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Monitoring Stratospheric OCIO with Sentinel-5p (S5pOCIO)

Sentinel-5p + Innovation - Theme 2: Chlorine Dioxide



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1 PURPOSE AND OBJECTIVE

The present document is the Algorithm Theoretical Basis Document (ATBD) for the Sentinel 5 Precursor (S5p) Level 2 (L2) algorithm that will deliver chlorine dioxide (OCIO) column amounts. The purpose of the ATBD is to provide the theoretical basis for the algorithm and to describe the necessary input and auxiliary data, as well as the output that will be generated. In addition, information about the expected size of the product, expected calculation times, and the expected accuracy are provided.

The document is maintained during the development phase of the data products in the context of S5p+I. Three updates of the document are planned.

2 DOCUMENT OVERVIEW

The outline of the document is as follows. Section 3 introduces references, terms and acronyms used. Sections 4 and 5 generally describe the importance of chlorine dioxide and its retrieval from remote sensing instruments

3 REFERENCES, TERMS AND ACRONYMS

Terms, symbols and abbreviations that are used within the Sentinel 5p Level-2 project are described in [RD01]. Terms, symbols and abbreviations that are specific for this document can be found below.

3.1 REFERENCES

3.1.1 Applicable documents

- [AD01] Sentinel-5p Innovation (S5p+I) - Statement of Work - EOP-SD-SOW-2018-049
source: ESA, **issue:** 2, **date:** 2018-08-20
- [AD02] Sentinel-5p + Innovation -Theme 2: Chlorine Dioxide, Monitoring Stratospheric OCIO with Sentinel-5p (S5pOCIO), Requirement Baseline Document
source: IUP-UB, **ref:** S5p+I_OCLO_IUP-UB_RB, **issue:**1.0, **date:** 2019-11-01

3.1.2 Reference documents

- [RD01] Terms, and symbols in the TROPOMI Algorithm Team
source: KNMI; **ref:** SN-TROPOMI-KNMI-L2-049-MA; **issue:** 1.0.0; **date:** 2015-07-16
- [RD02] TROPOMI Instrument and Performance Overview.
source: KNMI; **ref:** S5p-KNMI-L2-0010-RP; **issue:** 0.10.0; **date:** 2014-03-15

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[RD03] Sentinel-5p + Innovation -Theme 2: Chlorine Dioxide, Monitoring Stratospheric OCIO with Sentinel-5p (S5pOCIO), Validation Report
source: BIRA, **ref:** S5p+I_OCLO_BIRA_VR, **issue:**1.0, **date:** 2020-10-30

3.2 TERMS, DEFINITIONS AND ABBREVIATED TERMS

Term	Symbol	Definition
hyperspectral imager		imager with a large number of spectral channels, often at high spectral resolution (better than about 0.5-1 nm), e.g. GOME-2, SCIAMACHY
imaging spectrometer		spectrometer that images the entrance slit on a two-dimensional CCD detector having wavelength on one axis and along-slit position on the other axis, e.g. OMI or TROPOMI
columns of the CCD		different columns correspond to different wavelengths in TROPOMI
rows of the CCD		different rows correspond to different across-track viewing directions in TROPOMI
box air mass factors	\mathbf{m}, m_l	box air mass factors (column vector), l -th element is box air mass factor for model layer l
air mass factor	M	column or total air mass factor
number concentration	$n(z)$	in units of m^{-3}
vertical column	N_v	in units of mol m^{-2}
slant column	N_s	
processing flag		A processing flag is understood to be binary; a technical processing flag is raised in case of processing errors (failures) or processing warnings.

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ATBD	Algorithm Theoretical Base Document
CTM	Chemistry Transport Model
DOAS	Differential Optical Absorption Spectroscopy
ENVISAT	Environmental Satellite
EO	Earth Observation
ESA	European Space Agency
GOME	Global Ozone Monitoring Experiment
IASB-BIRA	Royal Belgian Institute for Space Aeronomy
ISRF	Instrument Spectral Response Function
IUP-UB	Institute of Environmental Physics (Institut für Umweltphysik), University of Bremen
OMI	Ozone Monitoring Instrument
RTM	Radiative Transfer Model
SZA	Solar Zenith Angle
S-3, -4, -5, -5p	Sentinel-3, -4, -5, -5-precursor
SCIAMACHY	Scanning Imaging Absorption Spectrometers for Atmospheric Chartography
TOA	Top of atmosphere
TROPOMI	TROPOspheric Monitoring Instrument

4 TROPOMI INSTRUMENT DESCRIPTION

A description of the TROPOMI instrument and performance, referred to from all ATBDs, can be found in [AD01].

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5 INTRODUCTION TO THE TROPOMI PRODUCT

5.1 TROPOMI ONBOARD SENTINEL-5P

The TROPOspheric Monitoring Instrument (TROPOMI) (Veefkind et al., 2012) is the only satellite sensor on board of the Copernicus Sentinel-5 Precursor satellite. TROPOMI on S5p is a spectrometer with spectral bands in the ultraviolet (UV), the visible (VIS), the near-infrared (NIR) and the shortwave infrared (SWIR). TROPOMI is a nadir-viewing hyperspectral imager with the purpose of measurement of atmospheric properties and constituents, in particular in the troposphere. The instrument uses passive remote sensing techniques to measure the top of the atmosphere radiation scattered and reflected from the Earth's surface and atmosphere. In addition, a solar irradiance measurement is taken once per day. Light from the entire swath is recorded simultaneously and dispersed onto two-dimensional imaging detectors. The instrument operates in a push-broom configuration with a wide swath enabling nearly daily global observation of backscattered sunlight from the UV into the blue spectrum (280 nm to 500nm imaged by four separate spectrometers), from 675 to 775 nm in the red to NIR (imaged by another two separate spectrometers), with additional measurements taken in the SWIR. The two dimensional detectors enable a nominal ground pixel size of $3.5 \times 7 \text{ km}^2$ for the UV/visible part of the spectrum at wavelengths $>300 \text{ nm}$. Analysis of measurements taken during the first year of TROPOMI observations shows that the obtained spectra have a very good signal to noise ratio and are rather stable over time. Hence it was decided to further improve the spatial resolution of the UV/visible channels to $3.5 \times 5.5 \text{ km}^2$ from August 2019 onwards.

5.2 BACKGROUND

An important issue in atmospheric science remains the understanding of the stratospheric ozone (O_3) depletion and its response to environmental policy. Monitoring of ozone is essential as it shields Earth's surface from harmful UV radiation. Ozone also plays a critical role in many chemical processes occurring in the atmosphere and contributes to global warming both directly and indirectly. In the stratosphere, ozone loss rates are determined by the concentrations of active chlorine, bromine, nitrogen and hydrogen oxides present in the atmosphere. This is especially relevant in Polar Regions, where low temperatures in winter and spring favour heterogeneous activation of chlorine reservoirs.

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A key question related to the expected recovery of stratospheric ozone is the degree of chlorine activation observed in polar winter and spring in both hemispheres. This effect depends not only on the total available inorganic chlorine but also on the presence of polar stratospheric clouds (PSC). Reservoir chlorine species of primarily anthropogenic origin are converted to chlorine radicals or their precursors by means of heterogeneous reactions taking place on the surface of PSC particles. The temperature threshold for the formation of PSCs is about 195 K and hence they can usually only be observed in the winter-time polar stratosphere. An increased concentration of greenhouse gases has an impact on temperatures also in the stratosphere, where lower temperatures are expected for a high CO₂ future. Stratospheric dynamics is relevant for the stability of the Polar Vortex and thus affects the effectiveness of the chemical reactions taking place. Differences in stratospheric dynamics explain both inter-annual variability of ozone depletion and the differences between the two hemispheres. Future changes in atmospheric dynamics will impact on the speed of stratospheric ozone recovery.

One good indicator for chlorine activation is the presence of OCIO, which is formed by reaction of Bromine Oxide (BrO) and Chlorine Oxide (ClO). In spring, photolysis releases the chlorine radicals initiating the catalytic destruction of ozone resulting in the so-called ozone hole over the springtime poles. Within this context, the ClO-BrO-cycle is an efficient ozone destruction mechanism in the lower polar stratosphere. Although OCIO does not participate directly in the destruction of ozone, its accurate measurement as well as modelling is crucial to understand the highly perturbed chlorine chemistry in the polar vortices. While almost no OCIO is found for the warm winters, much stronger activation of chlorine is observed for the cold winters.

Model predictions still differ significantly from the measured quantities. OCIO amounts are underestimated for conditions of strong chlorine activation and at large solar zenith angles. OCIO cannot be adequately reproduced within the range of uncertainties given for the various model parameters.

5.3 HERITAGE

Halogen oxides such as BrO, OCIO, and IO have structured absorption cross-sections in the UV and visible part of the spectrum which can be used to detect and quantify their atmospheric abundances using the Differential Optical Absorption Spectroscopy (DOAS) method. This method has originally

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been developed and applied for ground-based observations, but was later extended to air-borne and satellite-borne measurements.

For OCIO, the first detection from the ground was reported by Solomon et al., (1988) in Antarctica, and subsequently by many other measurements in both hemispheres (Gil et al., 1996; Kreher et al., 1996; Richter et al., 1999; Tørnkvist et al., 2002). Observations from aircraft (Schiller et al., 1990) followed during AASE campaigns and from balloons in Pommereau and Piquard, (1994) and Renard et al., (1997).

The first retrievals on Global Ozone Monitoring Experiment (GOME) satellite data were presented by Wagner et al., (2001, 2002), Burrows et al., (1999) and Richter et al., (2005), followed by application to measurements of the Scanning Imaging Spectrometer for Atmospheric Cartography (SCIAMACHY) (Oetjen et al., 2011), GOME-2 and the Ozone Monitoring Instrument (OMI). In addition to these nadir viewing observations, OCIO was also detected in limb measurements from SCIAMACHY (Kühl et al., 2008) and OSIRIS (Krecl et al., 2006) as well as in stellar occultation measurements from the Global Ozone Monitoring by Occultation of Stars (GOMOS) instrument (Fussen et al., 2006). Outside the Polar Vortex, OCIO was detected in volcanic plumes, both from aircraft (General et al., 2015) and from satellite (Theys et al., 2014).

5.4 REQUIREMENTS

The scientific requirements for the S5p OCIO product are mainly determined by the need to monitor stratospheric chlorine activation over time in order to document the continuing effectiveness of the measures taken in the Montreal Protocol and its amendments. Recent reports of unexpected emissions of CFCs (Rigby et al., 2019) underline the relevance of such monitoring. While OCIO observations do not provide a direct measure of stratospheric chlorine concentrations, they are an indicator of stratospheric chlorine activation. For long-term stratospheric monitoring, the most important aspect of the OCIO data set is its internal consistency in order to draw reliable conclusions on long-term atmospheric changes.

For scientific applications outside of polar stratospheric ozone research such as detection of OCIO in lee waves or volcanic emissions, the scientific requirements are mainly the avoidance of false positive detection in the presence of aerosols, clouds and temperature changes and a low noise.

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To the knowledge of the authors, no operational thresholds or relative uncertainty requirements have been defined for OCIO slant columns for any instrument so far. For the AC SAF OCIO GOME2 product, there were general requirements: threshold accuracy of 100%, target accuracy of 50% and optimal accuracy of 30%. Typical OCIO slant columns observed at 90° SZA in the fully activated vortex are of the order of 2×10^{14} molec cm⁻². For GOME2, standard deviations of 6×10^{13} molec cm⁻² are found for individual measurements and systematic differences between the different GOME instruments of the order of $1-2 \times 10^{13}$ molec cm⁻² (Richter et al., 2009, 2016). Similar if not better values should be achieved with the S5p OCIO retrievals.

6 ALGORITHM DESCRIPTION

6.1 OVERVIEW

The basic structure of the S5p chlorine dioxide algorithm with its most important data fields is illustrated in Figure 6-1. The main data flow is indicated in green. The algorithm consists of three processing modules, which are indicated in red. Auxiliary input or additional output fields are shown in light blue for static data and dark blue for dynamic data.

