Comparison of operational satellite SO\(_2\) products with ground-based observations in northern Finland during the Icelandic Holuhraun fissure eruption

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Abstract. This paper shows the results of the comparison of satellite SO\(_2\) observations from OMI (Ozone Monitoring Instrument) and OMPS (Ozone Mapping Profiler Suite) with ground-based measurements during the Icelandic Holuhraun fissure eruption in September 2014. The volcanic plume reached Finland on several days during the month of September. The SO\(_2\) total columns from the Brewer direct sun (DS) measurements in Sodankylä (67.42° N, 26.59° E), northern Finland, are compared to the satellite data. The operational satellite SO\(_2\) products are evaluated for high latitude conditions (e.g. large solar zenith angle, SZA). The results show that the best agreement can be found for lowest SZAs, close-to-nadir satellite pixels, cloud fraction below 0.3 and small distance between the station and the centre of the pixel. Under good retrieval conditions, the difference between satellite data and Brewer measurements remains mostly below the uncertainty on the satellite SO\(_2\) retrievals (up to about 2 DU at high latitudes).

The satellite products assuming a priori profile with SO\(_2\) predominantly in the planetary boundary layer give total column values with the best agreement with the ground-based data.

The analysis of the SO\(_2\) surface concentrations at four air quality stations in northern Finland shows that the volcanic plume coming from Iceland was located very close to the surface. This is connected to the fact that this was a fissure eruption and most of the SO\(_2\) was emitted into the troposphere. This is an exceptional case because the SO\(_2\) volcanic emissions directly affect the air quality levels at surface in an otherwise pristine environment like northern Finland. The time evolution of the SO\(_2\) concentrations peaks during the same days when large SO\(_2\) total column values are measured by the Brewer in Sodankylä and enhanced SO\(_2\) signal is visible over northern Finland from the satellite maps. Thus, the satellite retrievals were able to detect the spatiotemporal evolution of the volcanic plume as compared to the surface observations.

Furthermore, direct-broadcast SO\(_2\) satellite data (from both OMI and OMPS instruments) are compared for the first time against ground-based observations.

1 Introduction

Atmospheric sulfur dioxide (SO\(_2\)) has significant impacts on the environment and climate. SO\(_2\) is oxidised to form sulphate aerosols, which in turn participate to the stratospheric ozone destruction (Hofmann and Solomon, 1989) and cause Earth surface cooling (Charlson et al., 1990), by reflecting the incoming solar radiation. SO\(_2\) is generated by
natural sources (e.g. degassing and eruptions of volcanoes, sea spray) and anthropogenic sources (e.g. combustion processes). SO\textsubscript{2} is toxic when present in high concentrations at the surface and negatively affects human health.

SO\textsubscript{2} has been measured from space since the 1982 eruption of El Chichón (Krueger, 1983; Krueger et al., 2008). This was the first time when SO\textsubscript{2} from satellite measurements could be determined from UV-VIS sensors. Those measurements were carried out by Total Ozone Mapping Spectrometer (TOMS), which had a limited SO\textsubscript{2} detection sensitivity, since the discrete measurement wavelengths were designed for total ozone retrieval (Gurevich and Krueger, 1997). Since then, next-generation space-borne spectrometers like GOME (Global Ozone Monitoring Experiment) and GOME-2. SCIAMACHY (SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY) and OMI (Ozone Monitoring Instrument) have shown greatly improved SO\textsubscript{2} detection sensitivity.

Currently, SO\textsubscript{2} from volcanic eruptions and degassing are routinely monitored using satellite data. For example, satellite measurements of volcanic SO\textsubscript{2} emissions can provide critical information for aviation hazard mitigation (Carn et al., 2008; Brenot et al., 2014). SO\textsubscript{2} has low background, making the volcanic SO\textsubscript{2} plumes clearly distinguishable even at long distance from the source. For example, services like SACS (Support to Aviation Control Service, http://sacs.aeronomie.be) use SO\textsubscript{2} as an indicator for volcanic activity and send email notifications when instrument specific SO\textsubscript{2} thresholds are exceeded (Brenot et al., 2014). Quality and timeliness of satellite data products are essential for these kinds of services. Near real-time satellite products – typically available 3 h after the satellite overpass – are generally used for this purpose. Faster processing can be achieved if the so-called direct-broadcast (DB) data are used. This is possible for example for NASA’s Terra, Aqua and Aura satellites as well as the recently launched Suomi National Polar Partnership spacecraft, which hosts the Ozone Mapping Profiler Suite (OMPS). The direct-broadcast concept is based on measuring and simultaneously sending the observations down to Earth for processing. The time needed for SO\textsubscript{2} processing is less than 15 min. However, this option is only available for specific locations on the Earth. Direct-broadcast data are received, for example, in Sodankylä (Finland), and SO\textsubscript{2} maps over central and northern Europe are available from SAMPO (Satellite measurements from Polar orbit, http://sampo.fmi.fi) service, which is built on the heritage of OMI Very Fast Delivery (Leppelmeier et al., 2006; Hassinen et al., 2008). This location is especially suitable for receiving DB data since several overpasses are available during 1 day.

