Variability of UV Irradiance in Europe

Gunther Seckmeyer*1, Darius Pissulla1, Merle Glandorf1, Diamantino Henriques2, Bjorn Johnsen3, Ann Webb4, Anna-Maria Siani5, Alkis Bais6, Berit Kjeldstad7, Colette Brongniez8, Jacqueline Lenoble9, Brian Gardiner10, Peter Kirsch10, Tapani Koskela11, Jussi Kaurola11, Beate Uhlmann12, Harry Slaper13, Peter den Outer13, Michal Janouch14, Peter Werle15, Julian Gröbner16, Bernhard Mayer17, Alain de la Casiniere18, Stana Simic19 and Fernanda Carvalho2

1Institute of Meteorology and Climatology, Leibniz University of Hannover, Hannover, Germany
2Instituto de Meteorologia, Lisbon, Portugal
3Norwegian Radiation Protection Authority, Østerås, Norway
4School of Earth Atmospheric and Environmental Sciences, University of Manchester, Manchester, UK
5Università di Roma La Sapienza, Rome, Italy
6Laboratory of Atmospheric Physics, Aristotle University of Thessaloniki, Thessaloniki, Greece
7Department of Physics, Norwegian University of Science and Technology, Trondheim, Norway
8Laboratoire d’Optique Atmosphérique, Univ des Sciences et Technologies de Lille, Lille, France
9Interactions Rayonnement Solaire et Atmosphère, Université Joseph Fourier, Grenoble, France
10British Antarctic Survey, Cambridge, UK
11Finnish Meteorological Institute, Helsinki, Finland
12Beiersdorf, Hamburg, Germany
13RIVM, Bilthoven, The Netherlands
14Solar and Ozone Observatory of the Czech Hydrometeorological Institute, Hradec Kralove, Czech Republic
15Research Center Karlsruhe, Karlsruhe, Germany
16Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center, Davos, Switzerland
17DLR, Oberpfaffenhofen, Germany
18Équipe IRSA, Université Joseph Fourier, Grenoble, France
19University of Natural Resources and Applied Life Sciences, Institute of Meteorology, Vienna, Austria

Received 19 April 2007, accepted 28 August 2007, DOI: 10.1111/j.1751-1097.2007.00216.x

ABSTRACT

The diurnal and annual variability of solar UV radiation in Europe is described for different latitudes, seasons and different biologic weighting functions. For the description of this variability under cloudless skies the widely used one-dimensional version of the radiative transfer model UVSPEC is used. We reconfirm that the major factor influencing the diurnal and annual variability of UV irradiance is solar elevation. While ozone is a strong absorber of UV radiation its effect is relatively constant when compared with the temporal variability of clouds. We show the significant role that clouds play in modifying the UV climate by analyzing erythemal irradiance measurements from 28 stations in Europe in summer. On average, the daily erythemal dose under cloudless skies varies between 2.2 kJ m⁻² at 70°N and 5.2 kJ m⁻² at 35°N, whereas these values are reduced to 1.5–4.5 kJ m⁻² if clouds are included. Thus clouds significantly reduce the monthly UV irradiation, with the smallest reductions, on average, at lower latitudes, which corresponds to the fact that it is often cloudless in the Mediterranean area in summer.

INTRODUCTION

Solar radiation plays a vital role for life on earth. It provides the energy for the photosynthesis of plants, upon which all higher organisms ultimately depend. The UV radiation at the short-wave end of the solar spectrum cannot be detected by the human eye, though it is visible to some insects. UV radiation causes pigmentation of the skin in humans and also in the leaves of some plants. This is a protective mechanism but in western cultures a tan is often wrongly associated with good health. An important positive effect of UV exposure is the synthesis of vitamin D. However, solar UV radiation is also known to have adverse effects on the biosphere including terrestrial and aquatic ecosystems as well as public health. For humans, exposure to UV radiation from the sun is associated with skin cancer, accelerated ageing of the skin, cataract and other eye diseases. It may also affect people’s ability to resist infectious diseases, and compromise the effectiveness of vaccination programs. Many plants react to increased UV radiation with reduced growth or diminished photosynthetic activity. Phytoplankton, which forms the first link in the maritime food chain, may be damaged as well. The deterioration of materials exposed to solar radiation, and attempts to protect against it, have significant economic consequences.

