Variability of CO concentrations in the Venus troposphere from Venus Express/VIRTIS using a Band Ratio Technique


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1. Introduction

The concentration of carbon monoxide (CO) in the troposphere (surface to 40 km) of Venus was first proposed to be retrievable through modelling by Kamp et al. (1988). This is possible through the observation of the thermal emission window at 2.3 μm, where the radiation is escaping from the deep atmosphere. For a thorough review of this topic, see Taylor et al. (1997) and Tsang et al. (2008b). The first measurements of CO using this window were made by Bézard et al. (1990) from CFHT observations. Pollack et al. (1993) also conducted ground-based observations to measure the mean abundance of CO in the troposphere. However, the first attempt to measure spatial variations in CO at 35 km was by Collard et al. (1993), using 2.3 μm spectra obtained by the Near Infrared Mapping Spectrometer (NIMS) on the Galileo spacecraft.

1.1. Collard et al. (1993) method

These authors used Galileo/NIMS spectra at 2.3 μm from the fly-by of Venus in 1990. Rather than using a spectral fitting technique, Collard et al. (1993) used ratios of radiances at two different wavelengths. Between 2.20 and 2.30 μm, the absorption is purely due to CO2 and cloud opacity, whilst at 2.30 to 2.43 μm, the absorption is due to strong vibrational-rotation CO bands as well. The wavelengths chosen by the authors were 2.252 μm, outside the CO band, and 2.330 μm, with strong CO absorption. A distinct correlation is observed between these two wavelengths, which is due to the optical depth of the cloud layer, as one might expect. However, an off-branching set of points was also seen beneath the main branch. This was interpreted as being due to the increase in the CO abundance at these locations on the planet, causing the increased absorption at 2.330 μm compared to the ‘nominal.’ After drawing an arbitrary line bisecting the cloud opacity points and the points due to increased CO, an enhancement was seen poleward of 47° N. It was thus shown that a CO latitudinal gradient exists in the lower atmosphere. Extensive studies were conducted by the above authors to investigate the possibility that the bifurcation was due to other effects such as variations in temperature profiles, emission angles and differing cloud structures, all of which proved negative.

1.2. Ground-based observations and Venus Express

Since the work of Collard et al. (1993), numerous ground-based studies have been conducted, most notably Marcq et al. (2005,
in order to confirm the existence of the tropospheric CO gradient and to better elucidate its nature. Whilst their measurements were in line with the expected gradients and values seen by Galileo/NIMS, they did not manage to yield information as to the temporal and zonal distribution of CO at this altitude of 35 km, due to their high spectral, but therefore low spatial, resolutions. Observations took on a new facet with the arrival of Venus Express and its array of instruments around Venus in 2006, which allowed the possibility of retrieving and thus monitoring CO in the troposphere with good spatial and temporal coverage. On board was an imaging spectrometer, VIRTIS (Drossart et al., 2007; Piccioni et al., 2008). The subsystems on VIRTIS, called H (high resolution spectrograph of 1 nm spectral sampling) and M-IR (low resolution spectral imager with 10 nm spectral sampling), are able to sample the 2.3 μm thermal emission, amongst others. VIRTIS-M-IR has a spectral range from 1.01 to 5.19 μm, divided into 432 discrete spectral bands (Band 0 to Band 431).

Marcq et al. (2008) were able to retrieve the abundance and the latitudinal gradient of CO using the H subchannel to good precision, whilst Tsang et al. (2008a) used the M imaging channel to retrieve spatial maps to look for spatial and temporal variations, without substantial loss in precision. Tsang et al. (2008a) showed the latitudinal variations as expected. However, due to the complex and time consuming spectral fitting of the CO 2–0 band required for the analysis, only four observations were analysed. These observations, although limited in time, did show interesting and significant signs of zonal and temporal variability. A faster, but still accurate, method is thus required to derive and monitor variations in the CO concentration. This was the main motivation for this analysis. Section 2 will deal with the drawbacks of the Collard et al. (1993) method, followed by our new method, with forward modelling. Section 3 contains the results and Section 4 the conclusions of this analysis.

