SAGE III/ISS ozone and NO$_2$ validation using diurnal scaling factors

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Abstract. We developed a set of solar zenith angle, latitude- and altitude-dependent scaling factors to account for the diurnal variability in ozone (O$_3$) and nitrogen dioxide (NO$_2$) when comparing Stratospheric Aerosol and Gas Experiment (SAGE) III/ISS observations to observations from other times of day. The scaling factors are calculated as a function of solar zenith angle from the four-dimensional output of a global atmospheric chemistry model simulation of 2017–2020 that shows good agreement with observed vertical profiles. Using a global atmospheric chemistry model allows us to account for both chemically and dynamically driven variability. Both year-specific scale factors and a multi-year monthly climatology are available to decrease the uncertainty in inter-instrument comparisons and allow consistent comparisons between observations from different times of day. We describe the variability in the diurnal scale factors as a function of space and time. The quasi-biennial oscillation (QBO) appears to be a contributing factor to interannual variability in the NO$_2$ scaling factors, leading to differences between years that switch sign with altitude. We show that application of these scaling factors improves the comparison between SAGE III/ISS and OSIRIS NO$_2$ and between SAGE III/ISS and OMPS LP, OSIRIS, and ACE-FTS O$_3$ observations. The comparisons between SAGE III/ISS O$_3$ for sunrise or sunset vs. Microwave Limb Sounder (MLS) daytime or nighttime observations are also more consistent when we apply the diurnal scaling factors. There is good agreement between SAGE III/ISS V5.2 ozone and correlative measurements, with differences within 5% between 20 and 50 km when corrected for diurnal variability. Similarly, the SAGE III/ISS V5.2 NO$_2$ agreement with correlative measurement is mostly within 10%. While the scale factors were designed for use with SAGE III/ISS observations, they can easily be applied to other observation intercomparisons as well.

1 Introduction

Observations from the Stratospheric Aerosol and Gas Experiment (SAGE) III began in 2017 following its successful docking with the International Space Station (ISS). SAGE III/ISS measures vertical profiles of ozone (O$_3$), nitrogen dioxide (NO$_2$), and water vapor as well as cloud presence using solar occultation measurements (McCormick et al., 1989; Wang et al., 2006; Schoeberl et al., 2021). Observations are thus available at both sunrise and sunset. It also provides profiles of aerosol extinction at multiple visible, near-infrared, and ultraviolet wavelengths. SAGE III/ISS extends the SAGE series of solar occultation instruments that began with the Stratospheric Aerosol Measurement (SAM) in July 1975 and includes SAM II, which flew from 1978 to 1993, SAGE I, which launched in 1979, SAGE II, launched in 1984, and SAGE III Meteor, launched in 2001. SAGE I/II instruments were heavily used in long-term trend studies because of their precise measurements and long data record (WMO, 1988, 2011; Harris et al., 2015). Accurate, contin-

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aneous measurements of stratospheric NO\textsubscript{2} are necessary because of the important role of NO\textsubscript{2} in the Earth’s O\textsubscript{3} distribution (Crutzen, 1979).

Stratospheric NO\textsubscript{2} experiences a strong diurnal cycle. Photolysis of NO\textsubscript{2} leads to a rapid drop in concentration at sunrise, while NO\textsubscript{2} concentrations rapidly rise at sunset as NO is converted to NO\textsubscript{2} (e.g., Brohede et al., 2007; Solomon et al., 1986, and references therein). Previous studies often used the PRATMO (Prather, 1992; Prather and Jaffe, 1990) photochemical box model to account for diurnal variability in NO\textsubscript{2} when comparing observations from different times of day (Brohede et al., 2007; Dubé et al., 2020) and to account for NO\textsubscript{2} variability along the line of sight (Dubé et al., 2021). Using PRATMO, Dubé et al. (2021) showed a diurnal range exceeding a factor of 3 for NO\textsubscript{2} at the Equator at 30 km.

O\textsubscript{3} also experiences a diurnal cycle due to photochemistry. This cycle is large in the upper stratosphere and mesosphere (e.g., Vaughan, 1982; Prather, 1981) but also exceeds 2 % in the mid-stratosphere (Sakazaki et al., 2013; Parrish et al., 2014). Frith et al. (2020) found that the O\textsubscript{3} diurnal cycle exceeds 15 % in the upper stratosphere near the edge of the polar day. Model simulations suggest diurnal variability in the tropospheric O\textsubscript{3} column can reach over 9 DU in some locations and changes over time due to evolving precursor emissions (Strode et al., 2019). Damadeo et al. (2018) found that biases in diurnal sampling in occultation instruments can affect O\textsubscript{3} trend calculations due to changes over time in the relative frequency of sunrise and sunset measurements combined with diurnal variability. Accounting for the diurnal cycle above 35 km allows a more direct comparison between SAGE III/ISS observations and observations from instruments that measure at different times of day, such as the Microwave Limb Sounder (MLS) (Waters et al., 2006) on the Aura satellite (Schoeberl et al., 2006), which measures O\textsubscript{3} at midday and in the middle of the night outside of the polar regions, where sampling occurs over a wider range of local times. Estimates of the diurnal variability also provide a basis for comparison of the sunrise vs. sunset measurements with SAGE III/ISS (Wang et al., 2020). In order to account for differences in sampling times between ozone instruments, Frith et al. (2020) used a global model simulation to develop a climatology of O\textsubscript{3} diurnal variability based on time of day.