Ozone absorbs radiation strongly in the UV, and the presence of ozone and oxygen in the stratosphere results in the absorption of all solar radiation below about 290 nm. Thus
virtually no UV-C radiation (200–280 nm) reaches the troposphere or the earth’s surface. Solar UV-B radiation (280–315 nm) is significantly absorbed by atmospheric ozone, whereas only a small fraction (<3%) of UV-A radiation (315–400 nm) is absorbed by ozone. As a consequence of the observed decline in stratospheric ozone concentration it has been found that UV levels have increased in high- and mid-latitudes (1). It is not yet clear if and when ozone will fully recover, so aside from the inherent risk from solar UV radiation, life on earth may be confronted with a further or sustained rise in UV.

Accurate measurement of solar spectral UV irradiance has historically been a difficult task and was first undertaken by Bener at the physical meteorological observatory Davos at the end of the 1950s (2,3). Bener set such high standards that it took more than 20 years before new analysis of the variability of spectral UV irradiance—this time including the effect of clouds—was performed (4). The fact that irradiance varies by many orders of magnitude over a relatively short wavelength range (290–315 nm) requires that useful instruments have a wide dynamic range, with low stray light levels and a low uncertainty in general (5,6). Also the long-term stability of UV instruments and their absolute calibration standards are still difficult to maintain. Consequently, good quality routine spectral measurements did not start until the late 1980s and these longer records are few in number. Assessment of the present knowledge of UV irradiance and its changes can be found in Kerr et al. (7) and Bais et al. (1).

Clouds are an important factor for the actual UV irradiance. They can attenuate UV irradiance by more than 99% in extreme cases. If averaged over the whole day clouds have only a moderate influence on UV spectra (8), whereas instantaneous values can be influenced quite dramatically by clouds. It is known that clouds cannot be considered as simple gray filters (9). The present knowledge of the effects of clouds has been summarized in WMO/UNEP ozone assessments (7) and Bais et al. (1). Clouds have more influence on surface UV irradiance than any other atmospheric variable. However, the effect of clouds on UV irradiance is difficult to quantify. The effect of clouds on UV is understood in principle, but in practice the necessary parameters used to calculate local cloud effects are rarely available and even if they were, the complexities of cloud geometry need to be specified in sufficient detail and require the use of 3D model calculations (1).

Under overcast conditions, clouds decrease the irradiance measured at the surface (10,11). However, enhancements of up to 25% can occur under broken cloud conditions by reflected radiation from the cloud sides (12–14), or if there are reflections from cloud decks below high-altitude observation sites such as Mauna Loa Observatory (15). Even for large cloud fractions, the reduction in irradiance can be small if the clouds do not obscure the direct beam. Thus, one of the most important parameters is whether or not the sun is obscured (16,17). When a histogram of cloud transmission is plotted as a function of cloud amount a bimodal distribution typically results (18–20) with a lower peak resulting from conditions when clouds obscure the sun, and a higher peak corresponding to conditions where clouds do not block the sun. As the sun may be unobscured even for large cloud fractions, or may be obscured even for small cloud fractions, the quantification of cloud effects can become problematic (21,22).

The presence of scattered or broken clouds poses difficulties for comparisons between ground-based measurements and satellite estimates of surface UV irradiance. In this situation direct solar radiation is either obscured or not obscured by a cloud at the ground-based measurement site, whereas the satellite measures an average cloud amount over the area of its footprint. There have been a number of studies showing that the derivation of UV irradiance from satellite instruments is problematic because they use backscattered UV radiation for the retrieval. Detailed studies have demonstrated that these satellite-based methods seriously underestimate UV irradiances in the northern hemisphere, where satellite-derived UV irradiance can sometimes exceed ground-based measurements by more than 40%. It has been suggested (20,26) that the discrepancy arises because the satellite instrument does not effectively probe the boundary layer, where extinctions by aerosol and clouds can be important. Another approach is the derivation of satellite-derived UV irradiance by using geostationary satellites in combination with polar orbiting satellites (27–29). The deviation of these satellite products from ground-based measurements is about 10% smaller, but the major difficulty of the limited probing of the boundary layer is hard to overcome.

