



A multi-sensor satellite-based archive of the largest SO₂ volcanic eruptions since 2006

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Abstract. We present a multi-sensor archive collecting spatial and temporal information about volcanic SO₂ clouds generated by the 11 largest eruptions of this century. The detection and monitoring of volcanic clouds are an important topic for aviation management, climate issues and weather forecasts. Several studies focusing on single eruptive events exist, but no archive available at the moment combines quantitative data from as many instruments. We archived and collocated the SO₂ vertical column density estimations from three different satellite instruments (AIRS, IASI and GOME-2), atmospheric parameters as vertical profiles from the Global Navigation Satellite Systems (GNSS) Radio Occultations (RO), and the cloud-top height and aerosol type from the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP). Additionally, we provide information about the cloud-top height from three different algorithms and the atmospheric anomaly due to the presence of the cloud. The dataset is gathering 206 d of SO₂ data, collocated with 44 180 backscatter profiles and 64 764 radio occultation profiles. The modular structure of the archive allows an easy collocation of the datasets according to the users' needs, and the cross-comparison of the datasets shows different consistency of the parameters estimated with different sensors and algorithms, according to the sensitivity and resolution of the instruments. The data described here are published with a DOI at <https://doi.org/10.5880/fidgeo.2020.016> (Tournigand et al., 2020a).

1 Introduction

Volcanoes around the world are a constant source of gaseous emissions, both passively, during quiescent times, and actively, during eruptions (Robock, 2015; Carn et al., 2017). The most abundant gas species emitted are water (H₂O), carbon dioxide (CO₂) and sulfur dioxide (SO₂), while less abundant ones include hydrogen (H₂), hydrogen sulfur (H₂S), hydrochloric acid (HCl) and carbon monoxide (CO) (Williams-Jones and Rymer, 2015). Once emitted into the atmosphere,

some of these gases can react and transform; for example, SO₂ transforms into H₂SO₄. As with all volcanic eruption products, the gases emitted and the related aerosols can pose hazards to people as well as the environment (Williams-Jones and Rymer, 2015). Moreover, they can be responsible for regional and global climatic effects, depending on the latitude of the volcano, the altitude reached by the eruptive column and subsequent volcanic cloud (Robock, 2000; Robock, 2015; Williams-Jones and Rymer, 2015; Carn et al., 2016).

In terms of global climatic impact, SO₂ injections into the stratosphere are of the greatest significance. The reason is that in the stratosphere the gas and subsequent aerosol can remain suspended for months to years and hence be transported around the globe, affecting the absorption of both short- and longwave radiation (Robock, 2015). The duration and spatial spreading of emitted gases and aerosols in the atmosphere also depend on the erupted mass of volcanic material and the duration of the emission.

According to the Global Volcanism Program (GVP, 2020) of the Smithsonian Institute, an average of 55 to 88 eruptions (excluding permanent and semi-permanent degassing) have occurred worldwide each year since 1994. The eruptions display variability in their eruptive style (e.g. effusive or explosive); magma composition; the energy of the eruption; and the amount, type and size of the ejected material. To compare and characterize different eruptive events in an objective manner, the Volcanic Explosivity Index (VEI) was created. The VEI was introduced in 1982 by Newhall and Self (1982), drawing inspiration from the Richter scale for earthquake magnitude, to provide a relative, semi-quantitative measure of the explosiveness of volcanic eruptions. The VEI classification, divided into categories from 0 to 8, is based mainly on measures of magnitude, in terms of total ejecta volume, and/or intensity, in terms of mass flux or eruption plume height, depending on data availability (Newhall and Self, 1982; Houghton et al., 2013). The VEI has its limitations; nevertheless, it is being used extensively to provide an eruption descriptor that is understandable by researchers and policymakers alike (Houghton et al., 2013).

The size of an eruption can, however, be significantly different when considering gas emissions only (Carn et al., 2016). Thus, a different eruption size classification can be outlined by the sulfur input into the atmosphere (Schnetzler et al., 1997; Robock, 2015; Carn et al., 2016). In 1997, Schnetzler et al. proposed the volcanic sulfur dioxide index (VSI) based on SO₂ retrievals performed with the Total Ozone Mapping Spectrometer (TOMS) on board the Nimbus 7 satellite. Medium VEI eruptions (e.g. VEI 4 events) can be characterized by the emission of a large quantity of tephra with respect to the quantity of SO₂ (e.g. the 2008 Chaiten eruption) or by the emission of a larger amount of SO₂ than tephra (e.g. the 2011 Nabro eruption) as shown in Carn et al. (2016). Using an improved SO₂ emissions retrieval approach and including less energetic events, Carn et al. (2016) found a broader range of SO₂ emission per VEI and a weaker first-order correlation. These findings suggest that the intensity and volcanic plume altitude are more relevant parameters for consideration in modelling SO₂ emissions and their climate impact (Robock, 2000; Carn et al., 2016).

The above-mentioned GVP provides the most extensive catalogue of historical eruptions with information related to both volcanoes and their eruptions. This catalogue is a first-hand source of information when starting an investigation of a given volcano and a given style of eruption. Similarly, the

Large Magnitude Explosive Volcanic Eruptions (LaMEVE) dataset includes data such as the magnitude of the event, the bulk volume, the tephra fallout volume and the column height of Quaternary (from 2.58 Myr ago to present) eruptions with VEI \geq 4 (Brown et al., 2014). Other datasets are available including data on geochemical composition (e.g. Turner et al., 2009), or acoustic acquisitions (e.g. Fee et al., 2014), although these types of database are generally limited to ancillary information, a specific volcano, a specific time window or a specific instrument (e.g. de Moor et al., 2017).

Previous studies focusing on a single or a few eruptions are based on personal data collections or project collaborations, and this makes it difficult for data comparison and studies with new techniques or algorithms. The eruptions of Okmok and Kasatochi in 2008 were the focus of a special issue (Journal of Geophysical Research Atmospheres special issue, 2018) collecting 27 articles studying the clouds with a large number of the available remote sensing platforms and algorithms. The Sarychev Peak eruption in 2009 was also well studied (e.g. Carn and Lopez, 2011; Kravitz et al., 2011; Rybin et al., 2011; Doeringer et al., 2012). The Eyjafjallajökull 2010 eruption affected the economy and social life of Europe and beyond, changing the rules of air traffic management, and the volcanic cloud was the subject of a number of studies (e.g. Flentje et al., 2010; Marenco et al., 2011; Prata and Prata, 2012; Stohl et al., 2011). The Grímsvötn eruption in 2011 was quite interesting from a scientific point of view because the SO₂ cloud was separated from the ash cloud (Moxnes et al., 2014) and different researchers studied it (e.g. Flemming and Inness, 2013; Marzano et al., 2013; Cook et al., 2014; Prata et al., 2017). The Nabro 2011 eruption was the subject of an interesting discussion regarding the direct intrusion to the stratosphere of the volcanic cloud (e.g. Bourassa et al., 2012; Clarisse et al., 2014; Fromm et al., 2014; Biondi et al., 2017). Puyehue–Cordón Caulle, erupting in the same period, was of interest because the cloud moved around the globe (e.g. Bignami et al., 2014; Griessbach et al., 2014; Theys et al., 2014; Biondi et al., 2017). The Calbuco 2015 eruption (Marzano et al., 2018; Lopes et al., 2019) was widely studied, especially in connection to its impact on the Antarctic ozone hole (Ivy et al., 2017; Stone et al., 2017; Zhu et al., 2018; Zuev et al., 2018). The rest of the volcanic clouds, such as the ones produced by Merapi 2010 (Picquout et al., 2013), Tolbachik 2012 (Telling et al., 2015), and Kelut 2014 (Kristiansen et al., 2015; Vernier et al., 2016) also received some attention from the scientific community.

