

1 **Erythemal ultraviolet irradiation trends in the Iberian**
2 **Peninsula from 1950 to 2011**

3

4 **R. Román¹, J. Bilbao¹, and A. de Miguel¹**

5 [1]{University of Valladolid, Laboratorio de Atmósfera y Energía, Department of Applied
6 Physics, Valladolid, Spain.}

7 Correspondence to: R. Román (robertor@fa1.uva.es)

8

9 **Abstract**

10 Erythemal ultraviolet (UVER) irradiation was reconstructed at nine Spanish locations, with
11 series starting around 1950 in at least five places. Each series was checked by applying
12 homogeneity tests in order to discard non-homogeneous series. Available series were used to
13 create an averaged Iberian Peninsula UVER series. Results indicate that annual UVER
14 irradiation in the Iberian Peninsula increased by 155 Jm^{-2} (6.5%) between 1950 and 2011 due
15 to a decrease observed in atmospheric ozone rather than changes in aerosol and clouds.
16 Annual UVER irradiation increased by 135 Jm^{-2} (5.6%) between 1985 and 2011, mainly due
17 to changes in aerosol and clouds. UVER irradiation over the open human body (UVER_{ob}) was
18 calculated by multiplying daily UVER irradiation by the daily open body fraction, a function
19 of air temperature. Annual UVER_{ob} increased by 12.5% between 1950 and 2011 in the Iberian
20 Peninsula, half of the increase being caused by temperature changes, and the other half by
21 ozone changes. Annual UVER_{ob} in the Iberian Peninsula increased by a total of 10.1%
22 between 1985 and 2011, with 20.7%, 35.1% and 44.2% of this increase being caused by
23 changes in ozone, aerosol and clouds, and temperature, respectively.

24

25

26

27

1 **1 Introduction**

2 Among other effects, ultraviolet (UV) radiation, which is a part of total solar shortwave (SW)
3 radiation, produces harmful effects on human skin, such as erythema (sunburn) induction
4 (UNEP, 2003). On the other hand, UV radiation exposure can be positive, for example by
5 contributing towards human Vitamin D synthesis (Webb, 2006). The effectiveness of UV
6 radiation in producing erythema on human skin is usually quantified by the erythemal action
7 spectrum (McKinlay and Diffey, 1987), and the UV radiation weighted by this spectrum is
8 erythemal ultraviolet (UVER) radiation.

9 The damage caused to human skin by UVER radiation is cumulative and is proportional to
10 exposure time (WHO, 1995). It is therefore important to know both present-day as well as
11 past UVER radiation levels in order to estimate future epidemiological data related to diseases
12 caused by sun exposure. However, it was not until the 1980s that the first UVER
13 measurement databases appeared, to be followed by more in the 1990s (den Outer et al.,
14 2010). In fact, the first UVER records in Spain commenced in late 1995, and were taken in
15 Madrid by the Spanish Meteorological Agency (AEMet). In order to obtain longer and older
16 UVER data, several authors have reconstructed UVER data in the past using other available
17 records (Lindfors et al., 2003, 2007; den Outer et al., 2005, 2010; Rieder et al., 2008; Walker,
18 2010; Antón et al., 2011a; Bilbao et al., 2011 among others).

19 UVER radiation is sensitive to factors such as ozone, clouds, and aerosol particles in the
20 atmosphere. Over the last few decades, the presence of these factors in the atmosphere has
21 changed, and might have affected past UVER levels.

22 SW radiation decreased between 1950 and the mid 1980s in the Northern Hemisphere, a
23 phenomenon known as "global dimming" (Stanhill and Cohen, 2001). SW radiation began to
24 increase in the mid 1980s in the Northern Hemisphere, a phenomenon known as "global
25 brightening" (Wild et al., 2005). Dimming and brightening were caused because aerosol loads
26 increased in the Northern Hemisphere between 1950 and the mid 1980s absorbing and
27 scattering (aerosol direct effect) more radiation, although after the mid-1980s the aerosol load
28 started to decrease (Wild, 2009, 2012). Changes in aerosols can modify the microphysical
29 properties of clouds (aerosol indirect effect), since aerosols act as condensation nuclei, which
30 contributes to enhance the dimming and brightening phenomena. The mentioned aerosol and
31 cloud changes might cause variations in the amount of UVER radiation reaching Earth.

1 Dimming and brightening phenomena were observed in the Iberian Peninsula by Sánchez-
2 Lorenzo et al. (2007, 2013a, b).

3 The atmospheric total ozone column (TOC) evidenced major depletion after the late 1970s up
4 to the mid 1990s due to strong atmospheric emission of halogen gases between the 1960s and
5 1980s (WMO, 2011). TOC evolution in the Iberian Peninsula was studied in depth by Román
6 et al. (2014d) in the dimming and brightening periods, with usually negative but not
7 significant trends being reported in both periods, and a statistically significant trend of -
8 $0.73\%dc^{-1}$ in the annual TOC between 1950 and 2011. These TOC changes have no
9 significant influence on SW radiation, although they might prove extremely relevant for
10 UVER evolution over the last few decades, marking the difference between the SW and
11 UVER trends in the past.

12 Another atmospheric variable to undergo changes in recent decades is air temperature, which
13 rose after the 1970s due to the increase in the anthropogenic greenhouse gas emissions
14 warming the Earth by the greenhouse effect, giving rise to “global warming” (IPCC, 2007).
15 Vicente-Serrano et al. (2013) studied the daily mean temperature in the Iberian Peninsula, and
16 reported non-significant and negative trends in the dimming period, and significant and
17 positive trends in the brightening period. Changes in air temperature have no direct influence
18 on UVER radiation, although they can affect people’s sun exposure habits.

19 Many authors have found statistically significant positive trends over the last decades for
20 UVER radiation at different places in the following European countries: Austria, Czech
21 Republic, Finland, Greece, Germany, the Netherlands, Norway, Sweden, and Switzerland
22 (Lindfors et al., 2003; 2007; Rieder et al., 2008; Walker, 2010; den Outer et al., 2010;
23 Krzyscin et al., 2011). They often attribute increased UVER radiation to ozone depletion
24 since the late 1970s and to the reduction in the amount of aerosols in the atmosphere during
25 the brightening period.

26 UVER radiation presents high levels in the Iberian Peninsula due to the great height the sun
27 reaches, making it an interesting area to study the evolution of UVER radiation. However, in
28 the Iberian Peninsula, UVER radiation has only been reconstructed at Valladolid, since 1991
29 (Bilbao et al., 2011), and at Badajoz and Cáceres (only in the summer months) since 1950
30 (Antón et al., 2011a), a significant rise in UVER radiation levels having been reported at the
31 three sites.

1 Recently the same authors obtained from 1950 to 2011, at the Iberian Peninsula, the TOC
2 trends in Román et al. (2014d); and the SW and temperature trends in Román et al. (2014a),
3 but not the UVER trends due to the lack of UVER data. As a first step, the same authors
4 (Román et al. 2014b) simulated the UVER irradiance under cloudless conditions at the Iberian
5 Peninsula with a radiative transfer model, using as inputs monthly climatological tables of
6 aerosols, water vapour, etc. (which were obtained in Román et al., 2014c); they also
7 characterized the uncertainty of these simulations caused by the monthly variability and
8 uncertainty of the inputs. These cloudless simulations are useful to reconstruct UVER
9 radiation under all conditions (e.g., Lindfors et al., 2003, 2007; den Outer et al., 2005;
10 Walker, 2010; Bilbao et al., 2011).

11 Therefore, in this framework, the main objectives of the present paper are: to reconstruct
12 UVER irradiation series since 1950 using new and optimised reconstruction models (based on
13 cloudless UVER simulations) and data at certain Spanish locations over the Iberian Peninsula;
14 and to analyse their evolution and trends. The annual and seasonal (not only summer) UVER
15 trends at the Iberian Peninsula from 1950 are a novel issue of this paper, since these trends
16 were not yet calculated in previous studies. A further aim is to propose and study a new
17 variable to quantify the UVER dose that reaches the body parts exposed to the sun (not
18 covered by clothes). Another goal is to quantify the role of the changes in aerosols and clouds
19 (both together), ozone, and temperature in the changes of UVER on an exposed body.

20 The paper is structured as follows: Sect. 2 shows the relevant information concerning the
21 locations, the instrumentation, and the explanation of all the data used. The methods used to
22 obtain the reconstructed UVER series are developed and explained in detail in Sect. 3. Sect. 4
23 presents the main results for the evolution and trends of UVER and UVER on an exposed
24 body in recent decades. The factors not taken into account in the work are mentioned in Sect.
25 5. Finally, Sect. 6 summarises the main results and conclusions.

26

27 **2 Place, instrumentation, and data**

28 **2.1 Places and instrumentation**

29 All data used in this paper were taken at nine Spanish radiometric stations located in the
30 Iberian Peninsula. These locations are marked in Fig. 1 and their coordinates are also shown
31 in Table 1. The Iberian Peninsula is well covered by these locations. One of these stations is

1 controlled by the University of Valladolid and is located in the village of “Villalba de los
2 Alcores” (de Miguel et al. 2012). The rest are controlled by the Spanish Meteorological
3 Agency (Moreta et al., 2013). Hourly UVER and SW irradiance were measured at all these
4 stations, although sunshine duration and temperature were not measured at the Villalba
5 station. Therefore, the sunshine duration and meteorological variables, as with temperature,
6 measured at the Valladolid Airport AEMet station were thus considered the same as at the
7 Villalba station, since the two stations are located just a few kilometres away from each other.

8 Hourly UVER irradiance was recorded at the nine locations using UVB-1 pyranometers
9 (Yankee Environmental Systems Inc.). These pyranometers were periodically calibrated by a
10 two-step method (Vilaplana et al., 2009), which provides a combined uncertainty (68%
11 confidence) of between 5.4% and 8.0% for the measured hourly UVER data (Hülsen and
12 Gröbner, 2007). This uncertainty was considered the maximum (8.0%) in this work. The
13 oldest UVER data recorded in Spain date from 1st November 1995 and continue up to the
14 present day at the Madrid station.

15 Hourly SW irradiance was initially measured at each location using a CM6B pyranometer
16 (Kipp & Zonen), whose spectral response ranges from 305 nm to 2,800 nm. The expanded
17 uncertainty (95% confidence) of the hourly SW recorded by this pyranometer is 8%, and was
18 the expanded uncertainty assumed by all available hourly SW measurements even when more
19 recent records were taken using improved pyranometers (displaying less uncertainty). The
20 oldest SW data in Spain date from 11th July 1973 and continue up to the present day at the
21 Madrid station.

22 In general, it was not possible to obtain information on the instruments used for sunshine
23 duration records at the various stations, although most were probably Campbell-Stokes
24 heliographs (Sánchez-Lorenzo et al., 2007). This heliograph comprises a spherical lens which
25 concentrates direct radiation from the sun onto a dark paper card, which is burned when direct
26 radiation exceeds a certain threshold. The combined uncertainty of the sunshine duration
27 records was assumed to be 15 minutes (0.25 h). The daily sunshine fraction (F) is the ratio of
28 the measured sunshine duration to the same sunshine duration under cloudless conditions
29 ($SunDu_{cl}$). This variable was calculated by the following equation (Iqbal, 1983):

$$30 \quad SunDu_{cl} = \frac{24}{\pi} \arccos\left(\frac{\cos(\theta_s) - \sin(\delta)\sin(\phi)}{\cos(\delta)\cos(\phi)}\right) \quad (1)$$

1 where SunDu_{cl} is in hours, δ is the solar declination, Φ is the location latitude, and θ_S is the
2 solar zenith angle (SZA) at sunset and sunrise (equal to 87° in this case). SunDu_{cl} was
3 calculated between the solar zenith angle of 87° near sunrise and the SZA equal to 87° near
4 sunset, since direct solar radiation might not be enough to burn the dark paper card even
5 under cloud free conditions for a SZA below 87° . The oldest available F data in Spain date
6 from 1st January 1920 and continue up to the present day at the Madrid station. F data have
7 been available at certain locations (A Coruña, Madrid, San Sebastián, Tortosa, and Villalba)
8 since the 1950s.

9 Daily mean temperature (T_m), daily mean wind speed (V_m), and relative humidity (RH) at
10 7:00, 13:00, and 18:00 (GMT) were also recorded at the AEMet stations. The daily effective
11 temperature (t_{eff}), which is mainly a function of air temperature with a correction on wind
12 velocity for negative temperatures, was calculated with the mentioned variables (Chubarova
13 and Zhdanova, 2013). The t_{eff} can be parameterized by the following equation for the daily
14 mean temperatures below 0°C (Chubarova and Zhdanova, 2013):

$$15 \quad t_{\text{eff}} = T_m + (4.27V_m^{-0.229} - 10) \quad (2)$$

16 where T_m is the daily mean air temperature in degrees Celsius at 2 m, and V_m is the wind
17 velocity in ms^{-1} at 10 m. The daily effective temperature for T_m values above 20°C was
18 assumed equal to the heat index (Steadman, 1979). The Heat index is an index that combines
19 air temperature and relative humidity in an attempt to determine the human-perceived
20 equivalent temperature, and it was calculated by an interpolation with the T_m and the averaged
21 value of the three daily HR measurements (at 07:00, 13:00, and 18:00). The daily effective
22 temperature was assumed to be equal to T_m for $0^\circ\text{C} < T_m < 20^\circ\text{C}$, and when HR or V_m
23 measurements were not available. Chubarova and Zhdanova (2013) assumed that the open
24 body fraction (S), which can be interpreted as the fraction of human body not covered by
25 clothes, directly depends on the effective temperature:

$$26 \quad S = 0.141 \exp(0.041 t_{\text{eff}}) \quad (3)$$

27 The daily open body fraction was calculated for each day at each location taking into account
28 the daily effective temperature calculated with the measured AEMet data.

29 The instruments used to take all the mentioned measurements were well calibrated on a
30 regular basis, following World Meteorological Organization (WMO) recommendations
31 (Webb et al., 2006; WMO, 2008) for instrument maintenance, and involved: bubble levelling

1 of the instruments, cleaning domes, monitoring and replacing desiccant, etc. Quality control
2 of UVER, SW, and F data was applied to all available data in order to reject spurious and
3 outlier data. Daily UVER and SW irradiation data were obtained integrating the hourly values
4 each day.

5 **2.2 Other data**

6 Other atmospheric data were also obtained and downloaded in order to calculate UVER and
7 SW irradiance under cloudless conditions in Sect. 3.1. Some of these data are described in this
8 section. Daily aerosol optical depth (AOD) at 433 nm and 670 nm (“MISR-Terra Prod.ver.31:
9 MIL3DAE.004” product) from the MISR instrument (Multi-angle Imaging
10 Spectroradiometer) were obtained at each location from 2000 to 2012. The Angström
11 Exponent was directly calculated using both AOD values. The daily water vapour column (w)
12 (“MODIS-Terra Ver. 5.1: MOD08_D3.051” product) from MODIS (MODerate resolution
13 Imaging Spectroradiometer) was also obtained at each location between 2000 and 2012. AOD
14 and water vapour column data were downloaded from the GIOVANNI application (GES-
15 DISC Interactive Online Visualization ANd aNalysis Infrastructure;
16 <http://disc.sci.gsfc.nasa.gov/giovanni>) as an averaged $0.2^\circ \times 0.2^\circ$ square centred at each location
17 (Acker and Leptoukh, 2007). The aerosol single scattering albedos (SSA) at 354 nm and 500
18 nm retrieved from the OMI (Ozone Monitoring Instrument) instrument between 2004 and
19 2011 were also obtained for all locations as overpass files available at AVDC (Aura
20 Validation Data Center). These data are the same as those used by Román et al. (2014c), who
21 calculated the uncertainty of some of these products in the Iberian Peninsula. The combined
22 uncertainty of AOD at 433 nm and 670 nm is 0.074 and 0.054, respectively. The combined
23 uncertainty of the Angström Exponent is below 0.5 when AOD at 433 nm is above 0.25,
24 except for high Angström Exponent values. The combined uncertainty of the water vapour
25 column is between 0.38 cm ($w=0.5$ cm) and 0.52 cm ($w=3$ cm).

26 A daily total ozone column series for 1950 to 2011 was available for each location. These
27 series comprised different databases: ground-based ozone; ozone retrieved from TOMS (Total
28 Ozone Mapping Spectrometer) instrument on board Nimbus-7, Meteor-3, and Earth-probe
29 satellites; TOC from OMI; retrieved TOC from GOME (Global Ozone Monitoring
30 Experiment) and GOME-2 instruments on board ERS-2 and MetOp-A satellites; and
31 reconstructed ozone data from the COST-726 project (Krzyscin, 2008; www.cost726.org).
32 The construction of these TOC series was explained by Román et al. (2014d) who, by means

1 of an intercomparison with ground measurements, calculated that the combined uncertainty of
2 the daily TOC values of these series was around 10.5 DU.