Earth radiance spectra and the daily solar irradiance measurement (L1 spectra) are read by the DOAS module, which performs the spectral fit and yields slant column densities (SCDs). Auxiliary inputs for the spectral fit are the absorption cross sections for chlorine dioxide, other trace gases and so-called pseudo-absorbers, as well as a high-sampling solar irradiance reference spectrum (Fraunhofer atlas). Absorption cross sections either have to be convoluted to the resolution of S5p or provided at high spectral resolution for convolution with the instrument spectral response function (ISRF) in the retrieval. Details of the DOAS module are described in section 6.2

Before slant columns are further processed, an offset correction may have to be applied in the post-processing module POST. The offset correction is applied by calculating mean (or median) chlorine dioxide values over a selected region expected to have very low chlorine dioxide columns (e.g. the equatorial Pacific). These values are then subtracted from all slant columns. The correction is done by across-track viewing direction and thus implicitly includes a de-striping of fitted slant columns. Striping is a well-known problem of imaging detectors and usually corrected for in an empirical

manner (Boersma et al., 2004). Details of the of the destripping in the POST module can be found in section 6.3.

The AMF module computes air mass factors either from a look-up table of altitude-resolved air mass factors as a function of the observation geometry, the reflection properties of the atmosphere’s lower bounding surface (i.e. the ground surface or an optically thick cloud) and the pressure of the lower bounding surface (i.e. surface pressure or cloud pressure) or by online calculation of an air mass factor using a radiative transfer model. Surface elevation is read from the Level-1b product and surface reflectance properties are read in from a climatology. Chlorine dioxide profile shapes are needed to calculate air mass factors and are taken from a simple climatology computed by a 3dCTM. As OCIO is rapidly photolysed in the sun-lit atmosphere, a photochemical correction will have to be applied in the RTM calculations. Finally, division of the slant column by the air mass factor yields the vertical column. The AMF module is described in section 6.4.

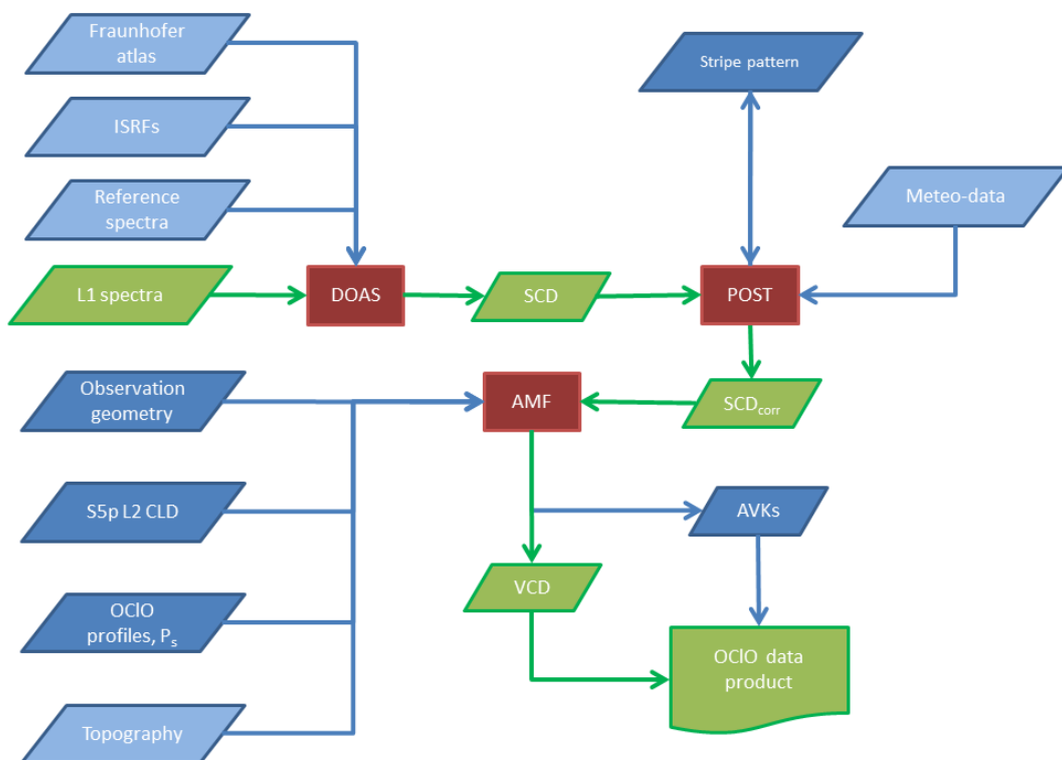


Figure 6-1: The basic structure of the S5p chlorine dioxide algorithm with its most important data fields. The main data flow is indicated in green. The algorithm consists of three processing modules, which are indicated in red. Auxiliary input or additional output fields are shown in blue

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(light blue for static data and dark blue for dynamic data). The three modules are described in detail in Sections 6.2, 6.3 and 6.4.

6.2 SPECTRAL FIT (DOAS)

6.2.1 Approach

The spectral fit in the chlorine dioxide retrieval follows the well-known DOAS approach, which basically applies Lambert Beer's law to the extinction in the atmosphere. The fundamental idea is to separate the problem of column retrieval into two parts:

- The spectroscopic detection and quantification of the number of chlorine dioxide molecules along the light path per unit area, and
- the calculation of the length of the light path (see Section 6.4).

The first step of the problem is solved by assuming that the total extinction can be separated into two parts: The extinction by scattering which is smooth in wavelength, and the absorption by trace gases which has structured spectral features. With this separation, the measurement can be expressed as the so called DOAS equation:

$$\ln\left(\frac{I(\lambda)}{E(\lambda)}\right) = \sum_p c_p \lambda^p - \sum_j N_{s,j} \sigma_j(\lambda) \quad 6-1,$$

Here, $I(\lambda)$ is the radiance measured at the instrument, $E(\lambda)$ is the extra-terrestrial irradiance without absorption, λ is the wavelength, σ_j is the absorption cross section of absorber j , $N_{s,j}$ is the slant column density of absorber j , and c_p are the coefficients of a polynomial in wavelength representing broad band extinction by scattering. The slant column density of absorber j is defined as its concentration n_j , integrated along the light path

$$N_{s,j} = \int n_j(s) ds \quad 6-2,$$

In a real measurement, radiances are measured for discrete wavelength intervals, and the DOAS equation is written in a discrete form:

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$$\ln\left(\frac{I(\lambda_i)}{E(\lambda_i)}\right) = \sum_{p=0}^P c_p \lambda_i^p - \sum_j N_{s,j} \sigma_j(\lambda_i) + \epsilon(\lambda_i) \quad 6-3,$$

Here, $\epsilon(\lambda_i)$ is the residual at wavelength λ_i which accounts for measurement noise and all effects not captured by the simple model used.

If all measurements in a spectral region (the fit window) are treated simultaneously, equation 6-3 represents a system of linear equations with the unknowns $N_{s,j}$ and c_p which can be solved by a linear least squares fit minimizing $\sum \epsilon(\lambda_i)^2$.

A number of additional effects need to be considered in a DOAS retrieval:

6.2.1.1 Convolution with the instrument spectral response function (ISRF)

In a real measurement, the signal from an individual detector pixel does not represent a monochromatic radiance, but is integrated over the wavelength range covered by the pixel. In addition, the optical system of the spectrometer results in a smoothing of the radiances reaching the detector. The combination of the two effects is described by the ISRF, and the measured radiance (and irradiance) can be written as the convolution of the monochromatic quantities, convoluted with the ISRF:

$$I(\lambda_i) = \int S(\lambda; \lambda_i) I(\lambda) d\lambda \quad 6-4.$$

In the DOAS analysis, this is accounted for by simply convoluting high resolution absorption cross-sections $\sigma(\lambda)$ with the ISRF. This is mathematically not correct, but for small absorptions, it can be shown to be a good approximation. In case of the chlorine dioxide retrieval, all trace gas absorptions can be considered to be small and no additional corrections such as the so called I_0 correction (Aliwell et al., 2002) are applied to the absorber cross-sections.

6.2.1.2 Temperature dependence of the absorption cross sections

In equation 6-3, a possible temperature dependence of the absorption cross-sections is not accounted for. However, many absorption cross-sections have temperature dependencies, and as result of atmospheric variations of temperature in time, space and also vertically, the radiance observed at the satellite is the effect of absorptions by molecules at different temperatures. In the case of the chlorine dioxide retrieval, this is in particular the case for O_3 . In first approximation, the temperature dependence of the O_3 cross-section can be described as a linear combination of

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absorption cross sections taken at two different temperatures, and this approach is used for the chlorine dioxide retrieval by including two O₃ cross sections in the DOAS fit.

The temperature dependence of the chlorine dioxide absorption is not well known and therefore no correction is included for this.

6.2.1.3 *Change of light path over the fitting window*

One of the basic assumptions in the separation of spectral retrieval and radiative transfer applied in the DOAS method is that there is a representative light path length for the whole spectral range used in the DOAS fit. In the real atmosphere, this is usually not the case as the light path length depends on many parameters such as the scattering probability, the surface reflectance and the optical depth of the atmosphere which all depend on wavelength. Nevertheless, the assumption of a constant light path can be made if

- the fitting window is small enough to represent the wavelength dependency of Rayleigh scattering by a linear increase,
- the absorption of trace gases in the fitting window is small, and
- there are no large spectral changes in surface reflectance.

For the chlorine dioxide retrieval, these criteria are fulfilled, and no additional corrections for the wavelength dependency of the air mass factor such as described in Puķīte et al. (2016) are included.

6.2.1.4 *Effect of inelastic scattering*

Inelastic scattering is not considered explicitly in the DOAS equation which is monochromatic and does not allow for redistribution of photons to different wavelengths. The main effect of rotational Raman scattering in the atmosphere can be modelled by introducing a pseudo-absorber, a so-called Ring cross section (Solomon et al., 1987), calculated with a radiative transfer model, included in the fit (see Section 6.2.2.2). This accounts for the spectral signature of the filling-in of Fraunhofer lines by rotational Raman scattering but not of atmospheric absorption structures (Fish and Jones, 1995). Inelastic scattering on water molecules can be relevant over ocean and can in principle be treated in the same way. However, vibrational Raman scattering is ignored here as it can in good approximation be approximated by the additive offset correction (Vountas et al., 2003).

6.2.2 Implementation in the DOAS module

In the DOAS module, solving the DOAS equation is implemented as part of a more convolved scheme, because additional steps have to be taken which are related to spectral calibration, spectral interpolation and treatment of outliers for the radiance and irradiance spectra. This is described in the following sections. A detailed flow diagram of the DOAS module is given in Figure 6-2.

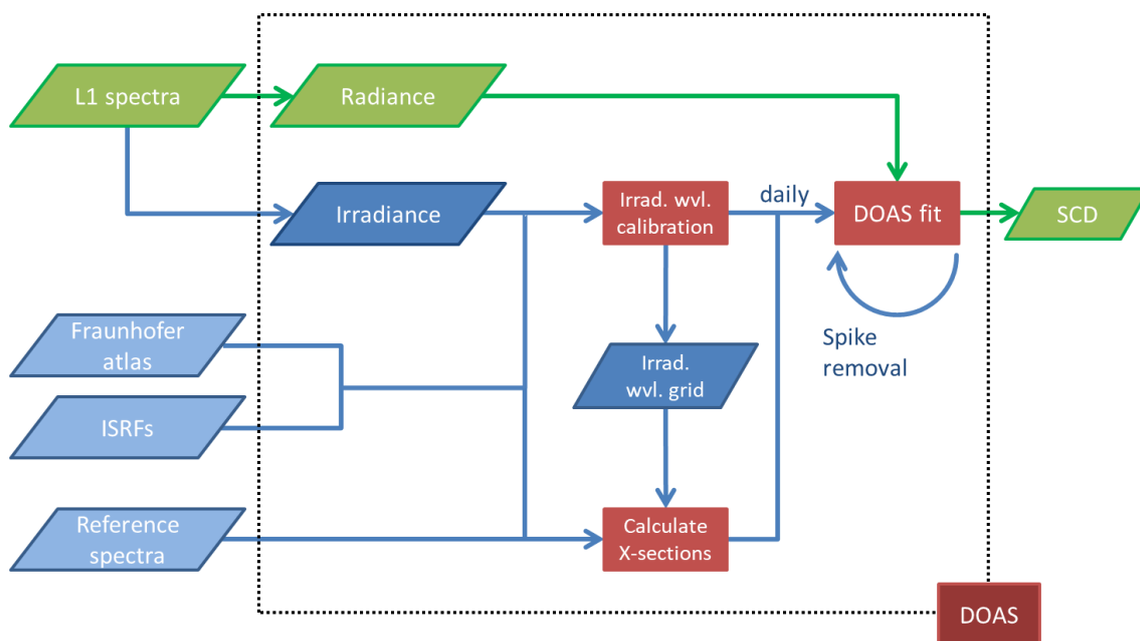


Figure 6-2: The structure of the DOAS algorithm module.