Considering SO₂ emissions, several datasets and inventories are available and updated over time, but generally they include daily or yearly total emissions per volcano or per eruption. Ge et al. (2016) compiled an inventory for daily SO₂ emissions in the time frame of 2005–2012 including global volcanic eruptions but also eight persistently degassing volcanoes retrieved by the Ozone Monitoring Instrument (OMI) on board the Aura satellite. Carn et al. (2017) implemented an inventory including OMI re-

trievals from 2005 to 2015 of emissions related to passive degassing. The most updated and complete dataset up to now is the Multi-Satellite Volcanic Sulfur Dioxide Database Long-Term L4 Global (MSVOLSO2L4) compiled by Carn (2019). The dataset provides “SO₂ mass loadings for all significant global volcanic eruptions detected from space since October 1978” to present (Carn, 2019). The MSVOLSO2L4 includes ancillary information about the volcanoes, such as the name and location of the volcano, as well as information about the eruptions, for example, start and end dates and VEI. This information is retrieved from the GVP database. The dataset also reports the observed plume altitude (in kilometres) where known. Otherwise, an estimated plume altitude above the vent depending on eruption type and the measured SO₂ mass in kilotons (1000 metric tonnes) are provided (Carn et al., 2016; Carn, 2019). The above-mentioned datasets provide important information for users mainly needing to assess the climatic impact of SO₂ from volcanic sources; however, none of them allow for mapping the SO₂ emissions and related altitude estimations in space and time and thus the direct testing and comparison of new models and techniques, like GNSS RO, for example. We think it is important to provide a complementary multi-satellite archive covering the largest eruptive events and their cloud development all around the world in order to facilitate the access to such data for future studies.

In this study, we present the first database predicated on satellite data, reporting

1. SO₂ retrievals from Atmospheric Infrared Sounder (AIRS), Infrared Atmospheric Sounding Interferometer (IASI) and the Global Ozone Monitoring Experiment 2 (GOME-2), the data from which provide horizontal and temporal information on SO₂ concentrations;
2. SO₂ cloud altitude estimations from IASI, the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) backscatter and the Global Navigation Satellite System (GNSS) Radio Occultation (RO);
3. the cloud aerosol subtype information from CALIOP;
4. atmospheric properties such as temperature, pressure and humidity from GNSS RO profiles.

The information is provided for eruptions, after July 2008, classified by GVP as VEI 4 or larger and with an SO₂ total mass loading greater than 0.05 Tg. At the time of the archive preparation no eruption after 2016 had yet been classified as VEI 4 or greater. The selected volcanoes and relative eruptions are Okmok 2008, Kasatochi 2008, Sarychev 2009, Eyjafjallajökull 2010, Merapi 2010, Grímsvötn 2011, Nabro 2011, Puyehue–Cordón Caulle 2011, Tolbachik 2012, Kelut 2014 and Calbuco 2015. These are the most significant eruptions over the period 2006–2018. Further information on these eruptions can be found in Table 1.

To the best of our knowledge, there is no database to date collecting SO₂ maps and volcanic cloud altitude estimations from several instruments, cloud aerosol subtypes and atmospheric properties for explosive eruptions. Accurate knowledge on volcanic SO₂ cloud concentration and altitude as well as their spatial and temporal evolution is of crucial importance in the investigation of an eruption’s climatic impact. Thus, we believe that the database presented here will help current and future investigations as well as support the development of more accurate retrieval methodologies.

2 Instrument and retrieval description

A summary of the instruments’ characteristics together with parameters provided in this work and references to the algorithms are reported in Table 1. In this archive, each sensor measuring SO₂ amounts measures the partial column density, due to their own limitations (see Sect. 4.3) (Brenot et al., 2014). We here use the term vertical column density (VCD) to refer to this partial column density.

2.1 AIRS

The Atmospheric Infrared Sounder (AIRS) is a cross-track hyperspectral instrument on board the polar-orbiting satellite Aqua launched in June 2002 with an ascending-orbit local Equator crossing time at 13:30. AIRS completely covers the full globe two times per day with a swath of 1650 km and spatial resolution of 13.5 km × 13.5 km at nadir and 41 km × 21 km at high latitudes (Susskind et al., 2003). Each orbit is divided in granules, where a granule is a portion of AIRS orbit containing 6 min (2250 km × 1650 km) of data, which is officially defined by the National Aeronautics and Space Administration (NASA). The SO₂ pixels are identified using infrared channels centred at the 7.3 μm absorption peak relying on the correlation between the measured spectrum and a reference spectral shape. The amount of SO₂ in each pixel is computed by a least-squares procedure based on an off-line radiative transfer model. This technique performs well for SO₂ reaching high tropospheric altitudes or the stratosphere where the water vapour content is negligible. Comparisons with other techniques (Carn et al., 2016; Carn et al., 2017) show an agreement within 10 %–30 % and a typical retrieval error for a single AIRS pixel of about 6 Dobson units (DU) (Prata and Bernardo, 2007).

2.2 IASI

The Infrared Atmospheric Sounding Interferometer (IASI) is a Fourier transform instrument on board the near-polar sun-synchronous orbiting satellites MetOp-A and MetOp-B, respectively launched in October 2006 and September 2012 with an ascending-orbit local Equator crossing time at 09:30. IASI completely covers the full globe two times per day with a swath of 2200 km and a spatial resolution of 12 km at

Table 1. Summary of data used to build the archive.

Sensor	Satellite(s)	Vertical resolution	Spatial resolution	Estimation	Wavelength	Algorithm reference
AIRS	Aqua (A-Train)	NA	13.5 km × 13.5 km	SO ₂ VCD	7.3 μm	Prata and Bernardo, 2007
IASI	MetOp-A/B	NA	12 km diameter	SO ₂ VCD Cloud-top height	3.62–15.5 μm	Clarisse et al. (2012) Clarisse et al. (2014)
GOME-2	MetOp-A/B	NA	40 km × 80 km	SO ₂ VCD	240–400 nm	Rix et al. (2012)
CALIOP	CALIPSO	60 m below 20 km 180 m above 20 km	1 km 1.667 km	Cloud-top height Cloud type	532 nm 1064 nm	Winker et al. (2009)
GNSS RO	CHAMP COSMIC C/NOFS SAC-C GRACE-A MetOp	100 m in the troposphere 600 m in the stratosphere	50 km in the troposphere 200–300 km in the stratosphere	Bending angle Bangle anomaly Refractivity Temperature Pressure Specific humidity Cloud-top height	19.05 × 10 ⁴ μm 24.40 × 10 ⁴ μm	Angerer et al. (2017) Cigala et al. (2019)

NA: not available.

nadir (Clerbaux et al., 2009). The SO₂ retrieval is based on a brightness temperature difference in the SO₂ ν₃ band centred at 7.3 μm (Clarisse et al., 2012), which is converted to SO₂ concentration integrated along the vertical axis; the VCD using look-up tables; and operational profiles of pressure, temperature and humidity. The retrieval of VCD assumes that all SO₂ is located at particular atmospheric layers (5, 7, 10, 13, 16, 19, 25 or 30 km above sea level) providing different estimations at different altitudes. It has a detection limit of around 0.5 DU at the tropopause, which increases for decreasing altitude (depending on the amount of water vapour in the atmosphere). For plumes above 500 hPa (about 5.5 km) the algorithm has a theoretical uncertainty between 3 %–6 %. A second algorithm (Clarisse et al., 2014) is applied to compute the SO₂ cloud altitude with an accuracy of about 2 km for plumes below 20 km. The algorithm exploits the fact that the SO₂ ν₃ band interferes with strong water vapour absorptions and that these interferences, by virtue of the vertical water vapour profile, have a strong dependency with height. Combining the two datasets, a single best-estimate VCD is obtained by interpolating the VCD columns of the first algorithm at the retrieved height.