3 Surface albedo data between 2000 and 2011 were obtained each eight days at seven
4 wavelength ranges (459-479 nm, 545-565 nm, 620-670 nm, 841-876 nm, 1230-1250 nm,
5 1628-1652 nm, and 2105-2155 nm) from the MCD43A3 product of MODIS instruments
6 (Schaaf et al., 2002). In addition, daily surface albedo at 360 nm between 1957 and 2002 was
7 obtained from the COST-726 project database as an interpolation at each location of the
8 available data grid (Schwander et al., 1999; Tanskanen, 2004). More information concerning
9 the albedo and ozone data used in this work is available in Román et al. (2014d).

10

11 **3 Reconstructed UVER series**

12 **3.1 Simulations under cloudless conditions**

13 Global, diffuse and direct horizontal UVER and SW irradiance were simulated under
14 cloudless conditions using a radiative transfer model (UVSPEC/libRadtran) from 1950 to
15 2011 each hour for all locations shown in Fig. 1. UVSPEC is the main tool of the libRadtran
16 (version 1.7 in this work) software package developed by Mayer and Kylling (2005). For
17 UVER simulations, irradiance was calculated each 1 nm from 280 nm to 400 nm under cloud-
18 free conditions using the “cdisor” solver with six streams (Buras et al., 2011) and the
19 “SUSIM SL2” extraterrestrial spectrum (Van Hoosier et al., 1988), these obtained values then
20 being weighted with the erythemal action spectrum. For SW simulations, the model was run
21 under cloudless conditions using the “twostr” solver (Kylling et al., 1995), the extraterrestrial
22 spectrum from Kurucz (1992), and the pseudo-spectral k-distribution “SBDART” from
23 Ricchiazzi et al. (1998). Irradiance was calculated from 305 nm to 800 nm in 2 nm intervals,
24 from 800 nm to 1,600 nm in 5 nm intervals, and from 1,600 to 2,800 nm in 10 nm intervals,
25 these spectral values then being spectrally integrated to obtain SW irradiance. An hourly
26 (UVER or SW) irradiance value was simulated at a fixed SZA given by the averaged cosine
27 of the SZA over the hour.

28 The UVSPEC model was run using standard vertical profiles. A mid-latitude summer
29 atmosphere with spring-summer aerosol profiles was used as input for the months from May
30 to October, with a mid-latitude winter atmosphere with fall-winter aerosol profiles being
31 selected for the other months (Anderson et al., 1987; Shettle, 1989). These vertical profiles

1 were rescaled with monthly climatological tables of water vapour, AOD at 443 nm, Angström
2 Exponent, and SSA (at 354 nm for UVER simulations and at 500 nm for SW ones). These
3 climatology tables (one per location and variable) comprised 12 monthly averaged (using all
4 available data) values for each variable, said climatological tables being available in Román et
5 al. (2014c). The daily TOC at each location was included in the inputs, changing the value for
6 each location on each day. Finally, the spectral surface albedo values were also monthly
7 averaged, these monthly values being linearly interpolated to obtain surface albedo at each
8 wavelength to be then used as input in the radiative transfer code.

9 Both the combined and the expanded uncertainty of all simulations were calculated using the
10 results obtained by Román et al. (2014b), who calculated the maximum variations in
11 simulated UVER and SW irradiance caused by the uncertainty of the inputs. Simulated hourly
12 SW and UVER values were also compared with global SW and UVER irradiance
13 measurements under cloudless conditions by Román et al. (2014b). It was found there was
14 better agreement for low SZA values, and that the differences between simulations and
15 measurements were in agreement within the uncertainty. Daily UVER and SW irradiation
16 were calculated for each day at each location by adding the simulated hourly UVER and SW
17 values and multiplying the result by 3600 s (1 hour). The uncertainties of these daily values
18 were also calculated. Román et al. (2014b) compared these simulations with measured
19 irradiation under cloudless conditions, with better agreement being found for the spring and
20 summer months. For all months and locations together, a mean bias error (MBE) of -0.1% and
21 a root mean square error (RMSE) of 3.6% for the SW case, and an MBE of 2.9% and an
22 RMSE of 7.7% for the UVER case, were also reported.

23 **3.2 Reconstruction models**

24 **3.2.1 Cloud Modification Factor**

25 The cloud modification factor (CMF) is defined as the ratio between measured radiation and
26 simulated radiation under cloudless conditions:

$$27 \quad CMF_R = \frac{R_{me}}{R_{cl}} \quad (4)$$

28 where R can be SW or UVER, the “me” index indicating the measured R value, and the “cl”
29 index being for simulated R radiation under cloudless conditions. CMF can be calculated for

1 hourly irradiance or daily irradiation values. CMF is a useful variable to quantify cloudiness,
2 CMF near 1 indicating cloudless conditions, CMF close to 0 being for high overcast
3 cloudiness, and CMF above 1 indicating enhancement effects (Sabburg and Parisi, 2006;
4 Sabburg and Calbó, 2009; Piedehierro et al., 2014). CMF for SW (CMF_{SW}) is usually
5 different for UVER (CMF_{UVER}). The relationships between CMF_{UVER} and other variables, like
6 CMF_{SW} , are an important research topic since they prove useful for reconstructing UVER
7 data. If a relationship between CMF_{UVER} and CMF_{SW} is given by a function f :

$$8 \quad CMF_{UVER} = f(CMF_{SW}) \quad (5)$$

9 then UVER radiation can be obtained when the measured SW radiation, UVER and SW
10 simulations under cloudless conditions, and the f function are known:

$$11 \quad UVER = f(CMF_{SW}) UVER_{cl} \quad (6)$$

12 where UVER is the calculated UVER radiation, and $UVER_{cl}$ is the simulated UVER under
13 cloudless conditions. The main goal of this section is to obtain relationships such as the one
14 given by Eq. (5) in order to reconstruct UVER data as a function of other variables as in Eq.
15 (6).

16 **3.2.2 Model based on hourly SW irradiance measurements**

17 Some UVER reconstruction models are based on different measured variables (Calbó et al.,
18 2005), with several UVER reconstruction models being based on SW radiation
19 measurements, which were normally measured before UVER (Bodeker and McKenzie, 1996;
20 Kaurola et al., 2000; Matthijsen et al., 2000; den Outer et al., 2000, 2005; Lindfors et al.,
21 2007; Walker, 2010; Antón et al., 2011b; Bilbao et al., 2011). The data used to obtain a model
22 based on SW were the measured values when both SW and UVER irradiance measurements
23 were available. A total of 294,047 pairs of data (SW and UVER) were available for SZA
24 below 85° taking all locations into account. Hourly CMF was calculated for hourly SW and
25 UVER irradiance with the mentioned available data. The reconstruction model proposed in
26 this paper was based on the model developed by Bilbao et al. (2011), which suggests the next
27 relationship:

$$28 \quad CMF_{UVER} = CMF_{SW}^{c+d \cos(SZA)} \quad (7)$$

29 where c and d are two parameters which can be calculated by a least square fit. Bilbao et al.
30 (2011) calculated c and d using all data measured at one location and did not take uncertainty

1 into account in the variables of Eq. (7). The method to calculate c and d can be improved
2 considering a similar number of data for different cloudiness and SZA conditions, and taking
3 into account the uncertainty in these data. To this end, a dataset of CMF_{UVER} - CMF_{SW} pairs of
4 data was selected in this paper.

5 All available data pairs of CMF_{UVER} - CMF_{SW} from all locations were divided into data groups
6 taking into account the cosine of SZA. Eighty-seven data groups were obtained separated by
7 intervals of the cosine of SZA, from 0.095 to 0.965 in 0.01 steps. Each data group was
8 divided into a further 15 subgroups considering the CMF_{SW} value in the intervals from 0 to
9 1.5 in 0.1 bins. A total of 1305 subgroups were available. Fifty pairs of CMF_{UVER} - CMF_{SW}
10 data were chosen randomly for each subgroup. Some groups with high CMF_{SW} values had
11 fewer than 50 data. Finally, 49,777 data pairs were randomly selected. This method of
12 choosing data ensures that the number of data selected is similar and is representative for any
13 cloudiness and SZA condition.

14 The combined uncertainty of each selected data was known; hence the c and d parameters of
15 Eq. (7) were calculated by the weighted least square method using the 49,777 chosen data.
16 The weight in the fit was the inverse of the square combined uncertainty. Uncertainty in SZA
17 was considered null. The result of the fit gave a c value equal to 0.6106 with a combined
18 uncertainty of 0.0014, and a d value equal to 0.358 with a combined uncertainty of 0.002.
19 These calculated values are different to those obtained by Bilbao et al. (2011). Once the c and
20 d values were calculated, the f function of Eq. (6) can be expressed as:

$$21 \quad f(CMF_{SW}) = (CMF_{SW})^{(0.6106 \pm 0.0014) + (0.358 \pm 0.002) \cos(SZA)} \quad (8)$$

22 UVER irradiance can be reconstructed using Eq. (8) in Eq. (6) taking into account cloudless
23 simulations and measured SW irradiance. This model for reconstructing UVER irradiance
24 was called “M-SW”.

25 **3.2.3 Model based on daily sunshine fraction measurements**

26 Another variable used to reconstruct UVER radiation is sunshine fraction (Lindfors et al.,
27 2003), due to the availability of longer series than SW; it has the advantage to reconstruct
28 older data. The sunshine fraction represents the fraction of day when sun was not blocked by
29 clouds. Therefore, by way of an initial approach, daily direct (on horizontal) UVER
30 irradiation ($UVER^{dir}$) can be expressed as:

1 $UVER^{dir} = UVER_{cl}^{dir} F$ (9)

2 where $UVER_{cl}^{dir}$ is the daily direct UVER irradiation simulated under cloudless conditions on
 3 horizontal surface. Assuming Eq. (9), daily global UVER irradiation can thus be expressed as
 4 the sum of the direct (on horizontal surface) and diffuse ($UVER^{dif}$) components:

5 $UVER = UVER_{cl}^{dir} F + UVER^{dif}$ (10)

6 As a second approximation, daily diffuse UVER irradiation can be assumed as a function (g),
 7 which depends on the daily diffuse UVER under cloudless conditions ($UVER_{cl}^{dif}$) and on F :

8 $UVER^{dif} = g(UVER_{cl}^{dif}, F)$ (11)

9 Eq. (11) in Eq. (10) gives:

10 $UVER = UVER_{cl}^{dir} F + g(UVER_{cl}^{dif}, F)$ (12)

11 Global UVER irradiation can be obtained through F measurements and cloudless simulations
 12 using Eq. (12) once the g function is known. The g function can be calculated by F and UVER
 13 measurements:

14 $g = UVER - UVER_{cl}^{dir} F$ (13)

15 In order to calculate the g values a new dataset was chosen made up of daily UVER
 16 irradiation and F measurements. Days without SW, UVER or F measurements were discarded
 17 in the new dataset. Available data (all locations) were then divided by the season: winter
 18 (January, February, and December), spring (March, April, and May), summer (June, July, and
 19 August) and autumn (September, October, and November). 10% of the available data for each
 20 season were randomly selected and used to obtain the g function. Figure 2 shows the values
 21 of g calculated by Eq. (13) as a function of $UVER_{cl}^{dif}$ for four F intervals. The g values
 22 increase linearly with cloudless diffuse UVER irradiation, showing a correlation coefficient
 23 (r) above 0.87 for all F intervals. Moreover, the dependence of g on $UVER_{cl}^{dif}$ varies with F ,
 24 and shows a higher slope when F increases. This result indicates that the g function could be
 25 expressed as:

26 $g = a(F) + b(F) \cdot UVER_{cl}^{dif}$ (14)

27 where a and b are two parameters which depend on F . Both the a and b parameters were
 28 calculated through a least square fit using the same data as in Fig. 2, but for the following F

1 intervals: $F=0$, $0<F<0.2$, $0.2\leq F<0.4$, $0.4\leq F<0.6$, $0.6\leq F<0.8$, $0.8\leq F<1$, $F\geq 1$. The values
2 obtained are shown in Fig. 3 (left and middle panels) with their combined uncertainty as a
3 function of F . The b parameter increases with F , although the a parameter does not present a
4 clear dependence on F , and is always near to zero. This result indicates that the a parameter
5 can be assumed null, transforming Eq. (14) into:

$$6 \quad g = B(F) UVER_{cl}^{dif} \quad (15)$$

7 where B is a new parameter which also depends on F . The B parameter was calculated by a
8 least square fit using the same data as in the a and b parameter calculations. Fig. 3 (right
9 panel) shows the B values and their combined uncertainty. This parameter increases with F ,
10 and is close to 1 when F tends to 1. Uncertainty is around 0.2 except for F equal to 1, when it
11 strongly increases up to 0.55 (caused in part by the high uncertainty in $UVER_{cl}^{dir}$, which is not
12 reduced multiplying by F). The B value can be obtained by interpolating the values of Fig. 3
13 for an F measurement. This interpolated value of B can be used to retrieve global UVER
14 irradiation taking into account Eq. (15) in Eq. (12):

$$15 \quad UVER = UVER_{cl}^{dir} F + B(F) UVER_{cl}^{dif} \quad (16)$$

16 The method for retrieving global UVER irradiation finding a B value by an F measurement
17 interpolation in Fig. 3 and using this B value with the measured F and cloudless simulations
18 in Eq. (16) was called “M-F” in this paper.

19 **3.2.4 Models vs. measurements**

20 Hourly UVER irradiance was reconstructed with model M-SW using the available data which
21 were not used to develop the model M-SW. Twenty-five UVER data (three days) were
22 rejected applying a new quality control. A total of 220,105 pairs of measured ($UVER_{me}$) and
23 reconstructed ($UVER_{mo}$) UVER irradiance data were available for each model considering
24 $SZA<80^\circ$. These data pairs were used to quantify the agreement between UVER reconstructed
25 by model and measured UVER irradiance. The combined and expanded uncertainty of all
26 reconstructed values were calculated deriving the equations of the model and taking into
27 account the uncertainty in the used measurements and cloudless simulations. Table 2 shows
28 the MBE and the RMSE obtained in the comparison between the reconstructed and measured
29 hourly UVER values. The model M-SW slightly overestimates the measurements showing a
30 MBE of 1.6% (0.7 mWm^{-2}); the RMSE was 15.8% (6.2 mWm^{-2}). A depth analysis (not

1 shown) indicated that model M-SW fit better within the measurements for $SZA < 55^\circ$
2 (RMSE < 10%); the MBE is close to 0% for $SZA < 75^\circ$; the best RMSE and MBE values
3 appears for CMF_{SW} values between 0.2 and 1.1.

4 In order to quantify the agreement between the models and the daily UVER measurements, all
5 data not used to develop models M-F (90% of data per season) were selected. The
6 reconstructed UVER irradiance these days was integrated to obtain the reconstructed daily
7 UVER irradiation by model M-SW. Daily irradiance was also reconstructed by model M-F.
8 The available number of pairs of data for reconstructed and measured daily UVER irradiation
9 was 21,349 as can be seen in Table 2. Table 2 also shows that model M-SW fit better (with a
10 RMSE of 8.4%) within measurements than model M-F (RMSE higher than 20%); moreover,
11 model M-F overestimates the daily measurements showing a MBE of 5.1%. RMSE and MBE
12 were also calculated for different F intervals (not shown) and model M-SW presents RMSE
13 values lower than 10% and MBE closest to 0% for all F intervals; model M-F show a good
14 agreement with measurements for F higher than 0.5 but RMSE and MBE increases when F
15 decreases.

16 All available data (used and not used to develop models) were used to obtain daily UVER
17 irradiation, and these values were monthly averaged (at least 25 days per month) for each
18 location and year. The same monthly averages were reconstructed with the models. The MBE
19 and RMSE obtained using the monthly averages of reconstructed and measured UVER
20 irradiation are shown in Table 2. These values are similar for both models, being the MBE
21 around 2% and RMSE around below 6.5%. The number of data for the models is different due
22 to the lack of F data in some periods at Madrid in the 2000s decade. Monthly averages were
23 used to obtain the annual averaged (always with all 12 months available) UVER irradiation
24 value at each location. Annual reconstructed and measured data were compared also in Table
25 2 showing the statistical estimators of the comparison. Both models present a good agreement
26 with measurements being RMSE lower than 3% and MBE below 1% in absolute value. 95%
27 of the reconstructed annual UVER data with model M-SW shows a difference below 5% with
28 the measurements.

