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Projections of UV radiation changes in the 21st century: impact of ozone recovery and cloud effects


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Abstract. Monthly averaged surface erythemal solar irradiance (UV-Ery) for local noon from 1960 to 2100 has been derived using radiative transfer calculations and projections of ozone, temperature and cloud change from 14 chemistry climate models (CCM), as part of the CCMVal-2 activity of SPARC. Our calculations show the influence of ozone depletion and recovery on erythemal irradiance. In addition, we investigate UV-Ery changes caused by climate change due to increasing greenhouse gas concentrations. The latter include effects of both stratospheric ozone and cloud changes. The derived estimates provide a global picture of the likely changes in erythemal irradiance during the 21st century. Uncertainties arise from the assumed scenarios, different parameterizations – particularly of cloud effects on UV-Ery – and the spread in the CCM projections. The calculations suggest that relative to 1980, annually mean UV-Ery in the 2090s will be on average ~12% lower at high latitudes in both hemispheres, ~3% lower at mid latitudes, and marginally higher (~1%) in the tropics. The largest reduction (~16%) is projected for Antarctica in October. Cloud effects are responsible for 2–3% of the reduction in UV-Ery at high latitudes, but they slightly moderate it at mid-latitudes (~1%). The year of return of erythemal irradiance to values of certain milestones (1965 and 1980) depends largely on the return of column ozone to the corresponding levels and is associated with large uncertainties mainly due to the spread of the model projections. The inclusion of cloud effects in the calculations has only a small effect of the return years. At mid and high latitudes, changes in clouds and stratospheric ozone transport by global circulation changes due to greenhouse gases will sustain the erythemal irradiance at levels below those in 1965, despite the removal of ozone depleting substances.
At northern high latitudes (60°–90°), the projected decreases in cloud transmittance towards the end of the 21st century will reduce the yearly average surface erythemal irradiance by ~5% with respect to the 1960s.

1 Introduction

Stratospheric ozone is expected to recover during the coming decades in response to the reduction in ozone depleting substances that have been regulated by the Montreal Protocol and its amendments. However, increases in greenhouse gas (GHG) concentrations are expected to interact with ozone and alter its spatial distribution and its exchange between the stratosphere and the troposphere. These changes in ozone will affect the ultraviolet radiation at the surface. Predictions of future UV radiation levels are important for policy planning, as changes in UV radiation may have both adverse and beneficial effects on humans and ecosystems (UNEP, 2006). Changes in UV radiation in the future will depend on changes in various atmospheric factors, the most important being total ozone, clouds, aerosols, and, at specific locations, surface reflectivity (or albedo). Other factors, such as gaseous pollutants in the troposphere and temperature in the stratosphere, may also play a role (WMO, 2007). Without accounting for the effects of changes in these parameters, Tourpali et al. (2009) estimated the changes in noontime erythemal irradiance based on simulations of total ozone columns and vertical profiles of ozone and temperature from 11 Chemistry-Climate Models (CCMs) incorporating stratospheric ozone recovery (Eyring et al., 2007). They estimated decreases in erythemal irradiance of 5–15% over mid-latitudes between 2000 and 2100, and twice as much at southern high latitudes. These decreases were primarily due to the effects of ozone recovery. Hegglin and Shepherd (2009) calculated changes in the UV Index under clear skies based on ozone fields derived from a CCM and an analytical formulation which was used to estimate the UV Index from ozone and solar zenith angle (Madronich, 2007). By examining the changes between 1965 and 2095, they were able to isolate the effects of climate change from those of ozone depletion and recovery from ozone depleting substances. Over the 1965–2095 period they reported decreases of 9% in the UV Index in northern high latitudes, increases by 4% in the tropics, and large increases of up to 20% in southern high latitudes in late spring and early summer.

In this study we update the results of (Tourpali et al., 2009) using new CCM simulations and parameterizations for the effects of clouds. We discuss the changes in solar erythemal irradiance during the 21st century calculated with a radiative transfer model using projected ozone, temperature and cloud fields from the most recent CCM simulations carried out for CCMVal-2 (SPARC_CCMVal, 2010) and the “Scientific Assessment of Ozone Depletion: 2010” (WMO, 2011).

