

Extensive MRO CRISM observations of 1.27 μm O₂ airglow in Mars polar night and their comparison to MRO MCS temperature profiles and LMD GCM simulations

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[1] The Martian polar night distribution of 1.27 μm (0–0) band emission from O₂ singlet delta [O₂(¹ Δ_g)] is determined from an extensive set of Mars Reconnaissance Orbiter (MRO) Compact Reconnaissance Imaging Spectral Mapping (CRISM) limb scans observed over a wide range of Mars seasons, high latitudes, local times, and longitudes between 2009 and 2011. This polar nightglow reflects meridional transport and winter polar descent of atomic oxygen produced from CO₂ photodissociation. A distinct peak in 1.27 μm nightglow appears prominently over 70–90NS latitudes at 40–60 km altitudes, as retrieved for over 100 vertical profiles of O₂(¹ Δ_g) 1.27 μm volume emission rates (VER). We also present the first detection of much ($\times 80 \pm 20$) weaker 1.58 μm (0–1) band emission from Mars O₂(¹ Δ_g). Co-located polar night CRISM O₂(¹ Δ_g) and Mars Climate Sounder (MCS) (McCleese et al., 2008) temperature profiles are compared to the same profiles as simulated by the Laboratoire de Météorologie Dynamique (LMD) general circulation/photochemical model (e.g., Lefèvre et al., 2004). Both standard and interactive aerosol LMD simulations (Madeleine et al., 2011a) underproduce CRISM O₂(¹ Δ_g) total emission rates by 40%, due to inadequate transport of atomic oxygen to the winter polar emission regions. Incorporation of interactive cloud radiative forcing on the global circulation leads to distinct but insufficient improvements in modeled polar O₂(¹ Δ_g) and temperatures. The observed and modeled anti-correlations between temperatures and 1.27 μm band VER reflect the temperature dependence of the rate coefficient for O₂(¹ Δ_g) formation, as provided in Roble (1995).

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1. Introduction

[2] The winter polar atmosphere of Mars exhibits distinctive compositional, thermal, and dynamical regimes that are poorly observed due to the lack of solar illumination, which leads to limited infrared and visible measurement opportunities. The polar winter (and late fall, early spring)

atmosphere is separated from the global atmosphere by a polar vortex that limits lower level transport into and out-of the polar night region, as dramatically indicated by CO₂ condensation-related increases in polar night argon [Sprague et al., 2007] and CO [Smith et al., 2009] abundances. A substantial fraction of this atmospheric CO₂ conversion to surface CO₂ ice may occur through the formation of CO₂ snow clouds [Colaprete and Toon, 2002]. In any case, CO₂ clouds appear prevalent in the polar winter atmosphere [Neumann et al., 2003; Hayne et al., 2012], whereas dust and water ice aerosols have not been spectrally distinguished from such CO₂ clouds [McCleese et al., 2010]. The implication of very pure CO₂ and water ice seasonal cap frosts [e.g., Langevin et al., 2007] further points to extremely limited transport of water and dust into the winter polar lower atmosphere. At upper levels (above ~ 60 km) transport into the polar winter regions is less restricted, as predicted by models [e.g., Haberle et al., 1993; Forget et al., 1999] and evidenced by the presence of distinctive temperature

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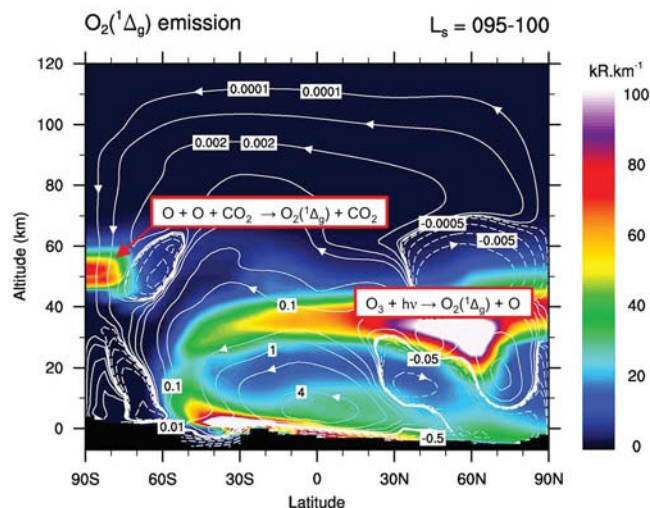
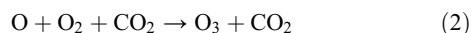
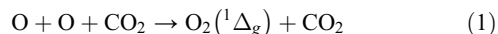


Figure 1. A schematic of the vertical and latitudinal distribution of Mars O₂(¹Δ_g) emission (kR/km, color contoured) for L_S = 95–100° as simulated by the LMD GCM. The meridional stream function (10⁹ kg/s) is superimposed in white contour lines. Two primary pathways for O₂(¹Δ_g) production are the photolysis of ozone over solar illuminated latitudes (60S–90N) below 40 km, and the three body recombination of atomic oxygen over (mostly) unilluminated fall-winter-spring polar latitudes above 40 km altitudes.

increases associated with the downwelling branch of the winter hemisphere Hadley circulation [Conrath *et al.*, 1973; Smith *et al.*, 2001; McCleese *et al.*, 2008]. This downwelling is also characterized by poleward transport of dayside photolysis products and subsequent polar nightglow associated with their recombination, first evidenced by Mars Express (MEX) observations of nitric oxide (NO) ultraviolet airglow in southern polar winter night [Bertaux *et al.*, 2005].

[3] Two recent sets of limb profile measurements from the MEX OMEGA and SPICAM experiments [Bertaux *et al.*, 2012; Montmessin *et al.*, 2011] and the current MRO CRISM investigation further indicate chemical transport associated with this same upper atmospheric circulation. These measurements reflect the meridional transport of atomic oxygen, produced at lower sunlit latitudes, into the winter upper atmosphere (altitudes above 80–100 km). Entrained in the descending branch of this strong upper level Hadley circulation, upper level (enhanced) atomic oxygen abundances are transported downward over polar latitudes to higher pressure levels where three-body reactions,



produce O₂(¹Δ_g) and O₃ (Figure 1). These polar night, high altitude (40–70 km) layers of O₂(¹Δ_g) and O₃ are very distinct in origin and occurrence from Mars lower level O₂(¹Δ_g) and O₃ abundances, which are associated with local photolysis of O₃ and CO₂, respectively [e.g., Noxon *et al.*, 1976; Nair *et al.*, 1994]. Figure 1 schematically distinguishes these two regimes of O₂(¹Δ_g) emission in the Mars

atmosphere, including their distinct spatial distributions. The upper level, winter polar O₂(¹Δ_g) and O₃ behaviors are in fact more closely related to the production of O₂(¹Δ_g) in the nightside lower thermosphere of Venus [e.g., Crisp *et al.*, 1996]. The transport related origin of these Mars polar night oxygen species provides for a unique window into the upper level circulation of the Mars atmosphere. The CRISM O₂(¹Δ_g) observations in particular support extensive spatial and seasonal comparisons to general circulation model (GCM) simulations of this transport.

[4] In the following, we present the extended set of CRISM O₂(¹Δ_g) measurements obtained in Mars polar night at northern and southern high latitudes. These limb profile measurements sample a wide range of Mars latitudes, longitudes, and local times; as accumulated from a set of dedicated CRISM limb observations taken at solar longitudes (L_S) of 51°, 64°, 75°, 95°, 134°, 165°, 195°, 265°, and 295° over the July 2009 - May 2011 period (Table 1). Inversion of the CRISM limb radiances for vertical profiles of volume emission rate (VER) yields the detailed spatial and seasonal distribution of Mars O₂(¹Δ_g) polar nightglow, which is compared to model simulations generated by the Laboratoire de Météorologie Dynamique (LMD) GCM with photochemistry [Lefèvre *et al.*, 2004, 2008]. Recent modifications to this code [Madeleine *et al.*, 2011a] are considered in the context of these model-data comparisons for Mars polar O₂(¹Δ_g) nightglow, as well as contemporaneous/co-located temperature profile measurements obtained from the MRO Mars Climate Sounder (MCS) [McCleese *et al.*, 2008]. In particular, the radiative influence of clouds are shown to significantly impact winter polar O₂(¹Δ_g) and temperature distributions. We also report CRISM limb detection of weak 1.58 μm band emission associated with Mars polar O₂(¹Δ_g) nightglow.

2. CRISM Limb Imaging O₂(¹Δ_g) Observations

[5] The MRO CRISM instrument is an imaging spectrometer, designed to obtain moderate spectral (7–15 nm), high spatial resolution (15–20 m/pixel) surface spectra for Mars over the 0.4–3.9 μm visible/near-infrared spectral region [Murchie *et al.*, 2007]. Although the primary CRISM science objectives regard surface compositional variations at high spatial resolution, a significant number of atmospheric

Table 1. CRISM Limb O₂(¹Δ_g) Nightglow Observation Summary

| Date ^a | Year ^b | MY ^c | L _S ^d | Pole ^e | Profiles ^f | O ₂ (¹ Δ _g), T ^g |
|-------------------|-------------------|-----------------|-----------------------------|-------------------|-----------------------|--|
| July 10–11 | 2009 | 29 | 301° | N | 4 | O ₂ (¹ Δ _g) only |
| February 10–11 | 2010 | 30 | 50° | S | 9 | O ₂ (¹ Δ _g), T |
| April 7 | 2010 | 30 | 74° | S | 11 | O ₂ (¹ Δ _g), T |
| April 28–29 | 2010 | 30 | 84° | S | 11 | O ₂ (¹ Δ _g), T |
| May 26 | 2010 | 30 | 96° | S | 12 | O ₂ (¹ Δ _g), T |
| August 22–23 | 2010 | 30 | 137° | S | 23 | O ₂ (¹ Δ _g), T |
| October 17 | 2010 | 30 | 166° | N,S | 12 | O ₂ (¹ Δ _g) only |
| December 5–6 | 2010 | 30 | 193° | N,S | 14 | O ₂ (¹ Δ _g) only |
| March 31–April 1 | 2011 | 30 | 265° | N | 4 | O ₂ (¹ Δ _g) only |
| May 14–15 | 2011 | 30 | 293° | N | 4 | O ₂ (¹ Δ _g) only |

^aUT month, day of CRISM (MCS) observations.

^bUT year of CRISM (MCS) observations.

^cMars Year of CRISM (MCS) observations, as in Clancy *et al.* [2000].

^dSolar longitude of CRISM (MCS) observations.

^ePolar region observed.

^fNumber of CRISM limb profile retrievals for O₂(¹Δ_g) nightglow.

^gCo-located MCS temperature profiles compared for SP winter periods.

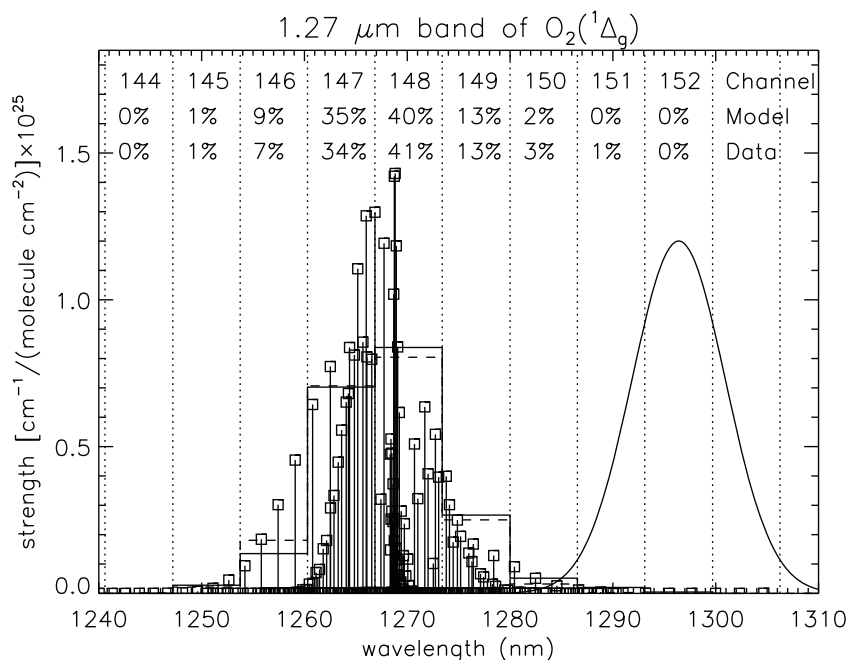
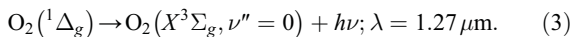


Figure 2. The grand average (see Figure 4) CRISM limb spectrum of polar night O₂(¹Δ_g) 1.27 μm limb emission (solid histogram line) is compared against the predicted 1.27 μm lineshape (dashed histogram line) based upon; the CRISM channel spacing/locations (dotted vertical lines), the CRISM instrumental resolution (solid Gaussian line at right, FWHM = 10.7 nm), and the location and relative strength of O₂(¹Δ_g) emission lines from 2008 HITRAN (vertical lines and box symbols, scale of vertical axis). At the top of the figure, CRISM channel numbers and the percentage of integrated 1.27 μm emission contained in each CRISM channel, based on the observed spectrum (data) and the calculated spectrum (model), are provided.

spectral features are incorporated in the CRISM spectral range including multiple band absorptions for CO₂ (1.4, 2.0, 2.7 μm), H₂O (1.35, 1.9, 2.6 μm), and CO (2.35 μm). Column retrievals for Mars atmospheric water and carbon monoxide have been mapped versus latitude and season on the basis of these atmospheric band absorptions [Smith *et al.*, 2009]. CRISM aerosol analyses have also been conducted based upon broad-band absorptions associated with silicate and ice particulate compositions [Wolff *et al.*, 2009; M. D. Smith *et al.*, Vertical distribution of dust and water ice aerosols from CRISM limb-geometry observations, submitted to *Journal of Geophysical Research*, 2012]. With respect to this current CRISM analysis, O₂ band emission at 1.27 μm is present in CRISM spectra, similar in nadir signal characteristics to that reported from MEX OMEGA spectral imaging observations by Altieri *et al.* [2009]. That is to say, the coarse spectral resolution of CRISM does not reveal the band structure of O₂(¹Δ_g) emission, but simply captures the integrated emission. Figure 2 indicates the CRISM channel widths against the band structure of the 1.27 μm emission from the electronically excited, singlet delta state of molecular oxygen, O₂(¹Δ_g).