29 Finally, as an important result (not shown), the differences between measured and
30 reconstructed values are in agreement within uncertainty for both models and for all temporal
31 resolutions. Model M-F measurements are not the best for reconstructing daily UVER
32 irradiation although it evidences great agreement with monthly and annual averaged

1 measurements. A depth comparison not shown in this paper about these models can be found
2 in Román (2014).

3 **3.3 Final reconstructed series**

4 Hourly UVER irradiance was reconstructed at each location, when hourly SW records were
5 available, using the method referred to as M-SW. Daily reconstructed UVER irradiation was
6 obtained by integrating the hourly reconstructed values. Table 1 (M-SW column) shows the
7 number of daily UVER irradiation data reconstructed by the model based on SW records.
8 This number is around 10,000 (27 years) for A Coruña, Cáceres, and Murcia, and is over
9 13,000 (36 years) for Madrid. Villalba shows the lowest number of reconstructed UVER data
10 by this model due to the scant number of SW records at this location. When SW records were
11 not available, UVER irradiation was reconstructed using the method M-F and based on F
12 measurements. Table 1 (M-F column) shows the number of daily UVER irradiation data
13 reconstructed by the model based on F records. This number varies with the location, and is
14 higher for Villalba, San Sebastián, and Tortosa. The reconstructed daily UVER irradiation
15 series were completed with daily measured UVER irradiation when SW and F records were
16 not available. The number of measured data used to form the UVER series is shown in Table
17 1 (Measured data column). This number of data is low compared to the other reconstructed
18 data, is less than 20 at all locations, and is zero in Murcia and Villalba. Finally, a long-term
19 daily UVER irradiation series was obtained at each location using models and measurements.
20 The total number of data of these series and the year of the first UVER irradiation value are
21 shown in Table 1. A Coruña, Madrid, San Sebastián, and Villalba show UVER series with
22 more than 20,000 data, all commencing in the 1950s. The lowest number of daily UVER data
23 is around 10,000 for Cáceres and Murcia, whose UVER series commenced in the mid 1980s.
24 The combined uncertainty of all daily UVER irradiation values of the obtained series was also
25 calculated taking into account the uncertainty in the cloudless simulations and measured
26 values.

1 4 Results and discussion

2 4.1 UVER irradiation

3 4.1.1 Anomalies and homogeneity

4 Monthly averages of daily UVER irradiation were calculated using the available reconstructed
5 series taking into account at least 20 daily UVER data per month, year, and location. The
6 monthly series obtained were deseasonalized calculating their monthly anomalies considering
7 the reference period from 1985 to 2011. UVER anomaly (A) in month “m” and year “y” is
8 thus calculated as:

$$9 \quad A_{m,y} = UVER_{m,y} - \frac{1}{N} \sum_{y'=1985}^{2011} UVER_{m,y'} \quad (17)$$

10 where N is the number of data used in the sum of Eq. (17). Monthly UVER irradiation
11 anomalies were calculated for all months at all locations. The monthly anomalies of UVER
12 irradiation at the nine locations were averaged, obtaining a new monthly series of anomalies
13 representative of the Iberian Peninsula. This was then called the “Iberian Peninsula” series.
14 Annual UVER anomalies were calculated averaging the monthly anomalies when at least six
15 monthly data were available for each year. Seasonal anomalies were also calculated when at
16 least two monthly data were available in winter (December, January, and February), spring
17 (March, April, and May), summer (June, July, and August), and autumn (September, October,
18 and November). Winter anomalies were calculated with the January and February anomalies
19 for a specific year, together with the December anomaly of the previous year.

20 Homogeneity of all these averaged daily UVER irradiation anomaly series was tested in a
21 similar way to the TOC and SW series analyzed by Román et al. (2014a, d). The homogeneity
22 tests are mainly applied in order to know whether the series are valid for trend studies or, on
23 the contrary, they are not valid due to instrumentation/measurement problems; additionally,
24 the homogeneity tests can provide information about break points in some climatic trends. In
25 this case, the null hypothesis assumes that a temporal series is homogenous, and this
26 hypothesis was verified using the Standard Normal Homogeneity Test (SNHT), the Pettitt
27 test, the Buishand test, and the Von Neumann ratio (Wijngaard et al., 2003). Hakuba et al.
28 (2013) assumed that a temporal series is non-homogeneous when the null hypothesis is
29 rejected with a confidence of 99% by at least three of the four mentioned tests. The four tests

1 were directly carried out on the annual UVER series. Eight (all except Madrid and Murcia) of
2 the ten (nine locations plus the averaged Iberian Peninsula) annual series show non-
3 homogeneity around the mid 1980s, which could be caused by a climate change in UVER
4 from the dimming to brightening periods. Homogeneity analysis was thus performed for the
5 same annual UVER series for the 1950-1984 and 1985-2011 periods. The first period
6 evidences inhomogeneities in San Sebastián and A Coruña, and the second period is free of
7 inhomogeneities. The same result was obtained by Román et al. (2014c) for the annual SW
8 irradiation series.

9 The monthly series was also subjected to homogeneity analysis by applying the four tests to
10 the synthetic reference series generated with UVER data from the other locations
11 (Alexandersson and Moberg, 1997; Sánchez-Lorenzo et al., 2013c). No monthly UVER series
12 shows inhomogeneities for the 1985-2011 period, and only one month shows inhomogeneity
13 in Madrid and San Sebastián in the 1950-1984 period. These results thus indicate that all the
14 UVER anomaly series can be considered homogeneous, or at least not inhomogeneous
15 enough to change the UVER series values.

16 **4.1.2 UVER temporal evolution**

17 Figure 4 shows the annual UVER daily irradiation anomaly series for the nine locations and
18 the averaged Iberian Peninsula series. Anomalies are shown with their combined uncertainty.
19 Figure 4 panels present a 21-year Gaussian low-pass filter to reduce noise in the evolution.
20 Moreover, the linear trends calculated by the least square method are plotted for the 1950-
21 2011, 1950-1984, and 1985-2011 periods. All annual UVER anomalies display an increase
22 between 1950 and 2011, this increase also appearing from 1985 to 2011, except in A Coruña.
23 However, in the 1950-1984 period, the annual UVER series which contains most data shows
24 no increase. In fact, UVER irradiation shows a slight decrease in this period. San Sebastián is
25 the location exhibiting the clearest change in UVER in the 1980s, which explains the break
26 point detected in this location with the homogeneity tests. Román et al. (2014a) found that
27 SW irradiation at the same locations decreased during the dimming period, and Román et al.
28 (2014d) found that TOC decreased in the same period. These results indicate that UVER in
29 the dimming period tended to decrease due to increased aerosol and clouds (as in SW
30 irradiation) but that UVER tended to increase due to ozone depletion. The two effects offset
31 one another, leading to little change in UVER irradiation over the dimming period.

1 An example of the compensatory effects between the impact of aerosol increase and ozone
2 depletion can be seen after a major volcanic eruption during which vast amounts of gaseous
3 compounds can be shot into the stratosphere. These are precursors for the atmospheric
4 formation of sulphate aerosol particles which in turn provide surfaces for heterogeneous
5 processes on polar stratospheric clouds in the lower stratosphere, enhancing ozone depletion
6 (Peter, 1997; Solomon, 1999; Rieder et al., 2013). In sum, aerosol load increases and ozone
7 decreases after a violent volcanic eruption. The volcanic eruptions at El Chichón (México)
8 and Pinatubo (Philippines) in 1982 and 1991, respectively, are highlighted in Fig. 4. Román et
9 al. (2014a) found that years after these eruptions, a reduction in SW irradiation due to the
10 increase in sulphate aerosol particles is apparent. However, by contrast, UVER irradiation
11 shows little increase in most of the panels in Fig. 4. The UVER increase is caused by the
12 strong decrease in TOC after volcanic eruptions detected at these locations by Román et al.
13 (2014d), which leads to an increase in UVER more than a UVER decrease caused by
14 aerosols.

15 **4.1.3 UVER trends: Dimming and brightening periods**

16 Figure 4 shows the annual UVER evolution and trends in qualitative but not quantitative
17 terms. In order to quantify them, the temporal trends of the monthly, seasonal, and annual
18 UVER anomaly series were assumed to be the trends obtained by the Theil-Sen (TS)
19 estimator and its 95% confidence interval (95CI). The statistical significance of each
20 calculated trend was evaluated by the non-parametric Mann-Kendall test, considering three
21 types of trends: with a confidence of 99% ($p < 0.01$), with a confidence of 95% but not 99%
22 ($p < 0.05$), or non-significant at least at 95% confidence ($p \geq 0.05$). All these estimators were
23 calculated following the methods of Gilbert (1987). If the Mann-Kendall test considered a
24 trend as statistically significant with at least 95% confidence, this trend was then assumed to
25 be just significant. A trend was only calculated when a series comprised more than 10 data.
26 TS_{o_3} is the TS trend calculated with the same UVER irradiation series but simulated under
27 cloudless conditions. The TS_{o_3} value gives the UVER trend caused by changes in TOC
28 because aerosol and clouds changes are not included in cloudless simulations. TS_{ac} is defined
29 as TS minus TS_{o_3} , and represents the UVER trend brought about by changes in aerosol and
30 clouds (both together).

31 The trends (and their significance and 95CI) of monthly, seasonal, and annual UVER
32 irradiation series were calculated for all locations at three periods: 1950-1984 (considered as

1 the dimming period), 1985-2011 (considered as the brightening period), and 1950-2011. Fig.
2 5 shows all these values following the methodology used by Walker (2010), who plotted the
3 trends as points which type depends on the trend significance and he also added the 95%
4 confidence intervals as error bars. The significant seasonal and annual trends are also shown
5 in Table 3, which also shows TS_{O_3} and TS_{ac} trends. The most representative trends of the
6 dimming period are those obtained for the San Sebastián, Madrid, Villalba, and Iberian
7 Peninsula series, since they have fewer missing data. The mentioned series show no
8 significant trends in the dimming period except San Sebastián, which evidences a significant
9 trend of $-211 \text{ Jm}^{-2}\text{dc}^{-1}$ ($-7.7\%\text{dc}^{-1}$) in May, and an annual trend of $-48 \text{ Jm}^{-2}\text{dc}^{-1}$ ($-2.8\%\text{dc}^{-1}$).
10 The negative annual trend found in San Sebastián is caused by changes in aerosol and clouds
11 rather than ozone since TS_{ac} is much higher than TS_{O_3} . Román et al. (2014a) found many
12 more significant trends in SW irradiation for the same locations during the dimming period,
13 underpinning the key role played by ozone decrease in UVER trends during the dimming
14 period.

15 The brightening period (1985-2011) has the advantage that all UVER series are complete.
16 UVER trends are mainly significant in summer and in the annual series. All series, except for
17 A Coruña and Madrid, present significant trends in summer, and are $109 \text{ Jm}^{-2}\text{dc}^{-1}$ ($2.5\%\text{dc}^{-1}$)
18 for the Iberian Peninsula series. The annual trend of the Iberian Peninsula series is $50 \text{ Jm}^{-2}\text{dc}^{-1}$
19 ($2.1\%\text{dc}^{-1}$). The TS_{ac} and TS_{O_3} values in Table 3 reveal that UVER irradiation increased in the
20 brightening period due to a reduction in aerosols and clouds and in ozone, the trend being
21 caused by ozone changes which are approximately two thirds of the trend caused by aerosol
22 and clouds changes.

23 As regards the 1950-2011 period, the most interesting series are San Sebastián, Madrid,
24 Villalba, and the Iberian Peninsula series for the same reason as during the dimming period.
25 All annual UVER series trends, except Madrid, are significant at 99% (95% for Murcia), this
26 trend being $25 \text{ Jm}^{-2}\text{dc}^{-1}$ ($1.1\%\text{dc}^{-1}$) in the Iberian Peninsula, which indicates an increase of 155
27 Jm^{-2} (6.5%) in annual UVER irradiation over the last 62 years in the Iberian Peninsula. March
28 presents positive and significant trends for the four most complete series, ranging from $31 \text{ Jm}^{-2}\text{dc}^{-1}$
29 ($2.2\%\text{dc}^{-1}$) to $74 \text{ Jm}^{-2}\text{dc}^{-1}$ (Villalba: $4.1\%\text{dc}^{-1}$). June and July exhibit the
30 highest UVER trends, all of them proving significant except Madrid in July. The UVER trend
31 in the Iberian Peninsula is $83 \text{ Jm}^{-2}\text{dc}^{-1}$ ($1.9\%\text{dc}^{-1}$) in June and $47 \text{ Jm}^{-2}\text{dc}^{-1}$ ($1.0\%\text{dc}^{-1}$) in July.
32 As regards seasonal trends, all are significant in spring and summer except for spring in

1 Madrid. The trend in the Iberian Peninsula series is $32 \text{ Jm}^{-2}\text{dc}^{-1}$ ($1.2\%\text{dc}^{-1}$) in spring and 54
2 $\text{Jm}^{-2}\text{dc}^{-1}$ ($1.2\%\text{dc}^{-1}$) in summer. UVER trends in the 1950-2011 period are mainly caused by
3 changes in TOC because these trends are similar to the obtained values of TS_{O_3} , TS_{ac} being
4 around zero. This result indicates that aerosol and clouds presence increasing during dimming
5 and decreasing during brightening are well compensated over the 1950-2011 period.

6 **4.1.4 UVER trends: Other periods**

7 In the previous section, UVER trends were calculated for three specific periods. Other
8 authors, however, have calculated UVER trends for other periods in the literature. UVER
9 trends were thus recalculated with the same UVER anomaly series but for other periods in
10 this section in order to compare them with the results of other works.

11 Lindfors et al. (2003) reconstructed UVER irradiation at Sodankylä (Finland) between 1950
12 and 1999 also using sunshine duration records, and reported two significant trends for this
13 period: $3.9\%\text{dc}^{-1}$ in March and $-3.3\%\text{dc}^{-1}$ in July. Slightly higher significant trends were found
14 in March for Madrid ($5.3\%\text{dc}^{-1}$), Villalba ($6.6\%\text{dc}^{-1}$), and the Iberian Peninsula ($4.4\%\text{dc}^{-1}$) in
15 the same period. These series do not present statistically significant trends in July for the
16 1950-1999 period.

17 Bernhard et al. (2004) found no significant trend in the UVER irradiation measured in the
18 South-Pole between 1991 and 2002. Positive and significant trends were obtained at Ciudad
19 Real (February: $19.4\%\text{dc}^{-1}$; June: $16.1\%\text{dc}^{-1}$), Madrid (February: $23.4\%\text{dc}^{-1}$), Murcia
20 (February: $30.6\%\text{dc}^{-1}$), and Tortosa (February: $22.0\%\text{dc}^{-1}$) for the same period.

21 Josefsson (2006) analyzed the measured UVER at Norrköping (Sweden) between 1983 and
22 2003, finding significant trends in UVER irradiation in spring ($7.8\%\text{dc}^{-1}$), autumn ($8.2\%\text{dc}^{-1}$),
23 and in the annual series ($5.2\%\text{dc}^{-1}$). Significant although lower trends were also detected in
24 the same period in the series analyzed in this paper. The Iberian Peninsula series showed a
25 significant trend of $4.4\%\text{dc}^{-1}$ in spring and of $2.7 \%\text{dc}^{-1}$ for the annual series.

26 Lindfors et al. (2007) reconstructed UVER irradiation using SW records from 1983 to 2005 in
27 Bergen (Norway), Jokionen (Finland), Norrköping and Sodankylä, and reported a significant
28 increase in annual UVER at Sodankylä ($4.1\%\text{dc}^{-1}$). For the same period, trends in the annual
29 UVER series at Cáceres, Murcia, and the Iberian Peninsula were similar and also significant,
30 being $3.2\%\text{dc}^{-1}$, $2.7\%\text{dc}^{-1}$, and $2.7\%\text{dc}^{-1}$, respectively.

1 den Outer et al. (2010) obtained UVER irradiation between 1980 and 2006 using different
2 reconstruction models at eight European locations: Sodankylä, Jokionen, Norrköping,
3 Potsdam (Germany), Lindenberg (Germany), Bilthoven (the Netherlands), Hradec Kralove
4 (Czech Republic), and Thessaloniki (Greece). The annual UVER trends obtained by den
5 Outer et al. (2010) range between $2.8\%dc^{-1}$ and $5.8\%dc^{-1}$. The trends in the annual UVER
6 series of this paper are all significant for the same period except for Murcia, and range
7 between $1.8\%dc^{-1}$ (Madrid) and $5.3\%dc^{-1}$ (San Sebastián), with the Iberian Peninsula trend
8 being $3.2\%dc^{-1}$. These results are similar to those obtained in literature.