The chlorine dioxide fit window extends from 345 to 389 nm. A large fit window is preferred as more spectral points make for a smaller noise error. The degree of the polynomial is 5 (i.e. 6 coefficients), which sufficiently captures the spectral variation of atmospheric scattering and surface reflection across the fit window.

The DOAS module outputs slant column densities with an estimate of their uncertainties. The error in the spectrum (considered as a white noise error) is estimated from the root-mean-square deviation of the fit and subsequently propagated to an error in the retrieved slant column. Here, the root-mean-square deviation Δ_{RMS} is defined according to

$$\Delta_{RMS}^2 = \frac{1}{m} \sum_{i=1}^m [y_{meas}(\lambda_i) - y_{fit}(\lambda_i)]^2 \quad 6-5,$$

where y is the logarithm of the sun-normalized radiance, and m is the number of spectral points used in the final fit. The error covariance matrix \mathbf{S} for the vector of fit parameters is given by

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$$\mathbf{S} = \frac{m}{m-n} \Delta_{RMS}^2 (\mathbf{K}^T \mathbf{K})^{-1} \quad 6-6,$$

where n is the number of fit parameters, $m-n$ is the number of degrees of freedom of the estimator and \mathbf{K} is the matrix of coefficients of the linear model (λ_i^p and $\sigma_j(\lambda_i)$). The error in the chlorine dioxide slant column is the square root of the corresponding diagonal element of \mathbf{S} .

6.2.2.1 Selection of background spectrum

As the baseline for the S5p chlorine dioxide retrieval, daily irradiance spectra as measured by S5p will be used as background spectra.

6.2.2.2 Reference spectra and absorption cross sections

In addition to the target species chlorine dioxide, other trace gases that show significant absorption in the fit window are O_3 (at two temperatures), NO_2 , and O_4 . Pseudo-absorbers considered in any case are related to rotational Raman scattering in the atmosphere, which is described by a Ring spectrum, and instrument stray light, which is assumed to be inversely proportional to the irradiance spectrum. Inclusion of a cross-section related to inhomogeneous slit illumination is under consideration. In addition, empirical cross-sections can be included to minimize biases caused by instrumental effects or spectral interference. A list of all absorbers and their reference spectra is given in Table 6-1. Figure 6-3 shows the cross sections of all absorbers in the baseline implementation. Discussion on how the absorption cross sections $\sigma(\lambda_i)$ for the different absorbers are calculated, is given below.

Table 6-1: Absorbers and pseudo-absorbers included in the DOAS fit in the baseline implementation and the source of their reference spectra.

Absorber	Reference spectrum	Remark
Chlorine dioxide	(Kromminga et al., 2003)	Fixed reference temperature of 213 K.
NO₂	(Vandaele et al., 1998)	Fixed reference temperatures of 220 K.
O₃	(Serdyuchenko et al., 2014)	Reference temperatures of 223 K and 243 K.
O₄	(Thalman and Volkamer, 2013)	Fixed reference temperature of 293 K.
Ring	$\ln \left(\frac{\int S(\lambda_i, \lambda) I_{Ray+Ram}(\lambda) d\lambda}{\int S(\lambda_i, \lambda) I_{Ray}(\lambda) d\lambda} \right)$	Calculated with SCIATRAN according to Vountas (1998).
Stray light	$1/I_0(\lambda_i)$	May also capture Ring deficiencies and vibrational Raman scattering effects

Empirical cross sections derived from mean residual	Special DOAS fit excluding OCIO See section 6.2.2.2.1	Will capture systematic residual structures from instrumental effects and atmospheric absorption not yet described by absorbers listed above
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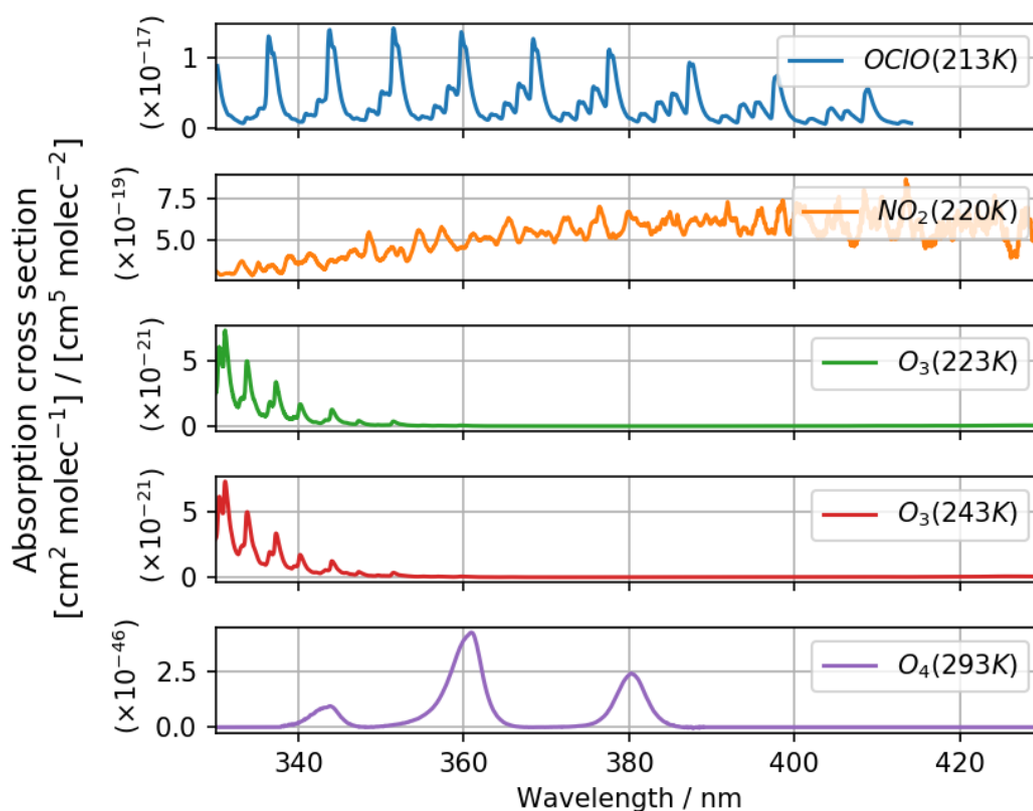


Figure 6-3: Absorption cross sections of fitted trace gases in units of cm⁵ molec⁻² for the oxygen dimer (O₄) and cm² molec⁻¹ for all other trace gases.

The absorption cross sections for the trace gas retrieval are determined from high-resolution reference spectra according to Equation 6-4 by convolving them with the nominal S5p ISRF. This is done for each row independently. In many DOAS implementations, a polynomial of degree P is fitted to the reference spectrum and the resulting polynomial is subsequently subtracted, but this is not necessary and only affects the values of coefficients of the closure polynomial $c_p(\lambda_i)$. All absorption cross sections are prepared in this way on a high-sampling wavelength grid of 0.01 nm for all row

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dependent ISRFs offline. In the DOAS module, the absorption cross sections are then interpolated to the actual irradiance wavelength grid (cubic spline interpolation).

The Ring spectrum is calculated from two SCIATRAN radiance simulations at high spectral resolution, one including the effect of inelastic Raman scattering and the other one excluding it. These spectra are calculated for a Rayleigh only atmosphere in a typical scenario and thus do not include the variability of the Ring effect with surface albedo, observation geometry or clouds. They also do not include the effect of filling in of chlorine dioxide absorption structures. The Ring pseudo cross-section is then calculated from the ratio of the two spectra, each convoluted with the instrument slit function:

$$\sigma_{Ring}(\lambda_i) = \ln \left(\frac{\int S(\lambda_i, \lambda) I_{Ray+Ram}(\lambda) d\lambda}{\int S(\lambda_i, \lambda) I_{Ray}(\lambda) d\lambda} \right) \quad 6-7.$$

Again, this is done for each row dependent ISRF offline, and only interpolation to the wavelength grid of the actual irradiance is performed in the DOAS module.

Residual instrument stray light (i.e. stray light that is not corrected in the Level-1b processor) results in an additive radiance offset. For small additive offsets $A(\lambda_i)$ to the measured radiance, a pseudo-absorber can be added to the summation in Equation 6-3, whose cross section is given by the offset's differential part according to

$$\sigma_{add}(\lambda_i) = \left(\frac{A(\lambda_i)}{I(\lambda_i)} \right) \quad 6-8,$$

where $I(\lambda_i)$ is the measured radiance. This makes solving the DOAS equation somewhat impractical to implement because the differential stray light cross section needs to be determined again for every pixel. Moreover, when the spectral shape of the stray light is assumed to be constant with wavelength, the differential stray light cross section and other absorption cross sections may become linearly dependent. Instead, the stray light cross section is assumed to be inversely proportional to the solar irradiance $E(\lambda)$, which has proven to give good results:

$$\sigma_{stray}(\lambda_i) = \left(\frac{1}{E(\lambda_i)} \right) \quad 6-9.$$

As the solar irradiance wavelength grid is used throughout the DOAS module, the stray light cross section does not need to be interpolated in wavelength. It also does not need to be convoluted with the S5p ISRF.

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6.2.2.2.1 Deriving the empirical cross sections

The spectral retrieval of chlorine dioxide, using only absorption cross sections from the literature, suffers from negative biases that show a latitudinal and/ or regional as well as a seasonal dependence. Often, such biases are corrected using a reference sector, cf. Section 6.3, or measurements at low Sun are filtered out. However, as chlorine dioxide can be present in the whole polar region at twilight, there is no “clean region” and a correction for latitudinal biases cannot easily be computed.

A different approach is to correct the negative biases by the inclusion of empirical absorption cross sections, that are computed by averaging residuals of a specialized DOAS fit. This specialized fit uses the same settings as the standard-fit but excludes the cross-section of chlorine dioxide. The mean residual of chlorine dioxide free scenes can then be regarded as a summary of all spectral features not yet accounted for. Including the mean residual in a second fit can then be used to explain the deficiencies in the usual DOAS fit. Such deficiencies may originate from instrumental effects e.g. differences between the solar irradiance and the backscattered radiance spectra, but also from unknown absorbers along the light path. Such a mean residual usually only needs to be computed once and can be applied to the whole time series.

The effectiveness of this correction depends strongly on the spatio-temporal selection criteria for the averaging of residuals. For the chlorine dioxide fit, it is assumed that unaccounted spectral structures lead to systematic biases. The region and time for the averaging of residuals is then selected by:

- a) Computing a time series of chlorine dioxide slant column densities
- b) Identifying regions, times with the largest biases
- c) Excluding periods / regions (determined in b)) where chlorine dioxide may be present
- d) Running the special DOAS fit without the chlorine dioxide cross-section for the region in c) and save the residual of each fit
- e) Average the residuals from step d) for each of the 450 rows individually

The residual of a single measurement $\epsilon(\lambda_i)$ can be computed by rearranging Equation 6-3. The empirical row dependent pseudo-cross section σ_{res} can then be computed from

$$\sigma_{res}(\lambda_i, y) = \frac{1}{M_y} \sum_m^{M_y} \epsilon_m(\lambda_i, y) \quad 6-10.$$

Where λ_i is an individual wavelength, y denotes the detector row, m is a measurement in the selected region and M_y is the total number of measurements in the region.

For the current version of the processor (v0.9), two regions with strong negative biases were identified and the corresponding mean residuals of these regions were included as separate pseudo absorbers. These pseudo absorbers are only calculated once and are then applied to the whole time series. In the processing, these are treated as static inputs, just like any other trace gas cross-section. These mean residuals were derived from single orbits as listed in Table 6-2.

Table 6-2: Input files and selection criteria for the calculation empirical cross-sections

Radiance file	Latitude bounds	Longitude bounds
S5P_OFFL_L1B_RA_BD3_20190201T 185314_20190201T203444_06759_ 01_010000_20190201T221649.nc	-30, -10	200, 270
S5P_OFFL_L1B_RA_BD3_20190622T 081057_20190622T095227_08753_ 01_010000_20190622T114235.nc	60, 90	0, 360

Figure 6-4 shows derived mean residuals as a function of wavelength. Here the mean residuals were averaged across the detector rows for brevity.