The opportunities to validate volcanic SO\textsubscript{2} satellite products are rare, because only occasionally the volcanic plumes drift over a ground-based station where SO\textsubscript{2} measurements are performed. The first successful attempt to validate volcanic OMI SO\textsubscript{2} took place in 2008 after the Okmok volcanic eruption (Spinei et al., 2010). This was followed by an “opportunistic” validation study of Sarychev Peak volcanic eruption cloud, using a mobile ground-based instrument (Carn and Lopez, 2011). The conclusion of the latter study was that stationary ground-based measurements would provide better and more easily interpretable validation data. However, both studies show good agreement between ground-based and OMI SO\textsubscript{2} data. In these studies, about 3–5 OMI pixels were compared against ground-based observations.

GOME-2 SO\textsubscript{2} total columns have also been used for monitoring volcanic eruption (Rix et al., 2009) and validated, for example, during the eruption of the Eyjafjallajökull volcano (Iceland) in April and May 2010 using Brewer measurements (Rix et al., 2012). GOME-2 data agreed very well with the Brewer observations at Hohenpeissenberg (Germany), whereas the Brewer instrument at Valencia (Ireland) showed up to 50 % higher SO\textsubscript{2} columns. Part of this difference was due to the fact that the Brewer data were available as daily averages while the GOME-2 measurements represent a snapshot at the time of the overpass. Furthermore, differences can be caused by uncertainties in both satellite and Brewer observations.

In this paper, both OMI and OMPS operational products are used to monitor the spatiotemporal evolution of the volcanic SO\textsubscript{2} cloud generated during the Holuhraun (Iceland) fissure eruption in September 2014. Since the SO\textsubscript{2} plume reached northern Finland, this episode gives the opportunity to compare SO\textsubscript{2} satellite data to the Brewer SO\textsubscript{2} total columns available at Sodankylä ground-based station. Because the satellite retrieval strongly depends on the air mass factor (AMF, the ratio between slant and vertical column density) and on the a priori SO\textsubscript{2} profile, the effects of these parameters on the retrieval are also discussed. Furthermore, the implications of such volcanic eruption on air quality in northern Finland are investigated, combining the time evolution of satellite observations and SO\textsubscript{2} concentrations at surface level. Section 2 describes the data set used in the comparison. The comparison results are presented and discussed in Sect. 3. The main findings of this work are summarised in Sect. 4.

2 Data set

2.1 Satellite SO\textsubscript{2} products

In this study SO\textsubscript{2} total columns from OMI and OMPS satellite instruments are used to monitor the volcanic emissions during the Holuhraun fissure eruption in September 2014. OMI is an UV-VIS spectrometer launched on-board EOS-Aura spacecraft in 2004 (Levelt et al., 2006). The nominal pixel size of OMI is 13 km × 24 km at nadir and 28 km × 150 km at the swath ends. The OMI swath contains 60 cross-track pixels. The current local Equator crossing time is about 13:45. OMI covers the spectral range from 270
to 500 nm with a resolution of about 0.5 nm. The global coverage is achieved in 2 days. Since 2007 the so-called row-anomaly (see http://www.knmi.nl/omi/research/product/rowanomaly-background.php) has reduced the amount of valid pixels for volcanic clouds monitoring. Despite this anomaly, OMI data have been used in numerous studies for monitoring volcanic eruptions and anthropogenic pollution (e.g. Fioletov et al., 2011, 2013; McLinden et al., 2012). In this work, the OMI data corresponding to pixel number from 23 to 56 are not taken into account.

OMPS is an UV spectrometer flying on-board Suomi National Polar-orbiting Partnership spacecraft since 2011 (Flynn et al., 2006), with local Equator crossing time at 13:30. OMPS is a suite of three instruments: a nadir mapper, a nadir profiler and a limb profiler. In this paper the acronym OMPS refers to the nadir mapper instrument only. OMPS measures backscattered UV radiance spectra in the 300–380 nm wavelength range (resolution of 1 nm) with daily global coverage. OMPS is built on a TOMS heritage and its pixel size (50 km × 50 km at nadir and 190 km × 50 km at the edge of the swath) is bigger than OMI, but it is still suitable for anthropogenic SO2 monitoring, as shown by Yang et al. (2013). The OMPS swath contains 36 cross-track pixels. Recently, Carn et al. (2015) reported the first volcanic SO2 measurements using OMPS data.