In this work, we create diurnal scaling factors for ozone and NO\textsubscript{2} as a function of solar zenith angle (SZA), latitude, and altitude for each month and year of the SAGE III/ISS period. We use a global model to account for vertical, horizontal, and temporal differences in NO\textsubscript{2} and O\textsubscript{3} due to both chemistry and transport. Studer et al. (2014) found interannual variability in the diurnal cycle of stratospheric and mesospheric O\textsubscript{3} above Switzerland. We therefore develop year-specific diurnal scale factors as well as climatological diurnal scaling factors. The resulting scale factors are publicly available and provide a convenient resource for accounting for the diurnal cycle when comparing observations from SAGE III/ISS or other instruments to observations from other times of day. This allows a greater number of observations to be directly compared since the observations can occur at different times of day.

We describe the model and methods used to develop diurnal scaling factors in Sect. 2 and evaluate the simulated O\textsubscript{3} and NO\textsubscript{2} with observations in Sect. 3. Section 4 presents the geographic and temporal variability of the scaling factors and demonstrates their application to measurement comparisons for NO\textsubscript{2} and O\textsubscript{3}. We present conclusions in Sect. 5.

2 Methods

2.1 Instrument descriptions

2.1.1 SAGE III/ISS

The SAGE III/ISS instrument was launched to the ISS on 19 February 2017. The instrument scans over the Sun during sunrise and sunset events, measuring the atmospheric extinction along the line of sight (Cisewski et al., 2014). SAGE III/ISS profiles are produced on a 0.5 km grid with an estimated vertical resolution of 0.7 km from 10 to 50 km for NO\textsubscript{2} and from 6 to 85 km for O\textsubscript{3} (SAGE III Algorithm Theoretical Basis Document, 2002). SAGE III coverage and number of profiles are limited to about 15 sunrise and 15 sunset events per day, with the majority of observations occurring between 60\degree S and 60\degree N. Dubé et al. (2021) reported that the SAGE III/ISS NO\textsubscript{2} V5.1 is over 20 % biased high in much of the mid-stratosphere even when accounting for diurnal variability. We also use the “aerosol ozone” (AO3) ozone retrieval, which is similar to the SAGE II retrieval method (Damadeo et al., 2013), as recommended by Wang et al. (2020). Wang et al. (2020) reported that the V5.1 O\textsubscript{3} profile has 5 % accuracy between 15 and 55 km and 3 % precision between 20 and 40 km. They also reported a 5 %–8 % sunrise versus sunset bias in the upper stratosphere that they could not explain. However, the Wang et al. (2020) analysis did not account for O\textsubscript{3} diurnal variability and attributed the larger bias above 45 km to the O\textsubscript{3} diurnal cycle. The difference between V5.2 and V5.1 ozone is less than 0.5 % and resulted from various algorithm improvements, while the NO\textsubscript{2} in V5.2 decreased by 5 %, which was caused mainly by the new wavelength map (SAGE III/ISS V5.2 release notes, 2021). Additional changes include better oxygen dimer (O\textsubscript{4}) corrections and the removal of all vertical smoothing.

2.1.2 Optical Spectrograph and InfraRed Imaging System (OSIRIS)

The OSIRIS instrument (Llewellyn et al., 2004) is a limb sounder that was launched in February 2001 on board the Odin satellite (Murtagh et al., 2002). OSIRIS provides vertical profiles of ozone, aerosol, and NO\textsubscript{2} with approximately 2 km vertical resolution. Variations in SZA along the line
of sight can impact retrievals of species with strong diurnal cycles such as NO$_2$ for occultation and limb measurements (Mcindoe et al., 2006; Brohede et al., 2007). The reported accuracy of the OSIRIS V6.1 NO$_2$ retrieval is ±10% when accounting for the diurnal variability in NO$_2$ along the line of sight (Sioris et al., 2017) and 5% above 21 km for the ozone v5.07 retrieval (Adams et al., 2014).

2.1.3 Atmospheric Chemistry Experiment Fourier Transform Spectrometer (ACE-FTS)

The ACE-FTS (Bernath et al., 2005; Bernath, 2017) measures trace gas profiles from the SCISAT-1 satellite. ACE-FTS, like SAGE III/ISS, uses solar occultation to take measurements during sunrise and sunset. Consequently, comparisons between ACE-FTS and SAGE III/ISS observations do not require correction for the diurnal cycle as long as sunset is compared with sunset and sunrise with sunrise. The ACE-FTS O$_3$ profile accuracy is within 5% between 20 and 45 km and exhibits a large bias of 10%–20% above 45 km (Sheese et al., 2017). The NO$_2$ accuracy is 20% between 20 and 40 km (Kerzenmacher et al., 2008). We used version 3.6 instead of V4.1 since it was the recommended version for validation studies (Wang et al., 2020). In addition, the positive bias for ozone in the mid-stratosphere is approximately 3% in version 3.6 but 2%–9% in version 4.1 (Sheese et al., 2022).