9 Walker (2010) analyzed the trends of reconstructed UVER irradiation between 1981 and 2007
10 at four Swiss locations: Davos, Payerne, Locarno, and Jungfrauoch, with the UVER
11 irradiation trend proving significant in March and June for all four locations during this
12 period. Spring and summer months present the highest number of significant trends in the
13 UVER series of this work for the 1981-2007 period. Annual trends in Switzerland were
14 similar to Spain (eight of the ten are significant) with values varying between $2\%dc^{-1}$ and
15 $4\%dc^{-1}$ from 1981 to 2007 in both countries, with $3.0\%dc^{-1}$ being the trend in the annual
16 Iberian Peninsula series.

17 Krzyscin et al. (2011) studied the UVER radiation observed at Belsk (Poland) between 1976
18 and 2008, and found an annual trend of $5.6\%dc^{-1}$. In the same period, the trend in the annual
19 Iberian Peninsula series was $2.8\%dc^{-1}$, half that of Belsk.

20 As regards UVER trends in the Iberian Peninsula obtained by other authors, three papers are
21 well known. Bilbao et al. (2011) reconstructed UVER at Valladolid from 1991 to 2010 and
22 found significant trends in summer ($3.5\%dc^{-1}$) and autumn ($4.1\%dc^{-1}$), similar to those
23 obtained for the 1991-2010 period at Valladolid with the reconstructed series used in this
24 paper: $3.6\%dc^{-1}$ (summer) and $5.9\%dc^{-1}$ (autumn). Antón et al. (2011a) reconstructed UVER
25 irradiance at solar noon in summer from 1950 to 2000 at Badajoz (Spain) and Cáceres, and
26 obtained a trend of $4.9\%dc^{-1}$ for the 1979-2000 period at Cáceres. The significant UVER
27 irradiation trend at Cáceres during the same period was $5.2\%dc^{-1}$ using data from the present
28 work, a similar value to that obtained by Antón et al. (2011a). This means that UVER
29 irradiance trend at solar noon was similar to daily UVER irradiation trend at Cáceres. Finally,
30 Ialongo et al. (2011) calculated UVER irradiation from 1979 to 2010 over the whole world
31 using satellite images and found a UVER trend in the Iberian Peninsula of around $2.5\%dc^{-1}$ in

1 March and October. The annual Iberian Peninsula series of the present work shows a similar
2 trend ($2.8\%dc^{-1}$) for the same period.

3 A comparison between the results obtained and those reported in the literature reveals that
4 UVER changes in Europe have been similar, at least over the last few decades.

5 **4.1.5 Effect of UVER uncertainty on trends**

6 The trends obtained were calculated without considering uncertainty in the UVER irradiation
7 values, although uncertainty might influence the value and significance of trends. The effect
8 of uncertainty on trends was studied following the method used by Román et al. (2014a, d):

9 For one specific series of UVER anomalies A , with N values A_i , and $\sigma(A_i)$ being the
10 uncertainty of the i -value of A , a normally distributed (centred on zero with a standard
11 deviation of $\sigma(A_i)$) random number (b_i) is generated for each i -value. A normal distribution
12 with a standard deviation of $\sigma(A_i)$ is selected since it implies that the probability of finding a
13 value A_i+b_i in the interval $[A_i -\sigma(A_i), A_i +\sigma(A_i)]$ is about 68%, a probability that increases to
14 95% when the interval is $[A_i -2\sigma(A_i), A_i +2\sigma(A_i)]$. Once the N values of b_i for all values of A
15 are obtained, a new synthetic series (SS) is formed as the sum of the original A series and the
16 random numbers, the i -value of the SS series being equal to A_i+b_i . The SS series is physically
17 valid since it is inside the uncertainty of the A series.

18 10,000 synthetic SS series were randomly obtained for each series analyzed in the previous
19 section following the methodology described, and their trends and significance were
20 calculated. The percentage of the 10,000 series whose trend is statistically significant at 95%
21 ($P(p<0.05)$), and at 99% ($P(p<0.01)$), was calculated. Only the series with a value of
22 $P(p<0.05)$ and $P(p<0.01)$ above 95% and 99% were considered statistically significant at 95%
23 and 99%, respectively. 55% (65 out of 119, considering the 10 locations and the 12 monthly +
24 4 seasonal + 1 annual) of the significant trends (in 1950-2011, 1950-1984, and 1985-2011
25 periods) with at least 95% confidence are considered significant (95% confidence) using the
26 criterion based on uncertainties. All series not considered significant in the previous section
27 are not significant with the uncertainty-based criterion.

28 The $P(p<0.05)$ and $P(p<0.01)$ values of the seasonal and annual UVER series considered
29 statistically significant with at least 95% confidence taking into account the uncertainty are
30 shown in Table 4. High $P(p<0.05)$ values do not imply high $P(p<0.01)$ values. The median
31 and standard deviation of the 10,000 values of TS calculated from all synthetic series are also

1 included in Table 4. These trends are similar to the trends in Table 3, the differences between
2 them being below $5 \text{ Jm}^{-2}\text{dc}^{-1}$ ($0.1\%\text{dc}^{-1}$) in most cases, although this difference reaches $18 \text{ Jm}^{-2}\text{dc}^{-1}$ ($0.4\%\text{dc}^{-1}$) for Ciudad Real in summer in the 1985-2011 period. These differences are
3 always below the standard deviation of the trend given in Table 4 (except for Ciudad Real in
4 summer in the 1985-2011 period).
5

6 **4.2 UVER irradiation over open body**

7 **4.2.1 Temperature and open body fraction**

8 Monthly averages of daily mean temperature, daily effective temperature, daily open body
9 fraction, and all their monthly anomalies were calculated using the same method as in the
10 UVER case. Seasonal and annual anomalies were also calculated. Fig. 6 shows the evolution
11 of the annual T_m anomalies for the averaged Iberian Peninsula series. The behaviour of t_{eff} ,
12 and S (not shown) is similar since S is directly connected with t_{eff} , and t_{eff} with T_m (Sect. 2).
13 T_m (and t_{eff} and S) fell between the 1950s and the 1970s, and began to increase in the 1970s.
14 Similar results were obtained for the whole Northern Hemisphere (Hansen and Lebedeff,
15 1987; Wild, 2012). The increase in mean temperature is usually attributed to an increase in
16 greenhouse gases (CO_2 , CH_4 , etc.), sparking the well known “global warming” phenomenon.

17 T_m presents significant trends in the 1950-2011 period for the Iberian Peninsula series,
18 ranging from $0.17^\circ\text{Cdc}^{-1}$ in autumn to $0.31^\circ\text{Cdc}^{-1}$ in summer. A significant and negative trend
19 was observed in T_m of $-0.44^\circ\text{Cdc}^{-1}$ in the Iberian Peninsula in spring for the dimming period.
20 This might be caused by the decrease in T_m up to the 1970s observed in Fig. 6. The mentioned
21 decrease was caused by the dimming phenomenon, since the reduction in SW radiation (due
22 to aerosol increase) cooled the Earth while the increase in greenhouse gases warmed it, the
23 dimming effect proving stronger up to the 1970s (IPCC, 2007). The decrease between 1950
24 and 1970 was not found in the Southern Hemisphere (where aerosol emissions were one order
25 of magnitude smaller than in the Northern Hemisphere), supporting the hypothesis that
26 increased aerosol load cooled the Earth more strongly than greenhouse gas increases warmed
27 it up to 1970 (Wild, 2012). On the other hand, increased SW irradiation (caused by aerosol
28 reduction) and greenhouse gases both warmed the Earth during the brightening period. In fact,
29 the Iberian Peninsula series of T_m presented positive and significant trends in spring (0.55
30 $^\circ\text{Cdc}^{-1}$) and summer ($0.36 \text{ }^\circ\text{Cdc}^{-1}$) for the 1985-2011 period, which are higher than those
31 obtained for the 1950-2011 period. The last decade in Fig. 6 shows a reduction in temperature

1 increase, which might be linked to a new increase in sulphur aerosol particles worldwide due
2 to emissions in Asia after the year 2000 (Streets et al., 2009). This aerosol increase was
3 observed by Chin et al. (2013), and might be sparking a new dimming phenomenon, which
4 might have been occurring in China and India since 2000 (Wild et al., 2009; Wild, 2012).

5 The increase in mean temperature leads to an increase in effective temperature and, hence, in
6 the open body fraction. This increase means that the surface area of naked human body
7 exposed to the sun has increased over the last few decades, mainly due to an increase in mean
8 temperature caused by increased greenhouse gases and, for the brightening period, also by
9 aerosol (and also clouds due to the indirect effect) reduction.

10 **4.2.2 UVER over open body evolution**

11 UVER irradiation quantifies the toxicity of solar radiation over human skin. However, if the
12 human body is totally covered by clothes or anything else, the skin will not be affected by sun
13 exposure even for high UVER irradiation values. Therefore, in order to find a new variable
14 which quantifies the UVER dose received by human skin, the UVER over open body
15 ($UVER_{ob}$) is defined as the UVER radiation multiplied by the open body fraction. $UVER_{ob}$
16 irradiation, measured in Jm^{-2} per open body unit, physically means the daily UVER irradiation
17 received over the naked skin of a human who is exposed to sun the whole day. The open body
18 fraction is usually multiplied by the UV radiation weighted by the vitamin D synthesis action
19 spectrum (e.g., Chubarova and Zhdanova, 2013), but not by UVER radiation. The damage of
20 UV over human skin is cumulative (WHO, 2002), and $UVER_{ob}$ can be used to evidences how
21 much portion of skin is damaged or how much bigger is the redness skin after an
22 overexposure to sun.

23 In this work, the daily UVER irradiation of each series was multiplied by the daily open body
24 fraction, obtaining the daily $UVER_{ob}$ irradiation. The $UVER_{ob}$ irradiation series obtained were
25 monthly averaged, and monthly, seasonal, and annual anomalies were then calculated
26 following the same process as in Sect. 4.1. Figure 7 shows the annual $UVER_{ob}$ evolution for
27 the ten series. The expected results for $UVER_{ob}$ should be different to the UVER analysis due
28 to the changes in S . However, annual $UVER_{ob}$ evolution is similar to that of UVER in Fig. 4.
29 The increase in $UVER_{ob}$ during the brightening period seems larger than for UVER, probably
30 due to the increase in the open body fraction caused by T_m variations (Fig. 6). The reduction

1 in $UVER_{ob}$ should be bigger than in $UVER$ due to the reduction in effective temperature up to
2 the 1970s, although this cannot be seen in Fig. 7.

3 **4.2.3 $UVER_{ob}$ trends**

4 In order to quantify the results observed in Fig. 7, the trends and their significance of all
5 available $UVER_{ob}$ series were calculated in the same way as in the $UVER$ section. Figure 8
6 shows the $UVER_{ob}$ trends (and their significance and 95CI) for all monthly, seasonal, and
7 annual series for all locations at three periods. In addition, the statistically significant seasonal
8 and annual trends are shown in Table 5 for the three periods.

9 As regards the 1950-1984 period, $UVER_{ob}$ irradiation shows only a few more significant
10 trends than the $UVER$ case. However, the Iberian Peninsula series shows a statistically
11 significant (99% confidence) trend of $-4.3\%dc^{-1}$ in spring, and a statistically significant (95%
12 confidence) trend of $-1.5\%dc^{-1}$ for the annual series. This significant reduction in spring
13 could be related to the significant decrease observed in T_m ($-0.44^{\circ}Cdc^{-1}$) during the same
14 period.

15 In the brightening period, all annual $UVER_{ob}$ series, except A Coruña and Madrid, show
16 significant trends, ranging from $2.9\%dc^{-1}$ (Villalba) to $5.0\%dc^{-1}$ (San Sebastián). There are
17 more significant and higher trends, especially with 99% confidence and in summer-spring
18 months, in the $UVER_{ob}$ series than in $UVER$ for the 1985-2011 period, which is due to the
19 increase in T_m , and therefore in S , in this period. The difference between the $UVER_{ob}$ trend
20 and the $UVER$ trend accounts for the part of the $UVER_{ob}$ trend caused by open body fraction
21 changes, and therefore by effective temperature changes. $UVER$ in the Iberian Peninsula
22 increased by $2.5\%dc^{-1}$ (summer) and $2.1\%dc^{-1}$ (annual) during brightening, the same trends
23 being $3.6\%dc^{-1}$ (summer) and $3.8\%dc^{-1}$ (annual) in the $UVER_{ob}$ case. This implies that the
24 effective temperature changes are responsible for more than $1\%dc^{-1}$ (~30% and ~45% of the
25 total trend) of the changes observed in $UVER_{ob}$ between 1985 and 2011 in the Iberian
26 Peninsula. The portion of each $UVER_{ob}$ trend caused by ozone, aerosol and clouds, and
27 effective temperature can be calculated taking into account the TS_{o_3} and TS_{ac} values in Table
28 3. 28.9%, 39.1%, and 32.0% of the $UVER_{ob}$ trend in the Iberian Peninsula in summer
29 ($3.6\%dc^{-1}$) were caused by changes in ozone, aerosol and clouds, and effective temperature,
30 respectively. These percentages were 20.7%, 35.1%, and 44.2% for the same trend in the
31 $UVER_{ob}$ annual series ($3.8\%dc^{-1}$).

1 As regards the 1950-2011 period, all annual and summer $UVER_{ob}$ trends were significant with
2 99% confidence. The annual $UVER_{ob}$ trends in this period were $2.3\%dc^{-1}$, $1.9\%dc^{-1}$, $1.8\%dc^{-1}$
3 and $2.0\%dc^{-1}$, for San Sebastián, Madrid, Villalba, and the Iberian Peninsula, respectively. In
4 fact the annual $UVER_{ob}$ increased by a total of 12.5% between 1950 and 2011 in the Iberian
5 Peninsula. Higher and more statistically significant trends appear in $UVER_{ob}$ series than in
6 $UVER$ for the 1950-2011 period, especially in spring and summer months, as Fig. 8 reveals.
7 This is caused by the rise in the open body fraction over the last six decades as a result of
8 effective temperature increase. $UVER$ changes in this period were mainly caused by ozone
9 changes, the $UVER_{ob}$ trends thus being mainly caused by ozone and effective temperature
10 changes. The $UVER_{ob}$ trend in summer for the Iberian Peninsula was $2.4\%dc^{-1}$, $1.1\%dc^{-1}$
11 being caused by changes in effective temperature. Moreover, half of the annual Iberian
12 Peninsula trend was caused by effective temperature. In the 1950-2011 period, 45.4%, 7.8%,
13 and 46.8% of the $UVER_{ob}$ trend in the Iberian Peninsula in summer ($2.4\%dc^{-1}$) was caused by
14 changes in ozone, aerosol and clouds, and effective temperature, respectively. These
15 percentages were 50.8%, 1.2%, and 48.0% for the same trend in the $UVER_{ob}$ annual series
16 ($2.0\%dc^{-1}$). These results reveal that changes in $UVER$ on the open body over the last six
17 decades have mainly been caused by ozone and temperature changes in a similar proportion,
18 with the influence of aerosol and clouds changes on $UVER_{ob}$ proving to be negligible.

19 The same results were obtained considering the effective temperature equal to the mean
20 temperature in order to calculate the open body fraction with Eq. (3). Hence, $UVER_{ob}$ changes
21 caused by effective temperature can be considered to be changes caused by the mean
22 temperature, disregarding the influence of relative humidity or wind speed changes.

23

24 **5 Factors not taken into account**

25 The results of this paper were obtained using reconstructed data series by models. However,
26 the paper is not without certain limitations. Changes in aerosol optical depth, surface albedo
27 or water vapour column were not considered, these variables being used in the radiative
28 transfer model as monthly climatology.

29 The lack of AOD data earlier 2000 led to use a climatological table which does not contain
30 the aerosol changes in the 1950-2011 period. However the aerosol effect is included the SW
31 and F measurements (like clouds) and, as a first approximation, the reconstruction models

1 transfer this effect to the UVER radiation. This approximation is not valid for the case of
2 water vapour because it affects SW and F but not UVER.

3 If the water vapour column had increased, cloudless SW irradiation would have decreased
4 and, therefore, reconstructed UVER should be higher. Daily water vapour column trends were
5 calculated between 1957 and 2002 in the Iberian Peninsula using the daily ERA-40 data
6 (Uppala et al., 2005; Lindfors et al., 2007). These trends (not shown) indicate a slight water
7 vapour decrease in recent decades, which did not always prove significant, but which might
8 contribute to reducing the UVER trends obtained.

9 Trends in surface albedo at 360 nm (Sect. 2.2) from 1958 to 2002 were calculated (not
10 shown), revealing that, apart from a slight decrease in winter months, surface albedo has
11 suffered no significant changes in recent decades. This result indicates that the UVER trend
12 obtained in winter might be slightly lower due to changes in albedo, but should not affect the
13 remaining months.