In order to obtain the total SO2 columns from OMI and OMPS measurements, the same retrieval techniques are applied to both instruments and four different SO2 total column estimates are provided, based on different assumptions of the SO2 vertical profile. The assumed SO2 profile shape is represented by its centre of mass altitude (CMA), defining the vertical region where SO2 is predominantly distributed. The products are (1) planetary boundary layer (PBL) SO2 column, corresponding to CMA of 0.9 km, (2) lower tropospheric (TRL) SO2 column, corresponding to CMA of 2.5 km, (4) upper tropospheric and stratospheric (STL) SO2 column, corresponding to CMA of 17 km. The TRL, TRM (mid-troposphere) and STL data products are processed using the linear fit (LF) algorithm designed for large volcanic SO2 loads (Yang et al., 2007) and the PBL product is retrieved using the band residual difference (BRD) algorithm (Krotkov et al., 2006, 2008). Both BRD and LF algorithms take the residual after the ozone retrieval (SO2 assumed zero) as an input. In the current OMI PBL standard product, the BRD algorithm has been replaced with the recently developed principal component analysis (PCA) algorithm (Li et al., 2013). The SO2 retrieval algorithm information are summarised in Table 1.

In this study, OMI SO2 standard products (SP, available at http://mirador.gsfc.nasa.gov) and the OMI and OMPS direct-broadcast data products are used. The direct-broadcast data are received through the ground-based antennas located in Sodankylä, northern Finland. OMI and OMPS DB images are available from SAMPO (http://sampo.fmi.fi) website. Note that OMPS operational data are not yet distributed and they are not included in this study. Thus, the OMPS data correspond here to the direct-broadcast data set, while OMI data are available as both standard product and direct-broadcast data sets. The DB algorithm uses the “latitude band average” as residual correction method, while the operational algorithm uses the “sliding median” technique, which requires a complete orbit to perform the correction (see Yang et al., 2007, for details). Because of these different methods and the observed difference of L1B data between DB and routine processing, differences between SO2 DB and SP products are expected. Assessing the quality of the DB retrievals is also important as they are used for volcanic emission real-time services and aviation hazard mitigation (e.g. SACS).

The accuracy and precision of the retrieved SO2 column depend on various factors like CMA, SO2 column amount, measurement geometry, ozone slant column density, solar zenith angle (SZA) and viewing zenith angle (VZA). For OMI, the SO2 README file v.1.2.0 (available at http://so2.gsfc.nasa.gov/Documentation/OMSO2 README V120_20140926.htm) discusses the error estimates of the standard products. One way to study the error estimates is to study SO2 retrievals in a pristine, presumably SO2-free location, like the Equatorial Pacific. A recent study by Li et al. (2013) reports standard deviations (STDs) of about 0.5 and 1 DU for PBL PCA and PBL BRD algorithms, respectively. For TRL, TRM and STL algorithms the STDs are reported in the README file as 0.7, 0.3 and 0.2 DU, respectively.

A similar study can be conducted at high latitudes too. The results of this analysis are shown in Sect. 3.3.

### 2.2 Ground-based measurements

The SO2 total columns from the Brewer spectrophotometer MK II #037 located in Sodankylä (67.42° N, 26.59° E), Finland, are compared to the satellite retrievals. The SO2 total columns are calculated from direct solar (DS) irradiances at the wavelengths of 306.3, 316.8 and 320.1 nm using the to-

<table>
<thead>
<tr>
<th>Product</th>
<th>CMA (km)</th>
<th>Algorithm</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBL</td>
<td>0.9</td>
<td>BRD⁵</td>
<td>Krotkov et al. (2006)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PCA⁶</td>
<td>Li et al. (2013)</td>
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<tr>
<td>TRL</td>
<td>2.5</td>
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<tr>
<td>TRM</td>
<td>7.5</td>
<td>LF⁷</td>
<td>Yang et al. (2007)</td>
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<td>STL</td>
<td>17</td>
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</table>

¹ Satellite SO2 total column optimised for different altitude regions: planetary boundary layer (PBL), lower troposphere (TRL), mid-troposphere (TRM) and lower stratosphere (STL).
² Centre of mass altitude (CMA).
⁴ Band residual difference (BRD).
⁵ Principal component analysis (PCA), available for OMI standard product only.
⁶ Linear component analysis (PCA), available for OMI standard product only.
terial ozone retrievals derived from the same instrument. The calibrations have been performed on regular basis. During the calibration, the extraterrestrial constant is determined using the Langley extrapolation method as described by Reondas (2007). Since the measurements at short wavelengths are affected by stray light effects, the DS measurements corresponding to high air mass values (after 14:20 UT) are not provided. No significant bias has been estimated during the calibration. The normal SO$_2$ values in Sodankylä are close to zero with an estimated detection limit of about 1 DU, similarly to the values reported by Rix et al. (2012) for Hohenpeißenberg. Georgoulias et al. (2009) found that the average SO$_2$ column values at most of the European Brewer sites are typically less than about 1 DU. Higher values of column SO$_2$ have been measured by Brewer instruments at sites affected by volcanic eruptions. For example, Fioletov et al. (1998) reported observations of column SO$_2$ amounts of more than 20 DU over Kagoshima (located close to a very active volcano, Sakurajima) as related to volcanic activity.

