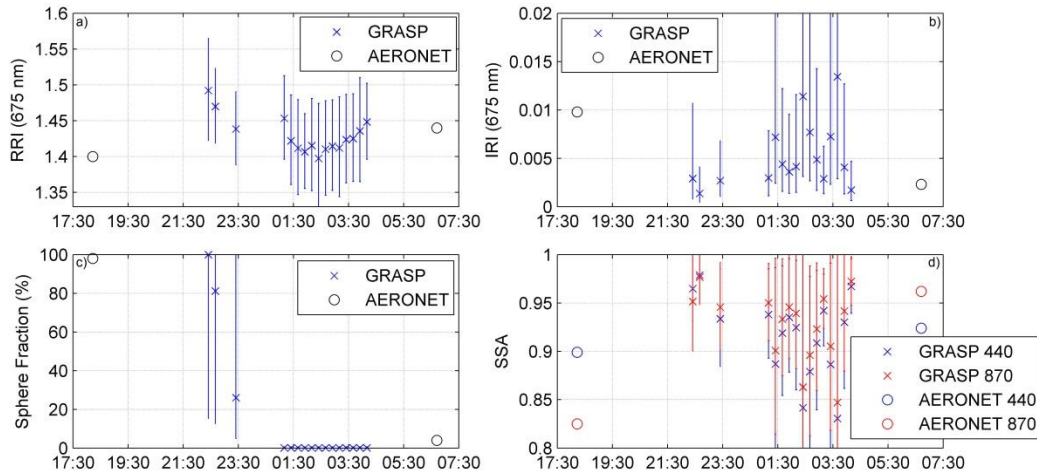


704

705 Figure 13: Spectral AOD (panel a) and Angström Exponent (panel b) at day and night from 2nd to 3rd
 706 August 2015 at Valladolid. Crosses and points represent nocturnal and diurnal data, respectively.

707 The normalized radiance obtained from the SONA camera has been calculated for
 708 that night and it has been used as input in GRASP together with the 6 spectral AOD
 709 measurements derived from direct lunar observations, as commented in Section 4.2. The
 710 GRASP retrievals for that night have been run every 15 minutes, but there is a lack of
 711 data around midnight when the camera was not operative. One of the HDR images used
 712 in this analysis is the one shown in Fig. 6i. Figure 14 shows the retrieved real (panel a)
 713 and imaginary refractive (panel b) indices, sphere fraction (panel c) and SSA values
 714 (panel d). The previous and next daytime AERONET values are also included in the
 715 graphs. Real part of refractive index presented values around 1.40 and 1.49 and with an
 716 error bar that fits with the diurnal AERONET retrievals. The imaginary part of the
 717 refractive index shows more fluctuations along the night and with a large error bar; the
 718 most IRI values are low once the dust aerosol appeared, as the AERONET value of the
 719 next morning. Sphere fraction also shows the dust intrusion in the night since at the
 720 beginning of the night the aerosols were mainly spherical but they progressively changed
 721 to predominance of non-spherical particles, i.e. desert dust. These changes can be also
 722 appreciated in the wavelength dependence of SSA, since at the beginning of the night the

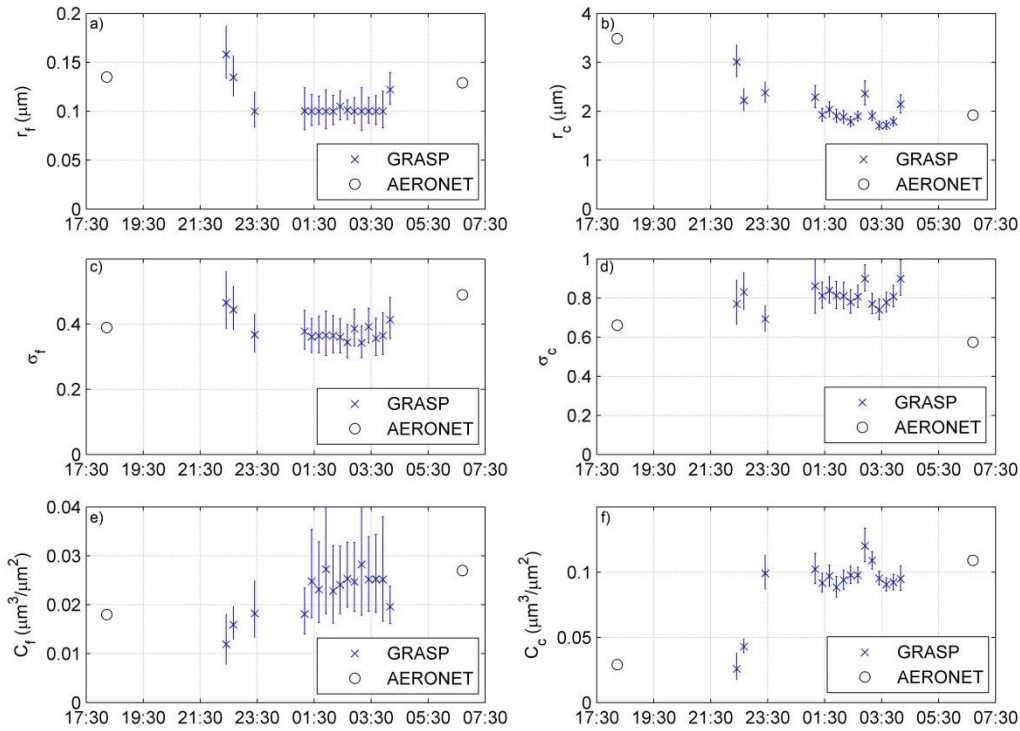
723 SSA was higher for shorter wavelengths but this fact changed with the dust intrusion,
 724 which typically presents lower SSA values for shorter wavelengths.