2 Data and methodology

2.1 Simulations of erythemal irradiance

The spectral solar irradiance (flux on a horizontal surface) from 290 to 400 nm received at Earth’s surface is calculated for the entire globe with a radiative transfer (RT) model (libRadtran) (Mayer and Kylling, 2005) based on input data derived from different CCMs, covering the period from 1960 to 2100. In this study we used the REF-B2 and SCN-B2d simulations conducted in the framework of the CCMVal-2 activity of SPARC (Eyring et al., 2008; Morgenstern et al., 2010). In these simulations a prescribed scenario for greenhouse gases (SRES A1b) (IPCC, 2001) and the A1 adjusted halogen scenario (WMO, 2007) were used. Compared to the previous model runs under CCMVal-1 (Eyring et al., 2006), most models underwent further development targeting the weaknesses identified in CCMVal-1, providing in general more consistent ozone projections (Austin et al., 2010; Morgenstern et al., 2010). The CCMs used in this study are shown in Table 1 and further details are given in (Morgenstern et al., 2010). We also used results from a simulation of EMAC-FUB model which is a modified version of EMAC with improved representation of polar stratospheric clouds but of lower vertical resolution (39 levels compared to 90 of EMAC).

Simulations of global fields for total ozone and vertical profiles of ozone and air temperature from 14 models have been used, while 5 models provided also the total (short-wave) solar irradiance at the surface under cloud-free and all-sky conditions. For some models projections were available from multiple runs. For these models (including 3 of the models that provided solar irradiance simulations) the ensemble mean of the input parameters was calculated and used in the radiation calculations. As different models provided simulations on different grids, all output data were reduced to a common grid of 5° × 5°.

In addition to the CCM-derived projections, more realistic and spatially variable climatological conditions for the optical depth of aerosols (Kinne et al., 2006) and surface reflectivity (Herman et al., 2001), compared to those of Tourpali et al. (2009), were used in the radiative transfer calculations. As both parameters vary spatially and seasonally, their inclusion in the RT calculations result in longitudinal and seasonal variations of the calculated irradiance fields. These fields were assumed constant throughout the 21st century, although in reality they would likely change as a result of changes in climate. No information on these parameters, usable directly in RT calculations, are included in the available CCM runs. It should be noted that these CCMs did not include realistic representations of tropospheric chemistry, so they do not predict changes in tropospheric ozone which also would be likely to affect surface UV radiation levels in the future. All CCM output parameters were used as monthly averages in the RT model calculations to simulate the spectral
Irradiance under cloud-free conditions, for the 15th of each month and for local noon (maximum irradiance in a day). For each $5^\circ \times 5^\circ$ grid, the mean surface elevation was used in the RT calculations derived from the global digital elevation model GTOPO30 (http://www1.gsi.go.jp/geowww/globalmap-gsi/gtopo30/README.html#h12). The calculations used in this paper are similar with those presented in Tourpali et al. (2009), but they are based on improved CCM simulations (Eyring, 2008) and on aerosol and surface reflectivity climatologies. An important innovation of this study is the attempt to project UV irradiance in the future with the inclusion of effects from clouds.

