A twenty-year study on natural and manmade global interannual fluctuations of cirrus cloud cover

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Abstract

The seasonal variability and the interannual variance explained by ENSO and NAO to cirrus cloud cover (CCC) are examined during the twenty-year period 1984–2004. CCC was found to be significantly correlated with vertical velocities and relative humidity from ECMWF/ERA40 in the tropics (correlations up to –0.7 and +0.7 at some locations, respectively) suggesting that variations in large-scale vertical winds and relative humidity fields can be the origin of up to half of the local variability in CCC over these regions. These correlations reflect mostly the seasonal cycle. Although the annual cycle is dominant in all latitudes and longitudes, peaking over the tropics and subtropics, its amplitude can be exceeded during strong El Nino/La Nina events. Over the eastern tropical Pacific Ocean the interannual variance of CCC which can be explained by ENSO is about 6.8% and it is ~2.3 times larger than the amplitude of the annual cycle. Natural long-term trends in the tropics are generally small (about –0.3% cloud cover per decade) and possible manmade trends in those regions are also small.

The contributions of NAO and QBO to the variance of CCC in the tropics are also small. In the northern mid–latitudes, on the other hand, the effect of NAO is more significant and can be very important regionally. Over northern Europe and the eastern part of the North Atlantic Flight Corridor (NAFC) there is a small positive correlation between CCC and NAO index during the wintertime of about 0.3. In this region, the interannual variance of CCC explained by NAO is 2.6% and the amplitude of the annual cycle is 3.1%. Long-term trends over this region are about +1.6% cloud cover per decade and compare well with the observed manmade trends over congested air traffic regions in Europe and the North Atlantic as have been evidenced from earlier findings.

1 Introduction

Large–scale natural fluctuations such as the El Nino/Southern Oscillation (ENSO) and North Atlantic Oscillation (NAO) are known to alter the distribution and natural variabil-
ity of various atmospheric parameters (i.e. temperature, precipitation) including cloudiness. Their impact, however, on the natural variability of cirrus clouds is less well quantified and much less it is known about the relative roles of long–term manmade (aviation) trends and natural variability.

Cirrus clouds are optically thin and non–black high, cold clouds composed of ice crystals. Along with low marine stratus clouds, they are the principal cloud type controlling the Earth’s radiation budget (Lynch, 1996). Thin cirrus clouds are of significant climatological importance because they produce net heating of the planet. The relatively large particles efficiently scatter sunlight into the forward (downward) direction and thus do not prevent sunlight from reaching the Earth. In the thermal infrared, ice is highly absorptive (and thus highly emissive) and it reradiates part of the energy it receives from the Earth back to the planet (Lynch, 1996). The solar and thermal infrared radiative properties of cirrus clouds depend on their composition and physical location in the atmosphere, but unfortunately the way which climate change affects cirrus clouds and the way with which changes in cirrus cloud properties affect climate variability are not well understood.

The distribution of cirrus clouds in the upper troposphere has been examined mainly by satellite observations, which provide global coverage (Liou, 1986; Woodbury and McCormick, 1986; Wang et al., 1996; Wylie and Menzel, 1999; Sandor et al., 2000; Sassen and Campbell, 2001; Dessler and Yang, 2003; Bourassa et al., 2005; Chen and Liu, 2005). In the tropics, active tropical cumulonimbus clouds transport large amounts of ice water to the upper troposphere and generate extensive cirrus outflow anvils. Ice crystals can also be generated in situ by slow, synoptic scale uplift of a humid layer (Jensen et al., 1996). At mid-latitudes their formation is linked to synoptic and frontal weather systems (Sassen and Campbell, 2001). Mid-latitude cirrus clouds form in ice-supersaturated regions (ISSRs, Gierens et al., 1999, 2000) the global distribution of which has been described by Spichtinger et al. (2003).

Previous studies examining the effects of El Nino on upper tropospheric cirrus have based their results on observations by satellites from space (Wang et al., 1996; Mer-
genthaler et al., 1999; Sandor et al., 2000; Massie et al., 2000; Cess et al., 2001). Massie et al. (2000) analysed geographical distributions of aerosol extinction data in the troposphere and stratosphere for 1993–1998 from the Halogen Occultation Experiment (HALOE) and showed that during El Nino conditions of 1997 upper tropospheric cirrus increased over the mid–Pacific and decreased over Indonesia. Longitudinal centroids of cirrus in the Pacific and over Indonesia shifted eastward by 25° in the troposphere in 1997 whereas longitudinal centroids of aerosol in the lower stratosphere did not exhibit longitudinal shifts in 1997, indicating that the effects of El Nino upon equatorial particle distributions are confined to the troposphere. More recently, Wang et al. (2003) examined the characteristics of cloud distributions with emphasis on cloud longwave radiative forcing during the peak of the 1997/1998 El Nino in relation to climatological conditions, based on SAGE II measurements. Their results indicated above-normal high-altitude opaque cloud occurrence over the eastern tropical Pacific and an opposite situation over the Pacific warm pool, generally consistent with the pattern of the tropical sea surface temperature and precipitation anomalies. A similar behavior was also noticed in the distribution of subvisual clouds near the tropical tropopause.

