

Water vapour and ozone in the upper troposphere – lower stratosphere: Global climatologies from three Canadian limb-viewing instruments

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Abstract. This study presents upper troposphere - lower stratosphere (UTLS) water vapour and ozone climatologies generated from 14 years (June 2004 to May 2018) of measurements made by three Canadian limb-viewing satellite instruments: the Atmospheric Chemistry Experiment - Fourier Transform Spectrometer (ACE-FTS), the Measurement of Aerosol Extinction in the Stratosphere and Troposphere Retrieved by Occultation (MAESTRO), and the Optical Spectrograph and InfraRed Imaging System (OSIRIS; ozone only). This selection of instruments was chosen to explore the capability of these Canadian instruments in representing the UTLS, and to enable analysis of the impact of different measurement sampling patterns. The water vapour and ozone climatologies have been constructed using tropopause-relative potential temperature and equivalent latitude coordinates in an effort to best represent the distribution of these two gases in the UTLS, which is characterized by a high degree of dynamic and geophysical variability. Zonal-mean multiyear-mean climatologies are provided with 5° equivalent latitude and 10 K potential temperature spacing, and have been constructed on a monthly, seasonal (3-month), and yearly basis. These climatologies are examined in-depth for two 3-month periods, December-January-February and June-July-August, and are compared to reference climatologies constructed from the Canadian Middle Atmosphere Model 39-year specified dynamics (CMAM39-SD) run, subsampled to the times and locations of the satellite measurements, in order to evaluate the consistency of water vapour and ozone between the datasets. Specifically, this method of using a subsampled model addresses the impact of each instrument's measuring pattern, and allows for the quantification of the influence of different measurement patterns on multiyear climatologies. This in turn permits a more consistent evaluation of the distributions of these two gas species, as assessed through the differences between the model and measurement climatologies. For water vapour, the average absolute relative difference between CMAM39-SD and ACE-FTS differed between the two versions of ACE-FTS by less than 8 %,

while the MAESTRO climatologies were found to differ by 15–41 % from ACE-FTS, depending on the version of ACE-FTS
20 and the season. When considering the ozone climatologies, those constructed from the two ACE-FTS versions agreed to within
2 % overall, and the OSIRIS ozone climatologies agreed with these to within 10 %. The MAESTRO ozone climatologies differ
from those from ACE-FTS and OSIRIS by 30–35 % and 25 % respectively, albeit with regions of better agreement within
the UTLS. These findings indicate that this set of Canadian limb sounders yields generally similar water vapour and ozone
distributions in the UTLS, with some exceptions for MAESTRO depending on the season and gas species.

25 **1 Introduction**

Long-term observational and model-derived climatologies are widely used to represent the zonal-mean state of atmospheric
constituents for a specific period as a function of altitude and geolocation coordinates. These climatologies provide informa-
tion on the atmospheric environment and permit investigations into the distribution of trace gases and the patterns resulting
from circulation and transport processes (e.g., Randel et al., 1998; Jones et al., 2012; Koo et al., 2017). Additional uses of
30 climatologies include evaluating systematic differences between model or observational datasets (e.g., Eckstein et al., 2017;
Kolonjari et al., 2018), evaluating trends (e.g., Deeter et al., 2018), and acting as a priori information for the retrieval of trace
gas profiles from measurements (e.g., Vigouroux et al., 2008; Sofieva et al., 2014). In recent years, there has been a push to
expand the database of climatologies focused on one of the most challenging regions of the atmosphere to study, the upper
troposphere - lower stratosphere (UTLS), in order to better constrain the role the UTLS plays in climate processes through the
35 detailed characterization of the constituents of the region (SPARC-CCMVal, 2010; SPARC-DI, 2017; Kunkel et al., 2018).

The UTLS is a crucial region of chemical, radiative, and dynamical activity in the atmosphere, spanning from approximately
300 hPa to 30 hPa (e.g., Holton et al., 1995; Gettelman et al., 2011). The tropopause, a dynamic barrier to transport that acts
to separate the vertical transport regimes of the troposphere and stratosphere, strongly influences the chemical structure of the
UTLS (Holton et al., 1995; Hoor et al., 2002; Pan et al., 2004). Stratosphere-troposphere exchange via localized processes,
40 such as tropopause foldings and components of the Brewer-Dobson circulation, permit some chemical transport between the
underlying and overlying regions, but overall the tropopause greatly restricts trace gas transport, giving rise to strong gradients
in the horizontal and vertical (e.g., Holton et al., 1995; Roelofs and Lelieveld, 1997; Hoor et al., 2002; Pan et al., 2004; Hoor
et al., 2010). Many of these mixing processes are variable in nature, leading to rapidly-changing small-scale gas features that
further impact the trace gas distributions around the UTLS (Holton et al., 1995; Roelofs and Lelieveld, 1997; Hoor et al., 2002;
45 Pan et al., 2004; Hoor et al., 2010). The frequency of these localized mixing processes around the tropopause, along with the
inherent variability of the tropopause and the large vertical and horizontal trace gas gradients at the tropopause, leads to the
high degree of variability characteristic of the UTLS (Holton et al., 1995; Pan et al., 2004).

As a result of radiative effects arising from the thermal structure of the UTLS, knowledge of the distribution of trace gases
within this region is critical in the development of an accurate understanding of climate forcing. Atmospheric temperatures are
50 at a local minimum in the UTLS, maximizing the thermal contrast of the upwelling infrared radiation absorbed as compared
to that emitted, which maximizes the influence of gases that absorb in the infrared on the atmospheric forcing of surface

temperature (Forster and Shine, 1997, 2002; Gettelman et al., 2011; Riese et al., 2012). This holds for water vapour and ozone, which this effect makes two of the most important greenhouse gases (Lacis et al., 1990; Forster and Shine, 1997; Solomon et al., 2010). Outside of their role as greenhouse gases, these two species collectively influence the chemical composition of the UTLS by providing ice surfaces for heterogeneous chemical reactions (water vapour; Brasseur and Solomon, 2005), producing hydroxyl radicals that rapidly react with other gases (Brasseur and Solomon, 2005), and by absorbing ultraviolet and infrared light to moderate the energy balance of the UTLS (Lacis et al., 1990; Brasseur and Solomon, 2005). Water vapour is primarily concentrated near the surface, with a strong negative gradient extending upwards to the tropopause following the lapse rate, while ozone is mainly concentrated in the stratosphere, with a gradient extending poleward from its maximum concentration in the tropical middle stratosphere where the majority of ozone production occurs. The limited stratospheric water vapour arises mainly from upward transport at the equator, though these air parcels are largely dehydrated when passing through the cold tropical tropopause region, with the oxidation of methane, largely in the middle and upper stratosphere, serving as a smaller secondary source (Holton et al., 1995; Brasseur and Solomon, 2005; Lossow et al., 2017). In the free troposphere, ozone is enhanced by stratosphere-troposphere processes that move air parcels rich in ozone down into the troposphere, including the seasonally-varying Brewer-Dobson circulation (Roelofs and Lelieveld, 1997; Lelieveld and Dentener, 2000; Pan et al., 2004).

Despite the large impact the UTLS has on climate, it remains one of the least well characterized regions of the atmosphere because of the challenging measurement conditions posed by the region. Included in this are the relatively low chemical concentrations of many of the trace gas constituents compared to their concentrations elsewhere in the troposphere or stratosphere, the presence of clouds that can inhibit remote observations over widely employed measurement frequencies, and the frequent localized mixing processes around the tropopause, which, along with the inherent variability of the tropopause itself, leads to the high degree of variability characteristic of the UTLS (Holton et al., 1995; Pan et al., 2004). Many UTLS-focused studies use aircraft and balloon-borne instruments, including ozonesondes and frost-point hygrometers, to make highly vertically resolved measurements of water vapour and ozone (e.g., Kunz et al., 2011; Hurst et al., 2011; Zahn et al., 2014; Eckstein et al., 2017). The detail provided by these measurements facilitates process studies; however analysis of temporal and spatial variations is restricted as measurements are often regionally-focused, performed as part of discontinuous measurement campaigns, or both (Kunz et al., 2008; Zahn et al., 2014). Detailed analysis of UTLS composition, including long-term trends in trace gases, requires decadal global observational datasets, which satellite instruments are capable of providing (e.g., Hegglin et al., 2010, 2021). However, satellite instruments can still encounter difficulties making measurements in the UTLS because, for example, of the coarse vertical sensitivity of nadir-viewing instruments, which can prevent vertical UTLS features from being well resolved, or because of the long path lengths of limb-viewing instruments, which can smear out finer structures in UTLS gas distributions. Chemistry-climate models can aid investigations into climate forcings, such as greenhouse gases, by providing detailed simulations of chemical and transport processes; however, these must be evaluated against measurements to ensure their veracity (e.g., Pendlebury et al., 2015; Kolonjari et al., 2018).

The need for well characterized trace gas climatologies that can serve toward the parallel goals of analyzing gas distributions and trends, and of evaluating model datasets, is emphasized in the reports produced as a part of the Stratosphere-troposphere Processes And their Role in Climate (SPARC) Chemistry-Climate Model Validation (SPARC-CCMVal, 2010) and the SPARC

Data Initiative (SPARC-DI, 2017) projects. Key recommendations for future work from this latter activity highlighted the need to study the UTLS in greater detail to address outstanding questions concerning the behaviour of trace gases (SPARC-DI, 2017). Specifically, the climatologies analyzed in the SPARC Data Initiative included the UTLS, but emphasis was on the stratosphere
90 as a whole and only a small subset of associated activities (e.g., Neu et al., 2014), focused on the UTLS in particular. To fully characterize the differences between instruments in the UTLS, this report stressed the need for climatologies to be constructed in ways that best minimize the effects of geophysical variability on the diagnostics compared (SPARC-DI, 2017).

In recent years, many major activities and individual studies have considered water vapour and ozone as measured by a variety of satellite instruments. Included in this list of activities is the SPARC Water Vapour Assessment 2 (WAVAS II), the
95 SPARC Long-term Ozone Trends and Uncertainties in the Stratosphere (LOTUS), the Stratospheric Water and Ozone Satellite Homogenized (SWOOSH) climate data record, and the European Space Agency's Water Vapour Climate Change Initiative (Water_Vapor_CCI) and Ozone Climate Change Initiative (Ozone_CCI), with some projects employing well over a dozen instrument datasets (e.g., Davis et al., 2016; Lossow et al., 2019; SPARC-LOTUS, 2019; Hegglin et al., 2021; Read et al., 2022). While many of these activities have a UTLS component, the majority of recent studies are not focused on climatologies,
100 or in cases where they are, these are not made with a focus on the UTLS, such as the recent update to the SPARC Data Initiative (Hegglin et al., 2021). One of the driving principles of the ongoing SPARC Observed Composition Trends And Variability in the Upper Troposphere and Lower Stratosphere (OCTAV-UTLS) activity is to address the need for UTLS-focused climatologies, produced with an aim to minimize the effects of geophysical variability by accounting for geophysical conditions (Kunkel et al., 2018). Additionally, this activity aims to address the influence of disparate sampling patterns in this region to maximize
105 the use of available datasets. As reported by Toohey and von Clarmann (2013) and Millán et al. (2016), nonuniform sampling by instruments due to their measurement patterns can introduce significant systematic errors when comparing datasets, which is not accounted for in many comparison studies of climatologies. Toohey et al. (2013), as part of the SPARC Data Initiative, found that sampling biases can lead to differences around the UTLS in excess of 10 % between water vapour measurement climatologies, and in excess of 20 % between ozone climatologies, emphasizing the need to better constrain this error in future
110 climatology comparisons.

With this in mind, the aim of this study is to produce, analyze, and compare zonal-mean multiyear-mean water vapour and ozone climatologies that utilize data from three Canadian limb-viewing satellite instruments, the Atmospheric Chemistry Experiment - Fourier Transform Spectrometer (ACE-FTS), the Measurement of Aerosol Extinction in the Stratosphere and Troposphere Retrieved by Occultation (MAESTRO), and the Optical Spectrograph and InfraRed Imaging System (OSIRIS;
115 ozone only), in support of the OCTAV-UTLS activity. All three instruments measure down into the UTLS with high vertical resolution, have long data records, and provide global coverage over the course of the year, making them good fits to study this highly variable region (Bernath et al., 2005; McElroy et al., 2007; Haley et al., 2004, respectively). While data from these instruments has been used in previous climatology studies (e.g., Neu et al., 2014; SPARC-DI, 2017; Hegglin et al., 2021), the climatologies produced here use tropopause-referenced vertical coordinates, which can reduce differences in climatologies
120 arising from different sampling of geophysical variability by parcelling the data based on the processes which drive some of this variability, thereby ensuring only data driven by similar geophysical processes are assessed or compared (e.g., Pan et al.,

2004; Hoor et al., 2004; Hegglin et al., 2008; Manney et al., 2011). Specifically, tropopause-referenced potential temperature is employed because of its ability to account for the role of the tropopause as a transport barrier, which enables it to represent the large trace gas gradients that arise around the tropopause, leading to improved partitioning of data (e.g., Pan et al., 2004; 125 Manney et al., 2011). The meridional coordinate used in these climatologies is potential vorticity derived equivalent latitude, which can group air masses based on dynamical conditions, thereby reducing the effect of sporadic meridional transport in the UTLS on comparisons (e.g., Hoor et al., 2004; Hegglin et al., 2006). However, this coordinate possesses limitations, such as in representing tropospheric transport processes, as shown in Manney et al. (2011) and Pan et al. (2012). In spite of these limitations, through the combination of these coordinates the inherent variability of the UTLS can be constrained better in the 130 resulting climatologies.

The climatologies presented here cover the 14-year period between 1 June 2004 and 31 May 2018, and are intended to both provide a well characterized representation of water vapour and ozone, as measured by the three instruments involved in this study, and to provide a source of data for future work including intercomparison studies and model evaluation. To characterize the differences between the datasets, the CMAM39-SD model output dataset is used as a consistent comparison 135 reference for this analysis, though it should be noted that this does not imply that the model output serves as a standard outside of this. Adapting the methods of Kolonjari et al. (2018), the model is sampled at the times and locations of the instrument measurements, in order to generate subsampled model climatologies of ozone and water vapour, which permits the sampling-related differences between the datasets to be explored free from the influence of any retrieval biases between the instruments. In addition to the multiyear-mean climatologies, these equivalent-latitude zonal-mean climatologies are also produced on a 140 monthly basis for the same 14-year period; detailed examination of which is outside of the scope of this study.

The rest of the paper is organized as follows; Sect. 2 addresses the satellite and model simulation datasets used, along with the means by which the tropopause height and equivalent latitude are determined for the datasets. Section 3 addresses the method used to generate water vapour and ozone climatologies, as well as the approach taken to comparing these climatologies using a set of subsampled model climatologies. Sections 4 and 5 explore the resulting climatologies of water vapour and ozone, along 145 with an intercomparison between the climatologies for each gas generated from each dataset. Finally, a summary is presented in Sect. 6.

2 Datasets

This section outlines the datasets used in this study. Sections 2.1 through 2.3 cover the satellite instruments used, one of which contributes two data versions to this study, while Sect. 2.4 addresses the reanalysis products that provide auxiliary data about 150 atmospheric conditions for these measurement products. Section 2.5 describes the model output employed in this study.

2.1 ACE-FTS

The Canadian satellite, SCISAT-1, was launched into a circular low-Earth orbit (650 km altitude, 74° inclination) on 12 August 2003 (Bernath et al., 2005). A primary objective of the Atmospheric Chemistry Experiment (ACE) mission aboard SCISAT-1

is to study chemical and dynamical processes impacting ozone distributions in the upper troposphere and stratosphere, using
155 the solar occultation measurement technique (Bernath et al., 2005). Scientific operations of the ACE instruments commenced
February 2004, and are ongoing.

A Fourier transform spectrometer, ACE-FTS, makes measurements covering the spectral range $750\text{--}4400\text{ cm}^{-1}$ with 0.02 cm^{-1}
spectral resolution (Bernath et al., 2005; Boone et al., 2005, 2013, 2020). Operating in a limb-viewing geometry, ACE-FTS
records absorption spectra twice per orbit, corresponding to sunrise and sunset occultations as seen by the instrument. Mea-
160 surements are made at tangent heights spanning from the cloud tops to 150 km, with vertical spacing between 1.5 and 6 km
and a vertical field-of-view of 3–4 km (Bernath et al., 2005). In the UTLS, the vertical resolution of ACE-FTS combined with
oversampling throughout the region leads to an effective resolution of about 1 km, making it ideal for studying gases in this
region (Hegglin et al., 2008; Kolonjari et al., 2018). Under typical conditions, up to 15 sunrise and 15 sunset measurements can
be made per day. Over the course of the year the latitudinal coverage of ACE-FTS spans from 85°N to 85°S , with a focus on
165 the polar regions; however, due to the orbital inclination of SCISAT-1, it takes approximately three months to cover this range
(Bernath, 2017).

Vertical profile information about temperature, pressure, and concentration as volume mixing ratio (VMR) for several dozen
trace gas species comes from inversions of the solar occultation measurements made by ACE-FTS. The retrieval process is
described fully in Boone et al. (2005, 2013, 2020), but in brief it begins with a CO_2 analysis through which pressure and
170 temperature profiles are established. Using these temperature and pressure profiles, a global Levenberg-Marquardt nonlinear
least square fitting algorithm is applied to the measured spectra to yield VMR profiles for the desired gas species. As part of
the retrieval, the profiles are made available on a uniform 1-km grid (Boone et al., 2005, 2013).