For the simulation of solar irradiance at the surface under all-sky conditions, the cloud modification factor (CMF) concept (Staiger et al., 2008) is used. This is a statistical approach that may not be valid for short time scales (minutes or hours). The CMF is defined as the irradiance at the surface under all-sky conditions divided by the irradiance under cloud-free conditions, hence decreasing CMF results in decreasing of irradiance at the surface. By multiplying the irradiance under cloud-free conditions with this factor, the irradiance under all skies is derived. The CMF is wavelength dependent because the effects of clouds on irradiance are wavelength dependent too. The attenuation of total (or short-wave) irradiance by clouds is weaker (about four times less) than that of UV-B irradiance (e.g. Seckmeyer et al., 1996; Blumthaler et al., 1994). However, empirical methods have been developed to convert the CMF for total irradiance to CMF for UV irradiance (e.g. Kazantzidis et al., 2006; Kaurola et al., 2010; den Outer et al., 2005). In this study, the CMF for shortwave irradiance has been derived from cloud-free and all-sky irradiance projections provided by 5 CCMs (AMTRAC, CMAM, MRI, SOCOL, and EMAC-FUB). The radiation schemes used in these models and the methods to parameterize the effects of clouds are discussed in Morgenstern et al. (2010) and in the SPARC CCMVal report (2010, Chapter 3). Shortwave radiation at the surface provided by these models is an approximation, because it is computed from a broad-band RT model designed for radiative heating, and has not been exhaustively evaluated, particularly with respect to the description of clouds (SPARC CCMVal, 2010, Chapter 3). Therefore the long-term estimates due to changes in the climate system may include large uncertainties, which are then propagated to the UV simulations. However, the CMF calculations depend less on the accuracy of the radiation schemes employed in the CCMs, and more on how clouds and their effects on radiation are represented in each model. This is because the CMF reflects the impact of the
The simulations were performed at a less dense grid for all grid-points with latitude higher than 60°. For the models providing multiple simulations, ensemble mean fields were constructed for all the output parameters. The variations observed among the individual runs were found adequately small, especially when monthly averages were considered.

1. The simulations were performed at a less dense grid from that provided by the CCMs, 10° in latitude and 10° in longitude between 60° N and 60° S. At higher latitudes the longitudinal step was increased in inverse proportion to the area of each latitude zone.

2. For the models providing multiple simulations, ensemble mean fields were constructed for all the output parameters. The variations observed among the individual runs were found adequately small, especially when monthly averages were considered.

3. For all grid-points with latitude higher than 60°, the ozone profiles as derived from each CCM and for each month and year were used in the radiation simulations. In all radiation simulations the ozone profile was scaled so that the integrated ozone profile matches the projected total ozone. To reduce computational time, for grid-points between 60° N and 60° S we used zonally averaged ozone profiles for each model. For the same reason, these profiles were assumed constant throughout the period of the simulations. The validity of this assumption was verified by comparing the average and standard deviation of all profiles in certain time slices for each model and for each latitude belt. A similar concept with the ozone profiles was followed also for the temperature profiles.

4. The cloud modification factors derived from each of the five models were averaged to derive a common but varying with time CMF field, which was then applied to all 14 models. This was done in order to reduce the noise, which is appreciable in the CCM derived cloud effects, and because only a few models provided the data to derive CMFs.

For each grid-point and each model, departures of erythemal irradiance have been computed from the mean over two
long term variations in UV-Ery are discussed. Time scales (e.g. days) the CCM-derived projections related to cloud effects should be much more uncertain. Therefore, the use of monthly averaged CMFs is unlikely to increase this uncertainty in the UV-Ery projections particularly as only long term variations in UV-Ery are discussed.

2.2 Uncertainties in projections

The accuracy of the projections of solar spectral irradiance at the surface is determined mainly by the accuracy in the input parameters (e.g. ozone, aerosols, clouds) used in the RT model (e.g. Weihls and Webb, 1997; Cordero et al., 2007), as for given input parameters the uncertainty of the radiative transfer calculations is small (typically better than 2–5 %) for the RT model (libRadtran) used in this study (e.g. Mayer and Kylling, 2005 and references therein). The calculation of local noon UV-Ery on the 15th of each month instead of deriving monthly mean UV-Ery from daily values, which was avoided due to limitations in computational time, affects only the level of variability of UV-Ery but has practically no effect on its long term changes. The use of time-independent aerosols and surface albedo throughout the period of the simulations (albeit regionally and seasonally varying) is an additional source of uncertainty. At present, estimates for the time evolution of changes in these parameters are not available, but considering the changes observed during the last 2–3 decades we estimate that the uncertainty that could be introduced in the estimated UV changes should be in the order of a few percent (e.g. Arola et al., 2003). This applies to most locations on earth, except regions where severe climate changes may alter the albedo (e.g. from melting of sea ice, deforestation or desertification) (e.g. Bernhard et al., 2007), or over areas where human activities would severely deteriorate air quality leading to increased amounts of aerosols. In such cases the resultant changes in surface UV radiation can be much greater.