[6] The (unresolved) band structure is indicated by the distribution and relative strengths of the individual rotational lines, from the 2008 HITRAN data base (vertical lines

topped by squares, [Rothman *et al.*, 2009]). CRISM spectral channels are indicated by dotted vertical lines channel numbers are indicated along the top of Figure 2. The instrumental spectral resolution is roughly twice these channel widths, as indicated by the Gaussian solid line to the right of the band emission (FWHM ~ 10.7 nm). The solid histogram spectrum presents the observed spectral profile of 1.27 μm O₂(¹Δ_g) emission, based upon an extensive average of CRISM limb observations, as discussed subsequently. The dashed histogram spectrum presents the modeled spectral profile of 1.27 μm O₂(¹Δ_g) emission, based upon HITRAN data and the CRISM spectral parameters. The percentage of integrated 1.27 μm band emission sampled within each CRISM channel, based upon the observed spectra, is provided across the top of Figure 2, labeled Data. The percentage of integrated 1.27 μm band emission sampled within each CRISM channel, based upon the modeled spectral weighting, is also provided across the top of Figure 2, labeled Model. The minor disagreement between the modeled and observed spectral shapes lies well within the uncertainty of the CRISM spectral resolution (*i.e.*, 10.7 nm) at this wavelength.

[7] The primary focus of CRISM O₂(¹Δ_g) limb observations is dayside vertical profiling in support of atmospheric photochemistry studies. Indeed, CRISM limb observations of O₂(¹Δ_g) dayglow constitute a unique atmospheric measurement relevant to Mars ozone photochemistry and O₂(¹Δ_g) collisional de-excitation rates in a CO₂ atmosphere. Strong seasonal and latitudinal variations in the intensity and vertical

distribution of O₂(¹Δ_g) dayglow are presented in the 2009–2011 CRISM limb spectra, indicating distinct orbital and seasonal variations associated with atmospheric water vapor distribution [Clancy and Nair, 1996; Lefèvre et al., 2004] and perhaps heterogeneous chemistry on water ice clouds [Lefèvre et al., 2008]. Retrievals for dayside profiles of O₂(¹Δ_g) emission will be provided in following analyses in support of such photochemical investigations. However, the current analysis focuses on O₂(¹Δ_g) emission observed at high altitudes over fall-winter-spring conditions of polar night. This emission presents a new window in the investigation of atmospheric circulation. It also presents a less difficult profile retrieval problem relative to dayside O₂(¹Δ_g) radiative transfer (RT), and so constitutes our initial presentation of CRISM profile retrievals for Mars O₂(¹Δ_g) emission. These retrievals for band integrated O₂(¹Δ_g) polar nightglow from CRISM limb imaging observations are developed in the following section. Here, we indicate the frequency and spatial characteristics of the CRISM limb observations pertinent to measurement of Mars O₂(¹Δ_g) dayglow and polar nightglow.

[8] Dedicated CRISM limb observations began in July of 2009, with the goal of retrieving vertical profiles for Mars atmospheric water vapor, CO, O₂(¹Δ_g), and dust/ice aerosols as a function of Mars season and latitude. The CRISM pointing gimbal does not provide sufficient scan motion for limb access, such that it is necessary to perform MRO spacecraft yaw maneuvers to place the CRISM field-of-view (fov) at the atmospheric limb, in the plane of the MRO orbit. In addition, the CRISM detector coolers have degraded considerably since 2009 to the degree that CRISM limb observations constitute a significant requirement on cooler operations. Consequently, CRISM limb observations are operationally intensive from both mission and experiment perspectives. They also, with the exception of MCS observations, preclude observations from other MRO investigations. In these lights, CRISM limb operations are limited to two full orbits roughly every two months (or 30° intervals of L_S). This provides pole-to-pole coverage at 6–12° intervals of latitude, for two separated Mars longitudes of ~105W and 300W (at the equator, corresponding to Tharsis ridge and Hellas basin longitudes). Due to spacecraft safing, conjunction, and other operational considerations, the actual frequency of CRISM limb observations has deviated significantly from the baseline two month cycle. There was also an attempt to provide global limb coverage (equivalent to one full day of MRO orbits) in August of 23–24, 2010. However, the CRISM detector coolers were not able to maintain sufficiently cold detector temperatures for a large fraction of those orbits. Table 1 indicates the full set of 2009–2011 limb orbit observations for which O₂(¹Δ_g) polar nightglow is analyzed here.

[9] CRISM limb observations are performed with the spatial dimension of the visible/near-infrared detector arrays aligned parallel to the atmospheric horizon. The atmospheric limb is scanned in-track with the CRISM gimbal, from limb tangents below the surface to altitudes above 120 km. The polar O₂(¹Δ_g) nightglow is observed to be present only over 40–70 km limb tangent altitudes. The nominal limb resolution is of order 50 meters, however the CRISM spectral data are 10× binned horizontally (in detector pixels) and vertically (in image summing) to reduce data rates. This leads to vertical intervals of ~500 meters for which 64 spectra are

returned along the north or south oriented limbs (depending on the location of the Sun). We further average the central 40 of these spectra to obtain a single limb profile of visible-near-infrared radiances, in order to obtain maximum signal-to-noise ratios. Variations along the ~30 km limb horizon are unlikely to yield useful spatial information, given the in-orbit ~300 km limb tangent paths.

3. Limb Profile Retrievals for O₂(¹Δ_g) Volume Emission Rates

[10] As indicated in Figure 2, CRISM spectra are appropriate to measuring the integrated O₂(¹Δ_g) band emission at 1.27 μm. CRISM nightglow limb analysis is distinct in several respects to the dayglow, nadir analyses of *Altieri et al.* [2009] and *Fedorova et al.* [2006] regarding MEX OMEGA and SPICAM O₂(¹Δ_g) observations, respectively. Obviously, vertical profile retrievals for O₂(¹Δ_g) emission are supported by limb radiance observations. Spectrally dependent absorption and scattering contaminations that require detailed corrections for nadir dayside spectra may be safely neglected in the analysis of these nightglow observations. Furthermore, limb path extinction of the O₂(¹Δ_g) nightglow by suspended dust and ice aerosols proves unimportant in the aerosol-free (above 20–30 km) polar winter atmosphere. Three such Mars polar nightglow measurements were obtained from MEX OMEGA limb observations, the analyses of which are presented in *Bertaux et al.* [2012]. Here we discuss the spectral, radiative transfer, and profile retrieval aspects of inverting a much larger set of CRISM limb observations of O₂(¹Δ_g) polar nightglow for vertical profiles of 1.27 μm volume emission rates (VER). We also demonstrate the basic characters of CRISM limb radiance profiles and spectra for polar night O₂(¹Δ_g) 1.27 μm band emission, as well as the first detection of Mars O₂(¹Δ_g) 1.58 μm band emission.

3.1. Polar Night O₂(¹Δ_g) Limb Spectra for 1.27 μm and 1.58 μm Band Emission

[11] Figure 3 presents a moderately bright spectrum of Mars O₂(¹Δ_g) polar nightglow as observed in April of 2010 (L_S = 74°), at a limb tangent altitude of 50 km near 80S latitude. The winter polar night presents negligible limb path extinction at these altitudes associated with aerosols, as indicated by coincident MCS limb profile measurements. Radiance units are presented as reflectance (0.001 × I/F) in this case to demonstrate the level of the band emission relative to surface spectral reflectances CRISM is designed to observe (e.g., 0.002 versus 0.2). The O₂(¹Δ_g) band emission signal stands well above the spectral noise in the dark-count subtracted background of these nightside limb views. Detector/filter boundaries appear as spikes near 1.0, 1.65, and 2.7 μm wavelengths and thermal noise increases rapidly beyond 2.7 μm, as described in *Murchie et al.* [2007]. Figure 4 presents a grand average of over 1000 such CRISM limb radiance spectra for the 1.1–1.8 μm spectral window (Figure 4, top). This average limb spectrum incorporates all limb spectra observed over the 46–55 km limb tangent (aeroid) altitude range, for February 2010– May 2011 polar night limb observations in which 1.27 μm polar nightglow is detected. In this presentation, the CRISM spectrum is provided in modified absolute radiance units (mW/

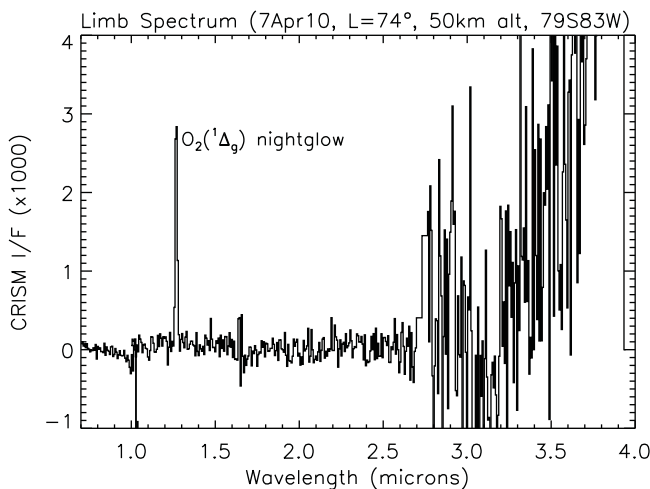


Figure 3. The CRISM visible/near-IR spectrum of polar night limb radiance (in I/F \times 1000 units) for a limb tangent altitude of 50 km (aeroid height) at 79S, 83W on April 7, 2010 ($L_S = 74^\circ$). The $1.27 \mu\text{m}$ emission line of $\text{O}_2(^1\Delta_g)$ appears prominently above the background level, which presents discontinuities at detector/filter boundaries and increased noise/background levels beyond $2.7 \mu\text{m}$ wavelengths [Murchie *et al.*, 2007].

[$\text{m}^2 \cdot \mu\text{m} \cdot \text{steradians}$], or 1/1000 of standard CRISM radiance values). This grand average indicates that the majority of the $1.27 \mu\text{m}$ $\text{O}_2(^1\Delta_g)$ band emission is contained in four CRISM channels centered at $1.27 \mu\text{m}$. The expanded scale presented in Figure 4 (bottom) indicates a 3σ detection of extremely weak $1.58 \mu\text{m}$ band emission from $\text{O}_2(^1\Delta_g)$, the first detection of this emission in the Mars atmosphere. The predicted ratio for $1.27 \mu\text{m}/1.58 \mu\text{m}$ band emission (based upon molecular theory and laboratory measurements) is somewhat uncertain, but has been observed in the Venus nightside lower thermosphere with a ratio of 78 ± 10 [Piccioni *et al.*, 2009]. The observed Mars band ratio is 80 ± 20 , where the large uncertainty is significantly impacted by uncertainty in the spectral baseline. This $\text{O}_2(^1\Delta_g)$ band radiance ratio is in agreement with but considerably more uncertain than that determined for Venus (where peak $\text{O}_2(^1\Delta_g)$ emission rates are 5–10 times greater). This result is primarily a testament to the dynamic range of CRISM spectral sensitivity with respect to nightglow detection (*i.e.*, in the absence of a scattered light continuum level).

3.2. Polar Night $\text{O}_2(^1\Delta_g)$ Limb Emission Profiles

[12] CRISM limb profiles of $\text{O}_2(^1\Delta_g)$ band emission are calculated as the difference between a two channel sum centered at $1.267 \mu\text{m}$ (channel numbers 147, 148 in Figure 2) and the sum of bounding channels centered at 1.257 and $1.283 \mu\text{m}$ (channel numbers 146 and 150). This minimizes spectral noise in the retrieved band emission and provides optimum subtraction of spectral background radiance associated with issues such as incomplete dark count subtraction. Analysis of the CRISM limb average spectrum indicates that the central two channel sum incorporates 75% of the integrated $1.27 \mu\text{m}$ band emission, versus 10% of the band

emission contained in the two bounding channels (see Figure 2), such that the channel difference effectively determines 65% of the total $1.27 \mu\text{m}$ $\text{O}_2(^1\Delta_g)$ band emission. By comparison, the predicted proportion of integrated $1.27 \mu\text{m}$ band emission for this channel difference is 64%, based upon the CRISM spectral resolution (FWHM of 10.7 nm), channel wavelengths, and $1.27 \mu\text{m}$ band structure as calculated for an atmospheric temperature of 160 K (also Figure 2). For band emission calibrations, we adopt the observed 65% proportion determined from the average CRISM limb spectrum of $1.27 \mu\text{m}$ band emission (Figures 1 and 3) and estimate a 2% uncertainty in this calibration factor. This uncertainty is also roughly equivalent to the effects of a $\pm 20 \text{ K}$ perturbation to atmospheric temperature on the $\text{O}_2(^1\Delta_g)$ band structure.

[13] Such calibrated $1.27 \mu\text{m}$ emission profiles are constructed for all CRISM polar night limb observations. For the purposes of the current analysis, polar night regions are defined by latitudes poleward of 70NS during fall-winter-spring seasons. Figure 5 presents a set of four such $1.27 \mu\text{m}$ limb radiance profiles, indicating both peak intensity and limb tangent altitude variations. In all presented profiles, the altitude scale is calculated with respect to the Mars aeroid surface. The limb radiance units for Figure 5 are (Mega) Rayleighs, a standard unit of airglow line emission ($4\pi \times$ brightness units of 10^6 photons/[$\text{cm}^2/\text{second}/\text{sterad}$] [Hunten *et al.*, 1956]). These units correspond to previous ground-based [e.g., Novak *et al.*, 2002; Krasnopolsky, 2003] and spacecraft-based [Fedorova *et al.*, 2006; Altieri *et al.*, 2009] presentations of Mars $1.27 \mu\text{m}$ band emission. They also support equivalent comparisons to model $1.27 \mu\text{m}$ volume

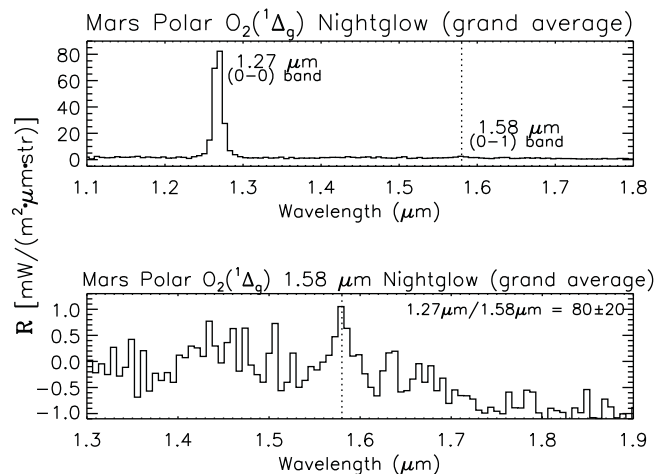


Figure 4. (top) A grand average of all CRISM polar night limb spectra containing substantial $1.27 \mu\text{m}$ emission over 2010–2011 and at limb tangent altitudes between 46 and 55 km is presented for the 1.1 to $1.9 \mu\text{m}$ spectral region. Standard CRISM radiance units ($\times 1000$, *i.e.* mW) are employed. The $1.27 \mu\text{m}$ line emission of $\text{O}_2(^1\Delta_g)$ is well characterized in this average, whereas very weak $1.58 \mu\text{m}$ emission is less apparent. (bottom) Expansion of the 1.3 – $1.9 \mu\text{m}$ spectral region to illuminate the first detection of this weak $1.58 \mu\text{m}$ emission in the Mars atmosphere. The 1σ absolute uncertainty in Y-axis radiance is 5% (see text).