725

726 Figure 14: Evolution of the real (panel a) and imaginary (panel b) refractive indices, sphere fraction
 727 (panel c) and SSA (panel d) at Valladolid from 2nd to 3rd August 2015. Diurnal values retrieved by
 728 AERONET are represented as circles, while nocturnal values retrieved by GRASP, using normalized
 729 camera radiances and nocturnal AOD, are represented by crosses with their error bars.

730 Regarding the volume size distribution, Figure 15 shows the volume median
 731 radius (panels a and b), the geometric standard deviation (panels c and d) and the volume
 732 concentration (panels e and f) for both fine and coarse modes. Diurnal retrieved values
 733 from AERONET are also included. Regarding the fine mode, the properties do not present
 734 strong changes along the night, being similar the retrieved (night time) properties and the
 735 AERONET ones. The r_c values decreased along the night being centered around $2 \mu\text{m}$
 736 after midnight; this variation is in agreement with the AERONET data. Volume
 737 concentration of the coarse mode, V_c , is also in agreement with the AERONET values
 738 since it presented values around $0.03 \mu\text{m}^3/\mu\text{m}^2$ at the beginning of the night and this
 739 concentration raised up to around $0.1 \mu\text{m}^3/\mu\text{m}^2$ at the end of the night. The geometric
 740 standard deviation values of coarse mode σ_c obtained by GRASP are higher than the
 741 nearest AERONET product, which indicates that the coarse mode of the size distribution
 742 was wider at night.



743

744 Figure 15: Parameters of the fine (panels a, c and e) and coarse (panels b, d and f) aerosol size
 745 distributions from AERONET (black circles) and from GRASP retrieval using normalized
 746 camera radiances and nocturnal AOD (blue crosses with error bars) at Valladolid from 2nd to 3rd
 747 August 2015.

748

749 6- Conclusions

750 Normalized radiances around lunar aureole can be measured with a sky camera if
 751 it is configured to capture HDR images. Lunar almucantars from the camera have been
 752 compared with simulated radiances, obtaining a better fit between camera and model
 753 when the aerosol load is high and the Moon light is bright enough. The uncertainty of
 754 normalized camera radiance gets higher as the azimuth value goes farther from the Moon.
 755 This uncertainty is lower for MZA values from 30° to 40°, but it does not present a clear
 756 dependence on MZA. The camera normalized radiance uncertainty is 10% with an
 757 absolute bias around 1.0% and 1.5% for green and red channels, while the uncertainty of
 758 blue channel is 14% with an absolute bias of -3.2%. In general, the normalized camera
 759 radiances fits the simulations better for the green (533 nm) and red (608 nm) channels.

760 GRASP code has the capability to include normalized radiances in the aerosol
761 retrievals. The inversion of nocturnal AOD and normalized camera radiances together
762 with GRASP could be used to study the aerosol properties evolution along the night, as
763 it has been observed for a dust outbreak episode at Valladolid. In general, the obtained
764 aerosol properties by GRASP at night fit well with the nearest diurnal properties provided
765 by AERONET.

766 This work has demonstrated that normalized radiance near the lunar aureole can
767 be detected by a sky camera, but, as a future work, the use of these normalized radiances
768 in GRASP will need an exhaustive sensitivity study in order to ascertain which lunar
769 aureole points provide more information, what aerosol properties can be retrieved with
770 enough accuracy using this kind of measurements, and what are the best retrieval
771 constraints.

772

773

774

775

776

777

778

779

780 **Acknowledgements**

781 This work was supported by the Andalusia Regional Government (project P12-
782 RNM-2409) and by the “Consejería de Educación” of “Junta de Castilla y León” (project
783 VA100U14); the Spanish Ministry of Economy and Competitiveness and FEDER funds
784 under the projects CGL2013-45410-R, CMT2015-66742-R, CGL2016-81092-R and
785 “Juan de la Cierva-Formación” program (FJCI-2014-22052); and the European Union’s
786 Horizon 2020 research and innovation programme through project ACTRIS-2 (grant
787 agreement No 654109). The authors thankfully acknowledge the FEDER program for the
788 instrumentation used in this work. The technical support given by Ying Li is
789 acknowledged. The authors acknowledge the use of GRASP inversion algorithm
790 (www.grasp-open.com). Tom Stone is also acknowledged for the ROLO calculations
791 used in this work. The authors acknowledge the Consiglio Nazionale delle Ricerche of
792 Italy for the purchase of the #918 (CE318-T) triple photometer within the Programma
793 Operativo Nazionale (PONa3_00363) I-AMICA, which in general operates at the
794 University of Salento and was loaned to University of Granada for 3 months within the
795 ACTRIS-2 research activities.