2. Analysis

2.1. Ratio methodology

The premise for this analysis was to repeat the experiment of Collard et al. (1993) described in Section 1.1, by taking radiation emitted at 2.30 μm, which should be sensitive only to cloud opacity and compare it to the radiation emitted at 2.32 or 2.33 μm, which is attenuated by CO as well as cloud opacity. Fig. 1 shows how synthetic spectra behave when we artificially increase the abundance of CO in the deep atmosphere. We shall return to this in Section 2.2.3.

As we followed the approach mentioned above, it became clear it was not accurate enough for our purpose. Fig. 2 shows the result from using the method on VIRTIS-M-IR observation; VI099_2, corresponding to orbit number 99, cube 2, is used as a case study. When we plot radiances from Band 135 versus Band 137, which correspond to wavelengths of 2.30 and 2.32 μm, two general trends appear, which mimic the observation by Collard et al. (1993). The reasons for choosing these two wavelengths will be given in Section 2.2. We then choose an arbitrary straight line to bisect the points due to CO and those from cloud opacity. The displacement of the points from the straight line is then plotted as a function of their latitude position, and compared with 2.30 μm radiances, which are a direct indication of cloud opacity. Firstly, we see that the displacement as a function of latitude increases towards the poles. This is in line with what is expected of the CO latitudinal structure (Marcq et al., 2008; Tsang et al., 2008a). However, comparison with 2.30 μm radiances also shows an anti-correlation with the cloud opacity. Clearly, this is not an accurate method of retrieving CO in the lower atmosphere, as the CO abundance should be decoupled from variations in the overlying cloud layers. The problem comes from the selection of the straight line, which is arbitrary, and has no physical basis. Therefore, we have propose an alternative, and simpler method.

Fig. 3 shows the result of a direct division of the radiances at Band 135 [2.300 μm] with Band 137 [2.320 μm] using the same dataset as before. The result is a trend in the expected direction, increasing from equator to pole, peaking at 65° S, but in this instance, there is no discernable correlation between the ratio values using this division method and the 2.3 μm radiances. We then plot the zonal mean value of the Band 135/Band 137 ratio and the 2.30 μm radiance, with their 1σ standard deviation from the mean as error bars. This gives a value for the variation of the cloud opacity
and CO value at that latitude. We shall now present some forward modelling calculations to show that this ratio is an excellent proxy for the tropospheric CO abundances.

2.2. Forward modelling and retrieval comparison

A forward model was used to generate synthetic spectra between 2.18 and 2.50 μm under different conditions to confirm the ratio mentioned above is indeed sensitive primarily to CO enhancements. The forward model, which is described fully in Tsang et al. (2008b) and Irwin et al. (2008), uses the correlated-k approach to pre-tabulate the absorption coefficient for gaseous species, which is then used to calculate the transmission through the atmosphere. We use the HITEMP linelist for CO₂, with a collision induced absorption coefficient of $4.0 \times 10^{-8}$ cm$^{-1}$/amagat$^2$ in this spectral window. The temperature profile has been taken from Seiff (1983), and the nominal cloud profile has been taken from Pollack et al. (1993). We assume a 75% H$_2$SO$_4$ to 25% H$_2$O concentration for the sulphuric acid clouds, using Palmer and Williams (1975) for the refractive indices. We use a 10-stream matrix operator model to account for multiple-scattering events in the atmosphere, with 111 vertical scattering layers. Using this model, a number of different tests were conducted in order to show the only significant effect on the 2.30/2.32 μm radiance is the CO abundance in the troposphere.

2.2.1. Changes in cloud profile

A major effect on the outgoing radiances at these near infrared wavelengths is due to cloud opacity, which changes rapidly across the planet. We adopt the cloud model described in Pollack et al. (1993). There are four different modes, with radius of 0.5, 1.0, 1.2 and 3.0 μm. We have modelled different opacities of clouds to better understand its effects on the ratio of radiances 2.30/2.32. The results can be seen in Fig. 4, where the cloud opacity is plotted as a function of the 2.30 peak radiances. The observed 2.3 μm radiances observed by VIRTIS range from 0.001 to 0.3 W/m²/sr/μm corresponding to the darkest and brightest regions of cloud. As we increase the opacity of the clouds, we see the value of the ratio remains constant (no correlation) but then moves gradually such that a direct relationship between the ratio and cloud opacity occurs under extremely large optical depths. However, there is little correlation in the radiance region seen from the VIRTIS-M data, until the clouds are so thick that the 2.3 μm radiance is less than 0.02 W/m²/sr/μm. In radiances above this limit, there is less than a 10% error on the ratio caused by cloud opacity. We shall see that this is small compared to the signal due to CO. Ultimately, the choice of the wavelength pairs, in our case 2.30 and 2.32 μm, comes from a compromise between a good sensitivity to CO, where the peak sensitivity occurs at 2.33 μm, and the sensitivity to the non-grey absorption of H$_2$SO$_4$, which increases as we increase the separation of the wavelength pairs. Indeed, if we chose 2.30/2.31 μm, the relationship of this wavelength pair would be even more independent of cloud opacity, but we forfeit our sensitivity to CO.