2.3 GOME

The Global Ozone Monitoring Experiment 2 (GOME-2) is an ultraviolet–visible spectrometer, on board the MetOp-A and MetOp-B satellites, measuring solar light backscattered by the atmosphere or reflected by the Earth in nadir-viewing geometry with a swath of 1920 km and spatial resolution of 40 km × 80 km at nadir (Munro et al., 2006). The SO₂ VCD retrieval (Rix et al., 2012) is based on the strong SO₂ absorption between 240 and 400 nm and uses a differential optical absorption spectroscopy technique (Platt and Stutz, 2008). All measurements in the wavelength ranging from 315 to 326 nm are fitted to laboratory absorption data of SO₂

and converted to VCD with an air mass factor from radiative transfer models assuming hypothetical atmospheric layers representative of different scenarios of emissions. The SO₂ VCD is provided for three atmospheric layers representative of different scenarios of emissions: low troposphere (~ 2.5 km above the surface), upper troposphere (~ 6 km) and lower stratosphere (~ 15 km). The volcanic emission measurement is facilitated by large SO₂ columns generally at high altitudes (free troposphere to lower stratosphere). However, for large SO₂ columns (typically > 50 DU) the absorption tends to saturate, leading to a general underestimation and directly affecting the product accuracy. For most volcanoes, there is no ground-based equipment to measure SO₂ during the eruption, and the validation approach is usually a cross-comparisons with other satellite products. The O3M SAF validation report (Theys et al., 2015) shows that the GOME-2 SO₂ product reaches the target and optimal accuracy of 50 % and 30 % respectively. It is important to notice that the SO₂ retrievals from GOME-2 are also affected by clouds and instrumental noise, especially at high solar zenith angles. These limitations have been filtered in the data used in this work, according to the criteria shown by Brenot et al. (2014).

2.4 CALIOP

The Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) is an instrument on board the polar-orbiting Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO). To estimate the volcanic cloud (VC) top altitude and validate the cloud-top estimation from GNSS RO, we have used the Level 1 total attenuated backscatter at 532 nm (CAL_LID_L1 Version 4) with a vertical resolution of 60 m and horizontal resolution of 1 km between 10 and 20 km of altitude and a vertical resolution of 180 m and horizontal resolution of 1.67 km above 20 km (Winker et al.,

2009). To extract the corresponding aerosol type, we have used the Level 2 Vertical Feature Mask (Winker et al., 2009) product version 4.20. CALIOP does not allow SO₂ measurements or estimation (it provides estimations of dust, elevated smoke, volcanic ash and sulfate), and the CALIOP classification algorithm does not include the volcanic ash type below the tropopause level (Kim et al., 2018), making it difficult to distinguish the volcanic ash from other aerosol types in the lower troposphere. For these reasons, the selected CALIOP backscatter is collocated with the SO₂ estimation from AIRS, IASI and GOME-2, and this combination provides a complete information on the content and vertical structure of the cloud.

2.5 GNSS RO

The Global Navigation Satellite Systems (GNSS) Radio Occultation (RO) is an active limb sounding technique which uses radio signals transmitted by a GNSS satellite and received by a low-Earth-orbit satellite, where the atmosphere is vertically scanned due to the relative motion of the two satellites. The signal, travelling through the atmosphere, is refracted and bent due to the vertical gradient of atmospheric density. The effect of the atmosphere is represented by a bending angle, from which refractivity and density are retrieved. Refractivity in the neutral atmosphere depends mainly on temperature, pressure and water vapour pressure. Information about the vertical structure of the troposphere and stratosphere is provided (Kursinski et al., 1997). The vertical resolution of the RO ranges between 100 m in the upper troposphere and about 500 m in the lower stratosphere at low latitudes to mid-latitudes (Zeng et al., 2019), while the horizontal resolution can range from about 50 km in the troposphere to 200–300 km in the stratosphere (Kursinski et al., 1997). In this archive we use the RO bending angle, refractivity, temperature, pressure and specific humidity profiles processed by the Wegener Center for Climate and Global Change (WEGC) with the Occultation Processing System (OPS) version 5.6 (EOPAC Team, 2019). We also provide the bending angle anomaly which is proven to be an efficient parameter to reveal the impact of the VC on the atmospheric structure (Biondi et al., 2017; Cigala et al., 2019; Stocker et al., 2019) because perturbations in the vertical structure are seen in the bending angle profile as anomalous peaks, specifically at the volcanic cloud top. The way this anomaly is computed is detailed in Sect. 4.1. The RO profiles are obtained using a combination of geometric optics and wave optics retrieval (Angerer et al., 2017), with transition below the tropopause. The retrieval is based on orbit information and amplitude and phase data from the University Corporation of Atmospheric Research/COSMIC Data Analysis and Archive Center (UCAR/CDAAC) collected from the following RO missions: the CHALLENGING Minisatellite Payload (CHAMP) (Wickert et al., 2001), the Satélite de Aplicaciones Científicas (SAC-C) (Hajj et al., 2004), the Gravity Recovery And

Climate Experiment (GRACE-A) (Beyerle et al., 2005), the FormoSat-3/COSMIC (Anthes et al., 2008) and the EUMETSAT/MetOp missions (Luntama et al., 2008). The accuracy of the GNSS RO is 0.2 K in terms of temperature and 0.1 % in terms of refractivity, and the data from the different missions are very consistent (Scherllin-Pirscher et al., 2011), so there is no need of inter-calibration or homogenization (Foelsche et al., 2011).

3 Data description

The archive (Tournigand et al., 2020a) consists of two sets of files, the daily files and the eruption files, i.e. one file per eruption including all collected information. Thus, for each eruption listed in Table 2 the user can choose to access one single day or the whole eruptive period depending on the user's demand. The number of days covered by the archive for each eruption depends on the SO₂ detection availability from AIRS, IASI and GOME-2. Also, the variables available from one day to another may differ according to SO₂ detection results and instrument availability. Each file is in NetCDF-4 format and file names are self-explanatory with daily files following the format *volcanoname_year_month_day* and the eruption files following the format *volcanoname*. As an example, a user who wishes to access all available data corresponding to the Sarychev volcano on 12 June 2009 will have to look for the file *Sarychev_2009_06_12.nc*. The organization of both file types is described hereafter for each instrument, the main information is provided in Table 3 and all the details are provided in the Supplement including the geographical coverage of each VC (Figs. S1–S11).

3.1 AIRS

AIRS data are organized in the same way in both file types. It consists of four variables, namely AIRS_lat, AIRS_lon, AIRS_date and AIRS_SO2 respectively containing the latitude (°N), longitude (°E), date and time (POSIX time, number of seconds elapsed since 00:00:00 UTC, 1 January 1970) of each granule, and their SO₂ VCD (DU). The variables AIRS_lat, AIRS_lon and AIRS_SO2 are matrices with columns corresponding to the different granules. By selecting one column, the user can find each data point of the corresponding granule. The AIRS_date variable, on the other hand, is a line vector with elements reporting the date and time of each granule. Only data points with SO₂ values higher than 0 DU have been included in the archive, thus explaining the different number of points from one granule to another.

3.2 IASI

IASI data are organized in the same way for both file types and are composed of five variables, IASI_lat, IASI_lon,

Table 2. Summary of the volcanoes and related eruption selected for the database. The following information is provided: the name of each volcano; the eruption start date as provided by the GVP; the spatial location of the volcano in latitude and longitude; the plume/cloud height as a range estimated from IASI, CALIOP and GNSS RO (see details below); and the SO₂ mass loading in teragrams as reported in the literature.

