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Very low zonally asymmetric ozone values in March 1997 above the North Atlantic-European region, induced by dynamic processes

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Abstract. The total ozone distribution in March 1997 showed very low values in the North Atlantic-European region, even lower than in the years before. A spatial pattern correlation between the zonally asymmetric part of total ozone and that of the 300 hPa surface geopotential of the Northern Hemisphere was applied to examine the spatial structure of the low ozone values and its dynamic dependence. A trend analysis in the North Atlantic-European region was carried out to determine to what extent the low March 1997 ozone values are related to the decadal change of meteorological parameters in the lower stratosphere, observed since the 1980s, in comparison to the interannual variability. The conclusion is that the very low ozone values above the North Atlantic-European region in March 1997 were mainly induced by dynamic processes, namely their decadal change as well as their interannual variability.

Key words. Meteorology and atmospheric dynamics (climatology; middle atmosphere dynamics).

1 Introduction

From observations by European ground-based ozone stations (Ozone Data for the World) it is known that total ozone values were very low above Europe during March 1997, comparable to the ozone values in the years after the Pinatubo eruption in 1991. The mean total ozone distribution according to Adeos TOMS observations in March 1997 (available from NASA) shows values down to 310 Dobson Units (DU) above the North Atlantic-European region in mid-latitudes, equivalent to a 20% reduction of normal values. These values are lower than in any previous year during the period of TOMS-measurements on Nimbus 7 from 1979–92. Because of the measuring gap between 1993 and 1996 deciding whether these low values are part of the well known negative ozone trend or just a result of interannual variability requires consideration.

Here we will concentrate on the dynamically induced ozone changes because different analyses showed that a high degree of temporal and spatial ozone changes in mid-latitudes can be explained by dynamic processes. Dobson et al. (1929) already knew the connection between synoptic conditions and ozone content changes. Schoeberl and Krueger (1983) for instance found an influence of planetary waves of wave number 5 on the ozone distribution in the Southern Hemisphere summer by a linearized transport equation, and in addition Kurzeja (1984) and Wirth (1993) found the influence of ultra-long planetary waves on the spatial ozone distribution in winter with a similar transport model.

Covariant patterns of the interannual and intraseasonal ozone and geopotential variability were extracted by the SVD method in Greisiger et al. (1998). Using the geopotential in 14 layers between 700 and 2 hPa they were able to assess the vertical contribution to the Northern Hemisphere ozone variability. On different time scales from QBO up to long term trends a connection between total ozone and lower stratospheric temperature was found for the Northern and Southern Hemispheres by Randel and Cobb (1994). They found a distinct correlation between the spatial distributions of these two parameters which can be attributed to radiation and dynamic processes.

That a decadal change of the January geopotential during the eighties caused a trend-like change in the ozone distribution for the Northern Hemisphere was shown by Hood and Zaff (1995) and Peters et al. (1996), applying the mentioned linear transport model on the propagation of ultra-long planetary waves. Moreover Peters et al. (1996) showed that the dynamic influence on the ozone change is best noticeable in the zonally asymmetric part of total ozone via the horizontal and
the vertical advection of ozone in the height region between the tropopause and the ozone layer maximum. This investigation of the influence of long-term changes in meteorological parameters on ozone has been extended by Peters and Entzian (1996b) for the winter months December and February; by McCormack and Hood (1997a) for February and by Graf et al. (1998) for March, here with respect to the long-term trend in lower stratospheric temperature together with GCM experiments.

This work deals with the zonally asymmetric part of the ozone and geopotential fields. Because the physical connection between wave dynamics and zonally asymmetric ozone distribution is essentially described by the transport model mentioned, it will be sufficient here to prove the link in March by a statistical analysis only. The aim of this study is to examine to what extent dynamics are responsible for the observed low total ozone values in the North Atlantic-European region in March 1997 and whether the strong depletion compared to earlier years is explained by a continuation of the decadal changes of the eighties through a change of the conditions for large-scale transport processes in mid-latitudes, up to now found in winter (Peters and Entzian, 1998). The knowledge of trend-like dynamic influences on the ozone density and their spatial distribution is an important condition for the assessment of possible chemical ozone depletion.

In Sect. 2 the data used and the method of analysis are described. In Sect. 3 the results for mid-latitudes, especially in the North Atlantic-European region, are presented and a discussion is given in Sect. 4.

Note, that in March 1997 extremely low ozone values also occurred above the Arctic but these ozone depletions in high geographic latitudes are mainly chemically induced (see special issue of Geophys. Res. Lett., vol. 24, 22, 1997) and are not subject of this study.