Slaney and Wengraitis (30) described the effects of UV-B radiation depending on the season and region for humans. In summer, the time for erythema (sunburn) is estimated to be less than 20 min in mid-latitudes for sensitive skin. Slaney and Wengraitis (30) further described that the challenge for public health authorities is to provide simple, understandable messages for sensitive individuals to limit excessive exposure at appropriate times of the day during spring and summer months and yet not to take needless precautions or limit exposure during fall and winter months at mid- or polar latitudes. The appropriate exposure for beneficial effects (e.g. vitamin-D synthesis) may not be achievable in mid-latitudes during winter, but is readily achieved in summer months. Consequently the messages to the public should differentiate between summer and winter exposure, the time of the day and the geographic latitude.

MATERIALS AND METHODS

The spectral irradiance in the UV is strongly wavelength dependent and the UV spectrum changes with time. The biologic weighting functions generally have a pronounced dependence on wavelength. The presentation of this complexity can be simplified by using weighted irradiance instead of the spectral irradiance to represent biologically effective UV. The most common weighting functions are erythema, as defined by the Commission Internationale de l’Eclairage (CIE) (31) and the DNA damaging weighting function (32). Following the same concept UVA and UVB integrals can be considered as UVA weighting function defined as the integral from 315 to 400 nm and the UVB weighting function defined by the integral of the spectral irradiance from 280 to 315 nm. The persistent pigment darkening (PPD) (33) function is often used to describe the direct pigmentation of the skin. The diurnal and annual variability of the PPD function and the UV-A are nearly identical, therefore UV-A can be used as a good proxy for the PPD function in this context. Although not used within this document, there are many more weighting functions, which vary greatly with wavelength, e.g. CIE (34).
It should be emphasized that biologic weighting functions are associated with considerable uncertainties. This is mainly due to the difficulty of accurately measuring the spectral behavior of the biologic effect under consideration. The concept of weighting functions only works for the effects of different wavelengths because such methods are capable of compensating the missing data by extrapolation using modeled data.

The erythemal weighted irradiance directly; therefore it is necessary to cover the full wavelength range to 400 nm that is necessary to calculate data, a common data product, the erythemally weighted irradiation. The longest time series are only about 15 years in duration and there such measurements do not exist. The instrument systems are diverse, and even the albedo (which would complicate the interpretation of the data) (40).

The first goal of this document is a description of the diurnal, annual and latitudinal variations of weighted UV irradiance for cloudless skies. The purpose is to describe some basic features of UV variability instead of explaining the full complexity of all parameters influencing UV. This is achieved by employing an internationally well-accepted model package libRadtran (36). The central program is the tool UVSPEC whose radiative transfer solvers are based on the algorithms described by Stamnes et al. (37) and it solves the radiative transfer equation for one dimension, which is sufficient for cloudless skies and homogeneous cloud layers. The pseudo-spherical solver of UVSPEC, which is used throughout this study, has been extensively compared with measurements (7); the deviation between modeled and measured UV irradiance is between 5% and 10% for moderate and known aerosol optical depth (AOD), for known ozone column and for solar zenith angles (SZA) less than 80° and wavelengths greater than 300 nm and cloudless skies (7,32).

The deviation between measured and modeled UV irradiance is within the combined measurement and modeling uncertainty (due to the uncertainties in measured input parameters) (5,38). For all calculations an ozone column of 300 DU, a ground albedo of 0.1 and a visibility of 30 km have been assumed.

According to the model implementation the visibility of 30 km corresponds to an AOD of 0.3 for a wavelength of 344 nm. Although in reality the albedo is wavelength dependent with spatial and temporal dependencies, its value is assumed to be independent of wavelength, location and time to simplify this study. These values are typical for mid and high latitudes in summer. As described in Mayer and Killing (36) all other parameters were taken from the US Standard atmosphere.

Due to the importance of clouds another goal was to investigate to what extent the latitudinal dependencies can also be found in monthly averages at selected stations for all sky conditions. As there is insufficient information about clouds to completely model their influence, all-sky measurements were compared with the cloudless sky model to determine the cloud modification at selected sites. In this analysis, the data from the European UV database (39) (http://www.muk.uni-hannover.de/~seckmeyer/EDUCE/ or http://uvdb.fmi. fi/) were used. The database was set up by the EU-funded projects Scientific UV data management (SUVDAMA), European Database for UV Climatology and Evaluation (EDUCE) and Stratosphere-Climate Links With Emphasis on the Upper Troposphere and the Lower Stratosphere (SCOUT-O3).