The converse is true for the 2.30/2.33 μm pair; and thus we arrive at the compromise wavelength pair of 2.30/2.32 μm. These alternate wavelength pairs are also plotted in Fig. 4.
Band ratio technique of CO on Venus

Fig. 3. Same observation as Fig. 1, showing (top) the ratio of raw Band 135/Band 137 radiances, against latitude, (bottom) 2.3 μm cloud opacity radiances. The solid lines indicate the zonal means, whilst the error bars are the 1σ standard deviations from the zonal mean. No correction for the wavelength shift has been made here.

Fig. 4. The 2.30/2.32 μm wavelength pair used in this analysis as a function of cloud thickness, plotted against 2.30 peak radiance (W/m² sr/μm), using different cloud modes in the forward model. Dotted vertical line indicates approximately where the radiance ratio exceeds 10% error and depends even more strongly on the cloud thickness. The 2.30/2.33 μm and 2.30/2.31 μm wavelength pairs are also plotted, using Mode 2', but are not used in the analysis.
2.2.2. Temperature and emission angle effects

It can be seen in Tsang et al. (2008b) that the effect of idealised changes in the vertical temperature profile at 30° latitude to that at 80° at 2.30 μm is to cause less than a 10% change in the outgoing radiances. Even so, these latitudinal temperature profiles deviate from each other at heights greater than ~45 km, above the peak of the weighting function at 2.3 μm. We also do not expect a significantly large variation from the adiabat in this region of the atmosphere. Effects of variations in the emission angle have also been tested. Fig. 5 shows the model calculations to investigate the effect of changing the emission angle on the ratio. Different assumed a priori were tested: (1) the nominal profile described in Section 2.2, (2) CO vertical profiles scaled by factors of one half and two, (3) a cloud model with opacity 5% and 200% of the nominal Pollack et al. (1993) profile, and (4) a much cooler temperature profile (from Tsang et al., 2008b) which might be more indicative of the temperature structure at the polar regions. All other variables in the profiles are as the nominal profile. Because Band 135 and Band 137 are close in wavelength space, the variation of radiances as a function of cos θ, where θ is the emission angle, is the same. The change in the ratio value as a function of emission angle, from 0° to 85°, is less than 1% for all the profiles. It is also satisfying to see that large changes in the cloud optical depth and temperature profile away from the nominal case have a much smaller effect on the ratio than changes in the CO concentration.

2.2.3. Conversion of radiance ratio to CO

Having shown that cloud opacity and mode variations, temperature and emission angle effects can all be neglected as the prime cause of the trends seen in the ratio as a function of latitude, we now model the remaining effect on this ratio: the CO vertical profile. Figs. 1 and 6 show the effect of changes in the vertical CO volume mixing ratio (ppmv) on the radiance in the 2.3 μm emission window. The modelled concentrations are plotted against the ratio of the radiances at wavelengths 2.30 and 2.32 μm. The nominal vertical profile is the same as the one used in Tsang et al. (2008a) and is scaled from 50% to 120%, in 10% increments, yielding CO ppmv values at 35 km from 13.8 to 33.2. The spectra have been calculated with a Full Width at Half Maximum (FWHM) of 17 nm, which is the width of the spectral profile seen in flight (private comm. with B. Bézard and G. Piccioni) (i.e.: spectral bin is 10 nm, but the spectral resolution is 17 nm). We can see from Fig. 6 a direct linear correlation exists between CO abundance in ppmv in the model atmosphere and the 2.30/2.32 μm radiance ratio, allowing a direct conversion between the two. It should also be noted from Figs. 4 and 6 that the slight dependence of the ratio to cloud opacity above 0.02 W/m²/sr/μm of ±0.2 ratio units equates to a conservative error of ±4 ppmv in the CO abundance.