Volcano name	Main eruptive event date	VEI	Location latitude, longitude (°)	Archive start–end date	Cloud average height (km) – sensor	SO ₂ mass loading (Tg) (reference) sensor
Okmok (Fig. S1)	12 Jul 2008	4	53.397, –168.166	12 Jul 2008 6 Aug 2008	12.6 – IASI 12.0 CALIOP 12.5 – RO	0.12 (Spinei et al., 2010) OMI 0.3 (Prata et al. 2010) AIRS 0.09 (Carn et al., 2016) IASI
Kasatochi (Fig. S2)	7 Aug 2008	4	52.172, –175.509	7 Aug 2008 29 Aug 2008	11.7 – IASI 12.0 CALIOP 12.4 – RO	2.7 (Corradini et al., 2010) MODIS 1.2 (Prata et al., 2010) AIRS 2.2 (Krotkov et al., 2010) OMI 2.0 (Yang et al., 2010) OMI 1.7 (Karagulian et al., 2010) IASI 1.7 (Kristiansen et al., 2010) Multi-sensor 1.6 (Clarisse et al., 2012) IASI 1.6 (Nowlan et al., 2011) GOME-2
Sarychev (Fig. S3)	14 Jun 2009	4	48.092, 153.200	11 Jun 2009 16 Jul 2009	12.2 – IASI 12.9 CALIOP 12.3 – RO	1.2 (Haywood et al., 2010) IASI
Eyjafjallajökull (Fig. S4)	20 Mar 2010	4	63.633, 19.633	5 May 2010 21 May 2010	8.0 – IASI 12.2 CALIOP 12.3 – RO	0.17 (Boichu et al., 2013) IASI 1.2 (Rix et al., 2012) GOME-2 0.18 (Carboni et al., 2012) IASI 0.06 (Pugnaghi et al., 2016) MODIS
Merapi (Fig. S5)	4 Nov 2010	4	–7.542, 110.442	26 Oct 2010 11 Nov 2010	12.4 – IASI 14.5 CALIOP 16.1 – RO	0.44 (Surono et al., 2012) Multi-sensor
Grímsvötn (Fig. S6)	21 May 2011	4	64.416, –17.316	22 May 2011 18 Jun 2011	10.8 – IASI 12.2 CALIOP 11.7 – RO	0.24 (Prata et al., 2017) 0.38 (Carn et al., 2016) 0.4 (Sigmarsson et al., 2013) OMI+IASI 0.61 (Moxnes et al., 2014)
Nabro (Fig. S7)	12 Jun 2011	4	13.370, 41.700	31 May 2011 25 Jun 2011	12.2 – IASI 14.3 CALIOP 15.3 – RO	4.5 (Theys et al., 2013) Multi-sensor
Puyehue–Cordón Caulle (Fig. S8)	4 Jun 2011	5	–40.59, –72.117	7 Jun 2011 18 Jun 2011	12.2 – IASI NA – CALIOP 12.5 – RO	0.2 (Theys et al., 2013) IASI
Tolbachik (Fig. S9)	27 Nov 2012	4	55.832, 160.326	27 Nov 2012 3 Dec 2012	8.9 – IASI 11.4 CALIOP 11.7 – RO	0.2 (Telling et al., 2015) Multi-sensor 0.09 (Carn et al., 2016) IASI
Kelut (Fig. S10)	13 Feb 2014	4	–7.939, 112.307	17 Feb 2014 18 Feb 2014	17.6 – IASI NA – CALIOP 16.9 – RO	0.2 (Carn et al., 2016) OMI 0.19 (Carn et al., 2016) IASI
Calbuco (Fig. S11)	22 Apr 2015	4	–41.328, –72.607	24 Apr 2015 24 May 2015	16.4 – IASI 12.4 CALIOP 14.8 – RO	0.3 (Pardini et al., 2018)

NA: not available.

Table 3. General description of all the variables contained in the archive.

Variable name	Content	Dimension (rows, columns)	Type	Unit
AIRS_lat	Latitude data; each column corresponds to a granule and each row to one data point in a granule.	AIRS_lat, date_AIRS	double	degrees north
AIRS_lon	Longitude data; each column corresponds to a granule and each row to one data point in a granule.	AIRS_lat, date_AIRS	double	degrees east
AIRS_date	Date of granule contained in each column.	1, date_AIRS	int	seconds since 1 Jan 1970, 00:00:0.0
AIRS_SO2	SO ₂ data; each column corresponds to a granule and each row to one data point in a granule.	AIRS_lat, date_AIRS	double	DU
IASI_lat	Latitude data; each column corresponds to a granule and each row to one data point in a granule.	IASI_lat, date_IASI	double	degrees north
IASI_lon	Longitude data; each column corresponds to a granule and each row to one data point in a granule.	IASI_lat, date_IASI	double	degrees east
IASI_date	Date of granule contained in each column.	1, date_IASI	int	seconds since 1 Jan 1970, 00:00:0.0
IASI_SO2	SO ₂ data; each column corresponds to a granule and each row to one data point in a granule.	IASI_lat, date_IASI	double	DU
IASI_height	Cloud-top height estimated with IASI.	IASI_lat, date_IASI	double	m
GOME_lat	Latitude data; each column corresponds to a granule and each row to one data point in a granule.	GOME_lat, date_GOME	double	degrees north
GOME_lon	Longitude data; each column corresponds to a granule and each row to one data point in a granule.	GOME_lat, date_GOME	double	degrees east
GOME_date	Date of granule contained in each column.	1, date_GOME	int	seconds since 1 Jan 1970, 00:00:0.0
GOME_SO2_1	SO ₂ data; each column corresponds to a granule and each row to one data point in a granule.	GOME_lat, date_GOME	double	DU
GOME_SO2_2	SO ₂ data; each column corresponds to a granule and each row to one data point in a granule.	GOME_lat, date_GOME	double	DU
GOME_SO2_3	SO ₂ data; each column corresponds to a granule and each row to one data point in a granule.	GOME_lat, date_GOME	double	DU
CALIOP_lat	Latitude data; each row corresponds to one point of a CALIOP track.	CALIOP_lat, 1	double	degrees north
CALIOP_lon	Longitude data; each row corresponds to one point of a CALIOP track.	CALIOP_lat, 1	double	degrees east

Table 3. Continued.

Variable name	Content	Dimension (rows, columns)	Type	Unit
CALIOP_date	Date and time; each row corresponds to one point of a CALIOP track.	CALIOP_lat, 1	int	seconds since 1 Jan 1970, 00:00:0.0
CALIOP_filename	File name; each row provides the file-name of the given data point.	CALIOP_lat, CALIOP_char	char	n.a.
CALIOP_height	Cloud-top altitude data; each row corresponds to one point of a CALIOP track and each column to a collocated sensor.	CALIOP_lat, Sensors	double	m
CALIOP_type	Cloud type data; each row corresponds to one point of a CALIOP track, three columns corresponding to three levels of altitude -0.5 to 8.2 , 8.2 to 20.2 and 20.2 to 30.1 km	CALIOP_lat, CALIOP_char2, CALIOP_type	double	n.a.
Only volcano files				
RO_lat	Latitude data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	degrees north
RO_lon	Longitude data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	degrees east
RO_date	Date and time data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	int	seconds since 1 Jan 1970, 00:00:0.0
RO_bending_angle	Bending angle data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	rad
RO_anomaly_bending_angle	Bending angle anomaly data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	percent
RO_temperature	Temperature data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	K
RO_pressure	Pressure data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	Pa
RO_refractivity	Refractivity data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	1
RO_specific_humidity	Specific humidity data; each row corresponds to one profile point and each column to a RO profile.	RO_lat, RO_profile	double	kg kg ⁻¹
RO_heightVC	Cloud-top altitude data; each column corresponds to a RO profile.	1, RO_profile	double	m

Table 3. Continued.

Variable name	Content	Dimension (rows, columns)	Type	Unit
Only daily files				
RO_AIRS_lat	Latitude data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	degrees north
RO_AIRS_lon	Longitude data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	degrees east
RO_AIRS_date	Date and time data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	int	seconds since 1 Jan 1970, 00:00:0.0
RO_AIRS_bending_angle	Bending angle data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	rad
RO_AIRS_anomaly_bending_angle	Bending angle anomaly data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	percent
RO_AIRS_temperature	Temperature data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	K
RO_AIRS_pressure	Pressure data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	Pa
RO_AIRS_refractivity	Refractivity data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	1
RO_AIRS_specific_humidity	Specific humidity data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	kg kg ⁻¹
RO_AIRS_heightVC	Cloud-top altitude data; each column corresponds to a RO profile.	1, RO_AIRS_profile	double	m
RO_IASI_lat	Latitude data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	degrees north
RO_IASI_lon	Longitude data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	degrees east
RO_IASI_date	Date and time data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	int	seconds since 1 Jan 1970, 00:00:0.0
RO_IASI_bending_angle	Bending angle data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	rad
RO_IASI_anomaly_bending_angle	Bending angle anomaly data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	percent

Table 3. Continued.