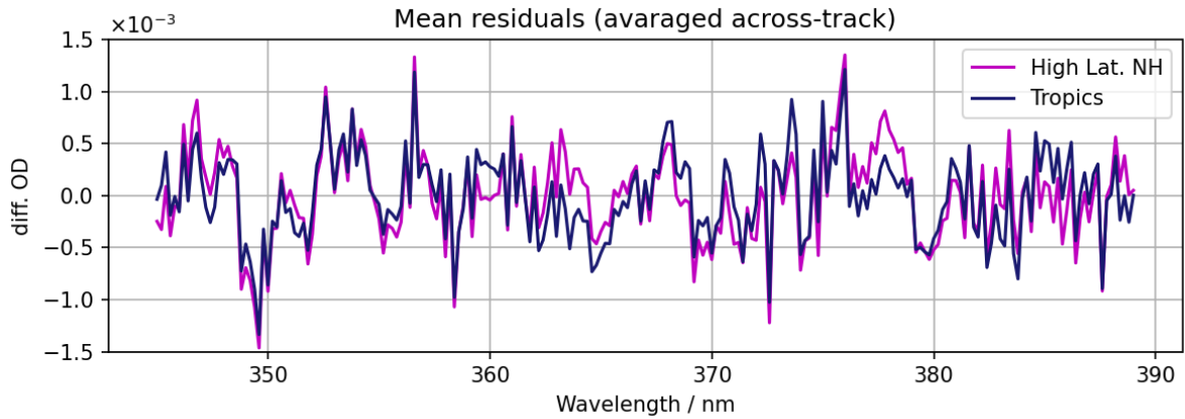
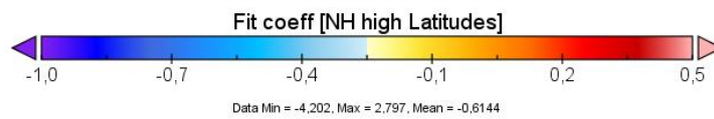
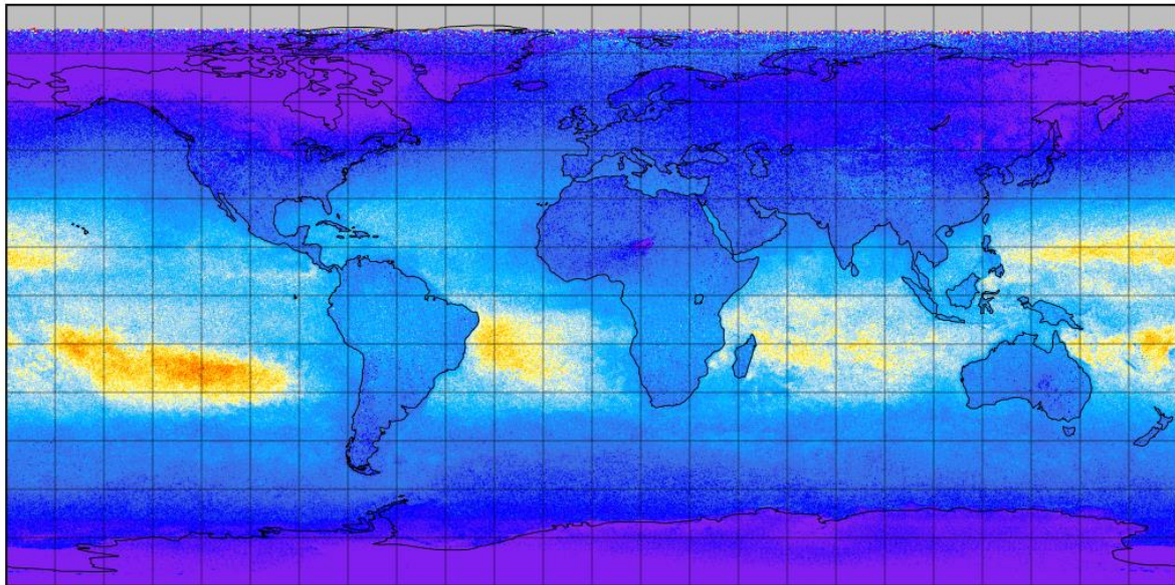


Figure 6-4: Mean residual derived from a specialized DOAS fit in two different regions and seasons, cf. Table 6-2.

The geographical distribution of the retrieved monthly mean fit coefficients is shown in Figure 6-5 for an arbitrary month (February 2020). Looking at the maps, the spatial pattern is quite similar, but the values are anti-correlated.

2020-02



2020-02

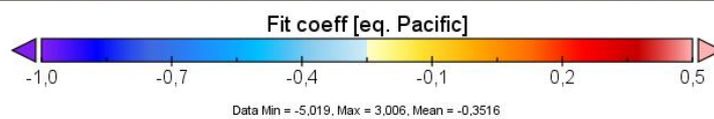
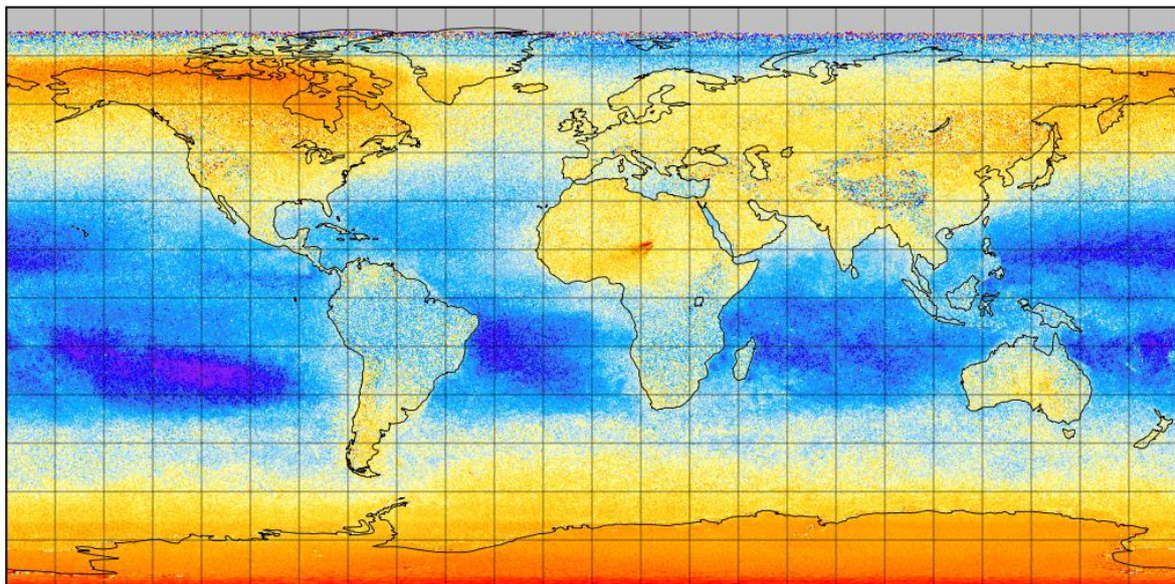


Figure 6-5: Monthly means of fit coefficients of the two empirical cross sections.

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6.2.2.3 Treatment of outliers

Particularly in the region of the South Atlantic Anomaly, outliers occur for individual detector pixels that may reduce the fit quality. For polar orbiting satellites, an outlier-removal scheme is therefore implemented when solving the DOAS equation. A detailed description can be found in Richter et al, (2011). A brief summary of the procedure is as follows: In the outlier-removal scheme, after the linear DOAS equation is solved for the first time, an analysis of the residual is performed to identify outliers. Spectral points are labelled as outliers if the difference between measured and fitted spectrum (i.e. the logarithm of the sun-normalized radiance) is larger than a threshold value times the root-mean-square error of the fit (Equation 6-5) excluding all outliers identified so far. The spectrum is searched repeatedly until all outliers have been removed or a maximum number of spectral outliers has been reached. If outliers are identified, they are removed from the spectrum and the DOAS equation is solved a second time and the outcome of this calculation is the final reported retrieval solution.

6.2.2.4 Spectral calibration

As the solar spectrum is highly structured by Fraunhofer lines and the absorption of chlorine dioxide is weak in comparison, even small differences in the wavelength registration of I and E can lead to large residuals. In addition, small spectral misalignment between the reflectance and the absorption cross sections can cause significant biases in the retrieved slant columns for the absorbers.

Although a general wavelength calibration is performed in the Level-1b processor, additional spectral calibration steps are taken in the chlorine dioxide Level-2 algorithm to further improve the accuracy of retrieved slant columns. More specifically, the radiance and irradiance need to be absolutely wavelength calibrated and brought onto the same grid.

The Level-1b product provides radiance and irradiance spectra on a nominal wavelength grid $\lambda_{i,nom}$ that is supposedly different from the true wavelength grid nodes $\lambda_{i,true}$. The offset between the two wavelength grids may in turn depend on wavelength. Here only linear variations are considered and a constant wavelength shift (s_0) and a stretch / squeeze parameter (s_1) are fitted as discussed below.

As the first step, the irradiance measured daily for every detector row is wavelength calibrated by using a high-sampling solar irradiance reference spectrum. This reference spectrum $E^{ref}(\lambda_{true})$ is calculated from a high-resolution irradiance spectrum or Fraunhofer atlas (Chance and Kurucz, 2010)

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by convolution with the S5p ISRF. If the true wavelengths are written as $\lambda_{true} = \lambda_{nom} + s_0 + s_1 \cdot (\lambda_{nom} - \lambda_c)$, where λ_c is some (arbitrary) reference wavelength at for example the centre of the fit window, the following equation is solved

$$\ln(E_{meas}(\lambda_{i,nom})) = \ln(E^{ref}(\lambda_{i,nom} + s_0 + s_1 \cdot (\lambda_{i,nom} - \lambda_c))) + \sum_p c_p \lambda_{i,nom}^p + \varepsilon(\lambda_i) \quad 6-11.$$

The polynomial of, for example, degree four or five accounts for variation of the sun-earth distance, and radiometric calibration and degradation offsets. As the equation is non-linear, its least-squares solution for the shift and stretch parameters (s_0 and s_1) and the polynomial coefficients is found iteratively (Levenberg-Marquardt scheme). Since the reference spectrum $E^{ref}(\lambda_{true})$ is available at a high sampling of 0.001 nm, interpolation errors will be small (cubic spline interpolation is used). Derivatives needed to calculate the update during iteration are approximated by difference quotients. Once the fit has converged, the true wavelength grid node values of the measured irradiance $\lambda_{i,true}$ can be calculated. This is the wavelength grid on which the cross sections are prepared and the DOAS fit is performed.

A similar non-linear wavelength calibration is needed for the radiances, only that they are not aligned to the external Fraunhofer atlas but to the current wavelength corrected S5p irradiance measurement. As the radiances include atmospheric extinction, Equation 6-11 needs to be extended by the slant columns term:

$$\ln(I(\lambda_{i,nom} + s_0 + s_1 \cdot (\lambda_{i,nom} - \lambda_c))) = \ln(E(\lambda_i)) - \sum_j N_{s,j} \sigma_j(\lambda_i) + \sum_p c_p \lambda_i^p + \varepsilon(\lambda_i) \quad 6-12.$$

In the current algorithm, this is achieved by performing a linear DOAS retrieval and including the shift and squeeze parameters in the linearized form as proposed in (Beirle et al., 2013).

All equations, including the DOAS equation, are solved using non-weighted least squares (i.e. the covariance matrix of the measurement is the identity matrix) and the uncertainties in the Level-1b product are not used. Finally, it should be noted that the spectral calibration steps described here are expected to also largely account for effects of partial illumination of the instrument slit.

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6.3 OFFSET CORRECTION AND DE-STRIPING OF SLANT COLUMNS (POST)

Before slant columns are further processed, an offset correction may be applied in the post-processing module POST. Small errors in sun-normalized radiance spectra that vary quasi-randomly between the different rows of the CCD but are relatively constant in time can result in systematic column density offsets that show up in maps as a characteristic striping pattern overlaid on top of the geophysical variation of chlorine dioxide columns. Striping effects are characteristic for imaging spectrometers that use a two dimensional detector instead of a linear detector with across-track scanning (for the latter, the same effect can lead to constant offsets, which are more difficult to detect). For polar-orbiting satellites such as OMI and TROPOMI, stripes run in the meridional direction. Although striping offsets in the current version of the algorithm are about one order of magnitude smaller than the precision of the observations, it is planned to perform destriping in the retrieval.