2.2.4. Comparison with retrieval by spectral fitting

As a test of this conversion of radiance ratio to ppmv, we can compare, for a given observation, the 2.30/2.32 zonal mean ratio to that of the zonal mean retrieved through spectral fitting. The results for this test case are given in Fig. 7. The spatial map of CO at 35 km for VI099_2, derived from Tsang et al. (2008a), is zonally averaged to yield a latitudinal trend. This is then compared to the 2.30/2.32 ratio and plotted together. The agreement is extremely good, allowing a direct validation of the relationship between the CO abundance (ppmv), and the radiance ratio. Examination of Fig. 7 shows a near perfect match between the zonal means at 40° to 55° S, whilst the greatest difference occurring at 30° and 70° S differs by 2–3 ppmv. The overlapping trends are in good agreement with the modelling described in the previous section. Therefore, we can be even more confident that the contrast seen in the 2.30/2.32 ratio is due primarily to CO, rather than other factors.
2.3. Wavelength shift and interpolation

It has been known that a slight wavelength shift is detectable from different observations, as the temperature of the spectrometer changes slightly from orbit to orbit under different thermal conditions (priv. comms. with G. Piccioni and P. Drossart). This effect has not been fully calibrated out of the data and was studied by Bézard et al. (2009), using the 1.74 μm window, which probes at a height approximately 15 km. The mean spectral shift was seen to change on the order of 4–10 nm (1 bin size = 10 nm) from observation to observation. In addition, the effect was also spatially dependent (i.e.: the shift was different at the edge of the detec-
tor compared to the centre). Also, the spectral shift for a particular observation was slightly different depending on which wavelength region was under study. Therefore, one should not rely solely on a single 2D wavelength shift applied to a single observation for all wavelengths. This instrumental effect must be taken into account before proceeding with the band-ratio technique.

To work out the spectral shift at 2.3 μm on a pixel-to-pixel basis, we generate a synthetic spectrum using the model described by Tsang et al. (2008b), with nominal clouds and full Mie scattering with assumed temperature and gaseous concentrations. This spectrum is then normalised and compared to the normalised spectra taken between Bands 122 and Bands 155, which covers the entire 2.3 μm window, in the image. We then use a cross-correlation algorithm (Research Systems, 2000), to find the wavelength shift which best matches the shift of the real spectrum to that of the reference spectrum. We do this for all points on the image. We assume the spectral shift is constant in the 2.3 μm window, and thus the two-dimensional shift map is applied to all spectral points in this window. However, since we want radiances that are exactly 2.300 and 2.320 μm (producing ratios we can convert to ppmv and thus comparable from observation to observation), we also interpolate the radiances to those wavelengths. All results given below have been wavelength adjusted and interpolated to exactly 2.300 and 2.320 μm.

### 3. Results

#### 3.1. Data set used

The method described above has been used to analyse all VIR-TIS observations with integration times of 3 s and greater that were obtained during Venus Express operations from the time of orbit insertion (16th April 2006) to 11th November 2007 (Titov et al., 2006). This corresponds to some 1450 spectral images, each producing a CO map and a zonal mean CO profile. Table 1 gives a summary of the observations used, which includes a total of 82 observations which have points in the Northern Hemisphere. An observation is defined as a single 3D (two spatial, one spectral) image cube. Several observations are taken during a single orbit. Refer to Titov et al. (2006) for additional clarity.

#### 3.2. Variability

Fig. 8 shows two observations: VI0336_00, a 3.3 s exposure image cube taken on the 22nd March 2007, and VI0392_05, an 8 s exposure image cube taken on the 17th May 2007. Fig. 9 shows another two observations, VI0301_00 and VI0381_00, both 3.3 s exposures taken on the 15th February and 6th May 2007, respectively. All four observations are 256 × 256 pixels, cover the Southern Hemisphere including high latitudes, and are typical of the data used in this analysis. As expected from the analysis shown in Fig. 3, they all show little correlation with the 2.3 μm cloud opacity variations in the mid-latitude region, all of the significant variability being due to CO. However, near the pole (latitude >70° S) where the radiance falls below the 0.02 W/m²/sr/μm threshold at 2.3 μm, indicating very thick clouds, the effect of cloud opacity becomes important.