2 Data

Total ozone values from TOMS measurements are used in the following. Values for March 1997 were taken from TOMS on board the satellite Adeos (NASA, via Internet: http://jwockey.gsfc.nasa.gov) and before 1993 from that on board of Nimbus 7 (version 7, McPeters and Beach, 1996). The zonally asymmetric part (disturbance; later marked by a star) was calculated as the difference at each grid point between measured value (ozone or geopotential) minus the zonal average in the respective latitude. The spatial distribution of the ozone disturbance is compared with that of geopotential at 300 hPa on a latitude × longitude grid of 5° × 10°. The 300 hPa surface was chosen because it is a good indicator of upper tropospheric and lower stratospheric dynamics, (e.g. Peters and Entzian, 1996a). The geopotential values are taken from the NCEP reanalysis data set (Kalnay et al., 1996; the 1997 data via Internet from NCEP: http://nic.fb4.noaa.gov:8000).

For later comparisons with the 1997 ozone values we chose the average of the five year period 1988–1992 because these are the nearest Nimbus TOMS measurements to those of Adeos TOMS and so guaranteeing comparability. A five year average was chosen to hold the interannual influence as small as possible, at least over the period of comparison.

3 Results

Figure 1 shows the disturbances of (Fig. 1a) total ozone and of (Fig. 1b) geopotential on the 300 hPa surface in March 1997 in the Northern Hemisphere between 30° and 80°N. The strong negative ozone disturbance above the North Atlantic-European region up to −70 DU is clearly recognizable. In the same region the geopotential
shows distinct positive deviations from the zonal mean, of up to 350 gpm. Also in most of other regions of the Northern Hemisphere there is a distinct anticorrelation between ozone and geopotential disturbance, as was already shown by Peters et al. (1996) for mean January.

To get an idea how strong this anticorrelation is, a correlation scatter diagram is given in Fig. 2 of the grid point values of Fig. 1a, b in the latitude band from 30° to 60°N. Values of all 252 grid points are included. The correlation coefficient amounts to −0.90, which indicates that about 80% (square of the correlation coefficient) of the spatial ozone disturbance distribution can be explained by the spatial distribution of the geopotential. The autocorrelation of the grid point values has to be considered to assess the significance (Taubenheim, 1969). The number of effective independent grid points becomes \( N_{\text{eff}} = 56 \). With this the given correlation coefficient is significant at a higher level than 99%. The resulting regression coefficient amounts to −0.17 DU/gpm. This statistical result suggests that the spatial structure of the ozone distribution in March 1997 is mainly determined by dynamic processes of the upper troposphere and the lower stratosphere. Note that this is supported by the above mentioned linear transport model. The statistical coefficients of Fig. 2 and of further correlations, not shown in detail but interpreted later, are given in Table 1.

To learn whether ozone and geopotential have also similarly changed in recent years, Fig. 3 represents the March 1997 values minus the average of the five March months 1988–92 for (Fig. 3a) ozone as well as for (Fig. 3b) the geopotential. It can be seen that above the North Atlantic-European region the ozone values are up to 30 DU lower than in the mean of the five earlier March months. Further areas of lower ozone values are Siberia, east Canada and the subtropical part of North America. The distribution of the geopotential differences shows a very similar structure but of opposite sign. Analogous to Fig. 2 the pattern correlation of the grid point values was also analyzed here (Table 1). It results in a correlation coefficient of −0.80; i.e. 60% of the ozone change is explained by the geopotential change between 1997 and the five years mean, 1988–92; considering an \( N_{\text{eff}} = 69 \), this correlation coefficient is also significant (>99%). Note in this case the regression coefficient amounts to −0.16 DU/gpm and is of the same order as March 1997 alone.

Further for the North Atlantic-European region the question is investigated whether the observed strong negative ozone deviation relative to the reference period is in accordance with the assumption of a continuation of the negative decadal change (means temporal linear regression) in the ozone disturbance found for winter months or if this is only the expression of a strong interannual variability. Because there is a gap between 1993 and 1996 in the TOMS total ozone measurements the significant correlation between ozone and geopotential change is useful for examining this question, since geopotential analyses exist continuously. In Fig. 4 the point 50°N, 10°W in the centre of the area of negative ozone disturbance in the Northeast Atlantic from Fig. 3a was selected for this investigation. The temporal behaviour of the fields at this point may be considered representative of the whole area. In Fig. 4 monthly means of zonal averaged values (zon), the disturbances (*) and the sum of both (Σ) for ozone (O3) as well as for the geopotential of 300 hPa (G) are shown.