In addition to stripes in OMI and TROPOMI data, latitude and region dependent biases are observed in all chlorine dioxide slant column products of current sensors. The reasons are not fully understood, but are likely related to differences between solar irradiance spectra and backscattered radiance. In addition, spectral interference between chlorine dioxide and spectral structures of surface reflectance plays a role both over land and clear water ocean regions. There also appears to be spectral cross-talk between Ring corrections and chlorine dioxide. As the offsets can be as large as typical chlorine dioxide slant columns in Polar Regions, correction schemes may have to be applied.

As discussed above, chlorine dioxide retrievals for current sensors use bias correction schemes based on subtraction of slant columns retrieved over reference regions such as the Pacific where no or very little chlorine dioxide is expected.

Whether such an offset correction is necessary for the retrieval of chlorine dioxide from S5p depends on the performance of the spectral retrieval and its vulnerability to biases. Criteria for a good OCIO spectral retrieval not requiring offset correction are:

- no negative SCD of OCIO
- OCIO SCD scattered around zero at low latitudes
- no land-sea contrast
- no temporal drift in long-term data

As biases are largely eliminated by including the two mean residuals described above as pseudo absorbers, the impact of an offset correction on the data product is small.

An offset correction is not applied in the current version of the algorithm (v0.9). However, a future update of the prototype algorithm will use the offset correction. It is possible, that future instrument degradation increases the bias over time. Applying an offset correction is a simple calculation and could potentially help to keep the product consistent over the lifetime of S5p. TBD in ATBDv3.

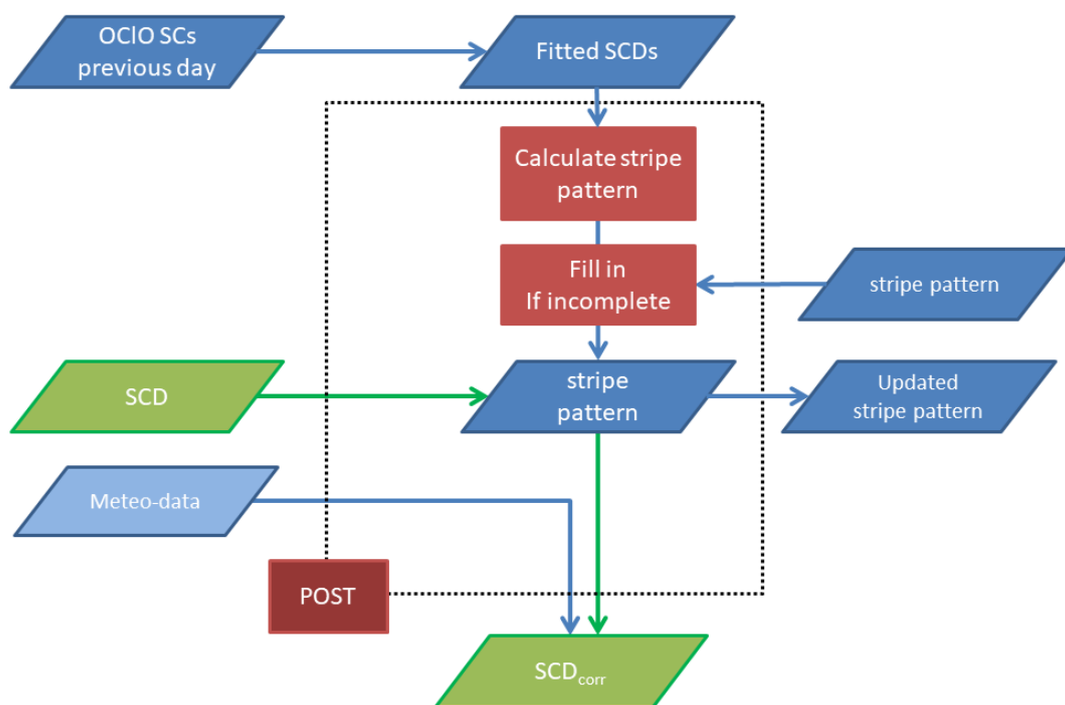


Figure 6-6: The structure of the POST algorithm module

A detailed flow diagram of the POST module is given in Figure 6-6. Additive offsets to fitted slant columns are assumed that may depend on latitude but this dependence will not be included. Such a correction scheme is only possible if a clean region (absence of OCIO) is available. In addition, a high frequency contribution of the offset depending on the across-track pixel index (striping) is assumed.

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Both terms are determined from fitted slant columns over pixels for which low chlorine dioxide columns are expected. As a starting point, the Pacific region (30°S-30°N, 160°W-220°W) is used.

Slant columns from the current day are used to compute both the offset and the striping pattern. In case data is missing, the last valid values will be used from previous days. In an operational environment, offset correction can also be based on measurements from the previous day with little impact on uncertainties. This enables data delivery in near real time as there is no need to first assemble a full day of data.

Denoting the across-track pixel index by y , which assumes 450 discrete values, and assuming that latitude is the relevant variable, the fitted slant columns can be written as

$$N_s^{fit}(t, y) = N_s(t, y) + c(t) + A(y) \quad 6-13,$$

where $c(t)$ is the offset of the de-striped slant columns and $A(y)$, is the striping offset. If the OCIO slant column can be assumed to be 0, the sum $A^*(y) = c(t) + A(y)$ can be directly determined from the row dependent means in the reference region:

$$A^*(y) = \frac{1}{M_y} \sum_m^{M_y} N_s^{fit}(m, y) \quad 6-14,$$

Here, m denotes an individual measurement in the reference region and M_y is the total number of measurements for row y in the region. Basic quality filtering is applied for m and M_y to exclude measurements having a bad fit quality. The striping pattern $A^*(y)$ can then be subtracted from all slant columns by row y .

6.4 CALCULATION OF AIR MASS FACTORS

For OCIO products from previous missions, no vertical column densities were provided. Instead, the slant column density was the final product (Valks et al., 2017). Nevertheless, it appears possible to derive a VCD of chlorine dioxide that not only corrects for the length of the light path through the absorbing layer, but also corrects for loss of chlorine dioxide by photolysis in twilight. To do so, the air mass factors have to account for the variation of OCIO concentration as a function of local SZA. A similar problem exists for NO_2 , and can be solved by applying chemically modified AMFs (Roscoe et al., 2001).

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In order to calculate photochemical AMFs, a photochemical model is needed to determine the vertical distribution of OCIO as a function of time and solar zenith angle. For this task, the B3dCTM model is foreseen. This model is based on SLIMCAT and has a short time step enabling detailed modelling of the rapid photochemical change of OCIO. Using the output from these model runs, geometry dependent chemical AMFs will be computed using the radiative transfer model SCIATRAN. This RTM has been cross-validated with other RTMs and very good consistency was found, making the choice of RTM non-critical.

As OCIO is a stratospheric absorber, many input parameters which are important in the computation of tropospheric AMF have only minor impacts. This includes surface elevation, surface spectral reflectance and cloud cover. Therefore, the choice of surface reflectance data base is uncritical. Cloud information is not needed for OCIO AMF calculations.

Currently it is foreseen to calculate stratospheric air mass factors with the SCIATRAN RTM using model profiles from the B3dCTM. The application of the photochemical air mass factor concept may later be added to the prototype algorithm.

7 FEASIBILITY

7.1 COMPUTATIONAL EFFORT

While it is still early to estimate computational load and file sizes at this point in time, tests with the existing version of the v0.9 OCIO processor can give a first idea:

- DOAS fitting of one orbit of S5p data (1.6 million pixels) takes 250 seconds on one core of a standard Intel i7 CPU. Radiances and irradiances were already available locally for this test so file transfer times will have to be added.
- Post processing and AMF calculations take about 120 seconds per orbit on the same processor.
- The size of the output files is currently 250 Mbyte / orbit, but this may increase if averaging kernels are to be included in the output.

In summary, the computational load of this product is low and the output file size similar to other S5p lv2 products.

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7.2 INPUT DATA

The required input data can be separated into static and dynamic inputs. Static inputs, such as the absorption cross section of absorbers, do not change with time and only need to be stored once. Dynamic inputs, such as the radiance and irradiance spectra change over time.

7.2.1 Static input

Static input data for the OCIO retrieval have been briefly discussed in section 6 and include cross sections and AMF LUT. The former are available from the literature, cf. Table 6-1. The latter will be created as part of this project. In addition, the ISRF is required which is available from the S5p project.

7.2.2 Dynamic input

The main input data for the S5p OCIO product are TROPOMI level 1 products of band 3 radiance and irradiance. As discussed in section 5, global coverage can be achieved with little effort and thus global data is required. If data volume is a problem, the regions of interest can be limited to latitudes $> 40^\circ$ but this is not foreseen at this point.

No other dynamic input data is needed for the OCIO product, and no TROPOMI lv2 data product is used. However, for an operational product, inclusion of some meteorological key parameters such as temperature and potential vorticity at certain stratospheric levels would be advantageous for users to quickly filter data according to the meteorological conditions. These data are available from the ECMWF forecast data which is already used in other S5p operational products.

7.3 OUTPUT PRODUCT OVERVIEW

The current output format of the L2 files produced by this scientific algorithm follows closely the current conventions of the operational products, in terms of filename and content structure as well as variable name nomenclature and units. Thus, the output files are in NetCDF, with the CF conventions.

A typical L2 chlorine dioxide filename is structured as:

S5P_IUPB_L2__OCLO___20190901T023037_20190901T041206_09757_01_010000_20190901T060159.nc

including the following information:

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SENSOR_ALGORITHM_LEVEL_TRACEGAS_ORBITSTART_ORBITEND_ORBITNUMBER_COLLECTION_VERSION_CREATIONDATE.nc

The data fields contained in the output of the breadboard algorithm including all variables, coordinates and attributes is displayed in Listing A-1 in appendix A.

8 ERROR ANALYSIS

Uncertainties in the chlorine dioxide product are inherent to all steps in the retrieval, namely the spectral retrieval, offset correction and the possible application of the air mass factor. In the following, the sources of uncertainties in the individual retrieval steps are discussed.

8.1 UNCERTAINTIES ON SLANT COLUMNS

Uncertainties in the slant columns are related to noise of the spectra, errors of the laboratory cross-sections used, imperfect knowledge of the actual slit function, instrumental effects, and spectral interference with other absorbers in the fit window. All sources of uncertainty are subject to random as well as systematic errors that can often not be separated.

It can be assumed, that the noise on the spectra is generally randomly distributed for a constant intensity. However, with decreasing intensity the relative contribution of shot noise to the measured signal increases. As chlorine dioxide can only be measured in twilight, the fit quality is generally worse than for measurements at small solar zenith angles (and large intensities). Over the course of the lifetime of S5p, degradation may impact on the measured spectra that potentially lead to temporal drifts. Furthermore, the spectral retrieval may be impacted by differences between the solar irradiance and the backscattered radiance spectrum which may lead to spectral structures.

The laboratory cross-sections affect the spectral retrieval in two ways – the error in the measured cross-section itself and the temperature dependence of the cross-section. For the chlorine dioxide cross-section used, the reported statistical error is smaller than 5% (Kromminga et al., 2003). The impact of the temperature dependence is expected to be negligible, because chlorine dioxide is found only in the stratosphere and atmospheric temperatures are expected to be close to the assumed temperature of 213 K.

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The slit function (or ISRF) is used to convolve the cross-sections. When the actual slit function of the measurements differs from the slit function determined in the laboratory, high-frequency residual structures are created in the DOAS retrieval that may interfere with the absorbers of interest. Varying slit functions can be caused by thermal instabilities of the spectrometer, but can also be caused by the inhomogeneous illumination of the entrance slit, which also causes a wavelength shift (Noël et al., 2012). The effect of changes of the slit functions on the retrieval can in principle be corrected by the inclusion of an empirical pseudo-absorber cross section. As chlorine dioxide is found mainly in polar regions, the edges between ice and land surface / ocean are regions where inhomogeneous illumination occurs. However, even if this effect is not treated in the retrieval only few measurements in polar regions are affected and the impact on the overall product will be small.

Spectral cross-talk between the chlorine dioxide and other absorption and scattering signatures in the optical depth may lead to biases. The latter can be large and lead to unphysical negative or large chlorine dioxide columns in particular at high latitudes but also elsewhere. As chlorine dioxide is only found at high latitudes and large solar zenith angles, the impact on the product is rather large. So far no settings in the spectral retrieval could be found to fully suppress such time and latitude dependent biases based on known atmospheric effects. However, the magnitude of the negative bias is strongly reduced by the inclusion of empirical pseudo-absorber cross-sections calculated from the mean residual (see section 6.2.2.2.1). An offset correction can be applied to reduce the effect on the slant columns, as discussed in more detail in section 7.2.3. However, the impact of such a correction will be small.