In the present study we calculate the percent of the interannual variance of CCC, caused by ENSO, NAO and long-term trends. The results are also compared with observed long-term trends in CCC over congested air traffic regions in Europe and the North Atlantic (Zerefos et al., 2003; Stordal et al., 2005; Stubenrauch and Schumann, 2005) to evaluate the significance of the anthropogenic (aviation) effect with respect to the natural variability. To account for dynamical and thermo-dynamical influences on CCC variability, cirrus cloud averages have been studied in relation to large-scale meteorological parameters such as vertical velocities and relative humidity.

It is important to note the objective of this analysis and how it is different from previous such works. Why is it important to know the scales of variability of cirrus clouds? We know that cirrus is a radiatively important cloud type because it produces net warming. It should be also pointed out that now we have available more than two decades of cloud type properties from ISCCP that include several ENSO and NAO cycles. This
along with the availability of detailed atmospheric conditions data from the reanalyses products allows us for the first time to conduct a complete study of the time and space scales of variability of cirrus cloud field along with an analysis of the dynamic and thermodynamic influences on the cirrus cloud cover. The availability of this long dataset and the completeness of the analysed time and space scales and dependencies distinguish this work from previous ones.

The results of this work can be used to evaluate cirrus cloud properties and variability in climate model simulations. It is important for the climate models to get the cirrus covers right and this work can form the basis for an evaluation of both the mean cirrus properties and scales of variability but also gives modellers a chance to examine whether the models simulate the dependence of cirrus cover on basic dynamic and thermodynamic parameters.

2 Data sources and methodology

The cloud data set analysed in this study was produced by the International Satellite Cloud Climatology Project (ISCCP) (Rossow and Schiffer 1991; Rossow et al., 1996). The latest available (D2) version of the data set used in this study has a spatial resolution of 280 km (2.5° at the equator) and covers the period 1984–2004. The data set provides monthly averages of cloud properties of fifteen different cloud types based on radiometric definitions that rely on cloud optical thickness and cloud top pressure. Use was made of the equal-angle map grid of D2 version which has equal 2.5° increments in latitude and longitude providing data at latitudes from −90° to 90° and longitudes from 0° to 360° (positive eastward). Cirrus clouds are defined as those with optical thickness less than 3.6 and cloud top pressure less than 440 mb. High cloud amounts from this data set have been compared with those from SAGE II (Liao et al., 1995) and have been recently used in several contrail-cirrus-climate studies (Zerefos et al., 2003; Minnis et al., 2004; Stordal et al., 2005). In order to avoid artificial satellite cloud retrievals after the Mt. Pinatubo eruption in 1991 (Rossow and Schiffer 1999; Luo et
al., 2002) cirrus cloud data taken in 1991 and 1992 were not used in our analysis.

To examine the consistency of the ISCCP data we also analysed vertical velocities and relative humidity at 300 hPa from the ECMWF/ERA40 Reanalysis datasets (http://data.ecmwf.int/data/d/era40_moda/). ERA40 data contain daily and monthly averages of various natural parameters at the surface and at various pressure levels from September 1957 to August 2002. Data are provided on 2.5°×2.5° grid boxes at latitudes from 90° to –90° and longitudes from 0° to 360° (positive eastward). In order to be as close as possible to the ISCCP data we made use of ERA40 data for the period 1984–2001. For brevity, the terms VV300 and RH300 were used to indicate the vertical velocities and relative humidity at 300 hPa.

Cirrus cloud amounts from ISCCP were correlated with vertical velocities from ERA40 based on a simple regression statistical model:

\[ \text{CCC}(i, j) = ax \text{VV300}(i, j) + b \]  

Equation (1) was also used for the calculation of correlation coefficients between CCC and RH300. The correlation analysis between the examined parameters was performed at each individual grid box 2.5°×2.5° from January 1984 to December 2001 (data points, N=216). The effect of ENSO on cirrus clouds has been examined by linear regression analysis between monthly mean CCC and Southern Oscillation Index (SOI) in the examined 21-years period, using the model described in Eq. (1). The occurrence of decadal-scale changes in cloud frequency in the tropics (Wang et al., 2002) could affect our correlation analysis if they were not taken into account. In order to avoid possible effects from decadal changes in cloud occurrence in the tropics, we first removed from cirrus coverage variability related to the seasonal cycle and long-term trends for the period 1984–2004 based on the following regression model:

\[ \text{CCC}(i, j) = S(i, j) + T(i, j) + \text{residuals} \]  

Equation (2)
Where $i$ denotes the month and $j$ is the year of CCC and its components, i.e., the seasonal (S) and the long–term trend (T) as described by Zerefos et al. (1994). CCC data were deseasonalized by subtracting the long-term monthly mean (1984–2004) pertaining to the same calendar month. The residuals from Eq. (2) were used as input for the correlation analysis between the anomalies of CCC and SOI. SOI was provided by the Bureau of Meteorology of the Australian Government at http://www.bom.gov.au/climate/current/soi2.shtml. The correlation between CCC and NAO index has been computed for the winter months (December, January and February) over Europe and the North Atlantic. The NAO index was provided by the Climate Analysis Section at http://www.cgd.ucar.edu/cas/jhurrell/indices.html. The results from the correlation analyses are described in Sects. 3.2 and 3.3.