The accuracy of the projected CMF relies on the accuracy of the shortwave radiation estimates provided by the CCMs, particularly when clouds are considered, while the conversion of the CMF for shortwave radiation to UV radiation is much less uncertain (from 3–5 %) (e.g. den Outer et al., 2005; Lindfors et al., 2007; Kazantzidis et al., 2006). As mentioned already, the representation of clouds in climate models (Dufresne and Bony, 2008) and CCMs is uncertain and depends on the future evolution of GHG emissions. At shorter time scales (e.g. days) the CCM-derived projections related to cloud effects should be much more uncertain. Therefore, the use of monthly averaged CMFs is unlikely to increase this uncertainty in the UV-Ery projections particularly as only long term variations in UV-Ery are discussed.

The strong linkages between changes in climate and ozone depletion/recovery are likely to affect the long term trends in ozone amounts as well, by altering relevant chemical and dynamical processes (e.g. Butchart et al., 2010; Engel et al., 2009; McLandress and Shepherd, 2009; SPARC, CCMVal, 2010). The predictions for ozone and radiation used in this study rely on a specific GHG emissions scenario (SRES A1b) and its evolution in the models, therefore a different scenario would result in different ozone amounts for the future. Part of the uncertainties in the UV projections can be attributed to the ozone projections derived by different CCMs. As seen from the spread in the model estimates (see Fig. 2 and relevant discussion) the uncertainty in the ozone projections due to year-to-year variability is rather large, amounting, on average, up to ca. 10 % for the Northern Hemisphere and the tropics and becoming much larger in the Southern Hemisphere (up to ca. 40 %) (WMO, 2011). The use of monthly averaged ozone to derive monthly UV-Ery instead of monthly averages of UV-Ery calculated from daily ozone projections does not introduce any significant trend in the long term changes in UV-Ery.

All these uncertainties and particularly those implied by the CCM simulations affect the projections of surface erythemal irradiance, at least with respect to the magnitude of the calculated changes, but, presently, they are the best available estimates derived from these models.

3 Results and discussion

3.1 Long term variations in annual mean UV-Ery

Observations and projections by CCMs suggest that since the late 1990s ozone depletion has stabilized and the ozone layer may have started to recover, although recovery is not yet statistically significant because of natural variability (WMO, 2011). Long-term changes in UV irradiance at the surface are expected to respond to changes in stratospheric ozone, with some modulation caused by changes in clouds. Figure 2 shows changes in UV-Ery under all-sky conditions, relative to the 1975–1985 mean through the end of the 21st century, averaged over five latitude belts: high and mid latitudes of both hemispheres, and tropics. Apart from the tropics, the general pattern is similar in shape with differences occurring in the magnitude of the changes and the degree of inter-model agreement. In all cases, the simulated average change in UV-Ery exhibits a monotonic increase from 1960 towards the end of the 20th century, and reaches a broad maximum during the 2000s. The timing of this maximum is more or less consistent for all models and regions. The change in UV-Ery during the 2000s is dominated by ozone depletion, particularly over the extra-tropical regions. The average increase relative to 1980 is 26 % for the southern high latitudes, and ranges between 3 % and 7 % at other latitude belts, with the smallest change occurring in the tropics. The
Fig. 2. Annual means of surface erythemal irradiance changes (in %, relative to the 1975–1985 mean) for five latitude bands as indicated in each panel. UV-Ery was calculated with a radiative transfer model using projections of ozone and temperature from 14 CCMs and of clouds from 5 CCMs. The red thick line represents the multi model mean and the shaded envelope shows the range of model variations. The blue line represents the multi model mean for cloud free conditions. All lines have been smoothed with a 1:2:1 filter. Note the different scale for the two Southern Hemisphere bands.