The bias and precision of the retrieved chlorine dioxide slant column density may be estimated from the distribution in a clean region. Figure 8-1 shows a histogram of the retrieved slant column in the equatorial Pacific for a single day, where no chlorine dioxide is expected. The mean of the distribution can be regarded as the bias, while the standard deviation is a measure for the precision. The distribution shows a small negative bias of -2.3×10^{12} molec / cm² which is about two orders of magnitude smaller, than the chlorine dioxide values found in the polar vortex during chlorine activation periods. The precision determined is about 2.2×10^{13} molec / cm², but is expected to be poorer in twilight conditions, due to the larger contribution of shot noise to the measured radiance spectra.

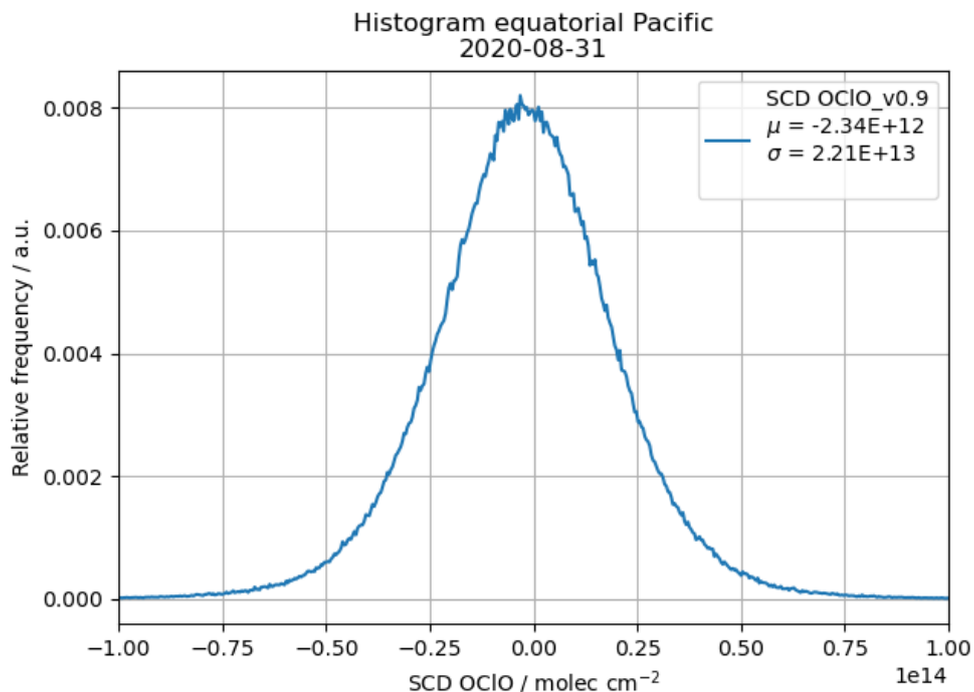


Figure 8-1: Scatter of OCIO slant column densities in the equatorial Pacific ($-15^\circ \leq \text{Latitude} \leq 15^\circ$, $160^\circ \leq \text{Longitude} \leq 220^\circ$). The box displays the mean (μ) and standard deviation (σ).

In order to investigate the stability of the precision over time, the scatter of values in the Pacific region was calculated for each day. With the exception of a few outliers, the scatter is pretty constant, as shown as the blue line in Figure 8-2. A remarkable feature is the sudden jump to larger values in Summer 2019, which can be explained by the decrease of the S5p ground pixel size (7 km to 5.5 km) on August 6, 2019.

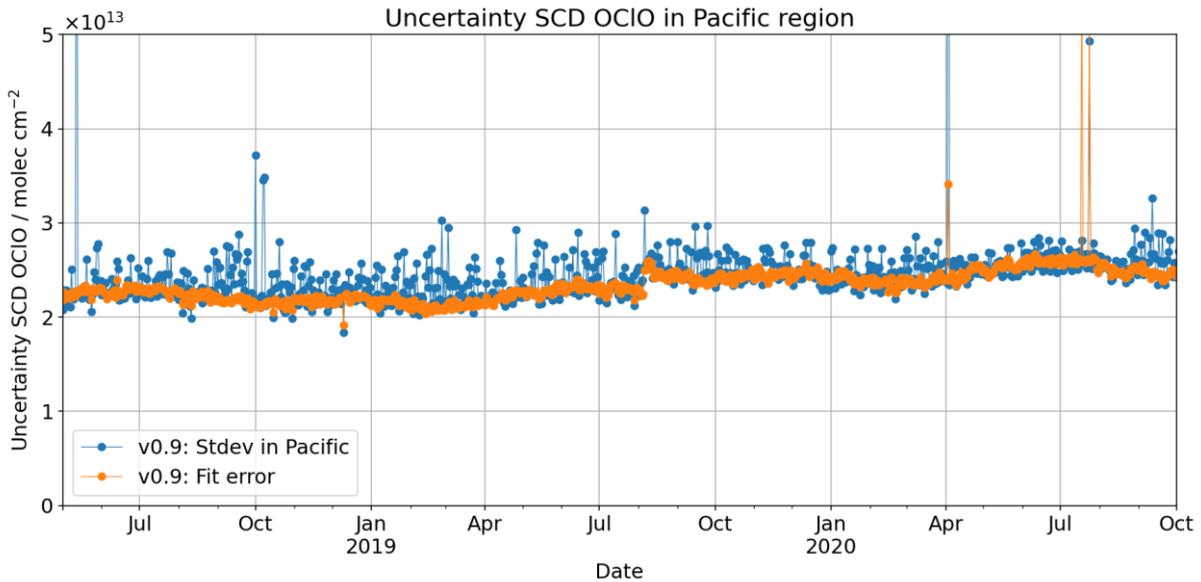


Figure 8-2: Scatter of OCIO slant column densities (standard deviation) in the equatorial Pacific ($-15^\circ \leq \text{Latitude} \leq 15^\circ$, $160^\circ \leq \text{Longitude} \leq 220^\circ$) and the mean fit error in this region as a function of time.

The random uncertainty of the slant columns can also be directly estimated from the RMS of the fitting residual (Δ_{RMS}^2) and the diagonal elements of the covariance matrix \mathbf{S} , see equation 6-6. The square root of diagonal elements of \mathbf{S} represents the error of the fit coefficient. The error of the chlorine dioxide fit coefficient is shown as the orange line in Figure 8-2. This approach assumes that the model is perfect in the sense that the linear superposition of the scaled cross-sections and the polynomial can fully describe the optical depth of the measurement. Any errors on the spectral shape of the cross-sections (for example from temperature dependence or imperfect knowledge of the slit function) will increase the residual and thus the estimate of the random uncertainty. Whether or not such a “model” error actually leads to an increased uncertainty in the slant column and by how much depends on the correlation between the spectral shape of the mismatch and all the cross-sections included in the DOAS retrieval. This random uncertainty is therefore an upper limit of the true random uncertainty. For the case of NO_2 , it has been shown that the uncertainty retrieved from the fit is always larger than the random uncertainty estimated from the scatter of slant columns, but that for a good fit, these two quantities are very close (Zara et al., 2018).

Here the uncertainty determined from the two methods gives very similar results. The fit error is often even smaller than the spread, which is likely related to the inclusion of the empirical cross-sections that compensate deficiencies in the fit.

8.2 UNCERTAINTIES ON DESTRIPIING AND BIAS CORRECTION

8.2.1 Destripping

As discussed in section 6.3, the spectral retrieval from imaging spectrometers may lead to row dependent offsets. Hence, a destripping is performed. Figure 8-3 shows the destripping pattern averaged over a time series of about 2.5 years as a function of detector row along with the variability as shaded area. In the retrieval, the destripe pattern is determined and applied on a daily basis. However, this plot can be used to estimate the impact of the destripping correction on the OCIO slant column. In general, it can be concluded, that the magnitude of this correction less than 1.5×10^{13} molec / cm^2 .

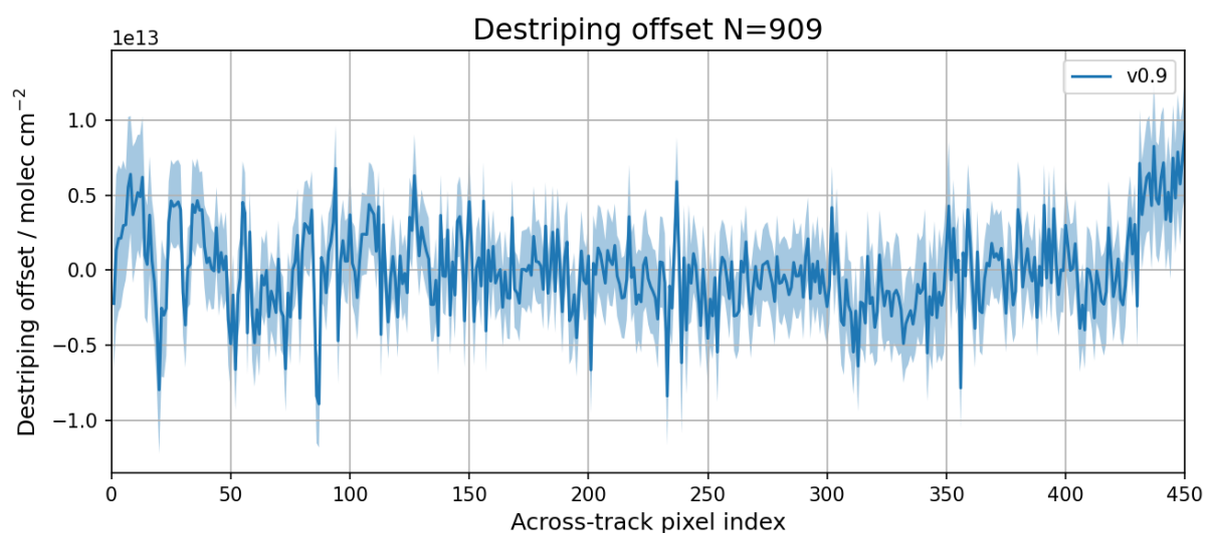


Figure 8-3: Destripping pattern averaged over a time series of about 2.5 years as a function of detector row. The shaded area corresponds to 1 standard deviation.

8.2.1.1 Bias correction

In general, two factors impact on the uncertainty of the bias correction: the error on the background column amount in the region for normalization, and differences in offset values between the region used for normalization and the actual scene.

As chlorine dioxide is rapidly photolysed, the background column can confidently assumed to be zero in regions with small solar zenith angles.

The second factor may have a larger impact, because the retrieval of chlorine dioxide may suffer from systematic differences in the retrieved column between land/ocean as well as cloudy/cloud-free scenes. In addition, there can be latitude (SZA) dependent biases that vary with season and are

most pronounced at high latitudes. As chlorine dioxide is expected only at high latitudes in twilight conditions, the chlorine dioxide product cannot be easily corrected and may be affected by these scene specific biases. The impact of such bias problems could be largely suppressed by adding the empirical cross sections in the spectral retrieval. Figure 8-4 shows the mean chlorine dioxide slant column density in the equatorial Pacific ($-15^{\circ} \leq \text{Latitude} \leq 15^{\circ}$, $160^{\circ} \leq \text{Longitude} \leq 220^{\circ}$) as a function of time, see also the histogram for a single day in Figure 8-1. The time series shows, that the bias determined in this region is approximately constant over time with values of about -2.5×10^{12} molec / cm^2 . However, a seasonal dependency is observed which has a magnitude of about $\pm 2.5 \times 10^{12}$ molec / cm^2 .