In this work both version 3.6 (v3.6) and version 4.2 (v4.2) profiles of water vapour and ozone are used. While v3.6 (and
its predecessor version 3.5, which uses an identical algorithm but in a different computational environment) ozone and water
175 vapour profiles have been extensively validated and studied (e.g., Sheese et al., 2017; Bognar et al., 2019; Lossow et al., 2019),
v4.2 is still undergoing validation (e.g., Sheese et al., 2022). As described in Boone et al. (2020), a key difference between these
versions is that v4.2 retrievals use a CO_2 input for the temperature and pressure retrievals that explicitly accounts for seasonal
and latitudinal variations and has an improved temporal variation compared to the v3.6 CO_2 input, as well as consideration
for the age of air in the stratospheric distribution of CO_2 . Additionally, CO_2 is retrieved below 18 km in v4.2, necessitating
180 that temperature and pressure information below this altitude are obtained from operational outputs from a global weather
assimilation and forecasting system. A consequence of retrieving CO_2 is that in the v4.2 retrieval, the instrument pointing
information is determined through analysis of the N_2 continuum, as opposed to analysis of CO_2 lines as done in the v3.6
retrieval (Boone et al., 2020). A set of quality control flags has been developed for the ACE-FTS v3.6 and v4.2 products
(Sheese et al., 2015). These are applied to the ACE-FTS data used in this work to filter extreme outliers from the data, with
185 all flagged outlier measurements removed as recommended in Sheese et al. (2015). This method was found to reject 3.0 % of
v3.6 H_2O , 1.8 % of v3.6 O_3 , 1.6 % of v4.2 H_2O , and 1.0 % of v4.2 O_3 profiles used in this study. ACE-FTS data products
have been used previously for a variety of applications, including climatology development (e.g., Jones et al., 2012; Koo et al.,

2017; SPARC-DI, 2017; Hegglin et al., 2021), trend analysis (e.g., Fernando et al., 2020), and model studies and validation (e.g., Pendlebury et al., 2015; Kolonjari et al., 2018).

190 Recent work by Sheese et al. (2022) found that one of the key impacts to the trace gas products from the change from ACE-FTS v3.6 to v4.2, is that the newer product corrects a systematic drift in the former. Specifically, in comparing coincident measurements of ozone from ACE-FTS v3.6 and v4.2 against an ensemble of five different instruments, the ACE-FTS v3.6 product was found to experience a significant drift of $-1.0 \pm 0.4 \text{ \% dec}^{-1}$ between 20 and 35 km, whereas no drift of any significance was detected in the ACE-FTS v4.2 product (Sheese et al., 2022). The observed drift in the ACE-FTS v3.6 ozone
195 product arose from inaccurate CO₂ modeling, which would likewise impact the v3.6 water vapour product (Sheese et al., 2022). Below 21 km, Sheese et al. (2022) found that neither ACE-FTS version displayed a significant drift.

Global coincident measurement comparisons by Sheese et al. (2017) showed that ACE-FTS v3.5 water vapour concentrations are about 5 % lower than those measured by the Michelson Interferometer for Passive Atmospheric Sounding (MIPAS) and 5–20 % lower than the Aura – Microwave Limb Sounder (Aura-MLS) measurements in the lower stratosphere. In the upper
200 troposphere, the bias with MIPAS is between -5 and +15 % and Aura-MLS yields larger concentrations of water vapour, in particular near the lower bound of sensitivity where the difference exceeds 50 %. Further comparisons of the ACE-FTS v3.5 water vapour dataset by Lossow et al. (2019) against an ensemble of coincident global satellite instruments indicated that ACE-FTS v3.5 water vapour in the lower stratosphere is about 3–8 % drier than other measurements, while in the upper troposphere ACE-FTS is drier by approximately 10–40 %. However, comparisons with the Stratospheric Aerosol and Gas
205 Experiment III instrument on the International Space Station (SAGE III/ISS) by Davis et al. (2021) showed a wet bias for ACE-FTS v3.6 exceeding 20 % in the upper troposphere, and at about 5 % in the lower stratosphere. Comparisons of coincident measurements made by ACE-FTS v3.6 against the Polar Environment Atmospheric Research Laboratory Fourier Transform InfraRed spectrometer (PEARL FTIR) in the Canadian high Arctic indicated that ACE-FTS has a wet bias compared to this instrument of 7–10 % in the UTLS. Further comparisons against in-situ radiosondes contrasted this by yielding a slight dry bias
210 in ACE-FTS v3.6, of about 0–9 %, in the upper troposphere, and a slight wet bias, of less than 2 %, in the lower stratosphere (Weaver et al., 2019).

Sheese et al. (2017) also examined ACE-FTS v3.5 ozone, and found it to be within $\pm 5 \text{ \%}$ of both Aura-MLS and MIPAS in the lower stratosphere, while in the upper troposphere these differences reached as high as 30 % for MIPAS and 40 % for Aura-MLS, with ACE-FTS biased low at these lower altitudes. McCormick et al. (2020) compared the v3.6 ozone profiles to
215 SAGE III/ISS and found similar agreement, to within $\pm 5 \text{ \%}$, as did Sheese et al. (2017) over the lower stratosphere. Bognar et al. (2019) found ACE-FTS v3.6 ozone over the high Arctic to be about 5 % larger in the upper troposphere and 5 % smaller in the lower stratosphere, than OSIRIS, and 5–10 % larger than MAESTRO throughout the UTLS. In addition to their work in evaluating the drift in the ACE-FTS products, Sheese et al. (2022) determined that ACE-FTS v3.6 ozone is biased high by 3–5 % between 15 and 25 km, while the ACE-FTS v4.2 ozone bias ranged from -1 % to +5 % over this same altitude range, as
220 determined from a weighted comparison to MAESTRO, OSIRIS, the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) instrument on the NASA TIMED satellite, Aura-MLS, and the Odin Sub-Millimetre Radiometer (Odin-SMR).

Climatologies have also been compared as done in Hegglin et al. (2021), the update to the SPARC-DI (2017), which compared water vapour and ozone climatologies to multi-instrument mean climatologies. They found ACE-FTS v3.6 has a high bias for ozone in the upper troposphere by about 10–20 % that transitions to a roughly 3–5 % high bias in the lower stratosphere, with an exception for the southern polar region which is biased low by about 20 %. ACE-FTS v3.6 water vapour was found to be biased high over the upper troposphere by 20–50 %, and generally biased low in the lower stratosphere, by 0–10 %, with an exception for the southern polar region where differences can approach 50 % (Hegglin et al., 2021). These findings agree with recent work for ACE-FTS water vapour (Lossow et al., 2019), as do the lower stratospheric differences for ozone (Sheese et al., 2022), but some disagreement is noted between climatological and profile comparisons in the upper troposphere for ozone. Part of this discrepancy is the result of non-uniform temporal sampling of ACE-FTS, which can lead to larger biases when comparing climatologies than when comparing coincident profiles between datasets, due to variations in trace gas distributions over time. This holds for climatological comparisons made with other measurement datasets and spurs the use of model-subsampled comparisons in this work.

2.2 ACE-MAESTRO

The second instrument aboard SCISAT-1 is MAESTRO, a dual spectrograph designed to measure between 285 and 1030 nm, with the two grating spectrophotometers recording spectra with a wavelength dependent resolution of 1–2 nm (McElroy et al., 2007). MAESTRO operates in a limb-viewing solar occultation mode, sharing the same suntracker and optical bore as ACE-FTS, making measurements during sunrise and sunset. One measurement sequence consists of 60 spectra taken between the cloud tops and 100 km above the surface, as well as 20 spectra taken between 100 km and 150 km for use as reference spectra. Measurements are made with a vertical resolution of 1–2 km (McElroy et al., 2007). Over time, MAESTRO has been affected by the gradual buildup of an unknown contaminant, and since 2015 no light with wavelength shorter than 500 nm is transmitted through the instrument; however, the water vapour and ozone retrievals remain operational (Sioris et al., 2016; Bernath, 2017).

Currently measurements made by MAESTRO are used to retrieve profiles of ozone, water vapour, aerosols, and optical depth. Herein we use the MAESTRO version 3.13 (v3.13) ozone and version 31 (v31) water vapour products. The ozone retrieval is detailed in McElroy et al. (2007) and Bognar et al. (2019), and the water vapour retrieval is described in detail in Sioris et al. (2010, 2016). Both inversions use the ACE-FTS v3.6 pressure and temperature profiles, so profiles can only be retrieved when there is a successful coincident ACE-FTS retrieval. This reliance on the ACE-FTS v3.6 pressure and temperature introduces the possibility of a drift in the MAESTRO products because of the systematic CO₂ modeling error discussed above and in Sheese et al. (2022). The ozone retrievals are based on a two-step approach wherein a modified differential optical absorption spectroscopy technique is used to obtain line-of-sight slant column densities at each measurement tangent height, which are then used to derive vertical profiles of ozone VMR using a nonlinear Chahine relaxation inversion (McElroy et al., 2007; Kar et al., 2007; Bognar et al., 2019). The water vapour retrieval uses a variation of this technique, with VMR profiles retrieved directly from a Chahine relaxation inversion of the observed differential optical depth rather than from derived slant column amounts (Sioris et al., 2010, 2016). This technique relies upon using the retrieved MAESTRO ozone profile as input for the inversion. MAESTRO water vapour is primarily a tropospheric product, as an upper altitude limit of approximately 17–22 km is

imposed, stemming from the lower detection limit for spectrally averaged differential optical depth (Sioris et al., 2010, 2016). The altitude of this limit varies with the water vapour content in the lower stratosphere, with drier conditions leading to a lower upper altitude limit. MAESTRO ozone and water vapour products have been used in prior studies for purposes including
260 climatology comparisons (e.g., SPARC-DI, 2017; Hegglin et al., 2021), drift analysis (e.g., Hubert et al., 2016; Lossow et al., 2019), and analysis of dynamical variability (Sioris et al., 2016).

Quality control flags have been calculated for the MAESTRO v3.13 ozone and v31 water vapour products following the method of Sheese et al. (2015), and in this work all measurements flagged as outliers were removed. This method was found to reject 2.5 % of v31 H₂O and 8.9 % of v3.13 O₃ profiles. Despite a large number of ozone profiles being removed, large
265 variability is still observed in the MAESTRO ozone product, as will be discussed in Sect. 5.1. This is influenced by the underlying philosophy of the quality flags (which prioritizes retaining all potentially valid measurements) coupled with the extremely high variability of the MAESTRO ozone product. A consequence of this is that it is not possible to reliably identify all outliers in the MAESTRO ozone dataset using these quality flags.

Bognar et al. (2019) compared profiles from OSIRIS, ACE-FTS, and MAESTRO over the Canadian high Arctic and found
270 MAESTRO v3.13 ozone concentrations to be about 10 % smaller than data from the other two instruments in the lower stratosphere. This low bias is further reflected in climatological studies involving MAESTRO ozone, such as Hegglin et al. (2021), who found low biases of around 50 % in the upper troposphere and 10–20 % in the lower stratosphere, except for the tropics where it had a high bias of about 20 % compared to a multi-instrument mean ozone climatology. In terms of water vapour, Weaver et al. (2019) found that the previous version of MAESTRO water vapour, v30, was biased low by 6–12 % in the upper
275 troposphere, and by less than 2 % in the lower stratosphere as compared to measurements from the PEARL FTIR. As compared to radiosondes, MAESTRO had a mean upper tropospheric bias between 16 and 64 %, but a lower stratosphere bias of less than 3 % (Weaver et al., 2019). The global comparisons of MAESTRO v31 water vapour against an ensemble of instruments, as performed by Lossow et al. (2019), indicate that the MAESTRO bias is roughly parabolic with altitude. Specifically, around the tropopause there is an approximately 10 % dry bias, while into the troposphere and lower stratosphere this bias flips, ap-
280 proaching a 50 % wet bias (Lossow et al., 2019). The exception to this is for MAESTRO measurements in the tropics, which are generally biased high by about 25 % over the entire UTLS. Climatologies constructed from the MAESTRO v31 water vapour are compared in Hegglin et al. (2021), where they show a generally positive bias, by 20–50 %, with regions of negative bias in the southern polar region, southern midlatitudes, and the northern polar region, with differences of about 50 %.

2.3 Odin-OSIRIS

285 The Odin satellite was launched 20 February 2001 into a near-circular Sun-synchronous low Earth (600 km) orbit at 98° inclination (Murtagh et al., 2002). The ascending (descending) node of Odin was originally at 18:00 (6:00) local time, but a slight procession in its orbit has shifted this over time to an hour later, and subsequently back to only half an hour later than its original time (Llewellyn et al., 2004; Bourassa et al., 2014). Odin was designed for a mixed aeronomy/astronomy mission, with the aeronomy objective of studying anthropogenically-derived atmospheric changes with a focus on ozone-related science
290 in the middle atmosphere (Murtagh et al., 2002). Routine operation of Odin began in November 2001 and continues through

to the present. Focus was split between the aeronomy and astronomy observation modes, with daily changeover between the two, until May 2007, after which Odin has made solely atmospheric observations.

OSIRIS is one of two aeronomy instruments aboard Odin. It consists of a grating optical spectrograph (OS) that records Rayleigh- and Mie-scattered sunlight spectra from 280–810 nm with 1–2 nm resolution, and an infrared imager (IRI) measuring
295 airglow (Llewellyn et al., 2004). Operating in a limb-viewing geometry, OSIRIS is swept through tangent heights spanning from 7 km to 70 km under its typical operation mode, with 30–60 of these vertical scans taken every orbit, and one orbit completed every 96 minutes (Haley et al., 2004). The measured limb-radiance profiles have an altitude-dependant vertical resolution of 1–2 km, with approximately 1 km vertical resolution near the tropopause (Haley et al., 2004). A result of Odin’s orbital geometry relative to the position of the illuminated portion of the planet is that coverage focuses on the southern hemisphere
300 between October and February and the northern hemisphere between March and September. In October and February, near global coverage, from 82° N to 82° S, is attained (Haley et al., 2004).

Ozone profiles are retrieved using the SaskMART algorithm described in detail in Degenstein et al. (2009). This algorithm is an iterative Multiplicative Algebraic Reconstruction Technique (MART) that uses limb radiance spectra to retrieve ozone number density profiles from the cloud tops to 60 km. The inversion requires aerosol and nitrogen dioxide profiles, pre-retrieved
305 from the same OSIRIS data, as well as temperature and air density profiles from the European Centre for Medium-Range Weather Forecasts (ECMWF) ERA-Interim reanalysis (Bourassa et al., 2018). The version 5.10 (v5.10) OSIRIS ozone data are used in this study, in which a pointing error that affected data above 20 km in the previous version 5.07 product has been corrected (Bourassa et al., 2018). The reported ozone number density values are converted into VMRs using the ERA-Interim reanalysis temperature and pressure information used in the retrievals. OSIRIS ozone products have been used in a variety
310 of prior studies, including climatology development (e.g., SPARC-DI, 2017; Hegglin et al., 2021), trend analysis (e.g., Sioris et al., 2014; Bourassa et al., 2014; SPARC-LOTUS, 2019), and model evaluation (e.g., Pendlebury et al., 2015).

Adams et al. (2013) found that the previous OSIRIS ozone product, v5.07, is within $\pm 5\%$ of SAGE II satellite measurements, and similar results were found by Adams et al. (2014) when comparing the same product to ozonesondes. However, this latter study found that this ozone product is generally biased low by about 10 % in the lower stratosphere, and biased high in the
315 upper troposphere by up to 20 %, as compared to Aura-MLS. Further analysis of the v5.07 product by Hubert et al. (2016) found low biases of 5–10 % in the UTLS outside of the tropics, and a larger low bias in the tropics of more than 15 % when compared to coincident ground-based ozonesonde and lidar measurements. Bourassa et al. (2018) noted that the v5.07 OSIRIS ozone product was subject to a gradual drift, but comparisons of this and the corrected v5.10 product indicated that this drift was only significant above 20 km, so the v5.07 UTLS comparisons should be generally comparable to what would be found
320 for the v5.10 data used in this work. Comparisons by Bognar et al. (2019) in the Canadian high Arctic found that OSIRIS v5.10 ozone is within $\pm 5\%$ of the v3.6 ACE-FTS ozone, and about 10 % larger than MAESTRO over the lower stratosphere. Finally, climatology comparisons by Hegglin et al. (2021) found the v5.10 ozone product to be biased low compared to the multi-instrument mean by about 10–20 % in the UTLS, except for a region of high bias in the tropical upper troposphere where it displayed ozone values approximately 20 % larger than the mean.

Analysis of these satellite measurement products requires additional information concerning dynamical conditions of the atmosphere that must be derived from meteorological reanalyses (Manney et al., 2007). These properties include potential vorticity, wind speeds, and tropopause locations, which enable the characterization of atmospheric transport. In this study, auxiliary data products for the satellite datasets come from the JET and Tropopause Products for Analysis and Characterization (JETPAC) software package, described in Manney et al. (2011, 2014, 2017) and Manney and Hegglin (2018). The JETPAC algorithms identify and characterize atmospheric features and fields from reanalysis datasets, including three products relevant to this study; tropopause location, equivalent latitude, and potential temperature. For tropopause properties, dynamical tropopauses are identified using potential vorticity isopleths with values ranging between 1.5 potential vorticity units (PVU, $1 \text{ PVU} = 10^{-6} \text{ K m}^2 \text{ kg}^{-1} \text{ s}^{-1}$) and 6.0 PVU with an upper constraint provided in the tropics by the 380 K potential temperature contour (Manney et al., 2011). As many as four tropopauses can be identified for each of the tropopause definitions during each reanalysis timestep and, once identified, location information, including altitude, potential temperature, and pressure, is determined for each. The potential temperature is calculated from air temperature and pressure, and equivalent latitude is determined by mapping the potential vorticity (PV) of an isentrope to a latitude field using the area enclosed by the PV isopleths on this surface (Butchart and Remsburg, 1986).