2.1.4 MLS

MLS (Waters et al., 2006) was launched on the Aura satellite (Schoeberl et al., 2006) in July 2004 and provides global observations of trace gases including ozone. MLS O$_3$ observations extend from the upper troposphere to the mesosphere. We use MLS V4.2 O$_3$ observations, since the differences in stratospheric O$_3$ compared to version 5 are small (Livesey et al., 2022). We use MLS data from both early afternoon and nighttime overpasses. The accuracy of MLS O$_3$ measurements varies with altitude, ranging between 5% and 10% from 68 to 0.2 hPa (∼18–59 km) (Livesey et al., 2020).

2.1.5 Ozone Mapping and Profiler Suite (OMPS) limb profiler (LP)

OMPS consists of three instruments designed to measure the ozone layer. OMPS is on board the Suomi National Polar-orbiting Partnership (NPP) satellite (Flynn et al., 2006), which launched in October of 2011. The LP instrument is designed to provide high-vertical-resolution O$_3$ and aerosol profiles from measurements of the scattered solar radiation in the 290–1000 nm spectral range and can provide daily global measurements of O$_3$ and aerosol profiles from the cloud top up to 60 and 40 km, respectively. The V5.2 O$_3$ profiles’ accuracy is within 10% at altitude range 18–42 km, except for the northern high latitudes, which have a larger negative bias between 20 and 32 km and above 43 km (Kramarova et al., 2018).

2.2 Simulation and scaling factors

2.2.1 GEOS model simulation

We use the global three-dimensional Goddard Earth Observation System (GEOS) model (Molod et al., 2015) coupled with the Global Modeling Initiative (GMI) stratospheric and tropospheric chemistry mechanism (Nielsen et al., 2017; Duncan et al., 2007; Strahan et al., 2007) and the Goddard Chemistry Aerosol Radiation and Transport (GOCART) aerosol module (Chin et al., 2002; Colarco et al., 2010) to simulate the distribution and variability of O$_3$, NO$_2$, and other trace gases and aerosols. GMI uses an updated version of Fast-JX (Bian and Prather, 2002) to simulate photolysis. The GOCART aerosols are coupled to the GMI chemistry and impact the photolysis rates as well as the surface area density (SAD) of polar stratospheric clouds for heterogeneous chemistry. A replay method described by Orbe et al. (2017) is used to constrain the model’s meteorology to the MERRA-2 reanlaysis (Gelaro et al., 2017). We refer to this simulation setup hereafter as GEOS-GMI.

The simulation has 72 vertical levels from the surface to 1 Pa, a horizontal resolution of approximately 100 km, and a chemistry time step of 15 min. Three-dimensional O$_3$ and NO$_2$ concentrations are output every half hour in order to better resolve the diurnal cycle. We simulate the period from January 2017 through December 2020. In addition to trace gas concentrations, the model simulation includes several other diagnostics used in this analysis. These include SZA and the tendency of O$_3$ due to chemistry and the tendency due to dynamics. These tendencies quantify the change in O$_3$ in a given grid box caused by local chemical processes vs. large-scale transport and are diagnosed from the change over a given operator in the model.

2.2.2 Scaling factor calculation

We construct diurnal scaling factors from the GEOS-GMI model output by taking the ratio of the O$_3$ and NO$_2$ concentrations at each zenith angle to the concentration at sunrise and sunset. For convenience, we use “signed SZA”, with negative values for afternoon and positive values for morning. We thus define sunrise as SZA = 90° and sunset as SZA = −90°. We interpolate the model output at each latitude/longitude to the SAGE III/ISS geometric altitude levels, which have a grid spacing of 0.5 km.

While model output is available for every day, we use monthly zonal mean values to construct the scaling factors for each latitude, altitude, and SZA. The diurnal variability of O$_3$ is influenced by dynamics as well as chemistry. Sakazaki et al. (2013, 2015) highlight the contribution of tidal winds to the diurnal variability of stratospheric O$_3$. 

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The amplitude of the diurnal cycle of the simulated O$_3$ tendency (a, b, c) and NO$_2$ tendency (d, e, f) due to dynamics (black) and chemistry (red) for January 2019, averaged over three latitude bands.

Figure 1. The amplitude of the diurnal cycle of the simulated O$_3$ tendency (a, b, c) and NO$_2$ tendency (d, e, f) due to dynamics (black) and chemistry (red) for January 2019, averaged over three latitude bands.

Schanz et al. (2021) report variability in the O$_3$ diurnal cycle due to dynamics in reanalysis fields. We aim to capture the chemistry effects as well as systematic dynamical effects on the diurnal cycle while filtering out the short-term temporal and spatial variability caused by day-to-day variations in transport. Using monthly and zonal means filters out much of this random variability to create a more reliable picture of the diurnal cycle and the relative role of chemical vs. dynamical effects. Examination of the dynamical vs. chemical tendencies from the simulations within the SAGE III/ISS observation range shows that the diurnal cycle in the O$_3$ tendency from dynamics is important between 40 and 50 km, even in the monthly zonal mean. Figure 1 compares the amplitude of the diurnal cycle, defined here as the maximum of the monthly mean diurnal cycle minus the minimum, for the chemical and dynamical tendencies of O$_3$ and NO$_2$ for January 2019. While the chemical tendency of O$_3$ is dominant throughout much of the atmosphere above 30 km, the diurnal amplitude of the dynamical tendency term can equal or exceed the amplitude of the chemical term near 45 km in the tropics. Our calculated scaling factors thus include both chemical and dynamical effects on the diurnal cycle. Our scaling factors for NO$_2$ also include both chemical and dynamical effects, but for NO$_2$, the chemical tendency is dominant throughout the profile (Fig. 1d–f). We note that if the tendencies are normalized by the concentration of the constituent, the chemical tendency of NO$_2$ (% s$^{-1}$) increases with altitude above 45 km rather than peaking at 40–50 km.