796

797

798

799

800

801

802 **References**

803 Alonso, J., Batlles, F.J., López, G., Ternero, A. (2014): Sky camera imagery processing
804 based on a sky classification using radiometric data. *Energy*, 68, 599-608.

805 Ansmann, A., Riebesell, M., and Weitkamp, C. (1990): Measurement of atmospheric
806 aerosol extinction profiles with a Raman lidar. *Opt. Lett.* 15, 746–748.

807 Ansmann, A., Wagner, F., Althausen, D., Müller, D., Herber, A., and Wandinger, U.
808 (2001): European pollution outbreaks during ACE 2: Lofted aerosol plumes observed
809 with Raman lidar at the Portuguese coast. *J. Geophys. Res.*, 106, 20725–20733.

810 Barreto, A., Cuevas, E., Damiri, B., Berkoff, T., Berjón, A.J., Hernández, Y., Almansa,
811 F., Gil, M. (2013): A new Method for nocturnal aerosol measurements with a lunar
812 photometer prototype. *Atmos. Meas. Tech.*, 6, 585–598.

813 Barreto, A., Cuevas, E., Granados-Muñoz, M.J., Alados-Arboledas, L., Romero, P.M.,
814 Gröbner, J., Kouremeti, N., Almansa, A.F., Stone, T., Toledano, C., Román, R., Sorokin,
815 M., Holben, B., Canini, M., Yela, M. (2016): The new sun-sky-lunar Cimel CE318-T
816 multiband photometer – a comprehensive performance evaluation. *Atmos. Meas. Tech.*,
817 9, 631–654.

818 Barreto, A., Román, R. Cuevas, E., Berjón, A.J., Almansa, A.F., Toledano, C., González,
819 R., Hernández, Y., Blarel, L., Goloub, P., Yela, M. (2017): Assessment of nocturnal
820 Aerosol Optical Depth from lunar photometry at Izaña high mountain Observatory.
821 *Atmos. Meas. Tech. Discuss.*, doi:10.5194/amt-2016-423.

822 Benavent-Oltra, J.A., Román, R., Granados-Muñoz, M.J., Pérez-Ramírez, D., Ortiz-
823 Amezcua, P., Denjean, C., Lopatin A., Lyamani, H., Torres, B., Guerrero-Rascado, J. L.,
824 Fuertes, D., Dubovik, O., Chaikovskiy, A., Olmo, F.J., Mallet, M., Alados-Arboledas, L.
825 (2017): Validation of GRASP code for a dust event over Granada (Spain) during
826 ChArMEx/ADRIMED 2013 campaign. Submitted to *Atmos. Chem. Phys.*

827 Berkoff, T.A., Sorokin, M., Stone, T., Eck, T.F., Hoff, R., Welton, E., Holben, B. (2011):
828 Nocturnal aerosol optical depth measurements with a small-aperture automated
829 photometer using the moon as a light source. *J. Atmos. Ocean. Tech.*, 28, 1297–1306,
830 doi:10.1175/JTECH-D-10-05036.1.

831 Bovchaliuk, V., Goloub, P., Podvin, T., Veselovskii, I., Tanre, D., Chaikovskiy, A.,
832 Dubovik, O., Mortier, A., Lopatin, A., Korenskiy, M., Victori, S. (2016): Comparison of
833 aerosol properties retrieved using GARRLiC, LIRIC, and Raman algorithms applied to
834 multi-wavelength LIDAR and sun/sky-photometer data. *Atmos. Meas. Tech.*, 9, 3391-
835 3405.

836 Cachorro, V.E., Burgos, M.A., Mateos, D., Toledano, C., Bennouna, Y., Torres, B., de
837 Frutos, A., Herguedas, A. (2016). Inventory of African desert dust events in the north-
838 central Iberian Peninsula in 2003–2014 based on sun-photometer–AERONET and
839 particulate-mass–EMEP data. *Atmos. Chem. Phys.*, 16(13), 8227-8248.

840 Calbó, J., Sabburg, J. (2008): Feature extraction from whole-sky ground-based images
841 for cloud-type recognition. *Journal of Atmospheric and Oceanic Technology*, 25(1), 3-
842 14.

843 Cazorla, A., Olmo, F.J., Alados-Arboledas, L. (2008a). Development of a sky imager for
844 cloud cover assessment. *J. Opt. Soc. Am. A*, 25(1), 29-39.