The JETPAC products used here are derived from the Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2) reanalysis dataset, which is described in Gelaro et al. (2017). MERRA-2 is an atmospheric reanalysis produced using the Godard Earth Observation System (GEOS) version 5.12.4 atmospheric data assimilation system, which in turn uses the GEOS atmospheric model and the Gridpoint Statistical Interpolation analysis three-dimensional variational (3DVAR) scheme (Gelaro et al., 2017, and the references therein). The reanalysis is provided at 0.5° by 0.625° resolution, the same spatial resolution as the GEOS model, with 72 vertical levels spanning from the surface to 0.01 hPa (Gelaro et al., 2017). The JETPAC products have been calculated at the locations and times of each measurement made in the ACE-FTS v3.6, ACE-FTS v4.2, and OSIRIS v5.10 datasets. The geolocation information for the ACE-FTS datasets covers the entire profile, while for OSIRIS only the position of the tangent point of one measurement altitude is available, at approximately 35 km above the surface, and so this position is assumed for the entire OSIRIS profile. MAESTRO profiles need an associated successful ACE-FTS retrieval to provide temperature and pressure information, and as the current MAESTRO products use the ACE-FTS v3.6 information for these fields, the JETPAC product for ACE-FTS v3.6 have also been used for the MAESTRO datasets.

2.5 CMAM39-SD

The free-running extension of the Canadian Centre for Climate Modeling and Analysis (CCCma) third-generation atmospheric general circulation model (AGCM3) is the Canadian Middle Atmosphere Model (CMAM), which uses AGCM3 as the underlying basis for its middle atmosphere dynamical and chemistry-climate modelling components (de Grandpré et al., 2000; Scinocca et al., 2008). The photochemistry component of CMAM incorporates fields for several dozen trace gases, with notable species including water vapour, methane, ozone, and species related to catalytic ozone loss (de Grandpré et al., 2000;

Jonsson et al., 2004). CMAM39-SD is the nudged specified dynamics run of CMAM that aims to estimate the chemical and dynamical state of the atmosphere between 1980 and 2018. Free-running models are incapable of reproducing day-to-day variations in meteorology, which hinders direct comparisons between observed and simulated trace gas concentrations, because of the inherently chaotic nature of atmospheric circulation (McLandress et al., 2014). To address this deficiency, Newtonian relaxation, known as nudging, can be applied to constrain temperature and circulation fields to a reanalysis dataset, pushing the model conditions toward that of the observed atmosphere and allowing for more direct comparisons (McLandress et al., 2014; Shepherd et al., 2014). The nudging for CMAM39-SD is implemented by relaxing the horizontal wind fields and temperature to the ERA-Interim reanalysis for the 1980 to 2018 period, with nudging applied at large spatial scales ($<T21$) from the surface to 1 hPa with a relaxation time constant of 24 hours (McLandress et al., 2014). The temperature fields from the ERA-Interim reanalysis at and above 5 hPa are adjusted to remove discontinuities in the system (McLandress et al., 2014). Prior nudged specified dynamics runs of CMAM, such as CMAM30-SD, which focused on 1980 to 2010, agree well with Aura-MLS observations of meteorological fields (McLandress et al., 2013).

For CMAM39-SD, CMAM was run at 3.75° by 3.75° (T47) resolution, with 71 hybrid-sigma vertical pressure coordinate levels extending to approximately 95 km (Scinocca et al., 2008). The vertical resolution, which coarsens with altitude, ranges from approximately 900 m at 300 hPa to 1500 m at 30 hPa (Scinocca et al., 2008). Fields from CMAM39-SD are sampled every 6 hours, starting at midnight UTC, and are provided on their native hybrid-sigma pressure coordinate grid. This vertical grid is converted into pressure using prescribed atmospheric pressure changes and the model surface pressure. In contrast to the satellite datasets, the potential temperature, equivalent latitude, and tropopause locations for CMAM39-SD are calculated from the simulation fields directly. Modified versions of the JETPAC algorithms are used for these fields for consistency, and hence these products are referred to as JETPAC-like in this study. Prior comparisons of the CMAM30-SD water vapour and ozone simulations have found good agreement in the stratosphere with satellite datasets (e.g., Pendlebury et al., 2015), and in the UTLS with other model datasets (e.g., SPARC-CCMVal, 2010).

While the use of CMAM39-SD in this study is principally to account for sampling differences, it is useful to be aware of any biases known to affect its water vapour and ozone. Pendlebury et al. (2015) studied the representation of these two gases in CMAM30-SD between 2004 and 2010, as compared to OSIRIS v5.07 ozone and ACE-FTS v3.5 ozone and water vapour. For the former, they found that CMAM30-SD ozone is biased high compared to OSIRIS by 10–50 % in the upper troposphere of the polar and midlatitude regions, but biased low by of about 20 % in the tropics. In the lower stratosphere the difference varied, but CMAM30-SD was found to be within $\pm 10\%$ of OSIRIS ozone. Upper tropospheric biases were found to be less extreme when compared to the ACE-FTS v3.5 ozone, with differences generally peaking at 30 %, but a low bias of about 30 % was noted in October and April in the tropics. Lower stratospheric differences were found to be about 10 %, with CMAM30-SD yielding larger ozone concentrations. For water vapour, CMAM30-SD was found to be generally too dry in the UTLS, by about 10-20 % on average, with values in the tropics closer to 30 % smaller than those from ACE-FTS v3.5 (Pendlebury et al., 2015).

To analyze the distribution of water vapour and ozone in the UTLS, equivalent latitude zonal-mean climatologies are generated. Section 3.1 outlines the method used to generate these climatologies, followed by the comparison methodology in Sect. 3.2.

3.1 Climatology Generation

Before zonal-mean multiyear-mean UTLS climatologies can be generated from the datasets outlined in Sect. 2, the data are
395 restricted to the same period, to permit the most direct comparisons of the trace gas climatologies. The chosen 14-year period, covering 1 June 2004 to 31 May 2018, spans from shortly after the ACE instruments began scientific operation, to shortly before the end of the CMAM39-SD model run. As many of the climatologies constructed in this study are on a 3-month (seasonal) or 12-month (full year; not shown) basis, with the former corresponding to the time required to ensure that all satellite datasets can provide near-global coverage, the 14-year period analyzed was chosen to ensure an equal number of each
400 month is present in each of these climatologies. This is done to prevent over- or under-represented months from influencing these climatologies. It should be noted that changes in the operation of each satellite instrument over time may still have an effect on the climatologies; however correcting this factor would require inherently biased data handling, paring datasets down to imitate consistent sampling, and is thus avoided.

In an effort to best represent atmospheric parameters by accounting for factors that may influence the distribution of trace
405 gases, the coordinates chosen for the climatologies are tropopause-relative potential temperature and equivalent latitude. The grid for the resulting climatologies spans from 50 K below to 100 K above the tropopause over 10-K intervals in the vertical, and 5° equivalent latitude intervals are employed to span the globe in the meridional direction (e.g., 90° N–85° N, etc.). The upper and lower vertical bounds are chosen to minimize the contributions of middle stratospheric and lower tropospheric ozone and water vapour to the generated climatologies.

410 Having established the grid for the climatologies, the grid boxes are populated with data by first interpolating the measurement and model VMR data for ozone and water vapour from their native vertical coordinates (altitude for the satellite datasets, pressure for CMAM39-SD) onto the uniform tropopause-relative potential temperature grid. To do so, the potential temperature of the lowermost 2 PVU tropopause is first subtracted from the potential temperature field for each measurement, and then the resulting VMR data are interpolated onto the uniform vertical grid. The data are then divided into 5° equivalent latitude
415 bins at each vertical level. Both the tropopause and equivalent latitude information come from the JETPAC, or JETPAC-like for CMAM39-SD, products generated for each dataset. Data are grouped in 1-month (not shown), 3-month, or 12-month (not shown) periods, and then for each 5° and 10-K climatology bin, the zonal-mean, median, standard deviation, median average deviation, maximum, and minimum VMR are calculated. Calculations are only performed if there are a minimum of five data points available for the calculation, in order to lend a level of statistical robustness to the climatological values (e.g., Jones
420 et al., 2012). Along with the calculated climatological fields, the total number of data points used in each bin is also provided in the derived climatologies. To evaluate the variability of the climatologies, the relative standard deviation (σ_{rel}) is used (e.g.,

Eckstein et al., 2017). This metric is calculated for each potential temperature/equivalent latitude climatology bin as in Eq. 1:

$$\sigma_{rel} = \sigma / \mu, \quad (1)$$

where σ is the standard deviation and μ is the mean of the bin. This value is employed because of its independence from the
425 magnitude of the mean concentration, which permits comparisons over the entire climatology. In addition to the multiyear-
mean climatologies, climatologies have also been constructed for each individual year in the period examined.

3.2 Comparison of Climatologies

To evaluate the consistency of the trace gas climatologies, the relative difference between the climatologies and a consistent
reference can be used as a metric to quantify their agreement. In doing so, the relative difference ($\delta r_{i,j}$) between a dataset and
430 the reference is calculated for each grid point as in Eq. 2,

$$\delta r_{i,j} = 100\% \cdot \frac{[X_{i,j} - Y_{i,j}]}{X_{i,j}}, \quad (2)$$

where $X_{i,j}$ and $Y_{i,j}$ denote the VMR of the (i^{th} , j^{th}) grid cell of climatologies X and Y , with the former serving as the
reference. Relative difference is used rather than absolute difference to account for the strong dependence of VMR on altitude
displayed by both trace gas distributions, by serving as a metric removed from the magnitude of the VMR gas distribution at a
435 particular point. As the CMAM39-SD model simulation has the highest spatial density and most global coverage, climatologies
derived from it are chosen as the reference, with all other climatologies being compared to them. This choice permits an
extremely robust comparison as it avoids the need to subsample the satellite datasets by limiting the data to only coincident
pairs of measurements in order to account for differences in the instruments' sampling patterns, and so the maximum number
of comparisons can be made. It should be reinforced that the choice of CMAM39-SD as the reference does not purport that its
440 trace gas simulations are more accurate than the measurements.

As previously noted in a variety of studies (e.g., Toohey and von Clarmann, 2013; Millán et al., 2016; Kolonjari et al.,
2018), non-uniform sampling can lead to discrepancies in the climatological values calculated from different datasets. To
account for the impact of this sampling bias, comparisons are made between the satellite climatologies and climatologies
generated from model data sampled along measurement profile pathways through the atmosphere. Following the advanced
445 sampling method of Kolonjari et al. (2018), for each satellite measurement profile, the temporally nearest three-dimensional
CMAM39-SD output, which was always within 3 hours of the measurement due to the data being made available on 6 hour
intervals, was identified. Without temporal interpolation, the model output was then interpolated to the potential temperature
levels of the matching measurement profile, using the full geolocation of the profile for the ACE instruments and the 35-km
tangent measurement position for the OSIRIS profiles. The VMRs of the four nearest CMAM39-SD grid points were bilinearly
450 interpolated to the location of the measurement profile at each vertical level to generate a model profile. The resulting sets of
model VMR profiles, with one set for each gas of interest measured by each satellite instrument, were then used to generate
sets of climatologies in an identical fashion to those from the satellite datasets employed in this study. The relative difference
was then calculated between these subsampled CMAM39-SD datasets and the instrument datasets. Additionally, the relative

difference was calculated between pairs of subsampled model climatologies, in order to explore where differences in the
455 sampling patterns have the most pronounced impacts. For these latter comparisons, the mean of the two subsampled model
climatologies was used for the term in the denominator of Eq. 2, to avoid biasing the calculated relative differences.

4 Water Vapour

In this section, the UTLS water vapour climatologies generated from the ACE-FTS, MAESTRO, and CMAM39-SD datasets
are examined. Results shown are for the 3-month equivalent latitude zonal-mean multiyear-mean climatologies corresponding
460 to December-January-February (DJF) and June-July-August (JJA) in order to examine and contrast the seasonal enhancement
in these two gases during summer and winter.

4.1 Climatologies

The zonal-mean multiyear-mean climatologies from the measurement datasets (first and second columns in Fig. 1) show a
roughly two order of magnitude decrease in water vapour VMR with altitude, indicating a strong vertical gradient between the
465 upper troposphere and lower stratosphere. This gradient arises from two effects. The first is a decrease in moisture with altitude
in the troposphere, resulting from the decrease in saturation vapour pressure associated with the decrease in temperatures
with altitude in the troposphere. The second influence is the somewhat permeable barrier represented by the tropopause, which
decouples moisture-rich tropospheric air from the overlying regions outside of sporadic synoptic wave-driven mixing processes
and vertical transport near the equator associated with the Brewer-Dobson circulation (e.g., Holton et al., 1995; Pan et al., 2004;
470 Hoor et al., 2010). Methane oxidation provides a secondary source of water vapour in the stratosphere, but this effect is largest
in the upper stratosphere and the water vapour produced by this is on the order of a few ppmv, several orders of magnitude
smaller than that observed in the troposphere, hence it has no clearly identifiable influence on the distribution of water vapour
over much of the UTLS (e.g., Noël et al., 2018).

The meridional discontinuities in the vertical water vapour gradient, confined primarily to 10 K below to 50 K above the
475 tropical tropopause, arise from a combination of transport effects. The regions of elevated water vapour in the midlatitudes and
polar regions result from transport of water by the Brewer-Dobson circulation, while the comparatively reduced concentrations
centered around the equatorial tropopause result from dehydration of air through the cold-point tropopause and subsequent
transport of constituents away from the tropical UTLS region. The branches of the Brewer-Dobson circulation involved here
are the lowermost branches, the transition and shallow branches, which propagate up to 70 hPa and 30 hPa respectively (Holton
480 et al., 1995; Randel et al., 2006; Lin and Fu, 2013). Because tropopause-relative coordinates are used, the result of this de-
hydration and transport appears as a discontinuity in the VMR gradient in both sets of seasonal climatologies for all satellite
datasets. Seasonal enhancement of water vapour, predominately in the troposphere but also over the lowermost 20–30 K of
the stratosphere, is evident between the two sets of seasonal climatologies, with the summer hemisphere showing elevated
water vapour concentrations compared to the winter hemisphere. This is influenced by the seasonal cycle in tropical cold point

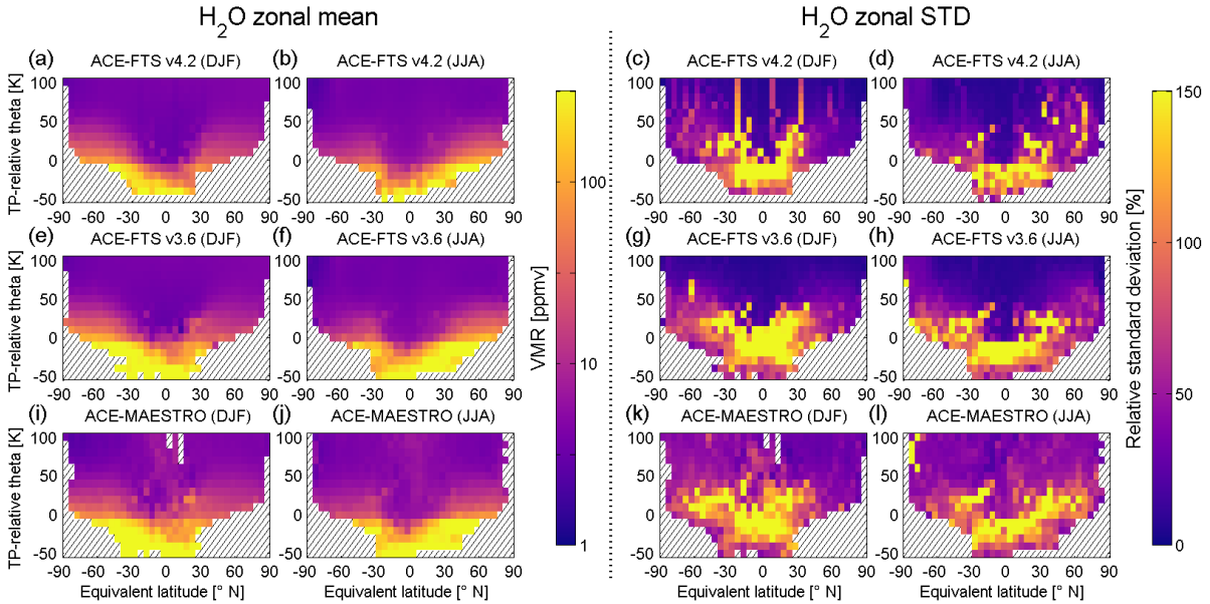


Figure 1. Three-month zonal-mean multiyear-mean (June 2004 to May 2018) water vapour climatologies constructed from the ACE-FTS v4.2 (top row), v3.6 (middle row), and MAESTRO (bottom row) datasets for DJF (first column) and JJA (second column) in tropopause-relative potential temperature and equivalent latitude coordinates. Also shown is the relative standard deviation for DJF (third column) and JJA (fourth column). Gaps in the data occur when there are either no observations made or where there are fewer than five observations available for a given bin. Note the addition of hatching to the plots where there are no data available.

485 temperatures, and the decrease in saturation vapour pressure associated with lower temperatures in the winter that result in a reduced carrying capacity for water vapour in the winter hemisphere.