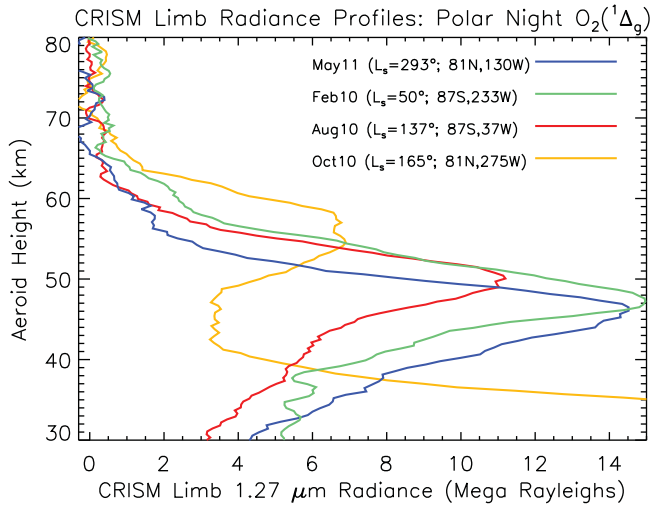


Figure 5. Four CRISM O₂(¹Δ_g) 1.27 μm limb radiance profiles are plotted versus limb tangent aeroid height. These limb radiances are presented in units of Mega Rayleighs (see text), as calibrated for the total band emission and CRISM spectral characteristics. Significant seasonal variation in the amplitude and peak altitude of limb emission is indicated among the set of high latitude (81–87°) NP ($L_S = 165, 293^\circ$) and SP ($L_S = 50, 137^\circ$) observations. The portion of the $L_S = 165^\circ$ profile below 40 km exhibits O₂(¹Δ_g) associated with low solar elevation photolysis of ozone.

emission rates (in units of kilo Rayleighs/km). Four periods of CRISM limb observations are represented in Figure 5, spanning a range of Mars seasons at northern and southern high latitudes. Significant spatial (latitude and longitude) and local time (LT) variations also occur within each season/observing period, as demonstrated in Figure 6. In this case, all CRISM limb observations obtained over 70S–90S latitudes among CRISM limb observations on April 7, April 28, and May 28 ($L_S = 74–96^\circ$) are distinguished by latitude bins of 70S–80S (dashed lines) and 80S–90S (solid lines). CRISM polar limb observations extend over the South pole (but not the North pole, as yet) to obtain both AM and PM local times (LT) of observation. As discussed in following model-data comparisons, the apparent larger variability of O₂(¹Δ_g) emission over 70S–80S versus 80S–90S latitude bands primarily reflects larger diurnal rather than spatial variation at lower latitudes. In addition, all observed periods exhibit significant (10’s of %) increases in average (over LT and longitude) O₂(¹Δ_g) nightglow emission toward higher latitudes.

3.3. Limb to Profile Matrix Inversion

[14] The derivation of O₂(¹Δ_g) volume emission rates (VER) from CRISM limb profiles of 1.27 μm radiance requires geometric inversion from vertical profiles of integrated limb path emission to vertical profiles of per unit volume emission. Given emission noise levels and the narrow vertical region of O₂(¹Δ_g) emission, we have adopted a non-linear matrix inversion technique constrained to yield positive-only solution values [Clancy *et al.*, 1982]. The radiative transfer (RT) of 1.27 μm limb emission is obligingly simple in the Mars polar night regions, due to

negligible scattering associated with zero or minimal solar illumination coupled with the absence of significant molecular or aerosol opacities at the 40–60 km altitudes of polar 1.27 μm nightglow. Upper limits for aerosol extinction in the polar night are provided by coincident Mars Climate Sounder (MCS) limb profiling, albeit at thermal infrared wavelengths. Nevertheless, minimal 1.27 μm aerosol extinction along the limb path of O₂(¹Δ_g) emission is indicated for currently measured Mars aerosol particle sizes (R_{eff} of 1–3 μm). For conditions of high incident angle solar illumination (October and December 2010 observations), visible and near-infrared portions of the CRISM spectral limb radiances indicate negligible aerosol opacities at 40–60 km altitudes. Self-absorption is also negligible (limb path $\tau < 10^{-4}$) due to the very low O₂ abundances. Consequently, the simplest of limb RT conditions are assumed, in which the O₂(¹Δ_g) radiance is approximated by a vertical profile of O₂(¹Δ_g) 1.27 μm VER integrated along a limb path geometry. The inversion weighting matrix, $P(i, j)$, is constructed as simple limb path weights to the VER profile, $E(j)$. The linear matrix equation becomes:

$$\sum_{j=1, nl} P(i, j) \cdot E(j) = S(i), \quad (4)$$

where $S(i)$ are the limb radiance observations and the summation is conducted from layer 1 to the top layer of solution, nl . However, $P(i, j)$ values below a given tangent layer, i , of observation (*i.e.*, $j = 1$ to $i-1$) are zero. In order to specify non-negative solution $E(j)$, or VER, we construct a non-linear matrix equation in which the solution vector $E(j)$ is expressed as $e^{X(j)}$ and the matrix equation becomes:

$$\sum_{j=1, nl} P(i, j) \cdot e^{X(j)} = S(i). \quad (5)$$

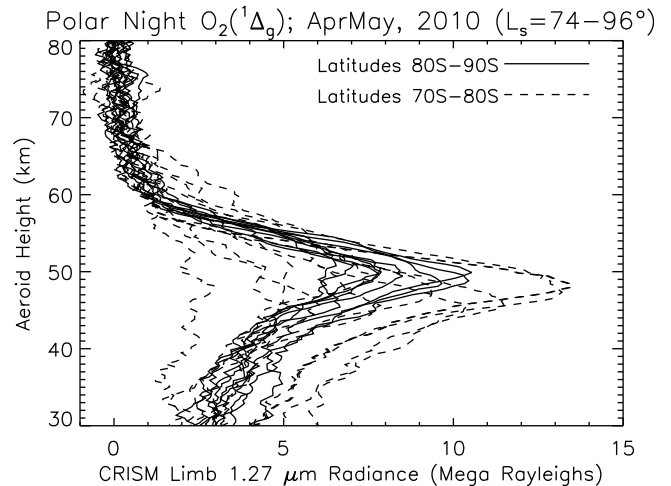


Figure 6. CRISM limb radiance profiles of 1.27 μm O₂(¹Δ_g) emission, as in Figure 5, from SP winter limb observations obtained in April and May of 2010 ($L_S = 74–96^\circ$). Latitude bands of 70–80S and 80–90S are distinguished as dashed and solid lines, respectively. The much greater variability apparent at 70–80S latitudes primarily reflects LT (diurnal) rather than spatial variation.

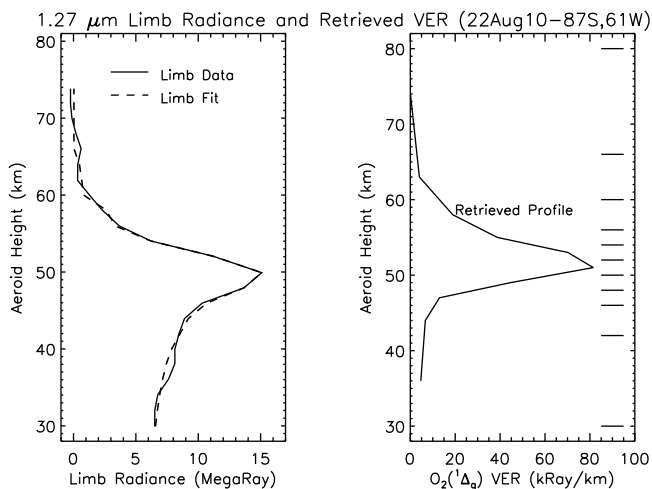


Figure 7. A non-linear matrix inversion is adopted to invert CRISM limb radiance profiles of (left) integrated O₂(¹Δ_g) 1.27 μm band emission to (right) vertical profiles of 1.27 μm volume emission rates (VER in kilo Rayleighs/km). The solid line in Figure 7, left, compares the observed 1.27 μm band emission for an August 2010 limb observation ($L_S = 137^\circ$) against the RT model limb radiance profile (dashed line) associated with the retrieved 1.27 μm VER (solid line in Figure 7, right). The solution retrieved VER profile is specified for discrete vertical layers indicated by horizontal lines at the right side of Figure 7, right.

The partial differential matrix, PD(i, j), for X(j) iterative solution is simply:

$$PD(i, j) = P(i, j) \cdot E(j). \quad (6)$$

[15] We have experimented with a variety of layer thicknesses and numbers. Minimum layer thicknesses of 2 km are chosen for the primary altitude region of O₂(¹Δ_g) nightglow between 46 and 56 km. Increasingly broader layers are employed for solution over the lower boundary 30–46 km and upper boundary 56–80 km regions. A total of 10 layers are determined for the full 30–80 km range of solution. Solutions for 12 layers lead to negligible changes in derived VER over the altitude region of significant O₂(¹Δ_g) nightglow.

[16] Figure 7 presents the observed (solid line) and fitted (dashed line) limb radiance profiles (Figure 7, left), and the retrieved VER profile (Figure 7, right) for a CRISM limb observation obtained in August 22 of 2010 ($L_S = 137^\circ$). The retrieval algorithm adopts an initialized, uniform VER profile (equivalent to ~ 15 kRay/km), and quickly converges to solution VER profiles that provide accurate fits to all observed nightglow limb radiance profiles. The solution layers, indicated by horizontal bars on Figure 7 (right, right side), provide adequate representation of the VER 1.27 μm nightglow profile of VER within the uncertainties of the limb radiance observations. Figure 8 presents O₂(¹Δ_g) VER profile retrievals associated with the four limb radiance profiles presented in Figure 5.

[17] The uncertainties in retrieved O₂(¹Δ_g) VER for these polar night conditions (where aerosol extinction is

negligible) include contributions from absolute (constant scaling for all profiles) and measurement noise (per individual retrieved profile) error sources. The absolute 1σ uncertainty is 5%, as dominated by the radiometric calibration error for CRISM radiances in the 1.27 μm wavelength region [Murchie *et al.*, 2009; D. Humm, personal communication, 2011]. This includes the small (2%) uncertainty associated with calculation of integrated O₂(¹Δ_g) band intensity from the individual CRISM channel differences. The noise-limited uncertainty for individual retrieved O₂(¹Δ_g) VER is 4 kR/km, as determined from the binned (vertically and horizontally) noise level of the CRISM limb radiances and the covariance matrix associated with vertical profile retrievals.

4. O₂(¹Δ_g) Volume Emission Rate (VER) Profiles

[18] As a measure of our current understanding of chemistry and dynamics within the polar middle atmosphere, we present the full set of retrieved CRISM O₂(¹Δ_g) VER profiles in the context of LMD GCM VER profiles and coincident MCS temperature measurements. The characteristics of winter polar temperature and O₂(¹Δ_g) nightglow profiles are determined in large part by upper level (50–100 km) circulation into the Mars polar regions. This circulation is globally forced in association with spatially and temporally varying distributions of solar heating and thermal cooling. Polar winter dynamics is particularly dependent on “distant” circulation at low latitudes, as well as upper level boundary conditions. As a consequence, the observed behavior of polar O₂(¹Δ_g) nightglow can only be understood in the context of the global Mars circulation. We begin with short descriptions of the comparison LMD GCM O₂(¹Δ_g) simulations and MCS temperature profiles.

4.1. LMD GCM Photochemical Modeling

[19] The CRISM O₂(¹Δ_g) and MCS temperature profiles are compared to those calculated by the LMD GCM with interactive photochemistry [Lefèvre *et al.*, 2004, 2008]. In the configuration used here, the model is integrated on 35 levels extending from the surface up to about 150 km,

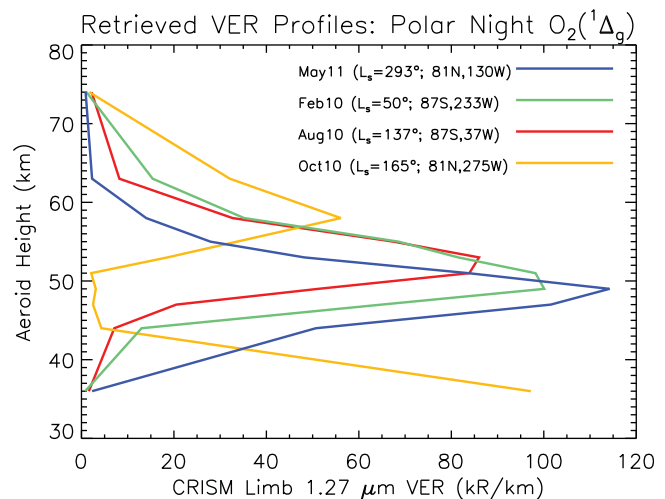


Figure 8. Vertical profiles of retrieved O₂(¹Δ_g) 1.27 μm VER are presented for the four CRISM limb radiance observations presented in Figure 5.

and the horizontal resolution is 3.75° latitude \times 5.6° longitude. The photochemical package computes the evolution of 16 chemical species as well as the O₂(¹Δ_g) emission produced either by ozone photolysis or by the termolecular association of O atoms in reaction (1). For this latter process, a net effective yield of 0.75 is adopted for the production of O₂(¹Δ_g). This value proposed by *Crisp et al.* [1996] is in good agreement with the value of 0.7 recently derived for Mars and Venus by *Krasnopolsky* [2010a, 2011]. Both studies used a comprehensive scheme of the transfer of excitation from the seven electronic states of O₂ produced in reaction (1). Therefore, the production of O₂(¹Δ_g) calculated by the LMD GCM does take into account the cascade of energy and the production of O₂(¹Δ_g) from the higher electronic states of O₂.