14 A further factor to take into account should be the uncertainty of the data used (caused in part
15 by the monthly variability of the radiative transfer inputs), since certain trends cannot be
16 considered significant when uncertainty is taken into account, as can be seen in Sect. 4.1.5.
17 Moreover, the averaged Iberian Peninsula anomaly series was calculated using nine locations,
18 with only four or five locations having data available for the years prior to 1970. This number
19 of locations might not be sufficient to obtain a representative averaged result for the Iberian
20 Peninsula. However, by way of an initial approximation, the number of locations was
21 considered representative since when using the same locations, Román et al. (2014a) obtained
22 similar results in SW irradiation to Sánchez-Lorenzo et al. (2013a), who used more locations
23 to obtain an averaged Iberian Peninsula series.

24 Finally, as regards UVER irradiation over open body, it was considered that a rise in
25 temperature increases the surface area of naked human body exposed to the sun. However,
26 increased temperatures might lead to the opposite effect since when temperatures increase,
27 humans do not remove more clothing but decide to protect themselves from the sun (e.g., by
28 staying at home), thereby preventing the impact of solar radiation on the body. A further
29 factor not considered is the effect of the growing number of buildings in urban locations,
30 since such an increase might lead to a rise in the number of shady areas, where UVER
31 irradiation is less. Finally, as regards changes in UVER irradiation received by the human
32 body, two important factors were not taken into account: firstly, the use of creams and

1 sunscreen products whose use would curb damage to human skin; and secondly the opposite
2 effect, the fashion for getting a tan, which leads to greater exposure to the sun and further
3 damage to the skin, causing diseases like tanorexia (tanning addiction), in which the patient
4 has an obsessive need to achieve a darker skin tone.

5 All these factors might impact the results obtained vis-à-vis changes in the real skin damage
6 to people caused by solar radiation in the Iberian Peninsula.

7

8 **6 Conclusions**

9 UVER irradiation in the Iberian Peninsula increased by $2.1\%dc^{-1}$ (annual) and $2.5\%dc^{-1}$
10 (summer) for the 1985-2011 period, and $1.1\%dc^{-1}$ (annual) and $1.3\%dc^{-1}$ (summer) for the
11 1950-2011 period. The amount of ozone in the atmosphere is returning to pre-1980 levels due
12 to the reduction in halogen gases subsequent to the Montreal Protocol. Said reduction
13 supports the belief that increased UVER radiation over the past 27 years has in large part been
14 due to a reduction in the release of aerosols into the atmosphere, also reducing the cloud
15 presence (brightening). However, increased UVER was mainly caused by ozone depletion
16 during the 1950-2011 period. A significant UVER trend can become non-significant when
17 uncertainty in the reconstructed data is taken into account.

18 The major changes in UVER radiation on naked human skin (open body) are due to: changes
19 in ozone (caused by changes in halogen gas emissions), changes in aerosols and clouds
20 (dimming and brightening), and changes in temperature (global warming). The annual Iberian
21 Peninsula UVER_{ob} series evidenced a significant annual increase of $3.8\%dc^{-1}$ and a significant
22 seasonal increase of $3.6\%dc^{-1}$ in summer for the 1985-2011 period. These trends are caused
23 mainly by temperature and aerosol and clouds changes. As regards the 1950-2011 period, the
24 annual ($2.0\%dc^{-1}$) and summer ($2.4\%dc^{-1}$) UVER_{ob} trends in the Iberian Peninsula were
25 mainly caused by ozone and temperature changes in a similar proportion.

26 In future, an increase in the amount of aerosols in the atmosphere would spark lower UVER
27 radiation and temperature levels, leading to a reduction in UVER irradiation over the open
28 body in two ways. However, increased air pollution is totally inadmissible, since this would
29 lead to an increase in cardio-respiratory and other diseases, and might have a devastating
30 effect on the climate, for instance by causing severe droughts. Once the increase in
31 anthropogenic aerosols in the atmosphere has been discarded, and bearing in mind that ozone

1 levels have continued to rise since the Montreal protocol, UVER irradiation over the open
2 body should be reduced by lowering the temperature (in other words, by avoiding global
3 warming). Reducing anthropogenic aerosols in the atmosphere leads to an increase in
4 temperature. Hence, the amount of aerosols and greenhouse gas emissions into the
5 atmosphere must be cut, whilst preventing increased temperatures caused by the greenhouse
6 effect and a new brightening. Therefore, reducing air pollution and cutting greenhouse gas
7 emissions might not only reduce global warming, with the possible benefits this would entail,
8 but would also restrict the amount of harmful solar radiation received by human skin. Finally,
9 human beings must be responsible for preventing diseases related to sun exposure by avoiding
10 contact with the sun around midday and taking the necessary precautions (sunscreen creams,
11 sunshades, etc.) in order to enjoy healthy sun exposure and the beneficial effects of solar
12 radiation.

13 **Acknowledgements**

14 The authors gratefully acknowledge the financial support extended by the Spanish Ministry of
15 Science and Innovation for project CGL2011-25363. The authors also thank the staff at the
16 AEMet for the data used and for their effort in establishing and maintaining the stations. The
17 authors gratefully thank the OMI, TOMS, GOME, GOME-2, MODIS, and MISR teams for
18 the satellite data used in this study, as well as the staff of the COST-726 project for the
19 reconstructed ozone data. The NASA GES DISC and the AVDC are also acknowledged for
20 the GIOVANNI application and the satellite overpass files. Roberto Román would like to
21 thank the University of Valladolid for its support through the PIF-UVa grant.

22

23

24

25

26

27

28

29

30

1 **References**

- 2 Acker, J. G. and Leptoukh, G.: Online Analysis Enhances Use of NASA Earth Science Data,
3 Eos, Trans. AGU, 88, 2 14-17, 2007.
- 4 Alexandersson, H. and Moberg, A.: Homogenization of Swedish temperature data. Part I:
5 Homogeneity test for linear trends, Int. J. Climatol., 17, 25–34, 1997.
- 6 Anderson, G., Clough, S., Kneizys, F., Chetwynd, J., and Shettle, E.: AFGL atmospheric
7 constituent profiles (0-120 km), Tech. Rep. AFGL-TR-86-0110, Air Force Geophys. Lab.,
8 Hanscom Air Force Base, Bedford, Mass., 1986.
- 9 Antón, M., Serrano, A., Cancillo, M. L., García, J. A., and Madronich, S.: Application of an
10 analytical formula for UV Index reconstructions for two locations in Southwestern Spain,
11 Tellus, 63B, 1052–1058, 2011a.
- 12 Antón, M., Serrano, A., Cancillo, M. L., García, J.A., and Madronich, S.: Empirical
13 evaluation of a simple analytical formula for the ultraviolet index, Photochem. Photobiol., 87,
14 478–482, 2011b.
- 15 Bernhard, G., Booth, C. R., and Ebrahimian, J. C.: Version 2 data of the National Science
16 Foundation’s Ultraviolet Radiation Monitoring Network: South Pole, J. Geophys. Res., 109,
17 D21207, 2004.
- 18 Bilbao, J., Román, R., de Miguel, A., and Mateos, D.: Long-term solar erythemal UV
19 irradiance data reconstruction in Spain using a semiempirical method, J. Geophys. Res., 116,
20 D22211, 2011.
- 21 Bodeker, G. E. and McKenzie, R.L.: An algorithm for inferring surface UV irradiance
22 including cloud effects, J. Appl. Meteorol., 35, 10, 1860–1877, 1996.
- 23 Buras, R., Dowling, T., and Emde, C.: New secondary-scattering correction in DISORT with
24 increased efficiency for forward scattering, J. Quant. Spectrosc. Ra., 112, 2028–2034,
25 doi:10.1016/j.jqsrt.2011.03.019, 2011.
- 26 Calbó, J., Pagès, D., and González, J. A.: Empirical studies of cloud effects on UV radiation:
27 A review, Rev. Geophys., 43, 2, 1-28, 2005.
- 28 Chin, M., et al.: Multi-decadal variations of atmospheric aerosols from 1980 to 2009: sources
29 and regional trends, Atmos. Chem. Phys. Discuss., 13, 19751–19835, 2013.

1 Chubarova, N. and Zhdanova, Y.: Ultraviolet resources over Northern Eurasia, *J. Photoch.*
2 *Photobio. B.*, 127, 38-51, 2013.

3 de Miguel, A., Bilbao, J., Román, R., and Mateos, D.: Measurements and attenuation of
4 erythemal radiation in Central Spain, *Int. J. Climatol.*, 32, 929–940, 2012.

5 den Outer, P. N., Slaper, H., Matthijsen, J., Reinen, H. A. J. M., and Tax, R.: Variability of
6 ground-level ultraviolet: Model and measurement, *Radiat. Prot. Dosim.*, 91, 105-110, 2000.

7 den Outer, P. N., Slaper, H., and Tax, R. B.: UV radiation in the Netherlands: Assessing long-
8 term variability and trends in relation to ozone and clouds, *J. Geophys. Res.*, 110, D02203,
9 2005.

10 den Outer, P. N., Slaper, H., Kaurola, J., Lindfors, A., Kazantzidis, A., Bais, A. F., Feister, U.,
11 Junk, J., Janouch, M., and Josefsson, W.: Reconstructing of erythemal ultraviolet radiation
12 levels in Europe for the past 4 decades, *J. Geophys. Res.*, 115, D10102, 2010.

13 Gilbert, R. O.: *Statistical methods for environmental pollution monitoring*, Van Nostrand
14 Company, Hoboken, N. J., 320 pp, 1987.

15 Hakuba, M. Z., Sánchez-Lorenzo, A., Folini, D., and Wild, M.: Testing the homogeneity of
16 short-term surface solar radiation series in Europe, *AIP Conf. Proc.*, 1531, 700, 2013.

17 Hansen, J. and Lebedeff, S.: Global Trends of Measured Surface Air Temperature, *J.*
18 *Geophys. Res.*, 92, 13345-13372, 1987.

19 Hülsen, G. and Gröbner, J.: Characterization and calibration of ultraviolet broadband
20 radiometers measuring erythemal weighted irradiance, *Appl. Opt.*, 26, 23, 5877-5886, 2007.

21 Ialongo, I., Arola, A., Kujanpää, J., and Tamminen, J.: Use of satellite erythemal UV products
22 in analysing the global UV changes, *Atmos. Chem. Phys.*, 11, 9649–9658, 2011.

23 IPCC (Intergovernmental Panel on Climate Change): *IPCC Fourth Assessment Reports*
24 *(AR4): Working Group I Report: Climate Change 2007, The Physical Basis*, WMO/UNEP
25 Report, 2007.

26 Iqbal, M.: *An introduction to solar radiation*, Academic Press, 0-12-373750-8, 1983.

27 Josefsson, W.: UV-radiation 1983-2003 measured at Norrköping, Sweden, *Theor. Appl.*
28 *Climatol.*, 83, 59-76, 2006.

1 Kaurola, J., Taalas, P., Koskela, T., Borkowski, J., and Josefsson, W.: Long-term variations of
2 UV-B doses at three stations in northern Europe, *J. Geophys. Res.*, 105, D16, 20813–20820,
3 2000.

4 Krzyscin, J. W.: Statistical reconstruction of daily total ozone over Europe 1950 to 2004, *J.*
5 *Geophys. Res.*, 113, D07112, 2008.

6 Krzyscin, J. W., Sobolewski, P. S., Jarosławski, J., Podgórski, J., and Rajewska-Wiech, B.:
7 Erythemal UV observations at Belsk, Poland, in the period 1976–2008: data homogenization,
8 climatology, and trends, *Acta Geophys.*, 59, 155–182, 2011.

9 Kurucz, R.: Synthetic infrared spectra, Proceedings of the 154th Symposium of the
10 International Astronomical Union (IAU), 1992.

11 Kylling, A., Stamnes, K., and Tsay, S. C.: A reliable and efficient two-stream algorithm for
12 spherical radiative transfer: Documentation of accuracy in realistic layered media, *J. Atmos.*
13 *Chem*, 21, 115-150, 1995.

14 Lindfors, A., Arola, A., Kaurola, J., Arola, A., Taalas, P., and Svenoe, T.: Long-term
15 erythemal UV doses at Sodankylä estimated using total ozone, sunshine duration, and snow
16 depth, *J. Geophys. Res.*, 108 (D16), 4518, 2003.

17 Lindfors, A., Kaurola, J., Arola, A., Koskela, T., Lakkala, K., Josefson, W., Olseth, J. A., and
18 Johnsen, B.: A method for reconstruction of past UV radiation based on radiative transfer
19 modeling: Applied to four stations in northern Europe, *J. Geophys. Res.*, 112, D23201, 2007.

20 Matthijsen, J., Slaper, H., Reinen, H. A. J. M., and Velders, G. J. M.; Reduction of solar UV
21 by clouds: A comparison between satellite-derived cloud effects and ground-based radiation
22 measurements, *J. Geophys. Res.*, 105, D4, 5069-5080, 2000.

23 Mayer, B. and Kylling, A.: Technical note: The libRadtran software package for radiative
24 transfer calculations – description and examples of use, *Atmos. Chem. Phys.*, 5, 1855–1877,
25 2005.

26 McKinlay, A. F. and Diffey, B. L.: A reference action spectrum for ultraviolet induced
27 erythema in human skin, *Commission Internationale de l' Eclairage (CIE)*, 6, 17–22, 1987.

28 Moreta J. R., García, R., Martín, L., Montero, J., San Atanasio, J. M., Hernández, J. L., Díaz,
29 A., Vicente, R., C.R.N., and López, M.: AEMet contribution to the WMO/GAW programme,
30 GAW 2013 Symposium, WMO Secretariat, Geneva, 2013.

1 Peter, T.: Microphysics and heterogeneous chemistry of polar stratospheric clouds, *Annu.*
2 *Rev. Phys. Chem.*, 48, 785–822, 1997.

3 Piedehierro, A. A., Antón, M., Cazorla, A., Alados-Arboledas, L., Olmo, F. J.: Evaluation of
4 enhancement events of total solar irradiance during cloudy conditions at Granada
5 (Southeastern Spain), *Atmos. Res.*, 135:136, 1-7, 2014.

6 Ricchiazzi, P., Yang, S., Gautier, C., and Sowle, D.: SBDART: A research and Teaching
7 software tool for plane-parallel radiative transfer in the Earth's atmosphere, *Bulletin of the*
8 *American Meteorological Society*, 79, 2101–2114, 1998.

9 Rieder, H. E., Holawe, F., Simic, S., Blumthaler, M., Krzyscin, J. W., Wagner, J. E.,
10 Schmalwieser, A. W., and Weihs, P.: Reconstruction of erythemal UV-doses for two stations
11 in Austria: a comparison between alpine and urban regions, *Atmos. Chem. Phys.*, 8, 6309–
12 6323, 2008.

13 Rieder, H. E., Frossard, L., Ribatet, M., Staehelin, J., Maeder, J. A., Di Rocco, S., Davison, A.
14 C., Peter, T., Weihs, P., and Holawe, F.: On the relationship between total ozone and
15 atmospheric dynamics and chemistry at mid-latitudes – Part 2: The effects of the El
16 Niño/Southern Oscillation, volcanic eruptions and contributions of atmospheric dynamics and
17 chemistry to long-term total ozone changes, *Atmos. Chem. Phys.*, 13, 165–179, 2013.

18 Román, R.: Reconstrucción y análisis de la radiación ultravioleta eritemática en la Península
19 Ibérica desde 1950, PhD Thesis, Dep. of Appl. Phys., Univ. of Valladolid, Valladolid, Spain,
20 2014.

21

22 Román, R., Bilbao, J., and de Miguel, A.: Reconstruction of six decades of daily total solar
23 shortwave irradiation in the Iberian Peninsula using sunshine duration records, *Atmos.*
24 *Environ.*, ATMENV-D-14-00791R1, under review, 2014a.

25 Román, R., Bilbao, J., and de Miguel, A.: Solar radiation simulations in the Iberian Peninsula:
26 Accuracy and sensitivity to uncertainties in inputs of a radiative transfer model, *J. Quant.*
27 *Spectrosc. Ra.*, 145, 95–109, doi: [10.1016/j.jqsrt.2014.04.028](https://doi.org/10.1016/j.jqsrt.2014.04.028), 2014b.

28 Román, R., Bilbao, J., and de Miguel, A.: Uncertainty and variability in satellite-based water
29 vapor column, aerosol optical depth and Angström Exponent, and its effect on radiative
30 transfer simulations in the Iberian Peninsula, *Atmos. Environ.*, 89, 556-569, 2014c.

1 Román, R., Bilbao, J., and de Miguel, A.: Uncertainty of different atmospheric ozone
2 retrievals and its effect on temporal trends and on a radiative transfer simulations in the
3 Iberian Peninsula, *J. Geophys. Res. Atmos.*, 119, published online,
4 doi:10.1002/2013JD021260., 2014d.