Some differences in variability are seen between the datasets (third and fourth columns in Fig. 1). The MAESTRO datasets show a larger relative standard deviation over much of the stratosphere than those from the two versions of ACE-FTS data, by over 50% in the 50–100 K region in the summer hemisphere. ACE-FTS v3.6 has the largest region of high variability
 490 around the tropical tropopause, with a similar meridional extent to the high-variability region in the other datasets but a greater vertical extent in these features. It also displays the greatest variability in the approximately 30 K span directly above the tropopause in the winter hemisphere in the JJA climatologies. ACE-FTS v4.2 climatologies show some prominent features that are absent in the other datasets, namely the vertical lines near 30°N/S in the DJF climatology and near 70°N in JJA. This dataset also has the most tightly confined region of elevated variability near the tropical tropopause in both seasons.
 495 Despite these differences, broad consistency is seen in the distributions of relative standard deviation. In the area of greatest variability, centered around the tropical tropopause where there is vertical transport into the stratosphere, the consistency between measurement sets indicates that the source of this observed variability is related to underlying variations in vertical transport. Some regions of high variability extend from this region to higher latitudes in the extratropics, which is a consequence of wave-driven mixing, with asymmetry potentially stemming from hemispheric differences in the strength of this mixing. The

500 appearance of these protrusions varies between the three datasets, indicating the potential influence of sampling biases related to the differences in the number and location of successful retrievals from each dataset. This will be explored further in the following section. Finally, the DJF climatologies show overall larger variability than that in the JJA climatologies.

4.2 Comparison

While many of the prominent features are present in the climatologies constructed from each dataset, they can vary, as shown in Fig. 2, which compares the climatologies constructed from CMAM39-SD, subsampled to the times and locations of the ACE-FTS v4.2, ACE-FTS v3.6, and MAESTRO measurements. The CMAM39-SD subsampled climatologies (Fig. 2, first and second columns) generally show patterns of water vapour consistent with the measurement climatologies, but there are large relative differences between the measurement and model-subsampled climatologies (Fig. 2 third and fourth columns). Specifically, examining Figs. 1 and 2 shows significantly enhanced water vapour concentrations in CMAM39-SD over almost all of the troposphere and in the polar regions, as well as smaller water vapour concentrations near the tropical tropopause and over much of the stratosphere. The larger concentrations of CMAM39-SD water vapour in the polar regions are most prominent in the summer hemisphere, and extend further into the stratosphere in the southern hemisphere during both seasons. These differences between the model and measurement climatologies ultimately play only a minor role in this study as the main use of CMAM39-SD is to compare the measurement datasets in a consistent fashion by accounting for sampling differences.

515 The CMAM39-SD subsampled model climatologies can be used to evaluate the influence of sampling on the measurement climatologies. To assess the portion of the differences between the measurement climatologies that arises from differences in sampling, whether from the measurement pattern or from the spatial and temporal distribution of successful retrievals, the sampling difference is evaluated by comparing the subsampled CMAM39-SD reference climatologies against each other, as shown in Fig. 3. Comparing these for water vapour shows that, over most of the UTLS, differences in the sampling pattern of ACE-FTS v3.6, ACE-FTS v4.2, and MAESTRO lead to only small differences in the climatologies for both periods, of approximately 4.2 % between the two ACE-FTS versions, 6.2 % between ACE-FTS v4.2 and MAESTRO, and 4.8 % between ACE-FTS v3.6 and MAESTRO, based on the average magnitude of the relative difference ($|\delta r_{i,j}|$, where the absolute value is taken to avoid oppositely signed differences cancelling each other over the entire UTLS). These differences are heavily influenced by a few areas of poor agreement in the tropical upper troposphere and lower stratosphere, outside of which the agreement is typically found to within less than 2 %. This is expected, as the two instruments make simultaneous measurements, so their sampling patterns should only differ because of differences in their retrieval processes and success rate; however, the natural variability of water vapour can emphasize small differences in this, as seen around the tropics. DJF and JJA comparisons show similar results, with the JJA comparisons having slightly better agreement, by about 0.2–1.0 %. The upper troposphere shows larger absolute differences than those in the lower stratosphere, by about 3–5 % as averaged over the two regions. This comparison is influenced by the small differences previously noted near 50 K above the tropopause, which decreases the lower stratospheric average difference. Where large differences are observed, the greatest differences occur in the region spanning 0–20 K above the tropopause and approximately 15–30°N. Over this small span, differences are mostly on the order of about 70 %, with one to two grid cells per comparison yielding differences in excess of 100 %, with these latter differences likely

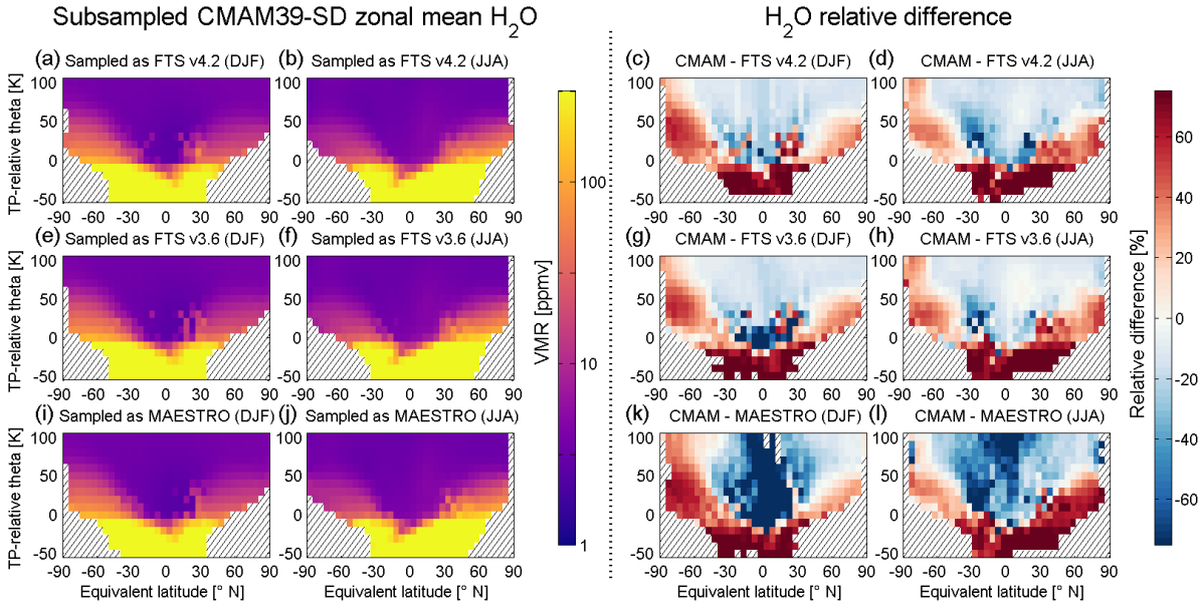


Figure 2. Comparisons between the CMAM39-SD model simulation, subsampled to the times and locations of the ACE-FTS v4.2 (top row), v3.6 (middle row), and MAESTRO (bottom row) measurements, and the satellite datasets. The zonal-mean multiyear-mean subsampled climatologies used for the comparisons are shown for DJF (first column) and JJA (second column), with the label on each plot giving the instrument measurement pattern the model is sampled with. Water vapour relative differences (%) between measurement climatologies and the CMAM39-SD reference climatologies calculated using Eq. 2 as outlined in Sect. 3.2, are shown in the third (DJF) and fourth (JJA) columns. The colour scale of the third and fourth columns is chosen to maximize visibility; however some extreme differences can be obscured by this choice. Note the addition of hatching to the plots where there are no data available.

resulting from outlier measurements. Note that differences in excess of 40% are not visible as the colour scale was chosen to emphasize differences over the entire UTLS at the cost of these large differences blending together. However, outside these few grid cells the subsampled model climatologies show overall excellent agreement, with differences of less than 5%, indicating only a small sampling difference between the three water vapour datasets, as expected from their shared measurement pattern. Furthermore, the regions of greatest differences are coincident with the regions of highest variability, as shown in Fig. 1, a consequence of the range of VMR values observed in these regions and the impact of sampling on their averages.

Having quantified the influence of the instruments' sampling patterns, focus can turn to comparing the measurement climatologies using the subsampled CMAM39-SD climatologies, in Fig. 2, as a reference. The average differences between the measurement and model differences are summarized in Table 1, separated by instrument and the regions discussed below, with the regions corresponding to swaths of the UTLS where the measurement-model comparisons display generally consistent behaviour. Over most of the upper troposphere the subsampled CMAM39-SD climatologies yield elevated levels of water vapour compared to the three instrument climatologies, with differences of 65% or greater. The three measurement climatologies were found to agree to within 4% in DJF, and 7% in JJA, with better agreement found between ACE-FTS v3.6 and

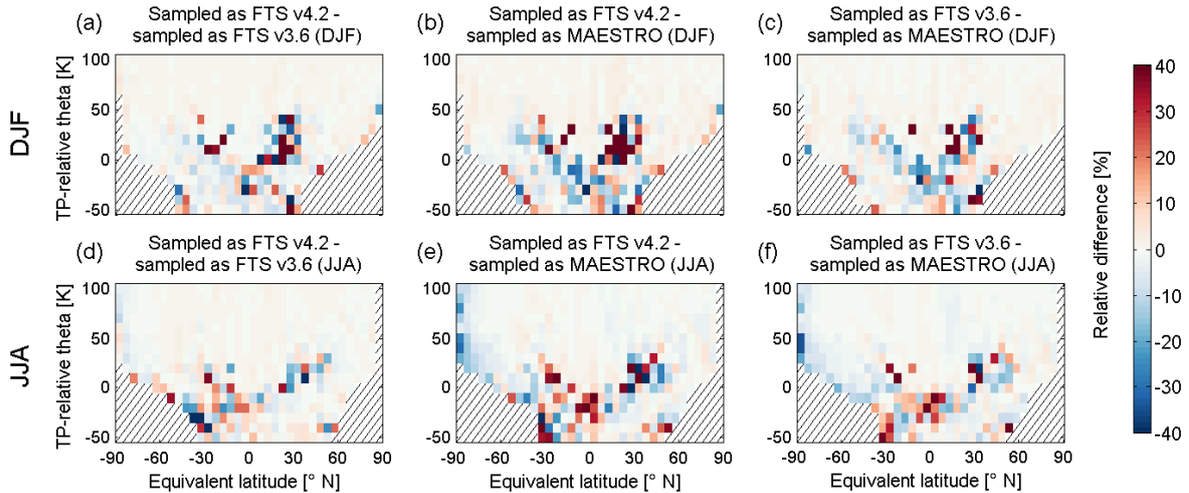


Figure 3. Intercomparisons of the CMAM39-SD model water vapour simulation, subsampled to the times and locations of the ACE-FTS v4.2, v3.6, and MAESTRO measurements, in order to assess the regions where the impact of the instruments' sampling pattern is largest. The top row corresponds to the comparisons for DJF, while the bottom row shows comparisons for JJA. Each plot title gives the two subsampled climatologies compared, with differences given as a relative difference (%). These differences are calculated as the first model subsampled climatology minus the second, and divided by the average of the two. Note the addition of hatching to the plots where there are no data available.

both other datasets than between ACE-FTS v4.2 and MAESTRO. The other regions in which CMAM39-SD has higher water vapour than the measurement datasets are the ranges poleward of approximately 45° in each hemisphere and from 0–70 K above the tropopause. Over these two regions and periods, the agreement is variable, with agreement ranging from within 5 %
 550 in DJF to as large as 17 % in JJA (e.g., in the northern lower stratosphere). Altogether, these findings indicate that the satellite datasets are in generally good agreement across these regions. Note that there is a seasonal influence on the differences, with the measurements showing better agreement with CMAM39-SD and each other during the winter season in each hemisphere.

In the tropical lower stratosphere, the model-derived climatologies display smaller water vapour concentrations than those derived from the measurement datasets; this region also corresponds to where the poorest agreement is found between the
 555 satellite datasets. While the model-measurement differences for the ACE-FTS comparisons are between 15–25 %, the comparison with MAESTRO yields differences 2–4 times greater. The cause of this difference in the MAESTRO dataset is tied to the upper altitude bound of the MAESTRO water vapour retrieval, which is lower when the lower stratosphere is drier, and vice-versa, leading to observations of wetter conditions primarily populating higher altitude locations, such as the tropical lower stratosphere. For ACE-FTS, the model-measurement comparison differences in the stratosphere during JJA are greatest
 560 over a region approximately 25° wide spanning 40 K in the vertical centered near 30° S and 40–50 K above the tropopause. In DJF, the greatest difference between ACE-FTS v3.6 and the model occurs over an approximately 45° and 30 K region centered around the tropical tropopause, while for ACE-FTS v4.2 only a few grid cells in this region show large differences.

Table 1. Average magnitude of the relative differences ($|\delta r_{i,j}|$) in water vapour between the model and measurement climatologies over select regions of the UTLS. The approximate vertical region is denoted alongside the vertical range, with UT standing for upper troposphere, and LS for lower stratosphere. The regions reflect where the model displays consistently higher or lower water vapour than the instruments. Values are bolded if the instrument climatology yields more water vapour than CMAM39-SD for that period. In addition, the last row shows the average magnitude of the relative difference averaged over the entire UTLS, but is presented without bolding to reflect the differing behaviour over the entire region. Differences are provided for DJF and JJA.

Region		Instrument					
Latitude range	Vertical range	ACE-FTS v4.2		ACE-FTS v3.6		MAESTRO	
		DJF	JJA	DJF	JJA	DJF	JJA
90°S–90°N	UT (-50–0 K)	69 %	73 %	65 %	69 %	65 %	66 %
90°S–45°S	LS (0–70 K)	42 %	23 %	36 %	28 %	51 %	20 %
45°N–90°N	LS (0–70 K)	22 %	34 %	24 %	33 %	21 %	50 %
30°S–30°N	LS (0–100 K)	17 %	19 %	25 %	15 %	83 %	41 %
90°S–90°N	UTLS (-50–100 K)	28 %	29 %	35 %	28 %	69 %	44 %

Because of the greater consistency in JJA than in DJF, the two versions of ACE-FTS are in better agreement in the former period than in the latter, with the former agreeing to within 5 %, while the latter shows differences of 8 %. In contrast, the large model-measurement differences displayed in the MAESTRO comparisons are not nearly as spatially limited, and align poorly with the two versions of ACE-FTS studied. This apparent overabundance of MAESTRO water vapour in the tropical lower stratosphere, as compared to both CMAM39-SD and ACE-FTS, varies between the two seasons shown, with more extreme differences observed over a larger portion of the lower stratosphere in DJF than in JJA. Thus poor agreement, with differences of 22–66 %, is found between the two versions of ACE-FTS and MAESTRO over this region, but within this large range of differences the agreement in the JJA climatologies is significantly better than that in the DJF climatologies by about 40 %.

In spite of the discrepancy between water vapour in the model and satellite datasets, the CMAM39-SD subsampled model climatologies are valuable for assessing the impact of sampling. In this assessment, the measurement datasets show mixed relative performance, with the two ACE-FTS versions showing very good agreement throughout most of the UTLS, with differences of less than 10 %, while the MAESTRO climatologies show varied agreement with the two ACE-FTS versions, with differences ranging from less than 5 % to over 80 %, varying based on location and season. Part of the large difference seen in the MAESTRO comparisons result from the upper bound of the MAESTRO water vapour measurements near 22 km, where measurements tend to possess a high degree of uncertainty due to the worsening quality of MAESTRO water vapour retrievals with altitude. The altitudes included in these tropopause-relative climatologies are higher in the tropics than at the poles because the tropical tropopause is at higher altitude, so the lower-quality MAESTRO measurements from near its upper bound would have a larger influence in the tropics than at the poles in the lower stratosphere. The wet bias in MAESTRO water vapour found here agrees with estimates by Lossow et al. (2019) and Hegglin et al. (2021). In considering the entire UTLS, from 50 K below to 100 K above the tropopause, there is overall poor agreement between MAESTRO and ACE-FTS

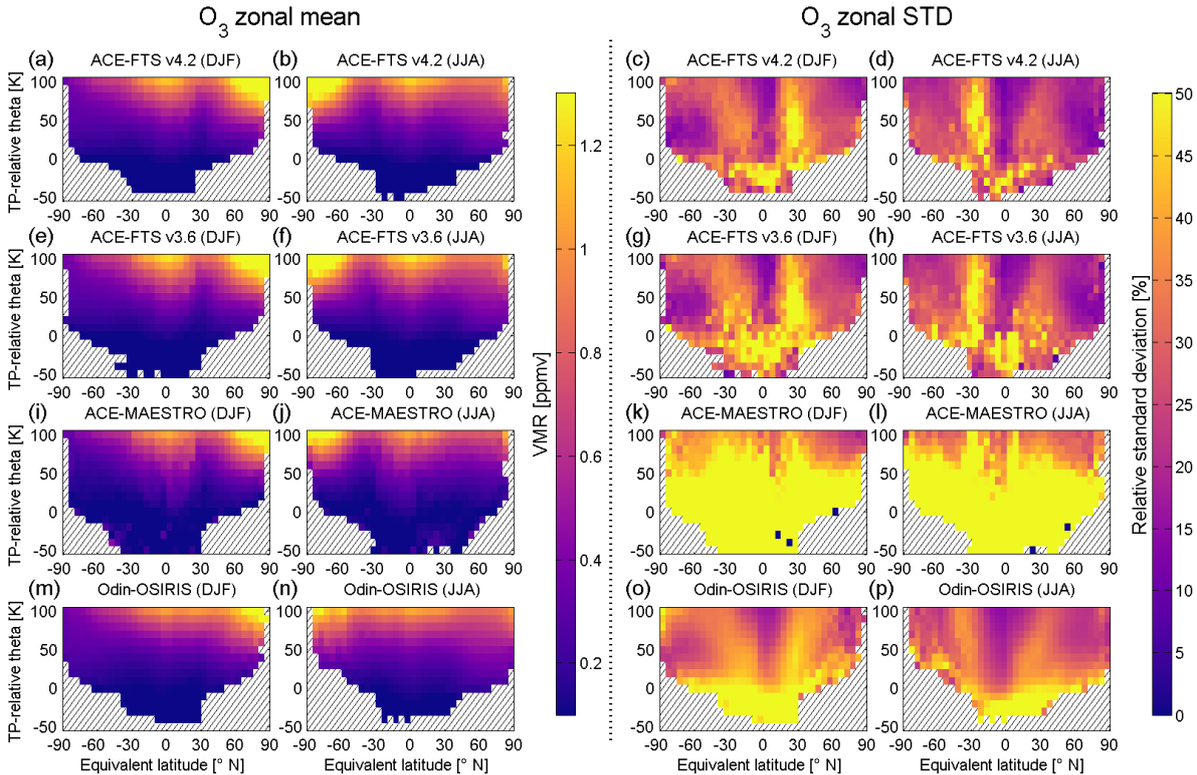


Figure 4. Same as Fig. 1, but for ozone, and including an additional row (fourth row) for climatologies constructed from the OSIRIS dataset. The MAESTRO relative standard deviation is shown on a logarithmic colour scale in Fig. 7 to better illustrate the large values observed.

climatologies in DJF, with differences of approximately 40 %, but in JJA the overall difference is about 16 %, which is in much better agreement. Some regions of the UTLS show even better agreement, namely the upper troposphere and extratropical
 585 lower stratosphere, where the influence of the upper limit to the MAESTRO water vapour product is less impactful. Thus the MAESTRO dataset still provides valuable insight into water vapour in the UTLS, a finding supported by prior validation efforts (e.g., Lossow et al., 2019).

