Simultaneous lidar and EOS MLS measurements, and modeling, of a rare polar ozone filament event over Mauna Loa Observatory, Hawaii

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[1] In mid-March 2005, a rare lower stratospheric polar vortex filamentation event was observed simultaneously by the JPL lidar at Mauna Loa Observatory, Hawaii, and by the EOS MLS instrument onboard the Aura satellite. The event coincided with the beginning of the spring 2005 final warming. On 16 March, the filament was observed by lidar around 0600 UT between 415 K and 455 K, and by MLS six hours earlier. It was seen on both the lidar and MLS profiles as a layer of enhanced ozone, peaking at 1.7 ppmv in a region where the climatological values are usually around or below 1 ppmv. Ozone profiles measured by lidar and MLS were compared to profiles from the Chemical Transport Model MIMOSA-CHIM. The agreement between lidar, MLS, and the model is excellent considering the difference in the sampling techniques. MLS was also able to identify the filament at another location north of Hawaii. Citation: Leblanc, T., O. P. Tripathi, I. S. McDermid, L. Froidevaux, N. J. Livesey, W. G. Read, and J. W. Waters (2006), Simultaneous lidar and EOS MLS measurements, and modeling, of a rare polar ozone filament event over Mauna Loa Observatory, Hawaii, Geophys. Res. Lett., 33, L16801, doi:10.1029/2006GL026257.

1. Introduction

[2] An important source of variability in the winter and spring lower stratosphere is caused by Rossby wave fluctuations. For large amplitude waves, the winter polar vortex can stretch significantly and produce filamentary structures that propagate away from the polar regions into the mid-latitudes and occasionally break away from the vortex to mix rapidly into the mid-latitudes [Waugh et al., 1994]. This type of event has been considered one of the possible causes of mid-latitude ozone decrease [e.g., Stolarski et al., 1992]. On 16 March 2005 the northern polar vortex stretched exceptionally producing a large filament that propagated from Alaska southward to 19°N over the Hawaiian Islands. This stretching event was part of the early-development stage of the spring 2005 major final warming. It was captured on 16 March between 0600 and 0900 UT by the Jet Propulsion Laboratory (JPL) lidar located at Mauna Loa Observatory, HI (MLO, 19.5°N), and by the EOS MLS onboard the Aura satellite at two separate locations (20°N, and 37°N) along the first suborbital track of 16 March. In this paper we will show results from the lidar and satellite measurements of the filament over Hawaii and compare them to the results of the high resolution, three-dimensional chemistry-transport model MIMOSA-CHIM. After brief descriptions of the lidar, EOS MLS, and MIMOSA-CHIM (section 2), ozone mixing ratios from all three data sets are compared (section 3). We focus on the first hours of 16 March when the filament was stretching meridionally from Alaska to Hawaii. A detailed case study of the event, including the full chemical history inside the filament, is presented elsewhere [Tripathi et al., 2006].

2. Brief Description of the MLO Lidar, EOS MLS, and MIMOSA-CHIM

[3] The MLO differential absorption ozone lidar was developed by the JPL lidar group in the early 1990s in order to provide long-term measurements of stratospheric ozone at near-tropical latitudes [McDermid et al., 1995]. Two-hour integration ozone profiles are routinely obtained four to five times per week with a typical 300-m to 1-km vertical resolution and a total error not exceeding 10% in the lower stratosphere. The 10-year data set is archived on the Network for the Detection of Atmospheric Composition Change database (NDACC formerly known as NDSC), and has been used to validate many instruments onboard satellite platforms, (e.g., UARS, ENVISAT, and Aura).

[4] The Aura spacecraft was launched on July 15, 2004 into a near polar, sun-synchronous orbit with a period of approximately 100 minutes [Schoeberl et al., 2006]. The EOS MLS uses heterodyne radiometers to measure thermal emission from the limb in various spectrally-broad regions [Waters et al., 2006]. Vertical profiles are retrieved every 165 km along the suborbital track, covering all latitudes from 82°S to 82°N. The standard ozone product is retrieved from the 240 GHz radiometer data with a vertical resolution of 3–4 km and a precision of 0.05–0.2 ppmv in the lower stratosphere. Preliminary validation shows agreement with other stratospheric data sets at the few to 10% level [Froidevaux et al., 2006].