Ideally, continuous measurements recorded over decades with more or less identical instruments would be used for such a study. However, such measurements do not exist. The instrument systems are diverse, the longest time series are only about 15 years in duration and there are gaps in the data at all stations. To overcome these problems a strict site selection criterion was relaxed in favor of increasingly usable data sets. The resulting selection criteria were: A monthly average was compared with more or less cloudless data, if there were at least 20 days of measurements with less than a combined 3 h of data gaps within a month. Only spectra measured in the months May, June, July and August were taken into account. This selection was made to avoid situations with high snow albedo (which would complicate the interpretation of the data) (40).

All available data were taken from a period covering 7 years (starting in 1997 and ending 2003). There are more data before 1997, but the common starting date was chosen to avoid the possibility of different temporal trends in the data. To overcome the disparity in instrument type and performance, and the complexity of representing spectral data, a common data product, the erythemally weighted irradiation was used in this part of the study. Some of the instruments did not cover the full wavelength range to 400 nm that is necessary to calculate the erythemally weighted irradiation directly; therefore it is necessary to supplement the missing data by extrapolation using modeled data. Such extrapolation methods have been developed and applied (41,42) in the past mainly for instruments measuring up to 365 nm. To be able to include data with a wavelength range up to 325 nm and for the handling of the large amount of spectra with reasonable computing time, a new look-up table technique was developed for this study using the UVSPEC model. In a final step all monthly mean values were averaged and a standard deviation of each average was calculated, thus providing the summertime (May–August) monthly mean all-sky erythemally weighted UV for each site. The station names and their coordinates are given in Table 1, a map with the stations included is shown in Fig. 1.

For all selected days (and months) the monthly mean cloudless sky data were calculated by UVSPEC with ozone values taken from TOMS satellite data. Another input is the altitude of the station, which is especially relevant for the two altitude stations Zugspitze and Sonnblick.

RESULTS

Diurnal variations

Figure 2 shows the diurnal variation of the UV irradiance integrated from 280 to 315 nm, in the following called UV-B irradiance, for 21 June at 53°N. The values of UV-B for a latitude of ~53° are characteristic of Dublin (Ireland), Liverpool (UK), Hamburg or Berlin (Germany) or Warsaw (Poland). In addition the integrated UV-A (315-400 nm), DNA and erythemally weighted irradiance are shown for comparison. Normalization factors are 174 mW m⁻² for erythemally, 105 mW m⁻² for DNA, 1309 mW m⁻² for UV-B and 45 776 mW m⁻² for UV-A weighted irradiance. The maximum solar elevation is 60.6° on that day.

Looking at a given time and location the SZA is the dominant factor that determines the spectral detail as well as absolute solar UV irradiance. As a consequence the UV spectrum depends on location, on the time of the day and on the day within a year. By comparing the diurnal variation of UV-A and UV-B irradiance it can be seen that the diurnal variation of the UV-A irradiance is broader around the noon maximum than the UV-B irradiance, which can be explained by the longer path length for solar radiation in the morning and the evening in combination with the absorption of UV-B radiation by stratospheric ozone and the greater scattering at shorter wavelengths. The two biologic weighting functions illustrated are those of erythema and DNA damage. The DNA weighting function is the most sensitive to shortwave UV, giving DNA the narrowest diurnal distribution, as shown in Fig. 2. The erythemal diurnal radiation is broader partly because this action spectrum extends into the UVA.

The ratio of UV-B irradiance to UV-A irradiance, which is shown in Fig. 2, has a maximum at noon time. The UV-B/UV-A ratio is about 3% around noon and decreases below 1% near sunrise and sunset. The absolute irradiance (both UV-A and UV-B) is very small when the sun is below the horizon. In addition the ratio becomes very sensitive to the actual atmospheric conditions. Therefore these values are suppressed for times with the sun below the horizon.

Annual variations

This section describes annual variations of the weighted UV irradiance for noon (12:00 local time) at 53°N. All model assumptions in this section are the same as in the previous section.
Table 1. List of the measuring stations in Europe with their geographic coordinates, altitudes, and measured (all sky) and modeled (cloudless sky) values of monthly mean of erythemally weighted daily dose.