[20] The expression used for the rate coefficient of reaction (1) is taken from *Roble* [1995]:

$$k_1(T) = 9.46 \times 10^{-34} \exp(480/T). \quad (7)$$

[21] This exponential law is essentially constrained by the laboratory measurements of *Campbell and Gray* [1973] performed at 298 K and 196 K. It predicts a reaction rate which is $\sim 20\%$ slower but within the domain of uncertainty of the recent measurement of k_1 carried out at 171 K by *Smith and Robertson* [2008]. The strong increase of k_1 with decreasing temperatures is not fully understood from a theoretical point of view, and there are no laboratory data available in the domain of $T < 170$ K explored during the Mars polar night. In addition, experimental measurements of k_1 are performed in a bath of N₂, which is recognized to be a less efficient third body than CO₂. To account for this effect, k_1 and all three-body reactions are multiplied by a factor of 2.5 in the LMD model. This value has often been adopted in the modeling community since the proposition of *Nair et al.* [1994] but has not been precisely determined for reaction (1). In summary, due to the lack of laboratory data relevant to the Mars atmosphere, the value of k_1 used in the LMD model simulations (and in all other models) is subject to a large uncertainty, especially at low temperatures.

[22] Once produced by reaction (1), O₂(¹Δ_g) emits a photon at $1.27 \mu\text{m}$ by radiative decay with a characteristic lifetime τ , or is quenched by collision with CO₂. In the LMD model, τ is equal to 4460 s from the measurements of *Lafferty et al.* [1998], whereas the quenching rate is $10^{-20} \text{ cm}^3 \text{ s}^{-1}$ [*Krasnopolsky*, 2010b]. At the altitudes considered in our study ($z > 40$ km) the slow quenching rate of O₂(¹Δ_g) by CO₂ plays a negligible role and is not a source of uncertainty.

[23] Two versions of the LMD GCM are used for the comparison. The first version, referred to as the “standard” version, is that described in *Lefèvre et al.* [2004]. The so-called “interactive aerosol” version reflects modifications to better represent the radiative impact of atmospheric dust and water-ice clouds [*Madeleine et al.*, 2011a]. In this new version, the dust layer depth is predicted rather than prescribed, as implemented by a “semi – interactive” dust transport scheme [*Madeleine*, 2011; *Madeleine et al.*, 2011b]. This scheme is called semi-interactive because the dust opacity profiles are predicted by the model, but scaled so that the

total column opacity matches the dust opacity observed by TES. Note that in this paper, the model is constrained by the TES opacity observed during MY26, whereas the CRISM limb O₂(¹Δ_g) nightglow observations are acquired during MY29 and MY30. The dust particles serve as condensation nuclei for water-ice clouds, which are also radiatively active. The radiative effect of both dust and water-ice clouds depends on the size of the particles, and their radiative properties are constantly updated in the GCM as their spatial distribution and particle size evolve.

[24] In presenting the two distinct model cases, one might hope to find confirmation of the specific influences of cloud radiative forcing in the CRISM observations of O₂(¹Δ_g) polar nightglow. However it is also instructive to present comparisons for these two models in the context of model sensitivity to current uncertainties in Mars global circulation, particularly with respect to poleward meridional circulation at upper atmospheric levels.

4.2. Coincident MCS Profiles of Temperature (and Aerosols)

[25] Winter polar temperature profiles in the 40–60 km regions exhibit the same peaked structure as O₂(¹Δ_g) nightglow. In both cases, this is a direct consequence of polar convergent flow from upper levels associated with strong Hadley circulation in the fall-winter-spring atmosphere. Atmospheric temperatures also directly influence O₂(¹Δ_g) emission rates through the temperature dependent rate coefficient for O₂(¹Δ_g) production by three body recombination of atomic oxygen (equations (1) and (7)). In these respects, measurements of polar winter O₂(¹Δ_g) and temperature profiles illuminate comparable atmospheric processes. For the 2010 February–August period of CRISM limb observations, we have obtained MCS temperature and aerosol profile retrievals that are closest in time and space. While the MRO MCS and CRISM instruments do not obtain truly coincident limb views, the every-orbit operation of MCS allows fairly close coincidence in measurements between these experiments (typically within two hours of time, 2 degrees of latitude, and 15 degrees of longitude). The description of MCS profile retrievals may be found in *Kleinböhl et al.* [2009]. Key attributes include full global coverages at equatorial local times of 3 PM and 3 AM, 5 km vertical resolution over 0–80 km altitudes, and simultaneous temperature, dust and water ice profile solutions. Our use of the co-located MCS aerosol profiles is restricted to a determination that dust and ice aerosol extinction along the limb path of polar night O₂(¹Δ_g) emission is negligible. With respect to MCS temperature comparisons, we point out that MCS polar winter temperature profiles have already been compared to standard LMD GCM temperature profile simulations [*Forget et al.*, 1999]. These comparisons clearly demonstrate that the model does not predict accurate adiabatic heating profiles associated with polar downward convergence [*McCleese et al.*, 2008]. The combined CRISM O₂(¹Δ_g) and MCS temperature profile comparisons to LMD GCM simulations presented herein provide their first comparison to interactive aerosol GCM simulations of polar winter temperatures.

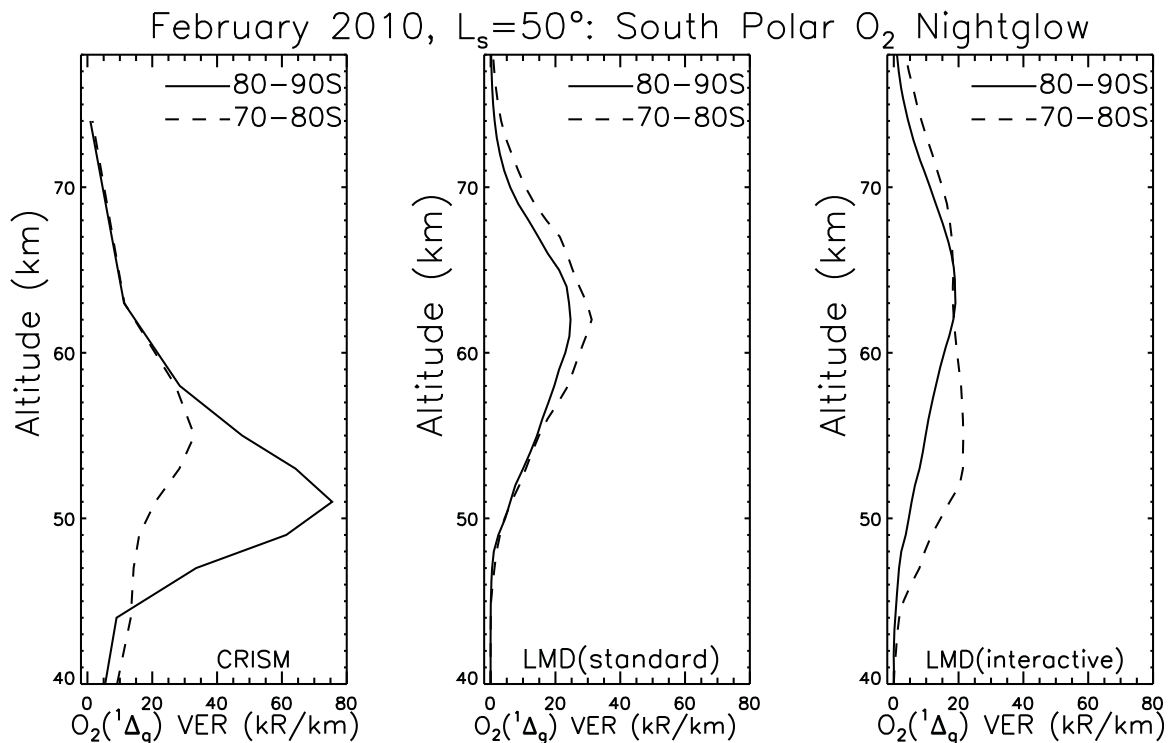


Figure 9. Averaged O₂(¹Δ_g) volume emission profiles (VER) from: (left) all CRISM retrievals on 10–11 February 2010 ($L_S = 50^\circ$) for latitude bins of 70–80S (dashed lines) and 80–90S (solid lines); (middle) standard LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins; (right) interactive aerosol LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins in this late southern fall season.

4.3. CRISM/LMDGCM O₂(¹Δ_g) Comparisons

[26] We present CRISM profile retrievals of O₂(¹Δ_g) VER against two separate LMD GCM model simulations, employing standard and interactive aerosol models as described above. In all cases, the model and comparisons are co-located (latitude, longitude) and contemporaneous (same L_S and LT). We segregate the model-data by Mars season into three categories; southern winter, northern winter, and northern-southern equinoxes. Given the preponderance of 2010 observations, the most extensive portion of CRISM limb observations pertains to southern winter conditions ($L_S = 50$ – 137°). All of these southern winter periods correspond to CRISM limb observations that extend over the pole to obtain the highest latitudes (87S) and substantial diurnal coverage (where all hours still remain in polar darkness). The August 2010 period of multiple orbit coverage also enriches this data set relative to the others. The northern winter pole observations were obtained in 2009 ($L_S = 301^\circ$) and 2011 ($L_S = 265, 293^\circ$) with limited high latitude (lat ≤ 82 N) and no AM local time coverages. The equinoctial periods consist of two 2010 periods ($L_S = 166, 193^\circ$), for which nearly polar night conditions were obtained at high latitudes (>77 NS) for both poles, with limited diurnal coverage. For these model-data comparisons of O₂(¹Δ_g) VER, we consider the average O₂(¹Δ_g) behaviors (vertical extent, peak amplitudes); and in the case of the $L_S = 74$ – 137° periods, their global (latitude, longitude) and temporal distributions (L_S and LT). We conclude this section with a

consideration of the key parameters, atmospheric and atomic oxygen densities, which contribute to outstanding differences between observed and modeled O₂(¹Δ_g) polar night emission rates.

4.3.1. The 2010 Southern Winter

[27] In Figures 9–11, we compare the CRISM O₂(¹Δ_g) VER (Figures 9–11, left) to simulations for O₂(¹Δ_g) VER from the standard (Figures 9–11, middle) and interactive aerosol (Figures 9–11, right) LMD GCM models; for L_S periods of 50° (February 10–11, 2010), 74 – 96° (April 7, April 28–29, and May 26, 2010), and 137° (August 22–23, 2010), respectively. In each case, we show the averages of all observed and modeled O₂(¹Δ_g) VER profiles over the date intervals and within two latitude bins of 70S–80S (dashed lines) and 80S–90S (solid lines). The late southern spring season of February 2010 ($L_S = 50^\circ$, Figure 9) presents the poorest agreement between observed and modeled O₂(¹Δ_g) VER profiles among all of the observed periods. Both model profiles present peak O₂(¹Δ_g) VER values above 60 km over 80–90S, versus the observed peak altitude of 51 km. The observations also indicate increasing O₂(¹Δ_g) VER toward the pole (*i.e.*, larger over 80–90S versus 70–80S), which is typical for all of the CRISM polar winter observations but most clearly displayed in this period. In contrast, the standard model presents fairly constant O₂(¹Δ_g) VER over 70–90S for this season, and the interactive aerosol model presents poleward decreasing O₂(¹Δ_g) emission at lower altitudes (45–55 km) for this season. The April, May 2010 period ($L_S = 74$ – 96° Figure 10) corresponds to southern winter solstice and provides perhaps the best agreement between

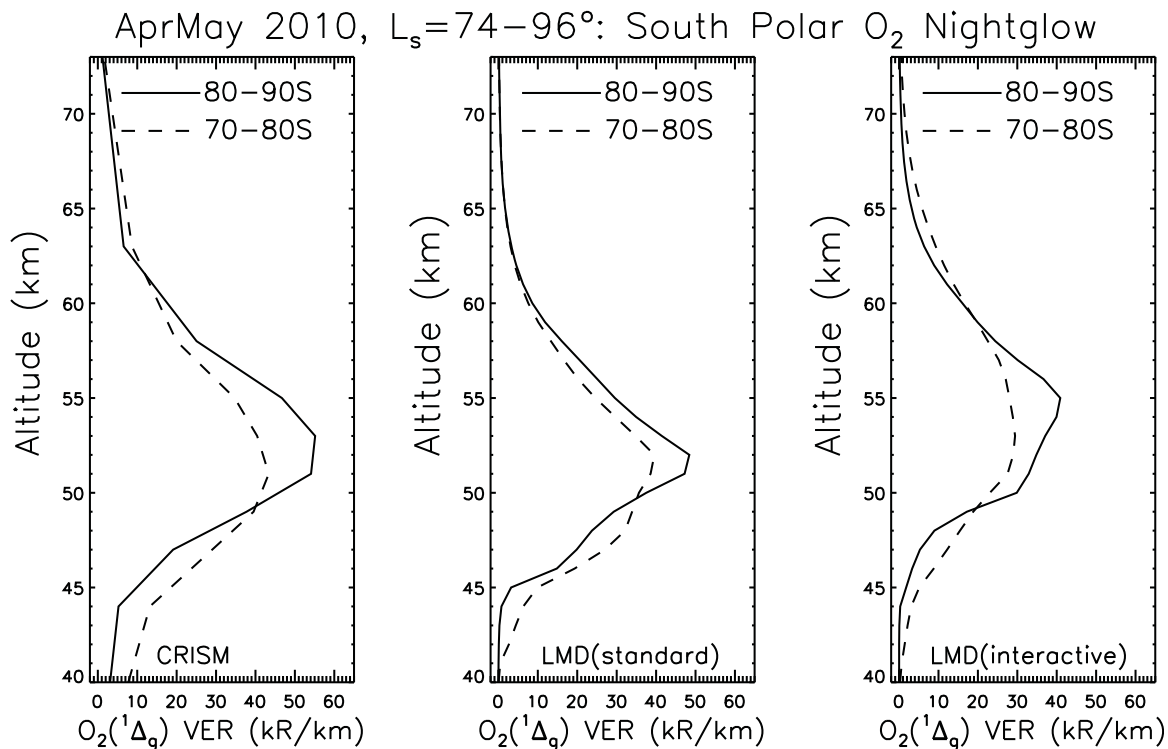


Figure 10. Averaged O₂(¹Δ_g) volume emission profiles (VER) from: (left) all CRISM retrievals on 7, 28–29 April and 26 May 2010 ($L_s = 74-96^\circ$) for latitude bins of 70–80S (dashed lines) and 80–90S (solid lines); (middle) standard LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins; (right) interactive aerosol LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins in this southern winter solstice season.

observed and modeled O₂(¹Δ_g) VER profiles, in terms of altitude distribution and latitudinal gradient. The interactive aerosol model provides slightly improved observational agreement for the altitude of peak emission, relative to the standard model. Figure 11 presents O₂(¹Δ_g) VER profiles for late southern winter (August 2010, $L_s = 137^\circ$), when both models present higher O₂(¹Δ_g) emission above 55 km than present in the CRISM observations. The interactive aerosol model provides somewhat better agreement with the observations, in terms of both vertical and latitudinal gradients of O₂(¹Δ_g) emission. Overall, these 2010 model-data comparisons for the average O₂(¹Δ_g) emission profile in southern polar night indicate modest improvements in agreement for interactive aerosol versus standard model simulations. Both models tend to bias O₂(¹Δ_g) emission to higher altitudes, relative to the observations, for late fall and late summer periods bounding the southern summer solstice. In contrast, the CRISM observations show minimal seasonal variation in O₂(¹Δ_g) vertical or latitudinal distributions over this same period. Hence, the observations indicate a more constant expression of winter polar Hadley circulation over an extended seasonal range ($L_s = 50-137^\circ$) than exhibited by either model.