5 Ozone

In this section, the UTLS ozone climatologies generated from the ACE-FTS, MAESTRO, OSIRIS, and CMAM39-SD datasets
 590 are examined. The results shown are based on seasonal (3-month) climatologies for DJF and JJA.

5.1 Climatologies

Many features of the ozone measurement climatologies (first and second columns in Fig. 4) are broadly consistent, most notably the large gradient in ozone VMR from a relatively uniform 0.05–0.1 ppmv below the tropopause to values nearly an order of

magnitude greater above 70 K. This gradient arises because the tropopause acts as a transport barrier, largely confining higher
595 ozone values to the stratosphere, while the reactivity of ozone as an oxidizing agent prevents it from becoming well-mixed
over time (Lelieveld and Dentener, 2000; Brasseur and Solomon, 2005). The observed vertical gradient in UTLS ozone is
steepest in the tropics and the winter polar region, the two regions where the concentration of UTLS ozone is largest at the
upper limit of the climatologies. These two local maxima arise from different processes, discussed in further detail below, with
the underlying difference leading to the seasonal dependence of the polar ozone maximum location, as compared to the fairly
600 static tropical feature.

The tropical ozone peak is associated with the relative proximity of the tropical tropopause to the ozone concentration
maximum in the tropical middle and upper stratosphere. Outside of the winter pole, the altitude of the ozone maximum in
the mid-stratosphere somewhat mimics the shape of the tropopause, appearing lower in altitude near the poles as compared to
the tropics; however this curvature is less pronounced than that of the tropopause. As such, outside of the winter pole, there
605 is a greater difference in altitude between the ozone maximum and the tropopause at the poles than in the tropics. The result
of this is the inclusion of air from nearer to the stratospheric ozone maximum within the upper bounds of the UTLS in the
tropics, but not to the same extent outside of this region. This directly leads to the larger concentration of ozone observed
in Fig. 4 at higher altitudes in the tropics. The other key feature of these climatologies is the season-dependent stratospheric
maximum over the winter pole, which extends further into the lower stratosphere than the tropical peak. Ozone is transported
610 throughout the stratosphere via circulation processes, including those associated with the Brewer-Dobson circulation, with
seasonal variations of these patterns leading to the observed enhanced ozone feature over the winter pole. Specifically, within
the winter stratospheric polar vortex, the diabatic descent of cold air masses as part of the meridional overturning circulation
carries ozone downwards from higher in the stratosphere, enhancing the ozone concentration in the lower stratosphere during
the winter months.

The aforementioned ozone features are present in all of the satellite climatology datasets, but there is variation between
615 their appearance in each. Polar ozone is similarly distributed for the two ACE-FTS climatologies, but the MAESTRO distri-
butions display a somewhat reduced feature and OSIRIS a still smaller feature. These features in the MAESTRO and OSIRIS
climatologies are found to cover both a narrower meridional swath and extend less deeply into the UTLS. As shown in the
subsamped CMAM39-SD climatologies in Fig. 5 (first and second columns) and the comparison of the CMAM39-SD sub-
620 samped climatologies in Fig. 6, there is little variation in ACE-FTS and MAESTRO sampling of this feature, indicating that
this difference is most likely related to the ozone products themselves. Part of the product difference might be attributable to
the higher vertical resolution of the MAESTRO instrument compared to that of ACE-FTS, but this cannot be disentangled from
other potential sources for this discrepancy. The OSIRIS sampling pattern, in contrast, does lead to changes in the appearance
of the polar ozone distribution, likely accounting for at least a portion of the reduced size observed for this feature. The tropical
625 maximum also varies between the climatologies, appearing largest for ACE-FTS v3.6, and progressively smaller for ACE-FTS
v4.2 and MAESTRO. The OSIRIS feature covers a smaller vertical range than that in the two ACE-FTS versions, and a similar
range to that from MAESTRO, but extends further poleward than the other datasets and merges with the maximum over the po-
lar region. While the depth of the tropical feature appears fairly consistent between the four sets of subsamped CMAM39-SD

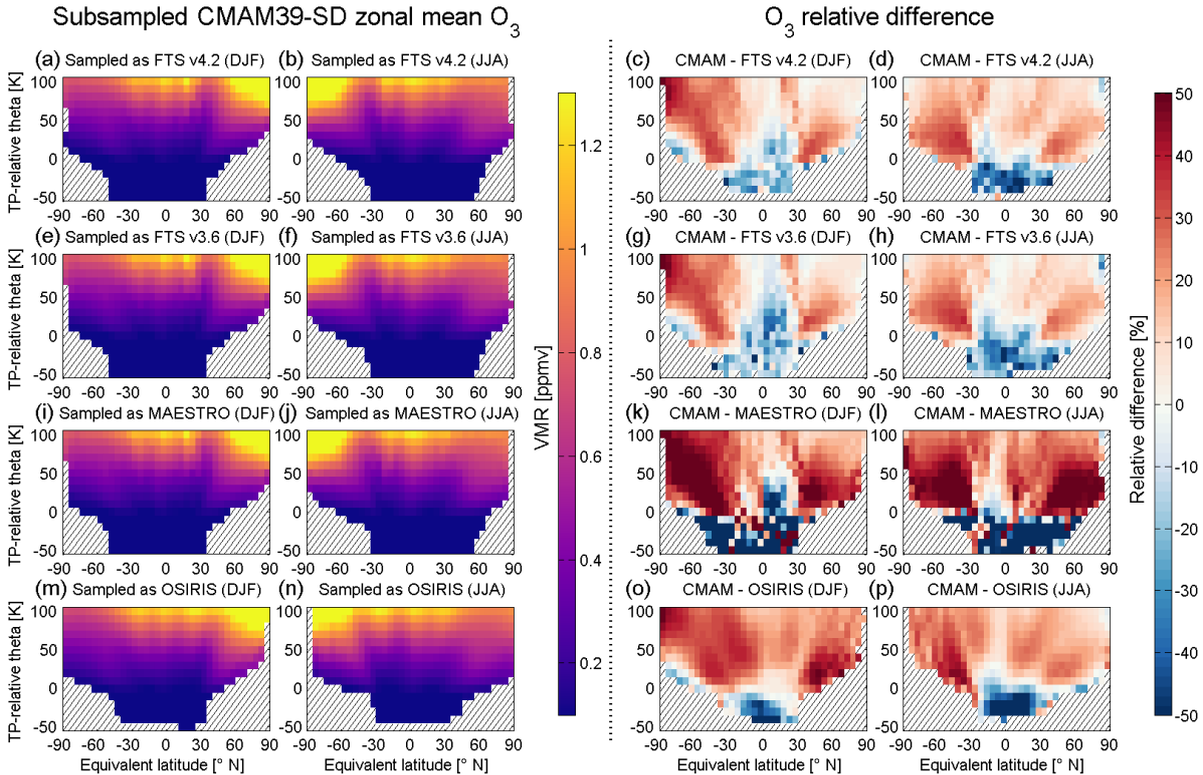


Figure 5. Same as Fig. 2, but for ozone and including an additional row (fourth row) for climatologies constructed from the CMAM39-SD simulation subsampled to the location and time of the OSIRIS measurements and for the comparisons between these and the OSIRIS ozone climatologies.

climatologies in Fig. 5, the extension of the high ozone feature across the midlatitudes and into the polar region is seen only in the one set of CMAM39-SD subsampled climatologies, those subsampled to the OSIRIS measurement pattern, indicating that
 630 the feature is associated with sampling differences, which is supported by the comparisons shown in Fig. 6.

As with the distribution of mean ozone, the variability displayed by each set of climatologies (columns three and four in Fig. 4) is characterized by a series of broadly consistent features, but with quantitative differences between the datasets. The general patterns of variability include two lower stratospheric regions of high variability, one in each hemisphere around 35°,
 635 that extend from the tropopause to the top of the UTLS climatologies and show more variability in the winter than in the summer hemisphere. These regions roughly border the edge between the upwelling and downwelling portions of the Brewer-Dobson circulation, so variable wave activity is a likely source of this variability as air parcels are sporadically mixed along isopleths (Plumb, 2002; Lin and Fu, 2013; Butchart, 2014). The appearance of the regions of highest variability is generally consistent between the two versions of ACE-FTS, but in the OSIRIS climatologies these regions are distributed over a larger meridional
 640 swath. In addition, the maximum values in these regions are smaller for the OSIRIS climatologies than for those derived from the two versions of ACE-FTS. Differences in the sampling patterns of each instrument are a likely cause of this difference

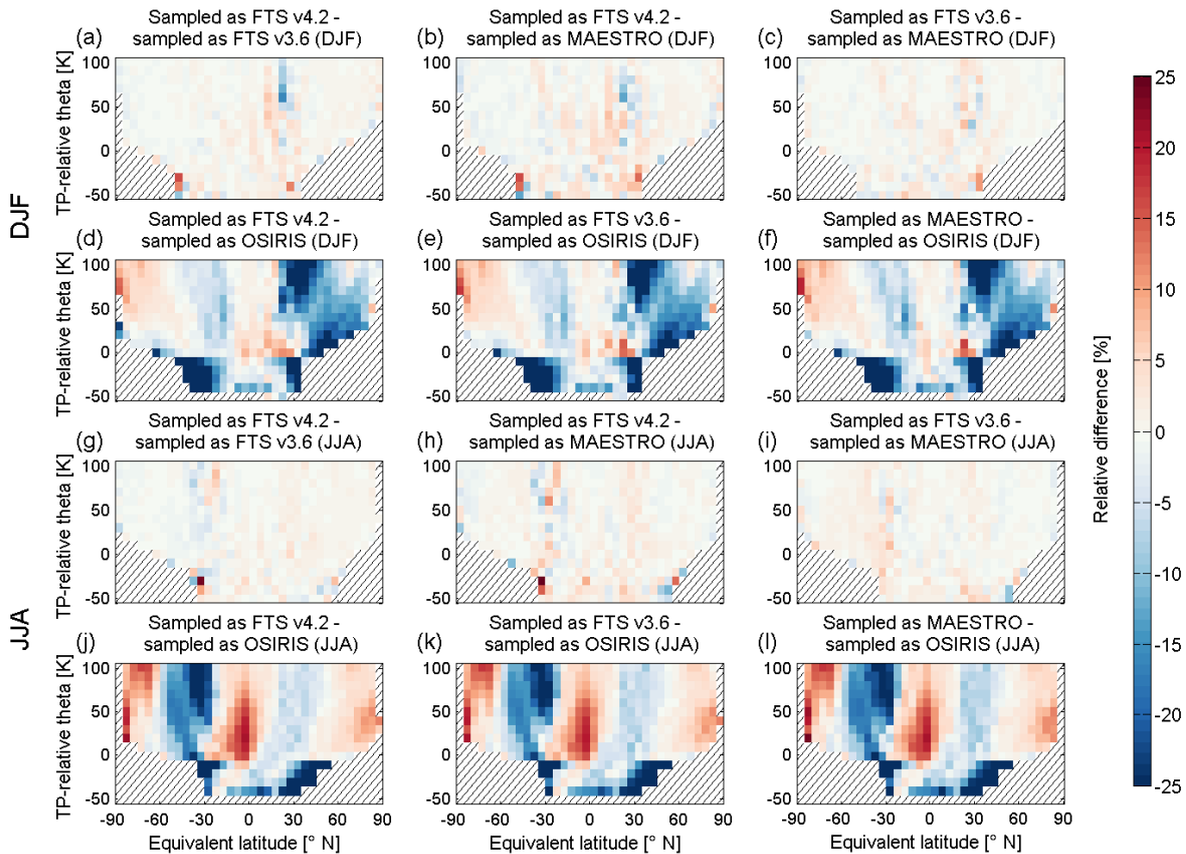


Figure 6. Same as Fig. 3, but for ozone, and including an additional two rows for comparisons involving climatologies constructed from the OSIRIS measurement pattern. Note that the DJF and JJA comparisons are now spread over two rows each, with the top two rows corresponding to the former, and the bottom two to the latter.

between the datasets. High relative standard deviation values are also found in the troposphere for the ACE-FTS and OSIRIS climatologies, which may be influenced by there being fewer successful measurements by either instrument in this low-altitude region. This tropospheric variability extends to cover the entire troposphere in the OSIRIS climatologies, while remaining concentrated near the tropics for ACE-FTS. The MAESTRO climatologies presented in Fig. 4 do not clearly display any of these relative standard deviation features, instead their variability distributions appear to be almost uniformly large throughout most of the UTLS when plotted using the same colour scale as for ACE-FTS and OSIRIS. Examining the distribution of MAESTRO variability in further detail on a logarithmic scale, as done in Fig. 7, reveals that it appears as a general gradient that decreases with altitude without much of the structure observed for other instruments, with the exception of the highest variability occurring near the tropical tropopause. As noted in Sect. 2.2, despite the filtering applied to the MAESTRO ozone dataset removing 8.9% of the available profiles, the variability in the retrievals is too great to reliably identify all outliers.

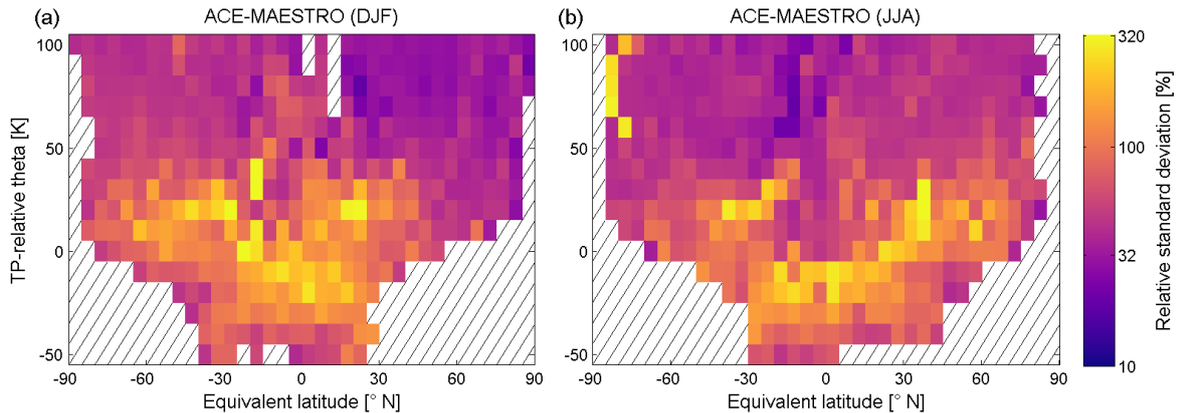


Figure 7. Alternative view of the MAESTRO ozone relative standard deviation, as first presented in panels (k) and (i) from Fig. 4, with (a) here corresponding to (k), and likewise (b) to (i). Note the shift to a logarithmic colour scale to better display the variability, and the addition of hatching to the plots where there are no data available.

While this does not inhibit the use of MAESTRO in evaluating the consistency of these Canadian limb sounders, this does indicate that this v3.13 MAESTRO ozone product should be used with caution, in spite of the apparent agreement between most features of the ozone distributions derived from it and those from the other datasets employed in this study.

655 5.2 Comparison

The CMAM39-SD model dataset is used to evaluate the consistency between these measurement datasets as done for water vapour. Figure 5 shows DJF and JJA ozone climatologies generated from CMAM39-SD sampled to the times and locations of the ACE-FTS v4.2, ACE-FTS v3.6, MAESTRO, and OSIRIS measurements, as well as the comparison between these and the associated satellite climatologies. The subsampled model climatologies display very similar patterns in their ozone distributions
 660 to those in the measurement climatologies in Fig. 4, with the largest differences occurring in the summer hemisphere over the polar region where the model yields greater ozone VMRs above 60–70 K above the tropopause. The set of model-measurement comparisons (Fig. 5 third and fourth columns) further reveals that CMAM39-SD yields larger ozone concentrations than the measurement datasets outside the tropical lower stratosphere and smaller ozone concentrations than those datasets over the upper troposphere and in some instances in the tropical lower stratosphere. As with the water vapour comparisons, these
 665 differences between the model simulation and measurements do not limit the use of the model to evaluate the consistency of the measurement datasets.