Variable name	Content	Dimension (rows, columns)	Type	Unit
RO_IASI_temperature	Temperature data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	K
RO_IASI_pressure	Pressure data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	Pa
RO_IASI_refractivity	Refractivity data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	1
RO_IASI_specific_humidity	Specific humidity data; each row corresponds to one profile point and each column to a RO profile.	RO_IASI_lat, RO_IASI_profile	double	kg kg ⁻¹
RO_IASI_heightVC	Cloud-top altitude data; each column corresponds to a RO profile.	1, RO_IASI_profile	double	m
RO_GOME_lat	Latitude data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	degrees north
RO_GOME_lon	Longitude data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	degrees east
RO_GOME_date	Date and time data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	int	seconds since 1 Jan 1970, 00:00:0.0
RO_GOME_bending_angle	Bending angle data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	rad
RO_GOME_anomaly_bending_angle	Bending angle anomaly data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	percent
RO_GOME_temperature	Temperature data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	K
RO_GOME_pressure	Pressure data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	Pa
RO_GOME_refractivity	Refractivity data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	1
RO_GOME_specific_humidity	Specific humidity data; each row corresponds to one profile point and each column to a RO profile.	RO_GOME_lat, RO_GOME_profile	double	kg kg ⁻¹
RO_GOME_heightVC	Cloud-top altitude data; each column corresponds to a RO profile.	1, RO_GOME_profile	double	m
RO_AIRS_lat	Latitude data; each row corresponds to one profile point and each column to a RO profile.	RO_AIRS_lat, RO_AIRS_profile	double	degrees north

IASI_date, IASI_SO2 and IASI_height respectively containing the latitude (° N), longitude (° E), date and time (POSIX time), SO₂ (DU), and cloud altitude (m). The date variable consists of a line vector with elements corresponding to each scanning line. Similarly, the other variables are matrices with columns corresponding to the different scanning lines and rows to the data points of the given scanning line having an SO₂ content higher than 0 DU.

3.3 GOME-2

The GOME-2 data's organization is identical in both file types. GOME-2 is composed of six variables, GOME_lat, GOME_lon, GOME_date, GOME_SO2_1, GOME_SO2_2 and GOME_SO2_3 respectively corresponding to the latitude (° N), longitude (° E), date and time (POSIX time), low-troposphere SO₂ vertical column density (DU), mid-troposphere SO₂ vertical column density (DU), and low-stratosphere SO₂ vertical column density (DU). As for AIRS and IASI, the date variable corresponds to a line vector providing each scanning line's date. The rest of the variables correspond to matrices with scanning lines also separated in columns and the data points of those scanning lines distributed in rows. In the case of GOME-2, only data points with their three SO₂ vertical column contents higher than 0 DU were included. Pixels with a high solar zenith angle (SZA) have also been filtered.

3.4 CALIOP

CALIOP's section of the archive contains six variables, CALIOP_lat, CALIOP_lon, CALIOP_date, CALIOP_filename, CALIOP_height and CALIOP_type respectively corresponding to the latitude (° N), longitude (° E), date and time (POSIX time), name of CALIOP file, estimated VC top altitude (m), and aerosol type. The latitude, longitude, date and file name variables are column vectors with each row corresponding to latitude, longitude and date data of the designated file in the CALIOP_filename variable. The CALIOP_height variable contains all the cloud-top altitude estimations based on the CALIOP L1 532 nm version 4.10 backscatter product. This variable is a matrix with each row corresponding to a CALIOP file and the three columns indicating to which instrument the CALIOP file is collocated (at ±0.2° and ±1 h) with, AIRS (column 1), IASI (column 2) or GOME (column 3).

The CALIOP_type variable is read as a string containing the type of aerosol retrieved from the L2 Vertical Feature Mask (VFM) version 4.20. The L2 VFM CALIOP product subdivides the aerosols into 10 types. Four of those types are of interest for this archive: types 2, 6, 9 and 10 respectively corresponding to dust, elevated smoke, volcanic ash and sulfate/other. This variable is subdivided into as many rows as there are CALIOP files, 16 columns containing the aerosol values and three sections corresponding to three levels of al-

titude −0.5 to 8.2, 8.2 to 20.2 and 20.2 to 30.1 km. In each altitude level, the presence of one or several cloud types is indicated by the presence of their reference number.

3.5 GNSS RO

GNSS RO data are organized in different ways in the two file types. In the daily files, the RO data are separated into different variables according to the instrument they are collocated with (AIRS, IASI or GOME-2) at ±0.2° spatially and ±12 h temporally. For each set of RO data collocated with a given instrument 10 variables are provided: latitude (° N), longitude (° E), date (POSIX time), bending angle (rad), bending angle anomaly (%), temperature (K), pressure (Pa), refractivity (N-unit), specific humidity (kg kg^{−1}) and volcanic cloud-top altitude (m). Each variable is a matrix with each column corresponding to a RO profile and rows to the latitude dimension. Only the variable containing volcanic cloud altitude is a line vector with each element corresponding to a different RO profile.

In the files containing the whole eruptive period, the RO data are not separated according to the instrument they are collocated with but compiled all together. Thus, the same 10 variables are provided as in daily files, each containing the totality of the RO profiles.

4 Quality control and data processing

4.1 RO data

The RO profiles included in this archive are collocated spatially at ±0.2° and temporally at ±12 h with data points from the volcanic aerosol maps provided by AIRS, IASI and GOME-2 acquisitions.

4.1.1 Climatology

The RO reference climatology for each area of interest is calculated based on 5° latitude bands using our dataset of RO profiles covering a period from 2001 to 2017. The averaging of all available RO profiles present within each latitude band provides the RO reference climatology.

4.1.2 Anomaly calculation

The bending angle (BA) anomaly integrated into this archive is calculated by subtracting the RO reference climatology profile from the individual RO BA profile and normalizing with respect to the reference climatology profile (Eq. 1), following the methodology described in Biondi et al. (2017). The resulting anomaly displays variations when the bending angle differs from the climatology. Such variations indicate a change of atmospheric properties and are used to identify related atmospheric features. The presence of volcanic clouds in the atmosphere generates a prominent peak in the

BA anomaly profile.

$$\alpha = \left(\frac{\text{BA} - \text{BA}_{\text{clim}}}{\text{BA}_{\text{clim}}} \right) \cdot 100, \quad (1)$$

where α is the bending angle anomaly, BA the individual bending angle profile and BA_{clim} the BA climatology profile.

4.1.3 Peak detection

The peak detection of bending angle anomaly profiles was automatically done using a customized MATLAB algorithm. This algorithm, further developed after Cigala et al. (2019), identifies all the peaks displaying a variation larger than 4.5 % in the bending angle anomaly profile with respect to local minimums. Only the peaks having their maximum value between 10 and 22 km of altitude are kept. Peaks vertically spreading over more than 8 km have been removed. Finally, amongst the remaining peaks, the lowest altitude one is selected as a cloud-top altitude.