In both of the examples shown in Fig. 8, the 2.3/2.32 μm radiance ratio shows an increase in value with latitude, peaking at 65° S, and the CO abundance rises from the equator and attains a maximum value at 65° S of ~33 ± 4 ppmv in both observations. When the zonal variability first noted by Tsang et al. (2008a) is taken into account, this behaviour and these values are typical of those found in the low-resolution ground-based and Galileo NIMS data discussed above in the introduction. However, in the long, high-resolution data set analysed here we find that examples occur when the equator-to-pole gradient in CO is almost completely absent: two of these are shown in Fig. 9. The distribution of CO in the observation VI0301_00 has a mean value of ~24 ± 4 ppmv rising to 26 at 60° S, i.e. is essentially flat. VI0381_00 again shows a flat field for CO, and has an even lower abundance of ~23 ± 4 ppmv from 40° to 65° S, approximately the expected value at the equator.

In the past, the trend of increasing CO from equator to pole has been taken to be a characteristic feature of the Venus atmosphere, related to its general circulation (see e.g. Taylor, 2006). The degree of temporal variability reported here has never been seen before and so is both unexpected and intriguing. The current hypothesis was that a hemispherical ‘Hadley’ circulation brings CO rich air down from the mesosphere (~65 km) to the troposphere (~35 km) at high latitudes. However, the variability seen in our new results would seem to be too large and too rapid to

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**Table 1**

A summary of the number of observations used in this analysis, their medium term planning (MTP) ID, and integration times. An MTP equates to a calendar month of observations. There are a total of 82 Northern Hemisphere observations.

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Total = 1450.
be consistent with such a simple picture. The lack of any CO gradient, if it applied to the whole hemisphere, would imply that transport in the Hadley cell had essentially ceased, while even smaller fluctuations in the global-scale flux might be expected to take more than a few days. Yet the elapsed time between VI0381_00 and VI0392_05, for instance, is only about 11 (Earth) days.

It seems more reasonable to speculate that the net meridional circulation on Venus is more asymmetric than a simple Hadley cell, a possibility that is supported by the zonal variation that can be seen in the images in Figs. 8 and 9. There may also be implications for the chemical processes which lead to the destruction of CO as it descends from the main source in the mesosphere to the main sink regions in the clouds and at the surface, but it may also imply that the strength of the downwelling might be variable. Another possibility is that we are seeing different phases of the spatial variability locked to a planetary wave feature, which prevails in the lower atmosphere, moving horizontally. We thus might be seeing the maximum (Fig. 8) and minimum (Fig. 9) of the wave feature at different times and locations. This possibility is difficult to investigate with the data set used here, because of a lack of systematic coverage due to the operating modes of the Venus Express payload (Titov et al., 2006). However, the spacecraft, and VIRTIS, are still operating at the time of this writing and further investigations can be conducted to search for systematic behaviour in the CO distribution. Finally, recent work by Marcq et al. (priv. comms.) using passive tracers in a General Circulation Model of Venus have tentatively shown zonal variability in the CO abundances at 35 km. In some of these simulations, the equator-pole gradient is much reduced and it is very likely that we are observing at these locations. The processes involved to produce such a picture are not fully understood, but must involve a complex interplay between the general circulation, the lifetime of CO and perhaps other factors such as the topography of the surface.
Fig. 9. Southern Hemisphere observations VI0301_00 (top) and VI0381_00 (bottom), with their associated 2.3 μm radiances (left) and the ratio at 2.300/2.320 (right). In contrast to the observations presented in Fig. 7, the equator-pole increase in CO is absent, showing great temporal variability in the CO abundance between the two figures. Regions where the 2.3 μm radiance drops below 0.02 W/m²/sr/μm have been masked white on the radiance ratios. 0° longitude is marked by thick dashed line.

3.3. Zonal mean CO profiles

The zonal means show the divergence of the CO abundance from the mean trends more clearly than global maps. Fig. 10 shows the ratio of the radiances at 2.30/2.32 μm vs. latitude for four sequential observations spanning three orbits, with Fig. 11 showing a further 10 observations. Fig. 10 also shows the 2.3 μm radiances, which show large fluctuations produced by cloud opacity. These fluctuations are not mimicked by the radiance ratios, again showing this method of generating the CO abundance is effectively decoupled from the cloud morphology except near the poles where the clouds are highly opaque. It should also be noted that the 0.02 W/m²/sr/μm threshold at which the CO retrieval becomes contaminated by cloud opacity is rarely reached in these observations.