[5] The Modèle Isentrope du transport Méso-échelle de l’Ozone Stratosphérique par Advection (MIMOSA) was originally developed at Service d’Aéronomie du CNRS to capture and quantify the filamentary structures passing over Europe in winter and spring to assess the importance of such structures in the irreversible transport of polar air into mid-latitudes. Using global analyses or forecasted isentropic winds interpolated onto an azimuthal equidistant projection grid with a very fine resolution, potential vorticity (PV) is advected isentropically with a 1-hour elementary time-step and re-interpolated onto a regular longitude-latitude fine grid with a very fine resolution, potential vorticity (PV) is advected isentropically with a 1-hour elementary time-step and re-interpolated onto a regular longitude-latitude fine grid.
grid. Sensitivity studies [Hauchecorne et al., 2002] have shown that uncertainties in advection lead to fine structure position errors not exceeding 200 km. The chemistry-extended version of the model, called MIMOSA-CHIM, combines the PV advection scheme and the chemistry scheme of the model REPROBUS (Reactive Processes Ruling the Ozone Budget in the Stratosphere) [Lefèvre et al., 1994; Marchand et al., 2003]. For several months-long simulations, the diabatic transport of air across isentropic surfaces, and the diabatic evolution of PV have to be taken into account. Diabatic mass fluxes are computed from the heating rates calculated using the radiation scheme of the SLIMCAT model taken from MIDRAD [Shine, 1987]. The global winds used in the simulations shown here come from the European Centre for Medium Range Forecast (ECMWF) T106 analysis with a 1.125 × 1.125 degree horizontal resolution and interpolated onto 21 isentropic levels from 350 to 950 K (5 K resolution in the lower stratosphere). These are made available to NDACC participants at the Norwegian Institute for Air Research (NILU), Norway.

3. The 16 March 2005 Polar Filament Observed by Lidar and MLS and Simulated by MIMOSA-CHIM

[6] On 12 March 2005, and as part of the spring 2005 stratospheric final warming, the northern hemisphere polar vortex, as modeled by MIMOSA, experienced a severe stretching episode on isentropic surfaces between 415 K and 455 K just west of Alaska. By 16 March, the resulting filament extended southward from Alaska to the Hawaiian Islands (20°N latitude), following a transport pathway along the eastern and southern flanks of the Aleutian Highs, i.e., very similar to the climatological findings of [Orsolini and Gränt, 2000].

[7] Ozone mixing ratios output from MIMOSA-CHIM on 16 March at 0000 UT on the 435 K isentropic surface are shown in Figure 1 together with the corresponding MLS ozone mixing ratios measured along the instrument’s suborbital track. A time coincidence of ± 1 hour was chosen here, which corresponds to the very first MLS suborbital track of 16 March. Only the part of this orbit between 0006 UT, when MLS was looking over the Pacific Ocean south of Hawaii, and 0053 UT, when MLS was looking over Central Africa, will be used in the rest of this paper. The contour color scale (MIMOSA-CHIM ozone) and the symbols color scale (MLS ozone) are identical. Best agreement is reached when symbols cannot be distinguished from the contours. Despite a few areas of disagreement, MIMOSA-CHIM and MLS ozone agree remarkably well. In particular, the polar filament stretching from Alaska to Hawaii is well captured by MLS. Quantitatively, mixing ratio values of about 2 ppmv in the center of the filament near Hawaii are found for both MLS and the model. Values measured by MLS farther north of Hawaii (i.e., as the suborbital track intersects the filament near 37°N) are slightly below that of the model.

[8] Ozone measured at 435 K along the MLS suborbital track is plotted in Figure 2 (solid curve). The mixing ratio value measured by lidar at 0700 UT and 435 K is represented by an asterisk. Ozone modeled by MIMOSA-CHIM at 0000 UT along the same track is over-plotted with a dash-dotted curve. There is a very good qualitative agreement between MLS and the model. Specifically, the vortex is well identified and most importantly, the two crossings of the MLS track with the filament at 20°N and 37°N are very well captured by MLS. The regions of crossing are materialized by two consecutive peaks observed on both MLS and modeled ozone. The peaks are less sharp for MLS than for MIMOSA-CHIM, especially at 37°N, but this is to be expected considering the vertical and horizontal smoothing effect resulting from MLS measurements and retrievals [Livesey et al., 2006]. Quantitative agreement is much better for the 20°N crossing, with values of about 2 ppmv for both MLS and MIMOSA-CHIM, probably because the filament is thinner at 37°N than at 20°N, and MLS measurements and MIMOSA simulations are being affected by smoothing and uncertainties in advection, respectively. The MLO lidar measurement agrees well with both the model and MLS, with a value of about 1.5 ppmv, consistent with values found at the edge of the filament. A value of 2 ppmv was not measured by lidar because the center of the filament passed over MLO during daytime when no lidar measure-

**Figure 1.** Ozone modeled by MIMOSA-CHIM on 16 March 2005 at 0000 UT on the 435 K isentropic surface, and MLS ± 1 hour coincident ozone measurements along its suborbital track. Color scales are identical for both MLS and MIMOSA-CHIM.