5 Sabburg, J. and Parisi, A. V.: Spectral dependency of cloud enhanced UV irradiance, *Atmos.*
6 *Res.* 81, 206–214, 2006.

7 Sabburg, J., and Calbó, J.: Five years of cloud enhanced surface UV radiation measurements
8 at two sites (in the Northern and Southern Hemispheres), *Atmos. Res.*, 93, 4, 902-912, 2009.

9 Sánchez-Lorenzo, A., Brunetti, M., Calbó, J., and Martin-Vide, J.: Recent spatial and
10 temporal variability and trends of sunshine duration over the Iberian Peninsula from a
11 homogenized data set, *J. Geophys. Res.*, 112, D20115, 2007.

12 Sánchez-Lorenzo, A., Calbó, J., and Wild, M.: Global and diffuse solar radiation in Spain:
13 Building a homogeneous dataset and assessing their trends, *Global Planet. Change*, 100, 343-
14 352, 2013a.

15 Sánchez-Lorenzo, A., Wild, M., Guijarro, J. A., Brunetti, M., Bartok, B., Mystakidis, S.,
16 Hakuba, M., and Müller, G.: Reassessment and update of the trends in the surface solar
17 radiation over Europe by means of homogenized series from the GEBA, European
18 Geophysical Union (EGU) General Assembly 2013, 2013b.

19 Sánchez-Lorenzo, A., Wild, M., and Trentmann, J.: Validation and stability assessment of the
20 monthly mean CM SAF surface solar radiation dataset over Europe against a homogenized
21 surface dataset (1983-2005), *Rem. Sens. Env.*, 134 355-366, 2013c.

22 Schaaf, C. B., et al.: First Operational BRDF, Albedo and Nadir Reflectance Products from
23 MODIS, *Remote Sens. Environ.*, 83, 135-148, 2002.

24 Schwander, H., Mayer, B., Ruggaber, A., Albold, A., Seckmeyer G., and Koepke, P.: Method
25 to determine snow albedo values in the UV for radiative transfer modelling, *Appl. Optics*, 38,
26 18, 3869–3875, 1999.

27 Shettle, E.: Models of aerosols, clouds and precipitation for atmospheric propagation studies,
28 Atmospheric propagation in the uv, visible, ir and mm-region and related system aspects, 454
29 in AGARD Conference Proceedings, 1989.

- 1 Solomon, S.: Stratospheric ozone depletion: a review of concepts and history, *Rev. Geophys.*,
2 37, 275–316, 1999.
- 3 Stanhill, G. and Cohen, S.: Global dimming: A review of the evidence for a widespread and
4 significant reduction in global radiation, *Agric. For. Meteorol.*, 107, 255-278, 2001.
- 5 Steadman, R.G.: The assessment of sultriness. Part I: A temperature-humidity index based on
6 human physiology and clothing science, *J. Appl. Meteor.*, 18, 861-873, 1979.
- 7 Streets, D. G., et al.: Anthropogenic and natural contributions to regional trends in aerosol
8 optical depth, 1980–2006, *J. Geophys. Res.*, 114, D00D18, 2009.
- 9 Tanskanen, A.: Lambertian Surface Albedo Climatology at 360 nm from TOMS Data Using
10 Moving Time-Window Technique, *Proceedings of the XX Quadrennial Ozone Symposium*,
11 2004.
- 12 UNEP (United Nations Environment Programme): UNEP assessment reports: Environmental
13 effects of ozone depletion and its interactions with climate change: 2002 assessment,
14 *Photochem. Photobiol. Sci.*, 2, 1-72, 2003.
- 15 Uppala, S., et al.: The ERA-40 re-analysis, *Q. J. R. Meteorol. Soc.*, 131, 2961-3012, 2005.
- 16 Van Hoosier, M. E., Bartoe, J.-D. F., Brueckner, G. E., and Prinz, D. K.: Absolute solar
17 spectral irradiance 120 nm - 400 nm (Results from the Solar Ultraviolet Spectral Irradiance
18 Monitor - SUSIM- Experiment on board Spacelab 2), *Astro. Lett. and Communications*, 27,
19 163-168, 1988.
- 20 Vicente-Serrano, S. M., Azorin-Molina, C., Sánchez-Lorenzo, A., Morán-Tejada, E.,
21 Lorenzo-Lacruz, J., Revuelto, J., López-Moreno, J. I., and Espejo, F.: Temporal evolution of
22 surface humidity in Spain: recent trends and possible physical mechanisms, *Clim. Dyn.*,
23 published online, doi:10.1007/s00382-013-1885-7, 2013.
- 24 Vilaplana, J. M., Cachorro, V. E., Sorribas, M., Luccini, E., de Frutos, A. M., Berjón, A., and
25 de la Morena, B.: Modified calibration procedures for a yankee environmental system UVB-1
26 biometer based on spectral measurements with a brewer spectrophotometer, *Photochem.*
27 *Photobiol.*, 82, 508–514, 2009.
- 28 Walker, D.: Cloud effects on erythemal UV radiation in a complex topography, PhD Thesis,
29 *Veröffentlichungen der MeteoSchweiz*, 86, 106 p, ISSN: 1422-1381, 2010.

1 Webb, A. R.: Who, what, where and when-influences on cutaneous vitamin D synthesis, *Prog.*
2 *Biophys. Mol. Biol.*, 92, 17–25, 2006.

3 Webb, A., Gröbner, J., and Blumthaler, M.: A Practical Guide to Operating Broadband
4 Instruments Measuring Erythemally Weighted Irradiance, COST726, 22595, 92-898-0032-1,
5 2006.

6 WHO (World Health Organization): Protection against exposure to ultraviolet radiation,
7 Technical Report WHO/EHG 17, 1995.

8 WHO (World Health Organization): Global Solar UV Index: A Practical Guide, 28 pp., ISBN
9 92-4-159007-6, Geneva, Switzerland, 2002.

10 Wijngaard, J. B., Klein-Tank, A. M. G., and Können, G. P.: Homogeneity of 20th century
11 European daily temperature and precipitation series, *Int. J. Climatol.*, 23, 679-692, 2003.

12 Wild, M.: Global dimming and brightening: A review, *J. Geophys. Res.*, 114, D00D16, 2009.

13 Wild, M.: Enlightening global dimming and brightening, *Bull. Amer. Meteor. Soc.*, 93, 27–
14 37, 2012.

15 Wild, M., Gilgen, H., Roesch, A., Ohmura, A., Long, C. N., Dutton, E. G., Forgan, B., Kallis,
16 A., Russak, V., and Tsvetkov, A.: From dimming to brightening: Decadal changes in solar
17 radiation at Earth’s surface, *Science*, 308, 847-850, 2005.

18 Wild, M., Trüssel, B., Ohmura, A., Long, C. N., Dutton, E. G., König-Langlo, G., and
19 Tsvetkov, A.: Global dimming and brightening: An update beyond 2000, *J. Geophys. Res.*,
20 114, D00D13, 2009.

21 WMO (World Meteorological Organization): Guide to meteorological instruments and
22 methods of observation, 7th Edn. WMO Publication 8, Geneva, Switzerland, 2008.

23 WMO (World Meteorological Organization): WMO Scientific Assessment of Ozone
24 Depletion: 2010, Global Ozone Research and Monitoring Project, Report No 52, World
25 Meteorological Organization, Geneva, Switzerland, 2011.

26

27

28

29

1 **Tables**

2 Table 1: Characteristics of the AEMet stations used, and number of data used by different
3 models and measurements to form the reconstructed UVER series. The total number of data
4 and the year when the reconstructed series began are included.

Location	Latitude	Longitude	Altitude (m.s.l)	Model SW	Model F	Measured data	Total	First year
Ciudad Real	38°59'21''N	3°55'13''W	628	5717	9300	6	15023	1970
San Sebastián	43°18'23''N	2°02'28''W	251	7428	15029	9	22466	1950
A Coruña	43°21'57''N	8°25'17''W	58	9600	11388	2	20990	1951
Madrid	40°27'06''N	3°43'27''W	664	13208	9158	7	22373	1950
Cáceres	39°28'17''N	6°20'20''W	394	9517	1054	7	10578	1983
Murcia	38°00'07''N	1°10'15''W	61	10035	101	0	10136	1984
Tortosa	40°49'14''N	0°29'29''E	44	5081	12476	15	17572	1954
Valladolid	41°39'00''N	4°46'00''W	735	6813	7139	16	13968	1973
Villalba	41°48'50''N	4°55'48''W	840	3712	18180	0	21892	1951

5
6
7
8
9
10
11
12
13
14
15

1 Table 2: Statistical estimators calculated with N pairs of measured and reconstructed UVER
 2 radiation for M-SW and M-F models and for different temporal resolutions. The hourly values
 3 were obtained using data with SZA below 80°.

Resolution	Model	N	MBE (%)	RMSE (%)
Hourly	M-SW	220105	1.6	15.8
Daily	M-SW	21349	1.5	8.4
Daily	M-F	21349	5.1	24.7
Monthly	M-SW	845	1.8	5.2
Monthly	M-F	783	2.3	6.4
Annual	M-SW	38	0.3	2.9
Annual	M-F	35	-0.6	2.6

4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19

1 Table 3: Statistically significant UVER irradiation trends with a confidence of 99% (95%
2 marked with an asterisk) and their 95% confidence interval, at different seasons and locations
3 for the 1950-2011, 1950-1984, and 1985-2011 periods. TS_{O_3} and TS_{ac} are also included. N is
4 the number of data used.

Location	Period	Season	N	TS ($Jm^{-2}dc^{-1}$)	TS (% dc^{-1})	TS_{O_3} ($Jm^{-2}dc^{-1}$)	TS_{ac} ($Jm^{-2}dc^{-1}$)	95CI ($Jm^{-2}dc^{-1}$)
Ciudad Real	1950-2011	Spring	41	78	2.59	64	14	(15:140)
Ciudad Real	1950-2011	Summer	41	90	1.88	46	44	(26:153)
Ciudad Real	1950-2011	Annual	41	49	1.86	30	19	(19:76)
Ciudad Real	1985-2011	Summer	27	207	4.31	61	146	(52:310)
Ciudad Real	1985-2011	Annual	27	71	2.67	28	43	(23:123)
San Sebastián	1950-2011	Spring	62	42	1.98	42	0	(9:75)
San Sebastián	1950-2011	Summer	61	59	1.81	59	0	(23:92)
San Sebastián*	1950-2011	Autumn	62	13	0.96	4	9	(-2:27)
San Sebastián	1950-2011	Annual	62	28	1.56	29	-1	(10:46)
San Sebastián*	1950-1984	Winter	35	-15	-2.97	2	-17	(-27:1)
San Sebastián	1950-1984	Spring	35	-109	-5.40	-33	-76	(-173:-31)
San Sebastián	1950-1984	Annual	35	-48	-2.76	-5	-43	(-79:-15)
San Sebastián*	1985-2011	Spring	27	100	4.46	64	36	(-1:202)
San Sebastián	1985-2011	Summer	27	164	4.85	88	76	(58:269)
San Sebastián*	1985-2011	Annual	27	68	3.68	45	23	(3:114)
A Coruña*	1950-2011	Spring	57	34	1.47	30	4	(1:71)
A Coruña	1950-2011	Summer	56	67	1.85	41	26	(27:111)
A Coruña	1950-2011	Annual	58	28	1.41	20	8	(11:42)
A Coruña*	1950-1984	Spring	30	-86	-3.93	-21	-65	(-164:9)
A Coruña*	1950-1984	Annual	31	-34	-1.82	-1	-33	(-76:5)
Madrid*	1950-2011	Summer	61	33	0.71	40	-7	(2:61)
Cáceres*	1950-2011	Spring	29	94	3.04	46	48	(11:206)
Cáceres	1950-2011	Summer	29	173	3.56	66	107	(56:275)
Cáceres	1950-2011	Annual	29	87	3.29	29	58	(41:125)
Cáceres	1985-2011	Summer	27	163	3.35	54	109	(23:295)
Cáceres	1985-2011	Annual	27	82	3.05	24	58	(32:120)
Murcia	1950-2011	Summer	28	138	3.04	2	136	(31:218)
Murcia*	1950-2011	Annual	28	44	1.71	-6	50	(-11:96)
Murcia	1985-2011	Summer	27	137	3.03	-6	143	(29:226)
Tortosa	1950-2011	Spring	48	48	1.78	51	-3	(10:79)
Tortosa	1950-2011	Summer	48	63	1.50	54	9	(29:99)
Tortosa	1950-2011	Annual	48	34	1.48	31	3	(15:54)
Tortosa	1985-2011	Summer	27	111	2.61	66	45	(23:205)
Valladolid	1950-2011	Winter	38	24	3.62	13	11	(5:45)
Valladolid	1950-2011	Spring	38	103	3.70	78	25	(43:174)
Valladolid	1950-2011	Summer	38	139	3.08	68	71	(53:193)
Valladolid	1950-2011	Annual	38	68	2.84	40	28	(36:97)
Valladolid*	1985-2011	Summer	27	137	2.98	65	72	(-11:280)
Valladolid*	1985-2011	Annual	27	56	2.28	30	26	(2:111)
Villalba	1950-2011	Winter	61	17	2.52	13	4	(6:29)
Villalba	1950-2011	Spring	61	47	1.70	47	0	(10:85)
Villalba	1950-2011	Summer	60	53	1.16	50	3	(19:84)
Villalba	1950-2011	Annual	61	30	1.25	30	0	(13:47)
Villalba*	1985-2011	Summer	27	130	2.79	63	67	(6:257)
Villalba*	1985-2011	Autumn	27	83	4.94	-1	84	(6:128)
Villalba*	1985-2011	Annual	27	63	2.54	31	32	(2:125)
Iberian Peninsula	1950-2011	Spring	62	33	1.19	38	-5	(4:62)
Iberian Peninsula	1950-2011	Summer	62	54	1.25	46	8	(26:78)
Iberian Peninsula	1950-2011	Annual	62	25	1.05	24	1	(12:38)
Iberian Peninsula	1985-2011	Summer	27	109	2.47	46	63	(24:206)

Location	Period	Season	N	TS ($\text{Jm}^{-2}\text{dc}^{-1}$)	TS ($\%\text{dc}^{-1}$)	TS _{o3} ($\text{Jm}^{-2}\text{dc}^{-1}$)	TS _{ac} ($\text{Jm}^{-2}\text{dc}^{-1}$)	95CI ($\text{Jm}^{-2}\text{dc}^{-1}$)
Iberian Peninsula*	1985-2011	Annual	27	50	2.09	19	31	(6:91)

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24

1 Table 4: Statistically significant UVER irradiation trends considered as the median of 10,000
2 trends (standard deviation in parenthesis), with a confidence of 99% (95% marked with an
3 asterisk), and the P(p<0.05) and P(p<0.01) values at various locations and seasons for the
4 1950-2011, 1950-1984, and 1985-2011 periods.