The 1997 value fits well into the negative trend of the ozone sum \( O3_\Sigma \). Note that this value is not only lower than the average of 1988–92, as is seen from Fig. 3, but now we can see that it is the lowest value of all years analysed. The distinct negative trend is composed of the well known negative trend of the zonal mean ozone \( O3_{\text{zon}} \) and the decadal (here negative) change of the ozone disturbance \( O3^* \) at this given grid point. In the

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**Fig. 2.** Scatter diagram of the grid point values of Fig. 1a, b for spatial correlation

**Table 1.** Statistical parameters of the relation of zonally asymmetric ozone and geopotential

| Parameter | \( r \) | \( b \) [DU/gpm] | \( N_{\text{eff}} \) | Sign. % |
|-----------|--------|----------------|----------------|--------|
| \( O3^*, G^* \) (March 1997) | −0.90 | −0.17 | 56 | >99 |
| \( O3^* \text{ Diff}, G^* \text{ Diff} \) | −0.80 | −0.16 | 69 | >99 |
| \( O3^*\text{Tr}, G^*\text{Tr} \) (1979–92) | −0.62 | −0.16 | 56 | >99 |

\( r \): correlation- and \( b \): linear regression coefficients of \( O3^* \) with \( G^* \) and \( O3^* \)-change with \( G^* \)-change (Diff or Tr) for the Northern Hemisphere 30°–60°N, 0°–360°E. Diff: 1997 minus (average of 1988–92). Tr: temporal linear regression in the given period. \( N_{\text{eff}} \): number of effective independent grid points. Sign: significance level.
same way the positive decadal change in geopotential \( (G_x) \) is composed of a weak but significant positive decadal change in the zonal mean \( (G_{zon}) \) and a stronger one in the geopotential disturbance \( (G^*) \). The coefficients of the shown regression lines (ozone: 1979–92 and 1997; geopotential: 1979–97) are given in Table 2. For example the zonal mean ozone trend \((-1.8 \text{ DU}/\text{y})\) is of the same order as the zonally asymmetric decadal ozone change \((-1.6 \text{ DU}/\text{y})\) in the North Atlantic-European region. This is nearly the same one to one relation as found by Peters and Entzian (1996) for January in this region \( (O_3_{zon}: -2.7 \text{ DU}/\text{y}; O_3^*: -2.6 \text{ DU}/\text{y}) \). The reversed trends in the decadal changes of ozone and geopotential are obvious.

The interannual variability of \( G^* \)-values shows a deviation from the mean tendency in 1995 and 1996, but the value in 1997 reverts so that the former tendency is maintained and even exceeds the mean extrapolation. Compared to the whole variance of the geopotential, its change is strongest between 1996 and 1997. By comparing \( G^* \) and \( O_3^* \) it can be recognised that not only the mean tendency in the temporal evolution shows opposite inclinations but also the interannual variability is anticorrelated. It is thus consistent with the too high \( G^* \)-value of 1997 that the \( O_3^* \)-value of 1997 \( (+) \) is too low with respect to the mean tendency. Using the significant correlation of the trend-eliminated values of \( G^* \) and \( O_3^* \)

### Table 2. Regression coefficients of ozone and geopotential decadal change during 1979–97 at the gridpoint 50°N10°W; \( b \): temporal linear regression coefficient. Sign: significance level. For explanation of suffixes see Fig. 4

|                | 1979–92, 1997 | \( b \) [DU/y] | Sign. % |
|----------------|--------------|---------------|-------|
| \( O_3_x \)    | -3.42        | >99           |
| \( O_3_{zon} \)| -1.83        | >99           |
| \( O_3^* \)    | -1.59        | >95           |
| 1979–97        | \( b \) [gpm/y] |               |
| \( G_x \)      | 10.31        | >99           |
| \( G_{zon} \)  | 2.15         | >95           |
| \( G^* \)      | 8.16         | >99           |

**Fig. 3a, b.** Disturbance difference, March 1997 minus March average 1988–1992, a total ozone, \( \Delta O_3^* = 10 \text{ DU} \) b geopotential (300 hPa), \( \Delta G^* = 30 \text{ gpm} \). *Shaded area: negative*

**Fig. 4.** Monthly mean values of March from 1979–97 for ozone \( (O_3) \) (TOMS-measurements) and the geopotential \( (G) \) of the 300 hPa-level (NCEP-data). The values are given in zonal mean values \( (zon) \), the disturbances \( (*) \) and the sum of both \( (\Sigma) \) at 50°N 10°W. \( O_3^*: + \) original values; x influence of geopotential interannual variability eliminated.
the influence of the interannual $G^*$-variability on the $O_3^*$-values can be eliminated. The resulting $O_3^*$ values (x) show less variability around the regression line (the standard deviation is now 8 DU after geopotential variability elimination, in contrast to 11 DU before) and the value of 1997 reduces from $-65$ DU to $-56$ DU and now fits quite well into the long term tendency. Even if we take into account the remaining standard deviation of $\pm 8$ DU, this point would agree with the assumption of a trend continuation. So it can be assumed that the low zonally asymmetric part of total ozone above the North Atlantic-European region in March 1997 is mainly due to both to the obviously persistent decadal change in the zonally asymmetric geopotential and to the interannual variability.

