

带格式的: 左侧: 1.9 厘米, 右侧: 1.9 厘米

1 Retrieving Stratospheric Ozone Profiles from OMPS Limb

2 Profiler Measurements

3 Fang Zhu¹, Xiaoping Liu¹, Suwen Li¹, Fuqi Si²

4 ¹Anhui Province Key Laboratory of Pollutant Sensitive Materials and Environmental Remediation, Anhui Province Key
5 Laboratory of Intelligent Computing and Applications, School of Physics and Electrical Information, Huaibei Normal
6 University, Huaibei, 235000, Anhui, China

7 ²Centre of Environmental Optics, Anhui Institute of Optics and Fine Mechanics, Hefei Institutes of Physical Science,
8 Chinese Academy of Sciences, Hefei, Anhui 230031, China

9
10 *Correspondence to:* Fang Zhu (zhufang160@163.com)

11 **Abstract.** This study presents an independent retrieval algorithm combining wavelength pairing and the multiplicative
12 algebraic reconstruction technique (MART) to process Ozone Mapping and Profiler Suite (OMPS) limb observations for
13 vertical ozone profiles. Developed as a complementary dataset for validating operational products, the algorithm is
14 tailored to OMPS limb profiler's specific characteristics. The retrieval algorithm employs scattered solar radiance
15 measurements from the OMPS/LP, focusing on the visible spectral range, normalizes this radiance to that at an upper
16 tangent height, and retrieves ozone concentrations between 12–40 km. Additionally, it enables the identification of
17 cloud-contaminated measurements at specific altitudes within the instrument field of view. A comprehensive error
18 analysis reveals that prior uncertainty contributes ~5% error in the tropical lower stratosphere (based on a +5%
19 perturbation experiment), while a 30% uncertainty in the aerosol extinction coefficient causes ~5% error at 15–25 km.
20 Absorption cross-section uncertainties introduce localized biases of -3% to -5%, and random measurement noise
21 exhibits strong altitude dependence, with values below 10% in the mid-stratosphere and exceeding 20% at high altitudes
22 and in the tropical upper troposphere. OMPS data spanning the entire year of 2021 are processed, and the results are
23 evaluated through comparisons with multiple independent datasets, including NASA official products, passive satellite
24 observations, and in-situ measurements from balloon-borne ozonesondes. At 17–36 km, deviations from OMPS/LP v2.6
25 data are ≤5%; at 18–35 km, consistency with Microwave Limb Sounder (MLS) v5.0 data ranges from 5–10%; at 20–35
26 km, most deviations from OSIRIS v7.3 data are ≤5% (except near 23 km). Comparisons with ozonesonde
27 measurements reveal that differences in the 13–30 km range over northern mid-to-high latitudes are mostly <10% (with
28 10–15% differences at 22–25 km in polar regions). Over southern mid-latitudes, the consistency within the same altitude
29 range is 2–10%. Notably, deviations between the retrieved profiles and comparison products increase significantly in the
30 tropics at low altitudes.

删除的内容: /

删除的内容: LP

删除的内容: limb profiler

删除的内容: in

删除的内容: low-altitude tropical regions.

31 1 Introduction

32 Stratospheric ozone forms a natural barrier protecting life on Earth by absorbing solar ultraviolet (UV) radiation.
33 Additionally, as a key greenhouse gas, it participates in the absorption and emission of infrared radiation in the
34 stratosphere, playing a crucial role in regulating Earth's energy balance and stabilizing the climate system (Li, F., et al.,
35 2023). Dynamic changes in stratospheric ozone concentrations not only directly reflect the emission fluxes and chemical
36 reaction processes of various atmospheric substances, but also serve as an important indicator for assessing the impact of
37 human activities on the atmospheric environment (Young et al., 2021; Chipperfield and Bekki, 2024). Since the

44 identification of the Antarctic ozone hole in the 1980s, research on the evolution patterns and driving mechanisms of
45 stratospheric ozone concentration has remained a core topic in atmospheric science, attracting global research efforts to
46 continuously explore its variation mechanisms and ecological effects.

47 High-precision retrieval of stratospheric ozone vertical profiles is a core requirement for advancing stratospheric
48 ozone research and establishing long-term essential climate variable datasets (Jia et al., 2015). To this end, multi-platform
49 monitoring technologies—including ground-based, balloon-borne, airborne, and satellite-based instruments—have been
50 widely applied over recent decades. Among these, satellite observations are categorized by detection modes into nadir,
51 occultation, and limb observations. Nadir-viewing instruments, which observe downward, offer excellent horizontal
52 coverage, with typical examples including the Ozone Monitoring Suite–Nadir (OMS-N) aboard Fengyun-3F
53 (NSMC,2025), the Ozone Monitoring Instrument (OMI) aboard Aura(Veefkind et al., 2006), and the Environmental
54 Monitoring Instrument (EMI) onboard the hyperspectral observation satellite GeoFen-5 (Qian et al., 2024). Occultation
55 instruments, which directly view the solar disk, are represented by the Stratospheric Aerosol and Gas Experiment (SAGE
56 III) (Cisewski et al., 2014), Atmospheric Chemistry Experiment (ACE) (Bernath et al., 2005), and Global Ozone
57 Monitoring by Occultation of Stars (GOMOS) (Bertaux et al., 2010), featuring high vertical resolution and good
58 signal-to-noise ratio. Limb scattering/emission observations combine the advantages of the aforementioned two modes,
59 boasting high sensitivity, favorable vertical resolution, and high spatial sampling rates, such as the Microwave Limb
60 Sounder (MLS) (Waters et al., 2006), SCanning Imaging Absorption spectroMeter for Atmospheric CartographY
61 (SCIAMACHY) (Burrows et al., 1995), and Optical Spectrograph and InfraRed Imager System (OSIRIS) (Llewellyn et
62 al., 2004). The Ozone Mapping and Profiler Suite (OMPS), a passive imaging spectrometer employed in this study, is
63 onboard the Suomi-National Polar-orbiting Partnership (SNPP) satellite (Flynn et al. 2014). Its limb profiler (OMPS/LP)
64 enables accurate retrieval of stratospheric ozone vertical profiles via limb observation mode. Since 2012, the NASA team
65 has successively developed and released four versions of the ozone LP retrieval algorithm for OMPS limb observation
66 data (the first version was released, (Rault et al.,2013), the second version in 2014 (Xu et al.,2014), version 2.5 in 2017
67 (DeLand et al., 2017), and version 2.6 in 2023(Kramarova, 2023)). The University of Bremen has also applied its
68 self-developed retrieval algorithm to OMPS/LP measurements (Arosio et al., 2018). In addition, another approach to
69 processing OMPS/LP data employs a 2-D geometry retrieval method, as demonstrated in the work conducted at the
70 University of Saskatchewan (Zawada et al., 2018).

71 This study focuses on ozone profile retrieval from OMPS/LP observation data, employing a retrieval algorithm
72 based on wavelength pairing and the multiplicative algebraic reconstruction technique (MART). The algorithm is derived
73 from the OSIRIS ozone profile retrieval scheme developed by the University of Saskatchewan. While the core retrieval
74 methodology of wavelength pairing and MART is well-established in limb sounding, the novelty of this work lies in its
75 tailored adaptation to the OMPS/LP instrument. Given the significant differences between OMPS/LP and OSIRIS in
76 measurement technologies—including spectral resolution, spectral channels, wavelength range, atmospheric sampling,
77 and radiance acquisition—this study has performed targeted optimizations and innovations on the algorithm. These
78 include significant adaptations in radiative transfer model construction, selection of retrieval spectra, and application of
79 atmospheric parameter databases. Furthermore, this study provides an independently developed retrieval pathway for
80 OMPS/LP, offering a complementary source for cross-validation with official products.

81 The study aims to demonstrate the effectiveness of the wavelength pairing and MART algorithm for retrieving
82 OMPS/LP ozone profiles, thereby laying a theoretical and technical foundation for integrating OMPS/LP and OSIRIS
83 data to construct long-term continuous datasets. The structure of this paper is as follows: Section 2 details the
84 characteristics of the OMPS instrument, discussing its observational geometric principles and key issues in L1 data
85 calibration. Section 3 systematically elaborates on the retrieval algorithm, including its core framework, application
86 strategy of cloud filters, and parameter setting methods for the radiative transfer model. Section 4 conducts
87 multi-dimensional validation and statistical analysis of the retrievals in this study, against NASA ozone profile products,

删除的内容: with operations

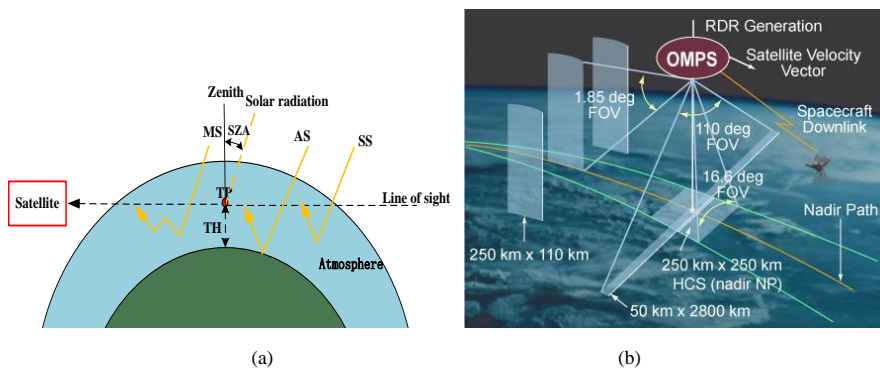
89 MLS, OSIRIS, and ozonesonde datasets. Finally, the main results, key findings are summarized, and potential directions
 90 for future algorithm improvement are outlined in the conclusions.

91 2 OMPS/LP Ozone Retrieval

92 2.1 OMPS/LP instrument

93 The OMPS instrument was successfully launched aboard the SNPP satellite on October 28, 2011 (Zhu et al., 2025).
 94 The satellite operates in a sun-synchronous polar orbit at an average altitude of 833 km with a 13:30 local time ascending
 95 node, commencing routine scientific observations in early 2012 (Kramarova et al., 2022). The OMPS suite integrates
 96 three distinct sensors: the Nadir Mapper (NM), Nadir Profiler (NP), and Limb Profiler (LP) (Flynn et al., 2014). Among
 97 them, OMPS/LP is centrally aimed at retrieving the vertical distribution of ozone in the Earth's middle atmosphere with
 98 high precision, employing a limb observation mode to sound the atmosphere by imaging the edge of the Earth's
 99 atmosphere. During a limb observation, the sensor's line-of-sight passes tangentially through the atmosphere, and the
 100 point along this path with the lowest altitude is termed the tangent point (TP). The vertical distance from this point to the
 101 Earth's geoid is referred to as the tangent height (TH). The fundamental geometry of this observation mode is depicted in
 102 Fig. 1a.

103 The spectral coverage of OMPS/LP ranges from 290 nm to 1000 nm, with spectral resolution varying with
 104 wavelength from 1.5 nm at short wavelengths to 40 nm at the longer-wavelengths (Kramarova et al., 2014). Equipped
 105 with a charge-coupled device (CCD), the instrument can simultaneously observe scattered solar radiation across the full
 106 spectral range at altitudes from 0 to 100 km. Each detector pixel possesses an instantaneous vertical field of view of
 107 approximately 1.5 km. This configuration enables a high-precision vertical sampling of 1 km at the tangent point. (Jaross
 108 et al., 2014). To expand cross-track coverage, OMPS/LP is configured with three observation slits horizontally spaced by
 109 4.25° (approximately 250 km), whose observational geometry and field-of-view characteristics are illustrated in Fig. 1b.
 110 Each slit has a 1.85° vertical field of view (FOV), corresponding to a 110 km vertical observation range at the TP. This
 111 study focuses on measurement data from the central slit, which is aligned with the satellite's ground track. The SNPP
 112 satellite completes 14 orbits daily, with OMPS/LP performing approximately 160–180 measurements per orbit (at a
 113 latitudinal sampling interval of $\sim 1^\circ$). LP can achieve global coverage every 3–4 days (Kramarova et al., 2024).