Location	Period	Season	TS (Jm ⁻² dc ⁻¹)	TS (%dc ⁻¹)	P(p<0.05) (%)	P(p<0.01) (%)
Ciudad Real*	1950-2011	Spring	78 (5.9)	2.59 (0.19)	99.98	73.97
Ciudad Real*	1950-2011	Summer	88 (8.8)	1.84 (0.19)	99.99	91.96
Ciudad Real	1950-2011	Annual	48 (3.2)	1.81 (0.12)	100	99.98
Ciudad Real*	1985-2011	Summer	189 (17.9)	3.92 (0.37)	99.99	91.40
Ciudad Real*	1985-2011	Annual	73 (5.7)	2.75 (0.21)	100	98.52
San Sebastián*	1950-2011	Spring	41 (3.0)	1.95 (0.14)	99.98	57.53
San Sebastián	1950-2011	Summer	60 (4.5)	1.83 (0.14)	100	99.97
San Sebastián	1950-2011	Annual	28 (1.5)	1.54 (0.08)	100	100
San Sebastián*	1950-1984	Spring	-106 (9.2)	-5.24 (0.46)	100	99.01
San Sebastián*	1950-1984	Annual	-46 (4.4)	-2.63 (0.25)	100	95.18
San Sebastián	1985-2011	Summer	161 (12.7)	4.76 (0.38)	100	99.46
San Sebastián*	1985-2011	Annual	67 (4.4)	3.56 (0.24)	99.19	21.76
A Coruña	1950-2011	Summer	68 (4.3)	1.86 (0.12)	100	100
A Coruña	1950-2011	Annual	27 (1.4)	1.39 (0.07)	100	100
Cáceres*	1950-2011	Spring	95 (8.3)	3.06 (0.27)	100	30.58
Cáceres	1950-2011	Summer	177 (12.1)	3.65 (0.25)	100	99.96
Cáceres	1950-2011	Annual	88 (3.5)	3.28 (0.13)	100	100
Cáceres*	1985-2011	Summer	168 (14.0)	3.45 (0.29)	99.97	83.57
Cáceres	1985-2011	Annual	79 (4.4)	2.96 (0.16)	100	100
Murcia*	1950-2011	Summer	136 (10.2)	3.00 (0.23)	100	94.61
Murcia*	1985-2011	Summer	135 (10.9)	2.99 (0.24)	99.99	78.76
Tortosa*	1950-2011	Spring	46 (4.1)	1.72 (0.16)	99.51	51.72
Tortosa	1950-2011	Summer	65 (6.0)	1.56 (0.14)	100	99.91
Tortosa	1950-2011	Annual	34 (2.1)	1.48 (0.09)	100	100
Valladolid*	1950-2011	Winter	24 (2.2)	3.62 (0.34)	99.93	69.07
Valladolid	1950-2011	Spring	103 (7.2)	3.71 (0.26)	100	99.98
Valladolid	1950-2011	Summer	130 (10.3)	2.87 (0.23)	100	99.94
Valladolid	1950-2011	Annual	68 (3.2)	2.83 (0.13)	100	100
Villalba	1950-2011	Winter	17 (1.4)	2.57 (0.20)	100	99.78
Villalba*	1950-2011	Spring	47 (4.2)	1.68 (0.15)	99.80	62.46
Villalba*	1950-2011	Summer	55 (7.1)	1.20 (0.16)	99.79	91.98
Villalba	1950-2011	Annual	31 (2.3)	1.26 (0.10)	100	99.99
Iberian Peninsula*	1950-2011	Spring	33 (1.9)	1.22 (0.07)	100	41.45
Iberian Peninsula	1950-2011	Summer	54 (2.7)	1.25 (0.06)	100	100
Iberian Peninsula	1950-2011	Annual	25 (0.9)	1.05 (0.04)	100	100
Iberian Peninsula*	1985-2011	Summer	111 (6.1)	2.53 (0.14)	100	94.36
Iberian Peninsula*	1985-2011	Annual	50 (2.1)	2.06 (0.09)	100	36.93

5
6
7
8
9

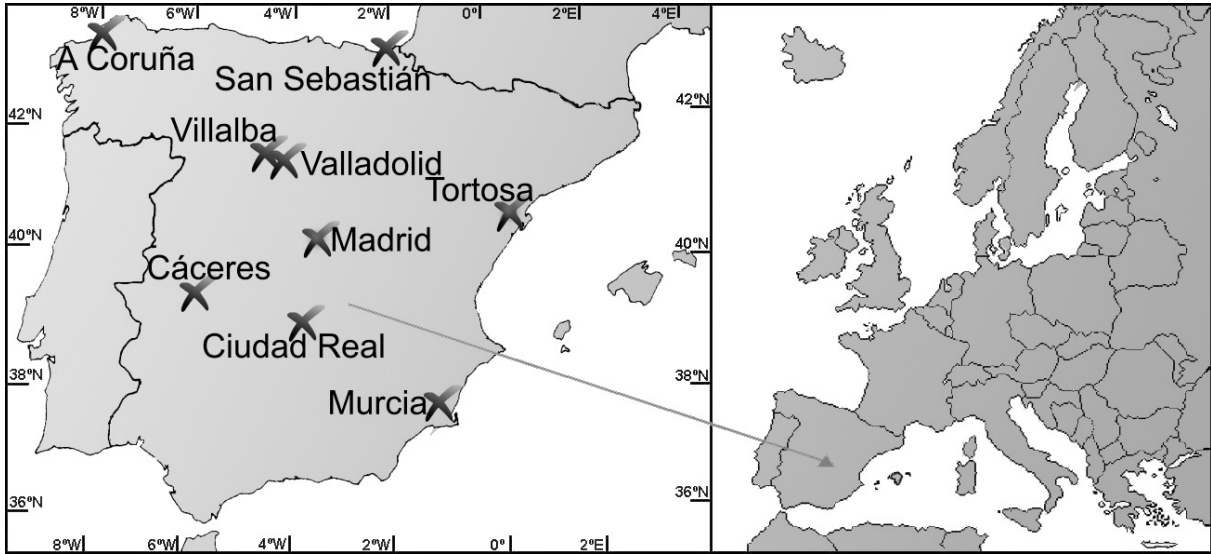
1 Table 5: Statistically significant UVER_{ob} irradiation trends with a confidence of 99% (95%
2 marked with an asterisk) and their 95% confidence interval, at different seasons and locations
3 for the 1950-2011, 1950-1984, and 1985-2011 periods. N is the number of data used.

Location	Period	Season	N	TS (Jm ⁻² dc ⁻¹)	TS (%dc ⁻¹)	95CI (Jm ⁻² dc ⁻¹)
Ciudad Real*	1950-2011	Winter	41	5	3.18	(0:10)
Ciudad Real	1950-2011	Spring	41	57	7.28	(32:80)
Ciudad Real	1950-2011	Summer	41	119	6.42	(93:146)
Ciudad Real*	1950-2011	Autumn	41	14	2.42	(0:27)
Ciudad Real	1950-2011	Annual	41	49	5.78	(38:61)
Ciudad Real	1950-1984	Summer	14	141	8.35	(55:262)
Ciudad Real*	1985-2011	Spring	27	43	5.25	(-1:89)
Ciudad Real	1985-2011	Summer	27	107	5.55	(46:170)
Ciudad Real	1985-2011	Annual	27	41	4.64	(18:63)
San Sebastián	1950-2011	Spring	62	14	2.73	(1:25)
San Sebastián	1950-2011	Summer	61	26	2.64	(10:40)
San Sebastián	1950-2011	Annual	62	11	2.29	(5:18)
San Sebastián	1950-1984	Spring	35	-36	-7.57	(-56:-16)
San Sebastián	1950-1984	Annual	35	-16	-3.41	(-28:-5)
San Sebastián	1985-2011	Summer	27	69	6.54	(25:111)
San Sebastián	1985-2011	Annual	27	26	5.00	(7:43)
A Coruña*	1950-2011	Winter	59	2	1.44	(0:4)
A Coruña	1950-2011	Spring	57	15	2.62	(4:27)
A Coruña	1950-2011	Summer	56	36	3.24	(20:51)
A Coruña	1950-2011	Autumn	56	8	2.03	(3:12)
A Coruña	1950-2011	Annual	58	15	2.70	(9:19)
A Coruña	1950-1984	Spring	30	-26	-4.95	(-47:-6)
Madrid	1950-2011	Summer	61	40	2.35	(23:58)
Madrid	1950-2011	Annual	62	14	1.85	(7:21)
Cáceres	1950-2011	Spring	29	57	6.87	(8:92)
Cáceres	1950-2011	Summer	29	86	4.53	(36:144)
Cáceres	1950-2011	Annual	29	38	4.42	(16:56)
Cáceres*	1985-2011	Spring	27	40	4.78	(-8:81)
Cáceres	1985-2011	Summer	27	68	3.53	(18:140)
Cáceres	1985-2011	Annual	27	32	3.60	(11:50)
Murcia	1950-2011	Summer	28	127	6.63	(76:183)
Murcia	1950-2011	Annual	28	51	5.47	(29:70)
Murcia	1985-2011	Summer	27	122	6.30	(63:175)
Murcia	1985-2011	Annual	27	45	4.87	(25:64)
Tortosa	1950-2011	Spring	48	26	3.40	(12:41)
Tortosa	1950-2011	Summer	48	70	4.13	(57:91)
Tortosa	1950-2011	Autumn	48	12	2.09	(3:21)
Tortosa	1950-2011	Annual	48	29	3.59	(21:38)
Tortosa*	1950-1984	Summer	21	32	2.01	(-8:68)
Tortosa	1985-2011	Summer	27	91	5.05	(45:154)
Tortosa	1985-2011	Annual	27	38	4.56	(17:59)
Valladolid*	1950-2011	Winter	38	5	4.19	(0:9)
Valladolid	1950-2011	Spring	38	46	7.03	(24:70)
Valladolid	1950-2011	Summer	38	71	4.70	(41:102)
Valladolid*	1950-2011	Autumn	39	11	2.50	(-2:23)
Valladolid	1950-2011	Annual	38	34	4.98	(22:44)
Valladolid*	1950-1984	Autumn	12	50	11.28	(-14:132)
Valladolid*	1985-2011	Spring	27	38	5.48	(-1:81)
Valladolid*	1985-2011	Summer	27	48	3.07	(7:102)
Valladolid	1985-2011	Annual	27	26	3.62	(4:44)
Villalba	1950-2011	Winter	61	3	2.96	(1:6)
Villalba*	1950-2011	Spring	61	13	2.16	(1:27)

Location	Period	Season	N	TS ($\text{Jm}^{-2}\text{dc}^{-1}$)	TS ($\%\text{dc}^{-1}$)	95CI ($\text{Jm}^{-2}\text{dc}^{-1}$)
Villalba	1950-2011	Summer	60	27	1.87	(15:39)
Villalba	1950-2011	Annual	61	11	1.76	(5:17)
Villalba*	1950-1984	Spring	34	-29	-4.81	(-55:-2)
Villalba*	1985-2011	Annual	27	20	2.94	(0:42)
Iberian Peninsula*	1950-2011	Winter	62	2	1.50	(0:4)
Iberian Peninsula	1950-2011	Spring	62	14	2.02	(4:26)
Iberian Peninsula	1950-2011	Summer	62	37	2.35	(22:48)
Iberian Peninsula	1950-2011	Annual	62	15	2.02	(9:21)
Iberian Peninsula	1950-1984	Spring	35	-26	-4.25	(-50:-6)
Iberian Peninsula*	1950-1984	Annual	35	-10	-1.52	(-23:2)
Iberian Peninsula*	1985-2011	Spring	27	34	4.62	(-1:66)
Iberian Peninsula	1985-2011	Summer	27	59	3.63	(23:109)
Iberian Peninsula	1985-2011	Annual	27	28	3.75	(8:46)

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

1 **Figures**



2

3 Figure 1: Distribution of selected Spanish stations located in the Iberian Peninsula.

4

5

6

7

8

9

10

11

12

13

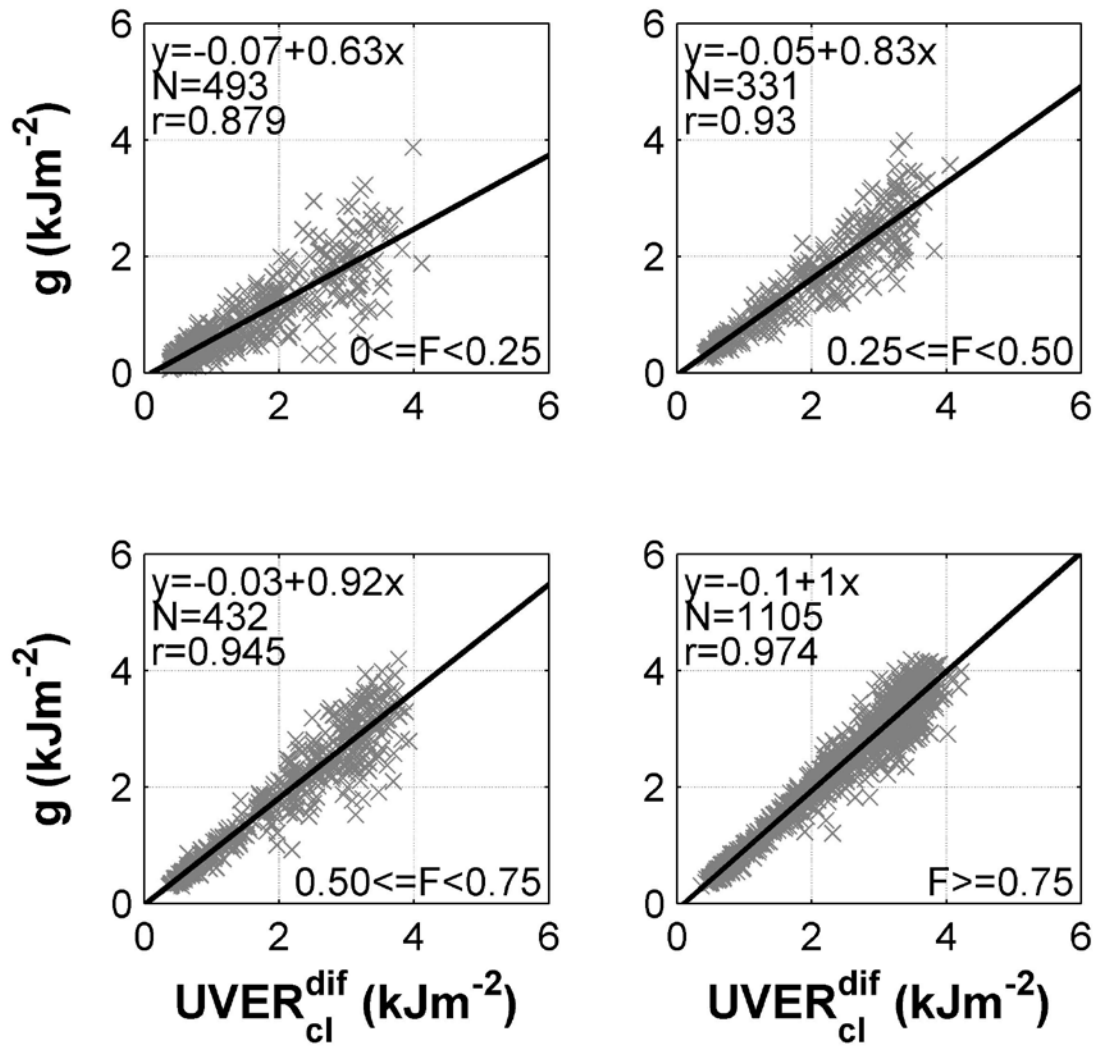
14

15

16

17

18



1

2 Figure 2: the g function against the simulated diffuse UVER under cloudless conditions for
 3 four sunshine fraction (F) intervals. A linear fit calculated with the N data, and its equation
 4 and correlation coefficient (r) are included in each panel.

5

6

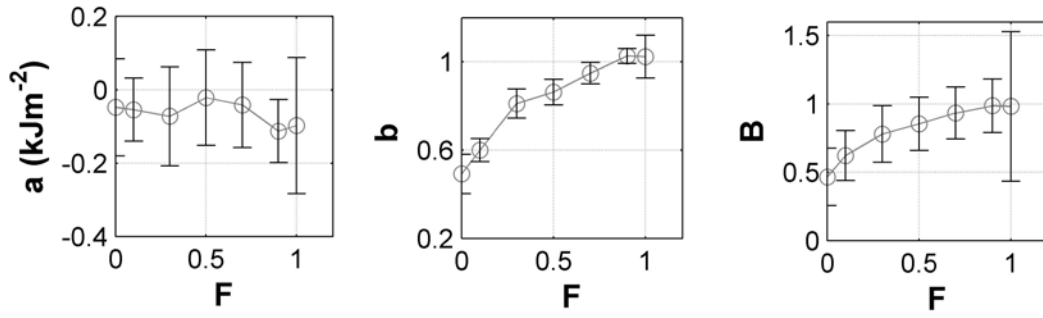
7

8

9

10

11



1

2 Figure 3: Parameters a (left), b (middle), and B (right) calculated for different sunshine
 3 fraction (F) intervals. The error bar represents the combined uncertainty.