<table>
<thead>
<tr>
<th>Station</th>
<th>Latitude (°N)</th>
<th>Longitude (°E)</th>
<th>Altitude (m)</th>
<th>Measured (J m⁻²)</th>
<th>Modeled (J m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funchal (Portugal)</td>
<td>32.6</td>
<td>−16.9</td>
<td>58</td>
<td>4361</td>
<td>5465</td>
</tr>
<tr>
<td>Lampedusa (Italy)</td>
<td>35.5</td>
<td>12.6</td>
<td>50</td>
<td>4566</td>
<td>5210</td>
</tr>
<tr>
<td>Lisbon (Portugal)</td>
<td>38.8</td>
<td>−9.2</td>
<td>100</td>
<td>4503</td>
<td>4952</td>
</tr>
<tr>
<td>Thessaloniki (Greece)</td>
<td>40.6</td>
<td>23</td>
<td>80</td>
<td>3601</td>
<td>4855</td>
</tr>
<tr>
<td>Rome (Italy)</td>
<td>41.9</td>
<td>12.5</td>
<td>60</td>
<td>3668</td>
<td>4776</td>
</tr>
<tr>
<td>Briançon (France)</td>
<td>44.9</td>
<td>6.7</td>
<td>1310</td>
<td>3913</td>
<td>4957</td>
</tr>
<tr>
<td>Ispra (Italy)</td>
<td>45.8</td>
<td>8.6</td>
<td>214</td>
<td>3014</td>
<td>4368</td>
</tr>
<tr>
<td>Sonnblick (Austria)</td>
<td>47.1</td>
<td>13</td>
<td>3105</td>
<td>3570</td>
<td>4859</td>
</tr>
<tr>
<td>Zugspitze (Germany)</td>
<td>47.4</td>
<td>11</td>
<td>2965</td>
<td>2733</td>
<td>4859</td>
</tr>
<tr>
<td>Garmisch-Partenkirchen (Germany)</td>
<td>47.5</td>
<td>11.1</td>
<td>730</td>
<td>2671</td>
<td>4294</td>
</tr>
<tr>
<td>Hohenpeissenberg (Germany)</td>
<td>47.8</td>
<td>11</td>
<td>980</td>
<td>2933</td>
<td>4341</td>
</tr>
<tr>
<td>Neuerberg (Germany)</td>
<td>48.2</td>
<td>11.6</td>
<td>493</td>
<td>3146</td>
<td>4350</td>
</tr>
<tr>
<td>Großenzersdorf (Austria)</td>
<td>48.2</td>
<td>16.6</td>
<td>156</td>
<td>2750</td>
<td>4350</td>
</tr>
<tr>
<td>Offenbach (Germany)</td>
<td>50</td>
<td>8.7</td>
<td>124</td>
<td>2662</td>
<td>4132</td>
</tr>
<tr>
<td>Hradec Králové (Czech Republic)</td>
<td>50.2</td>
<td>15.8</td>
<td>285</td>
<td>2740</td>
<td>4007</td>
</tr>
<tr>
<td>Villeneuve d’Ascq (France)</td>
<td>50.6</td>
<td>3.1</td>
<td>70</td>
<td>2528</td>
<td>3881</td>
</tr>
<tr>
<td>Uccle (Belgium)</td>
<td>50.8</td>
<td>4.4</td>
<td>105</td>
<td>2451</td>
<td>3837</td>
</tr>
<tr>
<td>Reading (UK)</td>
<td>51.5</td>
<td>0.9</td>
<td>66</td>
<td>2489</td>
<td>3865</td>
</tr>
<tr>
<td>Belsk (Poland)</td>
<td>51.8</td>
<td>20.8</td>
<td>180</td>
<td>2434</td>
<td>3724</td>
</tr>
<tr>
<td>Bilthoven (The Netherlands)</td>
<td>52.1</td>
<td>5.2</td>
<td>9</td>
<td>2312</td>
<td>3629</td>
</tr>
<tr>
<td>De Bilt (The Netherlands)</td>
<td>52.1</td>
<td>5.2</td>
<td>17</td>
<td>2328</td>
<td>3619</td>
</tr>
<tr>
<td>Lindenbergen (Germany)</td>
<td>52.2</td>
<td>14.1</td>
<td>121</td>
<td>2164</td>
<td>3267</td>
</tr>
<tr>
<td>Potsdam (Germany)</td>
<td>52.4</td>
<td>13.1</td>
<td>107</td>
<td>2585</td>
<td>3614</td>
</tr>
<tr>
<td>Oesteraas (Norway)</td>
<td>59.9</td>
<td>10.8</td>
<td>50</td>
<td>2313</td>
<td>3148</td>
</tr>
<tr>
<td>Jokioinen (Finland)</td>
<td>60.8</td>
<td>23.5</td>
<td>107</td>
<td>2141</td>
<td>2940</td>
</tr>
<tr>
<td>Trondheim (Norway)</td>
<td>63.4</td>
<td>10.5</td>
<td>20</td>
<td>1693</td>
<td>2784</td>
</tr>
<tr>
<td>Sodankylä (Finland)</td>
<td>67.4</td>
<td>26.6</td>
<td>179</td>
<td>1750</td>
<td>2372</td>
</tr>
<tr>
<td>Andøya (Norway)</td>
<td>69.3</td>
<td>16</td>
<td>380</td>
<td>1395</td>
<td>2419</td>
</tr>
</tbody>
</table>