3 Results and discussion

3.1 Climatological characteristics of cirrus clouds

Figure 1 shows the global distribution of annual mean CCC from ISCCP for the period 1984–2004. In general, the geographical features of CCC from ISCCP are consistent with those published in earlier studies (Woodbury and McCormick, 1986; Wang et al., 1996; Wylie and Menzel, 1999; Bourassa et al., 2005). More analytically, the region bounded by latitudes 20° N–20° S and by longitudes 60° E–170° W is the area of the Earth covered by the largest amounts of cirrus clouds. Their generation over this region is associated with two important features of the general circulation, the
Walker circulation\(^1\) along the equator and the Monsoon wind system\(^2\) in Southeast Asia. High cirrus amounts are also observed over the South Pacific Convergence Zone, the Amazon area and central Africa as a result of strong upward air motions and high amounts of upper tropospheric humidity. At latitudes near 30°, the existence of subtropical high pressure belts limits the formation of cirrus clouds and therefore CCC over the subtropical zones is significantly lower than over the tropics. More specifically, low amounts of cirrus are found over extensive ocean regions, i.e. off the western coasts of South America and South Africa while in the northern subtropics low CCC is found over the Pacific Ocean off the western coasts of North America, the Saharan desert and the Arabian Peninsula.

As we move to higher latitudes, cirrus clouds concentrate over regions with highland climate (group H in Köppen’s climatic classification system), i.e. the high mountain chains of the Rocky and Appalachian Mountains in North America, the southern part of the Andes in South America, the Himalayas and the Tibetan Plateau in Asia. Although not apparent from Fig. 1, these are mainly orographically induced cirrus clouds (the spatial scales of the vertical air motions are not resolved in the ERA40 data). The large amounts of cirrus clouds over the Tibetan Plateau, which occurs from March to April, is believed to be generated by relatively warm and moist air being slowly lifted over a large area by an approaching cold front and topographic lifting (Chen and Liu, 2005). In

\(^1\)The Walker circulation is a tightly coupled ocean-atmosphere phenomenon which comprises east-west atmospheric circulation cells along the equatorial belt. The Pacific branch of the Walker circulation consists of easterly winds in the lower troposphere, westerly winds in the upper troposphere, rising motion over the western Pacific, and subsidence over the eastern Pacific.

\(^2\)The word monsoon derives from the Arabic mausim, which means seasons. A Monsoon wind system is one that changes direction seasonally, blowing from one direction in summer and from the opposite direction in winter. Monsoon systems also exist in other regions of the world, e.g. Arizona and New Mexico in the southwest United States, but they are not as pronounced as in Southeast Asia.
addition, the high amounts of cirrus over the greater area of Asia could be related to the formation of the Tibetan low pressure cell during the summer. Apart from orographic generation of cirrus wave clouds because of the mountainous terrains, natural cirrus cloud formation over the northern mid-latitudes is also related to synoptic and meso-scale weather patterns such as movements of jet streams and frontal systems (Sassen and Cambell, 2001). Meso-scale gravity waves may also generate ice-supersaturated regions due to lifting of air masses and trigger the formation of optically thick natural cirrus clouds (Spichtinger et al., 2005). In the middle and high latitudes of the southern hemisphere where most of the surface is covered by water, there are low amounts of cirrus over the entire zones.

Apart from their natural formation, cirrus cloud formation over the high air traffic northern mid-latitudes is also related to anthropogenic sources such as aviation activities (Zerefos et al., 2003; Minnis et al., 2004; Stordal et al., 2005; Stubenrauch and Schumann, 2005). Air traffic may contribute to high-level cloudiness by producing contrails (direct effect), which can then be transformed into contrail–cirrus clouds, or indirectly, by emitting soot and other particles which can stay in the atmosphere and get involved in cloud formation processes (Lohmann and Feichter, 2005; Sausen et al., 2005; Schumann, 2005). However, in the tropics it is difficult to detect possible effects of regional persistent contrails on cirrus cloud trends. This is because trends in dynamics and thermo-dynamics mask possible man-made trends in cirrus clouds in those regions. Taking also into account that flight frequencies and fuel consumption are moderate over the tropical air traffic corridors, it makes it even more difficult to detect and quantify any possible anthropogenic effects (Zerefos et al., 2007).

The Asian climate system is dominated by the interplay of two significant components of the general circulation, the Siberian high pressure cell, which forms during the northern hemispheric winter, and the Tibetan low pressure cell, which forms during the northern hemispheric summer.
3.2 Comparison with large-scale meteorological parameters

The corresponding distributions of annual mean VV300 and annual mean RH300 from ECMWF/ERA40 are shown in Figs. 2a and b. In the vertical velocities map (Fig. 2a), the negative values indicate the upward air motions and the positive values indicate downward air motions. Regions shown by blue and dark blue colors are regions where we usually find strong upward air motions, while regions shown by red and dark red colors are regions where we usually find strong downward air motions. As can be seen from Figs. 1 and 2, there are consistent similarities between the geographical distributions of CCC, VV300 and RH300, indicating the existence of strong links of cirrus clouds with dynamical parameters. It also appears that natural cirrus clouds are preferably formed along major atmospheric circulation cells.