Table 2. Multi model mean changes (%) in clear-sky and all-sky annually averaged erythemal irradiance from 1975–1984 mean to 2090–2099 mean for different regions. Changes in monthly means are shown only for Arctic and Antarctic spring.

<table>
<thead>
<tr>
<th>Region</th>
<th>Clear skies</th>
<th>All skies</th>
</tr>
</thead>
<tbody>
<tr>
<td>90–60° N</td>
<td>−7.48</td>
<td>−10.72</td>
</tr>
<tr>
<td>60–30° N</td>
<td>−4.10</td>
<td>−3.47</td>
</tr>
<tr>
<td>30° N–30° S</td>
<td>+0.89</td>
<td>+1.10</td>
</tr>
<tr>
<td>30–60° S</td>
<td>−4.16</td>
<td>−3.33</td>
</tr>
<tr>
<td>60–90° S</td>
<td>−9.80</td>
<td>−12.39</td>
</tr>
<tr>
<td>Arctic April</td>
<td>−6.04</td>
<td>−11.25</td>
</tr>
<tr>
<td>Antarctic October</td>
<td>−12.83</td>
<td>−15.93</td>
</tr>
</tbody>
</table>

same changes, both in magnitude and shape are found also in the clear-sky simulations of UV-Ery, since the projected changes in clouds are small during the first few decades of the period of study.

Between the mid 2000s and the end of the 21st century, changes in UV-Ery decrease steadily, except for the tropics, where a minimum is reached towards the middle of the century followed by a period of increasing tendency. This behaviour is driven by the projected changes in ozone. The continuing decrease in UV after reaching the 1980 levels is also caused by the continuing increase in total ozone. There are two reasons for this behaviour in ozone: first, ozone continues to recover from CFCs towards pre-1980 values. The models predict that ozone depletion had started well before the 1980 benchmark (Shepherd, 2008; WMO, 2011). This effect is significant at least in the Southern Hemisphere. Second, GHGs lead to stratospheric cooling that slows the gas-phase ozone depletion in the upper stratosphere and changes the circulation in the lower stratosphere (Shepherd, 2008; Waugh et al., 2009; Li et al., 2009). The circulation change leads to ozone increases at mid and high latitudes and ozone decreases in the tropics. During this period (2000–2100), changes in clouds resulting from climate change are larger, resulting in more pronounced regional effects on solar irradiance at the surface. Particularly over the northern high latitudes, clouds are responsible for an additional average decrease in UV-Ery of ca. 4 %. The derived average changes in UV-Ery in 2090–2099 relative to 1980 are summarized in Table 2.

The projected positive trend in UV-Ery over the tropics during the second half of the 21st century, results also from the negative trend in total ozone due to the intensification of the Brewer-Dobson circulation and strengthening of upwelling (Shepherd, 2008; Butchart et al., 2006), caused by the projected increase in GHGs. The evolution of tropical column ozone depends on the balance between the increase in upper stratospheric concentrations due to the stratospheric cooling and the decrease in lower stratospheric concentrations due to the increase in tropical upwelling through the 21st century (Li et al., 2009). After 2050, column ozone amounts decline slightly again toward the end of the century. Increased tropical upwelling is one of the largest drivers of this (Eyring et al., 2010; Akiyoshi et al., 2010). However, the annually-averaged increase in UV-Ery is small (on average 0.9 %, see Table 2) and becomes only slightly larger when clouds are considered. The available cloud projections suggest that local patterns in cloud changes (see Figs. 1 and 4) lead to larger changes in monthly averaged UV-Ery ranging in some areas between −5 % and 10 %. Such additional increases in surface UV radiation by the end of the 21st century over locations in the tropics, where UV is already high due to the naturally occurring low total ozone columns and the high solar elevation angles, should be considered when assessing risks of adverse effects on the ecosystems in these areas. The effects can be particularly important at high altitude sites in the tropics.
3.2 Changes in UV-Ery during the ozone recovery phase