845 Cazorla, A., Olmo, F.J., Alados-Arboledas, L. (2008b): Using a Sky Imager for aerosol
846 characterization. *Atmos. Environ.*, 42, 2739–2745, doi:10.1016/j.atmosenv.2007.06.016.

847 Cazorla, A., Husillos, C., Antón, M., Alados-Arboledas, L. (2015): Multi-exposure
848 adaptive threshold technique for cloud detection with sky imagers. *Solar Energy* 114,
849 268–277.

850 Cazorla, A., Casquero-Vera, J.A., Román, R., Guerrero-Rascado, J.L., Toledano, C.,
851 Cachorro, V.E., Orza, J.A.G., Cancillo, M.L., Titos, G., Pandolfi, M., Alastuey, A.,
852 Hanrieder, N., Alados-Arboledas, L. (2017): Near real time processing of ceilometer
853 network data: Characterizing an extraordinary dust outbreak over the Iberian Peninsula.
854 *Atmos. Chem. Phys. Discuss.*, doi:10.5194/acp-2017-151.

855 Chauvin, R., Nou, J., Thil, S., Grieu, S. (2015): Modelling the clear-sky intensity
856 distribution using a sky imager. *Solar Energy*, 119, 1-17.

857 Debevec, P.E., Malik, J. (1997): Recovering high dynamic range radiance maps from
858 photographs. *Proceedings of SIGGRAPH 97*, 369–378. ISBN 0-89791-896-7. Held in
859 Los Angeles, California.

860 Dubovik, O., King, M. D. (2000): A flexible inversion algorithm for retrieval of aerosol
861 optical properties from Sun and sky radiance measurements. *J. Geophys. Res. Atmos.*,
862 105, 20673–20696.

863 Dubovik, O., Smirnov, A., Holben, B.N., King, M.D., Kaufman, Y.J., Eck, T.F., Slutsker,
864 I. (2000): Accuracy assessments of aerosol optical properties retrieved from Aerosol
865 Robotic Network (AERONET) Sun and sky radiance measurements. *Journal of*
866 *Geophysical Research: Atmospheres*, 105(D8), 9791-9806.

867 Dubovik, O., Sinyuk, A., Lapyonok, T., Holben, B.N., Mishchenko, M., Yang, P., Eck,
868 T., Volten, H., Munoz, O., Veihelmann, B., Van Der Zande, W.J., Leon, J., Sorokin, M.,
869 Slutsker, I. (2006): Application of spheroid models to account for aerosol particle
870 nonsphericity in remote sensing of desert dust. *J. Geophys. Res. Atmos.*, 111, D11208.

871 Dubovik, O., Lapyonok, T., Litvinov, P., Herman, M., Fuertes, D., Ducos, F., Lopatin,
872 A., Chaikovsky, A., Torres, B., Derimian, Y., Huang, X., Aspetsberger, M., Federspiel,
873 C. (2014): GRASP: a versatile algorithm for characterizing the atmosphere. *SPIE:*
874 *Newsroom* 10.1117/2.1201408.005558.

875 Fedarenka, A., Dubovik, O., Goloub, P., Li, Z., Lapyonok, T., Litvinov, P., Blarel, L.,
876 Gonzalez, L., Podvin, T., Crozel, D. (2016): Utilization of AERONET polarimetric

877 measurements for improving retrieval of aerosol microphysics: GSFC, Beijing and Dakar
878 data analysis. *J. Quant. Spectrosc. Radiat. Transfer*, 179, 72-97.

879 Fernald F.G. (1984): Analysis of atmospheric lidar observations: some comments. *Appl.*
880 *Opt.* 23, 652–653.

881 Forster, B.C., Best, P. (1994): Estimation of SPOT P-mode point spread function and
882 derivation of a deconvolution filter. *ISPRS Journal of Photogrammetry and Remote*
883 *Sensing*, 49(6), 32-42.

884 Ghonima, M.S., Urquhart, B., Chow, C.W., Shields, J.E., Cazorla, A., Kleissl, J. (2012):
885 A method for cloud detection and opacity classification based on ground based sky
886 imagery. *Atmos. Meas. Tech.*, 5(11), 2881-2892.

887 González, Y., Lopez, C., Cuevas, E. (2012): Automatic observation of cloudiness:
888 analysis of all sky images, TECO-2012, In: WMO Technical Conference on
889 Meteorological and Environmental Instruments and Methods of Observation, Brussels,
890 Belgium, 16–18 October 2012.

891 Haywood, J.M., Boucher, O. (2000): Estimates of the direct and indirect radiative forcing
892 due to tropospheric aerosols: A review. *Rev. Geophys.*, 38, 513–543.

893 Holben, B.N., Eck, T.F., Slutsker, I., Tanré, D., Buis, J.P., Setzer, A., Vermote, E.,
894 Reagan, J. A., Kaufman, Y. J., Nakajima, T., Lavenu, F., Jankowiak, I., Smirnov A.
895 (1998): AERONET – A federated instrument network and data archive for aerosol
896 characterization. *Remote Sens. Environ.*, 66, 1–16, 1998.