114
 115
 116 **Figure 1.** (a) Schematic of the satellite limb observation geometry, indicating the key parameters of tangent point (TP) and tangent
 117 height (TH) (SS: single scattering, AS: albedo scattering, MS: multiple scattering, SZA: solar zenith angle) (adapted from Arosio et al.,
 118 2018); (b) Schematic diagram of OMPS observation geometry and field-of-view characteristics (Kramarova et al., 2018).

119 2.2 Key corrections in OMPS/LP L1G v2.6 data

120 Radiometric errors and sensor pointing errors are the two main error sources affecting limb-scattering ozone
121 retrieval accuracy (Kramarova et al., 2024). The OMPS/LP L1G v2.6 dataset incorporates essential corrections to address
122 these issues.

123 Pointing (altitude registration) corrections are applied to mitigate tangent height offsets caused by instrument
124 alignment and thermal effects. Multi-point corrections include static, intra-orbit, and time-dependent adjustments
125 following Moy et al. (2017).

126 Stray light correction is performed using an updated point spread function (PSF) based on pre-launch
127 measurements (Jaross et al., 2014). In version 2.6, the PSF tail intensity in UV and VIS/NIR bands is increased by ~12%
128 to improve high-altitude stray light estimation (Kramarova et al., 2024). An additional factor of 1.5 is applied in VIS/NIR
129 wavelengths to correct for in-band scattering. While thermally induced wavelength shifts have negligible impact on
130 height-normalized radiances in ozone retrieval, we note that residual wavelength-dependent errors could affect
131 cross-section matching in regions of strong ozone absorption.

132 These calibration steps are critical for ensuring the radiometric and geometric accuracy of the radiances used in
133 our retrieval. Further details can be found in the cited references.

134 3 Retrieval method

135 3.1 Retrieval vector

136 The retrieval method for vertical ozone concentration distributions based on OMPS/LP measurements in this study
137 draws on the technical framework developed by Zhu et al. (2021), who derived ozone number density profiles using
138 SCIAMACHY limb scattering measurements in the Chappuis–Wulf band. It shares similar methodological principles
139 with the approaches proposed by Roth et al. (2007) and Degenstein et al. (2009), all of which employ retrieval vectors
140 positively correlated with ozone concentrations for calculations.

141 The first step in the retrieval process involves normalizing the limb radiance at selected wavelengths. This
142 operation entails normalizing the limb radiance at each wavelength to a reference TH, which effectively eliminates
143 interference from the solar Fraunhofer structure, weakens the impact of surface reflection, and simultaneously achieves
144 instrument self-calibration (Jia et al., 2015).

$$145 I_{\text{nor}}(\lambda, H) = I(\lambda, H) / I(\lambda, H_{\text{ref}}) \quad (1)$$

146 where, H denotes the TH, and λ represents the wavelength. $I(\lambda, H_{\text{ref}})$ and $I_{\text{nor}}(\lambda, H)$ refer to the radiance at the
147 reference TH and the normalized radiance, respectively. The reference TH is an upper altitude where ozone sensitivity is
148 low; in this study, it is selected as 40.5 km (i.e., the reference TH above the maximum retrieval altitude). Although
149 radiance normalization cannot completely eliminate the influence of surface reflection or correct spectral errors such as
150 wavelength shifts (which affect the calculation of ozone absorption cross-sections), it significantly reduces the
151 requirements for both absolute radiometric calibration accuracy and modeling accuracy (Flittner et al., 2000). To mitigate
152 the effect of aerosol scattering, the Chappuis triplet vector (CTV) method proposed by Degenstein et al. (2009) and
153 Flittner et al. (2000) is employed for wavelength pairing. In the Chappuis–Wulf band, the CTV is defined as the
154 difference between the logarithmic average of normalized radiances at two weakly ozone-absorbing wavelengths and the
155 logarithm of the normalized radiance at a wavelength near the ozone absorption peak, thereby isolating the ozone

156 absorption signal from common background scattering effects (e.g., aerosol scattering). It is expressed as:

$$157 \quad y_j = \ln \left(\frac{\sqrt{I_{\text{nor}}(\lambda_{\text{ref}1,j}) \cdot I_{\text{nor}}(\lambda_{\text{ref}2,j})}}{I_{\text{nor}}(\lambda_p,j)} \right) \quad (2)$$

158 where, j denotes the index of the TH measured by the instrument, and y_j represents the retrieval vector after
 159 wavelength pairing at the j^{th} of TH. $\lambda_{\text{ref}1}$, $\lambda_{\text{ref}2}$, and λ_p correspond to the weakly ozone-absorbing reference
 160 wavelengths and the strongly absorbing peak wavelength, respectively. In this study, the peak wavelength $\lambda_p = 606.3$ nm
 161 corresponds to the visible channel configuration employed in the NASA OMPS/LP v2.6 operational algorithm
 162 (Kramarova, et al., 2024), thereby ensuring consistency with established OMPS retrieval products. The weakly absorbing
 163 reference wavelengths $\lambda_{\text{ref}1} = 512$ nm and $\lambda_{\text{ref}2} = 675.5$ nm were optimized according to the selection criteria proposed by
 164 Zhu et al. (2021) for limb scattering ozone retrievals within the Chappuis-Wulf band, which take into account the specific
 165 spectral response and noise characteristics of OMPS/LP. Unlike the NASA algorithm, which uses spectral averages over
 166 multiple wavelengths for its visible triplet (510 nm, 606 nm, 675 nm; Kramarova and DeLand, 2023), the proposed
 167 method adopts individual discrete wavelength channels.

删除的内容: adheres

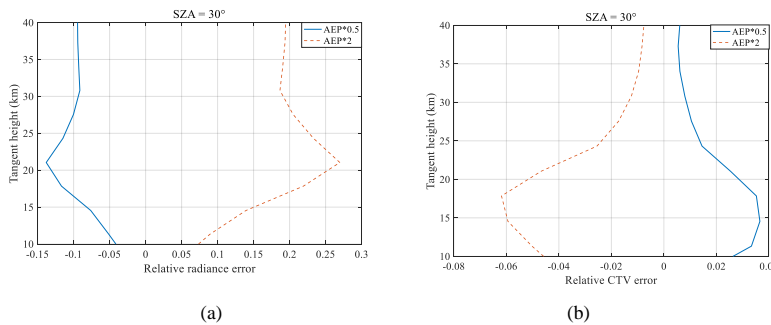
168 The CTV is designed to be positively correlated with ozone concentration (Degenstein et al., 2009). As expected, the
 169 CTV values and the retrieved ozone profiles show consistent vertical and latitudinal variations, with peak altitudes
 170 decreasing from the tropics to high latitudes. In this study, CTV values near zero above 35 km exhibit insufficient
 171 sensitivity to ozone, and values above 40 km become negative; therefore, the retrieval is restricted to altitudes below
 172 40 km.

删除的内容: The paired measurement vectors maintain high sensitivity to ozone concentration.

173 Aerosols, as suspended particles capable of absorbing and scattering light, have sources including both natural and
 174 anthropogenic factors. Stratospheric aerosols mainly originate from SO_2 , HCl released by volcanic eruptions, naturally
 175 generated OCS, and pollutants such as SO_2 from industrial emissions (Li, Z., et al., 2023). The presence of aerosols
 176 enhances the intensity of atmospheric scattered light, with the effect being stronger at longer (red) wavelengths than at
 177 shorter (blue) wavelengths due to wavelength-dependent scattering. Based on the SCIATRAN model (radiative
 178 TRANSfer model for SCIAMACHY), this study conducted simulation experiments on aerosol extinction coefficients to
 179 explore their impacts on radiance and CTV.

180 Fig. 2 shows the effects of aerosol extinction profiles perturbed with different scaling factors on radiance and CTV.
 181 We perturbed the aerosol extinction profiles with factors from 0.1 to 10 and we found that the radiance profile is
 182 positively correlated with the aerosol extinction coefficient, while CTV decreases as the extinction coefficient increases,
 183 with the impact mainly concentrated below 30 km. For instance, when the aerosol extinction profile doubles, the radiance
 184 value at 21 km increases by 27%, while CTV decreases by only 5%. It indicates that wavelength pairing can weaken the
 185 aerosol scattering effect but cannot completely eliminate it. In addition, the study found that both radiance errors and
 186 CTV errors increase with an increase in SZA.

删除的内容: When the aerosol profile varies within the range of 0.1-10 times the standard value, the radiance profile is



187
 188 **Figure 2. Variations in radiance and CTV due to perturbed aerosol extinction coefficients.** (a) Relative radiance error; (b) Relative
 189 CTV error.
 190

删除的内容: Variations in radiance and CTV with aerosol extinction coefficients of different multiples

202 3.2 Multiplicative algebraic relaxation technology

203 Given the nonlinear nature of the retrieval problem, this study employs an iterative method for solution and selects
204 the multiplicative algebraic reconstruction technique (MART) to perform ozone profile retrieval. As an improved
205 algorithm of nonlinear relaxation techniques, MART has a main advantage in that it can utilize multiple sets of
206 measurement vectors to realize the retrieval of atmospheric state parameters at any altitude (Roth et al., 2007). During the
207 iteration process, the update of atmospheric states at each altitude depends on a multiplicative factor, which is obtained
208 by weighted averaging the ratios of all valid observation vectors to simulation vectors. The general formula of the MART
209 algorithm is as follows:

$$210 \quad x_i^{(n+1)} = x_i^{(n)} \sum_j \left(\frac{y_j^{\text{obs}}}{y_j^{\text{mod}}} W_{ji} \right) = x_i^{(n)} \alpha_i \quad (3)$$

211 where, $x_i^{(n)}$ denotes the ozone number density at atmospheric height i during the n^{th} iteration; y_j^{obs} and y_j^{mod}
212 represent the observation vector and simulation vector processed via Equations (1) and (2), respectively, where y^{mod} is
213 generated by the radiative transfer model based on the ozone profile $x^{(n)}$ obtained from the n^{th} iteration; W_{ji} is the
214 line-of-sight weight factor, indicating the importance of the j^{th} TH or line of sight to the ozone retrieved at altitude i . At
215 each altitude, $\sum_j W_{ji} = 1$. The value of W_{ji} in this study follows the setting in Zhu et al., (2021). α_i is the
216 multiplicative update factors at atmospheric height i .

217 The sensitivity of retrieval to the true state and the contribution of prior information can be formally described
218 through the averaging kernel and measurement response (Rodgers, 2000; von Clarmann et al., 2020). However, unlike
219 Optimal Estimation (OE) approaches, the MART algorithm used in this study does not produce formal averaging kernels.