[28] Spatial/diurnal variations in the 2010 observations of southern polar O₂(¹Δ_g) nightglow provides somewhat stronger support to the interactive aerosol versus standard model

simulations. The average profiles presented in Figures 9–11 correspond to a range of longitudes, local times (LT), and latitudes observed within each latitude bin at each observational period. Variations associated with these parameters are evident in the limb radiance profiles of Figure 6 for the April, May period of 2010 ($L_s = 74-96^\circ$). A significant fraction of this variation corresponds to changes in LT of observation as the spacecraft passes over the south pole. Such behavior may indicate the influence of solar tides through modulation of the vertical transport of atomic oxygen at high latitudes. The LT coverage of CRISM observations itself is fairly limited and somewhat asymmetric about the pole, with irregularly sampled LT intervals of 2–10 PM and 1–5 AM. Given the sparse latitude/LT coverage of the February CRISM observations, we focus on the April–August period of southern winter ($L_s = 74-137^\circ$). Figures 12 and 13 illustrate the latitude/LT variation of O₂(¹Δ_g) polar nightglow in southern winter for the April–May ($L_s = 74-95^\circ$) and August ($L_s = 137^\circ$) periods, respectively. Both figures present nadir column integrated values of O₂(¹Δ_g) VER from CRISM observations (Figures 12 and 13, top) and the LMD standard (Figures 12 and 13, middle), and interactive aerosol simulations (Figures 12 and 13, bottom). The plotted O₂(¹Δ_g) VER correspond to vertical columns integrated over the 46–75 km region, and so are roughly equivalent to nadir views of polar O₂(¹Δ_g) 1.27 μm

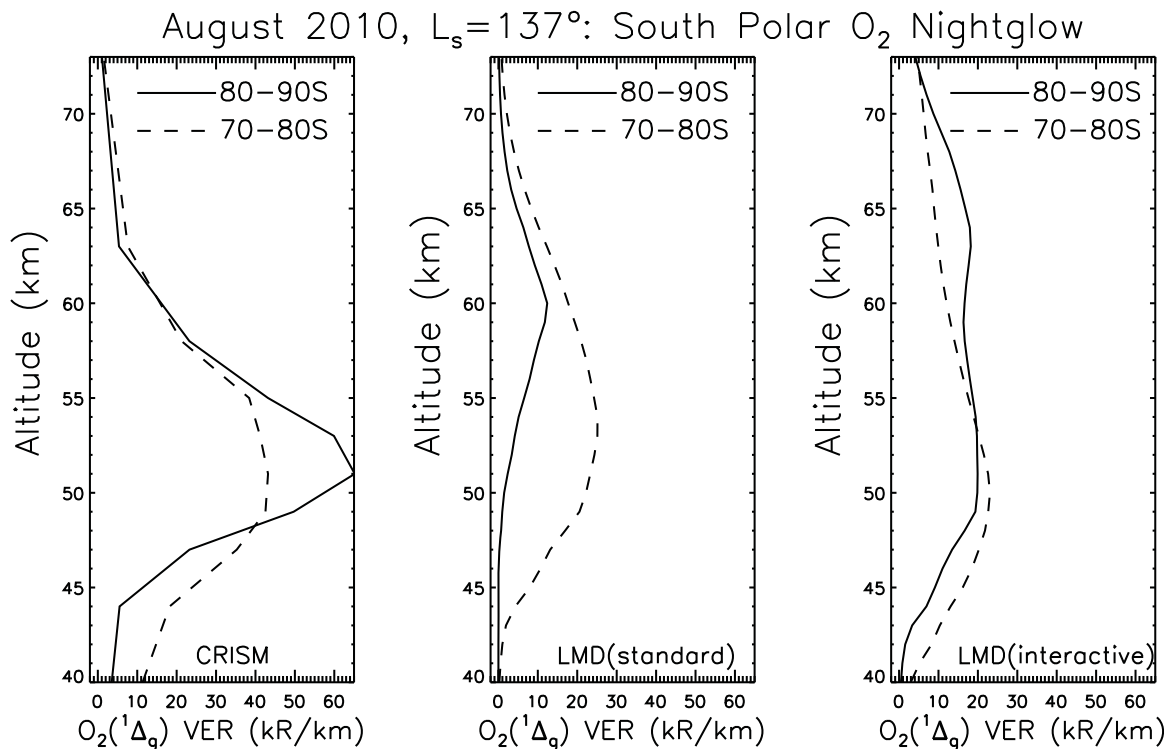


Figure 11. Averaged $O_2(^1\Delta_g)$ volume emission profiles (VER) from: (left) all CRISM retrievals on 22–23 August 2010 ($L_S = 137^\circ$) for latitude bins of 70–80S (dashed lines) and 80–90S (solid lines); (middle) standard LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins; and (right) interactive aerosol LMD GCM simulations co-located and contemporaneous with each CRISM measurement for the same latitude bins in this late southern winter season.

nightglow. They also provide a comparison of the total polar production of $1.27 \mu\text{m}$ nightglow associated with meridional transport of atomic oxygen, between the observations and the models. Over this period, the standard and interactive aerosol models produce 40% and 30% less $1.27 \mu\text{m}$ emission than the observations indicate, respectively. Observed latitudinal, LT gradients present in these southern winter polar $O_2(^1\Delta_g)$ VER appear more consistent with the interactive aerosol versus the standard LMD GCM gradients for the August period (Figure 13) in particular. The latitudinal gradient of 70–90S $O_2(^1\Delta_g)$ emission is relatively flat over the dayside (PM) hemisphere for the observations (Figure 13, top left) and interactive aerosol model (Figure 13, bottom), but distinctly decreasing toward the pole for the standard model (Figure 13, middle). On the nightside (AM) hemisphere, $O_2(^1\Delta_g)$ emission decreases away from the pole for the observations (Figure 13, top) and the interactive aerosol model (Figure 13, bottom), yet remains poleward decreasing in the standard model (Figure 13, middle). The standard model simulation of south polar $1.27 \mu\text{m}$ nightglow at $L_S = 137^\circ$ (Figure 13) effectively presents a minimum at the pole, surrounded by a maximum near 75S that extends over all (measured) local times. In contrast, the observations present relatively constant $1.27 \mu\text{m}$ emission up to the pole from the dayside (PM) hemisphere, whereupon it decreases into the nightside (AM) hemisphere. The interactive aerosol (Figure 13, middle) simulated $O_2(^1\Delta_g)$ emission

behaves similarly, although the PM-to-AM gradient is considerable smaller than presented in the CRISM observations (10–20% versus 30–50%).

[29] The distinct latitudinal/LT gradients of polar $1.27 \mu\text{m}$ nightglow presented by the standard and interactive aerosol models suggest distinct polar transport morphologies as simulated by these models. The agreement between CRISM and interactive aerosol model latitudinal/LT distributions for the $L_S = 137^\circ$ period in particular would favor the polar circulation returned by the interactive aerosol model in this season. As demonstrated in a following section, the interactive aerosol model also provides improved agreement with respect to MCS temperature profiles at this time. The major cloud-radiative feature present in the global Mars atmosphere at this season is the aphelion cloud belt (ACB). These extensive water ice clouds tend to reinforce polar mesospheric convergence and associated adiabatic warming in the interactive aerosol model because they enhance the lower atmosphere source of thermal tides in the ACB, as found by *Hinson and Wilson* [2004]. Tropical clouds enhance the temperature diurnal cycle between the surface and 30 km, and thus thermal tides, primarily through their absorption of thermal radiation emitted by the surface. This induces strong warming during the day and cooling at night. Radiative effects of clouds on the thermal structure also affect the vertical transport of dust and that further contributes warming

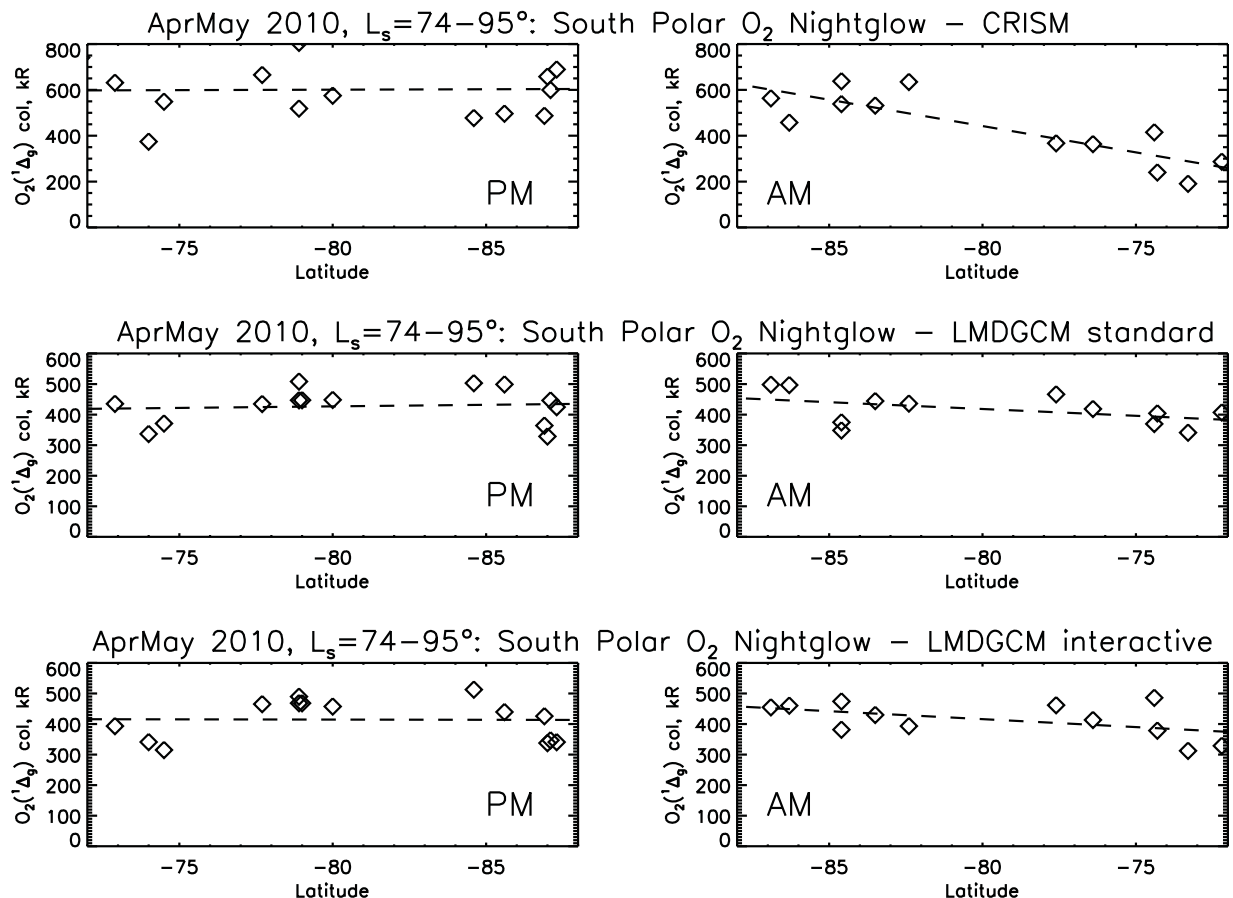


Figure 12. The latitudinal dependences of vertically integrated $O_2(^1\Delta_g)$ VER (\sim nadir VER, see text) are presented for (left) PM and (right) AM local times, for (top) CRISM observations and (middle) standard and (bottom) interactive aerosol model simulations for the Apr-May period of CRISM observations ($L_S = 74-95^\circ$). Dashed lines represent least squares linear fits to the latitudinal/diurnal trends. Both observations and model $O_2(^1\Delta_g)$ VER are fairly constant across PM latitudes to the pole, but decrease from the pole to lower AM latitudes in a fairly monotonic fashion.

of the northern summer tropical atmosphere between 10 and 40 km [Madeleine, 2011; Madeleine et al., 2011b]. In terms of dynamics, the enhanced thermal tides tend to drag the mean flow toward their phase velocity (-240 m/sec). This affects the tropical zonal wind from above the clouds into the thermosphere. This, in turn, enhances the meridional circulation and thus the convergence of mass and its descent above the polar region. Hence, the seasonal, spatial and diurnal variations of southern winter $O_2(^1\Delta_g)$ polar nightglow (and temperatures) are affected by cloud radiative forcing, as the distinctions in standard and interactive model simulations demonstrate. Of course, we cannot argue that cloud radiative forcing is unambiguously identified in the CRISM polar night $O_2(^1\Delta_g)$ observations. Improved observational agreement is not consistently demonstrated by the interactive aerosol model among the all of the observed seasons, and both models seriously underpredict the time averaged $O_2(^1\Delta_g)$ polar nightglow.