The most important effect from ozone depletion has been the increase in surface UV-B radiation during the last two decades of the 20th century. Such increases were reported from ground based UV-B radiation measurements at several locations and from satellites, although changes in clouds, aerosols and air quality that occurred during the same period have introduced appreciable noise (den Outer et al., 2010; Bais et al., 2007; Herman, 2010; Fioletov et al., 2001). For the future, an important question is when UV radiation in different regions will return to certain benchmark levels, and whether the long-term changes in clouds will alter these dates. The return year may not be the same at all regions as the long-term variations of ozone and clouds, which are the main drivers for UV radiation, have large spatial variability. The spread in the CCM-derived projections for these factors introduce appreciable uncertainty in the determination of the return year. This spread arises from the year-to-year variability in the model estimates and, to a lesser extent, from differences in the projected speed of recovery of the ozone layer and in the role of the predicted acceleration in the Brewer-Dobson circulation due to increasing GHGs (e.g. Butchart et al., 2010, 2006; WMO, 2011; SPARC/CCMVal, 2010). Consequently, the return year is determined for the multi model average UV-Ery, while individual models may return at different years. For example, over northern midlatitudes the multi model mean is projected to return to 1980 levels in 2023, while for individual models the return year spans over about two decades before and after 2023 (see Fig. 2).

Table 3 summarizes the return year of average UV-Ery to 1965 and 1980 levels for different regions, both for clear- and all-sky conditions. Over mid and high latitudes, clear-sky UV-Ery is projected to return to 1980 levels during the first quarter of the 21st century in the Northern Hemisphere and about 20 yr later in the Southern Hemisphere, in response to the projected ozone changes. For the Northern Hemisphere the same can be said also for its return to 1965 levels. However, in the Southern Hemisphere the return dates of UV-Ery to 1965 levels are delayed by 2–3 decades. In general, the inclusion of cloud effects in the UV simulations has little effect on the return years estimated from the simulations based only on ozone changes, particularly when 1980 is taken as reference. For the southern mid-latitudes, changes in clouds shift the year of return by about 5–7 yr.

In Antarctica average clear-sky UV-Ery is projected to return to 1980 by ca. 2050, but it is highly unlikely to return to 1965 levels. This happens only when clouds are included in the model calculations, and all-sky UV-Ery reaches this milestone in ca. 2090. Finally, for the Arctic spring the two milestones are projected to occur about 10 yr later than for the annual mean.

The recovery of the stratospheric ozone layer over the high latitudes of both hemispheres will change significantly the UV radiation levels received at the surface. The effect from the return of ozone to its levels in 1980, which is projected to occur everywhere by the mid of the 21st century, should be reflected in the changes in average clear-sky UV-Ery from 1995–2004 to 2045–2054. Changes in all-sky UV-Ery over the same period would be influenced by changes in clouds too. Global maps of the latter are shown in Fig. 3 for different seasons. Generally the projected changes are negative, with small localized increases in the tropics. Over the tropics the changes are statistically insignificant. Outside the tropics, UV-Ery is projected to decrease by 2–10% at mid latitudes, and up to 50% at high latitudes. As expected, the reductions over Antarctica are huge in October, when ozone depletion has been most effective. Large regions with reduced UV-Ery of up to 20% appear also in the northern high latitudes (e.g. Siberia and Northern Canada) in October and April, attributable mainly to ozone recovery and to a lesser extent (about a quarter of the total reduction) to increases in cloudiness.

3.3 Effects of climate change on UV-Ery

Average changes in UV-Ery in 2090–2099 relative to 1960–1969 mean are caused mainly by climate change, as the two periods are unaffected by ozone depletion or ozone recovery. Thus surface UV is dominated by changes in clouds and changes due to GHGs. Figure 4 shows maps of average UV-Ery changes under all-sky conditions, for four months. The large spatial variability of changes in clouds modulates the ozone-induced changes and produces localized maxima and minima. Generally, two different regimes can be detected: positive changes occur over the tropics and midlatitudes and negative changes at the high latitudes, during all months. The exception is October in Antarctica where increases in UV-Ery of up to 10% (ca. 5% in zonal mean for latitudes >70° S) are projected, as ozone amounts towards the end of the 21st century are projected to be lower than in the 1960s.