4 Discussion

Especially low ozone values above the North Atlantic-European region in the monthly mean of March 1997 are used to examine the dynamically induced variability. Dynamic causes are investigated by a statistical comparison of the spatial distributions of the zonally asymmetric ozone with that of the zonally asymmetric geopotential on the 300 hPa surface. These results are supported by linear transport model investigations in winter months (Peters et al., 1996; Peters and Entzian, 1998), not applied here.

A continuation of the dynamically induced decadal change in the ozone distribution was assumed because the ozone disturbance above the North Atlantic-European region in March 1997 was more strongly negative than in earlier years. This was proved by analysing the difference between the March 1997 mean and the monthly average of the years 1988–92 for March. (A direct analysis of the temporal regression was not possible due to the TOMS data gap between 1993 and 1996; Nimbus TOMS finished in 1993 and TOMS on Adeos began in 1996). If the continuation of the decadal change really exists then this difference should have similar spatial structures above the North Atlantic-European region to the decadal ozone change found in the eighties. In Fig. 5 the decadal change is shown for the zonally asymmetric distributions of ozone and geopotential over the period 1979–92. In comparison with Fig. 3 similar areas indeed exist, especially above the North Atlantic, Europe, Siberia and the northwest coast of North America, i.e. this pattern comparison supports the conclusion of a decadal change continuation over a large area of the Northern Hemisphere.

However, if the ozone difference between 1997 and the average of 1988–92 (which represents a seven year period) is recalculated to ozone change per year, then the differences give higher trends (double or even threefold) than the long-time decadal change. Above Western Europe this difference is 30 DU (Fig. 3), i.e. because of the seven year period it is about 4 DU/y, but the trend from Fig. 5 reads 1.5 DU/y. This higher trend formally calculated from the difference can be attributed to interannual variability, increasing the so calculated long term trend in March 1997, as could be shown in Fig. 4 for one geographical point. So it becomes clear that the very low value of the zonally asymmetric ozone above the North Atlantic-European region in March 1997 results from the superposition of the continuing decadal ozone change and an extreme interannual contribution in 1997.

Although the ratio of geopotential to ozone changes in Figs. 3 and 5 is uniform at 0.16 DU/gpm or (DU/y)/(gpm/y), respectively (see Table 1), this ratio is not constant over the whole Northern Hemisphere. Above Siberia an area of strong ozone decrease can be recognized in Fig. 5 which is not wholly explained by

![Fig. 5a, b](image)

Decadal change during March in the period 1979–92 of a ozone disturbance by Nimbus TOMS, $\Delta O_3^*/dt = 0.5$ DU/y b geopotential disturbance, $\Delta G^*/dt = 2$ gpm/y. Shaded area: negative. Thick encircled areas are significant > 95%
the respective area of geopotential increase. Graf et al. (1998) show a distinct cooling in the lower stratosphere in this region. They suggest that heterogeneous chemical processes, induced by the cooling, could have led to an additional ozone depletion. Note that in Fig. 5 in the polar regions near 120°W there is also an area of ozone change not in anticorrelation with the geopotential change. But as mentioned already, the polar region is beyond the scope of this study.

It has to be considered, that the results given here are based on measurements from two different TOMS instruments. The TOMS processing team has compared Nimbus TOMS with 30 (McPeters and Labow, 1996) and Adeos TOMS with 45 ground based stations (Krueger et al., 1998). This comparison results in smaller biases of about 0.5% for Nimbus TOMS and about 1.5% higher values than the ground measurements for Adeos TOMS, but a difference of about 2% during March 1997 can be recognised for Adeos TOMS, as shown in their Fig. 5.2.