4.3.2. The 2009, 2011 Northern Winter

[30] CRISM limb coverage of the northern winter pole is much more limited than that obtained for the southern winter

pole in 2010. It consists of strictly PM local time observations obtained in July of 2009 ($L_S = 301^\circ$) and March/April ($L_S = 265^\circ$, May ($L_S = 293^\circ$)) of 2011. Northern polar winter highest latitude (80N-90N) measurements are further limited to only two 82N measurements obtained in May of 2011. Figure 14 presents the comparison of average northern polar winter profiles for latitude bins of 70N-80N (dashed lines) and 80N-90N (solid lines) against the standard (Figure 13, middle) and interactive aerosol (Figure 13, right) LMD GCM simulations for contemporaneous (L_S , LT), co-located (latitude, longitude) model averages. Both models and the CRISM observations indicate increasing $O_2(^1\Delta_g)$ with increasing latitude within the PM, LT ranges observed. However, this behavior is not well determined given the limited measurements above 80N at this time. In terms of northern versus southern polar winter comparisons (Figure 14 versus Figure 10), $O_2(^1\Delta_g)$ emission appears at lower elevations (relative to the surface aeroid) in the north versus the south by $\sim 2-4$ km in the observations and models. However, the northern relative to southern observed intensities of $O_2(^1\Delta_g)$ winter polar emission are observed as fairly

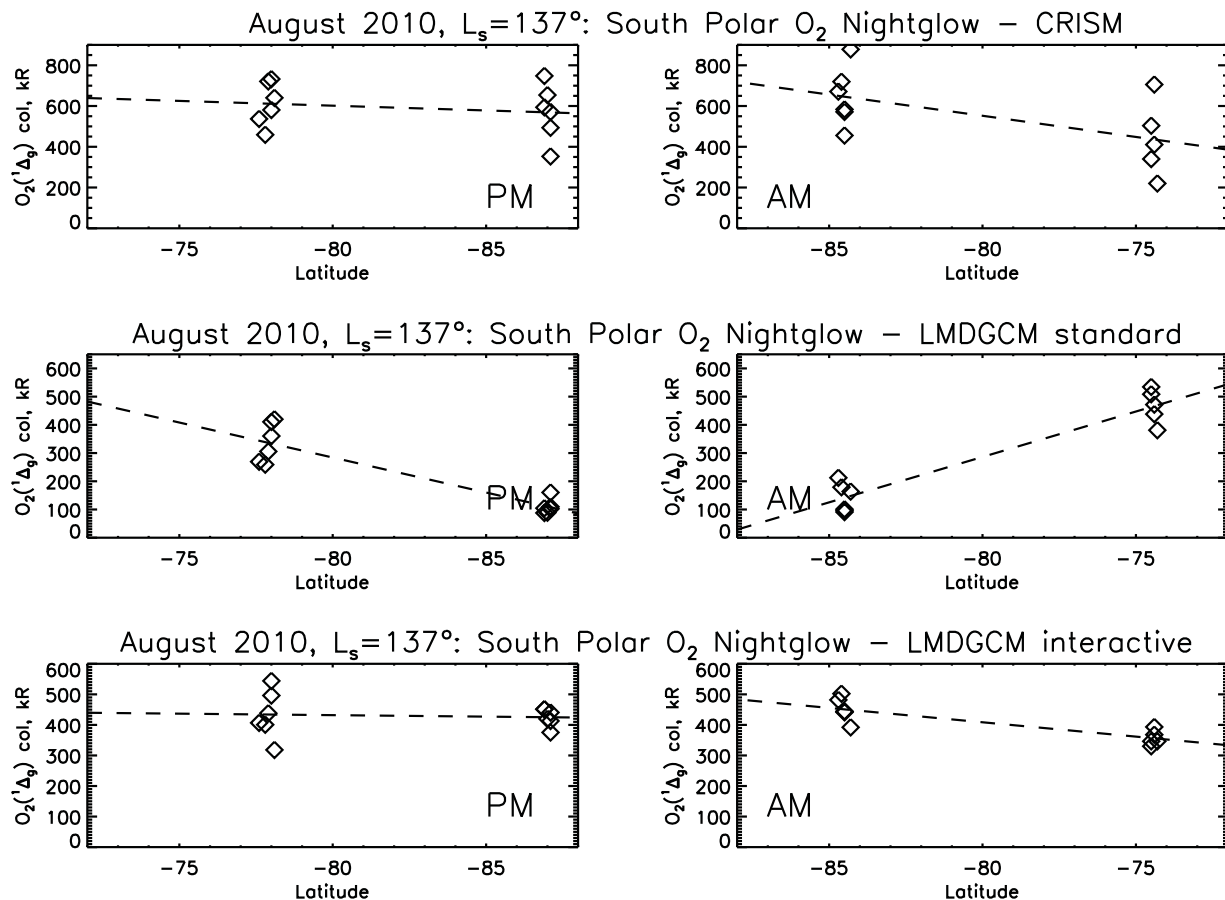


Figure 13. The latitudinal dependences of vertically integrated $O_2(^1\Delta_g)$ VER (\sim nadir VER, see text) are presented for (left) PM and (right) AM local times, for (top) CRISM observations and (middle) standard and (bottom) interactive aerosol model simulations for the August period of CRISM observations ($L_S = 137^\circ$). Dashed lines represent least squares linear fits to the latitudinal/diurnal trends. Similar to the Apr-May ($L_S = 74\text{--}95^\circ$) behavior, the observations and interactive aerosol model $O_2(^1\Delta_g)$ VER are fairly constant across PM latitudes to the pole, but decrease from the pole to lower AM latitudes. In contrast, the standard model $O_2(^1\Delta_g)$ VER (Figure 13, middle) exhibit a distinctive, deep minimum in $O_2(^1\Delta_g)$ emission near the southern winter pole, coupled with diurnal symmetry.

comparable (within 10%). With respect to model-data comparisons, the observed northern solstice $O_2(^1\Delta_g)$ emission is significantly stronger than present in either the standard model (by 30%) or the interactive aerosol model (by 60%). Hence, the models underestimate $O_2(^1\Delta_g)$ polar nightglow by a significant margin ($\sim 40\%$) in both northern and southern polar winters.

[31] The distinction in $O_2(^1\Delta_g)$ integrated emission between the two models in this season are unlikely to be associated with radiative forcing by low latitude clouds such as the ACB, which are limited in extent by the warmer perihelion atmosphere [e.g., *Smith et al.*, 2001; *McCleese et al.*, 2010]. However, the northern polar hood is extensive and exerts considerable radiative forcing of the global circulation at this time. Furthermore, interactive aerosol simulations overproduce polar hood (and ACB) optical depths by factors-of-two, and so exaggerate its radiative effect in such models [*Madeleine et al.*, 2011a; *Haberle et al.*, 2011]. Hence, overestimation of poleward upper level circulation modification by

north polar hood clouds may account in part for the difference between the two model $O_2(^1\Delta_g)$ emission rates.

4.3.3. The 2010 Northern and Southern Equinox

[32] Two sets of late 2010 CRISM limb observations, obtained on October 17 ($L_S = 166^\circ$) and December 5–6 ($L_S = 193$), provide spring and fall polar conditions at the northern and southern poles. These are not strictly polar night conditions in that solar illumination is present at low elevation angles ($\sim 10^\circ$) for northern high latitudes (above 75N) in October and southern high latitudes (above 75S) in December. As indicated in Figures 15 and 16, averaged CRISM $O_2(^1\Delta_g)$ model VER profiles present lower altitude (below 45 km) increases that reflect $O_2(^1\Delta_g)$ production by ozone photolysis, for northern high latitudes in October and southern high latitudes in December. Nevertheless, distinctive high altitude $O_2(^1\Delta_g)$ emission is present in these seasons for both poles, associated with meridional transport and recombination of atomic oxygen. Each average profile presented in Figures 15 and 16 includes 6 to 7 limb

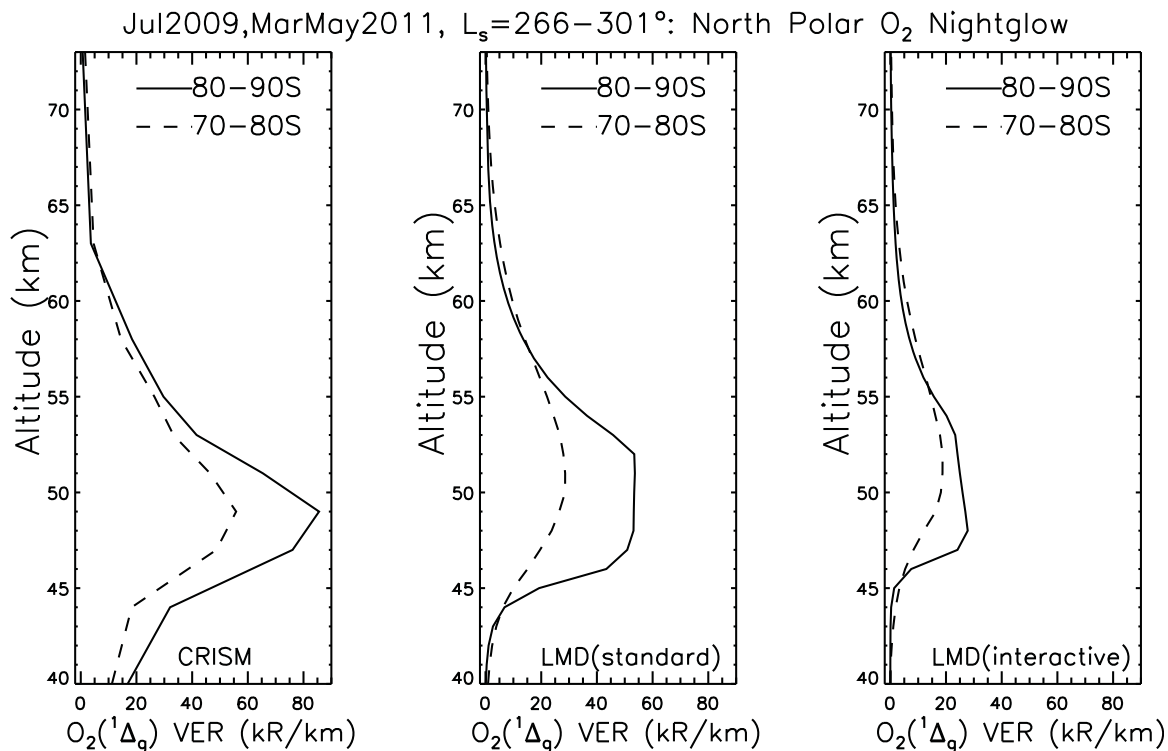


Figure 14. (left) Retrieved $O_2(^1\Delta_g)$ VER profiles are presented as averaged from July 10–11, 2009 ($L_S = 301^\circ$); March 31–April 1, 2011 ($L_S = 265^\circ$); and May 14–15, 2011 ($L_S = 293^\circ$) CRISM limb observations. CRISM limb observations at 70–80N (dashed lines) and 80N–90N (solid lines) latitudes are compared to LMD GCM $O_2(^1\Delta_g)$ VER model profiles for (middle) standard and (right) interactive aerosol simulations averaged for the same L_S , LT, latitude, and longitude conditions.

observations that, for the limited numbers involved, do not show clear diurnal variation. Average column $O_2(^1\Delta_g)$ emission rates for these periods more closely approach the observed values for the standard (–20%) and interactive (+10%) models than for the solstitial periods.

[33] Notable symmetry is displayed between the observed north (solid lines) and south (dashed lines) polar $O_2(^1\Delta_g)$ profiles (Figures 15 and 16, left) in their variation between these L_S periods, which are similarly offset before and after northern fall/southern spring equinox ($L_S = 180^\circ$). The peak altitude of $O_2(^1\Delta_g)$ emission varies by 5–10 km between the two polar regions, but in opposite sense between the periods. This behavior is not represented in the standard model simulation (Figures 15 and 16, middle), yet reasonably well represented in the interactive aerosol model. Differences between the two model $O_2(^1\Delta_g)$ emission profiles are most striking for north polar latitudes in both periods, and reflect large (factors-of-five) differences in simulated atomic oxygen densities, as discussed in the following section. Model differences in atmospheric density, as affected by differences in polar temperature profiles, are less than 30% for the same regions. As for the northern winter period, the primary distinction in cloud radiative forcing at this time regards waxing northern polar hood clouds of substantial optical depth that extend to the pole [Benson *et al.*, 2011]. By comparison, waning south polar hood clouds at this time are

less optically thick and much more limited in latitudinal extent [Benson *et al.*, 2010].

4.3.4. Modeled and Observed Relationships Between $O_2(^1\Delta_g)$ Atmospheric Density, and Atomic Oxygen Density

[34] The disagreements between modeled and observed polar night $O_2(^1\Delta_g)$ emission are substantial in average magnitude (10–60%), vertical dependence, and seasonal character. Observed $O_2(^1\Delta_g)$ polar nightglow emission rates exhibit much less seasonal variation in integrated intensity and vertical distribution than simulated by either model. Here we consider two of the most prominent parameters that affect $O_2(^1\Delta_g)$ production, atmospheric density and oxygen density (equation (1)). Once again, we focus on the southern winter period of maximum number CRISM $O_2(^1\Delta_g)$ observations as well as coincident MCS density observations. Correlations with atmospheric temperature, employing coincident MCS temperature profiles, are presented in the following section. $O_2(^1\Delta_g)$ production rates are linearly proportional to atmospheric density through the three body recombination of atomic oxygen. In Figure 17, we compare the relationship between $O_2(^1\Delta_g)$ and atmospheric density as observed (Figure 17, left, CRISM/MCS) and modeled (Figure 17, right, for the interactive aerosol model). Both the model and the observations present a (noisy) anti-correlation, rather than correlation, between atmospheric density and $O_2(^1\Delta_g)$ polar nightglow, as averaged over the 50–55 km

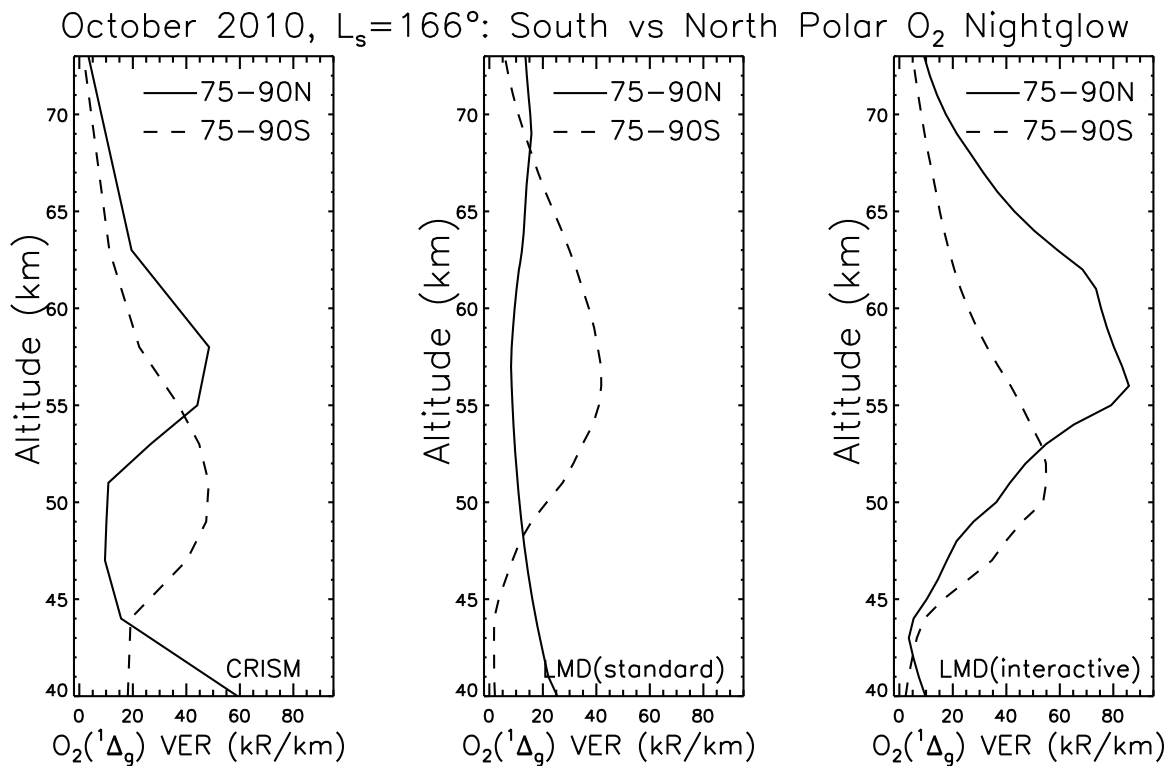


Figure 15. (left) Averaged O₂(¹Δ_g) VER profiles are presented from October 17, 2010 ($L_s = 166^\circ$) CRISM limb observations at high southern (75S-90S, dashed lines) and high northern (75N-90N, solid lines), and compared to LMD GCM O₂(¹Δ_g) VER model profiles for (middle) standard and (right) interactive aerosol simulations averaged for the same L_s , LT, latitude, and longitude conditions in this pre northern fall equinox, southern spring equinox period.