The subsampled CMAM39-SD climatologies in Fig. 6 aid in evaluating sampling effects. In evaluating the differences between the CMAM39-SD subsampled ozone climatologies, the average magnitude of the difference between the model climatologies generated using the times and locations of the ACE-FTS v4.2, ACE-FTS v3.6, and MAESTRO measurements is
 670 1–2 %. The closest agreement for these three datasets, of 1.2 %, was found between the climatologies generated from the ACE-

FTS v3.6 and MAESTRO measurement patterns, while the worst agreement, 1.7 %, was noted between the climatologies for ACE-FTS v4.2 and MAESTRO. Agreement is similar in the two seasons shown, with less than a 0.3 % change in the average comparisons between seasons. Thus their measurement patterns lead to negligible differences between the three datasets, with excellent agreement to better than 2 %, as expected for two instruments that share a line-of-sight for measurements of a gas
675 that does not vary as extremely as water vapour. The model subsampled climatologies constructed using the OSIRIS sampling pattern were found to differ more greatly from those constructed using the sampling patterns of the other instruments, with differences on average of 9 % but as large as 76 % in the upper troposphere. The OSIRIS measurement pattern leads to alternating regions of larger and smaller concentrations but the majority of these differences are constrained to the $\pm 25\%$ range with better agreement found between the measurement patterns in the summer hemisphere. This generally fits with the finding
680 of Sheese et al. (2021), where the 2σ geophysical variability of O_3 between coincident ACE-FTS and OSIRIS measurements was estimated to be on the order of about 5–50 % in the lower stratosphere, depending on latitude and coincidence criteria. Based on these comparisons, the OSIRIS measurement pattern leads to generally smaller concentrations of ozone in the upper troposphere. Overall, the OSIRIS measurement pattern leads to model subsampled climatologies that generally agree with the other three subsampled climatologies. In contrast to the results for water vapour, the ozone variability observed in Fig. 4 does
685 not correspond to the regions of disagreement between the subsampled climatologies, indicating that the difference is mostly due to the sampling pattern rather than variability in ozone itself. Thus, this disagreement arises from differences between the two ACE instruments and OSIRIS in their latitudinal coverage and the timing of their observations throughout the two seasons analyzed.

Focus can now turn to the comparisons between the instrument and the CMAM39-SD subsampled climatologies, shown
690 in Fig. 5. The average differences between the measurement and model climatologies for regions of interest are presented in Table 2. It is immediately evident that the subsampled model yields smaller ozone concentrations than the measurements in the upper troposphere and larger concentrations in the lower stratosphere outside of the tropics. Below the tropopause, the model-measurement differences are largest for comparisons with MAESTRO, and smallest for comparisons with the two sets of ACE-FTS climatologies, with the two versions of ACE-FTS agreeing to within 3 %, and OSIRIS agrees to within 11 %
695 of ACE-FTS v4.2 and 14 % of ACE-FTS v3.6. In JJA the agreement between ACE-FTS and OSIRIS worsens, such that the differences are approximately twice as large as those in DJF. In contrast to this general agreement, MAESTRO ozone agrees poorly with the others below the tropopause, with the smallest difference being 54 %.

In the lower stratosphere, the subsampled model climatologies show generally larger ozone concentrations than the four measurement datasets, with exceptions within the tropics during DJF. Specifically, the subsampled model climatologies show
700 smaller ozone VMRs than the ACE-FTS v4.2 and MAESTRO climatologies in DJF in the tropics between the tropopause and approximately 50 K above the tropopause, as well as with the ACE-FTS v3.6 DJF climatology up to about 100 K above the tropopause; however this difference is largest between the tropopause and about 50 K above the tropopause. For these three datasets, the differences occur primarily between about 5°S and 25°N, and successively greater ozone concentrations are seen in the ACE-FTS v4.2, ACE-FTS v3.6, and MAESTRO climatologies. The average model-measurement differences
705 translate to ACE-FTS v3.6 agreeing with ACE-FTS v4.2 and MAESTRO to within 11 %, while the MAESTRO and ACE-FTS

Table 2. As in Table 1 but for ozone, and with additional columns for the OSIRIS comparisons. Note that the regions marked with an asterisk (*) exclude the span from 5°S–25°N, 0–50 K.

Region		Instrument							
Latitude range	Vertical range	ACE-FTS v4.2		ACE-FTS v3.6		MAESTRO		OSIRIS	
		DJF	JJA	DJF	JJA	DJF	JJA	DJF	JJA
90°S–90°N	UT (-50–0 K)	15 %	26 %	12 %	23 %	106 %	91 %	19 %	37 %
5°S–25°N	LS (0–50 K)	12 %	7 %	21 %	1 %	32 %	24 %	13 %	9 %
90°S–90°N*	LS (0–100 K)*	17 %	15 %	18 %	14 %	31 %	33 %	26 %	19 %
90°S–0°S*	LS (0–100 K)*	22 %	17 %	22 %	17 %	36 %	33 %	29 %	23 %
0°N–90°N*	LS (0–100 K)*	11 %	13 %	12 %	11 %	24 %	34 %	24 %	16 %
90°S–90°N	UTLS (-50–100 K)	16 %	16 %	16 %	15 %	49 %	47 %	25 %	21 %

v4.2 climatologies show a 20 % general difference. The model comparison with the OSIRIS DJF climatology over this region leads to an oppositely signed difference, and thus the OSIRIS climatologies are in poor agreement with those from the other instruments, with the closest agreement, of 25 %, found between OSIRIS and ACE-FTS v4.2. In JJA the model yields generally greater ozone VMRs than the three ACE datasets, outside of a few grid cells, as it does in both seasons as compared to OSIRIS.

710 Outside the tropical lower stratosphere in DJF, the subsampled model climatologies generally display more ozone than the four measurement datasets in the lower stratosphere, with exception for the region 0–20 K above the tropopause south of 60°S, where the model exhibits less ozone than the measurements. For the regions where there is greater model ozone, model-measurement differences are larger in the southern hemisphere than in the northern, with the MAESTRO comparisons showing the largest difference from the model while the two ACE-FTS versions show the smallest differences, in agreement
715 with Hegglin et al. (2021). When averaged over the lower stratosphere, with exception of the span between 5°S and 25°N noted above, the model-measurement comparisons imply agreement to within 2 % for the two ACE-FTS versions. The MAESTRO comparisons with the two versions of ACE-FTS yield differences of 13–23 %, with better agreement in DJF than in JJA by 2–10 %. OSIRIS typically agrees better with MAESTRO in DJF and with ACE-FTS in JJA; the DJF differences between MAESTRO and OSIRIS are less than 5 % and those between OSIRIS and ACE-FTS are 8–13 %, while in JJA these differences
720 are 10–18 % and 3–6 % respectively.

In summary, the ozone climatologies from the satellite datasets show similar features, but there are moderate differences in their comparisons to CMAM39-SD, and each other. In the upper troposphere, the subsampled CMAM39-SD climatologies used for comparisons yield smaller ozone VMRs than those for the instrument climatologies, with the two versions of ACE-FTS displaying the least ozone, followed by the OSIRIS and then the MAESTRO climatologies, which yield the greatest VMRs.
725 This is reversed over much of the stratosphere, except for a portion of the tropics where the model shows less ozone than three of the measurement datasets in DJF. Over the entire UTLS, from 50 K below to 100 K above the tropopause, with few exceptions good agreement is found to within 10 % between the OSIRIS and ACE-FTS climatologies, while the MAESTRO ozone climatologies were found to agree fairly poorly with those from ACE-FTS, and only somewhat better with those from

OSIRIS, showing differences between 31–33 % from ACE-FTS, and between 24–26 % from OSIRIS. While this disagreement is influenced by the large differences in the upper troposphere, MAESTRO is overall in the poorest agreement with the other datasets. This disagreement, coupled with the large variability observed for this product, supports the conclusion that the v3.13 MAESTRO dataset should be used with caution, as it shows the least consistency with other instruments. In contrast, the results for the other three datasets demonstrate their value for UTLS ozone studies.

6 Summary

To meet the need for UTLS-focused climatologies, generated with the goal of minimizing the effects of geophysical variability, and in support of the OCTAV-UTLS project, new climatologies have been constructed for water vapour and ozone from 14 years of data measured by three Canadian limb-sounding instruments: ACE-FTS (v3.6 and v4.2 water vapour and ozone), MAESTRO (v31 water vapour, v3.13 ozone), and OSIRIS (v5.10 ozone only). These climatologies use tropopause-relative potential temperature and equivalent latitude coordinates in an effort to best represent the distribution of these two gases in the UTLS by accounting for some sources of variability (Pan et al., 2004; Hoor et al., 2004; Hegglin et al., 2008). The distributions of these two gases, and their variability, have been examined for two seasons, DJF and JJA. To evaluate their consistency in representing UTLS water vapour and ozone, these measurement climatologies have been compared to reference climatologies generated from the CMAM39-SD model, subsampled to the times and locations of the measurements made by each instrument. These subsampled model climatologies provide a consistent comparison reference to assess the agreement of the instrumental datasets, as well as to explore the influence of different measurement patterns on the datasets, but should not be considered to be a standard beyond this use.

In comparing the water vapour climatologies, better than 8 % overall differences were found between the two versions of ACE-FTS. Agreement with MAESTRO was more varied, with comparisons against the two versions of ACE-FTS showing agreement ranging from less than 5 % to over 60 %, with the DJF climatologies showing typically poorer agreement than those for JJA. These comparisons are influenced by the upper bound of the MAESTRO water vapour product around 17–22 km, and the large uncertainty associated with its measurements near this boundary. It should be noted that ACE-FTS v3.6 showed better agreement with MAESTRO than ACE-FTS v4.2 did; but this is influenced by the MAESTRO product using the v3.6 temperature and pressure information, which has been found to be the source of a drift in the ACE-FTS v3.6 data, thus leading to an expected drift in the MAESTRO data similar to the v3.6 data (Sheese et al., 2022).

Comparisons of the ozone climatologies yielded typically better agreement between the four measurement datasets than seen for water vapour. The two versions of ACE-FTS agree closely with differences typically less than 2 %, while results for OSIRIS agreed with those from the two ACE-FTS climatologies with an overall less than 10 % difference. As with water vapour, MAESTRO ozone was found to differ from the other datasets more significantly. MAESTRO showed the best agreement with OSIRIS, but overall differences were on the order of 25 %, while comparisons to ACE-FTS yielded agreement that was somewhat worse, by about 5–10 %, than with OSIRIS. Part of this disagreement stems from the MAESTRO ozone product displaying significantly higher variability than the other ozone datasets, preventing statistical filtering from reliably removing

all outlier measurements using the method of Sheese et al. (2015), but overall the large disagreement suggests that the v3.13 MAESTRO ozone product should be used with caution.

765 In addition to assessing the agreement of the measurement climatologies, the subsampled model climatologies permit investigation into the influence of sampling patterns on the representation of water vapour and ozone in the UTLS. These subsampled model climatologies can be directly compared in order to determine where differences in sampling, whether from the measurement patterns or from the spatial and temporal distribution of successful retrievals, lead to differences in the climatologies. It was found that the high variability of upper tropospheric water vapour can lead to large differences even when comparing subsampled model climatologies generated from nearly identical sampling patterns, such as those for the two versions of
770 ACE-FTS. Thus, even relatively small differences in sampling patterns can have a large effect on water vapour measurement climatologies in the UTLS. Contrasting this, the close agreement observed for the subsampled ozone model climatologies produced with similar sampling patterns indicates that mean ozone VMRs are less sensitive to underlying variability in ozone. However, differences in sampling patterns can still have a noticeable effect, such as the difference observed between the OSIRIS subsampled climatologies and those from ACE-FTS and MAESTRO. Overall, the choice of instruments employed in
775 this study allows for the evaluation of key factors, namely atmospheric variability and sampling differences, that can influence differences in UTLS-focused climatologies of these species.

Data availability. ACE-FTS v3.6 and v4.2 data, as well as MAESTRO v3.13 ozone and v31 water vapour, are available from <https://databace.scisat.ca/level2/>. Access to these products requires registration. Data quality flags for ACE-FTS v4.1/4.2 are available from <https://doi.org/10.5683/SP2/BC4ATC>. OSIRIS v5.10 ozone data are available at <ftp://odin-osiris.usask.ca/>. CMAM39-SD data were downloaded
780 from ftp://crd-data-donnees-rdc.ec.gc.ca/pub/CCCMA/dplummer/CMAM39-SD_6hr. JETPAC products for these instruments are available at <https://mls.jpl.nasa.gov/eos-aura-mls/dmp>. Access to these products requires registration. For the climatologies constructed for this work please contact the authors.

Author contributions. This study was designed by PSJ and KAW with input from GLM and LM. PSJ wrote the manuscript and performed the analyses, building on prior work from NJR. CDB and PES provided their expertise on ACE-FTS; CES, JZ, and CTM on ACE-MAESTRO;
785 DD and CES on the Odin-OSIRIS; and DAP on CMAM39-SD. GLM and LM provided the JETPAC meteorological product files for the satellite instruments, and code used to generate JETPAC-like products from the CMAM39-SD dataset. PES created the data flags for the ACE-FTS and ACE-MAESTRO data products. Valuable comments on the manuscript were provided by all authors.

Competing interests. The authors declare that they have no conflict of interest.

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References

- Adams, C., Bourassa, A. E., Bathgate, A. F., McLinden, C. A., Lloyd, N. D., Roth, C. Z., Llewellyn, E. J., Zawodny, J. M., Flittner, D. E.,
800 Manney, G. L., Daffer, W. H., and Degenstein, D. A.: Characterization of Odin-OSIRIS ozone profiles with the SAGE II dataset, *Atmos. Meas. Tech.*, 6, 1447–1459, <https://doi.org/10.5194/amtd-6-1033-2013>, 2013.
- Adams, C., Bourassa, A. E., Sofieva, V., Froidevaux, L., McLinden, C. A., Hubert, D., Lambert, J.-C., Sioris, C. E., and Degenstein, D. A.:
Assessment of Odin-OSIRIS ozone measurements from 2001 to the present using MLS, GOMOS, and ozonesondes, *Atmos. Meas. Tech.*,
7, 49–64, <https://doi.org/10.5194/amt-7-49-2014>, 2014.
- 805 Bernath, P. F.: The Atmospheric Chemistry Experiment (ACE), *J. Quant. Spectrosc. Ra.*, 186, 3–16,
<https://doi.org/10.1016/j.jqsrt.2016.04.006>, 2017.
- Bernath, P. F., McElroy, C. T., Abrams, M. C., Boone, C. D., Butler, M., Camy-Peyret, C., Carleer, M., Clerbaux, C., Coheur, P.-F., Colin, R.,
DeCola, P., DeMazière, M., Drummond, J. R., Dufour, D., Evans, W. F. J., Fast, H., Fussen, D., Gilbert, K., Jennings, D. E., Llewellyn,
E. J., Lowe, R. P., Mahieu, E., McConnell, J. C., McHugh, M., McLeod, S. D., Michaud, R., Midwinter, C., Nassar, R., Nichitiu, F.,
810 Nowlan, C., Rinsland, C. P., Rochon, Y. J., Rowlands, N., Semeniuk, K., Simon, P., Skelton, R., Sloan, J. J., Soucy, M.-A., Strong,
K., Tremblay, P., Turnbull, D., Walker, K. A., Walkty, I., Wardle, D. A., Wehrle, V., Zander, R., and Zou, J.: Atmospheric Chemistry
Experiment (ACE): Mission overview, *Geophys. Res. Lett.*, 32, L15S01, <https://doi.org/10.1029/2005GL022386>, 2005.
- Bognar, K., Zhao, X., Strong, K., Boone, C. D., Bourassa, A. E., Degenstein, D. A., Drummond, J. R., Duff, A., Goutail, F., Griffin, D.,
Jeffery, P. S., Lutsch, E., Manney, G. L., McElroy, C. T., McLinden, C. A., Millán, L. F., Pazmino, A., Sioris, C. E., Walker, K. A., and
815 Zou, J.: Updated validation of ACE and OSIRIS ozone and NO₂ measurements in the Arctic using ground-based instruments at Eureka,
Canada, *J. Quant. Spectrosc. Ra.*, 238, 106 571, <https://doi.org/10.1016/j.jqsrt.2019.07.014>, 2019.
- Boone, C. D., Nassar, R., Walker, K. A., Rochon, Y., McLeod, S. D., Rinsland, C. P., and Bernath, P. F.: Retrievals for the atmospheric
chemistry experiment Fourier-transform spectrometer, *Appl. Optics.*, 44, 7218–7231, <https://doi.org/10.1364/AO.44.007218>, 2005.
- Boone, C. D., Walker, K. A., and Bernath, P. F.: Version 3 retrievals for the Atmospheric Chemistry Experiment Fourier Transform Spec-
820 trometer (ACE-FTS), in: *The Atmospheric Chemistry Experiment ACE at 10: A Solar Occultation Anthology*, pp. 103–127, A. Deepak
Publishing, Hampton, Virginia, U.S.A., 2013.
- Boone, C. D., Bernath, P. F., Cok, D., Jones, S. C., and Steffen, J.: Version 4 retrievals for the atmospheric chemistry experiment Fourier trans-
form spectrometer (ACE-FTS) and imagers, *J. Quant. Spectrosc. Ra.*, 247, 106 939, <https://doi.org/10.1016/j.jqsrt.2020.106939>, 2020.
- Bourassa, A. E., Degenstein, D. A., Randel, W. J., Zawodny, J. M., Kyrölä, E., McLinden, C. A., Sioris, C. E., and Roth, C. Z.: Trends
825 in stratospheric ozone derived from merged SAGE II and Odin-OSIRIS satellite observations, *Atmos. Chem. Phys.*, 14, 6983–6994,
<https://doi.org/10.5194/acp-14-6983-2014>, 2014.
- Bourassa, A. E., Roth, C. Z., Zawada, D. J., Rieger, L. A., McLinden, C. A., and Degenstein, D. A.: Drift-corrected Odin-OSIRIS ozone
product: Algorithm and updated stratospheric ozone trends, *Atmos. Meas. Tech.*, 11, 489–498, <https://doi.org/10.5194/amt-11-489-2018>,
2018.
- 830 Brasseur, G. P. and Solomon, S.: *Aeronomy of the middle atmosphere: Chemistry and physics of the stratosphere and mesosphere*, Springer
Netherlands, Dordrecht, Great Britain, 3rd edn., 2005.
- Butchart, N.: The Brewer-Dobson circulation, *Rev. Geophys.*, 52, 157–184, <https://doi.org/10.1002/2013RG000448>, 2014.
- Butchart, N. and Remsberg, E. E.: The area of the stratospheric polar vortex as a diagnostic for tracer transport on an isentropic surface, *J.*
Atmos. Sci., 43, 1319–1339, [https://doi.org/10.1175/1520-0469\(1986\)043<1319:TAOTSP>2.0.CO;2](https://doi.org/10.1175/1520-0469(1986)043<1319:TAOTSP>2.0.CO;2), 1986.