Figure 2 shows the vertical profiles of simulated NO$_2$ as functions of SZA, latitude, and altitude, so that users can derive their own scaling factors for arbitrary SZA pairs.

3 Model validation

We compare the simulated NO$_2$ and O$_3$ profiles to observations from SAGE III/ISS and other instruments to determine the suitability and limitations of the simulated values for deriving scaling factors.

3.1 Comparison to NO$_2$ observations

We compare the NO$_2$ from our model simulation to sunrise and sunset observations from SAGE III/ISS. We note that the SZA diagnosed by the simulation sometimes deviates from that of the SAGE III/ISS observations at the same location, which by definition is ±90° (depending on sunrise or sunset) and is reported for each event at the average longitude/latitude/time of all scans through a particular altitude. A mismatch in SZA can lead to disagreement between the simulated and observed NO$_2$. Consequently, we sample the model by first determining the grid box corresponding to the SAGE III/ISS observation and then finding the grid box whose SZA best matches the SAGE III/ISS SZA (±90°) at the observation latitude within eight grid boxes (approximately 800 km) longitudinally of the observation location. This sampling methodology improves the agreement between the simulated and observed NO$_2$.

Figure 2 shows the vertical profiles of simulated NO$_2$ compared to SAGE III/ISS observations for sunrise and sunset for December through February of 2017–2020. Overall, the model simulation reproduces the major features of the vertical distribution and latitudinal variations of the SAGE III/ISS observations. The mean values are in good agreement at many altitudes and latitudes, but the simulation underestimates the SAGE III/ISS sunrise observations in the troposphere. Dubé et al. (2021) found that SAGE III/ISS NO$_2$ is biased high, particularly at lower altitudes, and that accounting for diurnal variability along the line of sight can reduce the bias below 30 km by over 10%. The sunset comparison shows a model overestimate at 20–30 km in the tropics. Between 20 and 40 km, the simulated profiles agree with the observed values within 20%, except for the sunset pro-
files of the $20^\circ$ S–$20^\circ$ N band, where the model overestimate reaches 40% at 20.5 km. However, comparison of the sunrise and sunset profiles suggests that the simulation is able to capture many of the observed sunrise–sunset differences. Figure S1 in the Supplement shows the sunrise and sunset NO$_2$ comparisons for June–August of 2017–2020. There is good overall agreement between the simulated and observed NO$_2$ in terms of the mean values and the profile shapes as well as how the profiles change between sunrise and sunset. The simulation underestimates the SAGE III/ISS peak around 30 km and places it slightly too low in the Southern Hemisphere. Both the simulation and the observations show lower values around 30 km for sunrise compared to sunset, consistent with the box model results of Dubé et al. (2020), since NO$_x$ concentrations increase over the day due to photolysis of N$_2$O$_5$ and other reservoir species (Belmonte Rivas et al., 2014). Increases in the NO$_2$ column over the day are also seen in FTIR observations (Sussmann et al., 2005).

We also compare the simulated NO$_2$ profiles to observations from the OSIRIS instrument (Llewellyn et al., 2004; Sioris et al., 2017). Figure S2 shows the comparison for July and August of 2017–2018. The simulation is biased high compared to OSIRIS throughout much of the profile between 10 and 40 km. The low biases seen in the SAGE III/ISS comparison (Fig. S1) are not present in the OSIRIS comparison. Some of this discrepancy may be due to the diurnal differences in NO$_2$ along the line of sight (LOS) (Brohede et al., 2007; Dubé et al., 2021) that are not accounted for in the SAGE III/ISS retrieval.

### 3.2 Comparison to O$_3$ observations

Previous studies have evaluated the stratospheric O$_3$ and its variability in the GEOS model with GMI chemistry. Parrish et al. (2014) found reasonable agreement between the simulated O$_3$ diurnal cycle at Mauna Loa, Hawaii, with microwave ozone profiling radiometer (MWR) observations at most levels, with most of the modeled and measured values agreeing to within 1.5% of the midnight value. However, between 39 and 43 km, the morning vs. night differences in the MWR observations are 2%–3% higher than in the model. In addition, the diurnal peak relative to midnight is overestimated in the model compared to the MWR observations for 35–39 km in June–August. Frith et al. (2020) compared the climatological diurnal O$_3$ cycle from a similar model simulation to the one in this paper to observations from the Superconducting Submillimeter-Wave Limb Emission Sounder (SMILES) and the Upper Atmosphere Research Satellite (UARS) MLS, with good agreement. They also compared the simulated day vs. night O$_3$ differences to Aura MLS observations and the sunrise vs. sunset differences to SAGE II-I/ISS observations. They found good overall agreement with the structure of the MLS differences, generally within 2%, while the simulated sunrise/sunset ratio differed from that of
Figure 3. Comparison of the model simulation (red) to SAGE III/ISS (black) sunrise (a, b, c) and sunset (d, e, f) O₃ vertical profile observations for December–January–February of 2017–2020 averaged over three different latitude bands. Error bars represent the standard deviation within the latitude band.