altitude region of peak O₂(¹Δ_g) emission. This somewhat surprising result is due to a stronger, offsetting anti-correlation between atmospheric and atomic oxygen density in the polar winter upper atmosphere, as demonstrated in Figure 18. Here, atomic oxygen density is plotted versus atmospheric density (Figure 18, left) and O₂(¹Δ_g) VER (Figure 18, right), as simulated by the interactive aerosol model. We note that although O₂(¹Δ_g) atmospheric densities, and oxygen densities vary between the two model simulations, the general relationships presented in Figures 17 and 18 do not. Figure 18 (left) indicates that model atomic oxygen density is anti-correlated with model atmospheric density. This relationship, coupled with the quadratic dependence of O₂(¹Δ_g) emission with atomic oxygen density, explains the modeled (and observed) anti-correlation of polar O₂(¹Δ_g) nightglow with atmospheric density exhibited in Figure 17, as well as the modeled correlation of atomic oxygen density and O₂(¹Δ_g) nightglow presented in Figure 18 (right). That atmospheric density and atomic oxygen density are anti-correlated simply reflects the altitude-increasing (density-decreasing) profile of polar night atomic oxygen volume mixing ratio, as forced by atomic oxygen transport in the descending polar branch of the upper level circulation.

[35] Figures 17 and 18 effectively identify variable atomic oxygen density as the primary driver of spatial and temporal variations in O₂(¹Δ_g) polar nightglow. This variable atomic oxygen density in turn reflects variable poleward transport

associated with the upper level meridional circulation. The distinctions between standard and interactive aerosol model simulations of O₂(¹Δ_g) polar nightglow reflect the influence of cloud radiative forcing on this upper level circulation. However, both models seriously underpredict O₂(¹Δ_g) nightglow emission as observed by CRISM over both winter poles, suggesting a more pervasive issue with GCM simulations of upper atmospheric polar conditions. A stronger, vertically deeper, and more extended-in-season poleward convergence appears to exist over the upper level polar winter atmosphere than presented in current MGC simulations.

4.4. MCS/LMDGCM Temperature Comparisons

[36] Comparisons of MCS observed and LMD GCM modeled temperature profiles for the southern polar winter are provided in Figures 19 ($L_s = 74-96^\circ$) and 20 ($L_s = 137^\circ$). Both the model and MCS temperature profiles are selected as contemporaneous (L_s , LT) and co-located (latitude, longitude) with CRISM limb observations of O₂(¹Δ_g) in April 7, 27–28 and May 26 (Figure 19), and August 22–23 (Figure 20) of 2010. While we show that the detailed correlation of 40–60 km polar night temperatures and O₂(¹Δ_g) emission rates does not directly reflect the convergence of meridional circulation in the polar upper atmosphere (below), the general profile behaviors of winter polar temperatures and O₂(¹Δ_g) emission certainly do. Both exhibit distinctive peaks over

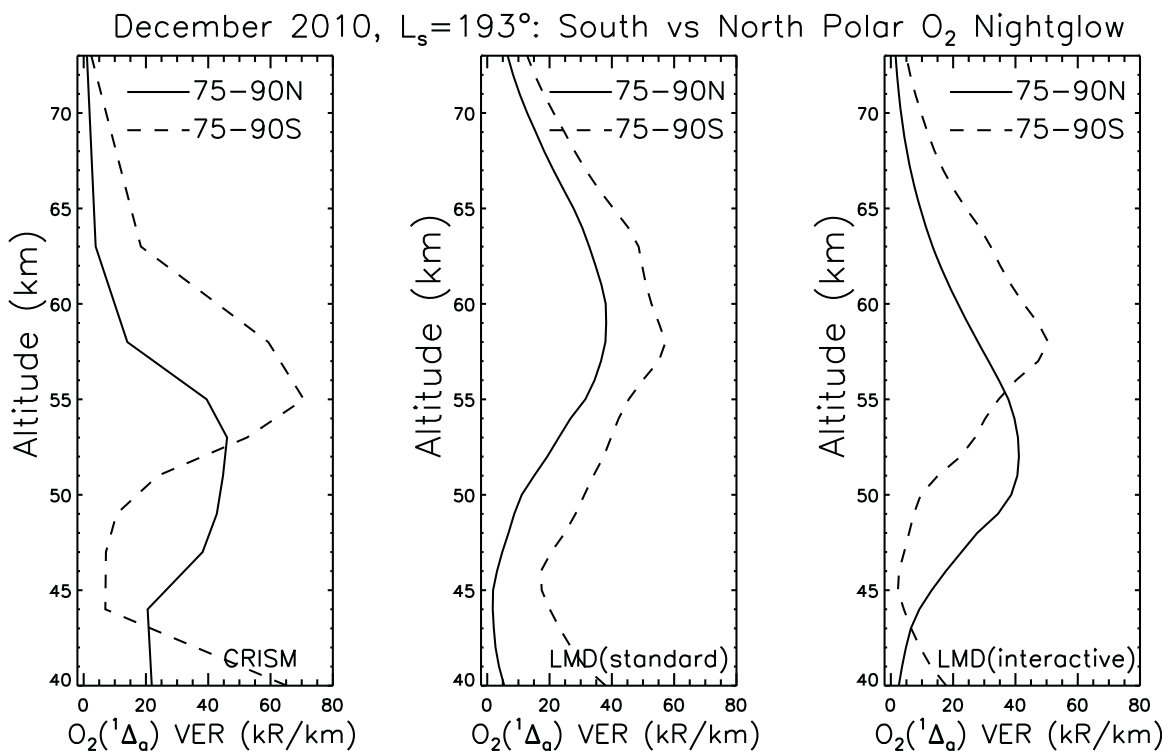


Figure 16. (left) Averaged $O_2(^1\Delta_g)$ VER profiles are presented from December 15–16, 2010 ($L_S = 193^\circ$) CRISM limb observations at high southern (75S–90S, dashed lines) and high northern (75N–90N, solid lines) latitudes, and compared to LMD GCM $O_2(^1\Delta_g)$ VER model profiles for (middle) standard and (right) interactive aerosol simulations averaged for the same L_S , LT, latitude, and longitude conditions in this post northern fall equinox, southern spring equinox period.

40–60 km altitudes that correspond to the upper level poleward transport of atomic oxygen and adiabatic heating associated with the same polar convergent circulation. MGCM circulation models have not well reproduced the distribution of this polar heating, based upon initial LMD GCM comparisons with MCS polar winter temperature profile measurements [McCleese *et al.*, 2008]. The presented LMD CGM and CRISM southern polar winter $O_2(^1\Delta_g)$ distributions also indicate significant model-data discrepancies in standard model simulations that are somewhat mitigated by incorporation of active-aerosol processes in the LMD GCM simulations (notably Figures 13–15). Figures 19 and 20 show that, to varying degrees, incorporation of active-aerosol processes in the LMD GCM simulations also leads to general improvement in comparisons between MCS and LMD GCM southern winter polar temperature profiles. This improvement is not particularly notable in Figure 19 for model/data comparisons over April–May, 2010 ($L_S = 74–96^\circ$), in which the interactive aerosol (dashed lines in Figure 19, bottom) simulated temperature profiles show modestly improved agreement with MCS profiles (solid lines) relative to standard model profiles (dashed lines in Figure 19, top) for the 70S–80S latitude range (Figure 19, left) in particular. More significant improvements in model/data comparisons are obtained for the August 2010 ($L_S = 137^\circ$) period presented in Figure 20. In this case, the interactive aerosol simulated temperature profiles (dashed lines in Figure 20, bottom) compare significantly better with observed MCS profiles (solid lines) than the standard model simulated profiles

(dashed lines in Figure 20, top) for both 70S–80S (Figure 20, left) and 80S–90S (Figure 20, right) latitude ranges. Hence, the incorporation of interactive aerosol processes in the LMD GCM improves model simulations of

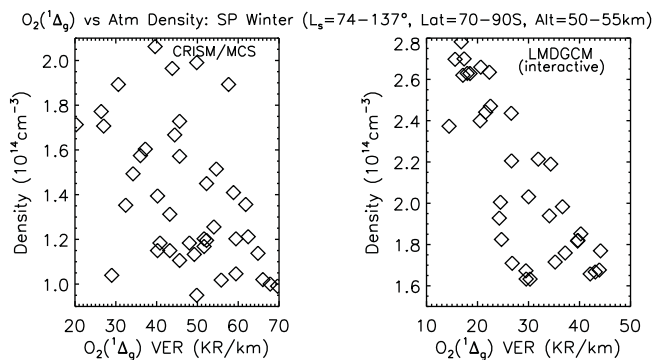


Figure 17. (left) Observed atmospheric densities (from MCS) versus $O_2(^1\Delta_g)$ emission rates (from CRISM), averaged over the 50–55 km altitude region from April, May, and August ($L_S = 74–137^\circ$) periods of observation. (right) The same interactive aerosol model quantities, selected as coincident with observed locations (latitude, longitude) and times (L_S , LT). Similar anti-correlations between atmospheric density and $O_2(^1\Delta_g)$ emission rates are presented by the observations and model. This counterintuitive behavior is associated with anti-correlation between atmospheric density and oxygen density (Figure 18, see text).

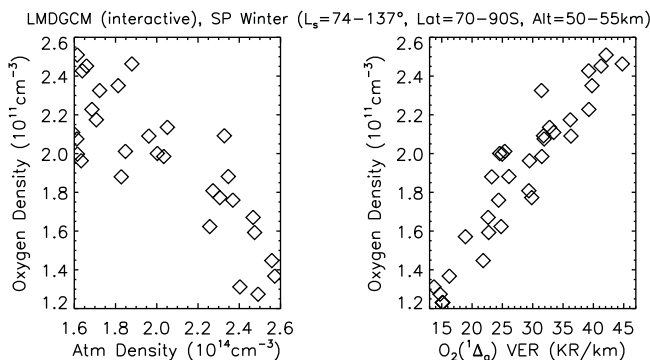


Figure 18. Oxygen densities from the interactive aerosol model, selected to be coincident with April, May, and August ($L_S = 74\text{--}137^\circ$) CRISM observations, are averaged over the 50–55 km altitude region and plotted versus (left) averaged model atmospheric densities and (right) model $O_2(^1\Delta_g)$ emission rates. The anti-correlation of atmospheric density with oxygen density reflects the strong altitude-increasing gradient of atomic oxygen in the polar night upper atmosphere. The roughly linear dependence of $O_2(^1\Delta_g)$ emission with atomic oxygen density (Figure 18, right) reflects the quadratic dependence of $O_2(^1\Delta_g)$ production with atomic oxygen density (equation (1)) countered by the anti-correlation of atmospheric density (also in equation (1)) with atomic oxygen density (Figure 18, left).

southern polar winter temperatures and $O_2(^1\Delta_g)$ nightglow, although both models still depart significantly from the CRISM $O_2(^1\Delta_g)$ and MCS temperature profile measurements.

4.4.1. The Temperature Dependence of Winter Polar $O_2(^1\Delta_g)$ Emission

[37] A characteristic of $O_2(^1\Delta_g)$ nightglow in the Venus lower thermosphere is the correlation of $1.27\ \mu\text{m}$ emission intensity with 10–20 K temperature increases over several thousand km regions, and the extreme temporal and spatial variabilities of this emission [Crisp *et al.*, 1996; Bailey *et al.*, 2008; Ohtsuki *et al.*, 2008; Hueso *et al.*, 2008]. Vertical downwelling rates associated with such Venus nightside regions of intense $1.27\ \mu\text{m}$ emission (VER \sim 500 kR/km) and 20 K compressional temperature increases are estimated of order 20 cm/s [Bailey *et al.*, 2008]. LMD GCM vertical downwelling velocities within the Mars polar winter region of $1.27\ \mu\text{m}$ emission are also of order 10's cm/s. However, the pressure level of the Mars polar night peak limb emission (50 km, or \sim 0.006 mbar) is typically ten times smaller than that of the Venus nightside lower thermospheric emission (\sim 0.06 mbar, assuming a 96 km altitude from Drossart *et al.* [2007]), as are peak $O_2(^1\Delta_g)$ emission rates. Furthermore, the Mars polar winter $O_2(^1\Delta_g)$ emission is characterized by similarly reduced temporal and spatial variabilities. This particular difference apparently leads to very different correlations between local temperatures and

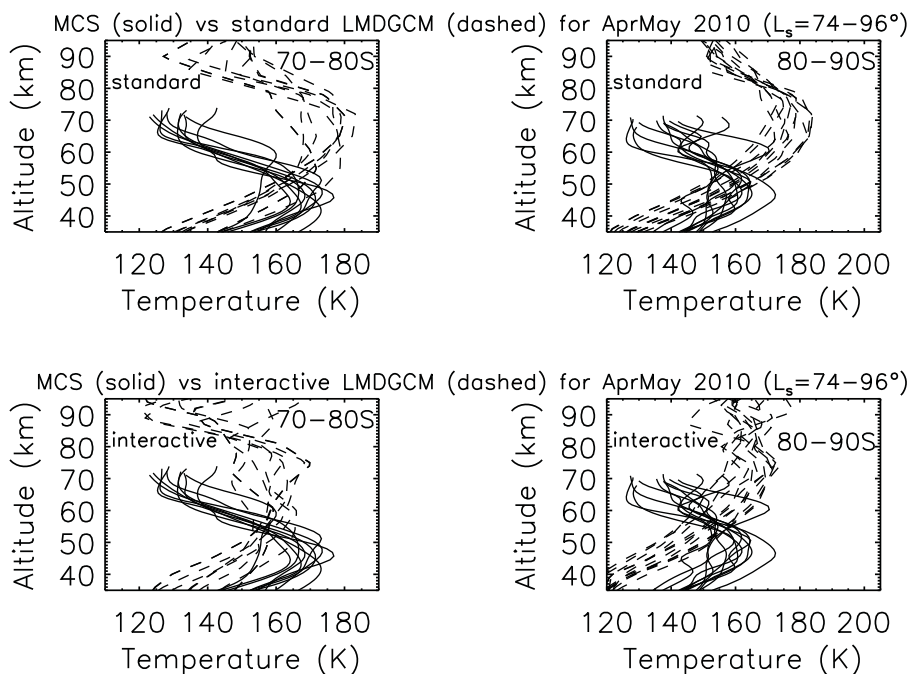


Figure 19. MCS observed (solid lines) and LMDGCM model (dashed lines) southern winter ($L_S = 74\text{--}96^\circ$) polar temperature profiles are compared for (top) standard and (bottom) interactive aerosol simulations (see text). Model and observed values are binned for (left) 70S–80S and (right) 80S–90S latitude ranges. The model and observed profiles are contemporaneous (L_S , LT), co-located (latitude, longitude) with CRISM limb observations of $O_2(^1\Delta_g)$ obtained on April 7, 28–29 and May 26 of 2010. The interactive aerosol model profiles (Figure 19, bottom) provide moderately improved agreement with the MCS observed profiles over 70S–80S (Figure 19, left).