**Figure 2.** MLS ozone measurement at 435 K along its suborbital track (solid curve), and co-located ozone modeled by MIMOSA-CHIM at 0000 UT (dash-dot). The MLO lidar measurement at 0600 UT is represented by an asterisk symbol. See text for more details.
ment was possible. Nevertheless, the 1.5 ppmv lidar value is well above the typical tropical/subtropical values of 1 ppmv or less. Note that ozone concentration in the filament, as modeled by MIMOSA-CHIM, on 16 March is about half that of the model tracer (ozone advected passively throughout the winter, not shown here). Most of the difference is caused by polar depletion due to halogen chemistry throughout the winter [e.g., Manney et al., 2006], and to residual tracer build-up before the winter started [Tripathi et al., 2006].

4. Vertical Structure of the Filament

Figure 3 shows five selected MLS ozone profiles along the measurement track (dash), together with the corresponding MIMOSA-CHIM profiles (solid), and with the MLO lidar profile measured at 0600 UT on 16 March (solid green, bottom only). Figure 3 was split in two panels for clarity. The layer of enhanced ozone (Figure 3, bottom) extends vertically from 410 K to 460 K, peaking around 435 K. The width and shape of the peak is different, depending on the measuring/modeling technique and the position along the track. The lidar profile shows the narrowest peak, which is not surprising considering its high vertical resolution in the lower stratosphere, and the observed variability of the peak throughout the measurement (not shown here). The peak altitude measured by lidar varied by 5–10 K over the course of the night. A wider peak was observed for the MLS profiles, probably for the smoothing reasons mentioned in paragraph 3. The positions along the track were chosen to coincide with air alternately inside and outside the filament. The pattern out-in-out-in-out is well reproduced for both MLS and MIMOSA-CHIM. Smoothing was applied to the MIMOSA-CHIM profiles to mimic a vertical resolution similar to that of MLS (not shown). However, model ozone is overestimated above 475–500 K [Tripathi et al., 2006], causing a contamination to lower levels, and affecting the shape of the ozone layer at 435 K. The smoothing therefore did not reduce the observed differences with MLS in this case.

Finally in Figure 4 we show a latitude-altitude 2D cross-section of ozone measured by MLS along its suborbital track (top), and the corresponding MIMOSA-CHIM ozone output (bottom). The two crossings with the filament are indicated by white arrows. Qualitative and quantitative agreement is very good between 400 and 500 K. The two crossings with the filament are easily identified, as is the vortex (enhanced ozone at the edges, and depleted ozone in the core). The only apparent discrepancy between MLS and MIMOSA-CHIM in the 400–475 K range is in the filament’s vertical shape and extent. The filament is seen by MIMOSA-CHIM at 37°N as a tilted structure (southward-downward tilt), while it is seen by MLS as a purely vertical disturbance. A misrepresentation of the filament by the model above 475 K, and a two-dimensional smearing effect due to the MLS smoothing procedure are possible causes for the difference.

5. Summary

On 16 March 2005, a rare stratospheric polar filament event was captured simultaneously by the JPL lidar located at Mauna Loa Observatory, Hawaii, and the EOS MLS instrument onboard Aura. The lidar and MLS ozone measurements were compared to the ozone outputs of the high-resolution model MIMOSA-CHIM. Excellent agreement was found both qualitatively and quantitatively between all three data sets. MLS ozone measurements not only agreed well with lidar and model between 400 K and...
500 K, but MLS was also able to capture thin structures such as filaments. The filament studied here was vertically centered at 435 K, and caused ozone mixing ratios to peak at 1.5–2 ppmv in a region (20°N) where the climatological values are typically 0.5–1 ppmv. Despite its vertical resolution of about 3 km, EOS MLS seems to be a promising instrument to validate future high-resolution modeling studies.

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References


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