SAGE III/ISS above approximately 2 hPa but agreed within approximately a percent below 2 hPa.

We present additional validation of the simulated O₃ with comparisons to SAGE III/ISS observations and ozonesondes. Figure 3 compares the simulated O₃ with SAGE III/ISS observations from December–January–February of 2017–2020 for sunrise and sunset. There is good agreement between the model and observations above approximately 15 km. The model tends to underestimate the observations below 15 km, although the observations show large variability. Between 20 and 50 km, the model profiles for all three bands are within 15% of the observations. The largest percent difference in this range for the sunrise observations is 13% and occurs at 20 km for the 20° S–20° N band. The largest percent difference in this range for the sunset observations is 12% and occurs at 20.5 km for the 20° S–20° N band. The model underestimates the O₃ peak between approximately 25 and 30 km for the 20° S–20° N range. The SAGE III/ISS sunrise and sunset averages for this latitude band reach a peak of 4.5 × 10¹² molec cm⁻³ at 26.5 km, while the model reaches a peak of 4.3 × 10¹² molec cm⁻³ at 26 km. Similar features are seen in the June–August comparison (not shown) along with a small model overestimate around 15–20 km. For June–August, the model agrees with the observations within 30% between 20 and 50 km, with the largest percent difference occurring at 20 km. Figure S3 shows a comparison of simulated O₃ to ozonesonde profiles in three latitude ranges. There is good agreement in the profile shapes and latitudinal differences, but the simulated O₃ is biased high in the 15–20 km range. Stauffer et al. (2019) also found a high bias in this region and attributed it partly to the model’s limited vertical resolution causing discrepancies in the altitude of the tropopause gradient compared to sondes. The high bias below 10 km seen in the SAGE III/ISS comparison is not present in the ozonesonde comparison.

4 Results

4.1 Diurnal scaling factors for NO₂

In this section we describe the overall shape of the diurnal scaling factors for NO₂ as well as their geographic and temporal variability. We then illustrate how application of the diurnal scale factors improves the agreement between observations taken at different times of day.

4.1.1 Description of NO₂ diurnal scale factors

We present the climatological scale factors as a function of latitude, altitude, SZA, and month. Figure 4 shows the climatological sunrise and sunset diurnal scale factors for NO₂ as a function of signed solar zenith angle for January and July at 45° N at 35 km. The U shape of the scaling factors reflects the high NO₂ values at night and low values during the day, with sharp gradients occurring at sunrise (SZA = 90°) and sunset (SZA = −90°). The sunrise and sunset factors have a
similar shape but are offset in magnitude because the sunrise and sunset values of NO$_2$ differ as described in Sect. 3.1. Gaps in the plot represent SZA values that do not occur in the monthly mean. A larger gap around SZA = 0° occurs in January compared to July at 45° N, reflecting the lower Sun angle in January. The Januayr scaling factors also reach a larger maximum value at night compared to the July factors at this latitude. While the overall shape of the NO$_2$ scaling factors is similar across the altitude range of the SAGE III/ISS measurements, the magnitude changes dramatically with altitude because of the larger diurnal cycle of NO$_2$ at higher altitudes. Figure S4 uses a nonlinear color scale to show the large amplitude of the diurnal scaling factors at high altitudes.

We next explore the latitudinal variability in scaling factors using the sunrise factor for SZA = 60° at 35 km altitude as an example. We show the variations in the scale factor as a function of latitude for 1 month in each season in Fig. 5. There is considerable variability in the factor with both latitude and month. January shows the greatest variability, with values ranging from 0.65 at 69° S to 0.95 at 39° N. Both January and October show the largest deviation from 1 at the southern end of the range for which SZA = 60° is reached, while April and July deviate most strongly from 1 at the northern end.

4.1.2 Interannual variability (IAV) of NO$_2$ diurnal scale factors

Since we have created diurnal scale factors from both monthly climatological averages and from individual years, we investigate how much IAV exists in the NO$_2$ diurnal scale factors. Figure 6 shows the IAV in the NO$_2$ diurnal scale factors for October. All 4 years show a similar shape for the factors as a function of signed SZA at the Equator at 25 km (Fig. 6a), but in 2018 the scale factors are larger than the climatology for SZA < 90°, while for 2017 and 2019 they are smaller. The situation is reversed at the southern high latitudes, where 2018 and 2020 are smaller than the climatology and 2017 and 2019 are greater (Fig. 6b). Figure 6b shows that the percent difference between the individual years and the climatology is largest near the Equator and south of 60° S in October. Considering the difference from climatology for the SZA = 60° factor as a function of altitude, we find that, at the Equator, the differences are largest from approximately 15 to 35 km, but deviations from climatology do not exceed 15 % below 50 km (Fig. 6c). Park et al. (2017) found that the quasi-biennial oscillation (QBO) plays a dominant role in the IAV of tropical stratospheric NO$_2$ seen in OSIRIS observations. Zawodny and McCormick (1991) found that QBO variability of SAGE II NO$_2$ was related to changes in the vertical transport of NO$_2$ and noted that the time of day could affect the relationship of NO$_2$ with the QBO. We find that the yearly anomalies in the NO$_2$ scale factors for the lower stratosphere show a similar vertical structure to the anomalies in the vertical gradient of the zonal wind anomalies at the Equator (Fig. 6f), indicating that variability associated with the QBO is likely responsible for the interannual variability at these altitudes.