In regions with downward air motions and low relative humidity CCC is lower while over regions with upward air motions and high relative humidity CCC is higher. This suggests that over these regions the formation of cirrus clouds is related to the formation of deep convective cloud systems and therefore to convective activity. In order to better understand the relations between CCC, VV300 and RH300, Fig. 3a shows the correlation coefficients, R, between monthly mean CCC and monthly mean VV300 from January 1984 to December 2001 in each map grid box and Fig. 3b shows the respective R between CCC and RH300. From Fig. 3a it appears that the highest correlations between CCC and VV300 are found in the tropics and subtropics (30° N–30° S). At some locations there is a $R^2 = 0.5$ coefficient of determination between the large–scale vertical velocity field and CCC which means that variations in the large–scale vertical velocity field are the origin of up to half of the local variability in CCC. The remaining variability can probably be explained by unresolved dynamics (meso-scale and micro-scale), and unresolved variations in the humidity, temperature, and aerosol fields. Also, cirrus clouds detached from the convective activity contribute to the remaining variability. In the mid-latitudes on the other hand, where the correlation coefficients are lower, the formation of cirrus clouds is less related to large-scale
convection and more affected by synoptic and meso-scale systems. In such systems, cirrus clouds are formed in pre-frontal regimes with weak dynamic forcings and are not well correlated with the large scale baroclinic updrafts. In addition, they often occur in combination with low level clouds and, due to the resulting mid-tropospheric thermal emission level, are classified as middle level clouds by ISCCP (Tselioudis and Jakob, 2002). The lower correlation in the mid-latitudes is probably also due to higher influence of unresolved dynamics (i.e. gravity waves, meso–scale influence), and potentially also due to a larger importance of heterogeneous nucleation processes in the polluted air masses of the northern mid–latitudes (Gierens et al., 2000). We note here that the correlation coefficients between CCC and RH300 which are shown in Fig. 3b are of the same magnitude with those observed between CCC and VV300. This implies that VV300 and RH300 are not independent variables to each other. It should be noted, for example, that if we apply a multiple regression model between the three variables, the R-squared values that we get are not different from those presented for the pair CCC-VV300.

A significant part of the correlations in Fig. 3 could be attributed to the seasonal cycle of the examined parameters which is quite distinct. Figure 4 shows the seasonal variations of zonal mean CCC averaged for the period 1984–2004 as well as of VV300 and RH300 averaged for the period 1984–2001. From Fig. 4 it appears that there is high correlation between the seasonal cycles of the examined parameters, indicated by their close seasonal match. As it was previously discussed, the higher correlations are found in the tropics (30° N–30° S) comprising about 50% of the Earth’s surface. Most obvious is the northward movement of the Hadley circulation cell during June, July and August. In boreal spring and summer there are higher amounts of CCC in the tropics as compared to the winter due to stronger upward air motions and higher relative humidity resulting from the Asian Monsoon. Over the subtropics, there are lower amounts of CCC due to dominating downward motions of air masses. Over middle and high latitudes where CCC is less correlated to large-scale vertical velocities the seasonal variations do not exhibit consistent patterns except for a northern Hemisphere
winter maximum.

Table 1 summarizes the seasonal and annual average amounts of CCC for the period 1984–2004 over six latitudinal belts: the northern mid–latitudes (30° N–60° N), the northern subtropics (15° N–30° N), the tropics (15° N–15° S), the southern subtropics (15° S–30° S), the southern mid–latitudes (30° S–60° S) and the global region (60° N–60° S). As can be seen from Table 1, the highest amounts of cirrus clouds are found over the tropical deep convective areas in all seasons. In the tropics, the annual mean cirrus coverage (according to ISCCP) is about 20% and the amplitude of the annual cycle is ∼2.7%. The lowest and highest coverage in the tropics is about 18% and 22%, corresponding to the summertime and springtime averages, respectively. Over the northern and the southern subtropics CCC averages to about 12% annually and the amplitudes of the annual cycle are about 3.5% and 4.7% respectively. Over the northern mid-latitudes CCC can range from about 12% in winter to about 14% in spring. The lowest amounts of CCC in all seasons are found over the oceans of the southern mid-latitudes. Globally (60° N–60° S), cirrus clouds cover about 14% of the Earth’s upper troposphere (ISCCP 1984–2004 annual average) and the amplitude of the annual cycle is about 1.2%. Table 1 also shows the long-term changes in CCC from January 1984 to December 2004 over the examined regions after removing the annual cycle. According to ISCCP, cirrus clouds tend to decrease everywhere in the globe except over the southern mid-latitudes where no trends are observed.

It should be noted that the average cirrus amounts, which are shown in Table 1, depend on the satellite instrument used to obtain the cirrus data and the thresholds that are used to define cirrus clouds. Therefore different satellite climatologies can provide different cirrus cloud amounts. The frequency of all high-level clouds from SAGE II, for example, is about 3 times higher than the cloud amount from ISCCP with little seasonal variation (Liao et al., 1995). However, despite this large systematic difference, both datasets showed similar large-scale relative variations with latitude, which strengthens our findings (correlation between the zonal mean curves was high, 0.88 (99.99% confidence level) for July and 0.82 (99.99% confidence level) for January).
3.3 Natural fluctuations of cirrus clouds

Although the annual cycle is dominant in all latitudes and longitudes, peaking over the tropics and subtropics, its amplitude can be exceeded under circumstances of strong El Nino/La Nina events. After removing from the time series of cirrus coverage the variability related to the seasonal cycle and long–term trends, ENSO signals become dominant over the eastern and western tropical Pacific Ocean, determining a significant part of the cirrus cloud interannual natural variability. Figure 5 shows the correlation coefficients between the deseasonalized and detrended time series of CCC and SOI from 60°N to 60°S. As can be seen from Fig. 5, the strongest correlations between the two variables are found in the tropical Pacific. Negative correlation suggests large amounts of thin cirrus clouds during warm (El Nino) episodes and positive correlation their absence. More analytically, Fig. 6 shows the deseasonalized and detrended time series of CCC from 1984 to 2004 versus SOI over (a) the eastern tropical Pacific region (10°S–10°N, 80°W–180°W) and (b) the western tropical Pacific region (10°S–10°N, 80°E–150°E). From Fig. 6 it appears that CCC is strongly anti–correlated with SOI over eastern Pacific (R=–0.7) and positively correlated (R=+0.6) over its western part, which practically confirms the correlation map of Fig. 5. The two correlation coefficients are statistically significant at the 99% confidence level and suggest that southern oscillation and its associated events (warm and cold) play key roles in the distribution and appearance of thin cirrus clouds over these locations, explaining about one third to half of their large-scale natural variability.