220 3.3 Cloud filter

221 A critical step in the OMPS/LP ozone profile retrieval is to define the lower boundary by determining the cloud top
222 height. This is accomplished using a cloud detection method, modified from Chen et al. (2016), which leverages the
223 spectral contrast in radiance between red and near-infrared bands. The method quantifies this contrast by computing the
224 change in the vertical radiance gradient between two selected wavelengths. The underlying premise of the gradient-based
225 cloud detection algorithm is that clouds generate a significantly larger radiance gradient compared to aerosols. This
226 gradient is quantitatively defined as the rate of change of radiance with respect to TH:

$$227 \quad G(\lambda, H) = \partial \ln I(\lambda, H) / \partial H \quad (4)$$

228 As shown in Fig. 3a, the variation characteristics of radiance gradient with wavelength in the 500-900 nm provide a
229 basis for determining cloud top height. In cloud-free conditions, the radiance intensity varies slightly with wavelength;
230 whereas in the presence of clouds, the wavelength dependence of radiance is significantly stronger than that of aerosols.
231 Based on this, in this study, the cloud top height is determined by calculating the spectral gradient difference, with the
232 formula as follows:

$$233 \quad \ln R(H) = [G(\lambda_s, H) - G(\lambda_l, H)] \quad (5)$$

234 where, λ_s and λ_l denote the short wavelength and long wavelength, respectively. In this study, λ_s is set to 674 nm, and
235 λ_l is set to 868 nm. The positive cloud detection threshold for LP data is 1.5, which is also applicable to the detection of
236 polar mesospheric clouds (PMCs). Taking the SNPP satellite orbit 51220 on September 15, 2021 as an example (Fig.3b),
237 the characteristics of $\ln R$ profiles differ significantly between two cloudy events and one cloud-free event: the
238 maximum value of $\ln R$ in the cloud-free event is below 1.5, while that in the cloudy events is above this threshold, and
239 the TH corresponding to the maximum $\ln R$ value is the cloud top height. Retrievals are not performed below the cloud
240 top height, while the multiplicative update factor above the cloud top is propagated downward into the cloudy region.

删除的内容: . .

带格式的: 字体: 10 磅

带格式的: 左, 首行缩进: 0 字符

删除的内容: .

带格式的: 字体: 五号

带格式的: 字体: 五号

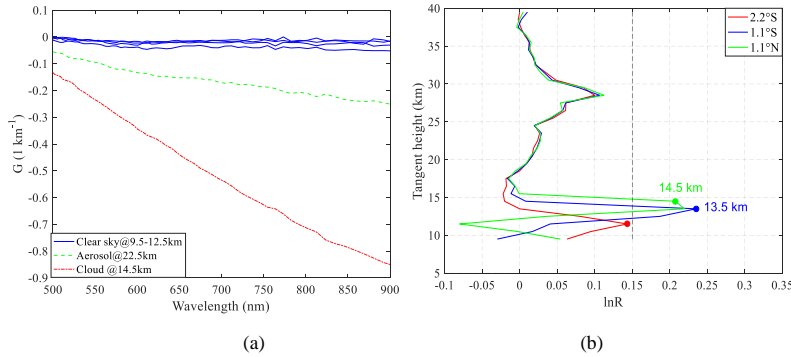
带格式的: 字体: 五号

带格式的: 字体: 五号

已移动(插入) [1]

删除的内容: The sensitivity of retrieval to the true state and the contribution of prior information can be formally described through the averaging kernel and measurement response (Rodgers, 2000; von Clarmann et al., 2020). However, unlike OE approaches, the MART algorithm used in this study does not produce formal averaging kernels.

删除的内容: During the ozone retrieval process, retrieval below the cloud top height is not performed, and the profile in this region remains unchanged.



258
 259
 260 **Figure 3.** Radiance gradient $G(\lambda, H)$ and gradient difference $\ln R$ during orbit 51220 on September 15, 2021. (a) Radiance gradient
 261 $G(\lambda, H)$ spectrum at 3°N under different atmospheric conditions: clear sky (blue), cloud (red), and aerosol (green); (b) Radiance
 262 gradient difference $\ln R$ derived from OMPS/LP measurements for three equatorial events, showing the cloud detection results. The
 263 black dashed line represents the threshold employed for cloud identification.

264 3.4 Implementation details

265 In this study, the SCIATRAN v2.2 toolbox (Roazanov et al., 2017) is employed ~~as forward model~~ to calculate the
 266 simulated radiances required for ozone concentration retrieval. The observed and simulated radiances are processed
 267 through normalization and wavelength pairing to form retrieval vectors, which serve as inputs to the MART algorithm to
 268 drive the iterative update of ozone profiles.

269 The radiative transfer solution in the forward model is based on the discrete ordinate method applied to a spherical
 270 atmosphere with a pseudo-spherical approximation for multiple scattering. The solution incorporates the effects of
 271 multiple scattering and refraction while explicitly omitting polarization. Radiance calculations in the model are focused
 272 solely on ozone, an absorbing gas, with the ozone absorption cross-sections ~~taken from~~ Bogumil et al. (2000). The
 273 pressure and temperature profiles used in this study were obtained from the Global Modeling and Assimilation Office
 274 (GMAO) interpolated dataset. These meteorological data are incorporated in the OMPS/LP L1G dataset provided by
 275 NASA (NASA, 2025a). In addition, the model sets the stratospheric background aerosol type as LOWTRAN (Kneizys,
 276 1988), the boundary layer humidity as 80%, and the boundary layer aerosol type as marine. The retrieved ozone profiles
 277 are reported on the same vertical grid as the OMPS/LP L1G input data, which has a fixed spacing of 1 km in tangent
 278 height. However, this sampling interval does not imply an equivalent effective vertical resolution. The true vertical
 279 resolution is generally coarser than 1 km, particularly in regions of lower measurement sensitivity. The prior profiles are
 280 from SCIATRAN's built-in database. These profiles are provided by McLinden climatology (C. McLinden,
 281 Meteorological Service of Canada, personal communication) and include monthly and latitude-dependent vertical
 282 distributions of volume mixing ratios for O_3 , NO_2 , BrO , and OCIO , as well as pressure and temperature in the 0 to 100
 283 km altitude range.

284 4 Results

285 This section presents the processing results derived from the full year of 2021 OMPS-LP data. We utilized the L1G
 286 v2.6 dataset (Jaross, 2023), which incorporates enhanced stray light correction and pointing accuracy as detailed in
 287 Section 2.2. The analysis is based exclusively on measurements from the instrument's central slit.

删除的内容: as
 删除的内容: the forward modeling

删除的内容: referenced from the
 research results of

删除的内容: The volume mixing
 ratio of ozone can be converted to
 ozone number density based on
 temperature and pressure.

296 **4.1 Error analysis**

297 In the field of error analysis on limb-scattering ozone retrieval, there is a wealth of academic studies, Zhu et al.
298 (2022) used numerical perturbation to conduct formal error analysis on the retrieval method of the weighted
299 multiplicative algebraic reconstruction technique, accurately quantifying ozone retrieval errors at different altitudes.
300 Arosio et al. (2022) systematically evaluated random errors and systematic errors for stratospheric ozone profile retrieval
301 based on OE algorithms. These research results provide important references for the error analysis of MART retrieval
302 algorithm, and the error estimation results of this study are consistent with those in Arosio et al. (2022) and Zhu et al.
303 (2022).

删除的内容: achievements

删除的内容: Optimal Estimation (

删除的内容:)

304 To ensure data quality, radiance measurements contaminated by clouds were systematically excluded during
305 retrieval. Furthermore, the effective surface albedo was determined directly from OMPS/LP radiance measurements at
306 675 nm (referred to as scene reflectance in the NASA product), and the corrected THs provided in the NASA L1G data
307 were adopted. Accordingly, the retrieval error budget focuses on four primary sources: prior profiles, aerosols extinction
308 profile, ozone absorption cross-sections, and measurement noise.

删除的内容: scene reflectance

309 We assess the sensitivity of the retrieval to the prior profile through a perturbation-based approach. In this study, the
310 prior sensitivity analysis matrix A_0 is used to quantify the sensitivity of retrieval to the prior profile, and its expression
311 is as follows:

已上移 [1]: The sensitivity of retrieval to the true state and the contribution of prior information can be formally described through the averaging kernel and measurement response (Rodgers, 2000; von Clarmann et al., 2020). However, unlike OE approaches, the MART algorithm used in this study does not produce formal averaging kernels.

312
$$A_0 = \frac{\partial \hat{x}}{\partial x_0} \tag{6}$$

313 where x_0 and \hat{x} represent the initial ozone profile and the retrieved ozone profile, respectively. To calculate the column
314 vectors of A_0 , the ozone concentration at a single altitude was perturbed in x_0 by 5% and analyzes the corresponding
315 changes in \hat{x} . Specifically, ∂x_0 is the perturbation applied to the prior, and $\partial \hat{x}$ is the difference between the retrieval
316 using the perturbed prior and the retrieval using the unperturbed prior. A_0 is a dimensionless matrix, whose
317 characteristics can intuitively reflect the impact of changes in the prior profile on the retrievals.

删除的内容: Therefore, w

删除的内容: e

删除的内容: 2

删除的内容: At

删除的内容: the lower boundary (below 15 km)

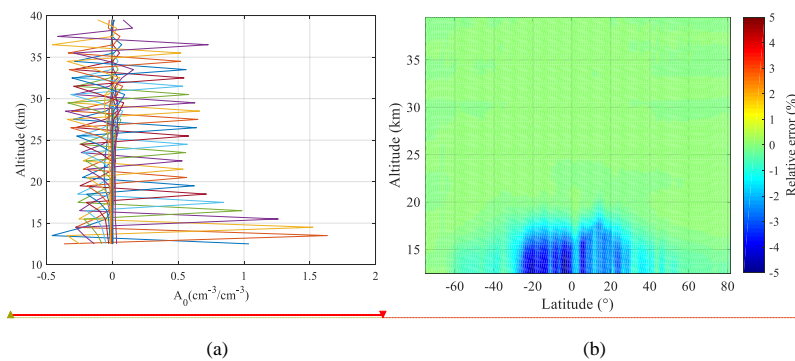
删除的内容: weak,

删除的内容: perturbations in the prior at these altitudes have limited influence on the retrieved profile.

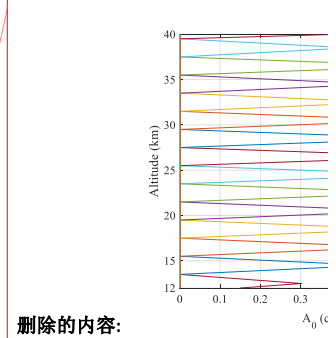
删除的内容: the measurement geometry and cloud filtering rather than

318 Fig. 4a illustrates the distribution of the prior sensitivity analysis matrix (A_0) column vectors across the 12–40 km
319 altitude range, with each curve plotted at a vertical grid resolution of 1 km. A peak centered near the perturbation altitude
320 indicates that the retrieval at that altitude retains sensitivity to the prior value at the same level. The width of the peak
321 reflects the degree of vertical smoothing inherent in the retrieval. In the lower stratosphere (below 20 km), the response
322 amplitudes are strong, indicating that strong prior dependence due to reduced measurement information content under
323 weak limb-scattering signals. This is consistent with the reduced information content of limb measurements in the upper
324 troposphere and lower stratosphere, where the retrieval is primarily constrained by the prior.

325 While Fig. 4a illustrates the pattern of prior influence, it does not quantify the actual retrieval error that would result
326 from an inaccurate prior. To assess this, the entire prior profile was uniformly scaled by +5% at all altitudes, and the
327 relative difference between the perturbed retrieval and the standard retrieval was computed. Fig. 4b shows the relative
328 error induced by a +5% perturbation of the prior profile. Below 20 km, the retrieval shows sensitivity to the a priori, with
329 relative errors -5% in tropical regions. This indicates that a small increase in the prior profile leads to a noticeable
330 underestimation of retrieved ozone concentrations in the tropical lower stratosphere, reflecting the high sensitivity of the
331 retrieval to prior information in this region where measurement information content is low. With increasing altitude, the
332 magnitude of the error progressively decreases. Above 25 km, the error approaches 0% across all latitudes, At high
333 latitudes, the error magnitude remains relatively small at all altitudes, indicating weaker prior dependence compared to
334 tropical and mid-latitude regions.