897 Holben, B. N., Eck, T. F., Slutsker, I., Smirnov, A., Sinyuk, A., Schafer, J., Giles, D.,
898 Dubovik, O. (2006): AERONET's version 2.0 quality assurance criteria. *Proc. SPIE 6408*,
899 *Remote Sensing of the Atmosphere and Clouds*, 64080Q (November 28, 2006);
900 doi:10.1117/12.706524.

901 Horváth, G., Barta, A., Gál, J., Suhai, B., Haiman, O. (2002): Ground-based full-sky
902 imaging polarimetry of rapidly changing skies and its use for polarimetric cloud
903 detection. *Appl. Optics*, 41, 543–559.

904 IPCC (Intergovernmental Panel on Climate Change) (2014): Climate Change 2014:
905 Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment
906 Report of the Intergovernmental Panel on Climate Change [Core Writing Team, R.K.
907 Pachauri and L.A. Meyer (eds.)]. IPCC, Geneva, Switzerland, 151.

908 Kaufman, Y.J., Koren, I., Remer, L.A., Rosenfeld, D., Rudich, Y. (2005): The effect of
909 smoke, dust, and pollution aerosol on shallow cloud development over the Atlantic
910 Ocean. *Proc. Natl. Acad. Sci. USA*, 102, 11207–11212.

911 Kazantzidis, A., Tzoumanikas, P., Bais, A.F., Fotopoulos, S., Economou, G. (2012):
912 Cloud detection and classification with the use of whole-sky ground-based images.
913 *Atmos. Res.*, 113, 80-88.

914 Kholopov, G. K. (1975): Calculation of the effective wavelength of a measuring
915 system. *J. Appl. Spectrosc.*, 23, 1146–1147, doi:10.1007/BF00611771.

916 Kieffer, H.H., Stone, T.C. (2005): The spectral irradiance of the moon. *Astronom. J.*, 129,
917 2887–2901.

918 Klett J.D. (1981): Stable analytical inversion solution for processing lidar returns. *Appl.*
919 *Opt.* 20, 211–220.

920 Klett J.D. (1985): Lidar inversion with variable backscatter/extinction ratios. *Appl. Opt.*
921 24, 1638–1643.

922 Kokhanovsky, A.A., Davis, A.B., Cairns, B., Dubovik, O., Hasekamp, O.P., Sano, I.,
923 Mukai, S., Rozanov, V.V., Litvinov, P., Lapyonok, T., Kolomiets, I.S., Oberemok, Y.A.,
924 Savenkov, S., Martin, W., Wasilewski, A., Di Noia, A., Stap, F.A., Rietjens, J., Xu, F.,
925 Natraj, V., Duan, M., Cheng, T., Munro, R. (2015): Space-based remote sensing of
926 atmospheric aerosols: The multi-angle spectro-polarimetric frontier. *Earth-Science*
927 *Reviews*, 145, 85-116.

928 Kreuter, A., Zangerl, M., Schwarzmam, M., Blumthaler, M. (2009): All-sky imaging: a
929 simple, versatile system for atmospheric research. *Appl. Optics*, 48, 1091–1097.

930 Lohmann, U., Feichter, J. (2005): Global indirect aerosol effects: A review. *Atmos.*
931 *Chem. Phys.* 5, 715–737.

932 Long, C.M., Sabburg, J.M., Calbó, J., and Pagés, D. (2006): Retrieving cloud
933 characteristics from ground-based daytime color all-sky images. *J. Atmos. Ocean. Tech.*,
934 23, 633–652.

935 Lopatin, A., Dubovik, O., Chaikovsky, A., Goloub, P., Lapyonok, T., Tanré, D., Litvinov,
936 P. (2013): Enhancement of aerosol characterization using synergy of lidar and sun-
937 photometer coincident observations: the GARRLiC algorithm. *Atmos. Meas. Tech.*, 6,
938 2065–2088, doi:10.5194/amt-6-2065-2013.

939 López-Álvarez, M., Hernández-Andrés, J., Romero, J., Olmo, F.J., Cazorla, A., and
940 Alados-Arboledas, L. (2008): Using a trichromatic CCD camera for spectral skylight
941 estimation. *Appl. Optics*, 47, 31–38.

942 Lyamani, H., Olmo F.J., Alados-Arboledas, L. (2010): Physical and optical properties of
943 aerosols over an urban location in Spain: seasonal and diurnal variability. *Atmos. Chem.*
944 *Phys.*, 10, 239–254.

945 Lyamani, H., Olmo, F.J., Foyo, I., Alados-Arboledas, L. (2011): Black carbon aerosols
946 over an urban area in south-eastern Spain: changes detected after the 2008 economic
947 crisis. *Atmos. Environ.* 45, 6423-6432.