4

5

6

7

8

9

10

11

12

13

14

15

16

17

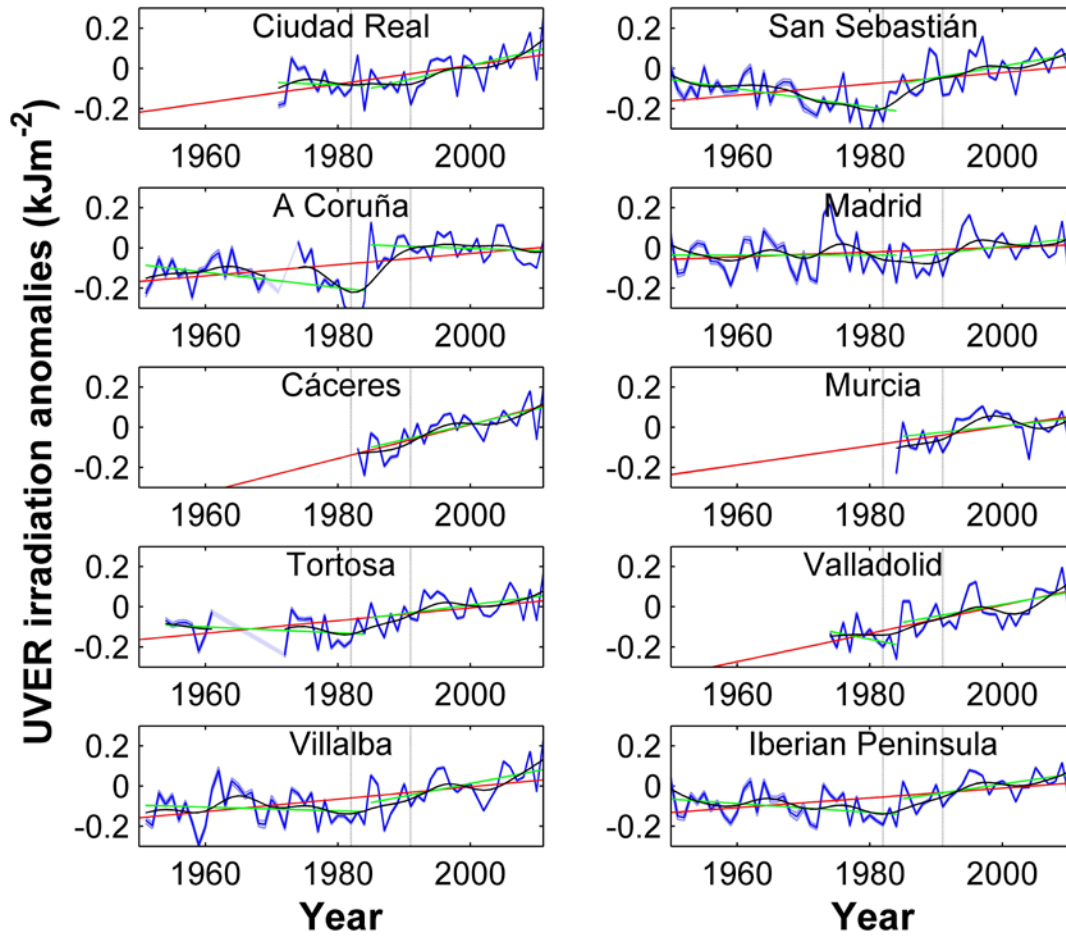
18

19

20

21

22



1

2 Figure 4: Evolution of the annual UVER irradiation anomalies and their uncertainties for ten
 3 series. The red line corresponds to a linear fit between 1950 and 2011, and green lines to
 4 linear fits in the 1950-1984 and 1985-2011 periods. The solid black line is a 21-year Gaussian
 5 low-pass filter, and the years 1982 and 1991 are marked with a dashed black line.

6

7

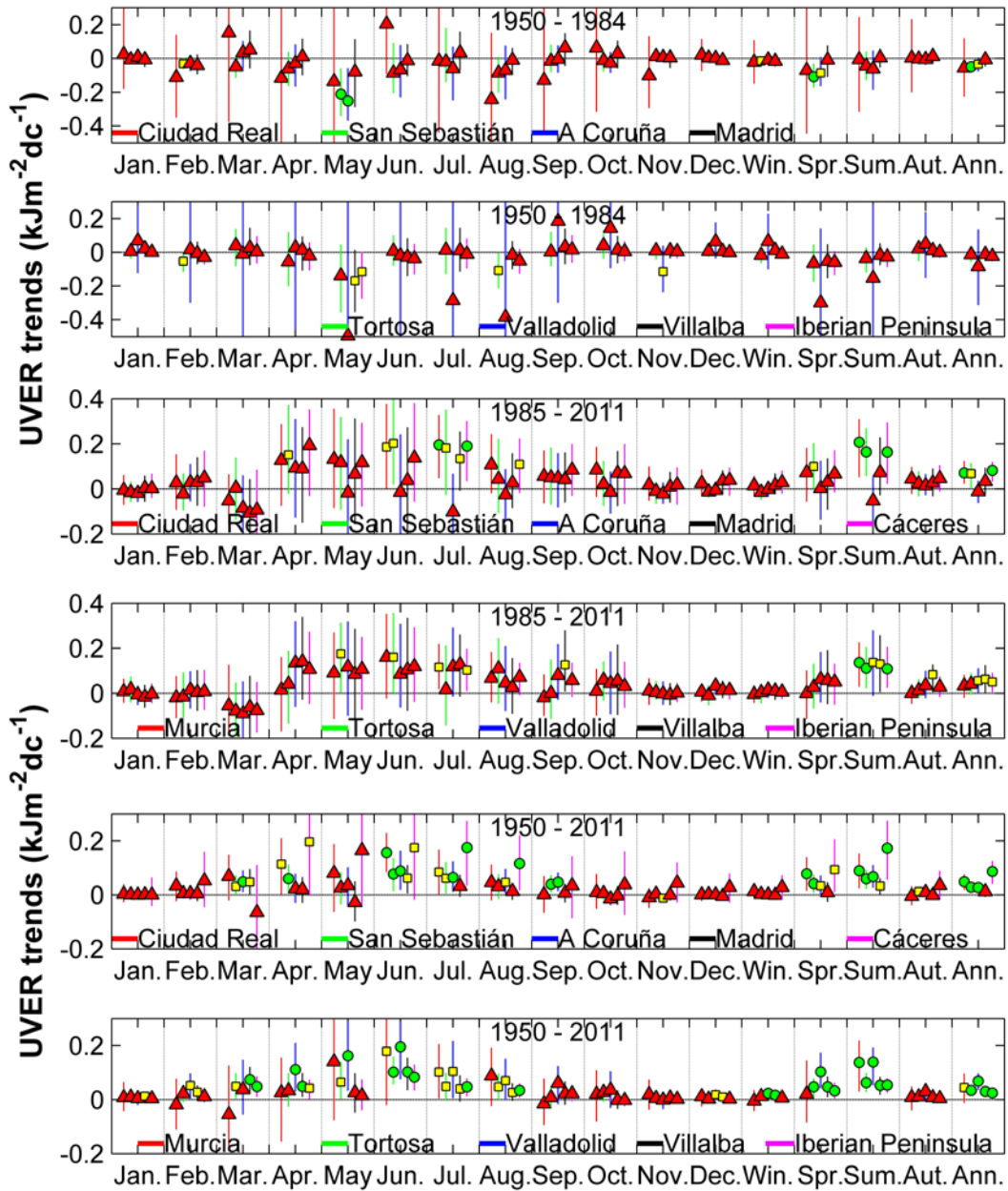
8

9

10

11

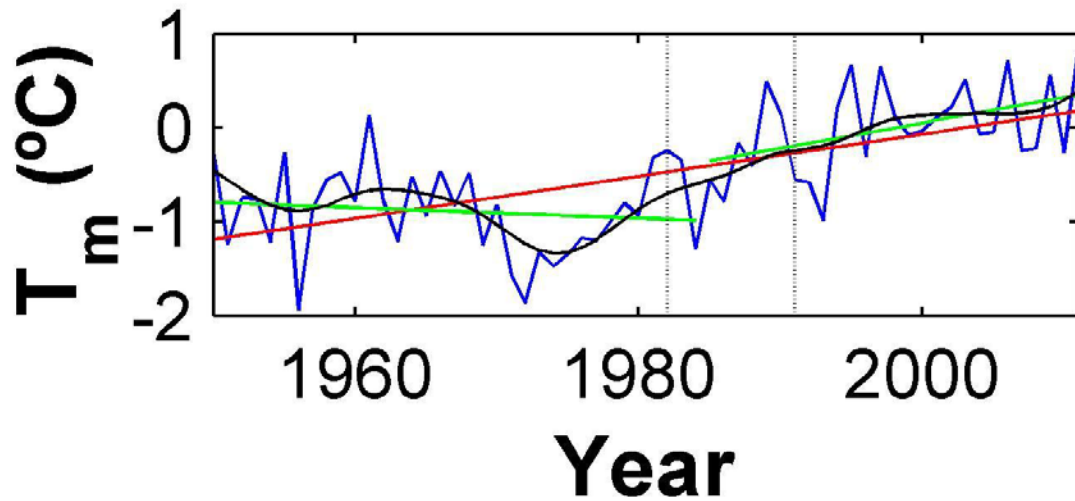
12



1

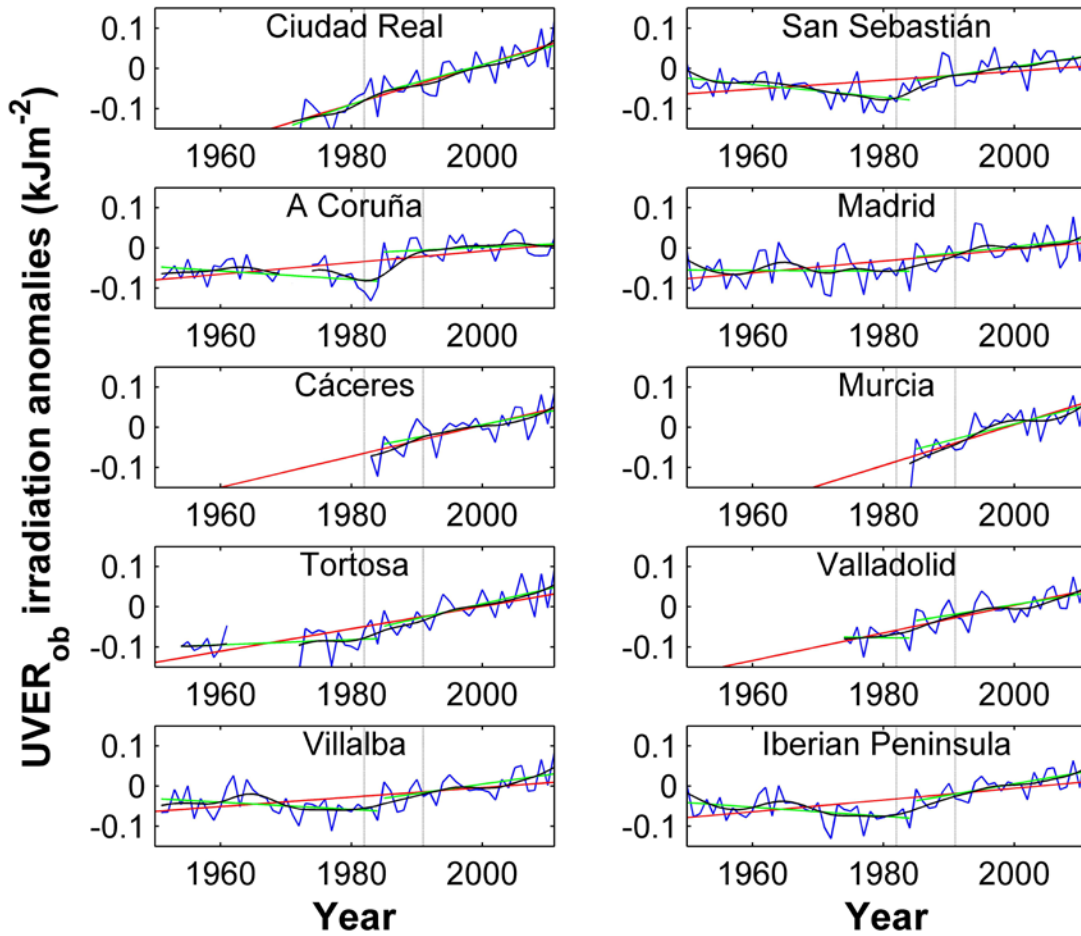
2 Figure 5: UVER trends for different months, seasons, and for annual and three periods. The
 3 error bars are the 95% confidence interval and their colour represents the location of the
 4 legend. The green circles represent statistically significant trends with 99% confidence
 5 ($p < 0.01$), yellow squares represent statistically significant trends with 95% confidence
 6 ($p < 0.05$), and red triangles represent non-statistically significant trends with at least 95%
 7 confidence.

8



1
 2 Figure 6: Evolution of the annual mean temperature anomalies and its uncertainties for the
 3 Iberian Peninsula series. The red line corresponds to a linear fit between 1950 and 2011, and
 4 green lines to linear fits in the 1950-1984 and 1985-2011 periods. The solid black line is a 21-
 5 year Gaussian low-pass filter, and the years 1982 and 1991 are marked with a dashed black
 6 line.

7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19



1

2 Figure 7: Evolution of the annual $UVER_{ob}$ irradiation anomalies and their uncertainties for ten
 3 series. The red line corresponds to a linear fit between 1950 and 2011, and green lines to
 4 linear fits in the 1950-1984 and 1985-2011 periods. The solid black line is a 21-year Gaussian
 5 low-pass filter, and the years 1982 and 1991 are marked with a dashed black line.

6

7

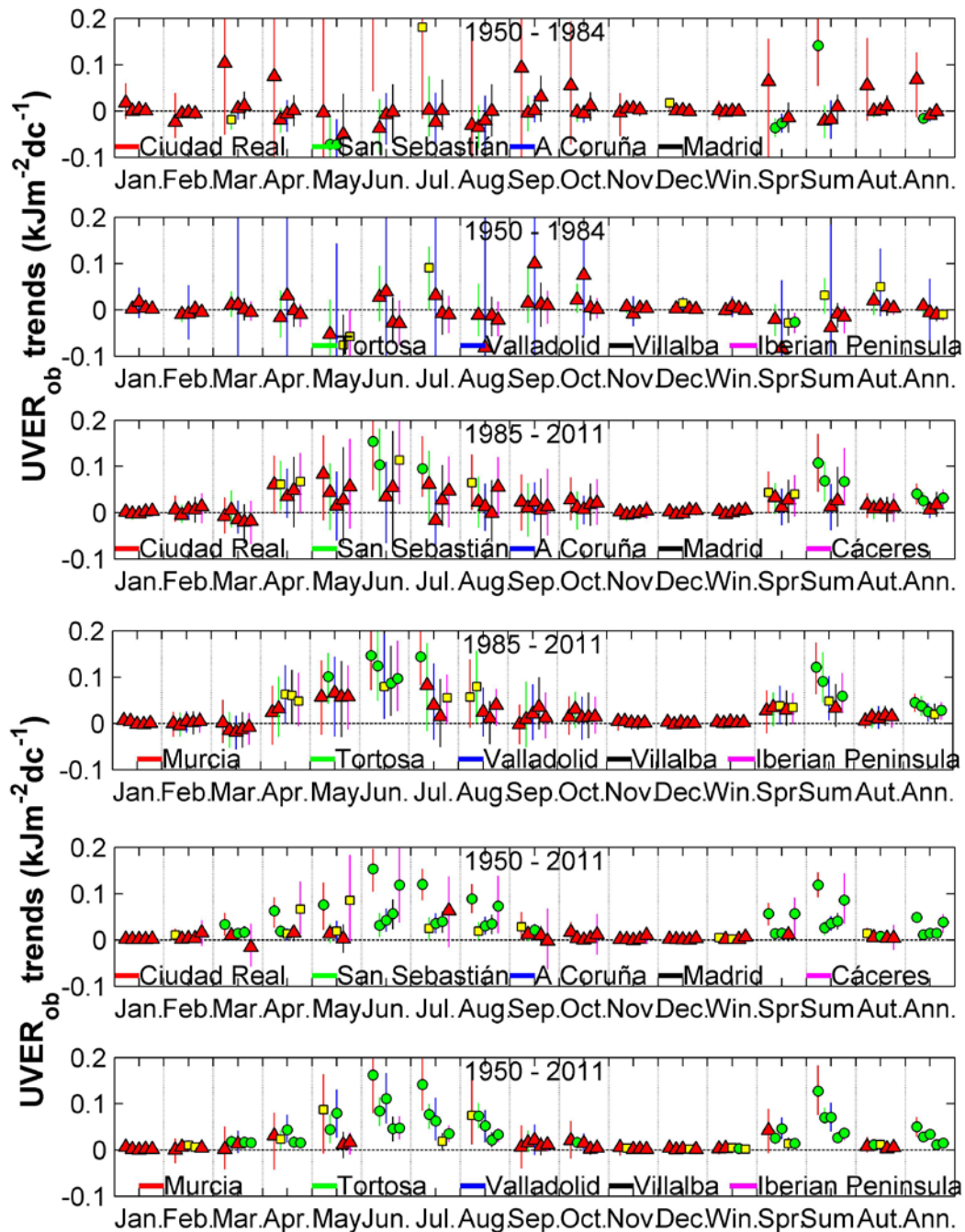
8

9

10

11

12



1
 2 Figure 8: $UVER_{ob}$ trends for different months, seasons, and for annual and three periods. The
 3 error bars are the 95% confidence interval and their colour represents the location of the
 4 legend. The green circles represent statistically significant trends with 99% confidence
 5 ($p < 0.01$), yellow squares represent statistically significant trends with 95% confidence
 6 ($p < 0.05$), and red triangles represent non-statistically significant trends with at least 95%
 7 confidence.