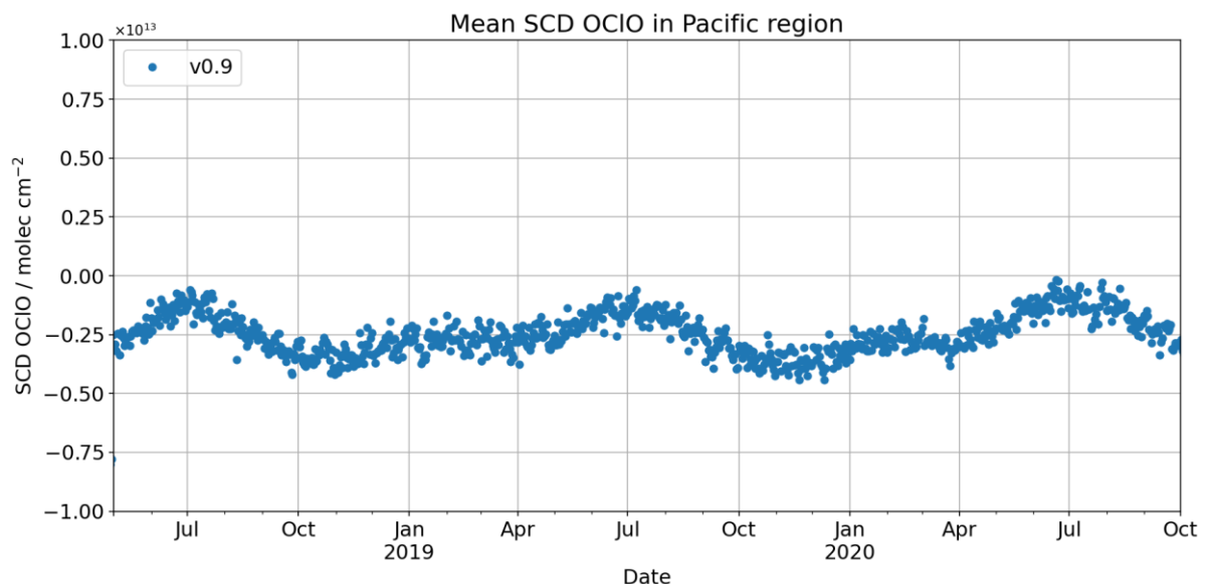


Figure 8-4: Mean chlorine dioxide slant column density in the equatorial pacific ($-15^{\circ} \leq \text{Latitude} \leq 15^{\circ}$, $160^{\circ} \leq \text{Longitude} \leq 220^{\circ}$).

Assuming an uncertainty of 100% on the temporal mean value in the equatorial pacific, the uncertainty on the bias correction is estimated to be smaller than 5×10^{12} molec / cm^2 .

8.3 UNCERTAINTIES ON AIR MASS FACTORS

TBD Air mass factors were not calculated yet.

8.4 OVERALL UNCERTAINTY

Making the assumption that the sources for the individual uncertainties are not correlated, the overall uncertainty $\sigma_{N_V}^2$ can be estimated through propagation of the individual error components.

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$$\sigma_{N_V}^2 = \frac{1}{M^2} \left(\sigma_{N_s}^2 + \sigma_{N_{s,0}}^2 + \frac{N_S^2}{M^2} \sigma_M^2 \right) \quad 8-1,$$

Where σ_{N_s} , $\sigma_{N_{s,0}}$, σ_M are the individual errors of the retrieved slant column, the destriping/bias correction and the air mass factor.

8.5 QUALITY ASSURANCE (QA VALUE)

In order to describe the quality of the retrieved OCIO vertical column, and filter the observations, a quality assurance value (QA value) needs to be assigned to each pixel. The QA value is a numerical value in the range [0 1], with the convention that a value <0.5 means that the pixel retrieval result should be discarded. The QA value is not a continuous quantity, but use reduced in steps, if certain criteria are (not) fulfilled.

The following criteria are currently considered

- Filter out descending part of orbit
- Filter by RMS
- Filter by SZA range (only relevant for Polar chemistry)

9 VALIDATION

9.1 GROUND-BASED DATASETS

The main data source for validation are ground-based zenith-sky DOAS observations. Several groups taking such measurements have been approached and have agreed to provide their data sets to the project. An overview on the data available is given in Table 9-1. The main limitation of this data set is the general lack of coverage and the lack of chlorine activation in the Northern Hemisphere stratosphere in spring 2019.

The stability of the ground-based instruments could also be a limitation for some stations (Eureka particularly), as using a fixed reference spectrum outside the vortex period is more suitable for the retrieval of absolute OCIO slant columns instead of daily reference spectra. Investigations of the

consistency of the ground-based datasets (currently using different analysis windows, see [RD3]), is also foreseen, to improve the error budget of the ground-based datasets.

A summary of the validation efforts for the ground-based sites is displayed in Figure 9-1. It shows a scatter plot of OCIO SCD derived using the S5p algorithm vs. OCIO SCDs from all ground-based sites, as well as absolute biases between the satellite and ground-based products. There is generally an excellent agreement between the satellite and ground-based datasets with a high correlation and a slope close to one. An in depth analysis can be found in the Validation Report [RD3].

Table 9-1: Overview on ground-based datasets available.

Location	Latitude	Data Provider	Time Coverage
Eureka	80° N	UToronto	2006-present
Ny-Ålesund	78.9° N	IUP-UB	1995-present
Kiruna	67.8° N	MPIC	1997-present
Harestua	60.2° N	BIRA-IASB	2012-present
Marambio	64.2° S	INTA	2015-present
Neumayer	70.6° S	IUP-UH	2006-present
Arrival Heights	77.7° S	IUP-UH and NIWA	2006-present 2007-2017 (NIWA)
Belgrano	77.8° S	INTA	2011; 2015-present

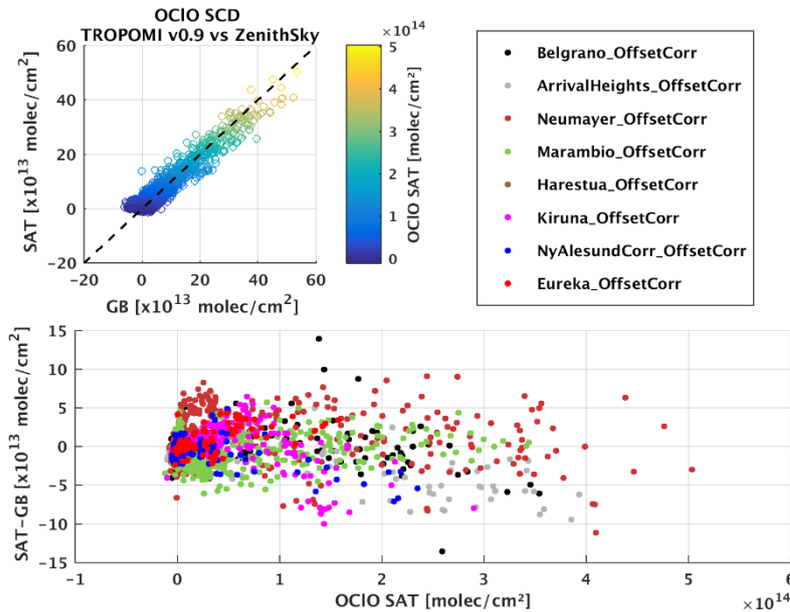


Figure 9-1: Scatter plot and absolute bias as a function of the TROPOMI OCIO SCD, for bias corrected ground-based sites.

9.2 SATELLITE DATASETS

In order to increase the number of data points used for verification / validation, and also in order to assess the usefulness of the S5p OCIO product to extend the existing satellite record of OCIO observations, comparisons will be made with OCIO slant columns retrieved from other satellite instruments. In terms of observation geometry and overpass time, OMI data is the most appropriate data set for comparison. However, due to the row anomaly, OMI coverage and data quality is reduced.

Figure 9-2 shows time series of chlorine dioxide slant column densities retrieved from S5p and OMI respectively at 90° solar zenith angle. It has to be noted that not the operational OMI OCIO product is used, but an independent data product developed by IUP-UB in which a hemisphere specific bias correction was applied. The time series shows very good consistency between the two data products, albeit the OMI data is much noisier and has a negative bias in the SH in summer. Both instruments capture the seasonality and the inter-annual differences of the chlorine activation periods in a very similar way.

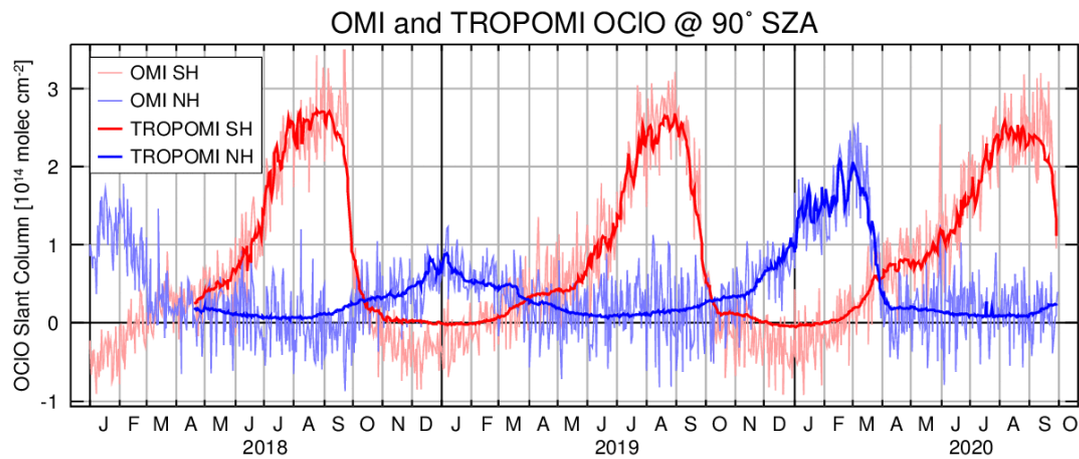


Figure 9-2: Time series of chlorine dioxide slant column densities at a solar zenith angle of 90±1° retrieved from S5p (TROPOMI) and OMI separated by hemispheres.

As a secondary comparison product, OCIO columns from GOME2 will also be used. However, as the overpass time of the MetOP satellites is different to that of S5p, no direct comparison will be possible, and mainly qualitative comparisons will be performed, for example on inter-annual variations and spatial patterns.

Table 9-2: Overview on satellite OCIO datasets used

Instrument	Data Provider	Time Coverage	Remarks
OMI	NASA lv2	full	
OMI	IUP-UB	full	
GOME2-A	IUP-UB	full	different overpass time
GOME2-B	IUP-UB	full	different overpass time
GOME2-C	IUP-UB	since 2.2019	different overpass time

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10 CONCLUSION

To be completed in version 3:

We have presented the baseline approach for the retrieval of chlorine dioxide from TROPOMI aboard Sentinel-5p. The retrieval builds on the heritage of previous satellite missions, such as GOME, SCIAMACHY, GOME-2 and OMI. The algorithm uses a standard DOAS approach to retrieve slant column densities of chlorine monoxide from radiance spectra and daily irradiances in the UV spectral range. Similar to previous sensors the spectral retrieval of chlorine dioxide from S5p suffers from biases. The algorithm developed makes use of empirical cross-sections derived from averaged DOAS fitting residuals to minimize the bias. This approach became possible because of the already existing data record (> 1 year) at the beginning of the development phase.

The algorithm applies destriping and offset corrections in order to reduce across-track striping inherent to pushbroom sensors and to correct for remaining bias despite the inclusion of empirical cross-sections.

In terms of feasibility, the computational load of this product is low and the output file size of about 250 MB is similar to other S5p lv2 products.

Validation to ground based data from high latitude stations shows excellent agreement. Validation against an independent OCIO product from OMI shows very good consistency between the two data products and reveals a much better signal to noise ratio of the S5p spectra despite the much smaller footprint.