948 Mandat, D., Pech, M., Hrabovsky, M., Schovanek, P., Palatka, M., Travnicek, P., Prouza,
949 M., Ebr, J. (2014): All Sky Camera instrument for night sky monitoring. in Proceedings
950 of the First AtmoHEAD Conference, Saclay, June 10-12, arXiv:1402.4762.

951 McGillem, C. D., Anuta, P. E., Malaret, E., Yu, K. B. (1983): Estimation of a remote
952 sensing system point-spread function from measured imagery. LARS Technical Reports,
953 81.

954 McMurry, P.H. (2000): A review of atmospheric aerosol measurements. *Atmospheric
955 Environment* 34, 1959–1999.

956 NASA Facts (1999): Clouds and Energy cycle. Technical Report NF-207, NASA,
957 Goddard Space Flight Center, Maryland, USA.

958 O'Neill, N.T., Eck, T.F., Smirnov, A., Holben, B.N., Thulasiraman, S. (2003): Spectral
959 discrimination of coarse and fine mode optical depth. *J. Geophys. Res.*, 108 (D17), 4559.
960 <http://dx.doi.org/10.1029/2002JD002975>.

961 Pinilla, C., Ariza, F.J., Peláez, J.A (1999), Obtención de la función de dispersión puntual
962 (PSF) en imágenes SPOT convencionales. Teledetección, VIII Spanish Remote Sensing
963 Meeting. Albacete (Spain), 403-406.

964 Pérez-Ramírez, D., Ruiz, B., Aceituno, J., Olmo, F.J., and Alados-Arboledas, L. (2008):
965 Application of Sun/star photometry to derive the aerosol optical depth. *Int. J. Remote
966 Sens.*, 29, 5113–5132, doi:10.1080/01431160802036425.

967 Pérez-Ramírez, D., Lyamani, H., Olmo, F.J., and Alados-Arboledas, L. (2011):
968 Improvements in star photometry for aerosol characterizations. *J. Aerosol Sci.*, 42, 737–
969 745, doi:10.1016/j.jaerosci.2011.06.010.

970 Ramanathan, V., Cess, R.D., Harrison, E.F., Minnis, P., Barkstrom, B.R. (1989): Cloud
971 radiative forcing and climate: results from the Earth radiation budget experiment.
972 *Science*, 243(4887), 57.

973 Ramanathan, V., Crutzen, P.J., Kiehl, J.T., Rosenfeld, D. (2001): Atmosphere—Aerosols,
974 climate, and the hydrological cycle. *Science*, 294, 2119–2124.

975 Reinhard, E., Stark, M., Shirley, P., Ferwerda, J. (2002). Photographic tone reproduction
976 for digital images. *ACM Transactions on Graphics (TOG)*, 21(3), 267-276.

977 Richardson, W.H. (1972): Bayesian-Based Iterative Method of Image Restoration. *J. Opt.
978 Soc. Am.*, 62 (1), 55–59. doi:10.1364/JOSA.62.000055.

979 Lucy, L.B. (1974): An iterative technique for the rectification of observed distributions.
980 *Astron. J.*, 79 (6), 745–754. doi:10.1086/111605.

981 Rodríguez, S., Alastuey, A., and Querol, X. (2012): A review of methods for long term
982 in situ characterization of aerosol dust. *Aeolian Res.*, 6, 55–74,
983 doi:10.1016/j.aeolia.2012.07.004.

984 Román, R., Antón, M., Cazorla, A., de Miguel, A., Olmo, F.J., Bilbao, J., Alados-
985 Arboledas, L. (2012): Calibration of an all-sky camera for obtaining sky radiance at three
986 wavelengths. *Atmos. Meas. Tech.*, 5, 2013–2024.

987 Román, R., Bilbao, J., and de Miguel, A. (2014a): Reconstruction of six decades of daily
988 total solar shortwave irradiation in the Iberian Peninsula using sunshine duration records.
989 *Atmos. Environ.*, 99, 41–50.

990 Román, R., Bilbao, J., and de Miguel, A. (2014b): Uncertainty and variability in satellite-
991 based water vapor column, aerosol optical depth and Angström Exponent, and its effect
992 on radiative transfer simulations in the Iberian Peninsula. *Atmos. Environ.*, 89, 556–569.

993 Rosenfeld, D., Kaufman, Y.J., Koren, I. (2006): Switching cloud cover and dynamical
994 regimes from open to closed Benard cells in response to the suppression of precipitation
995 by aerosols. *Atmos. Chem. Phys.*, 6, 2503–2511.

996 Sasano, Y., Nakane H. (1984): Significance of the extinction/backscatter ratio and the
997 boundary value term in the solution for the two-component lidar equation. *Appl. Opt.*,
998 vol. 23, 11–13.

999 Sicard, M., Bertolín, S., Mallet, M., Dubuisson, P., Comerón, A. (2014): Estimation of
1000 mineral dust long-wave radiative forcing: sensitivity study to particle properties and
1001 application to real cases in the region of Barcelona. *Atmos. Chem. and Phys.*, 14(17),
1002 9213-9231.