For this study, the atmospheric composition measurements were also available at four ground-level air quality monitoring stations located in northern Finland: Sammallunturi (67.98° N, 24.12° E; 566 m), Kevo (69.76° N, 27.02° E; 107 m), Raja-Jooseppi (68.48° N, 28.30° E; 262 m), Oulanka (66.32° N, 29.42° E; 310 m). These remote rural-background monitoring sites have no significant SO$_2$ emission sources in the vicinity, but are occasionally affected by the industrial SO$_2$ emissions from the Kola Peninsula, Russia (about 10–15 kt in 2012 as reported in EMEP (European Monitoring and Evaluation Programme) database, http://www.ceip.at). The surface SO$_2$ concentrations were measured using online trace level gas analysers based on the ultraviolet fluorescence method (i.e. European reference method). Measurement height is 4–5 m. The concentrations are recorded at 1 min intervals and, in this study, the hourly average values are used.

3 Results and discussion

3.1 Timeline of Holuhraun eruption

On 16 August 2014 the first indications of increasing seismic activity close to the Bárðarbunga (64.60° N, −17.50° E) volcano were reported by the Icelandic Met Office (see http://en.vedur.is/earthquakes-and-volcanism/articles/nr/2947). On 31 August the eruption started in the Holuhraun fissure, located northeast from Bárðarbunga. It was a continuous effusive fissure eruption, without explosive activity.

Figure 1 shows the time evolution of the OMI TRL SO$_2$ maps over northern Europe during selected days after the volcanic eruption. The first enhanced SO$_2$ signal from satellite observations was detected over Iceland on 1 September (Fig. 1a). During the next days the SO$_2$ plume moved eastward toward Scandinavia (Fig. 1b). According to the satellite observations, the plume reached the first time northern Finland on 5 September (Fig. 1c). After that, high SO$_2$ total column values over large areas in northern Finland were observed on 10, 27 and 29 September (Fig. 1d–f). Figure S1 in the Supplement shows the respective OMPS TRL SO$_2$ maps. The SO$_2$ map for 11 September is included instead of 28 September, when no OMPS observations are available. Despite similar algorithm assumptions and overpass times, the difference between OMI and OMPS SO$_2$ total columns can be quite large, especially on the northern part of the Atlantic Ocean on 4 and 10 September. On the other hand, the spatial distributions of the SO$_2$ plume from the two instruments are similar.

The end of Holuhraun fissure eruption was declared on 28 February 2015. This study has been limited to September 2014, in order to avoid extremely challenging observing conditions for the satellite retrievals occurring during fall-winter. In fact, the sensitivity of the satellite measurements to atmospheric trace gases in the lower troposphere is significantly reduced for large solar and/or viewing angles or when the field of view is affected by the clouds. Furthermore, no observations are available during the deepest winter time because of the reduced sun light hours at high latitudes.

3.2 Comparison between satellite and ground-based SO$_2$ total columns

SO$_2$ total columns from Brewer observations in Sodankylä during 6 days on September 2014 are presented in Fig. 2 (black dots). Only selected days with a sufficient amount of Brewer DS measurements are considered. For comparison, SO$_2$ total columns from both OMI SP and OMPS overpasses over Sodankylä are shown in Fig. 2. OMI DB SO$_2$ data are also available but they are not included in Fig. 2 since several orbits were missing on the second half of September due to processing anomaly. For completeness, the OMI DB data (when available) are reported in Table 2, and their agreement with the ground-based observations will be discussed later in this section. The central pixels (5–55 for OMI and 4–33 for OMPS) are highlighted in Table 2. The satellite data sets include four SO$_2$ products with different a priori profile assumptions as described in Sect. 2. In OMI SP, the PBL data are processed using both the PCA (blue circles in Fig. 2) and the BRD (pink stars in Fig. 2) algorithms. OMI and OMPS DB data sets are processed using the BRD algorithm. An overview of the satellite overpasses over Sodankylä (during the same days shown in Fig. 2) are presented in Table 2, together with the Brewer SO$_2$ observations closest (within 30 min) to the satellite overpass time.