4.2 CALIOP

4.2.1 Cloud-top automatic detection

For each L1 532 nm version 4.10 CALIOP backscatter product collocated with RO profiles, an automatic cloud-top detection was performed using a customized MATLAB algorithm. The collocation thresholds were kept at $\pm 0.2^\circ$ and ± 12 h between RO profiles and CALIOP backscatter products to provide cloud-top altitudes consistent between the instruments. The first step of the cloud-top detection procedure consists of cropping the CALIOP backscatter image according to the collocated RO profile position at $\pm 14^\circ$ in latitude and $\pm 80^\circ$ in longitude. The objective of this first step is to focus the processing on a restricted zone around the position of the collocated RO profile in order to save computational time. These latitude and longitude ranges are based on a series of tests performed on backscatter images and correspond to the best compromise between image size reduction and loss of volcanic cloud information. Threshold backscatter values are then implemented to remove the noise outside of the range 3×10^{-2} – 7×10^{-4} km⁻¹ sr⁻¹ to which volcanic clouds correspond. One median filter (4×3 pixels) and two Wiener filters (4×3 and 2×2 pixels) are then successively applied to the resulting backscatter image to reduce the noise within the threshold range. Below 10 km altitude, the RO bending angle anomaly is noisy due to the presence of moisture. Thus we only included in this archive volcanic clouds with a top altitude above 10 km. The following step in the volcanic cloud-top determination is then to remove image information below 10 km, which also removes a significant part of meteorological clouds increasing the volcanic cloud-top altitude detection accuracy. The next step of CALIOP data processing is to identify the remaining groups of pixels (or clusters) within the image. The MATLAB connected

components finder is set in this customized algorithm to keep only the clusters combining more than 300 pixels. Amongst these selected clusters the nine biggest ones are kept for the final processing stage. Based on all the collocations between CALIOP and the GNSS RO, a statistical analysis of volcanic clouds defined by the CALIOP cloud mask and collocated with the RO within 2 h has shown that the volcanic clouds are usually thinner than meteorological clouds with an aspect ratio lower than 0.09. According to this result, the final stage of the algorithm consists of distinguishing clusters corresponding to volcanic features from the ones corresponding to meteorological clouds, setting the higher limit of the aspect ratio to 0.09. Finally, the remaining clusters' top altitudes are measured, and an average value is calculated and saved in the archive as an estimate of the volcanic cloud-top altitude.

4.2.2 Cloud type detection

The cloud type detection was performed using the L2 Vertical Feature Mask (VFM) CALIOP product. These VFM products were collocated at $\pm 0.2^\circ$ and ± 1 h with AIRS, IASI and GOME-2 for the purpose of confirming the presence of certain aerosol types simultaneously with SO₂. Among the different cloud types available in VFM products, the types 2, 6, 9 and 10 were of particular interest for this archive since they respectively correspond to dust, elevated smoke, volcanic ash and sulfate/other. For each CALIOP file of the archive, the aerosol subtype was extracted using a customized MATLAB routine. This MATLAB algorithm reads the VFM data; detects the matching latitude–longitude points of all the CALIOP tracks collocated with AIRS, IASI and GOME-2; and subsets the latitude and longitude array data based on the chosen spatial window of 2° . The algorithm then extracts the feature sub-type of interest as a function of the altitude. The final output is subdivided into three levels of altitude: -0.5 to 8.2, 8.2 to 20.2 and 20.2 to 30.1 km.

4.3 Uncertainties

This archive combines five different approaches of volcanic cloud detection and each type of measurement and instrument has its own uncertainties. The comparison between different instruments always faces uncertainties due to the spatial and temporal collocation (Sect. 3) and to their spatial resolution (Sect. 2). The difference in cloud-top estimations can be partly explained by the different sensitivities and vertical resolution of the instruments. In addition, the number of collocations between RO and CALIOP is much smaller than for RO-IASI and IASI-CALIOP. The cloud-top height estimation for eruptions with a large number of collocations (Calbuco, Kasatochi, Nabro and Sarychev Peak) is in general consistent within the techniques. For AIRS, IASI and GOME-2 the uncertainty depends on many parameters, such as thickness of the volcanic cloud, amount of aerosols and,

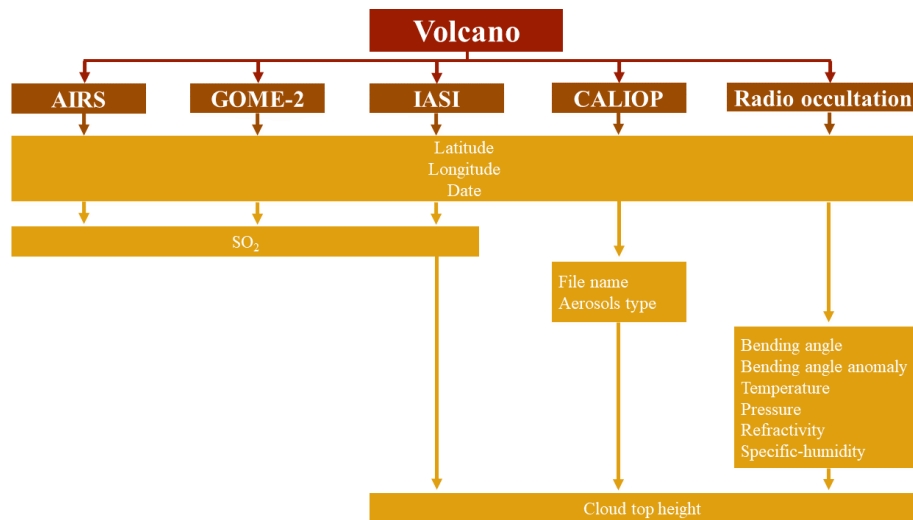


Figure 1. Archive schematic organization.

one of the most important parameters, the unknown volcanic cloud altitude. Thus, the error is case dependent and a general value of measurement uncertainty cannot be provided. Furthermore, the measurement noise of instruments increases over time due to instrument degradation (Lang et al., 2009; Dikty et al., 2010). However, error budgets of AIRS and IASI can be respectively found in the studies by Prata and Bernardo (2007) and Clarisse et al. (2012), while an uncertainty analysis of GOME-2 is provided by Rix et al. 2012 in the case of the 2010 Eyjafjallajökull volcanic eruption.

Data cross-comparison

Over the past decades, satellite data have proven efficient in volcanic cloud detection through a variety of techniques. Those data are essential in the study of the spreading of such clouds on a global scale but are scattered between the different agencies in charge of processing them. This archive gathers satellite data covering 10 VEI 4 eruptions and one VEI 5 eruption from 2008 to 2016 with a total of 223 d of data coverage (Table 4).

This archive is organized in different sections (Fig. 1) with each instrument estimation separated from the others. Several parameters are included within the dataset, such as SO₂ VCD and cloud-top altitude, to allow cross-correlation between the different retrieval algorithms. The database allows the quick visualization of AIRS, IASI, GOME-2, CALIOP and RO data at a given date and time as well as the collocation of any instrument data point with another one. In order to illustrate the use of this archive, we extracted two test cases (Fig. 2). The first case (Fig. 2a) is the 2008 eruption of Kasatochi volcano for which we selected 9 August as reference. The second case (Fig. 2b) is the 2009 Sarychev Peak eruption for which we selected 12 June as reference. In both cases we considered SO₂ values larger than 3 DU

from AIRS, IASI and GOME-2 for 24 h, RO profiles collocated within $\pm 0.2^\circ$ and ± 12 h, and CALIOP tracks collocated within ± 12 h.

In the case of Kasatochi, we selected 4178 AIRS, 1241 IASI and 56 GOME-2 data points with SO₂ VCD larger than 3 DU; 379 CALIOP profiles from seven different tracks (Fig. 2a, blue circles) within ± 12 h; and 100 RO profiles (Fig. 2a, red circles) collocated within $\pm 0.2^\circ$ and ± 12 h. In the case of Sarychev, 1070 AIRS, 209 IASI and 41 GOME-2 data points; 261 CALIOP profiles from three different tracks; and 54 RO profiles have been selected with the same criteria. Due to the modular archive structure reported in Fig. 1, the user can easily select different time frames, different SO₂ thresholds and a collocation period range to be adapted to any purpose.