- 835 Davis, S., Rosenlof, K., Hassler, B., Hurst, D., Read, W., Vömel, H., Selkirk, H., Fujiwara, M., and Damadeo, R.: The Stratospheric Water and Ozone Satellite Homogenized (SWOOSH) database: A long-term database for climate studies, *Earth Syst. Sci. Data*, 8, 461–490, <https://doi.org/10.5194/essd-8-461-2016>, 2016.
- Davis, S. M., Damadeo, R., Flittner, D., Rosenlof, K. H., Park, M., Randel, W. J., Hall, E. G., Huber, D., Hurst, D. F., Jordan, A. F., Kizer, S., Millan, L. F., Selkirk, H., Taha, G., Walker, K. A., and Vömel, H.: Validation of SAGE III/ISS Solar Water Vapor Data With Correlative
840 Satellite and Balloon-Borne Measurements, *J. Geophys. Res.: Atmos.*, 126, e2020JD033 803, <https://doi.org/10.1029/2020JD033803>, 2021.
- de Grandpré, J., Beagley, S. R., Fomichev, V. I., Griffioen, E., McConnell, J. C., Medvedev, A. S., and Shepherd, T. G.: Ozone climatology using interactive chemistry: Results from the Canadian Middle Atmosphere Model, *J. Geophys. Res.: Atmos.*, 105, 26 475–26 491, <https://doi.org/10.1029/2000JD900427>, 2000.
- 845 Deeter, M. N., Martínez-Alonso, S., Andreae, M. O., and Schlager, H.: Satellite-Based Analysis of CO Seasonal and Interannual Variability Over the Amazon Basin, *J. Geophys. Res.: Atmos.*, 123, 5641–5656, <https://doi.org/10.1029/2018JD028425>, 2018.
- Degenstein, D. A., Bourassa, A. E., Roth, C. Z., and Llewellyn, E. J.: Limb scatter ozone retrieval from 10 to 60 km using a multiplicative algebraic reconstruction technique, *Atmos. Chem. Phys.*, 9, 6521–6529, <https://doi.org/10.5194/acp-9-6521-2009>, 2009.
- Eckstein, J., Ruhnke, R., Zahn, A., Neumaier, M., Kirner, O., and Braesicke, P.: An assessment of the climatological representativeness of IAGOS-CARIBIC trace gas measurements using EMAC model simulations, *Atmos. Chem. Phys.*, 17, 2775–2794,
850 <https://doi.org/10.5194/acp-17-2775-2017>, 2017.
- Fernando, A. M., Bernath, P. F., and Boone, C. D.: Stratospheric and mesospheric H₂O and CH₄ trends from the ACE satellite mission, *J. Quant. Spectrosc. Ra.*, 255, 107 268, <https://doi.org/10.1016/j.jqsrt.2020.107268>, 2020.
- Forster, P. M. d. F. and Shine, K. P.: Assessing the climate impact of trends in stratospheric water vapor, *Geophys. Res. Lett.*, 29, 1086,
855 <https://doi.org/10.1029/2001GL013909>, 2002.
- Forster, P. M. F. and Shine, K. P.: Radiative forcing and temperature trends from stratospheric ozone changes, *J. Geophys. Res.: Atmos.*, 102, 10 841–10 855, <https://doi.org/10.1029/96JD03510>, 1997.
- Gelaro, R., McCarty, W., Suárez, M. J., Todling, R., Molod, A., Takacs, L., Randles, C. A., Darmenov, A., Bosilovich, M. G., Reichle, R., Wargan, K., Coy, L., Cullather, R., Draper, C., Akella, S., Buchard, V., Conaty, A., da Silva, A. M., Gu, W., Kim, G.-K., Koster, R.,
860 Lucchesi, R., Merkova, D., Nielsen, J. E., Partyka, G., Pawson, S., Putman, W., Rienecker, M., Schubert, S. D., Sienkiewicz, M., and Zhao, B.: The Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2), *J. Climate*, 30, 5419–5454, <https://doi.org/10.1175/JCLI-D-16-0758.1>, 2017.
- Gottelman, A., Hoor, P., Pan, L. L., Randel, W. J., Hegglin, M. I., and Birner, T.: The extratropical upper troposphere and lower stratosphere, *Rev. Geophys.*, 49, 3, <https://doi.org/10.1029/2011RG000355>, 2011.
- 865 Haley, C. S., Brohede, S. M., Sioris, C. E., Griffioen, E., Murtagh, D. P., McDade, I. C., Eriksson, P., Llewellyn, E. J., Bazureau, A., and Goutail, F.: Retrieval of stratospheric O₃ and NO₂ profiles from Odin Optical Spectrograph and Infrared Imager System (OSIRIS) limb-scattered sunlight measurements, *J. Geophys. Res.: Atmos.*, 109, D16 303, <https://doi.org/10.1029/2004JD004588>, 2004.
- Hegglin, M. I., Brunner, D., Peter, T., Hoor, P., Fischer, H., Staehelin, J., Krebsbach, M., Schiller, C., Parchatka, U., and Weers, U.: Measurements of NO, NO_y, N₂O, and O₃ during SPURT: Implications for transport and chemistry in the lowermost stratosphere, *Atmos. Chem. Phys.*, 6, 1331–1350, <https://doi.org/10.5194/acp-6-1331-2006>, 2006.
870

- Hegglin, M. I., Boone, C. D., Manney, G. L., Shepherd, T. G., Walker, K. A., Bernath, P. F., Daffer, W. H., Hoor, P., and Schiller, C.: Validation of ACE-FTS satellite data in the upper troposphere/lower stratosphere (UTLS) using non-coincident measurements, *Atmos. Chem. Phys.*, 8, 1483–1499, <https://doi.org/10.5194/acp-8-1483-2008>, 2008.
- 875 Hegglin, M. I., Gettelman, A., Hoor, P., Krichevsky, R., Manney, G. L., Pan, L. L., Son, S.-W., Stiller, G., Tilmes, S., Walker, K. A., Eyring, V., Shepherd, T. G., Waugh, D., Akiyoshi, H., Añel, J. A., Austin, J., Baumgaertner, A., Bekki, S., Braesicke, P., Brühl, C., Butchart, N., Chipperfield, M., Dameris, M., Dhomse, S., Frith, S., Garny, H., Hardiman, S. C., Jöckel, P., Kinnison, D. E., Lamarque, J. F., Mancini, E., Michou, M., Morgenstern, O., Nakamura, T., Olivié, D., Pawson, S., Pitari, G., Plummer, D. A., Pyle, J. A., Rozanov, E., Scinocca, J. F., Shibata, K., Smale, D., Teyssède, H., Tian, W., and Yamashita, Y.: Multimodel assessment of the upper troposphere and lower stratosphere: Extratropics, *J. Geophys. Res.: Atmos.*, 115, D00M09, <https://doi.org/10.1029/2010JD013884>, 2010.
- 880 Hegglin, M. I., Tegtmeier, S., Anderson, J., Bourassa, A. E., Brohede, S., Degenstein, D., Froidevaux, L., Funke, B., Gille, J., Kasai, Y., Kyrölä, E. T., Lumpe, J., Murtagh, D., Neu, J. L., Pérot, K., Remsberg, E. E., Rozanov, A., Toohey, M., Urban, J., von Clarmann, T., Walker, K. A., Wang, H.-J., Arosio, C., Damadeo, R., Fuller, R. A., Lingenfeller, G., McLinden, C., Pendlebury, D., Roth, C., Ryan, N. J., Sioris, C., Smith, L., and Weigel, K.: Overview and update of the SPARC Data Initiative: comparison of stratospheric composition measurements from satellite limb sounders, *Earth Syst. Sci. Data*, 13, 1855–1903, <https://doi.org/10.5194/essd-13-1855-2021>, 2021.
- 885 Holton, J. R., Haynes, P. H., McIntyre, M. E., Douglass, A. R., Rood, R. B., and Pfister, L.: Stratosphere-troposphere exchange, *Rev. Geophys.*, 33, 403–439, <https://doi.org/10.1029/95RG02097>, 1995.
- Hoor, P., Fischer, H., Lange, L., Lelieveld, J., and Brunner, D.: Seasonal variations of a mixing layer in the lowermost stratosphere as identified by the CO-O₃ correlation from in situ measurements, *J. Geophys. Res.: Atmos.*, 107, 4044, <https://doi.org/10.1029/2000JD000289>, 2002.
- Hoor, P., Gurk, C., Brunner, D., Hegglin, M. I., Wernli, H., and Fischer, H.: Seasonality and extent of extratropical TST derived from in-situ CO measurements during SPURT, *Atmos. Chem. Phys.*, 4, 1427–1442, <https://doi.org/10.5194/acp-4-1427-2004>, 2004.
- 890 Hoor, P., Wernli, H., Hegglin, M. I., and Bönisch, H.: Transport timescales and tracer properties in the extratropical UTLS, *Atmos. Chem. Phys.*, 10, 7929–7944, <https://doi.org/10.5194/acp-10-7929-2010>, 2010.
- Hubert, D., Lambert, J.-C., Verhoelst, T., Granville, J., Keppens, A., Baray, J.-L., Bourassa, A. E., Cortesi, U., Degenstein, D. A., Froidevaux, L., Godin-Beekmann, S., Hoppel, K. W., Johnson, B. J., Kyrölä, E., Leblanc, T., Lichtenberg, G., Marchand, M., McElroy, C. T., Murtagh, D., Nakane, H., Portafaix, T., Querel, R., Russell III, J. M., Salvador, J., Smit, H. G. J., Stebel, K., Steinbrecht, W., Strawbridge, K. B., Stübi, R., Swart, D. P. J., Taha, G., Tarasick, D. W., Thompson, A. M., Urban, J., van Gijssel, J. A. E., Van Malderen, R., von der Gathen, P., Walker, K. A., Wolfram, E., and Zawodny, J. M.: Ground-based assessment of the bias and long-term stability of 14 limb and occultation ozone profile data records, *Atmos. Meas. Tech.*, 9, 2497–2534, <https://doi.org/10.5194/amt-9-2497-2016>, 2016.
- Hurst, D. F., Oltmans, S. J., Vömel, H., Rosenlof, K. H., Davis, S. M., Ray, E. A., Hall, E. G., and Jordan, A. F.: Stratospheric water vapor trends over Boulder, Colorado: Analysis of the 30 year Boulder record, *J. Geophys. Res.: Atmos.*, 116, D02 306, <https://doi.org/10.1029/2010JD015065>, 2011.
- 900 Jones, A., Walker, K. A., Jin, J. J., Taylor, J. R., Boone, C. D., Bernath, P. F., Brohede, S., Manney, G. L., McLeod, S., Hughes, R., and Daffer, W. H.: Technical Note: A trace gas climatology derived from the Atmospheric Chemistry Experiment Fourier Transform Spectrometer (ACE-FTS) data set, *Atmos. Chem. Phys.*, 12, 5207–5220, <https://doi.org/10.5194/acp-12-5207-2012>, 2012.
- 905 Jonsson, A. I., de Grandpré, J., Fomichev, V. I., McConnell, J. C., and Beagley, S. R.: Doubled CO₂-induced cooling in the middle atmosphere: Photochemical analysis of the ozone radiative feedback, *J. Geophys. Res.: Atmos.*, 109, D24 103, <https://doi.org/10.1029/2004JD005093>, 2004.

- Kar, J., McElroy, C. T., Drummond, J. R., Zou, J., Nichitiu, F., Walker, K. A., Randall, C. E., Nowlan, C. R., Dufour, D. G., Boone, C. D., Bernath, P. F., Trepte, C. R., Thomason, L. W., and McLinden, C.: Initial comparison of ozone and NO₂ profiles from ACE-MAESTRO with balloon and satellite data, *J. Geophys. Res.: Atmos.*, 112, D16, <https://doi.org/10.1029/2006JD008242>, 2007.
- 910 Kolonjari, F., Plummer, D. A., Walker, K. A., Boone, C. D., Elkins, J. W., Hegglin, M. I., Manney, G. L., Moore, F. L., Pendlebury, D., Ray, E. A., Rosenlof, K. H., and Stiller, G. P.: Assessing stratospheric transport in the CMAM30 simulations using ACE-FTS measurements, *Atmos. Chem. Phys.*, 18, 6801–6828, <https://doi.org/10.5194/acp-18-6801-2018>, 2018.
- Koo, J.-H., Walker, K. A., Jones, A., Sheese, P. E., Boone, C. D., Bernath, P. F., and Manney, G. L.: Global climatology based on the ACE-FTS version 3.5 dataset: Addition of mesospheric levels and carbon-containing species in the UTLS, *J. Quant. Spectrosc. Ra.*, 186, 52–62, <https://doi.org/10.1016/j.jqsrt.2016.07.003>, 2017.
- 915 Kunkel, D., Hoor, P., Petropavlovskikh, I., and Manney, G.: Report on the first SPARC OCTAV-UTLS meeting, Boulder, CO, USA, 18–20 July 2017, SPARC Newsletter, No. 50, 10–13, www.sparc-climate.org/publications/newsletter, 2018.
- Kunz, A., Schiller, C., Rohrer, F., Smit, H. G. J., Nedelec, P., and Spelten, N.: Statistical analysis of water vapour and ozone in the UT/LS observed during SPURT and MOZAIC, *Atmos. Chem. Phys.*, 8, 6603–6615, <https://doi.org/10.5194/acp-8-6603-2008>, 2008.
- 920 Kunz, A., Pan, L. L., Konopka, P., Kinnison, D. E., and Tilmes, S.: Chemical and dynamical discontinuity at the extratropical tropopause based on START08 and WACCM analyses, *J. Geophys. Res.: Atmos.*, 116, D24 302, <https://doi.org/10.1029/2011JD016686>, 2011.
- Lacis, A. A., Wuebbles, D. J., and Logan, J. A.: Radiative forcing of climate by changes in the vertical distribution of ozone, *J. Geophys. Res.: Atmos.*, 95, 9971–9981, <https://doi.org/10.1029/JD095iD07p09971>, 1990.
- 925 Lelieveld, J. and Dentener, F. J.: What controls tropospheric ozone?, *J. Geophys. Res.: Atmos.*, 105, 3531–3551, <https://doi.org/10.1029/1999JD901011>, 2000.
- Lin, P. and Fu, Q.: Changes in various branches of the Brewer–Dobson circulation from an ensemble of chemistry climate models, *J. Geophys. Res.: Atmos.*, 118, 73–84, <https://doi.org/10.1029/2012JD018813>, 2013.
- Llewellyn, E. J., Lloyd, N. D., Degenstein, D. A., Gattinger, R. L., Petelina, S. V., Bourassa, A. E., Wiensz, J. T., Ivanov, E. V., McDade, I. C., Solheim, B. H., McConnell, J. C., Haley, C. S., von Savigny, C., Sioris, C. E., McLinden, C. A., Griffioen, E., Kaminski, J., Evans, W. F. J., Puckrin, E., Strong, K., Wehrle, V., Hum, R. H., Kendall, D. J. W., Matsushita, J., Murtagh, D. P., Brohede, S., Stegman, J., Witt, G., Barnes, G., Payne, W. F., Piché, L., Smith, K., Warshaw, G., Deslauniers, D.-L., Marchand, P., Richardson, E. H., King, R. A., Wevers, I., McCreath, W., Kyrölä, E., Oikarinen, L., Leppelmeier, G. W., Auvinen, H., Mégie, G., Hauchecorne, A., Lefèvre, F., de La Nöe, J., Ricaud, P., Frisk, U., Sjöberg, F., von Schéele, F., and Nordh, L.: The OSIRIS instrument on the Odin spacecraft, *Can. J. Phys.*, 82, 411–422, <https://doi.org/10.1139/p04-005>, 2004.
- 930 Lossow, S., Khosrawi, F., Nedoluha, G. E., Azam, F., Bramstedt, K., Burrows, Dinelli, B. M., Eriksson, P., Espy, P. J., García-Comas, M., Gille, J. C., Kiefer, M., Noël, S., Raspollini, P., Read, W. G., Rosenlof, K. H., Rozanov, A., Sioris, C. E., Stiller, G. P., Walker, K. A., and Weigel, K.: The SPARC water vapour assessment II: comparison of annual, semi-annual and quasi-biennial variations in stratospheric and lower mesospheric water vapour observed from satellites, *Atmos. Meas. Tech.*, 10, 1111–1137, <https://doi.org/10.5194/amt-10-1111-2017>, 2017.
- 940 Lossow, S., Khosrawi, F., Kiefer, M., Walker, K. A., Bertaux, J.-L., Blanot, L., Russell, J. M., Remsberg, E. E., Gille, J. C., Sugita, T., Sioris, C. E., Dinelli, B. M., Papandrea, E., Raspollini, P., García-Comas, M., Stiller, G. P., von Clarmann, T., Dudhia, A., Read, W. G., Nedoluha, G. E., Damadeo, R. P., Zawodny, J. M., Weigel, K., Rozanov, A., Azam, F., Bramstedt, K., Noël, S., Burrows, J. P., Sagawa, H., Kasai, Y., Urban, J., Eriksson, P., Murtagh, D. P., Hervig, M. E., Högberg, C., Hurst, D. F., and Rosenlof, K. H.: The SPARC water vapour assessment

