Introduction

The climate of the Earth is determined by its balance of radiation. The incoming and outgoing radiation fluxes are strongly modulated by clouds, which are not well understood. The Earth Radiation Budget Experiment (Barkstrom and Smith, 1986) provided data from which the effects of clouds on radiation at the top of the atmosphere (TOA) could be computed (Ramanathan, 1987). At TOA, clouds increase the reflected solar radiation, tending to cool the planet, and decrease the OLR, causing the planet to retain its heat (Ramanathan et al., 1989; Harrison et al., 1990). The effects of clouds on radiation fluxes are denoted cloud forcing. These shortwave and longwave forcings counter each other to various degrees, so that in the tropics the result is a near balance. Over mid and polar latitude oceans, cloud forcing at TOA results in large net loss of radiation. Here, there are large areas of stratus clouds and cloud systems associated with storms. These systems are sensitive to surface temperatures and vary strongly with the annual cycle. During winter, anticyclones form over the continents and move to the oceans during summer. This movement of major cloud systems causes large changes of surface radiation, which in turn drives the surface temperature and sensible and latent heat released to the atmosphere. Cloud forcing of surface radiation is thus an important feedback mechanism in atmospheric and oceanic processes.
Gupta et al. (1999) compared the SRB data set to results from general circulation models and found that the models computed shortwave and longwave radiation which were 10 to 20 Wm$^{-2}$ greater than the SRB data set for global averages.

As the major cloud systems move during the year with the annual cycle of insolation, the effects of clouds on the downward and upward shortwave and longwave radiation fluxes at the surface vary also. There are a number of questions which arise concerning the annual cycle of surface radiation fluxes. The present paper uses the Release 2.5 of the GEWEX Surface Radiation Budget Data Set (Cox et al 2006) to investigate the annual cycles of cloud forcing of surface radiation components. In order to describe these annual cycles, a principal component analysis is used whereby the major cyclic effects are computed as time variations with maps revealing their geographical distributions. The advantage of this approach is that it represents the time and space variations with the minimum number of terms, which are determined by the data. The principal components are statistical descriptors rather than physical, but often have simple physical interpretations. Also, the principal components from the analysis of data can be compared with those from circulation model results as an objective technique for establishing the similarities and differences between the two in regard to time and space structure.

2. Data Set

The Release 2.5 Surface Radiation Budget data set includes the downward and upward reflected solar radiation flux at the surface, the upward longwave radiation flux at the surface and the longwave radiation flux from the atmosphere to the surface. These fluxes are provided on a 1° grid for daily and monthly means for July 1983 through December 2004. These fluxes are computed by use of a number of data products. Cloud properties are derived from ISCCP pixel level (DX) data. Temperature and humidity profiles come from the Goddard Earth Observing System (GEOS-4) reanalysis product of Goddard Space Flight Center. This most recent release uses MATCH aerosols and a higher resolution coastline. Although the algorithms have undergone several improvements, the discrimination of cloud over snow and ice remains a problem with observations currently available.

Cloud forcing is defined as the radiation flux for the observed conditions of the sky minus the flux for clear-sky conditions. The SRB data set includes the clear sky flux components computed for each 1° region as well as the fluxes with the observed clouds, so that the cloud forcing is simple to retrieve from the data set. The hypothetical surface temperature that would exist in the absence of clouds is not considered, so that the cloud forcing of upward longwave radiation is taken to be zero.

Monthly mean fluxes were each averaged over the twenty-one-year period of the SRB data set for each calendar month to form the flux components for a climatological average month, and the cloud forcing for each component was computed. The cloud forcing for each component $R$ is then written as

$$CF_R(x,t) = CF_{RAV}(x) + \sum PC_i(t) EOF_i(x)$$

where $t$ denotes the month and $x$ the latitude and longitude of the region, $CF_{RAV}(x)$ is the annual average of $R$ for region $x$, $PC_i(t)$ is the i-th principal component and $EOF_i(x)$ is the i-th empirical orthogonal function (EOF). The principal component thus describes a time history and the EOF is the corresponding geographical distribution.

4. Results

The annual-mean cloud forcings are considered first and then the annual cycles of the cloud forcing.

The global-average annual-mean of DSW is 184 Wm$^{-2}$, so that the cloud forcing of DSW is $-59$ Wm$^{-2}$, i.e. the effect of clouds
is to reduce surface DSW. Figure 1a is a map of annual mean downward shortwave DSW cloud forcing.

The downward longwave radiation flux for all-sky conditions global-average annual-mean radiation flux is 349 Wm$^2$, so that the cloud forcing of DLW is 34 Wm$^{-2}$. Figure 1b shows the annual-mean downward longwave DLW cloud forcing. The map of annual-mean net total cloud forcing is shown by fig. 1c and is very similar to that for DSW in fig. 1a.

The root-mean-square (RMS) of shortwave cloud forcing at the surface is listed in table 1 and is 24.7 Wm$^{-2}$. This may be compared with the RMS of the annual cycle of downward shortwave radiative flux at the surface for all sky conditions (Wilber et al., 2006), which is 60.6 Wm$^{-2}$. The eigenvalues are normalized so as to sum to one and are listed in table 1 also.