带格式的: 字体: (默认) Times New Roman, 10 磅



删除的内容:

删除的内容: 2

362
363
364
365
366

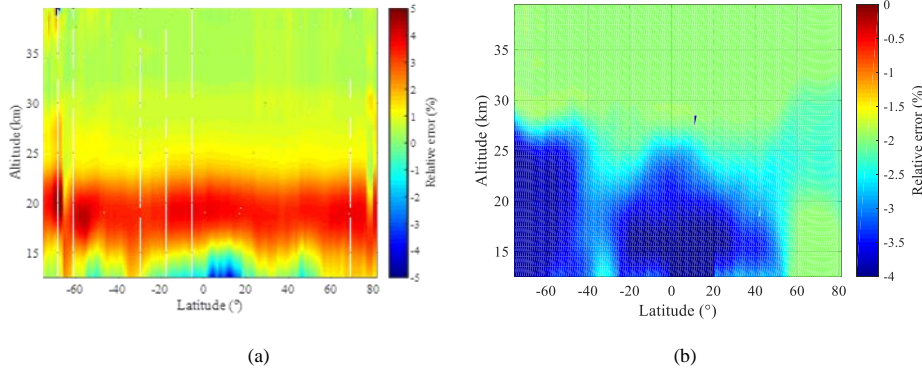
Figure 4. Examples of A_0 (plotted every 1 km) and theoretical accuracy of prior profiles. (a) Distribution of A_0 for measurements at 2.2 S; (b) Relative retrieval error resulting from a uniform +5% perturbation of the entire prior profile (orbit 51220 on September 15, 2021).

367 The uncertainty of stratospheric aerosol extinction coefficients must be considered in the error budget for ozone
 368 profile retrievals. Previous studies have shown that retrieved aerosol extinction profiles have an average upper error
 369 bound of approximately 30% in the lower stratosphere (Arosio et al., 2022). To assess the impact of this uncertainty on
 370 our ozone retrieval, we perturbed the climatological aerosol extinction profile by uniformly scaling it by +30% at all
 371 altitudes and repeated the retrieval. The relative difference between the perturbed retrieval and the standard retrieval was
 372 then computed. Fig. 5a depicts the resulting ozone retrieval errors as a function of latitude and altitude. It is evident that
 373 retrieval errors induced by variations in aerosol extinction coefficients are predominantly distributed within the 15-25 km
 374 altitude range, with a magnitude of approximately 5%, and errors in the southern high latitudes are more pronounced.
 375 Within the 25-30 km range, the error is around 2%, while above 30 km, it is less than 1%. Below 15 km, errors vary with
 376 latitude, mostly falling within the range of $\pm 2\%$.

377 The temperature dependence of ozone absorption cross-sections has the potential to introduce errors in the
 378 retrieved profiles. To assess this effect quantitatively, we followed the approach which applied a uniform +2%
 379 perturbations to the ozone absorption cross-sections at all temperatures used in the forward model. This perturbation
 380 magnitude represents a typical conservative estimate of cross-section uncertainty in the Chappuis band (Arosio et al.,
 381 2022). The retrieval was then repeated using the perturbed cross-sections, and the relative difference with respect to the
 382 standard retrieval was computed.

删除的内容: relative to

383 As shown in Fig. 5b, the resulting retrieval error exhibits a distinct vertical and latitudinal structure. In the tropics,
 384 the largest negative deviations (-3% to -5%) appear below 20 km, indicating that retrievals in the tropical lower
 385 stratosphere are most sensitive to uncertainties in ozone absorption cross-sections. In the Southern Hemisphere (SH)
 386 mid-to-high latitudes, prominent negative deviations (-3% to -4%) are found below 26 km. In the Arctic region, the
 387 negative bias below 20 km is relatively smaller, at approximately -2% . Across all latitudinal bands, the error stabilizes
 388 near -2% above 25 km. These results confirm that uncertainties in ozone absorption cross-sections introduce systematic
 389 biases in lower stratospheric ozone retrievals, especially in the tropics and SH mid-to-high latitudes. Specifically, a
 390 positive perturbation in the cross-sections leads to an underestimation of ozone concentrations, as observed in the
 391 negative biases in Fig. 5b.



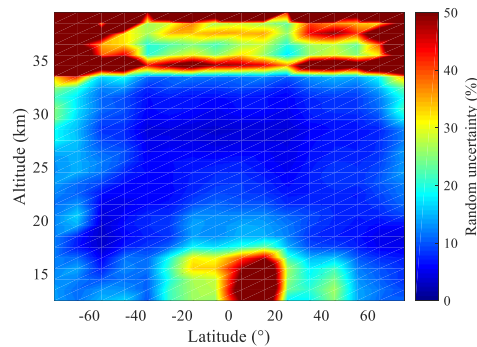
395

396

397 **Figure 5.** Distribution of relative errors in ozone retrieval with latitude and altitude, resulting from: (a) a +30% uniform perturbation of
 398 the aerosol extinction profile; (b) a +2% uniform perturbation of ozone absorption cross-sections at all temperatures.

399 To quantify the impact of random measurement noise on retrieval precision, a Monte Carlo simulation was
 400 performed using data from OMPS/LP orbit 51220. Sixteen representative latitudes spanning from 80 °S to 80 °N were
 401 selected. For each latitude, Gaussian random noise with a standard deviation of 1% was added independently at each
 402 tangent height to the retrieval vector y_j (Eq. 2). This process was repeated 100 times, generating 100 independent noisy
 403 realizations per latitude. A full MART retrieval was conducted for each realization, producing an ensemble of 100
 404 retrieved ozone profiles for each latitude. The random uncertainty due to measurement noise was quantified as the
 405 standard deviation of the 100 retrieved profiles at each altitude, expressed as a percentage of the average of the
 406 unperturbed profiles.

407 Fig. 6 shows the latitudinal and altitudinal distribution of the resulting random uncertainty. Uncertainty remains
 408 low (<10%) at most latitudes within the 20–33 km mid-stratosphere, reflecting robust and stable retrieval performance.
 409 Above 30 km, especially at high latitudes, uncertainty increases sharply to above 20%, which is mainly attributed to
 410 weaker signals in the visible spectral range. In the tropics below 20 km, a region of elevated uncertainty (>15%) is
 411 identified, likely associated with low ozone abundances, strong atmospheric variability, or reduced information content
 412 from the measurements.



413

414 **Figure 6.** Random uncertainty in retrieved ozone profiles due to measurement noise, quantified as the standard deviation of 100 Monte
 415 Carlo realizations with 1% Gaussian noise added to the retrieval vector.

416 **4.2 Comparison with NASA OMPS-LP ozone product**

417 The OMPS/LP v2.6 ozone profile retrieval algorithm developed by the NASA team is built on wavelength pairing
 418 and an optimal estimation with prior constraints (Kramarova and Deland, 2023). This algorithm operates on combined
 419 UV-Vis measurement data from 12.5 km (or cloud top) to 57.5 km, producing a single ozone profile from each retrieval.
 420 The measurement vectors are obtained via doublet and triplet methods, with specific parameters detailed in Table 1.
 421 During algorithm implementation, the retrieved surface albedo, cloud top height, and corrected tangent height are
 422 incorporated. In the forward model, aerosol extinction coefficients retrieved from OMPS/LP measured data are used. For
 423 validation, only altitudes above the detected cloud top height are included in the comparison.

424 **Table 1.** Parameters used in the OMPS/LP v2.6 ozone algorithm, according to Kramarova and Deland, (2023).

Parameters	Values
Wavelength used in UV (nm)	295, 302, 306, 312, 317, 322, 353
Wavelength used in Vis (nm)	510, 606, 675
Normalization Altitude in UV (km)	60.5 km
Normalization Altitude in Vis (km)	40.5 km

425 Fig. 7 shows a comparison between the retrievals of this study and those of OMPS/LP v2.6, involving
 426 approximately 770,000 profiles. Among them, Fig. 7a presents an example of number density for the annual average
 427 profile, and Fig. 7b shows the relative differences of the annual data. In this study, the relative difference is calculated as
 428 follows:

429
$$E_{\text{dif}} = \frac{2 \cdot ([O_3]_{\text{Ret}} - [O_3]_{\text{Ref}})}{([O_3]_{\text{Ret}} + [O_3]_{\text{Ref}})} \times 100\% \quad (7)$$

430 where $[O_3]_{\text{Ret}}$ denotes the ozone profile retrieved in this study, and $[O_3]_{\text{Ref}}$ represents the reference ozone profile
 431 product.

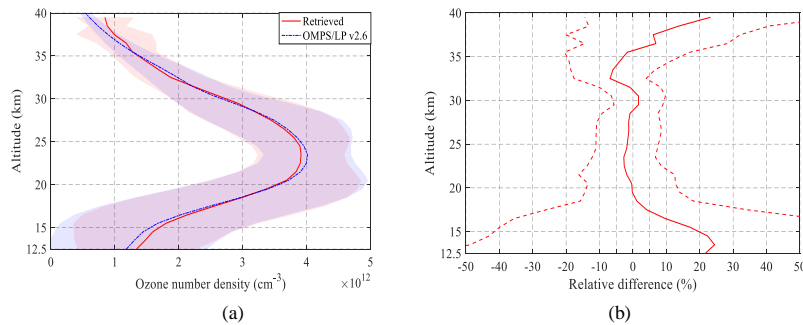
432 As presented in Fig. 7b, the ozone concentrations from our retrieval systematically exceed those of the OMPS/LP
 433 v2.6 product at altitudes below 19 km and above 35 km. The positive deviation increases with decreasing altitude,
 434 reaching a maximum of approximately 10–24% at the upper and lower retrieval boundaries. The ozone concentration is
 435 slightly lower between 20 and 28 km, with a deviation within 3%. There is an inherent negative deviation of about -6%
 436 around ~33 km. Overall, the deviation between 17 and 36 km is confined within 5%.

删除的内容: lower boundaries of retrieval.

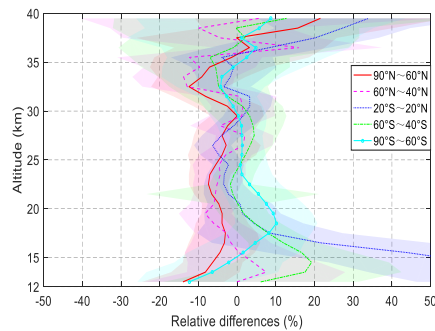
437 Fig. 8 shows the mean relative differences between the retrievals of this study and OMPS/LP v2.6 in tropical
 438 regions and southern, northern mid-high latitudes. In the tropical regions within the 18–36 km altitude range, the
 439 deviation is within 5%, showing good consistency. At northern mid-high latitudes, the difference between 12 and 32 km
 440 reaches 8%, and the difference above 32 km is as high as 8–13%, with similar deviations in the Arctic region. In the
 441 southern mid-high latitudes, most of the deviations above 18 km are less than 3%, but there is a positive deviation of up
 442 to 19% near 15 km. In the Antarctic region, this positive deviation reaches approximately 10% around 18 km.