The best agreement between ground-based and satellite SO$_2$ total columns is generally found for the PBL product (blue circles and crosses, and pink stars in Fig. 2). In general, for high-latitudes cloud-free observation conditions, the PBL products are expected to underestimate SO$_2$, since much
smaller solar and viewing zenith angles are assumed in the retrievals (see Sect. 3.3). Furthermore, one must note that the satellite retrievals are expected to be lower than the Brewer values due to dilution, as the average SO$_2$ columns derived within the relatively large satellite pixel are compared to the local point measurements from ground-based observations. Overall, OMI retrievals are closer to the Brewer observations than OMPS. The results of the comparison are analysed day-by-day below.

5 September 2014 – The volcanic plume reaching Finland produces SO$_2$ total column values up to about 6 DU in Sodankylä as observed from the Brewer measurements. The best agreement with the SO$_2$ satellite products is achieved for OMI PBL data from the BRD algorithm. OMI SO$_2$ total column at 09:57 is 2.49 DU for the SP BRD data set and 2.85 DU for the DB data set, and the closest Brewer measurement is 3.7 DU. This overpass corresponds to favourable measuring conditions i.e. small OMI pixel (number 16), small distance between the pixel centre and the ground-based station (7.7 km), relatively small SZA ($60.6^\circ$) and cloud fraction CF (0.21) smaller than 0.3. Overall the satellite retrieval gives smaller SO$_2$ vertical columns than the Brewer. Some of the possible reasons are discussed in Sect. 3.3.

6 September 2014 – Only OMI data are available because OMPS observations on Saturdays are dedicated to high resolution mode. One clear-sky overpass from OMI is available. Also in this case the satellite PBL product gives the best agreement with the corresponding Brewer retrieval. PCA and BRD algorithms give very similar results: SO$_2$ total column at 09:03 is 2.59 DU from BRD algorithm and 2.79 DU for PCA, while the closest Brewer measurement gives 4.4 DU. Also OMI PBL SO$_2$ total column value (3.86 DU) from direct broadcast is close to the ground-based observations. As on 5 September, this overpass corresponds to relatively good observation conditions (pixel number = 6, distance = 8 km, CF = 0.24 and SZA = 62.1°). As for 5 September satellite retrievals are smaller than Brewer measurements.

10 September 2014 – Two overpasses are available from both OMI and OMPS, but only one OMI overpass is under clear-sky conditions. Brewer data show again their best agreement with the PBL products. OMI SO$_2$ total column at 10:16 is 4.4 DU for PCA, 3.31 DU for BRD and 2.73 DU for the direct-broadcast BRD data set. The closest Brewer observation gives SO$_2$ total column value of 2.6 DU. OMPS data are very similar to OMI except for the PBL products.

27 September 2014 – From now on, the satellite overpasses correspond to SZA about 70° or larger. Only OMI overpasses are available, and only one is under clear-sky conditions. For this clear-sky overpass, OMI BRD PBL data are much closer than PCA to the ground-based observation. Also OMI TRL product is larger than PCA and closer to the ground-based observations. Very large SO$_2$ total column val-
The largest satellite \( \text{SO}_2 \) total column (9.99 DU) is derived from the BRD algorithm from the standard product and it is very close to the Brewer values. OMI PBL product from direct broadcast gives a similar result (\( \text{SO}_2 \) total column is 9.50 DU).

28 September 2014 – The Brewer observations show \( \text{SO}_2 \) total column values up to about 2 DU, thus, much smaller than the previous days. Two clear-sky overpasses for both OMI and OMPS are available. Both OMI PBL PCA data and OMPS PBL are missing for the their first overpass of the day. For the second overpass, the PBL products are again very close to the ground-based observations, except for the OMI PBL product from the BRD algorithm which produces negative values. No OMI data from direct broadcast are available for this day.

29 September 2014 – The largest \( \text{SO}_2 \) total column (13.9 DU) from Brewer measurements in September is recorded. SZA values up to 74–75° are reached during this last day of comparison. Most of the overpasses are available under cloudy conditions and the only clear-sky overpass corresponds to a very large OMPS pixel (number 1) and large SZA (75.1°). No OMI PBL products from PCA algorithm are available. Despite these limitations, the satellite observations are able to follow the daily evolution of \( \text{SO}_2 \) total column shown by the ground-based measurements. Both OMI and OMPS PBL products (the lightest shade of grey in Fig. 2 – lower right panel) show larger values around 09:00 UTC and decreasing during the day.