At 60° S, the differences between individual years and climatology reach values above 20 % near 10–20 km (Fig. 6d). Considering all latitudes and altitudes below 50 km, the maximum difference between an individual year and climatology for the SZA = 60° factors is 54 % in October. The largest difference for the SZA = 60° factors when all months are considered is 75 %, which occurs in September at 23.5 km. When all SZA values between −90 and 90° are considered, the maximum difference reaches 118 % at 13.5 km in September. However, the IAV differs according to the month and latitude considered, so many of the differences average out when an entire year or large latitude range is considered.

4.1.3 Application of NO$_2$ diurnal scale factors

We demonstrate the utility of the NO$_2$ diurnal scaling factors by comparing SAGE III/ISS NO$_2$ observations with obser-
Interannual variability in the October sunrise NO2 scaling factors, which is referenced to SZA = 90°. (a) Scaling factors as a function of signed SZA for the Equator at 25 km for the climatology (black), 2017 (orange), 2018 (magenta), 2019 (cyan), and 2020 (green). (b) Percent difference from climatology in the sunrise scaling factors (denoted “sunrise scale diff” in the axis labels) for SZA = 60° as a function of latitude for each year. (c) Percent difference from the climatology for the SZA = 60° scale factors for each year as a function of latitude at the Equator. (d) Percent difference from the climatology for the SZA = 60° scale factors for each year as a function of altitude at 60° S. (e) Simulated zonal mean zonal wind speed at the Equator as a function of altitude. (f) The vertical gradient in the zonal wind speed.

Figure 6. Interannual variability in the October sunrise NO2 scaling factors, which is referenced to SZA = 90°. (a) Scaling factors as a function of signed SZA for the Equator at 25 km for the climatology (black), 2017 (orange), 2018 (magenta), 2019 (cyan), and 2020 (green). (b) Percent difference from climatology in the sunrise scaling factors (denoted “sunrise scale diff” in the axis labels) for SZA = 60° as a function of latitude for each year. (c) Percent difference from the climatology for the SZA = 60° scale factors for each year as a function of latitude at the Equator. (d) Percent difference from the climatology for the SZA = 60° scale factors for each year as a function of altitude at 60° S. (e) Simulated zonal mean zonal wind speed at the Equator as a function of altitude. (f) The vertical gradient in the zonal wind speed.

The scale factors applied in this comparison were derived using individual months/years of the simulation. We found little difference when using monthly climatological scale factors, except for the year 2019 at altitudes between 10 and 20 km in the tropics and Northern Hemisphere (NH) midlatitude, where the difference can reach 2% in the tropics and 7% in the NH (not shown). It is therefore our recommendation that it is sufficient to use the global climatology when correcting for the NO2 diurnal variation in validation studies. However, we recommend using the month/year scale factor when merging multiple datasets for trend studies as differences caused by the QBO variability can be as large as 7% below 20 km. Scale factors for specific years are also valuable when focusing on a specific month and region.

4.2 Diurnal scaling factors for O3

This section presents the diurnal scaling factors for O3, including their temporal and spatial variability. We illustrate the importance of the diurnal correction for O3 in Fig. 8, which shows the difference between the simulated O3 at sun-
Figure 7. The percent difference between SAGE III/ISS sunrise (SR) and sunset (SS) NO$_2$ and OSIRIS and ACE-FTS observations averaged over three latitude bands. The OSIRIS comparisons without application of diurnal corrections are shown in solid red and blue lines for sunrise and sunset, respectively, while the comparisons with the diurnal scaling factors applied are shown in dashed red and blue lines for sunrise and sunset, respectively. The comparisons to ACE are shown in magenta for sunrise and green for sunset.

Figure 8. The simulated percent difference in O$_3$ between sunrise (black) or sunset (blue) vs. (a–c) 13:30 or (d–f) 02:30 for three latitude bands for all months of 2019. Error bars represent the variability within the band. The differences between sunrise and sunset and the simulated O$_3$ at 13:30, which is the approximate time of the MLS daytime overpass, and 02:30, corresponding to the MLS nighttime overpass. This difference represents the expected impact of the diurnal variability when comparing SAGE III/ISS observations with MLS day-time observations. Below approximately 25 km, the differences within latitude bands are small compared to the variability within the bands shown by the error bars. However, the average differences can also exceed 2% below 25 km in the tropics. The differences compared to MLS daytime observations increase above 25 km, although they remain within ±10% until approximately 60 km (Fig. 8a–c).
4.3 Application of O\textsubscript{3} diurnal scale factors

To illustrate the utility of the derived O\textsubscript{3} scaling factors, we compare SAGE III and MLS at different times with and without the diurnal corrections. The coincidence criteria used for all comparisons shown here are similar to those described in Sect. 4.1.2. MLS profiles were converted to number density and geometric altitude using MLS geopotential altitude, pressure, and temperature profiles. Figure 10 (top row) shows the difference switches between positive and negative depending on altitude. The sunrise O\textsubscript{3} falls within a few percent of the MLS nighttime values for altitudes below 50 km, while somewhat larger relative differences are present for the sunset O\textsubscript{3} between 35 and 50 km (Fig. 8d–f).