To get an idea whether there could be a longitude dependent bias (because we looked chiefly at the Atlantic-European sector) we compared data from both instruments with the European ground based ozone station (Potsdam, 52.37°N; 13.08°E). In Fig. 6 daily total ozone measurements by the Potsdam Dobson spectrophotometer in March 1997 are compared with the interpolation of the total ozone values at the four Adeos TOMS grid points (in our grid point net, see Sect. 2) nearest to Potsdam for each respective day. The curves are quite similar. Averaged over the whole month, Adeos TOMS values are 7.4 DU (i.e. 2.1%) higher than the station values, in good agreement with the zonal mean result for March 1997 from the TOMS processing team. For the comparisons of March 1997 with the average of the five March months 1988–92, measured by Nimbus TOMS, we need the same information also on this instrument. The mean deviation between Potsdam and Nimbus TOMS is −2.3 DU in the average March 1988–92, i.e. the Nimbus TOMS values are 0.6% lower than the Potsdam measurements, also in good agreement with the results from the TOMS processing team. So a longitude difference can be neglected for both instruments. There where we used O3* values, the biases of each instrument will be eliminated and the results from both instruments can be compared without any corrections. But in Fig. 4 we show additionally absolute and zonal mean ozone values. In both these cases the values from 1997 are 2.5% (the difference of the biases of both instruments to ground based stations) (i.e. about 4–6 DU) too high in respect to the former Nimbus TOMS instrument. This will not change but strengthen the result of very low ozone values above the North Atlantic-European region.

There remains an open question of why this structure of long term ozone and geopotential change is so stable above the North Atlantic-European region, but is less clear in other regions. This fact can be underlined by an extension of the geopotential decadal change of 1979–92 (Fig. 5b) by further five years, 1979–97 (Fig. 7). The same structures can be recognised in the longer period as in the shorter one, moreover the areas of significance have increased. Peters et al. (1996) point to the similarity of this structure to the West Atlantic pattern (Wallace and Gutzler, 1981) which could also be in connection with the well known intensified North Atlantic Oscillation (Hurrell, 1996).

As shown by Peters et al. (1995) and Peters and Waugh (1996) the zonally averaged or regionally enhanced anticyclonic basic wind shear determines the appearance of poleward Rossby wave breaking which is linked to ozone mini-holes. It has not yet been proved wether enhanced baroclinic wave activity undergoes a decadal change, and possibly causing a decadal ozone decrease. Apart from a hint given by McCormack and

![Fig. 6. March 1997 daily total ozone measurement at Potsdam (solid) in comparison with Adeos TOMS (dashed) measurements; linear interpolation of four gridpoint values nearest to Potsdam. Quasi-horizontal lines: long-term average of Potsdam values 1964–83 and ±1 standard deviation.](image)

![Fig. 7. Decadal change in the period 1979–97 of geopotential disturbance. Shaded areas: negative; ΔdG*/dt = 2 gpm/y. Thick encircled areas are significant >95%.](image)
Hood (1997b) no significant increase in mini-hole frequency has been found (James, 1998).

There is no explanation up to now for the zonally asymmetric geopotential change which has already persisted for 19 y. During March it consists of a geopotential increase above the North Atlantic-European region on the 300 hPa level with values up to 8 gpm/y. This increase has caused an ozone decrease of 1–2 DU/y above Western Europe. This value is of the same order as the March zonal mean ozone trend, i.e. above Western Europe ozone has decreased twice as fast as in the zonal mean, and this for 19 y already. This is also valid for December and January (Peters and Entzian, 1999). The search for the causes of the long term geopotential change must be an object of further investigation.

Finally we want to discuss the possible role of the longitude dependent dynamics on the zonally symmetric trend. This trend is shown in Fig. 8 for the geopotential (300 hPa, 1979–97) and for the total ozone (1979–92) in its latitudinal dependence. The ozone trend is negative with values between −2 and −3 DU/y between 20 and 85°N; between 35 and 70°N the values are significant (encircled values >95%). North of 70°N the trend goes back to non significant values of about −2 DU/y. Concerning the geopotential, both the lifting in mid-latitudes by 2.8 m/y and the lowering by 7 m/y in the polar regions are significant.

However, in mid-latitudes the zonally symmetric trend in geopotential became significant only during the last years. So one should ask if the geopotential increase participates in the ozone decrease in the zonally symmetric case. Assuming that the same dynamic process has a projection on the zonal symmetric as well on as the zonal asymmetry, then the regression coefficient of −0.16 (DU/y)/(m/y) (see Table 1, last row) will hold for the ratio between ozone and geopotential change. This trend is shown in Fig. 8 for the geopotential trend contribution results from the geopotential decrease, as shown in the dashed curve in the Fig. 8. However, it remains doubtful, whether the result of the zonally asymmetric field can be transferred to zonal symmetry in such a simple way. Hood et al. (1997), using a similar procedure for February, but including influences of the zonal mean circulation, found a value which dynamically describes up to 50% of the zonally symmetric ozone trend in mean latitudes. However, the remaining part of the zonally symmetric ozone trend may be obviously chemically induced.

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