The amount of satellite data included in the comparison can be increased considering all pixels within 60 km from Sodankylä. Figures S2 and S3 in the Supplement show the comparison between Brewer observations and this extended overpass data set for OMI and OMPS PBL products, respectively. In this case several overpasses correspond to almost the same time of the day. Because of the narrow structure of the \( \text{SO}_2 \) plume, this range of values corresponds to both in-plume and background pixels. For example, on 10 September, the large total column values from satellite retrievals agree with the Brewer observations obtained later in the afternoon, suggesting that the volcanic plume with higher \( \text{SO}_2 \) content (the blue-green narrow structure visible West from Sodankylä in Fig. 1d) reached Sodankylä after the overpass time. The largest difference between BRD and PCA algorithms can be observed on 27 September for SZA = 70°; because the PCA algorithm uses the entire spectrum in the \( \text{SO}_2 \) fitting to reduce interferences from instrumental or geophysical effects in general it was found PCA \( \text{SO}_2 \) results to be smaller than BRD, particularly for high latitudes. Furthermore, Sodankylä is often at the edge of the \( \text{SO}_2 \) plume, which is not optimal for comparisons. In Fig. S2 and S3 the data are separated according to the sky conditions and the pixels size, helping in visualising the results reported in Table 2. Satellite retrievals corresponding to large pixels are sometimes much smaller than Brewer values, and this is due to the lower sensitivity of satellite instruments towards \( \text{SO}_2 \) in cloudy conditions.
On 3 October 2014, with solar zenith angles about 70°, OMI PCA and OMPS BRD products, respectively, of about 1.6 DU, 0.8 DU and 0.5 DU are obtained for OMI TRL, TRM and STL products, the obtained standard deviations are about 2.7 and 2.1 DU for OMI and OMPS BRD products and about 1.1 DU for OMI PCA PBL data product. In addition, TRL STDs grow up to about 1.2 DU. This confirms that the quality of the satellite retrieval is lower for high solar zenith angles. The overpasses during the Holuhraun volcanic eruption are expected to underestimate the SO₂ columns, since part of the column is below the cloud. This behaviour is not clearly visible from Figs. S2 and S3, because several factors are affecting the analysis.

### 3.3 Analysis of the uncertainties

In order to get an idea about the precision (or noise) of the satellite data at northern high latitudes, STDs for different products are derived from the box (10° E, 30° E) × (60° N, 70° N) for a presumably SO₂-free day (1 September 2014). For TRL, TRM and STL products, the obtained standard deviation values are very similar to those reported in the README file (see Sect. 2). For the PBL products, STDs of about 1.6 DU, 0.8 DU and 0.5 DU are obtained for OMI BRD, OMI PCA and OMPS BRD products, respectively. On 3 October 2014, with solar zenith angles about 70° or higher, the STD values are about 2.7 and 2.1 DU for OMI and OMPS PBL BRD products and about 1.1 DU for OMI PCA PBL data product. In addition, TRL STDs grow up to about 1.2 DU. This confirms that the quality of the satellite retrieval is lower for high solar zenith angles. The overpasses shown in Fig. 2 are sometimes close or below the detection limit (defined as twice the precision), especially during the last days of comparison. Assuming that the PBL products better represent the actual SO₂ profile distribution, the differences between satellite and ground-based observations are mostly within these uncertainties.

One of the main source of error in the BRD product is due to the fact that the vertical column density is obtained dividing the slant column density by a constant AMF of 0.36, which is derived for SZA = 30° and VZA = 0°. The same settings are used in the PCA algorithm. The radiative transfer calculation shows (Fig. S4 in the Supplement) that the AMF decreases by about 30% from 30° to 65° SZA, leading to an underestimation of the SO₂ vertical column. There is also less pronounced dependence on the VZA. The operational vertical column can be corrected by multiplying by the ratio between the assumed AMF (0.36) and the AMF calculated...
for larger values of SZA and VZA (Krotkov et al., 2008). For example, when correcting the operational retrievals for SZA = 60° (as for example on 5 September) with AMF about 0.3, the resulting SO₂ vertical column is 20 % larger than the operational value.

The AMF also depends on the slant column ozone (SCO). To the first approximation the dependence can be approximated as a linear regression with SCO amount as described in Fig. 4 in Krotkov et al. (2008). For SCO values larger than 1500 DU (high ozone and/or high solar zenith and viewing angles, as at high latitudes) the AMF decreases by more than 30 %.

Figure S5 in the Supplement includes the comparison between Brewer SO₂ columns and OMI and OMPS PBL products corrected for a range of possible AMF values (0.2–0.4, considering SZA = 60°–75°, VZA = 0°–45°, SCO = 800–1600 DU). The resulting SO₂ columns range from 80 % larger and 10 % smaller than the operational values. Because satellite retrievals often underestimate the ground-based observations, the results of the comparison are generally improved using a smaller AMF values. In some cases (e.g. OMI BRD product on 27 September), correcting for a smaller value of AMF, does not improve the results of the comparison. Because the AMF correction is a multiplicative factor, the variability of the SO₂ column value depends on the original value. Thus, SO₂ column values close to zero or negative will have very small variability or will become more negative when changing the AMF value. It must be also pointed out that the “error bars” presented in Fig. S5 include only the variability due to different AMF values, but not other sources of uncertainty.