443 The two datasets differ significantly in the upper troposphere and lower stratosphere (UTLS) region, especially in
 444 the tropical region, mainly due to the extremely low ozone concentration at this altitude. The large positive deviation at
 445 the upper boundary of retrieval is caused by the decreased ability of the visible spectrum to retrieve ozone at high
 446 altitudes, while the NASA product uses combined ultraviolet and visible spectrum information for retrieval at this altitude.
 447 Although there are differences between the retrievals of this study and the OMPS/LP v2.6 product in terms of ozone
 448 absorption cross-sections, prior profiles, aerosol settings, retrieval algorithms, and spectra, the overall consistency is
 449 high.

删除的内容: may be



453
454
455 **Figure 7.** (a) Annual mean ozone number density profiles from this study and OMPS/LP v2.6, with shaded areas indicating the
456 standard deviation. (b) The corresponding annual mean relative differences calculated pairwise for each collocated measurement using
457 Eq. (7), with the standard deviation shown as a dashed line.



458
459 **Figure 8.** Zonal mean relative differences (this study vs. OMPS/LP v2.6) across five latitudinal bands (60°-90° N, 40°-60° N, 20° S-
460 20° N, 60°-40° S, 90°-60° S); standard deviations are shown as shaded areas.

461 4.3 Comparison with MLS

462 The Earth Observing System-Microwave Limb Sounder (EOS-MLS) aboard the Aura satellite was successfully
463 launched on July 15, 2004 (Waters et al., 2006). The satellite completes about 14 orbits daily, achieving global coverage
464 between 82° S and 82° N. MLS provides vertical ozone profiles from the upper troposphere to the middle atmosphere
465 using the 240 GHz frequency band by detecting naturally emitted microwave thermal radiation from the Earth's
466 atmospheric limb measurements. Detailed descriptions can be found by Waters et al. (2006).

467 For validation purposes, this study employs the latest MLS L2 version 5.0 data product (Schwartz et al., 2020), with
468 data filtering applied in accordance with the protocols recommended by Livesey et al. (2022). To ensure collocation
469 quality from the dataset, stringent criteria were enforced: we retained only those data pairs where the geographical
470 separation between the OMPS/LP and MLS footprints was within 1° in both latitude and longitude, and the observation
471 time difference was less than 6 hours. In cases where multiple MLS profiles corresponded to a single OMPS/LP
472 measurement, their average was computed and used. For consistent comparison with NASA products and ozonesonde
473 data, the MLS volume mixing ratio (VMR) and pressure were first transformed to number density and altitude, utilizing
474 the MLS geopotential height and temperature. These converted profiles were subsequently interpolated onto the regular
475 altitude grid of the OMPS retrievals using a spline method.

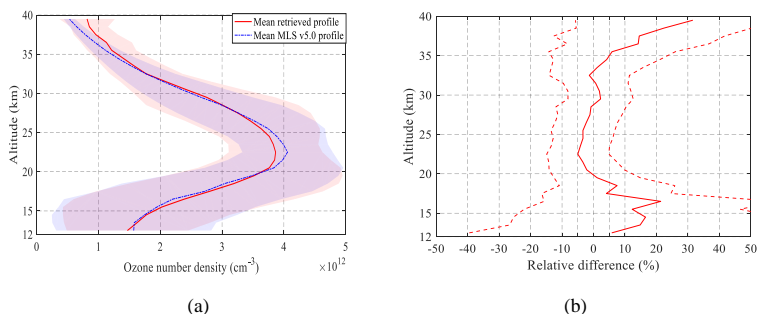
476 Fig. 9 presents the average profiles and relative differences between the retrieval results of this study and MLS v5.0,
477 involving approximately 93,000 profiles. The results show that compared with MLS v5.0, the ozone concentration

删除的内容: The MLS obtained

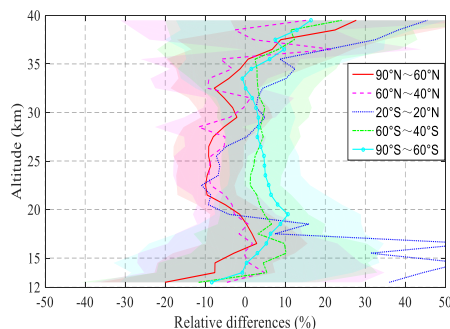
479 retrieved in this study has a relatively large positive deviation of 5–20% below 18 km; the positive deviation above 32
 480 km increases with altitude; within the 18–35 km height range, the deviation between the two is confined within 5%.

删除的内容: in

481 Fig. 10 shows the mean relative differences in five latitude zones, with shaded areas indicating the standard
 482 deviations. In terms of data sample size, there are approximately 18,000 profiles in the tropical region, about 20,000 in
 483 the northern high latitudes, and around 15,000 in the southern high latitudes. The analysis results reveal that within the
 484 12–35 km height range, the zonal average relative differences in each latitude zone are basically confined within 10%.
 485 Among them, the northern mid-high latitudes exhibit a stable negative deviation of 5–10% at 20–35 km; the southern
 486 mid-latitudes have a constant positive deviation of 1–5% at 18–36 km, which increases to 3–10% in the polar regions. In
 487 the tropical regions the differences change sign with altitude: the retrieved ozone number density at 19–27 km is 5–10%
 488 lower than that of MLS, while it is 3–10% higher in the 28–36 km range. It is worth noting that below 19 km, the
 489 consistency between the retrieval results of this study and MLS data decreases significantly, with the relative difference
 490 in the tropical region even exceeding 30%, although the absolute difference is relatively small (see Fig. 10a).



491
 492
 493 **Figure 9.** (a) Annual mean ozone number density profiles from this study and MLS v5.0, accompanied by standard deviations (shaded
 494 areas). (b) The corresponding annual mean relative differences calculated pairwise for each collocated measurement using Eq. (7),
 495 with the standard deviation shown as a dashed line.



496
 497 **Figure 10.** Zonal mean relative differences for (this study vs. MLS v5.0) five latitudinal bands (60°–90° N, 40°–60° N, 20° S–20° N,
 498 60° S–40° S, 90° S–60° S); standard deviations as shaded areas.

499 Fig. 11 depicts the altitude-dependent relative differences between retrieved profiles and MLS zonal means in 1°
 500 latitude bins across the three selected periods. The full-year 2021 data shown in Fig. 11a indicate that within the 20–35
 501 km altitude range, differences across all latitudes are basically confined within ±10%. The altitude-dependent behavior of
 502 the retrieval biases can be summarized as follows. In the tropical UTLS region, oscillating differences exceeding 30% are
 503 observed, which may be attributed to several factors: the highly dynamic variability of ozone concentrations, the limited
 504 detection sensitivity at the lowest retrieval altitudes, and the influence of cloud filtering. Furthermore, the inherently low
 505 ozone abundance in this region exacerbates the discrepancies in relative values. A distinct negative bias in retrieved

删除的内容: presents the variation of relative differences between retrieval profiles within 1° latitude bins and MLS zonal averages with altitude, covering three time periods.

删除的内容:

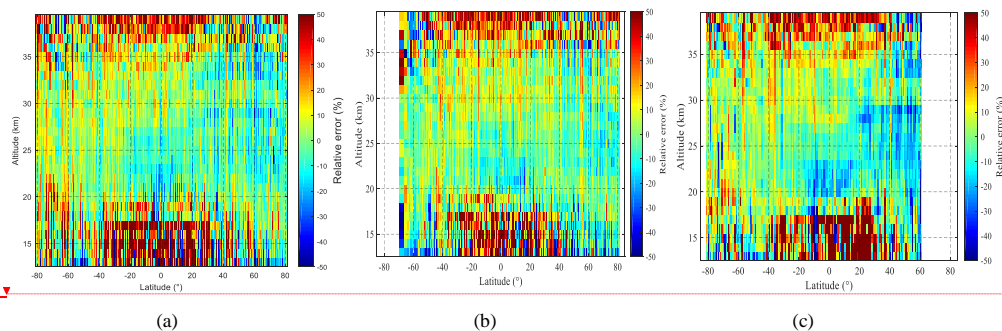
删除的内容: retrieval uncertainties.

514 ozone values is evident at 20–23 km in the tropics, particularly pronounced during winter (Fig. 11c). Conversely, a
 515 positive bias is observed over Antarctica, possibly linked to inaccuracies in the retrieved effective surface albedo,
 516 particularly in polar regions with high seasonal variability. Above 35 km, the retrievals exhibit a positive bias in the
 517 tropics. This bias arises from the inherently limited sensitivity of the visible spectrum at these altitudes, where ozone
 518 absorption is weak and measurement signals become dominated by noise and stray light.

删除的内容: biases in surface albedo retrieval

删除的内容: at high southern latitudes during polar winter

删除的内容: This altitude range coincides with the transition zone between ultraviolet and visible spectral windows, where inconsistencies in the merging of data from these two spectral regions may contribute to the observed discrepancies.



519
 520
 521 **Figure 11.** Relative differences in ozone number density, averaged over 1° latitude bins and plotted as a function of altitude, for (a) the
 522 entire year of 2021, (b) the boreal summer months (June-August), and (c) December.

523 In summary, the comparative analysis of this study shows that the effectiveness of OMPS retrieval varies across
 524 different regions and altitudes: the accuracy in tropical regions is concentrated in the 20–35 km altitude range; in
 525 mid-latitude regions, good consistency is also observed below 15 km. Nevertheless, in some atmospheric regions and
 526 under different seasonal conditions, the relative deviation may still exceed 10% compared with MLS data.

527 4.4 Comparison with OSIRIS

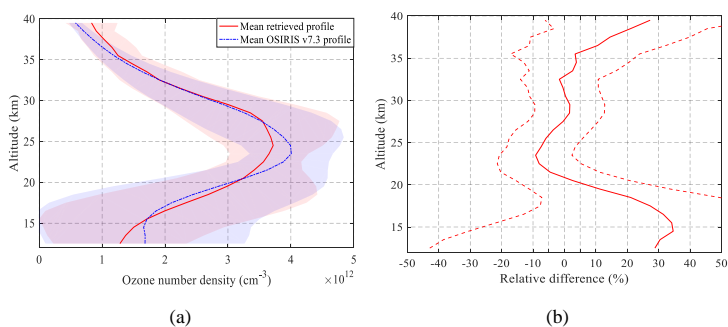
528 In February 2001, the OSIRIS instrument was launched aboard the Odin satellite into a nearly circular
 529 sun-synchronous orbit (Llewellyn et al., 2004). The orbit has an altitude of approximately 600 km, an orbital period of 96
 530 minutes, an inclination of 97.8°, and covers an observational latitude range from 82°S to 82°N. The satellite's ascending
 531 node crosses the equator at approximately 18:00 local time. Detailed descriptions of the instrument can be found by
 532 Llewellyn et al., (2004). Degenstein et al. (2009) used the MART to retrieve ozone profiles in the altitude range from 10
 533 km or cloud top to 60 km, with the retrieval algorithm integrating radiation information from the UV and VIS bands. In
 534 this study, the version of OSIRIS L2 v7.3 data (University of Saskatchewan, 2025) is used for verification.

535 Owing to the sparsity of coincident OSIRIS measurements, a relaxed collocation criterion was adopted. Data pairs
 536 were considered matched if the geographical distance between the instrument footprints was within 2° in latitude and 5°
 537 in longitude, and the time difference was within 24 hours. When multiple OMPS/LP profiles corresponded to a single
 538 OSIRIS observation, their average was used. To unify the data format, the ozone concentration unit (mol/m³) of OSIRIS
 539 profiles is converted to number density (molecule/cm³).