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Table 3. Return years of multi model mean annual erythemal irradiance to its levels in 1965 and 1980, for different regions and for clear- and all-sky conditions. Return years for monthly means are shown only for Arctic and Antarctic spring.

<table>
<thead>
<tr>
<th>Region</th>
<th>Clear skies</th>
<th>All skies</th>
<th>Clear skies</th>
<th>All skies</th>
</tr>
</thead>
<tbody>
<tr>
<td>90–60° N</td>
<td>2024</td>
<td>2020</td>
<td>2020</td>
<td>2019</td>
</tr>
<tr>
<td>60–30° N</td>
<td>2033</td>
<td>2033 (2035)*</td>
<td>2023</td>
<td>2023</td>
</tr>
<tr>
<td>30°N–30° S</td>
<td>2058</td>
<td>2065</td>
<td>2039</td>
<td>2040</td>
</tr>
<tr>
<td>30–60° S</td>
<td>2071</td>
<td>2061</td>
<td>2041</td>
<td>2041</td>
</tr>
<tr>
<td>Arctic April</td>
<td>2039</td>
<td>2030</td>
<td>2031</td>
<td>2024</td>
</tr>
<tr>
<td>Antarctic October</td>
<td>–</td>
<td>2090</td>
<td>2052</td>
<td>2050</td>
</tr>
</tbody>
</table>

*At this belt there an ambiguity in the exact determination of the return year. The year in parentheses may be valid as well. **In the tropics, the return year is ambiguous as changes in UV-Ery approach almost asymptotically the zero line.
Increases in the concentration of GHGs during the 21st century would result in strengthening of the polar vortex, hence to lower ozone columns (e.g. Shepherd, 2008; McLandress et al., 2010). Increases in UV-Ery of up to 15%, but for November, were reported by (Hegglin and Shepherd, 2009), using ozone projections from one CCM. These increases would have been ca. 3–5% smaller if cloud effects were taken into account. Finally, an appreciable dispersion of ca. 15% is evident in the model estimates (see e.g. Fig. 2) which together with the difference between October and November changes can account for the difference between our results and those of Hegglin and Shepherd (2009).

An important aspect, in terms of the biological effects of changes in UV radiation, is the projected reductions in UV-Ery over the northern high latitudes, which are more densely populated compared to southern high latitudes. Increases in cloudiness at high latitudes, especially in the cold period in the Arctic, are projected to lead to further reductions in the UV irradiance at the surface, beyond the clear-sky effects identified by Hegglin and Shepherd (2009). While ozone changes are responsible for a decrease of 5–12%, the changes in clouds produce an additional average decrease of about 5% over the entire region, and up to 10% over particular regions (see also Fig. 1). In the Southern Hemisphere midlatitude regions (e.g. the most southern part of South America and southern New Zealand) may experience large UV reductions, all through the year. Such reductions may be important for the population, since maintaining sufficient vitamin D levels in blood is essential for many health aspects (McKenzie et al., 2009; Webb and Engelsen, 2006; UNEP, 2010; Kazantzidis et al., 2009).