1003 Sigernes, F., Holmen, S.E., Biles, D., Bjørklund, H., Chen, X., Dyrland, M., Lorentzen,
1004 D.A., Baddeley, L., Trondsen, T., Brändström, U., Trondsen, E., Lybekk, B., Moen, J.,
1005 Chernouss, S., Deehr, C. S. (2014): Auroral all-sky camera calibration. *Geosci. Instrum.*
1006 *Method. Data Syst.*, 3, 241–245, 2014. doi:10.5194/gi-3-241-2014.

1007 Stier, P., Seinfeld, J. H., Kinne, S., Boucher, O. (2007): Aerosol absorption and radiative
1008 forcing. *Atmos. Chem. Phys.*, 7(19), 5237-5261.

1009 Stone, R.S., Herber, A., Vitale, V., Mazzola, M., Lupi, A., Schnell, R.C., Dutton, E.G.,
1010 Liu, P.S.K, Li, S.-M., Dethloff, K., Lampert, A., Ritter, C., Stock, M., Neuber, R.,
1011 Maturilli, M. (2010): A three-dimensional characterization of Arctic aerosols from
1012 airborne Sun photometer observations: PAM-ARCMIP, April 2009. *J. Geophys. Res.*,
1013 115, D13203, doi:10.1029/2009JD013605.

1014 Mullikin, J.C., van Vliet, L.J., Netten, H., Boddeke, F.R., Van der Feltz, G., Young, I.T.
1015 (1994): Methods for CCD camera characterization. *IS&T/SPIE 1994 International*
1016 *Symposium on Electronic Imaging: Science and Technology*, 73-84. Stumpf, J., Tchou,
1017 C., Jones, A., Hawkins, T., Wenger, A., Debevec, P. (2004): Direct HDR capture of the
1018 sun and sky. In *Proceedings of the 3rd international conference on Computer graphics,*
1019 *virtual reality, visualisation and interaction in Africa* (pp. 145-149). ACM.

1020 Tohsing, K., Schrempf, M., Riechelmann, S., Schilke, H., Seckmeyer, G. (2013):
1021 Measuring high-resolution sky luminance distributions with a CCD camera. *Appl. Optics*,
1022 52(8), 1564-1573.

1023 Titos G, Foyo-Moreno I, Lyamani H, Querol X, Alastuey A, Alados-Arboledas L. (2012):
1024 Optical properties and chemical composition of aerosol particles at an urban location: An
1025 estimation of the aerosol mass scattering and absorption efficiencies, *J. Geophys. Res.*,
1026 117, D04206, doi:10.1029/2011JD016671,.

1027 Titos G., Lyamani H., Pandolfi M., Alastuey A., Alados-Arboledas L. (2014):
1028 Identification of fine (PM1) and coarse (PM10-1) sources of particulate matter in an urban
1029 environment. *Atmos. Environ.*, 48, 593-602.

1030 Tomasi, C., Kokhanovsky, A.A., Lupi, A., Ritter, C., Smirnov, A., O'Neill, N.T., Stone,
1031 R.S., Holben, B.N., Nyeki, S., Wehrli, C., Stohl, A., Mazzola, M., Lanconelli, C., Vitale,
1032 V., Stebel, K., Aaltonen, V., de Leeuw, G., Rodriguez, E., Herber, A.B., Radionov, V.F.,
1033 Zielinski, T., Petelski, T., Sakerin, S.M., Kabanov, D.M., Xue, Y. Mei, L., Istomina, L.,
1034 Wagener, R., McArthur, B., Sobolewski, P.S., Kivi, R., Courcoux, Y., Larouche, P.,
1035 Broccardo, S., Piketh, S.J., Stohl, A. (2015): Aerosol remote sensing in polar regions.
1036 *Earth-Sci. Rev.*, 140, 108-157.

1037 Torres, B., Dubovik, O., Fuertes, D., Lapyonok, T., Toledano, C., Schuster, G. L.,
1038 Goloub, P., Blarel, L., Barreto, A., Mallet, M., Tanré, D. (2016): Advanced
1039 characterization of aerosol properties from measurements of spectral optical depth using
1040 the GRASP algorithm. *Atmos. Meas. Tech. Discuss.*, doi:10.5194/amt-2016-334.

1041 Urquhart, B., Kurtz, B., Dahlin, E., Ghonima, M., Shields, J. E., Kleissl, J. (2014):
1042 Development of a sky imaging system for short-term solar power forecasting. *Atmos.*
1043 *Meas. Tech.*, 8, 875–890, 2015.

1044 Voss, K.J., Zibordi, G. (1989): Radiometric and geometric calibration of a visible spectral
1045 electro-optic “fisheye” camera radiance distribution system. *J. Atmos. Ocean. Tech.*, 6,
1046 652–662.