On the other hand, the LF algorithm accounts for the actual observation conditions and has no inherent bias under high solar/viewing zenith angles.

Another source of error in the satellite retrievals is due to the difference between the assumed profiles and the actual SO₂ layer height. The averaging kernels represent the height-dependent sensitivity of the satellite observations to changes in the SO₂ amount. Considering for example the LF averaging kernels (Fig. S6 in the Supplement and Yang et al., 2007), the retrieved SO₂ column can be further adjusted with the actual layer height. For instance, for an SO₂ layer centred at 1 km, the LF TRL retrieval underestimates the column amount: the actual SO₂ column is twice as large as TRL columns for a cloud-free scene. Also, the averaging kernels show similar dependence on altitude for various viewing and solar zenith angles (different line colours in Fig. S6), especially for altitudes below the assumed CMA. Thus, no significant changes are expected for high latitude observations. The PBL retrievals are characterised by a similar altitude dependence as for the LF algorithm.

Overall, the SO₂ retrieval at high latitudes is challenging due to low earthshine radiance received from the satellite; thus large impacts of instrumental effects (such as stray lights and other spectral artifacts) are expected on the retrieval results. This leads to biases which can exceed those from measurement noises and retrieval errors due to algorithmic assumptions described above.

### 3.4 Effect of volcanic SO₂ emission on the surface-level concentration

Since the volcanic SO₂ plume was located at low altitudes, elevated concentrations of SO₂ were detected also at the surface. Figure 3 (right panel) shows the time evolution of the SO₂ concentrations observed during September 2014 at four air quality stations in northern Finland: Sammallunturi, Kevo, Raja-Jooseppi and Oulanka. The locations of these sites are shown as triangles in Fig. 3 (left panel). Elevated SO₂ concentration values were measured starting on 5 September 2014, when also the SO₂ plume was observed over northern Finland for the first time after the volcanic eruption (Fig. 1c). The highest hourly mean (about 180 µg m⁻³) was found at Sammallunturi during the night between 7 and 8 September 2014. The largest daytime peak at Sammallunturi was observed on 10 September. During the same day concentration peaks were observed also at Raja-Jooseppi and Kevo stations. For comparison, the map of OMI PBL PCA product on 10 September is shown in Fig. 3 (left panel): the three northernmost stations (Sammaltunturi, Kevo and Raja-Jooseppi) were inside the SO₂ plume. This corresponds to the SO₂ concentration peaks observed in Fig. 3 (right panel) on 10 September. On the other hand, Oulanka was outside the plume during the same day and large SO₂ concentrations were only observed the morning after, 11 September 2014, because the plume was transported eastward (as seen in Fig. S1). The SO₂ concentration peak in Kevo was smaller than in the other sites probably due to the lower altitude of the station.

Large SO₂ concentrations were measured during 13–19 September 2014 (up to about 50 µg m⁻³ on 15 September), corresponding to SO₂ total column values up to about 1.5 DU measured from Brewer during the same period (not shown here). Because only sparse Brewer DS measurements are available during this period, these data are not included in the comparison shown in Fig. 2. Elevated SO₂ concentrations (up to about 50 µg m⁻³) were observed also on 27 and 29 September, when also the Brewer and the satellite measurements showed high SO₂ total column values. These concentrations were not as elevated as in the first half of September. This suggests that the SO₂ plume was located at higher altitudes during these 2 last days, thus only partially affecting the SO₂ concentration levels at the surface.

Despite satellite vertical columns and ground-based surface concentrations are not quantitatively comparable, the observed spatiotemporal link between high SO₂ concentration values at surface and large total columns from satellite adds confidence in using satellite-based observations for volcanic emission monitoring during such kind of events, with the SO₂ plume located at quite low altitudes. In particular,
in this case the satellite instruments showed their capability to detect the position of the volcanic plume as compared to independent ground-based observations.

4 Summary and remarks

The comparison of satellite SO\textsubscript{2} retrievals derived from the OMI and OMPS instruments with ground-based observations during the Icelandic Holuhraun fissure eruption in September 2014 is presented in this paper. The satellite observations were compared against ground-based Brewer measurements made in Sodankylä, Finland, which is located more than 2000 km from the emission source. On 29 September 2014, the Brewer measured the SO\textsubscript{2} total column record value (13.9 DU) for 2014. This is the second largest value measured in Sodankylä, after the Kasatochi volcanic eruption in 2008 (17.2 DU).