The increases in UV-Ery over the mid latitudes and the tropics are generally small and statistically insignificant. However, over specific regions and seasons increases exceeding 10% have been calculated, attributable mainly to reductions in cloudiness. Most pronounced are the increases over the middle Africa and southern Asia in July, and over some tropical regions in April.
An interesting aspect of climate change effect on surface UV radiation over polar regions is the influence of changes in ice and snow cover either in the long term (e.g. Arola et al., 2003) or in the short term (e.g. Meinander et al., 2008; Wuttke et al., 2006). Ice- and snow-covered areas reflect UV radiation back to the atmosphere and a large part of this is redirected downwards through scattering by air molecules and clouds, thereby enhancing the irradiance received at the surface. A decrease in the Arctic sea-ice area during the 21st century (e.g. Overland and Wang, 2007), would thus lead to further reduction in UV-Ery in this area. Over Antarctica, the ozone recovery is projected to result in acceleration of surface warming (Son et al., 2009), which may result in acceleration of ice and/or snow melting and therefore in decreases in surface reflectivity. The net effect will be a reduction of UV irradiance, since both ozone recovery and reduced surface reflectivity would decrease surface UV irradiance.

4 Conclusions
Simulations of surface erythemal irradiance for the 21st century reveal large temporal and spatial variations which are caused mainly by changes in total ozone and clouds. This behaviour that was already identified in previous “Scientific Assessment of Ozone Depletion” reports (WMO, 2007, 2003), is quantified based on projections from CMMs. The projected variations in total ozone result in opposite changes in UV-Ery that are modulated by the changes in cloudiness projected for the same period. In the 1980s and 1990s, UV irradiance at Earth’s surface exhibited widespread increases as a result of ozone depletion. With the recovery of the ozone layer, which began in the late 1990s, UV-Ery is expected to start decreasing. Whether or when it will return to its historical levels (before the onset of ozone depletion) depends on the timing of the termination of ozone depletion from CFCs, on changes in stratospheric ozone induced by climate change, and also on the evolution of clouds and other tropospheric factors (such as aerosols, surface albedo, and air pollution) in the 21st century.
The simulations of this study show that annual mean UV-Ery will likely return to its 1980 levels by the first quarter of the 21st century in the northern mid and high latitudes, and 20–30 yr later in the southern mid and high latitudes. After reaching this level, simulations show that UV will continue to decrease towards 2100, particularly in the Northern Hemisphere. This behaviour is caused by the continuing increases in total ozone due to circulation changes induced by the increasing GHG concentrations, and at high latitudes is further enhanced by the increases in clouds. In the tropics the UV changes so far have been very small and UV-Ery will continue to be roughly at the 1980 levels or even higher by 2–3 %. However, it is highly uncertain whether UV-Ery in the Southern Hemisphere would reach its 1960s levels by 2100.

Despite the expected recovery of ozone from ozone-depleting substances, UV will probably remain below 1980 or 1960 levels at the end of 21st century due to changes in cloud transmittance and ozone transport due to GHG-induced global circulation changes. Projections by CCMs reveal that cloud transmittance will be lower towards the end of the 21st century compared to the 1960s, particularly in the Arctic, leading to average reductions in UV-Ery of about 5 %, and over particular regions up to 10 %. In contrast, at low latitudes the projected changes in clouds will lead to small increases in UV-Ery of a few percent, with some localized increases over continents of more than 10 % during spring and summer.

Radiative transfer models are capable of simulating UV irradiance at the surface quite accurately, given a set of input parameters. The highest uncertainty in the UV calculations is introduced by the uncertainty in simulating these parameters, which also depend strongly on the scenarios assumed for the emissions of greenhouse gases and ozone depleting substances. As it has been discussed already, CCM simulations of ozone and clouds still contain appreciable uncertainties, particularly so far as it concerns clouds. Improvements in parameterisations used in these models would narrow the uncertainties and lead to more certain simulations in the future, both with respect to magnitude and timing of the changes. Even more accurate projections of future UV radiation could be achieved with improved simulations of the evolution of UV influencing factors, such as surface reflectivity, aerosols and gaseous air pollutants, including tropospheric ozone. These factors vary regionally and are strongly linked to changes in climate. Under the currently considered scenarios for the future climate, surface reflectivity will be reduced (sea and land ice melting, reduction in snow cover), while aerosols and air pollutants will likely increase over most of the populated areas, due to human activities. Therefore, the future changes in all these factors will likely lead to reductions in solar UV radiation received at Earth’s surface.

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