We have manually verified the correct functioning of the algorithm which collocates the different instruments. We randomly selected several days from different eruptions and compared the date, time and coordinates of the acquisitions. We then compared the results with those automatically provided by the algorithm. Additionally, we have used a visual validation method for all the samples plotting the SO₂ cloud superimposed to the CALIOP tracks and the RO tangent points. As for the cloud-top height, we have collocated the RO and CALIOP estimations with the closest IASI pixel and compared the corresponding values. In Table 5 we report the number of collocations per pair of instruments with the averaged difference between the estimation. Depending on the eruption, the different techniques can give variable performances; for example, the estimations of RO and CALIOP for Eyjafjallajökull, Kasatochi and Grímsvötn were very close (average difference of 0.3, 0.9 and 1.3 km respectively) while they were large for Calbuco (4.2 km). The difference in cloud-top estimations can be partly explained by the sensitivity of the RO to the density of the atmosphere;

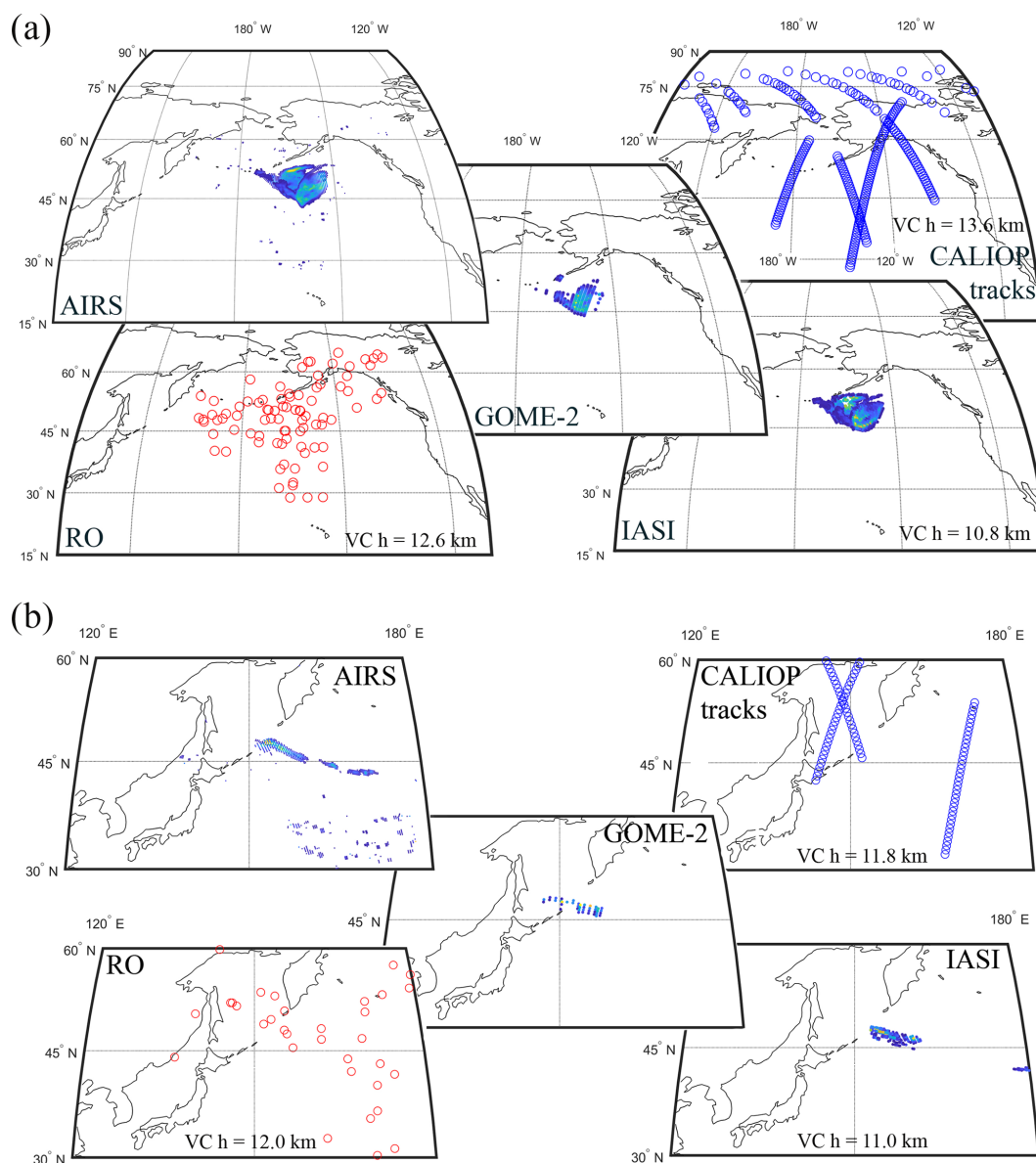


Figure 2. Example of data use and data collocation. **(a)** Kasatochi cloud on 9 August 2008; **(b)** Sarychev Peak cloud on 12 June 2009. The central panels show the SO₂ VCD two-dimensional spreading estimated by AIRS, GOME-2 and IASI; the top right panel shows the CALIOP tracks for which the total attenuated backscatter profile is available; and the bottom left panel shows the RO profiles collocated with the SO₂. For IASI, CALIOP and RO the average volcanic cloud-top altitude for the considered day is indicated (VC h).

denser clouds can be detected better than less dense clouds (Tournigand et al., 2020b). This reason, summed up to the uncertainties reported in Sect. 4.3, can contribute to the different biases of the cross-comparisons. In general, the cloud-top height estimation for eruptions with a large number of collocations (Calbuco, Kasatochi, Nabro and Sarychev Peak) is consistent within the techniques.

5 Results

We have collected 4 535 062 GOME-2 scanning lines covering 182 d, 336 399 IASI scanning lines covering 172 d, 865 AIRS granules covering 122 d, 44 180 CALIOP profiles covering 152 d and 64 764 RO profiles covering 194 d collocated to the VC emitted by 11 different eruptions with VEI ≥ 4 . The Kasatochi eruption has the best data coverage, Sarychev has the longest period of coverage (36 days) and Puyehue-Cordón Caulle is the only one not being covered by CALIOP (due to technical issues on that period).

Table 4. Number of days, granules, scanning lines and profiles covered by the archive for each volcano in alphabetical order. PCC: Puyehue–Cordón Caulle.

Volcano	CALIOP		AIRS		IASI		GOME		RO	
	No. of profiles	No. of days covered	No. of granules	No. of days covered	No. of scanning lines	No. of days covered	No. of scanning lines	No. of days covered	No. of profiles	No. of days covered
Calbuco	12 495	30	350	30	42 740	30	20 992	5	5362	31
Eyjafjallajökull	3569	16	76	16	3980	16	164 369	16	2624	17
Grimsvötn	6268	21	147	8	49 824	20	833 541	21	6007	21
Kasatochi	12 897	23	247	13	103 622	21	650 031	23	17 045	23
Kelut	72	2	1	1	1313	1	2575	1	83	2
Merapi	1053	11	27	10	4919	15	80 193	16	984	17
Nabro	2463	11	123	12	59 359	11	638 316	9	7131	14
Okmok	5678	23	32	11	2931	18	737 981	26	13 255	26
PCC	0	0	76	11	21 528	11	369 992	11	664	12
Sarychev	11 563	34	127	17	83 533	35	1 035 931	36	16 522	36
Tolbachik	617	7	9	2	5390	5	22 133	5	449	7

The archive allows the user to collocate data from five instruments working at different frequencies (Table 1), three of them (IASI, CALIOP and RO) able to provide information to develop an algorithm for the cloud-top height estimation (Table 5). Part of this archive has been used in the past to develop an algorithm estimating the cloud-top height by using the RO bending angle anomaly (Biondi et al., 2017; Cigala et al., 2019) and to understand the possible overshooting of the Nabro eruption in the stratosphere (Biondi et al., 2017).