The percent of the interannual variance of CCC explained by ENSO over the two locations was investigated by reconstructing the time series of CCC from SOI, based on the following linear regression model:

\[ a \times \text{SOI}(i, j) + b = \text{reconstructed CCC}(i, j) \]  

(3)

Where \( a \) is the slope and \( b \) is the intercept of the correlation analysis between the deseasonalized and detrended time series of CCC and SOI. The reconstructed time series of CCC at the two locations is shown in Fig. 6 by the lines with grey colour.
The annual mean CCC, the amplitude of the annual cycle, the interannual variance explained by ENSO, and the long–term trends of CCC over the studied regions are summarised in Table 2a. As can be seen from Table 2a, over the eastern tropical Pacific Ocean the annual mean CCC is 12.5% and the amplitude of the annual cycle is 3%. This means that CCC can range between 15.5% and 9.5%. However, this amplitude can be exceeded during strong ENSO episodes. For example during El Nino 1986/1987, La Nina 1988/1989 and El Nino 1997/1998 (Fig. 6), the interannual variance of CCC explained by ENSO is 6.8% and it is about 2.3 times larger than the amplitude of the annual cycle. Accordingly, over the western part of the tropical Pacific the interannual variance of CCC explained by ENSO is 5.9%, which is about 2.4 times larger than the amplitude of the annual cycle.

In order to further understand the altered equatorial CCC during Southern Oscillation episodes we also examined the correlations of the deseasonalized and detrended time series of VV300 with SOI (Fig. 7). As can be seen from Fig. 7, the correlation coefficients between the two variables over the examined locations are similar in magnitude with those observed in Fig. 6 but with opposite signs. The positive correlation in Fig. 7a suggests increased rising of warm moist air over the eastern tropical Pacific during El Nino and therefore enhanced convective activity in the area, whereas the negative correlation in Fig. 7b indicates sinking air motion over its western part and therefore reduced convection during El Nino. This circulation was responsible for the observed variability of natural cirrus clouds in Fig. 6. For example, during El Nino 1997/98 CCC increased by more than 10% over the eastern tropical Pacific due to enhanced convective activity, whereas reduced convective activity over its western part caused comparable decreases in agreement with the findings of earlier studies (Massie et al., 2000; Cess et al., 2001; Wang et al., 2003). The contribution of ENSO to the interannual variance of VV300 at the two regions is shown in Fig. 7 by the lines with grey colour. As a further illustration of the impact of the 1997/1998 El Nino on the Earth-atmosphere system, Wang et al. (2003) estimated the changes in cloud longwave radiative forcing based on cloud observations from SAGE II. During the 1997/1998 El Nino, the magni-
tude of the cloud longwave radiative forcing was significantly reduced over the Pacific warm pool, Indonesia, northern South America and tropical Africa, implying increased outgoing longwave radiation. Concurrent with those changes was the greatly enhanced cloud longwave radiative forcing over the eastern Pacific, corresponding to significantly reduced outgoing longwave radiation.

The other natural oscillation that has been examined as to its effect on CCC is the North Atlantic Oscillation (NAO). As it is known, NAO has two phases; a positive and a negative phase. The positive phase of NAO is characterized by an enhanced Icelandic low and an enhanced subtropical high pressure system resulting in a stronger pressure gradient with more and stronger winter storms crossing the Atlantic Ocean on a more northerly track, bringing moist air to northern Europe. Its negative phase is characterized by a weak Icelandic low and a weak subtropical high pressure system resulting in fewer and weaker winter storms crossing on a more west-east pathway, bringing moist air into the Mediterranean. Such mode of natural climate variability over North Atlantic and Europe could have an effect on cirrus clouds. To study this effect, Fig. 8 shows the correlation coefficients between the deseasonalized and detrended time series of CCC and NAO index during the wintertime (December, January and February) in the region bounded by latitudes 15° N–65° N and by longitudes 120° W–80° E. For comparison purposes, the respective correlation coefficients between VV300 and NAO index are also presented. The positive correlations between CCC and NAO index are shown by red and dark red colours whereas the negative correlations by blue and dark blue colours. The dotted line in Fig. 8 bounds the regions where the correlation coefficients are statistically significant at the 95% confidence level (Student’s t-test).