- 945 II: Profile-to-profile comparisons of stratospheric and lower mesospheric water vapour data sets obtained from satellites, *Atmos. Meas. Tech.*, 12, 2693–2732, <https://doi.org/10.5194/amt-12-2693-2019>, 2019.
- Manney, G. L. and Hegglin, M. I.: Seasonal and regional variations of long-term changes in upper-tropospheric jets from reanalyses, *J. Climate*, 31, 423–448, <https://doi.org/10.1175/JCLI-D-17-0303.1>, 2018.
- Manney, G. L., Daffer, W. H., Zawodny, J. M., Bernath, P. F., Hoppel, K. W., Walker, K. A., Knosp, B. W., Boone, C., Remsberg, E. E.,
950 Santee, M. L., Harvey, V. L., Pawson, S., Jackson, D. R., Deaver, L., McElroy, C. T., McLinden, C. A., Drummond, J. R., Pumphrey, H. C., Lambert, A., Schwartz, M. J., Froidevaux, L., McLeod, S., Takacs, L. L., Suarez, M. J., Trepte, C. R., Cuddy, D. C., Livesey, N. J., Harwood, R. S., and Waters, J. W.: Solar occultation satellite data and derived meteorological products: Sampling issues and comparisons with Aura Microwave Limb Sounder, *J. Geophys. Res.: Atmos.*, 112, D24S50, <https://doi.org/10.1029/2007JD008709>, 2007.
- Manney, G. L., Hegglin, M. I., Daffer, W. H., Santee, M. L., Ray, E. A., Pawson, S., Schwartz, M. J., Boone, C. D., Froidevaux, L., Livesey,
955 N. J., Read, W. G., and Walker, K. A.: Jet characterization in the upper troposphere/lower stratosphere (UTLS): applications to climatology and transport studies, *Atmos. Chem. Phys.*, 11, 6115–6137, <https://doi.org/10.5194/acp-11-6115-2011>, 2011.
- Manney, G. L., Hegglin, M. I., Daffer, W. H., Schwartz, M. J., Santee, M. L., and Pawson, S.: Climatology of upper tropospheric–lower stratospheric (UTLS) jets and tropopause in MERRA, *J. Climate*, 27, 3248–3271, <https://doi.org/10.1175/JCLI-D-13-00243.1>, 2014.
- Manney, G. L., Hegglin, M. I., Lawrence, Z. D., Wargan, K., Millán, L. F., Schwartz, M. J., Santee, M. L., Lambert, A., Pawson, S., Knosp,
960 B. W., Fuller, R. A., and Daffer, W. H.: Reanalysis comparisons of upper tropospheric–lower stratospheric jets and multiple tropopauses, *Atmos. Chem. Phys.*, 17, 11 541–11 566, <https://doi.org/10.5194/acp-17-11541-2017>, 2017.
- McCormick, M. P., Lei, L., Hill, M. T., Anderson, J., Querel, R., and Steinbrecht, W.: Early results and validation of SAGE III-ISS ozone profile measurements from onboard the International Space Station, *Atmos. Meas. Tech.*, 13, 1287–1297, <https://doi.org/10.5194/amt-13-1287-2020>, 2020.
- 965 McElroy, C. T., Nowlan, C. R., Drummond, J. R., Bernath, P. F., Barton, D. V., Dufour, D. G., Midwinter, C., Hall, R. B., Ogyu, A., Ullberg, A., Wardle, D. I., Kar, J., Zou, J., Nichitui, F., Boone, C. D., Walker, K. A., and Rowlands, N.: The ACE-MAESTRO instrument on SCISAT: Description, performance, and preliminary results, *Appl. Optics.*, 46, 4341–4356, <https://doi.org/10.1364/AO.46.004341>, 2007.
- McLandress, C., Scinocca, J. F., Shepherd, T. G., Reader, M. C., and Manney, G. L.: Dynamical control of the mesosphere by orographic and non-orographic gravity wave drag during the extended northern winters of 2006 and 2009, *J. Atmos. Sci.*, 70, 2152–2169,
970 <https://doi.org/10.1175/JAS-D-12-0297.1>, 2013.
- McLandress, C., Plummer, D. A., and Shepherd, T. G.: Technical Note: A simple procedure for removing temporal discontinuities in ERA-Interim upper stratospheric temperatures for use in nudged chemistry-climate model simulations, *Atmos. Chem. Phys.*, 14, 1547–1555, <https://doi.org/10.5194/acp-14-1547-2014>, 2014.
- Millán, L. F., Livesey, N. J., Santee, M. L., Neu, J. L., Manney, G. L., and Fuller, R. A.: Case studies of the impact of orbital sampling on
975 stratospheric trend detection and derivation of tropical vertical velocities: solar occultation vs. limb emission sounding, *Atmos. Chem. Phys.*, 16, 11 521–11 534, <https://doi.org/10.5194/acp-16-11521-2016>, 2016.
- Murtagh, D., Frisk, U., Merino, F., Ridal, M., Jonsson, A., Stegman, J., Witt, G., Eriksson, P., Jiménez, C., Megie, G., de la Noë, J., Ricaud, P., Baron, P., Pardo, J. R., Hauchorne, A., Llewellyn, E. J., Degenstein, D. A., Gattinger, R. L., Lloyd, N. D., Evans, W. F. J., McDade, I. C., Haley, C. S., Sioris, C., von Savigny, C., Solheim, B. H., McConnell, J. C., Strong, K., Richardson, E. H., Leppelmeier, G. W., Kyrölä, E.,
980 Auvinen, H., and Oikarinen, L.: An overview of the Odin atmospheric mission, *Can. J. Phys.*, 80, 309–319, <https://doi.org/10.1139/p01-157>, 2002.

- Neu, J. L., Hegglin, M. I., Tegtmeier, S., Bourassa, A., Degenstein, D., Froidevaux, L., Fuller, R., Funke, B., Gille, J., Jones, A., Rozanov, A., Toohey, M., von Clarmann, T., Walker, K. A., and Worden, J. R.: The SPARC Data Initiative: Comparison of upper troposphere/lower stratosphere ozone climatologies from limb-viewing instruments and the nadir-viewing Tropospheric Emission Spectrometer, *J. Geophys. Res.: Atmos.*, 119, 6971–6990, <https://doi.org/10.1002/2013JD020822>, 2014.
- 985 Noël, S., Weigel, K., Bramstedt, K., Rozanov, A., Weber, M., Bovensmann, H., and Burrows, J. P.: Water vapour and methane coupling in the stratosphere observed using SCIAMACHY solar occultation measurements, *Atmos. Chem. Phys.*, 18, 4463–4476, <https://doi.org/10.5194/acp-18-4463-2018>, 2018.
- Pan, L. L., Randel, W. J., Gary, B. L., Mahoney, M. J., and Hints, E. J.: Definitions and sharpness of the extratropical tropopause: A trace gas perspective, *J. Geophys. Res.: Atmos.*, 109, D23 103, <https://doi.org/10.1029/2004JD004982>, 2004.
- 990 Pan, L. L., Kunz, A., Homeyer, C. R., Munchak, L. A., Kinnison, D. E., and Tilmes, S.: Commentary on using equivalent latitude in the upper troposphere and lower stratosphere, *Atmos. Chem. Phys.*, 12, 9187–9199, <https://doi.org/10.5194/acp-12-9187-2012>, 2012.
- Pendlebury, D., Plummer, D., Scinocca, J., Sheese, P. E., Strong, K., Walker, K. A., and Degenstein, D.: Comparison of the CMAM30 data set with ACE-FTS and OSIRIS: Polar regions, *Atmos. Chem. Phys.*, 15, 12 465–12 485, <https://doi.org/10.5194/acp-15-12465-2015>, 2015.
- 995 Plumb, R. A.: Stratospheric transport, *J. Meteorol. Soc. Jpn.*, 80, 793–809, <https://doi.org/10.2151/jmsj.80.793>, 2002.
- Randel, W. J., Wu, F., Russell, J. M., Roche, A., and Waters, J. W.: Seasonal Cycles and QBO variations in stratospheric CH₄ and H₂O observed in UARS HALOE Data, *J. Atmos. Sci.*, 55, 163–185, <https://doi.org/10.1175/1520-0469>, 1998.
- Randel, W. J., Wu, F., Vömel, H., Nedoluha, G. E., and Forster, P.: Decreases in stratospheric water vapor after 2001: Links to changes in the tropical tropopause and the Brewer-Dobson circulation, *J. Geophys. Res.: Atmos.*, 111, <https://doi.org/10.1029/2005JD006744>, 2006.
- 1000 Read, W. G., Stiller, G., Lossow, S., Kiefer, M., Khosrawi, F., Hurst, D., Vömel, H., Rosenlof, K., Dinelli, B. M., Raspollini, P., Nedoluha, G. E., Gille, J. C., Kasai, Y., Eriksson, P., Sioris, C. E., Walker, K. A., Weigel, K., Burrows, J. P., and Rozanov, A.: The SPARC Water Vapor Assessment II: assessment of satellite measurements of upper tropospheric humidity, *Atmos. Meas. Tech.*, 15, 3377–3400, <https://doi.org/10.5194/amt-15-3377-2022>, 2022.
- Riese, M., Ploeger, F., Rap, A., Vogel, B., Konopka, P., Dameris, M., and Forster, P.: Impact of uncertainties in atmospheric mixing on simulated UTLS composition and related radiative effects, *J. Geophys. Res.: Atmos.*, 117, D16 305, <https://doi.org/10.1029/2012JD017751>, 2012.
- 1005 Roelofs, G.-J. and Lelieveld, J.: Model study of the influence of cross-tropopause O₃ transports on tropospheric O₃ levels, *Tellus B*, 49, 38–55, <https://doi.org/10.3402/tellusb.v49i1.15949>, 1997.
- Scinocca, J. F., McFarlane, N. A., Lazare, M., Li, J., and Plummer, D.: Technical Note: The CCCma third generation AGCM and its extension into the middle atmosphere, *Atmos. Chem. Phys.*, 8, 7055–7074, <https://doi.org/10.5194/acp-8-7055-2008>, 2008.
- 1010 Sheese, P. E., Boone, C. D., and Walker, K. A.: Detecting physically unrealistic outliers in ACE-FTS atmospheric measurements, *Atmos. Meas. Tech.*, 8, 741–750, <https://doi.org/10.5194/amt-8-741-2015>, 2015.
- Sheese, P. E., Walker, K. A., Boone, C. D., Bernath, P. F., Froidevaux, L., Funke, B., Raspollini, P., and von Clarmann, T.: ACE-FTS ozone, water vapour, nitrous oxide, nitric acid, and carbon monoxide profile comparisons with MIPAS and MLS, *J. Quant. Spectrosc. Ra.*, 186, 63–80, <https://doi.org/10.1016/j.jqsrt.2016.06.026>, 2017.
- 1015 Sheese, P. E., Walker, K. A., Boone, C. D., Degenstein, D. A., Kolonjari, F., Plummer, D., Kinnison, D. E., Jöckel, P., and von Clarmann, T.: Model estimations of geophysical variability between satellite measurements of ozone profiles, *Atmos. Meas. Tech.*, 14, 1425–1438, <https://doi.org/10.5194/amt-14-1425-2021>, 2021.

- 1020 Sheese, P. E., Walker, K. A., Boone, C. D., Bourassa, A. E., Degenstein, D. A., Froidevaux, L., McElroy, C. T., Murtagh, D., Russell III, J. M., and Zou, J.: Assessment of the quality of ACE-FTS stratospheric ozone data, *Atmos. Meas. Tech.*, 15, 1233–1249, <https://doi.org/10.5194/amt-15-1233-2022>, 2022.
- Shepherd, T., Plummer, D., Scinocca, J., Hegglin, M., Fioletov, V., Reader, M., Remsberg, E., Clarmann, T., and Wang, H.: Reconciliation of halogen-induced ozone loss with the total-column ozone record, *Nat. Geosci.*, 7, 443–449, <https://doi.org/10.1038/ngeo2155>, 2014.
- 1025 Sioris, C. E., Zou, J., McElroy, C. T., McLinden, C. A., and Vömel, H.: High vertical resolution water vapour profiles in the upper troposphere and lower stratosphere retrieved from MAESTRO solar occultation spectra, *Adv. Space. Res.*, 46, 642–650, <https://doi.org/10.1016/j.asr.2010.04.040>, 2010.
- Sioris, C. E., McLinden, C. A., Fioletov, V. E., Adams, C., Zawodny, J. M., Bourassa, A. E., Roth, C. Z., and Degenstein, D. A.: Trend and variability in ozone in the tropical lower stratosphere over 2.5 solar cycles observed by SAGE II and OSIRIS, *Atmos. Chem. Phys.*, 14, 3479–3496, <https://doi.org/10.5194/acp-14-3479-2014>, 2014.
- 1030 Sioris, C. E., Zou, J., Plummer, D. A., Boone, C. D., McElroy, C. T., Sheese, P. E., Moeni, O., and Bernath, P. F.: Upper tropospheric water vapour variability at high latitudes – Part 1: Influence of the annular modes, *Atmos. Chem. Phys.*, 16, 3265–3278, <https://doi.org/10.5194/acp-16-3265-2016>, 2016.
- Sofieva, V. F., Tamminen, J., Kyrölä, E., Mielonen, T., Veefkind, P., Hassler, B., and Bodeker, G. E.: A novel tropopause-related climatology of ozone profiles, *Atmos. Chem. Phys.*, 14, 283–299, <https://doi.org/10.5194/acp-14-283-2014>, 2014.
- 1035 Solomon, S., Rosenlof, K. H., Portmann, R. W., Daniel, J. S., Davis, S. M., Sanford, T. J., and Plattner, G.-K.: Contributions of stratospheric water vapor to decadal changes in the rate of global warming, *Science*, 327, 1219–1223, <https://doi.org/10.1126/science.1182488>, 2010.
- SPARC-CCMVal: The SPARC (Stratospheric Processes And their Role in Climate): Report on the evaluation of chemistry-climate models, SPARC Report No. 5, WCRP-30/2010, WMO/TD – No. 40, <https://www.sparc-climate.org/publications/sparc-reports/sparc-report-no-5/>, last access: 23 September 2021, 2010.
- 1040 SPARC-DI: The SPARC (Stratospheric Processes And their Role in Climate) Data Initiative: Assessment of stratospheric trace gas and aerosol climatologies from satellite limb sounders, SPARC Report No. 8, WCRP-05/2017, <https://doi.org/10.3929/ethz-a-010863911>, 2017.
- SPARC-LOTUS: The SPARC (Stratospheric Processes And their Role in Climate): Report on long-term ozone trends and uncertainties in the stratosphere, SPARC Report No. 9, GAW Report No. 241, WCRP-17/2018, <https://doi.org/10.17874/f899e57a20b>, 2019.
- 1045 Toohey, M. and von Clarmann, T.: Climatologies from satellite measurements: The impact of orbital sampling on the standard error of the mean, *Atmos. Meas. Tech.*, 6, 937–948, <https://doi.org/10.5194/amt-6-937-2013>, 2013.
- Toohey, M., Hegglin, M. I., Tegtmeier, S., Anderson, J., Añel, J. A., Bourassa, A., Brohede, S., Degenstein, D., Froidevaux, L., Fuller, R., Funke, B., Gille, J., Jones, A., Kasai, Y., Krüger, K., Kyrölä, E., Neu, J. L., Rozanov, A., Smith, L., Urban, J., von Clarmann, T., Walker, K. A., and Wang, R. H. J.: Characterizing sampling biases in the trace gas climatologies of the SPARC Data Initiative, *J. Geophys. Res.: Atmos.*, 118, 11 847–11 862, <https://doi.org/10.1002/jgrd.50874>, 2013.
- 1050 Vigouroux, C., De Mazière, M., Demoulin, P., Servais, C., Hase, F., Blumenstock, T., Kramer, I., Schneider, M., Mellqvist, J., Strandberg, A., Velasco, V., Notholt, J., Sussmann, R., Stremme, W., Rockmann, A., Gardiner, T., Coleman, M., and Woods, P.: Evaluation of tropospheric and stratospheric ozone trends over Western Europe from ground-based FTIR network observations, *Atmos. Chem. Phys.*, 8, 6865–6886, <https://doi.org/10.5194/acp-8-6865-2008>, 2008.

- 1055 Weaver, D., Strong, K., Walker, K. A., Sioris, C. E., Schneider, M., McElroy, C. T., Vömel, H., Sommer, M., Weigel, K., Rozanov, A., Burrows, J. P., Read, W. G., Fishbein, E., and Stiller, G.: Comparison of ground-based and satellite measurements of water vapour vertical profiles over Ellesmere Island, Nunavut, *Atmos. Meas. Tech.*, 12, 4039–4063, <https://doi.org/10.5194/amt-12-4039-2019>, 2019.
- Zahn, A., Christner, E., van Velthoven, P. F. J., Rauthe-Schöch, A., and Brenninkmeijer, C. A. M.: Processes controlling water vapor in the upper troposphere/lowermost stratosphere: An analysis of 8 years of monthly measurements by the IAGOS-CARIBIC observatory, *J. Geophys. Res.: Atmos.*, 119, 11 505–11 525, <https://doi.org/10.1002/2014JD021687>, 2014.
- 1060