Figure 1. Location of stations with measurements of spectral irradiance fulfilling the selection criteria.

Figure 2. Modeled diurnal variation of normalized integrated weighted irradiance (left axis) and the ratio of UV-B to UV-A irradiance (right axis) for 21 June at 53°N. Normalization factors are given in the main text. Compared to UV-A the UV-B, erythemal and DNA weighted irradiance distributions are narrower and more confined to the period around noon. The ratio UV-B/UV-A becomes very small in the early morning and the evening.

Figure 3 shows the annual variation of the UV-B, UV-A, DNA and erythemally weighted irradiance for noon time. The curves shown here are symmetric around the summer maximum on 21 June. The sun–earth distance varies over the year, with a maximum in summer and a minimum in winter. This variation, which is 6.4% at most, is contained in Fig. 3. The variation of the ozone column is included in Fig. 3. In reality this will lead to a curve that is not symmetric around 21 June, because the spring ozone columns are higher than the summer values. Therefore the actual UV-B-maximum is slightly shifted from the summer solstice towards late summer. However, the dominating factors determining the UV-B irradiance are usually the solar elevation and cloudiness and the annual ozone cycle has a small influence compared with these factors. By comparing the two curves it can be recognized that the
annual variation of the UV-A irradiance is broader around the summer maximum than the UV-B irradiance. This behavior is more pronounced in the annual variation of the DNA weighted irradiance (solid line with diamonds) which weights the short wavelengths more heavily than the longer wavelengths.

As a consequence the ratio of UV-B irradiance to UV-A irradiance, which is also shown in Fig. 3 (solid line with squares which refers to the right y-axis), has a maximum on 21 June. The UV-B/UV-A ratio is more than 3% on 21 June and decreases to about 1% in winter.

UV irradiance at different latitudes

Diurnal variations. In previous sections the UV irradiance weighted with different weighting functions was shown for one site only and a latitude of 53°N was chosen as an example for densely populated areas.

Figure 4 shows the diurnal variation erythemally weighted irradiance and the ratios of UV-B to UV-A on 21 June at 35°, 53° and 70°. The local time is the time when the minimum SZA occurs at 1200, which is independent of the longitude. In this figure the changes with latitude are shown, calculated using the same atmospheric conditions as before. On 21 June at 35° the erythemally weighted irradiance day is shorter but with more intense values around noon compared to the erythemally weighted irradiance at higher latitudes. The ratio of UV-B irradiance to UV-A irradiance, which is shown in Fig. 4, has a maximum for all latitudes at noon. The UV-B/UV-A ratio is more than 3% around noon and declines to 0% at sunrise and sunset. The absolute irradiance (both UV-A and UV-B) is insignificant, compared to noon, when the sun is below the horizon. In addition the ratio is very sensitive to the actual atmospheric conditions. Therefore values from 35° and 53°N are suppressed for times when the sun is below the horizon. The UV-B/UV-A ratio at 70°N is nearly 2% around noon and below 0.5% at midnight (when the sun is still above the horizon). SZA controls the ratio, especially in the fixed atmosphere model, and latitude controls SZA. Thus there is a time (about 0730 and 1730 local time) when the ratios are similar at all latitudes because SZA is the same at all latitudes. Between these times (day) the SZA is smaller and ratio higher at low latitudes. Outside these times (night) the extended day length at high latitudes results in a definite UV-B/UV-A ratio, while at low latitudes it is dark.

Annual variations. Figure 5 shows the annual variation of the erythemally weighted irradiance for noon at 35°, 53° and 70°. For 70° the erythemally weighted irradiance is close to zero for several months because the sun is below the horizon in winter. In winter the erythemally weighted irradiance is still considerable at 35° compared to the higher latitudes where there is no danger of erythema by sun exposure in winter.