Figure 9 shows the shape of the sunrise diurnal scale factors for O\textsubscript{3} at 35 km. We note that the y-axis range of Fig. 9 covers a smaller range of values than that of Fig. 4, which showed NO\textsubscript{2} scale factors. The shape of the O\textsubscript{3} scale factors at the Equator is similar for January and July (Fig. 9). Values dip shortly after sunrise (SZA = 90\degree), rise over the course of the day to an afternoon peak, and then decrease until sunset. There is relatively little change in the nighttime (SZA > 90\degree). This shape is even more pronounced at 60\degree S in January. The stronger variability at 60\degree S in Southern Hemisphere summer is consistent with the results of Schanz et al. (2014). The daytime increase to an afternoon maximum is consistent with the results of Haefele et al. (2008) and Parrish et al. (2014). Haefele et al. (2008) point out that production of odd oxygen by photolysis can explain this increase, since O\textsubscript{3} is primarily O\textsubscript{3} at this altitude. The dip after sunrise is consistent with the findings of Pallister and Tuck (1983), who attribute it to the photodissociation of NO\textsubscript{2}, followed by reaction of O\textsubscript{3} with NO. The interannual variability in the O\textsubscript{3} diurnal cycle diminishes below approximately 50 km (Fig. S5).

Figure 9. Sunrise scale factors for O\textsubscript{3} at 35 km as a function of SZA for January (solid lines) and July (dashed lines) at the Equator (black) and 60\degree S (red).

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a comparison between SAGE III/ISS O\textsubscript{3} observations at sunrise and sunset with daytime and nighttime MLS observations with no corrections for the diurnal cycle applied. The comparisons between the different time-of-day pairs diverge above approximately 35 km and exceed 10 % for the comparisons to MLS daytime observations above approximately 50 km. In addition, the sign of the difference between SAGE III/ISS observations and MLS observations is positive above 50 km, although the switch to positive occurs a few kilometers higher for the sunrise SAGE III/ISS vs. nighttime MLS cases. The bottom row of Fig. 10 shows the same comparison but with the diurnal scaling factors applied to account for differences due to the diurnal cycle. The spread between the different time-of-day pairings is greatly reduced above 35 km, providing a more consistent picture of the SAGE III/ISS vs. MLS O\textsubscript{3} differences. In general, the difference between SAGE III/ISS and MLS is less than 5 % between 20 and 45 km. Application of the diurnal scaling factors reveals a consistent high bias in the SAGE III/ISS observations compared to MLS above 50 km.

Wang et al. (2020) reported a larger than expected diurnal magnitude of 5 %–8 % difference between SAGE III/ISS sunset and sunrise measurements in the upper stratosphere that they could not explain. We evaluate the differences in SAGE III/ISS sunrise vs. sunset measurements by comparing how they differ from MLS, similarly to Wang et al. (2020), who also used MLS observations as a transfer standard. Figure 11 shows the difference between SAGE III sunset and sunrise O\textsubscript{3} observations using MLS daytime (blue) and nighttime (red) observations before and after applying the scale factors. The figure shows a 5 %–7 % difference at altitudes between 40 and 50 km, similar to the sunrise versus sunset differences shown in Fig. 7 by Wang et al. (2020). However, the difference is reduced significantly to less than 2 % through most of the 40–50 km range when applying the scale factors. Sunrise versus sunset differences are almost indistinguishable when using MLS daytime or nighttime measurements.

We also compared SAGE III to various satellite observations. Figure 12 shows the percent difference between SAGE III and MLS (night), OMPS-LP, OSIRIS, and ACE-FTS before (top) and after (bottom) applying the diurnal scale factor corrections. OMPS-LP and OSIRIS are limb scattering instruments that measure the O\textsubscript{3} profiles at different times during the day. The figure shows that the difference between SAGE and correlative measurements is mostly within 5 % between 20 and 45 km, with some exceptions. ACE-FTS has a larger bias above 45 km similar to Sheese et al. (2017) and Wang et al. (2020), while OMPS LP has an over 10 % positive bias between 25 and 30 km in the NH, similar to Wang et al. (2020) and Kramarova et al. (2018). Around 50 km, the differences increase to 10 % between SAGE III and OMPS LP and ACE-FTS, but the bias compared to OMPS LP is positive at 50 km, while the bias compared to ACE-FTS, OSIRIS, and MLS is negative (Fig. 12, top). This differ-
ence compared to OMPS LP is largely reduced to within 5% above 35 km once the scale factors are applied (Fig. 12, bottom). This is consistent with the finding of Frith et al. (2020) that accounting for the diurnal cycle reduced the differences between SAGE III/ISS and OMPS LP observations. This comparison illustrates the importance of accounting for the diurnal cycle of O₃ when comparing observations from different times of the day or when merging multiple instruments used for trend studies. Above 50 km, the SAGE III/ISS observations are biased high compared to ACE-FTS and OSIRIS as well as MLS, consistent with the results in Fig. 10. As shown in Fig. S5, the variability of the scale factors is very small below 50 km. It is therefore our recommendation that using global climatology is sufficient to accurately correct for the O₃ diurnal variations.