The best agreement with the Brewer data was usually achieved with the satellite data products that assume a priori profiles with SO\textsubscript{2} predominantly in the planetary boundary layer, i.e. the lowest levels of the atmosphere. This is reasonable since the SO\textsubscript{2} emissions in Iceland were emitted at tropospheric altitudes. In addition, exceptionally high SO\textsubscript{2} surface concentrations (up to about 180 µg m\textsuperscript{-3}) were observed in northern Finland, where the typical background SO\textsubscript{2} concentrations are close to zero. The air quality monitoring site located at the highest altitude, Sammaltunturi, was the most affected; hourly SO\textsubscript{2} concentration exceeded 100 µg m\textsuperscript{-3} 15 times. Record high concentrations were also detected at Oulanka, where the highest hourly, daily and monthly averages in the past 10 years were recorded. The SO\textsubscript{2} concentration peaks in the time series correspond to enhanced SO\textsubscript{2} signals in the satellite data observed on the same days. This supports the hypothesis that the volcanic plume was located very close to the surface. These results show also that the satellite retrieval algorithms can detect, qualitatively, the geographical location of the SO\textsubscript{2} plume, as compared to the ground-based stations.

The comparison between satellite and Brewer SO\textsubscript{2} total columns showed the best agreement during the first half of September. During this first period, the BRD and the new PCA algorithms give very similar results for the OMI PBL product. Also the OMI DB products were available until 27 September. The direct-broadcast and standard products showed very similar results. The discrepancy between these products (both derived using the BRD algorithm) is related to the different residual correction methods.

In the latter comparison period, the agreement with satellite products was weaker and the best agreement was found with PBL and TRL data products. The weaker agreement can be related to the less favourable satellite retrieval conditions, e.g. the large solar zenith angles (close or above 70\degree) and the frequent cloudy conditions. Less OMI PBL data from PCA algorithm were available, because the retrievals with slant column O\textsubscript{3} over 1500 DU (corresponding to high O\textsubscript{3} and large solar and viewing angles) are not included in the data set. Also, the different OMI PBL products (PCA and BRD) gave less similar results than at the beginning of September. Despite these limitations, the satellite observations were still able to follow the daily evolution of the Brewer SO\textsubscript{2} total column values.

There are not many validation studies including satellite SO\textsubscript{2} data and even less at high latitudes. This is the first work in which PBL products are used to analyse volcanic emissions, because the SO\textsubscript{2} plume was located at very low altitudes. Because the solar and viewing zenith angles assumed in the satellite retrieval refer to lower-latitude regions, the satellite data for PBL are expected to underestimate SO\textsubscript{2} at high latitudes. Furthermore, the knowledge of the SO\textsubscript{2} vertical profile is critical to evaluate how the satellite retrievals compare to the actual SO\textsubscript{2} column. This study highlights the need for improved retrievals at high latitudes and provides useful information about satellite SO\textsubscript{2} data qual-

![Figure 3. Left panel: OMI SP PBL (PCA algorithm) during 10 September 2014. The black cross indicates the location of Sodankylä. The triangles indicate the location of the air quality stations: Sammaltunturi (blue), Kevo (green), Raja-Jooseppi (red), Oulanka (light blue). Right panel: Time series of the SO\textsubscript{2} concentration in the northern Finland air quality stations in September 2014.](image-url)
ity during a volcanic eruption episode with several peculiarities: the \( \text{SO}_2 \) plume was found close to the surface and strongly affected the air quality levels in northern Finland; the ground-based station Sodankylä is located at high latitudes (above 67° N), where the satellite retrievals are particularly challenging because of high solar zenith angles and frequent cloudy scenes; the absolute \( \text{SO}_2 \) values are much higher than the background, reaching up to 9 DU in this study. Also, this is the first time when direct-broadcast \( \text{SO}_2 \) satellite data (from both OMI and OMPS instruments) are compared against ground-based observations.

The end of Holuhraun fissure eruption was declared at the end of February 2015, meaning that the eruption continued during the northern hemispheric winter. Monitoring \( \text{SO}_2 \) during winter using UV-VIS instruments like OMI and OMPS becomes more difficult because of the reduced length of the day and increasing solar zenith angles. This can be already seen, e.g. in Fig. 1: the observable area is quickly reduced moving from the beginning to the end of September. For this reason, this study was limited to the month of September only. In addition to instruments like OMI and OMPS, \( \text{SO}_2 \) can be measured using satellite instruments like IASI (Infrared Atmospheric Sounding Interferometer, e.g. Clarisse et al., 2008) and AIRS (Atmospheric Infrared Sounder, e.g. Carn et al., 2005), which use the IR channels. However, they are less sensitive than the UV-VIS instruments to the tropospheric \( \text{SO}_2 \) signal.

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