As can be seen from Fig. 8a, the correlation coefficients of CCC with NAO index during the wintertime show a dipole structure in the area, consisting of negative correlations over regions extending from the eastern part of the North Atlantic to the Mediterranean (up to −0.5 at some locations) and positive correlations over northern Europe and the eastern part of NAFC, explaining part of the cirrus cloud long-term natural variability. Over these regions, the correlation coefficients are statistically significant.
at the 95% confidence level and compare well with those observed between VV300 and NAO (Fig. 8b). The negative correlations over the eastern part of North Atlantic and the Mediterranean (25° N–40° N, 30° W–20° E) could suggest that when the NAO index is positive, CCC is lower than normal in the area, possibly due to enhanced sinking of air masses in the area caused by a stronger than usual high pressure system at Azores while less frequent west-east advection of moisture and more cold and dry air penetrations from north to southeast Europe is taking place. As we move to the north, the correlation coefficients over northern Europe and the eastern part of NAFC (50° N–65° N, 20° W–10° E) are less statistically significant and cover a smaller area when compared to those between VV300 and NAO. Possibly, this could be explained by the fact that during the wintertime there are limited satellite cloud observations by ISCCP over 57°, and in that case our correlation results over 57° are likely to be underestimated. However, it should be considered that other factors i.e. existence of complicated weather conditions and high natural cloud variability during the wintertime in the area may also mask this issue.

Figure 9 shows the time series of the anomalies of CCC from 1984 to 2004 versus NAO index during the wintertime over (a) the eastern part of the North Atlantic and the Mediterranean (25° N–40° N, 30° W–20° E) and (b) northern Europe and the eastern part of NAFC (50° N–65° N, 20° W–10° E). From Fig. 9 it appears that CCC is anti–correlated with NAO index over the eastern part of the North Atlantic and the Mediterranean (R = −0.5, significant at the 95% confidence level) and positively correlated over northern Europe and the eastern part of NAFC (R = +0.3, significant at the 90% confidence level), confirming the correlation results of Fig. 8a.

As in the case of ENSO, we also calculated the percent of the interannual variance of CCC explained by NAO over the two regions by reconstructing the time series of CCC from NAO index based on Eq. (3). The reconstructed time series of CCC at the two locations is shown in Fig. 9 by the lines with grey colour. The annual mean CCC, the amplitude of the annual cycle, the interannual variance explained by NAO, and the long-term trends of CCC over the studied regions are summarised in Table 2b. As can
be seen from Table 2b, over the eastern part of the North Atlantic and the Mediterranean (25° N–40° N, 30° W–20° E) the amplitude of the annual cycle of CCC is 3.6% and the interannual variance of CCC explained by NAO is up to 2.4%. Accordingly, over northern Europe and the eastern part of NAFC (50° N–65° N, 20° W–10° E) the interannual variance of CCC explained by NAO is up to 2.6% and it is also smaller than the amplitude of the annual cycle (3.1% cloud cover). Therefore, in northern mid-latitudes the percent of the interannual variance of CCC explained by NAO does not exceed the amplitude of the annual cycle.

Furthermore, to evaluate the significance of the anthropogenic (aviation) effect with respect to the natural variability we have compared our results with manmade long-term trends over Europe and the NAFC as evidenced from earlier studies (Zerefos et al., 2003; Stordal et al., 2005; Stubenrauch and Schumann, 2005). According to Sausen et al. (1998), at altitude levels around 300 hPa regions that are susceptible to the formation of contrails are located more in the extra-tropics than over the tropics. Over Europe and the NAFC, flight frequencies and flight consumption are high (shown, for example, in Fig. 1 of Zerefos et al., 2003) and situations favourable for contrail formation have been estimated to occur about 7% over Europe and 5% over the NAFC (Stubenrauch and Schumann, 2005). Therefore, over Europe and the NAFC it is possible that cirrus amounts may also include persistent contrails and therefore the cirrus trends can be explained not only by natural long-term variability, but also by variability in manmade cirrus contrails. As can be seen from Table 2b, long-term trends in CCC over northern Europe and the eastern part of NAFC are about +1.6% per decade. These positive trends are statistically significant at the 95% confidence level and compare well with the observed positive manmade trends in cirrus clouds over congested air traffic regions in Europe and the North Atlantic as have been evidenced from earlier studies (Zerefos et al 2003; Stordal et al., 2005; Stubenrauch and Schumann, 2005).

Possible effects of the stratospheric Quasi Biennial Oscillation (QBO) on cirrus clouds were also examined but there were no significant correlations between the two parameters (correlation coefficients less than 0.2). The correlation coefficients were small
even for different month lags (–24, –18, –12, –6, 0, 6, 12, 18, 24) as well as for the pair VV300–QBO, providing indications that the stratospheric QBO does not affect the distribution and variability of upper tropospheric cirrus clouds.

4 Summary and conclusions

This study analysed globally cirrus cloud data from the ISCCP D2 1984–2004 dataset and calculated the percent of the interannual variance of CCC explained by ENSO, NAO and QBO. The major findings and conclusions can be summarised as follows:

The variability of cirrus clouds is different over different geographical regions and originates from different causes. CCC was found to be strongly correlated with large-scale vertical velocities and relative humidity in the tropics (correlations with vertical velocities up to –0.7 at some locations and with relative humidity up to +0.7), suggesting that variations in large-scale vertical winds and relative humidity fields explain the origin of up to half or more of the local variability in CCC over these regions. These correlations reflect mostly the seasonal cycle, indicated by the close seasonal match of the examined parameters. The highest amounts of cirrus clouds in all seasons were found in the tropics in agreement with earlier findings. In the tropics, the annual mean cirrus coverage is about 20% and the amplitude of the annual cycle is 2.7%. The amplitude of annual cycle is almost symmetric about the equator peaking at 15°N and 15°S to about 7–8% of total cloud cover. Its latitudinal distribution reflects the extent and the seasonal shifts of the Hadley circulation cell. Over the middle latitudes the amplitude of the annual cycle is smaller than over the subtropics reaching a maximum of 5% in the Northern Hemisphere. Globally (60°N–60°S), cirrus clouds cover about 14% of the Earth’s upper troposphere (ISCCP 1984–2004 annual average) and the amplitude of the annual cycle is about 1.2%.