The ratio of UV-B to UV-A irradiance, which is shown in Fig. 5, has a maximum on 21 June. The UV-B/UV-A ratio for 35° is higher than 3% in summer and about 1.5% during
winter, thus showing much less annual variation compared to higher latitudes. The ratio for 53° has a maximum below 3% in summer and has a minimum of 0.5% in winter. The UV-B/UV-A ratio for 70° is about 2% in summer and is nearly zero in winter.

**UV irradiance under cloudy skies**

The previous sections have shown SZA control on both spectral shape and the absolute UV irradiance, illustrated for both annual and diurnal cycles, at different latitudes for cloudless, constant atmosphere conditions. However, for most regions in Europe a cloudless sky is not the norm, thus a realistic assessment of UV must also consider cloud.

The cloud effect is illustrated by a comparison between cloudless sky calculations and actual measurements of monthly mean erythemal daily dose (Fig. 6).

For the cloudless sky, values of measured ozone columns from TOMS satellite on the days matched to the UV measurement selections were used in the model calculations. Thus, there is a site (latitude)-dependent atmospheric variable included in the clear sky calculations, which was not the case in the earlier sections, and thus the symbols do not lie exactly on the fitted curve. The UV irradiance for all sky conditions is, on average, decreased by cloud, but not equally at all sites. While the SZA remains the dominant influence on UV irradiance, its effect is modified by cloudiness and to a lesser extent variations in ozone across the European region. While the average cloud effect serves to reduce UV radiation it should be emphasized that clouds can also significantly enhance UV irradiance above the cloudless sky values in specific cases.

**DISCUSSION**

It should be noted that the measured data have a number of limitations.

- There are several data gaps, which are different at the different stations. Therefore the monthly means could not always be included.
- The uncertainty of the erythemal irradiance is between 5% and 6% at best (5); for specific cases it could be higher despite the great efforts with quality control and quality assurance at the database (42). The absolute measurement of UV radiation still belongs to the most delicate meteorological measurements.
- The extrapolation of data that is necessary for a large number of stations causes additional uncertainties, especially in those cases where no measurement data are available beyond 325 nm.
- The calculations for Figs. 2–4 are based on the assumption of constant AOD, which certainly does not reflect reality. For clear skies the impact of aerosols is estimated between 0% and 20% (1). In reality it is very difficult to distinguish between aerosol and cloud effects. This is not a side effect as both parameters are usually present simultaneously.

For these reasons accurate UV measurements and attributions of influencing factors are still a challenging task, but the conclusions presented here are not based on measurements from single instruments. It reflects the great achievements gained over the recent decade with such measurements and it does not aim at a quantitative identification of all factors that control the variability of UV irradiance in Europe, at least not for all circumstances.

Despite these limitations of the individual data sets, it is clear that on average clouds significantly reduce erythemal UV irradiation. This investigation into the natural variability of solar UV radiation has shown that the largest variability is the result of changes in SZA on a diurnal and annual basis. A higher SZA implies a longer path through the atmosphere than for a lower SZA and a corresponding stronger attenuation of solar radiation by the atmosphere. We have shown through model calculations of clear sky UV radiation that this attenuation is strongly wavelength dependent, with much larger absorption at shorter wavelengths due to the strong wavelength-dependent ozone absorption coefficients in the UV wavelength region (Huggins bands), and also increased Rayleigh scattering as wavelength increases. This SZA-dependent effect is also responsible for the latitudinal gradient of solar UV radiation seen with model calculations and substantiated by the results from measurements obtained from 31 UV monitoring sites in Europe. Finally, we have shown that on average clouds are a significant contributor to the solar UV variability (see error bars in Fig. 6). On average, the daily erythemal dose under cloudless skies varies between 2.2 kJ m⁻² at 70°N and 5.2 kJ m⁻² at 35°N, whereas these values are reduced to 1.5–4.5 kJ m⁻² if clouds are included. Southern latitudes are not as much influenced by clouds, which corresponds to the fact that it is often cloudless in the summer months in the Mediterranean. Therefore, the data from the European UV database show that clouds have a significant impact on actual UV levels. The UV database may also be used to further improve the validation of satellite-derived UV irradiance, which will be the only viable way to gain information on the UV irradiance with higher spatial coverage than available from a ground-based spectroradiometric network.
REFERENCES