1047 Widenhorn, R., Blouke, M.M., Weber, A., Rest, A., Bodegom, E. (2002): Temperature
1048 dependence of dark current in a CCD. *Proc. SPIE*, 4669, 193-201. Wild, M. (2012):
1049 Enlightening global dimming and brightening. *Bull. Amer. Meteor. Soc.*, 93, 27–37.

1050

1051

1052

1053

1054

1055

1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075

1076 **List of Figure Captions**

1077 Figure 1: Spectral responses of the three channels (blue, green and red) of the CCD (panel a), of
1078 the infrared (IR) cut-off filter (panel b), and of the three channels of the camera (CCD plus infrared
1079 cut-off filter; panel c). The effective wavelengths of the camera for lunar applications are marked
1080 in panel c.

1081 Figure 2: Zenith (panels a and b), Azimuth (panels c and d) and FOV (panels e and f) viewed by
1082 each camera pixel at Granada (panels a, c and e) and Valladolid (panels b, d and f). Azimuth is
1083 defined from 0° (North) to 360° being East 90° and West 270°.

1084 Figure 3: Sensitivity of the camera pixels for each channel as a function of pixel counts for both
1085 Granada (panel a) and Valladolid (panel b) cameras. The shadow band around the lines represents
1086 the standard deviation.

1087 Figure 4: Dark frames obtained with the Granada camera for different temperatures (T) and
1088 exposure times (ET). The signal shown is multiplied by 4 in order to be better appreciated.

1089 Figure 5: Most frequent value in a dark frame as a function of temperature (T) and logarithm of
1090 the exposure time (ET), for the three Granada camera channels.

1091 Figure 6: Non-HDR (upper; panels a, b and c) tone mapped sky images before removing
1092 background signal (middle; panels d, e and f) and tone mapped sky images with background
1093 corrected (bottom; panels g, h and i). Images corresponds to Granada 21st July 2016, 00:40UTC
1094 (left; panels a, d and g); Granada 20th May 2015, 21:25UTC (middle; panels b, e and h); Valladolid
1095 3rd August 2015, 02:40UTC (right; panels c, f and i). The non-HDR image at Valladolid was taken
1096 under colorless conditions. Pixels with zenith angle above 80° are masked except for non-HDR
1097 images.

1098 Figure 7: Determination coefficient (r^2) between the background pixel signal and the AOD
1099 assumed at each channel. These values are shown for each channel at Granada (left) and
1100 Valladolid (right). Pixels with zenith angle above 80° are masked.

1101 Figure 8: Averaged background HDR images obtained at Granada (panel a) and Valladolid (panel
1102 b). Images are not tone mapped and pixels with zenith angle above 80° are masked.

1103 Figure 9: Normalized lunar almucantar radiances from camera (panel a) and simulated ones by
1104 GRASP (panel b) for Granada 21st July 2016, 00:40UTC. Panel c shows the ratio of normalized
1105 camera radiance to normalized GRASP radiance along the night 20th-21st May 2016 as a function
1106 of azimuth.

1107 Figure 10: Normalized radiance from camera as a function of simulated by GRASP for 8 different
1108 nights at 469 nm (panel a), 533 nm (panel b) and 608 nm (panel c).

1109 Figure 11: Box plots for the relative distribution of ΔNR at 469 nm (panel a), 533 nm (panel b)
1110 and 608 nm (panel c) for different azimuth intervals. The box limits are the 25 and 75 percentiles,
1111 the error bar is the standard deviation, the circle is the mean, the red line inside the box is the
1112 median, the crosses are the 5 and 95 percentiles, and the triangles are the 1 and 99 percentiles.

1113 Figure 12: Box plots for the relative distribution of ΔNR at 469 nm (panel a), 533 nm (panel b)
1114 and 608 nm (panel c) for different MZA intervals. The box limits are the 25 and 75 percentiles,
1115 the error bar is the standard deviation, the circle is the mean, the red line inside the box is the
1116 median, the crosses are the 5 and 95 percentiles, and the triangles are the 1 and 99 percentiles.

1117 Figure 13: Spectral AOD (panel a) and Angström Exponent (panel b) at day and night from 2nd to
1118 3rd August 2015 at Valladolid. Crosses and points represent nocturnal and diurnal data,
1119 respectively.

1120 Figure 14: Evolution of the real (panel a) and imaginary (panel b) refractive indices, sphere
1121 fraction (panel c) and SSA (panel d) at Valladolid from 2nd to 3rd August 2015. Diurnal values
1122 retrieved by AERONET are represented as circles, while nocturnal values retrieved by GRASP,
1123 using normalized camera radiances and nocturnal AOD, are represented by crosses with their
1124 error bars.

1125 Figure 15: Parameters of the fine (panels a, c and e) and coarse (panels b, d and f) aerosol size
1126 distributions from AERONET (black circles) and from GRASP retrieval using normalized camera

1127 radiances and nocturnal AOD (blue crosses with error bars) at Valladolid from 2nd to 3rd August
1128 2015.