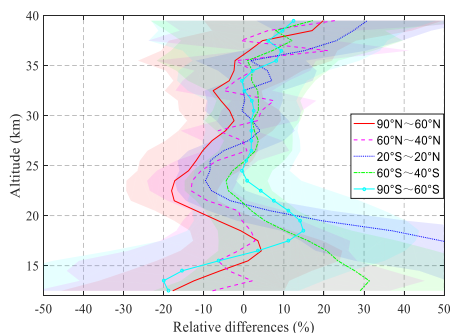
540 Fig. 12 shows the average profiles and relative differences between the retrieval results of this study and OSIRIS
 541 v7.3, involving approximately 44,000 profiles. The results indicate that compared with OSIRIS v7.3, the ozone
 542 concentration retrieved in this study has a relatively large positive deviation of 28–34% below 18 km; above 35 km,
 543 the positive deviation increases with increasing altitude; in the 20–35 km altitude range, except near 23 km, most of the
 544 deviations between the two are confined within 5%.

545 Fig. 13 further compares the mean relative differences of the five latitude zones, with shaded areas indicating the
 546 standard deviations. In terms of data sample size, there are approximately 17,000 profiles in the tropical region, about
 547 10,000 in the northern high latitudes, and around 7,000 in the southern high latitudes. The analysis shows that the

559 northern mid-high latitudes have a significant negative deviation of 5-13% at 21-25 km altitude, which is more prominent
 560 in polar regions; the difference in the southern mid-latitudes at 20-36 km altitude is less than 4%, and the consistency in
 561 the Antarctic region at 23-35 km altitude is better than 2.5%; most of the deviations in the tropical region at 26-36 km
 562 altitude are within 2%. In addition, the differences in the region below 20 km are significant, with the relative difference
 563 in the tropical region exceeding 50% and reaching 30% at 13 km in the southern mid-latitude zone.



564
 565
 566 **Figure 12.** (a) Annual mean ozone number density profiles from this study and OSIRIS v7.3, accompanied by standard deviations
 567 (shaded areas); (b) The corresponding annual mean relative differences calculated pairwise for each collocated measurement using Eq.
 568 (7), accompanied by standard deviations (dashed lines).



569
 570 **Figure 13.** Zonal mean relative differences (this study vs. OSIRIS v7.3) for five latitudinal bands (60°-90° N, 40°-60° N, 20° S-20° N,
 571 60°-40° S, 90°-60° S); standard deviations as shaded areas.

572 4.5 Comparison with ozonesondes

573 To robustly validate the retrieved ozone concentrations at altitudes below 30 km, this study employs a comparative
 574 analysis with ozonesonde measurements. The sonde data were obtained from the World Ozone and Ultraviolet Radiation
 575 Data Centre (WOUDC) and the Southern Hemisphere Additional Ozonesondes (SHADOZ) network (Thompson et al.,
 576 2007). Accounting for the sparse spatial distribution of ozonesonde stations, a relaxed collocation criterion was
 577 implemented: an OMPS/LP measurement was considered a match if it fell within $\pm 5^\circ$ latitude and $\pm 10^\circ$ longitude of a
 578 sonde station and occurred within ± 12 hours of its launch. For each ozonesonde profile, all collocated OMPS/LP
 579 retrievals were averaged to form a single comparative data point.

580 In quantitative comparisons, to align the vertical resolution of ozonesonde data with that of OMPS data, a moving
 581 average filtering method is used for dimensionality reduction of ozonesonde data. The specific procedure begins with
 582 defining the window size of the moving average filter:

583
$$N = \frac{\Delta z_{\text{low}}}{\Delta z_{\text{high}}} \quad (8)$$

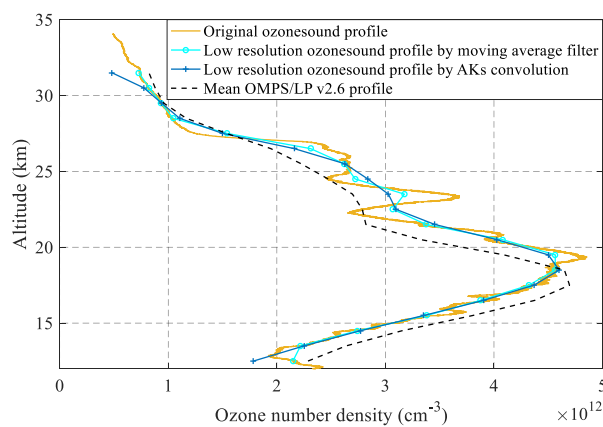
584 where, Δz_{low} and Δz_{high} represent the low vertical resolution of OMPS data and the high vertical resolution of
 585 ozonesonde data, respectively.

586 Filtering is applied to the original ozonesonde data x_{fine} to obtain the dimensionality-reduced data x_{coarse} , which
 587 is expressed as:

588
$$x_{\text{coarse}}(z_k) = \frac{1}{2N+1} \sum_{j=-N}^N x_{\text{fine}}(z_{k+j}) \quad (9)$$

589 where z_k denotes the altitude, and k represents the layer index.

590 In addition, another processing approach involves convolving ozonesonde measurements with the averaging kernels
 591 (AKs) retrieved from OMPS/LP v2.6 (see Arosio et al., (2018) for details). Taking the Alert station (82.5°N, 62.4°W) as
 592 an example, Fig. 14 presents the comparison results between the ozonesonde data and the collocated OMPS average
 593 profile on September 15, 2021. It is found that there are differences in the dimensionality-reduced ozonesonde data
 594 obtained by the two methods. The data curve processed by convolution with averaging kernels is smoother and its shape
 595 is closer to the OMPS product; while the data processed by moving average filter retains more original features with a
 596 sharper curve. After comprehensive consideration, the moving average filter is finally adopted for data processing in this
 597 study.



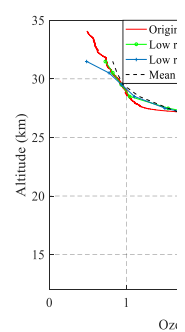
598 **Figure 14.** Ozonesonde data and OMPS collocated average profiles at Alert station on September 15, 2021.

599 Fig. 15 presents the annual average collocated profiles and their relative differences. The left side of the figure
 600 indicates the number of valid collocations at each altitude, with the total sample size amounting to approximately 1460.
 601 This study included data from 41 ozonesonde stations, involving over 1700 individual profiles. A significant positive bias
 602 of 10–15% is observed in the retrievals compared to ozonesonde data below 18 km, while the deviation generally stays
 603 within 10% across the 15–30 km altitude range.

604 Fig. 16 presents the mean relative differences across five latitude zones. The number of available collocations in the
 605 tropical and Antarctic regions is approximately 200 and 75, respectively. Specifically, the tropical region shows good
 606 consistency above 20 km, with most relative differences within $\pm 4\%$ between 20 and 30 km. The southern mid-latitude
 607 region also exhibits high consistency, with positive biases generally less than 5% above 20 km, but a relatively large
 608 positive bias of about 19% near 15 km. In the Antarctic region, the bias is less than 2% above 25 km, while significant
 609 differences occur below 25 km, with a positive bias as high as 21% at 19 km. The northern mid-latitude zone has a bias
 610 of less than 5% below 21 km, but a constant negative bias of 5–11% between 21–28 km, and this negative bias is more
 611 pronounced in the Arctic region.
 612

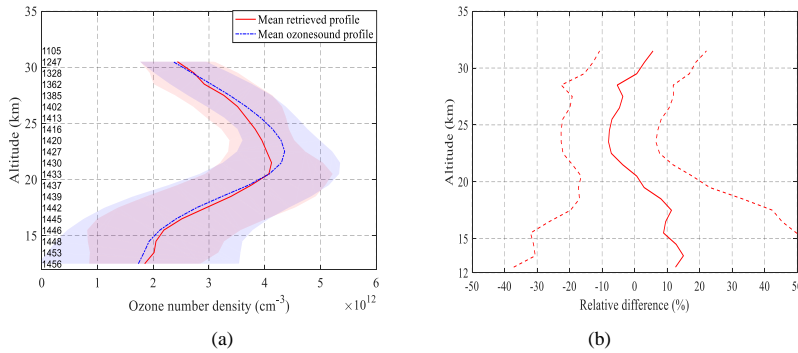
带格式的: 字体: (默认) Times New Roman, 10 磅

带格式的: 缩进: 首行缩进: 2 字符

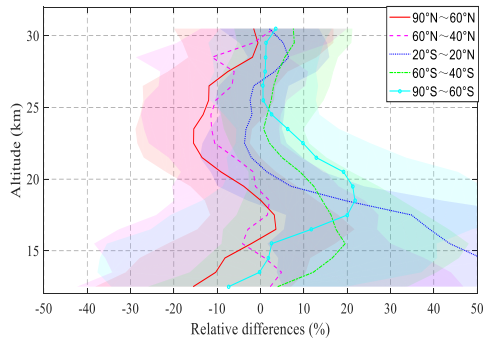


删除的内容:

删除的内容: are



615
616
617 **Figure 15.** (a) Annual mean collocated ozone number density profiles from this study and ozonesonde measurements, accompanied by
618 standard deviations (shaded areas). (b) Mean relative differences calculated pairwise for each collocated measurement using Eq. (7),
619 accompanied by standard deviations (dashed lines).



620
621 **Figure 16.** Zonal mean relative differences (this study vs. ozonesondes) for five latitudinal bands (60°-90°N, 40°-60°N, 20°S-20°N,
622 60°-40°S, 90°-60°S); standard deviations as shaded areas.

623 5. Conclusions

624 This study innovatively applies an ozone profile retrieval method—originally developed at the University of
625 Saskatchewan for OSIRIS measurements and based on wavelength pairing and the MART—to OMPS/LP observations.
626 After processing and analyzing the 2021 annual OMPS/LP v2.6 L1G data, observations with the instrument's central slit
627 and solar zenith angle less than 85° were selected, and ozone profiles between 12.5 and 39.5 km were retrieved. A
628 comprehensive multi-dimensional validation was conducted.

629 Comparison with the NASA L2 v2.6 official product shows that the overall consistency is good across latitude zones
630 at 20-36 km, with most differences within $\pm 5\%$. However, differences near 33 km in the northern mid-latitudes and polar
631 regions reach up to 10%. Below 20 km, ozone concentrations are relatively high in the Antarctic ozone peak region, with
632 a pronounced positive bias around 15 km in tropical and southern mid-latitude zones.

633 Validation against MLS v5.0 and OSIRIS v7.3 ozone profiles, as well as ozonesonde data from SHADOZ and
634 WOUDC, indicates that relative differences with MLS are mostly within $\pm 10\%$ between 13 and 35 km, except for
635 significant discrepancies in the tropical UTLS region. Compared to OSIRIS v7.3, a negative bias of 13-18% occurs at
636 20-25 km in northern mid-high latitudes, while positive biases reach 18% at 18 km over Antarctic and exceed 20% at 15

删除的内容: the

638 km in southern mid-latitudes, with more pronounced deviations in the tropics. Relative to ozonesonde data, differences in
639 tropical and southern mid-latitude regions at 20-30 km remain within $\pm 4\%$, whereas differences of 11-15% are observed
640 at 20-25 km in northern mid-high latitudes. Consistency is good below 20 km in northern mid-latitudes, but positive
641 biases reach 21% at 18 km over Antarctica and 19% at 15 km in southern mid-latitudes.

642 Overall, compared with the reference products, the retrieved ozone concentrations in this study exhibit biases mostly
643 within 5% between 25 and 35 km. A negative bias of 5-10% is observed at 20-25 km in northern mid-high latitudes,
644 particularly in the Arctic. Retrieved values are about 10% higher at the altitude of the Antarctic ozone concentration peak,
645 10–15% higher at 15 km in southern mid-latitudes, and over 30% higher below 20 km in the tropics.