Although the annual cycle is dominant in all latitudes and longitudes, peaking over the tropics and subtropics, its amplitude is exceeded during strong El Nino/La Nina events. Over the eastern tropical Pacific Ocean (10°N–10°S, 80°W–180°W) the an-
Annual mean CCC is 12.5% and the amplitude of the annual cycle is 3%. However, during ENSO, the interannual variance of CCC explained by ENSO is 6.8% and it is about 2.3 times larger than the amplitude of the annual cycle at these regions. The effects of NAO and QBO on natural cirrus cloudiness in the tropics were found to be small. Natural long–term trends in CCC in the tropics and subtropics are generally small (between −0.3% and −0.7% per decade) excluding the south extra tropics where no trends have been observed. Possible manmade trends in the tropics are small.

In the northern mid-latitudes, on the other hand, the effect of NAO is more significant and can be very important regionally. More specifically, over the region bounded by latitudes 25° N–40° N and by longitudes 30° W–20° E (eastern part of the North Atlantic and the Mediterranean) cirrus clouds are negatively correlated with NAO index during the wintertime by about −0.5. Over the region between 50° N–65° N and 20° W–10° E (northern Europe and the eastern part of NAFC) the correlation is positive (+0.3). These correlations are statistically significant at the 90% confidence level and compare well with those observed between the vertical velocities at 300 hPa and NAO. Over northern Europe and the eastern part of NAFC the percent of the interannual variance of CCC which is explained by NAO is ∼2.6% and it is smaller than the amplitude of the annual cycle (3.1% cloud cover). QBO and ENSO were not found to be significantly correlated with variations in cirrus clouds in the northern mid-latitudes. The general trends in large-scale CCC over the northern mid-latitudes are according to ISCCP negative (−0.4% per decade).

Over northern Europe and the eastern part of NAFC cirrus clouds may also include persistent contrails and therefore cirrus trends in those regions can be explained not only by natural long-term variability, but also by variability in manmade cirrus contrails. In the long–term, long-term trends in CCC over northern Europe and the eastern part of NAFC are about +1.6% per decade and are statistically significant at the 95% confidence level. These trends compare well with the observed positive manmade trends in CCC over congested air traffic regions in Europe and the North Atlantic (Zerefos et al., 2003; Stordal et al., 2005; Stubenrauch and Schumann, 2005).
The results of this work can be used to evaluate cirrus cloud properties and variability in climate model simulations. It is important for the climate models to get the cirrus covers right and this work can form the basis for an evaluation of both the mean cirrus properties and scales of variability but also gives modellers a chance to examine whether the models simulate the dependence of cirrus cover on basic dynamic and thermodynamic parameters. This additional step gives the modellers clues for the aspects of the models that need improvement in order to better capture cirrus cover and variability.

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References


Woodbury G. E. and McCormick, M. P.: Zonal and Geographical Distributions of Cirrus Clouds
Table 1. Seasonal and annual mean CCC (in % cloud cover) in ISCCP D2 data from January 1984 to December 2004 over the northern mid–latitudes (30° N–60° N), the northern subtropics (15° N–30° N), the tropics (15°N–15° S), the southern subtropics (15° S–30° S), the southern mid–latitudes (30° S–60° S) and the global region (60° N–60° S). The amplitude of the annual cycle of CCC is in % cloud cover. Long–term trends are in % cloud cover per decade. Underlined long–term trends are statistically significant at the 95% confidence level.

<table>
<thead>
<tr>
<th>1984–2004</th>
<th>Winter (DJF)</th>
<th>Spring (MAM)</th>
<th>Summer (JJA)</th>
<th>Autumn (SON)</th>
<th>Annual mean</th>
<th>Amplitude of annual cycle</th>
<th>Trend per decade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern mid–latitudes</td>
<td>11.7%</td>
<td>14.2%</td>
<td>14.1%</td>
<td>13.5%</td>
<td>13.4%</td>
<td>±2.0%</td>
<td>–0.4%</td>
</tr>
<tr>
<td>Northern subtropics</td>
<td>8.7%</td>
<td>11.9%</td>
<td>14.6%</td>
<td>13.2%</td>
<td>12.1%</td>
<td>±3.5%</td>
<td>–0.3%</td>
</tr>
<tr>
<td>Tropics</td>
<td>19.1%</td>
<td>21.6%</td>
<td>17.8%</td>
<td>18.9%</td>
<td>19.4%</td>
<td>±2.7%</td>
<td>–0.3%</td>
</tr>
<tr>
<td>Southern subtropics</td>
<td>16.5%</td>
<td>13.9%</td>
<td>8.3%</td>
<td>11.6%</td>
<td>12.6%</td>
<td>±4.7%</td>
<td>–0.7%</td>
</tr>
<tr>
<td>Southern mid–latitudes</td>
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<td>9.8%</td>
<td>8.5%</td>
<td>8.5%</td>
<td>9.1%</td>
<td>±0.9%</td>
<td>+0.1%</td>
</tr>
<tr>
<td>Globe</td>
<td>13.2%</td>
<td>14.6%</td>
<td>13.0%</td>
<td>13.3%</td>
<td>13.5%</td>
<td>±1.2%</td>
<td>–0.3%</td>
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</table>
Table 2. (a) Annual mean CCC (in % cloud cover), amplitude of annual cycle of CCC (in % cloud cover), interannual variance explained by ENSO (in % cloud cover), and long–term trend (in % cloud cover per decade) from January 1984 to December 2004 over the ENSO regions (Eastern Pacific; 10°S–10°N, 80°W–180°W, Western Pacific; 10°S–10°N, 80°E–150°E). (b) Same as (a) but for the NAO regions (Eastern part of the North Atlantic and the Mediterranean; 25°N–40°N, 30°W–20°E, Northern Europe and the eastern part of NAFC; 50°N–65°N, 20°W–10°E). Underlined long–term trends are statistically significant at the 95% confidence level.