<table>
<thead>
<tr>
<th></th>
<th>SW CF</th>
<th>LW CF</th>
<th>Total CF</th>
</tr>
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<tbody>
<tr>
<td>RMS,Wm$^2$</td>
<td>24.7</td>
<td>3.87</td>
<td>25.0</td>
</tr>
<tr>
<td>$\lambda_1$</td>
<td>0.880</td>
<td>0.710</td>
<td>0.901</td>
</tr>
<tr>
<td>$\lambda_2$</td>
<td>0.063</td>
<td>0.154</td>
<td>0.048</td>
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<td>$\lambda_3$</td>
<td>0.028</td>
<td>0.067</td>
<td>0.027</td>
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<tr>
<td>$\lambda_4$</td>
<td>0.015</td>
<td>0.029</td>
<td>0.004</td>
</tr>
<tr>
<td>Sum of first 4 e-values</td>
<td>0.986</td>
<td>0.960</td>
<td>0.980</td>
</tr>
</tbody>
</table>

Figure 2 shows the first three principal components of shortwave cloud forcing. The first principal component is very nearly a sine and is an annual cycle with amplitude of 35 Wm$^{-2}$. The maximum is in June and the minimum is in December, so that it is in phase with the insolation. The first principal component for all-sky DSW has amplitude of 80 Wm$^{-2}$.

Figure 1: (a) Map of the annual mean of cloud forcing of downward surface shortwave flux (b) Same for downward longwave flux. (c) Same for downward total flux. (Wm$^2$)

Figure 2: Principal components for downward shortwave flux at surface, Wm$^{-2}$. 
Figure 3a shows EOF-1, which is the geographical distribution of the DSW cloud forcing corresponding to the first principal component. The EOFs are normalized with a RMS of unity and are measured as standard deviations.

Figure 4 shows the zonal mean of EOF-1 for DSW cloud forcing as a function of latitude. The zonal mean has extrema at 60° north and south latitudes. The maximum in the Southern Hemisphere is 2 standard deviations, whereas in the Northern Hemisphere the extreme value is only -1 because of the land-sea differences.

Figure 4 shows that the zonal mean of EOF-2 for DSW cloud forcing is small except for the local maximum and minimum beside the Equator due to the ITCZ movements and the maximum near 40° N.

The third principal component describes 2.8% of the variance and is a semiannual cycle of about 4 W-m⁻² with maxima in June and December. Figure 3c shows EOF-3 for DSW cloud forcing is largest near the poles due to the semi-annual cycle of insolation. Figure 4 shows that the zonal mean of EOF-3 is small except for the near-polar extrema.

The RMS for downward longwave DLW cloud forcing is 3.87 Wm⁻², smaller than the DSW cloud forcing by a factor of 6. The first eigenvalue, 0.710, is smaller and the remaining eigenvalues are larger than for DSW cloud forcing, indicating greater variety of the DLW than the DSW case.

Figure 5 shows that the first principal component for DLW cloud forcing is an
annual cycle with a maximum in August and amplitude of 4 to 5 Wm\(^{-2}\). The shape is close to a sine, but has a flatter decrease from September to December than a sine wave. Whereas the first principal component of DSW cloud forcing is in phase with the insolation, the DLW cloud forcing lags insolation by two months. This variation of DLW cloud forcing could be due to changes of cloud amount or of cloud base height.

![Figure 5: Principal components for downward longwave flux at surface, Wm\(^{-2}\).](image)

Figure 6a is the map of EOF-1 for DLW cloud forcing.

Figure 7 shows the zonal means of the first three EOFs of DLW cloud forcing as a function of latitude. The zonal mean of these two bands are 1.3 standard deviations at 30\(^{\circ}\)S and -2 standard deviations at 35\(^{\circ}\)N, or 4.2 and -6.5 Wm\(^{-2}\) respectively.

![Figure 7: Zonal means of empirical orthogonal functions for downward longwave flux at surface as functions of latitude, dimensionless.](image)

Table 1 shows that the RMS for total downward radiative cloud forcing is 25.0 Wm\(^{-2}\), slightly greater than for DSW cloud forcing. The first four eigenvalues for net total cloud forcing are close to those for DSW cloud forcing. Plots of the first three
principal components are indistinguishable from those for DSW cloud forcing and are not shown. Likewise, the maps of the first two EOFs for net total cloud forcing are indistinguishable from those for DSW cloud forcing and the EOF-3 differ only in small details. The close similarity of the net total cloud forcing with the DSW cloud forcing is due to the small RMS of DLW cloud forcing relative to that of DSW cloud forcing. In order to get the energetics of the surface accurately in a circulation model, it is more important to get the downward shortwave calculation accurate than the longwave.

5. Conclusions

This paper has quantitatively described the annual cycles of surface radiation components. The next step is to investigate the interactions of these radiation fluxes with the other components of the surface-atmosphere system in order to establish the causes and effects of these variations and thus to increase our understanding of weather and climate processes. Another application of these results is comparison with the output of circulation models, so as to validate or improve the ability of these models to simulate weather and climate processes.

Averaged over the Earth for one year, clouds reduce the insolation at the surface by 59 Wm$^{-2}$ and increase the downward longwave radiation flux by 34 Wm$^{-2}$. In order to describe the annual cycles, a principal component analysis is used. The root-mean-square of the annual cycle of cloud forcing of downward shortwave radiation is 25 Wm$^{-2}$ and of downward longwave radiation is 3.9Wm$^{-2}$. Most of the cloud forcing of downward shortwave radiation is in phase with insolation, but the downward longwave radiation lags by two months.

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REFERENCES