646 The identified biases mainly originate from three factors. Below 20 km, cloud effects remain non-negligible. A
647 sensitivity test on a representative profile (equatorial region) demonstrates that, at the same altitudes above the CTH, our
648 method—which propagates the multiplicative update factor from above the cloud top into the cloudy region—produces
649 ozone concentrations approximately 25% higher than the scheme with retrieval limited only to altitudes above the cloud
650 top. This result quantitatively reveals the potential systematic impact of cloud constraints on ozone profile retrievals
651 under cloudy conditions. These discrepancies are further exacerbated by low ozone abundance, strong dynamical
652 variability in the tropics, and the reduced sensitivity of limb retrievals at lower altitudes, while inconsistencies between
653 the background aerosols used in retrievals and real atmospheric conditions also contribute. Beyond aerosol effects,
654 additional bias contributions arise from ozone absorption cross-sections that incompletely account for
655 temperature-dependent uncertainties, as well as the neglect of NO₂ absorption in the current forward model. The
656 overestimation of ozone abundances above 35 km across all latitudes results from the limited sensitivity of the visible
657 spectrum for high-altitude ozone retrievals, in contrast to the operational product that employs combined ultraviolet and
658 visible spectral information.

659 Based on these findings, several priorities for follow-up research are identified. First, integrating operational aerosol
660 extinction products from NASA will be essential to replace the current climatological approach and reduce systematic
661 biases in the UTLS region. Further model improvements will include updating the ozone absorption cross-section
662 database and incorporating NO₂ absorption into the forward model. Second, including ultraviolet channels will improve
663 retrieval accuracy above 35 km, where visible-only measurements have low sensitivity. Third, refining cloud filtering will
664 better constrain lower altitude retrievals. Finally, the consistent retrieval core shared with OSIRIS lays a solid technical
665 foundation for constructing long-term, coherent stratospheric ozone records, thereby minimizing discrepancies in
666 multi-satellite data merging and supporting climate studies that require stable, multi-decadal observational records.

667 Data availability

668 Ancillary information and v2.6 L1G OMPS/LP data were downloaded from <https://disc.gsfc.nasa.gov/datasets>
669 (NASA, 2025a), where L2 data are also available. For the validation sections, MLS L2 data were also taken from <https://disc.gsfc.nasa.gov/datasets>
670 (Schwartz, et al., 2020). OSIRIS v7.3 data were taken from <https://research-groups.usask.ca/osiris/data-products.php> (University of Saskatchewan, 2025). WOUDC data were
671 downloaded on 10 April 2025 from <https://woudc.org/data/explore.php>. A list of all contributors is available on the
672 following website: <https://woudc.org/contributors/>. SHADOZ data were downloaded on 21 April 2025 from
673 <https://tropo.gsfc.nasa.gov/shadoz/Archive>. Html (NASA, 2025b).
674

删除的内容: Even after excluding cloud-affected radiances, retrievals of lower-altitude ozone profiles are still constrained by the initial profile, as no iterative update is applied below the detected cloud top height. Consequently, ozone abundances above cloud tops are overestimated by more than 25%.

删除的内容:

已下移 [2]: The overestimation of ozone abundances above 35 km across all latitudes results from the limited sensitivity of the visible spectrum for high-altitude ozone retrievals, in contrast to the operational product that employs combined ultraviolet and visible spectral information.

已移动(插入) [2]

693 **Author contributions**

694 FZ designed the retrieval algorithm to OMPS/LP observations, processed the data set, performed the validation of
695 the results and wrote the manuscript. FZ and SWL proposed the research and lead the project, analyzed the results and
696 contributed to the writing of the manuscript and the scientific outcomes. XPL contributed the algorithm for cloud filtering,
697 and reviewed the paper. FQS supervised and guided the retrieval process and reviewed the paper.

698 **Competing interests**

699 The authors declare that they have no conflict of interest.

700 **Acknowledgements**

701 This work was supported by the National Science Foundations of China (Grant No. 41875040), and partially funded
702 by the Excellent Research and Innovation Team of Anhui Provincial Department of Education (2023AH010043)

703 We would like to express our sincere gratitude to the NASA OMPS SIPS team for providing data support. We are
704 also thankful to the SCIATRAN radiative transfer model development team.

705 **References**

- 706 Arosio, C., Rozanov, A., Malinina, E., Eichmann, K., von Clarmann, T., and Burrows, J. P.: Retrieval of ozone profiles
707 from OMPS limb scattering observations, *Atmos. Meas. Tech.*, 11, 2135–2149,
708 <https://doi.org/10.5194/amt-11-2135-2018>, 2018.
- 709 Arosio, C., Rozanov, A., Gorshchev, V., Laeng, A., and Burrows, J. P.: Assessment of the error budget for stratospheric
710 ozone profiles retrieved from OMPS limb scatter measurements, *Atmos. Meas. Tech.*, 15, 5949–5967,
711 <https://doi.org/10.5194/amt-15-5949-2022>, 2022.
- 712 Bernath, P. F., McElroy, C. T., Abrams, M. C., Boone, C. D., Butler, M., Camy-Peyret, C., Carleer, M., Clerbaux, C.,
713 Coheur, P. F., Colin, R., DeCola, P., De Mazière, M., Drummond, J. R., Dufour, D., Evans, W. F. J., Fast, H., Fussen,
714 D., Gilbert, K., Jennings, D. E., Llewellyn, E. J., Lowe, R. P., Mahieu, E., McConnell, J. C., McHugh, M., McLeod, S.
715 D., Michaud, R., Midwinter, C., Nassar, R., Nichitiu, F., Nowlan, C., Rinsland, C. P., Rochon, Y. J., Rowlands, N.,
716 Semeniuk, K., Simon, P., Skelton, R., Sloan, J. J., Soucy, M.-A., Strong, K., Tremblay, P., Turnbull, D., Walker, K. A.,
717 Walkty, I., Wardle, D. A., Wehrle, V., Zander, R., and Zou, J.: Atmospheric Chemistry Experiment (ACE): Mission
718 overview, *Geophysical research letters*, 32, L15S01, <https://doi.org/10.1029/2005GL022386>. 2005.
- 719 Bertaux, J. L., Kyrola, E., Fussen, D., Hauchecorne, A., Dalaudier, F., Sofieva, V., Tamminen, J., Vanhellemont, F.,
720 Fanton d'Andon, O., Barrot, G., Mangin, A., Blanot, L., Lebrun, J. C., Perot, K., Fehr, T., Saavedra, L., Leppelmeier, G.
721 W., and Fraisse, R.: Global ozone monitoring by occultation of stars: an overview of GOMOS measurements on
722 ENVISAT, *Atmos. Chem. Phys.*, 10, 12091–12148, <http://doi.org/10.5194/acp-10-12091-2010>, 2010.
- 723 Bogumil, K., Orphal, J., and Burrows, J. P.: Temperature dependent absorption cross sections of O₃, NO₂, and other

724 atmospheric trace gases measured with the SCIAMACHY spectrometer, in: Proceedings of the
725 ERS-Envisat-Symposium, Goteborg, Sweden, 2000.

726 Burrows, J., H \ddot{u} zle, E., Goede, A., Visser, H., and Fricke, W.: SCIAMACHY–Scanning imaging absorption spectrometer
727 for atmospheric chartography, *Acta Astronautica*, 35, 445–451, [https://doi.org/10.1016/0094-5765\(94\)00278-T](https://doi.org/10.1016/0094-5765(94)00278-T), 1995.

728 Cisewski, M., Zawodny, J., Gasbarre, J., Eckman, R., Topiwala, N., Rodriguez-Alvarez, O., Cheek, D., Hall S.: The
729 Stratospheric Aerosol and Gas Experiment (SAGE III) on the International Space Station (ISS) Mission, in:
730 Proceedings 9241, Sensors, Systems, and Next-Generation Satellites XVIII, SPIE Remote Sensing, Amsterdam,
731 Netherlands, <https://doi.org/10.1117/12.2073131>, 2014.

732 Chen, Z., DeLand, M., and Bhartia, P. K.: A new algorithm for detecting cloud height using OMPS/LP measurements,
733 *Atmos. Meas. Tech.*, 9, 1239–1246, <https://doi.org/10.5194/amt-9-1239-2016>, 2016.

734 Chipperfield, M. P. and Bekki, S.: Opinion: Stratospheric ozone–depletion, recovery and new challenges, *Atmos. Chem.*
735 *Phys.*, 24, 2783–2802, <https://doi.org/10.5194/acp-24-2783-2024>, 2024.

736 Degenstein, D. A., Bourassa, A. E., Roth, C. Z., and Llewellyn, E. J.: Limb scatter ozone retrieval from 10 to 60 km using
737 a multiplicative algebraic reconstruction technique, *Atmos. Chem. Phys.*, 9, 6521–6529,
738 <https://doi.org/10.5194/acp-9-6521-2009>, 2009.

739 DeLand, M., Bhartia, P., Xu, P., Kramarova, N., and Zhu, T.: OMPS Limb Profiler Ozone Product O₃: Version 2.5 Data
740 Release Notes, 2017.

741 Flittner, D. E., Bhartia, P. K., and Herman, B. M.: O₃ Profiles Retrieved from Limb Scatter Measurements: Theory,
742 *Geophysical research letters*, 27(17), 2601–2604, <https://doi.org/10.1029/1999GL011343>, 2000.

743 Flynn, L., Long, C., Wu, X., Evans, R., Beck, C., Petropavlovskikh, I., McConville, G., Yu, W., Zhang, Z., Niu, J., Beach,
744 E., Hao, Y., Pan, C., Sen, B., Novicki, M., Zhou, S., and Sefor, C.: Performance of the ozone mapping and profiler
745 suite (OMPS) products, *J. Geophys. Res.-Atmos.*, 119, 6181–6195, <https://doi.org/10.1002/2013JD020467>, 2014.

746 Jia, J., Rozanov, A., Ladstätter-Weißmayer, A., and Burrows, J. P.: Global validation of SCIAMACHY limb ozone data
747 (versions 2.9 and 3.0, IUP Bremen) using ozonesonde measurements, *Atmos. Meas. Tech.*, 8, 3369–3383,
748 <https://doi.org/10.5194/amt-8-3369-2015>, 2015.

749 Jaross, G., Bhartia, P. K., Chen, G., Kowitz, M., Haken, M., Chen, Z., Xu, P., Warner, J., Kelly, T.: OMPS Limb Profiler
750 instrument performance assessment, *J. Geophys. Res.-Atmos.*, 119, 4399–4412, <https://doi.org/10.1002/2013JD020482>,
751 2014

752 Jaross, G.: OMPS-NPP L1G LP Radiance EV Wavelength-Altitude Grid swath orbital 3slit V2.6, Greenbelt, MD, USA,
753 Goddard Earth Sciences Data and Information Services Center (GES DISC), Accessed: February 10, 2024,
754 <https://doi.org/10.5067/YVE3FSNJ59RQ>, 2023.

755 Kneizys, F. X.: Users Guide to LOWTRAN 7[M]. Air Force Geophysics Laboratory, 1988.

756 Kramarova, N. A., Nash, E. R., Newman, P. A., Bhartia, P. K., McPeters, R. D., Rault, D. F., Sefor, C. J., Xu, P. Q., and
757 Labow, G. J.: Measuring the Antarctic ozone hole with the new Ozone Mapping and Profiler Suite (OMPS), *Atmos.*
758 *Chem. Phys.*, 14, 2353–2361, <https://doi.org/10.5194/acp-14-2353-2014>, 2014.