<table>
<thead>
<tr>
<th>Year</th>
<th>Region</th>
<th>Annual mean</th>
<th>Amplitude of annual cycle</th>
<th>Interannual variance explained by ENSO</th>
<th>Trend per decade</th>
</tr>
</thead>
<tbody>
<tr>
<td>1984–2004</td>
<td>Eastern Pacific</td>
<td>12.5%</td>
<td>±3%</td>
<td>±6.8%</td>
<td>+0.6%</td>
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<tr>
<td></td>
<td>Western Pacific</td>
<td>29.4%</td>
<td>±2.4%</td>
<td>±5.9%</td>
<td>–2.3%</td>
</tr>
<tr>
<td></td>
<td>(b) NAO regions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1984–2004</td>
<td>Eastern part of the North Atlantic and the Mediterranean</td>
<td>9%</td>
<td>±3.6%</td>
<td>±2.4%</td>
<td>–0.5%</td>
</tr>
<tr>
<td></td>
<td>Northern Europe and the eastern part of NAFC</td>
<td>8.5%</td>
<td>±3.1%</td>
<td>±2.6%</td>
<td>+1.6%</td>
</tr>
</tbody>
</table>
Fig. 1. Global map of annual mean CCC from 1984 to 2004 by ISCCP (in % cloud cover).
Fig. 2. (a) Global map of annual mean VV300 from 1984 to 2001 by ECMWF/ERA40 (in mPa/s). The negative and the positive values indicate the upward and the downward air motions respectively. The more negative (positive) the value is, the more upward (downward) the air motion. (b) Same as (a) but for the annual mean RH300 (in %).
Fig. 3. (a) Global map of correlation coefficients between monthly mean CCC and monthly mean VV300 from January 1984 to December 2001. Only correlation coefficients above/below ±0.3 are shown. The highest correlations between cirrus clouds and large-scale vertical velocities (up to −0.7 at some locations) are found in the tropics. (b) Same as (a) but between CCC and RH300.
Fig. 4. (a) Seasonal variations of zonal mean CCC (in % cloud cover) averaged for the period 1984–2004. (b) Same as (a) but for VV300 (in mPa/s) averaged for the period 1984–2001. (c) Same as (b) but for RH300 (in %). (d) Amplitude of annual cycle of CCC (in % cloud cover) at each latitudinal belt (2.5°).
Fig. 5. Correlation coefficients between the deseasonalized and detrended time series of CCC and SOI from January 1984 to December 2004 in the region (60° N–60° S). Only correlation coefficients above/below ±0.3 are shown. The highest correlations are found over the tropical Pacific Ocean. Rectangles show the regions in eastern and western Pacific in which cirrus cloud averages have been studied.
Fig. 6. (a) Time series of deseasonalized and detrended CCC from 1984 to 2004 and of SOI over the eastern tropical Pacific region (10° S–10° N, 80° W–180° W). (b) Same as (a) but for the western tropical Pacific region (10° S–10° N, 80° E–150° E). R is the correlation coefficient between the two lines. Values in brackets refer to statistical significance of R. With grey colour is shown the reconstructed time series of CCC from SOI at the two locations, indicating the interannual variance of CCC explained by ENSO (in % cloud cover).
Fig. 7. (a) Time series of deseasonalized and detrended VV300 from 1984 to 2001 and of SOI over the eastern tropical Pacific region (10°S–10°N, 80°W–180°W). (b) Same as (a) but for the western tropical Pacific region (10°S–10°N, 80°E–150°E). R is the correlation coefficient between the two lines. Values in brackets refer to statistical significance of R. With grey colour is shown the reconstructed time series of VV300 from SOI at the two locations, indicating the interannual variance of VV300 explained by ENSO (in mPa/s).
Fig. 8. (a) Correlation coefficients between the deseasonalized and detrended time series of CCC from 1984 to 2004 and NAO index during the wintertime (December, January and February) in the region (15°N–65°N, 120°W–80°E). (b) Same as (a) but for VV300 from 1984 to 2001. Only correlation coefficients above/below ±0.3 are shown. Dotted line bounds regions where correlation coefficients are statistically significant at the 95% confidence level (t-test). Rectangles show the regions in which cirrus cloud averages have been studied.
Fig. 9. (a) Time series of CCC anomalies and NAO index from 1984 to 2004 during the wintertime (December, January and February) over the eastern part of the North Atlantic and the Mediterranean (25°N–40°N, 30°W–20°E). (b) Same as (a) but for northern Europe and the eastern part of NAFC (50°N–65°N, 20°W–10°E). R is the correlation coefficient between the two lines. Values in brackets refer to statistical significance of R. With grey colour is shown the reconstructed time series of CCC from NAO index at the two locations, indicating the interannual variance of CCC explained by NAO (in % cloud cover).