5 Summary and conclusions

We used the GEOS-GMI global atmospheric chemistry model simulation to develop diurnal scale factors for 2017–2020 to account for differences between SAGE III/ISS and other observations due to the diurnal cycles of NO₂ and O₃. These scale factors provide a straightforward method for comparing observations from different times of day as they provide the ratios of O₃ and NO₂ at each solar zenith angle to their values at sunrise and sunset based on the simulated diurnal variability and account for dynamically and chemically driven variability. Furthermore, merging of the SAGE-measured photochemically active species, such as NO₂ and O₃ (above 45 km), with other satellite measurements is inherently difficult because of their strong diurnal variations. The diurnal scale factors can be used to scale all measurements to the same time of day. We validate the model simulation against SAGE III/ISS v5.2 retrievals and other observations.

Figure 10. (a, b, c) Comparison of SAGE III/ISS sunrise (red) and sunset (yellow) O₃ observations with MLS daytime observations. Sunset and sunrise SAGE III/ISS observations are compared with MLS nighttime observations (purple and blue lines, respectively) in three different latitude zones. The relative difference is SAGE III – MLS and is shown in percent. No diurnal corrections are applied in this comparison. (d, e, f) Same as the top row but with the diurnal scaling factors applied.
and find good overall agreement in the profile shapes of NO$_2$ and O$_3$.

The scale factors vary with altitude, latitude, and month and are available for individual years to account for interannual variability. We also provide a monthly climatology based on the 2017–2020 average, which can be used to compare observations outside the 2017–2020 range. Interannual variability in the diurnal cycle of NO$_2$ in the lower stratosphere is linked to the QBO. Overall, however, the interannual variability in the diurnal scale factors is relatively small in the stratosphere, especially for O$_3$, so climatological scale factors are likely sufficient for most applications. However, accounting for IAV might be necessary when merging different NO$_2$ datasets that are used for trend studies at altitudes above 40 km.

We show that application of the diurnal scale factors for NO$_2$ improves this agreement between SAGE III/ISS and OSIRIS NO$_2$ observations and the consistency between the comparisons for sunrise and sunset observations. The comparison between SAGE III/ISS and MLS O$_3$ shows large differences in the magnitude and sign of the disagreement depending on whether sunrise or sunset SAGE III/ISS observations and daytime or nighttime MLS observations are considered. Application of the diurnal scale factors removes much of this variability, providing a more consistent view of the SAGE III/ISS vs. MLS O$_3$ differences. Diurnal corrections can also account for the significant and unexplained differences in SAGE III/ISS sunrise vs. sunset O$_3$ measurements reported by Wang et al. (2020). The scaling factors used in this study are now available as a tool to facilitate comparison between observations from different times of day. SAGE II-I/ISS V5.2 O$_3$ agrees well with correlative measurements, with differences well within 5% between 20 and 50 km when corrected for diurnal variability. Similarly, the SAGE III/ISS V5.2 NO$_2$ agreement with correlative measurements is mostly within 10%. The larger difference between SAGE III and OSIRIS below 25 km is caused by the diurnal effect from the variation of the SZA and hence the NO$_2$ along the

Figure 11. (a, b, c) The difference (%) between SAGE III/ISS sunset (SS) and sunrise (SR) O$_3$ observations in three different latitude zones when MLS daytime (red) and nighttime (blue) observations are used as a transfer standard. No diurnal corrections are applied in this comparison. (d, e, f) Same as the top row but with the diurnal scaling factors applied.
line of sight, which is neglected in the SAGE III retrieval and requires further corrections (Dubé et al., 2021).

Data availability. The diurnal scale factors described in this work are available at https://avdc.gsfc.nasa.gov/pub/data/project/GML_SF/ (Strode, 2021). SAGE III/ISS data are available from https://doi.org/10.5067/ISS/SAGEIII/SOLAR_BINARY_L2-V5.2 (NASA/LARC/SD/ASDC, 2017). OSIRIS data are available from https://research-groups.usask.ca/osiris/data-products.php (Roth, 2022). OMPS-LP data are available from https://doi.org/10.5067/X1Q9VA07QDS7 (Deland, 2017). ACE-FTS data are available from https://doi.org/10.20383/102.0495 (Bernath et al., 2021). MLS data are available from https://disc.gsfc.nasa.gov/datacollection/ML203_NRT_005.html (last access: 5 October 2022, EOS MLS Science Team (2022), 2022).

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Author contributions. SAS, GT, LDO, and MS designed the study. SAS created the scaling factors. SAS and GT performed the analyses, and LDO performed the model simulation. RS provided the ozonesonde comparison. RD and DF contributed scientific discussion of the SAGE III/ISS observations and CES contributed scientific discussion of the OSIRIS observations. SAS and GT wrote the manuscript, and all the co-authors contributed comments and editing of the manuscript.

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