759 Kramarova, N. A., Pawan K. Bhartia, Glen Jaross, Leslie Moy, Philippe Xu, Zhong Chen, Matthew DeLand, Lucien
760 Froidevaux, Nathaniel Livesey, Douglas Degenstein, Adam Bourassa, Kaley A. Walker, and Patrick Sheese. Validation
761 of ozone profile retrievals derived from the OMPS LP version 2.5 algorithm against correlative satellite measurements.
762 *Atmos. Meas. Tech.*, 11, 2837–2861, <https://doi.org/10.5194/amt-11-2837-2018>, 2018.

763 Kramarova, N. A., Xu, P., Mok, J., Bhartia, P. K., Jaross, G., Moy, L., Weaver, C., Frith, S., Ziemke, J., Chen, Z., Kahn,
764 D., Nyaku, E., Li, J., Davis, S., and Jia, Y.: Ten Year Ozone Profile Record From Suomi NPP OMPS Limb Profiler,
765 National Oceanic and Atmospheric Administration Washington D.C., District of Columbia, United States, Technical
766 Review NASA Peer Committee December 21, 2022.

767 Kramarova, N. A.: OMPS-NPP L2 LP Ozone (O₃) Vertical Profile swath daily Center slit V2.6, Greenbelt, MD, USA,

768 Goddard Earth Sciences Data and Information Services Center (GES DISC), Accessed: November, 2023,
769 10.5067/8MO7DEDYTBH7, 2023.

770 Kramarova, N. A., and DeLand, M.: OMPS Limb Profiler Ozone Product O3: Version 2.6 Data Release Notes, 36pp,
771 2023.

772 Kramarova, N.A., Xu, P., Mok, J., Bhartia, P. K., Jaross, G., Moy, L., Chen, Z., Frith, S., DeLand, M., Kahn, D., Labow,
773 G., Li, J., Nyaku, E., Weaver, C., Ziemke, J., Davis, S., and Jia, Y.: Decade-long Ozone Profile Record from Suomi
774 NPP OMPS Limb Profiler: Assessment of Version 2.6 Data, *Earth and Space Science*, 11, e2024EA003707,
775 <https://doi.org/10.1029/2024EA003707>, 2024.

776 Li, F., Newman, P. A., and Waugh, D. W.: Impacts of stratospheric ozone recovery on southern ocean temperature and
777 heat budget, *Geophysical Research Letters*, 50(18), e2023GL103951, <https://doi.org/10.1029/2023GL103951>, 2023.

778 Li, Z., Bi, J., Hu, Z., Ma, J., Li, B.: Regional transportation and influence of atmospheric aerosols triggered by Tonga
779 volcanic eruption, *Environmental Pollution*, 325, 121429, <https://doi.org/10.1016/j.envpol.2023.121429>, 2023.

780 Livesey, N. J., Read, W. G., Wagner, P. A., Froidevaux, L., Santee, M. L., Schwartz, M. J., Lambert, A., Millán Valle, L.
781 F., Pumphrey, H. C., Manney, G. L., Fuller, R. A., Jarnot, R. F., Knosp, B. W., and Lay, R. R.: Version 5.0x Level 2 and
782 3 data quality and description document, available at: https://mls.jpl.nasa.gov/data/v5-0_data_quality_document.pdf
783 (last access: June 10, 2025), 2022.

784 Llewellyn, E. J., Lloyd, N. D., Degenstein, D. A., Gattinger, R. L., Petelina, S. V., Bourassa, A. E., Wiensz, J. T., Ivanov,
785 E. V., McDade, I. C., Solheim, B. H., McConnell, J. C., Haley, C. S., von Savigny, C., Sioris, C. E., McLinden, C. A.,
786 Griffioen, E., Kaminski, J., Evans, W. F. J., Puckrin, E., Strong, K., Wehrle, V., Hum, R. H., Kendall, D. J. W.,
787 Matsushita, J., Murtagh, D. P., Brohede, S., Stegman, J., Witt, G., Barnes, G., Payne, W. F., Piché L., Smith, K.,
788 Warshaw, G., Deslauniers, D.-L., Marchand, P., Richardson, E. H., King, R. A., Wevers, I., McCreath, W., Kyrölä E.,
789 Oikarinen, L., Leppelmeier, G. W., Auvinen, H., Mégie, G., Hauchecorne, A., Lefèvre, F., de La Noë, J., Ricaud, P.,
790 Frisk, U., Sjöberg, F., von Schöle, F., and Nordh, L.: The OSIRIS Instrument on the Odin Spacecraft, *Canadian*
791 *Journal of Physics*, 82(6), 411-422, <https://doi.org/10.1139/p04-005>, 2004.

792 Moy, L., Bhartia, P. K., Jaross, G., Loughman, R., Kramarova, N., Chen, Z., Taha, G., Chen, G., and Xu, P.: Altitude
793 registration of limb-scattered radiation, *Atmos. Meas. Tech.*, 10, 167–178, <https://doi.org/10.5194/amt-10-167-2017>,
794 2017.

795 NASA: OMPS data, available at: <https://disc.gsfc.nasa.gov/datasets>, last access: February 2025a.

796 NASA: SHADOZ data, available at: <https://tropo.gsfc.nasa.gov/shadoz/Archive.html>, last access: March 2025b.

797 Qian, Y. Y., Luo, Y. H., Zhou, H. J., Yang, T. P., Xi, L., and Si, F. Q.: First Retrieval of Total Ozone Columns from EMI-2
798 Using the DOAS Method, *Remote Sensing*, 16(5): 1234-1245, <https://doi.org/10.3390/rs15061665>, 2024.

799 Rault, D. F. and Loughman, R. P.: The OMPS Limb Profiler Environmental Data Record Algorithm Theoretical Basis
800 Document and Expected Performance, *Ieee Transactions on Geoscience and Remote Sensing*, 51(5): 2505-2527,
801 <https://doi.org/10.1109/TGRS.2012.2213093>, 2013.

802 Rodgers, C. D.: *Inverse methods for atmospheric sounding: theory and practice*. Vol. 2. World scientific, 2000.

803 Roth, C. Z., Degenstein, D. A., Bourassa, A. E., and Llewellyn, E. J.: The retrieval of vertical profiles of the ozone
804 number density using Chappuis band absorption information and a multiplicative algebraic reconstruction technique,
805 *Canadian Journal of Physics*, 85(11), 1225-1243, <https://doi.org/10.1139/p07-130>, 2007.

806 Rozanov, V. V., Dinter, T., Rozanov, A. V., Wolanin, A., Bracher, A., and Burrows J.P.: Radiative transfer modeling
807 through terrestrial atmosphere and ocean accounting for inelastic processes: Software package SCIATRAN. *Journal of*
808 *Quantitative Spectroscopy & Radiative Transfer*, 194, 65-85, <https://doi.org/10.1016/j.jqsrt.2017.03.009>, 2017.

809 Schwartz, M., Froidevaux, L., Livesey, N., and Read, W.: MLS/Aura Level 2 Ozone (O3) Mixing Ratio V005, Greenbelt,
810 MD, USA, Goddard Earth Sciences Data and Information Services Center (GES DISC), Accessed: June 10, 2025,
811 <https://doi.org/10.5067/Aura/MLS/DATA2516>, 2020.

812 Thompson, A. M., Witte, J. C., Smit, H. G., Oltmans, S. J., Johnson, B. J., Kirchhoff, V. W., and Schmidlin, F. J.: Southern
813 Hemisphere Additional Ozonesondes (SHADOZ) 1998–2004 tropical ozone climatology: 3. Instrumentation,
814 station-to-station variability, and evaluation with simulated flight profiles, *J. Geophys. Res.-Atmos.*, 112,
815 <https://doi.org/10.1029/2005JD007042>, 2007.

816 University of Saskatchewan: OSIRIS data. available at: <https://research-groups.usask.ca/osiris/data-products.php>, last
817 access: July 25, 2025.

818 Veeffkind, J. P., de Haan, J. R., Brinksma, E. J., Kroon, M., and Levelt, P. F.: Total ozone from the Ozone Monitoring
819 Instrument (OMI) using the DOAS technique, *Ieee Transactions on Geoscience and Remote Sensing*, 44(5):
820 1239-1244, <https://doi.org/10.1109/TGRS.2006.871204>, 2006.

821 von Clarmann, T., Degenstein, D. A., Livesey, N. J., Bender, S., Braverman, A., Butz, A., Compernelle, S., Damadeo, R.,
822 Dueck, S., Eriksson, P., et al.: Overview: Estimating and reporting uncertainties in remotely sensed atmospheric
823 composition and temperature, *Atmospheric Measurement Techniques*, 13(8), 4393-4436, 2020.

824 Waters, J. W., Froidevaux, L., Harwood, R. S., Jarnot, R. F., Pickett, H. M., and Read, W. G.: The Earth Observing System
825 Microwave Limb Sounder (EOS MLS) on the Aura satellite, *Ieee Transactions on Geoscience and Remote Sensing*,
826 44(5), 1075-1092, <https://doi.org/10.1109/TGRS.2006.873771>, 2006.

827 Xu, P. Q., Bhartia, P. K., Jaross, G. R., DeLand, M. T., Larsen, J. C., Fleig, A., Kahn, D., Zhu, T., Chen, Z., Gorkavyi, N.,
828 Warner, J., Linda, M., Chen, H. G., Kowitz, M., Haken, M., and Hall, P.: Release 2 data products from the Ozone
829 Mapping and Profiling Suite (OMPS) Limb Profiler, *Proc. SPIE 9242, Remote Sensing of Clouds and the Atmosphere*
830 *XIX, and Optics in Atmospheric Propagation and Adaptive Systems XVII*, 92420K (17 October 2014),
831 <https://doi.org/10.1117/12.2067320>, 2014.

832 Young, P. J., Harper, A. B., Huntingford, C., Paul, N. D., Morgenstern, O., Newman, P. A., Oman, L. D., Madronich, S.,
833 and Garcia, R. R.: The Montreal Protocol protects the terrestrial carbon sink, *Nature* 596, 384–388,
834 <https://doi.org/10.1038/s41586-021-03737-3>, 2021.

835 Zawada, D. J., Rieger, L. A., Bourassa, A. E., and Degenstein, D. A.: Tomographic retrievals of ozone with the OMPS
836 Limb Profiler: algorithm description and preliminary results, *Atmos. Meas. Tech.*, 11, 2375–2393,
837 <https://doi.org/10.5194/amt-11-2375-2018>, 2018.

838 Zhu, F., Li, S. W., Yang, T. P., and Si, F. Q.: Research on Inversion and Application of Ozone Profile Based on OMPS
839 Limb Scattering Observation, *Acta Optica Sinica*, 45(6), 82-92, <https://doi.org/10.3788/AOS202141.0401005>, 2025.

840 Zhu, F., Si, F. Q., Zhan, K., Dou, K., and Zhou, H. J.: Inversion of Ozone Profile of Limb Radiation in Chappuis-Wulf
841 Band, *Acta Optica Sinica*, 41(4), 39-48, <https://doi.org/10.3788/AOS241244>, 2021.

842 Zhu F., Si, F. Q., Zhou, H. J., Dou, K., Zhao, M. J., and Zhang, Q.: Sensitivity Analysis of Ozone Profiles Retrieved from
843 SCIAMACHY Limb Radiance Based on the Weighted Multiplicative Algebraic Reconstruction Technique, *Remote*
844 *Sensing*, 14(16), 3954, <https://doi.org/10.3390/rs14163954>, 2022.

845
846
847
848
849
850
851
852