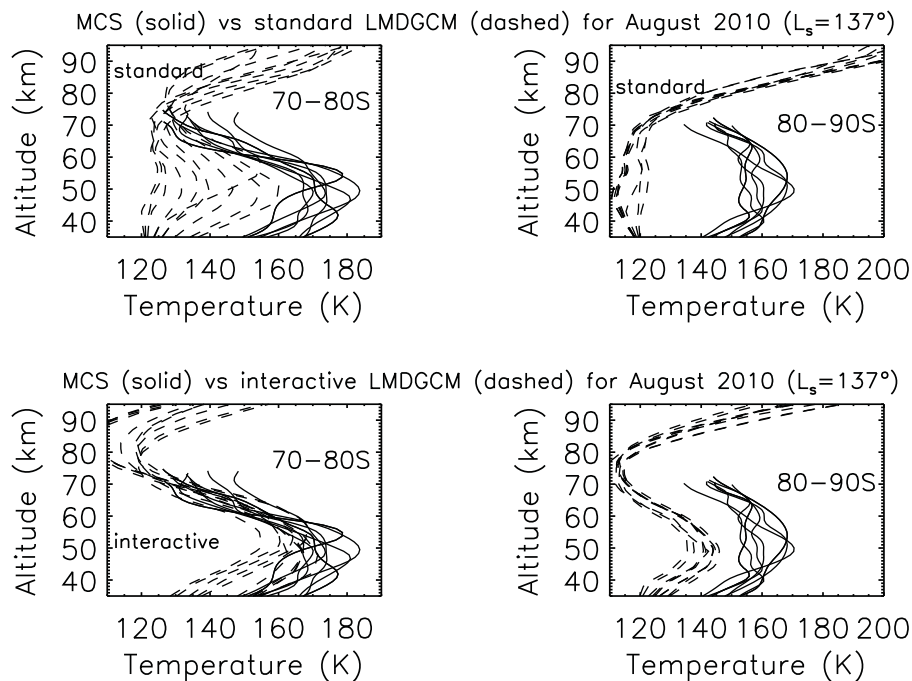


Figure 20. MCS observed (solid lines) and LMDGCM model (dashed lines) southern winter ($L_S = 137^\circ$) polar temperature profiles are compared for (top) standard and (bottom) interactive aerosol simulations (see text). Model and observed values are binned for (left) 70S-80S and (right) 80S-90S latitude ranges. The model and observed profiles are contemporaneous (L_S , LT), co-located (latitude, longitude) with CRISM limb observations of $O_2(^1\Delta_g)$ obtained on August 22–23 of 2010. The interactive aerosol model profiles (Figure 20, bottom) provide significantly improved agreement with the MCS observed profiles over 70S-80S (Figure 20, left) and 80S-90S (Figure 20, right) latitude ranges.

1.27 μm VER in the Mars winter polar middle atmosphere versus the Venus nightside lower thermosphere.

[38] In Figure 21, we present plots of Mars southern polar winter (74-87S, $L_S = 74-137^\circ$) 1.27 μm VER versus atmospheric temperature, from CRISM and MCS measurements (Figure 21, left) and from the LMD GCM simulation (Figure 21, right). Instead of the strong correlation in temperatures and $O_2(^1\Delta_g)$ emission observed for Venus, we see a noisy anti-correlation for Mars polar night temperatures and $O_2(^1\Delta_g)$ emission. This behavior is presented in both the CRISM/MCS observations and the LMD GCM model, to a very consistent degree (Figure 21 employs the interactive aerosol LMD calculations, but similar results apply from the standard model). The dashed lines plotted in Figure 21 represent least squares fits for $\exp(A/T)$ dependence between 1.27 μm VER and temperatures, with essentially identical derived coefficients, A , for the observations (380 ± 20) and model (430 ± 40). The $\exp(A/T)$ functional form reflects the temperature dependence of the rate coefficient for $O_2(^1\Delta_g)$ formation from atomic oxygen (equation (1)). The LMD GCM uses the temperature dependence employed by Roble [1995]; $\exp(480/T)$ for the Mars $O_2(^1\Delta_g)$ simulations (see prior discussion in the LMD GCM description). The agreement between the observations and model demonstrated in Figure 9 provides some support for this assumption. The fitted observation and model values for this coefficient are perhaps slightly smaller (*i.e.*, 380–430 vs 480), but it does not appear that there is significant offsetting

positive correlation between $O_2(^1\Delta_g)$ VER and temperatures. Hence, the correlation of such adiabatic heating with $O_2(^1\Delta_g)$ production is not clearly identified and so must be weak compared to conditions in the Venus nightside thermosphere.

[39] As a test of the model temperature- $O_2(^1\Delta_g)$ sensitivity, we have conducted LMD GCM simulations (interactive aerosol) employing the Smith and Robertson [2008] rate coefficient for reaction 1 in which the temperature sensitivity scales as $\exp(720/T)$. Employing the same model temperature- $O_2(^1\Delta_g)$ analysis above, we derive a value of 700 ± 50 for A . This is equivalent to the temperature sensitivity of the Smith and Robertson [2008] rate constant, further suggesting this rate constant dominates the model temperature- $O_2(^1\Delta_g)$ correlations. It also indicates that the temperature dependence of the Smith and Robertson [2008] rate constant leads to disagreement with the CRISM/MCS observations, whereas the temperature dependence of the adopted rate coefficient from Roble [1995] provides agreement.

5. Conclusions

[40] Vertically (46–75 km) integrated, latitudinally (70–90NS) averaged $O_2(^1\Delta_g)$ emission rates of 500–600 kR are retrieved from CRISM winter polar nightglow observations. The magnitude of LMD simulated polar nightglow is generally $\sim 40\%$ lower than these observed rates, for both northern and southern winter polar conditions. Simulated

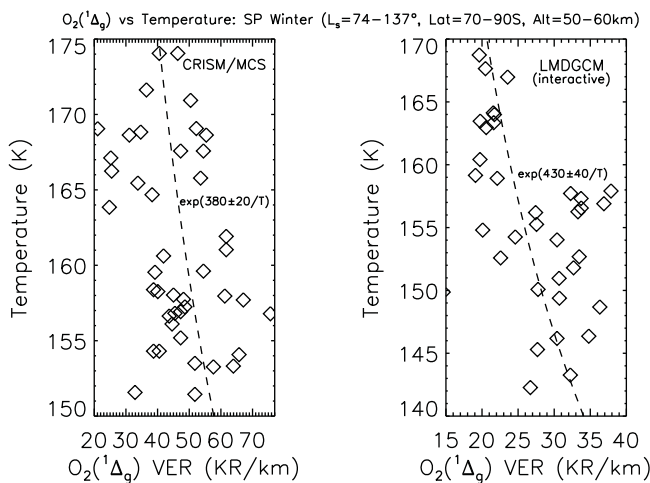


Figure 21. The correspondence between SP winter temperatures and O₂(¹Δ_g) 1.27 μm VER, as averaged over the 50–60 km altitude (aeroid) region for the CRISM locations (latitude = 70–90S, all longitudes) and times (L_S , LT) of limb observations from April-to-August, 2010 ($L_S = 74–137^\circ$). (left) An observed anti-correlation between co-located CRISM O₂(¹Δ_g) and MCS temperature observations. (right) Very similar anti-correlation between LMD GCM O₂(¹Δ_g) and temperature simulations. The dashed lines in both panels indicate a functional fit to the presented O₂(¹Δ_g)/temperature distributions, assuming the $\exp(A/T)$ dependence of the rate coefficient for winter polar O₂(¹Δ_g) formation (equation (1)). Very similar fits are found for the observations and model, where the derived coefficients are 380–430 K, as compared to the adopted model temperature coefficient of 480 K or a more recent laboratory determination of 720 K by *Smith and Robertson* [2008] (see text).

vertical profiles of winter polar O₂(¹Δ_g) emission also show much greater seasonal ($L_S = 50–137$, 266–301°) and vertical (46–75 km) variation than presented by observed O₂(¹Δ_g) profiles. Observed winter O₂(¹Δ_g) emission profiles exhibit more narrowly peaked emission regions centered at 50 ± 3 km for all of these periods, whereas simulated O₂(¹Δ_g) emission extends more broadly to altitudes above 60 km for the $L_S = 50$, 137° periods bounding winter solstice. Vertically integrated O₂(¹Δ_g) emission rates for two equinoctial periods ($L_S = 166$, 193°) exhibit better (10–20%) agreement between the observed and simulated polar regions (700–800 kR). Both equinoctial periods present distinctly offset O₂(¹Δ_g) emission peaks in the northern versus southern polar regions, behavior which is more clearly reproduced in the interactive aerosol versus standard LMD simulations. The LMD interactive aerosol model also better represents the latitudinal and diurnal O₂(¹Δ_g) variations presented by CRISM measurements as well as MCS polar temperature measurements at $L_S = 137^\circ$. This southern winter period corresponds to the presence of the aphelion cloud belt, which leads to strong modulation on Mars thermal tides [e.g., *Hinson and Wilson*, 2004]. Such tidal influence further leads to enhanced zonal winds from the upper clouds levels (~40 km) into the thermosphere, for interactive aerosol LMD simulations [Madeleine et al., 2011a, 2011b]. This in turn increases and diurnally modulates meridional circulation and

mass convergence at southern winter latitudes, and thus mass convergence/descent over the pole. Northern polar hood clouds may play a related role in the distinctions between the equinoctial O₂(¹Δ_g) profiles simulated by the standard and interactive aerosol models.

[41] Model simulations and CRISM/MCS observations indicate strong anti-correlation between O₂(¹Δ_g) emission and atmospheric density at 50–55 km level of peak O₂(¹Δ_g) emission, counterintuitive to the relationship expected from the production reaction (1) for O₂(¹Δ_g). This behavior instead reflects the sharply increasing mixing ratio of atomic oxygen with altitude (*i.e.*, decreasing with density) over this region, associated with meridional transport and upper level convergence of atomic oxygen in the winter polar atmosphere. Both model simulations exhibit much stronger correlations between atomic oxygen density and O₂(¹Δ_g) emission. Hence, the transport efficiency of atomic oxygen plays the most important role in characterizing inadequate simulated versus observed winter polar O₂(¹Δ_g) emission rates. We also show that modeled and observed anti-correlations in O₂(¹Δ_g) emission rate and atmospheric temperature are in close agreement, and mimic the temperature dependence of the atomic oxygen recombination coefficient, specifically that given by *Roble* [1995]. This agreement does not hold when the *Smith and Robertson* [2008] rate coefficient temperature dependence is employed. In either case, there is no indication of correlated temperature and O₂(¹Δ_g) variations as exhibited in the Venus lower thermosphere [e.g., *Bailey et al.*, 2008].

[42] We have concluded that both the standard and the interactive LMD GCM models fail to provide sufficient transport of atomic oxygen to the winter polar regions of observed O₂(¹Δ_g) nightglow. Perhaps part of this failure is related to the outstanding disagreements in observed and simulated cloud optical depths associated with the interactive aerosol simulations [Madeleine et al., 2011a; Haberle et al., 2011]. It must be noted, however, that polar night upper atmospheric circulation, characterized here by the adiabatic warming and O₂(¹Δ_g) nightglow, is among the most sensitive phenomena in general circulation modeling. This sensitivity is particularly striking in model inter-comparisons [e.g., *Mischna and Wilson*, 2008]. For instance, *Forget et al.* [1999] compared two models sharing the same physical parameterizations and only differing by the numerical methods to solve the atmospheric dynamic equations. The simulations were usually quite similar, except in the fall and winter polar night upper atmosphere where differences up to 30 K were found [see *Forget et al.*, 1999, Figure 8]. Similarly, any changes in poorly constrained processes, such as gravity wave drag, horizontal dissipation, convection and turbulence (which act near the surface, but influence the tides) have been found to significantly affect this part of the atmosphere, often without imparting significant changes elsewhere. The assumed upper atmosphere conditions can also play a role. For instance, in the version of the LMD GCM including a full thermosphere, the solar cycle variations of the extreme UV flux, which heats the thermosphere above 120 km, can change atmospheric temperatures by several Kelvins above 60 km in the polar night [González-Galindo et al., 2009]. Polar night mesosphere observations of tracers such as O₂(¹Δ_g) and temperature thus provide unique constraints to test our

understanding of the Martian circulation and of planetary atmosphere dynamics in general.

[43] Last, extensive averaging of polar night CRISM limb spectra (over altitude, latitude, and time) reveal the 1.58 μm spectral emission of O₂(¹ Δ_g) in the $\nu = 1$ vibrational state. The observed ratio of O₂(¹ Δ_g) 1.27 μm to 1.58 μm emission is 80 ± 20 , consistent with the same ratio observed in the Venus nightside lower thermosphere [Piccioni *et al.*, 2009].

[44] **Acknowledgments.** We are indebted to the excellent MRO and CRISM operations staff for the collection and processing of CRISM limb observations presented here. Grant support for this work was provided by the NASA MDAP Program (under NASA contract award number NNX10AL61G).

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