The CO abundance shows the marked poleward increase, from 22 ppm at the equator to 30 ppm at the 60° S, expected of tropospheric CO seen prior to the present work. Our contemporaneous observations of both hemispheres show the degree of dichotomy between the hemispheres. The Northern Hemisphere shows a maximum in CO abundance of 29 ± 3 ppm, whilst the Southern Hemisphere reaches 32 ± 3 ppm. The degree of variability in location and magnitude of the CO maximum can be seen most clearly in Fig. 11, which shows the Northern and Southern Hemispheres seen in sequential observations. Over the space of two orbits, we can see the maximum CO abundance in the North vary from 35 ± 3 ppm (top), to as low as 27 ± 3 ppm (bottom), while a smaller variation is seen in the South. However, following on from the discussion above, it is difficult to be sure at present whether there is a real North–South dichotomy, or whether these results reflect the natural variability in the deep CO abundance.

3.4. Ensemble mean

Fig. 12 is the ensemble of the zonal mean ratios derived from all of the 1450 CO observations in Table 1. This gives a good im-
pression of the degree of variability over the 18-month period relative to the large-scale temporal mean. There are some 80+ observations of the Northern Hemisphere, leaving the remaining large majority in the South. In the ensemble mean, the Southern Hemisphere CO maximum peak at 65° S is approximately 35 ± 3 ppm, whilst the Northern Hemisphere attains 30 ± 3 ppm for the same latitude. This modest hemispherical asymmetry may, however, be due to the less frequent sampling of the Northern Hemisphere, a consequence of the orbit of Venus Express. Scrutiny of Fig. 12 shows that there was one observation of the Northern Hemisphere when the CO maximum was as high as the highest seen at any time in the South, suggesting that the relative shortage of high values in the coverage of the North is fortuitous.

The ensemble mean also emphasises the decrease of abundance polewards of 65° latitude in both hemispheres, as was seen by Tsang et al. (2008a) and Marcq et al. (2008). However, since the radiances near 2.3 μm at these high latitudes are small, the contribution from the CO below the clouds to the spectrum is also small and the signal-to-noise ratio correspondingly low. This makes the 2.30/2.32 μm ratio more dependent on the cloud opacity than the CO mixing ratio and reduces confidence in the retrievals which indicate that the polar concentrations of CO are lower than the peak value of 30–35 ppm.

4. Conclusions

The first focus of this analysis was to show that the measured ratio of thermal emission from the nightside of Venus in the 2.30 and 2.32 μm spectral bands can yield good estimates of the abundance of tropospheric CO. Forward modelling to test the effects of changes in the temperature profile and the cloud optical depth showed little detrimental effect on the CO retrieval by this method. Direct comparison with CO profiles obtained from the full spectral modelling approach of Tsang et al. (2008a) confirmed that the ratio method gave results which, while marginally less accurate than full accurate spectral fitting retrievals, do allow large number of datasets to be analysed quickly. In addition to the interpretation to Venus Express VIRTIS data discussed here, the technique is currently being applied to ground-based telescopic image cubes taken from both NASA IRTF/SpeX (E. Young, private comm.) and the Anglo-Australian Telescope (J. Bailey, private comm.). It should also be valuable for the next mission to Venus, the Japanese space-
The analysis of 1450 observations of nightside spectral cubes from VIRTIS-M on Venus Express has shown significant, previously unseen temporal and spatial variations in the abundance of CO. It is not clear at present whether these new data are compatible with the previously widely accepted notion that Venus has a hemispherical Hadley-type circulation and that this carries CO into the troposphere from the mesosphere where CO is produced in large quantities by the photolysis of carbon dioxide. At the very least, such a model will need to be extensively modified to include time-dependent and latitudinally-variable processes that significantly affect the production and removal of carbon monoxide in Venus’ atmosphere.

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Fig. 12. Ensemble zonal mean trends of CO retrieved in this study using the band ratio technique from all 1450 observations. Zonal mean values have not been plotted where the corresponding 2.3 μm radiances drop below the threshold value of 0.02 W/m²/sr/μm.

References