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A. ATTRIBUTES OF THE PRODUCT FILE

The data fields contained in the output of the breadboard algorithm including all variables, coordinates and attributes is displayed summary of

A-1: Overview of variables and attributes saved in the level-2 files of the breadboard algorithm

Structure of level-2 output
<pre>netcdf file:~/data/oclo/orbit_nc/S5P_IUPB_L2_OCLO___20190901T004908_20190901T023037_09756_01_010000_20190901T042040.nc { group: PRODUCT { dimensions: scanline = 3897; ground_pixel = 450; corner = 4; time = 1; variables: int scanline(scanline=3897); :_FillValue = -2147483647; // int :units = "1"; :long_name = "along-track dimension index"; :comment = "This coordinate variable defines the indices along track; index starts at 0."; :axis = "Y"; int ground_pixel(ground_pixel=450); :_FillValue = -2147483647; // int :units = "1"; :long_name = "across-track dimension index"; :comment = "This coordinate variable defines the indices across track, from west to east; index starts at 0."; :axis = "X"; int corner(corner=4); :_FillValue = -2147483647; // int :units = "1"; :long_name = "pixel corner index"; :comment = "This coordinate variable defines the indices for the pixel corners; index starts at 0 (counter-clockwise, starting from south-western corner of the pixel in ascending part of the orbit)."; int time(time=1); :_FillValue = -2147483647; // int :units = "seconds since 1995-01-01 00:00:00"; :long_name = "reference time for the measurements"; :standard_name = "time"; :comment = "The time in this variable corresponds to the time in the time_reference global attribute."; :axis = "T"; float latitude(time=1, scanline=3897, ground_pixel=450); :valid_max = 90.0f; // float :bounds = "/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/latitude_bounds"; :standard_name = "latitude"; :valid_min = -90.0f; // float :_FillValue = NaNf; // float :units = "degrees_north"; :long_name = "pixel center latitude"; :_ChunkSizes = 1U, 1949U, 225U; // uint float longitude(time=1, scanline=3897, ground_pixel=450); :_FillValue = NaNf; // float :units = "degrees_east"; :long_name = "pixel center longitude"; :standard_name = "longitude"; :valid_min = -180.0f; // float :valid_max = 180.0f; // float :bounds = "/PRODUCT/SUPPORT_DATA/GEOLOCATIONS/longitude_bounds"; :_ChunkSizes = 1U, 1949U, 225U; // uint int delta_time(time=1, scanline=3897); :_FillValue = -2147483647; // int :units = "milliseconds"; :long_name = "offset from reference start time of measurement"; </pre>

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:_ChunkSizes = 1U, 3897U; // uint

String time_utc(time=1, scanline=3897);
:_FillValue = "";
:units = "YYYY-MM-DDTHH:MM:SS.SSSSSSZ";
:long_name = "time of observation as ISO 8601 date-time string";
:_ChunkSizes = 1U, 3897U; // uint

float chlorinedioxide_slant_column_density(time=1, scanline=3897, ground_pixel=450);
:ancillary_variables = "chlorinedioxide_slant_column_density_precision";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_FillValue = NaNf; // float
:units = "molecules cm-2";
:long_name = "OCLO slant column density";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float chlorinedioxide_slant_column_density_precision(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "molecules cm-2";
:long_name = "OCLO slant column density precision";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint

group: SUPPORT_DATA {
  group: GEOLOCATIONS {
    variables:
      float longitude_bounds(time=1, scanline=3897, ground_pixel=450, corner=4);
      :data_source_file = ;
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :data_source_description = ;
      :data_source_version = ;
      :_FillValue = NaNf; // float
      :units = "degrees_east";
      :long_name = "pixel corner longitudes";
      :_ChunkSizes = 1U, 1949U, 225U, 1U; // uint

      float viewing_zenith_angle(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "degree";
      :long_name = "viewing zenith angle at surface";
      :standard_name = "viewing_zenith_angle";
      :comment = "Viewing zenith angle of the satellite at the ground pixel location on the reference ellipsoid. Angle is measured away from the vertical.";
      :valid_min = 0.0f; // float
      :valid_max = 180.0f; // float
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

      float relative_azimuth_angle(time=1, scanline=3897, ground_pixel=450);
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :comment = "Relative azimuth angle between sun and viewing direction at the ground pixel location on the reference ellipsoid.";
      :valid_min = 0.0f; // float
      :valid_max = 180.0f; // float
      :long_name = "relative azimuth angle at surface";
      :units = "degree";
      :_FillValue = NaNf; // float
      :_ChunkSizes = 1U, 1949U, 225U; // uint

      float solar_zenith_angle(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "degree";
      :long_name = "solar zenith angle at surface";
      :comment = "Solar zenith angle at the surface. Angle is measured away from the vertical.";
      :valid_min = 0.0f; // float
      :valid_max = 180.0f; // float
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

      float latitude_bounds(time=1, scanline=3897, ground_pixel=450, corner=4);
      :data_source_description = ;
      :data_source_file = ;
      :data_source_version = ;
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_FillValue = NaNf; // float
      :units = "degrees_north";
      :long_name = "pixel corner latitudes";
      :_ChunkSizes = 1U, 1949U, 225U, 1U; // uint

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}

group: DETAILED_RESULTS {
  variables:
    float nitrogendioxide_slant_column_density(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "NO2 slant column density";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :ancillary_variables = "nitrogendioxide_slant_column_density_precision";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float nitrogendioxide_slant_column_density_precision(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "NO2 slant column density precision";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ozone_223K_slant_column_density(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "O3 (223K) slant column density";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :ancillary_variables = "ozone_223slant_column_density_precision";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ozone_223K_slant_column_density_precision(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "O3 (223K) slant column density precision";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ozone_243K_slant_column_density(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "O3 (243K) slant column density";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :ancillary_variables = "ozone_243slant_column_density_precision";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ozone_243K_slant_column_density_precision(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules cm-2";
      :long_name = "O3 (243K) slant column density precision";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ring_coefficient(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "1";
      :long_name = "Fit coefficient of the Ring effect";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :ancillary_variables = "ring_coefficient_precision";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float ring_coefficient_precision(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "1";
      :long_name = "Precision of fit coefficient of the Ring effect";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float oxygen_oxygen_dimer_slant_column_density(time=1, scanline=3897, ground_pixel=450);
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
      :ancillary_variables = "oxygen_oxygen_dimer_slant_column_density_precision";
      :long_name = "Slant column density of oxygen collision induced absorption";
      :_FillValue = NaNf; // float
      :units = "molecules2 cm-5";
      :_ChunkSizes = 1U, 1949U, 225U; // uint

    float oxygen_oxygen_dimer_slant_column_density_precision(time=1, scanline=3897, ground_pixel=450);
      :_FillValue = NaNf; // float
      :units = "molecules2 cm-5";
      :long_name = "Precision of the slant column density of oxygen collision induced absorption";
      :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";

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:_ChunkSizes = 1U, 1949U, 225U; // uint

float intensity_offset_coefficient(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Fit coefficient of the intensity offset";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:ancillary_variables = "intensity_offset_coefficient_precision";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float intensity_offset_coefficient_precision(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Precision of fit coefficient of the intensity offset";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float intensity_slope_coefficient(time=1, scanline=3897, ground_pixel=450);
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:ancillary_variables = "intensity_slope_coefficient_precision";
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Fit coefficient of the intensity slope";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float intensity_slope_coefficient_precision(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Precision of fit coefficient of the intensity slope";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float wavelength_calibration_offset(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "nm";
:long_name = "wavelength offset";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float wavelength_calibration_stretch(time=1, scanline=3897, ground_pixel=450);
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_FillValue = NaNf; // float
:units = "1";
:long_name = "wavelength stretch";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float meanresidual1_coefficient(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Fit coefficient of the mean residual in Northern Hemisphere (60°--90° N)";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:ancillary_variables = "meanresidual1_coefficient_precision";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float meanresidual1_coefficient_precision(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Precision of fit coefficient of the mean residual in Northern Hemisphere";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint
*****
float meanresidual2_coefficient(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Fit coefficient of the mean residual in Pacific region (30°--10° S, 210°--260° E)";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:ancillary_variables = "meanresidual2_coefficient_precision";
:_ChunkSizes = 1U, 1949U, 225U; // uint

float meanresidual1_coefficient_precision(time=1, scanline=3897, ground_pixel=450);
:_FillValue = NaNf; // float
:units = "1";
:long_name = "Precision of fit coefficient of the mean residual in Pacific region (30°--10° S, 210°--260° E)";
:coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
:_ChunkSizes = 1U, 1949U, 225U; // uint
*****
float rms_fit(time=1, scanline=3897, ground_pixel=450);
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    :_FillValue = NaNf; // float
    :units = "1";
    :long_name = "root mean square residual of the fit";
    :coordinates = "/PRODUCT/longitude /PRODUCT/latitude";
    :ancillary_variables = "number_of_spectral_points_in_retrieval";
    :ChunkSizes = 1U, 1949U, 225U; // uint

}

group: INPUT_DATA {
}

}

group: METADATA {
  group: ALGORITHM_SETTINGS {
    group: SLANT_COLUMN_RETRIEVAL {
      // group attributes:
      :processing_algorithm = "nlin 7.92";
      :analysis_method = "linear optical density fitting";
      :least_squares_fit_weighting = "no";
      :interpolation_method = "spline";
      :linfit_preshift = "true";
      :linfit_dampening = "0.90";
      :maximum_number_of_iterations = "1";
      :convergence_criterion = "0";
      :spike_tolerance_factor = " 1.0, 1.0";
      :fit_window = "345.00, 389.00";
      :fit_polynomial_degree = "5 (6 coefficients)";
      :instrument_format = ;
      :irradiance_calibration_analysis_method = "optical density fitting";
      :irradiance_calibration_polynomial_degree = "5";
      :irradiance_calibration_window_limits = "345.00, 389.00";
      :irradiance_calibration_subwindows = "1";
      :irradiance_calibration_shift = "true";
      :irradiance_calibration_stretch = "1st order";
      :irradiance_calibration_file = "~/AUX/KUR_010_VAC.RAW";
      :fit_slit_function = "no";
      :slit_function_file = "~/AUX/S5P_OPER_AUX_ISRF___00000101T000000_99991231T235959_20180320T084215.nc";
      :solar_reference = "~/AUX/S5P_OFFL_L1B_IR_UVN_20190901T123934_20190901T142103_09763_01_010000_20190901T161013.nc";
      :lowpass_filter = "none";
      :highpass_filter = "none";
      :radiance_calibration_shift = "true";
      :radiance_calibration_stretch = "1st order";
      :radiance_calibration_scale_file = "none";
      :xsection_file_o3 = "~/AUX/O3_Serdyuchenko(2014)_223K_213-1100nm(2013_version).RAW";
      :xsection_file_o3T = "~/AUX/O3_Serdyuchenko(2014)_243K_213-1100nm(2013_version).RAW";
      :xsection_file_no2 = "~/AUX/NO2_VANDAELE_1998_220K_INTERPOL001NM_VAC.RAW";
      :xsection_file_o4 = "~/AUX/O4_THALMAN_VOLKAMER_2013_293K_EDITED_INTERPOL001NM_VAC.RAW";
      :xsection_file_ring = "~/AUX/Ring_intensity_SCIATRAN_Hilboll.RAW";
      :xsection_file_oclo = "~/AUX/OCLO_213.VAC";
      :xsection_file_resid1 = "~/AUX/P_6_WLS_345_WLE_389_RS_902012216.R000";
      :xsection_file_resid2 = "~/AUX/P_6_WLS_345_WLE_389_RS_906220810.R000";
      :intensity_offset_coefficients = "2";
      :undersampling_correction = "none";
    }
  }
}

// global attributes:
:Conventions = "CF-1.7";
:title = "IUP S5P column data";
:institution = "Institute of Environmental Physics, University of Bremen IUPB";
:creator_name = "Andreas Richter";
:creator_email = "richter@iup.physik.uni-bremen.de";
:reference = "http://www.doas-bremen.de/";
:source = "S5P";
:slant_column_processor_name = "NLIN";
:slant_column_processor_version = "7.92";
:slant_column_fit_window = "345.00 - 389.00 nm";
:date_created = "2020-12-10T16:15:30.000000Z";
:keywords_vocabulary = "AGU index terms, http://publications.agu.org/author-resource-center/index-terms/";
:keywords = "0345 Pollution, Urban and Regional; 0365 Troposphere, Composition and Chemistry; 0368 Troposphere,

```

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Constituent Transport and Chemistry; 3360 Remote Sensing; 3363 Stratospheric Dynamics";
:standard_name_vocabulary = "NetCDF Climate and Forecast Metadata Conventions Standard Name Table (v29, 08 July
2015), http://cfconventions.org/standard-names.html";
:cdm_data_type = "SWATH";
:tracking_id = ;
:id = ;
:orbit = 9756; // int
:level1b_file = "S5P_OFFL_L1B_RA_BD3_20190901T004908_20190901T023037_09756_01_010000_20190901T042040.nc";
:time_reference = "2019-09-01T00:00:00.000000Z";
:time_reference_days_since_1950 = 25445; // int
:time_reference_julian_day = 2458727.5f; // float
:time_reference_seconds_since_1970 = 1567296027; // int
:time_coverage_start = "2019-09-01T01:12:56.440000Z";
:time_coverage_end = "2019-09-01T02:07:29.000000Z";
:geospatial_lat_max = 90.0f; // float
:geospatial_lat_min = -90.0f; // float
:geospatial_lon_max = 180.0f; // float
:geospatial_lon_min = -180.0f; // float
}

```