The user is free to compare the SO₂ estimation from three different algorithms, to check the cloud structure by downloading the collocated CALIOP sub-tracks and to analyse the impact of the volcanic cloud on the atmospheric vertical structure with the RO profiles. An example of use of this archive is shown in Fig. 3. We collocated, the IASI SO₂ estimation for 12 August 2008 (Fig. 3e) and the AIRS SO₂ estimation 11 August 2008 (Fig. 3l) of the Kasatochi VC, with the RO and CALIOP profiles. The map visually provides the SO₂ distribution and the position of the RO and CALIOP profiles. Panels (d) and (i) show the vertical distribution of the aerosol according to the CALIOP algorithm: on 12 August there was volcanic ash together with sulfate up to 13 km of altitude, while on 11 August the sulfate was prevailing and the cloud top was slightly lower (about 12 km). We then report the vertical profiles of temperature anomaly (panels c and h) and water vapour anomaly (panels a and f) when compared to the climatological values of the area. The behaviour of the two parameters are similar, but on 12 August the temperature anomaly in the lower troposphere is colder, and the water vapour anomalies are larger in the lower troposphere and at the cloud-top layer. Finally, the bending angle anomaly (panels b and g) according to the algorithm reported in Sect. 4.1.3 shows a cloud-top height of 11.2 km (12 August) against about 13 km from CALIOP and a cloud-top height of 11.9 km (11 August) slightly lower than the detection from CALIOP. This comparison shows that the cloud structure was steady over time with similar characteristics confirmed by four different instruments.

6 Data availability

The raw CALIOP data can be found at <https://urs.earthdata.nasa.gov/> (last access: 15 March 2020).

The archive consists of daily files and “eruption” files. For each eruption, we provide access to single daily files or to one file for the whole eruptive period. The files of any eruption are compressed (.zip) NetCDF-4 format (including the daily and whole eruptive period) together with two pdf’s (Supplement) describing the file structure. The file names are self-explanatory with daily files following the format *volcanoname_year_month_day.nc* and the eruption files following the format *volcanoname.nc*. As an example, a user who wishes to access the data corresponding to Kasatochi volcano on 11 August 2008 will have to look for the file

Table 5. The average difference between cloud-top height estimated with pairs of sensors for each volcano. For each pair we report the average difference (or simply the difference when there is only one collocation) of all the collocations and the number of collocations. When there are no collocations the value reported is “/”.

Volcano	RO-CALIOP altitude average (km)	No.	RO-IASI altitude average (km)	No.	IASI-CALIOP altitude average (km)	No.
Calbuco	4.2	39	3.4	867	4.9	308
Eyjafjallajökull	0.3	1	3.7	30	3.5	29
Grímsvötn	0.9	5	3.7	136	2.4	75
Kasatochi	1.3	70	1.2	3855	1.6	997
Kelut	/	0	1.7	20	/	0
Merapi	1.5	1	2.7	127	2.2	70
Nabro	3.4	9	4.3	609	3.6	204
Okmok	3.3	2	1.8	143	2.5	22
Puyehue–Cordón Caulle	/	0	1.6	193	/	0
Sarychev	1.5	24	1.5	1519	2.8	227
Tolbachik	/	0	3.0	68	/	0

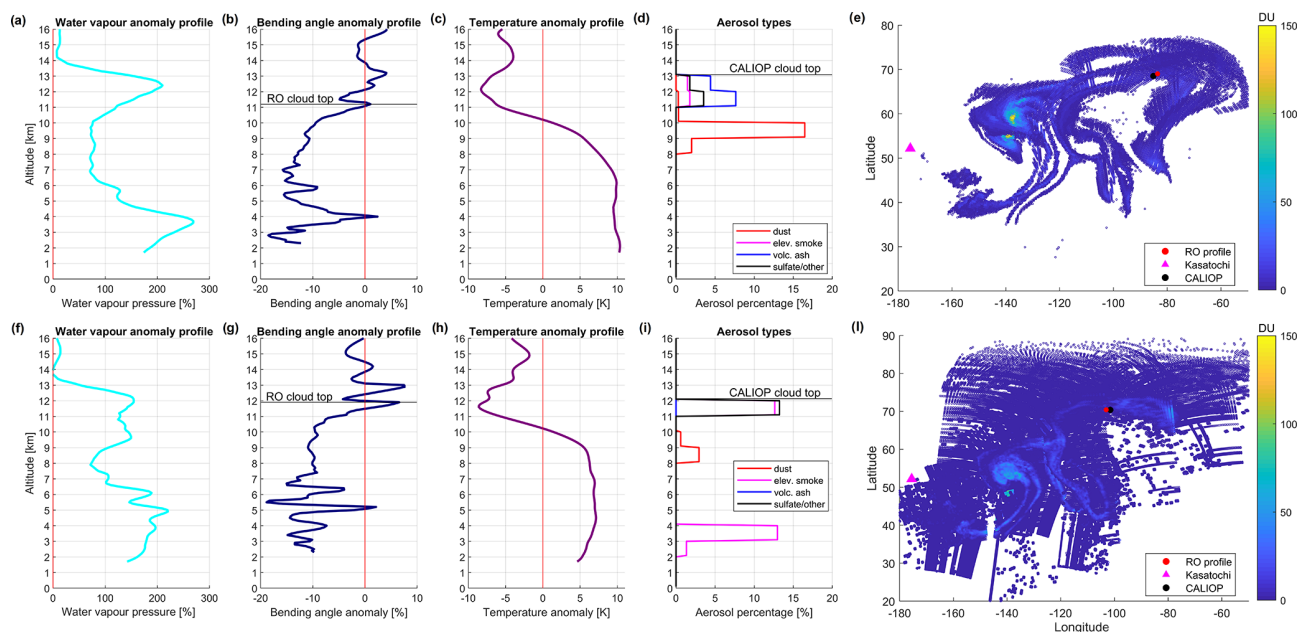


Figure 3. Case study Kasatochi 2008. RO profiles corresponding to the CALIOP aerosol type profile collocated with the SO₂ estimation from IASI (a–e, 12 August 2008) and AIRS (f–j, 11 August 2008).

Kasatochi_2008_08_11.nc. In case the user wants all the available data for the Kasatochi eruption, they will have to look for the file *Kasatochi.nc*. The data structure of daily files and volcano files is reported in the Supplement. The data described here are published (Tournigand et al., 2020a) with a DOI at <https://doi.org/10.5880/figdeo.2020.016>.

7 Summary and conclusions

This paper presents the first comprehensive archive with quantitative information on large SO₂ volcanic clouds since 2006. We collected three different datasets of volcanic SO₂

detection from the AIRS, IASI and GOME-2 instruments and collocated the detected pixels with the CALIOP and the GNSS RO products to get information about the cloud vertical structure. The archive provides information about the SO₂ detection and retrieval (with three different algorithms), the cloud-top height (with three different algorithms), the cloud aerosol type (CALIOP vertical mask feature reference), the atmospheric parameters (bending angle, refractivity, temperature, pressure and specific humidity) and the atmospheric change due to the presence of the volcanic cloud (bending angle anomaly). At present, there are no public archives of volcanic clouds which can be used as a refer-

ence for further studies, and all the information is scattered in different locations and available under different conditions. The aim of this archive and this paper is to provide the users with a complete set of state-of-the-art data. The interest in volcanic cloud detection and monitoring is high and there are still some challenges like the accurate determination of the cloud-top height and cloud density to be faced. This archive will make available to the scientific community a relevant number of cases to develop and test new algorithms on, thereby contributing to improving the accuracy on the estimation of fundamental volcanic cloud parameters. The modular structure of the archive can be easily extended in the future to smaller eruptions (VEI < 4) and to other SO₂ estimations, facilitating the inter-/cross-comparison between algorithms, allowing the reconstruction of the cloud structure and dynamical characteristics, and supporting the development of cloud dispersion models.

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Author contributions. PYT and VC collected the data. LC provided the IASI dataset. HB provided the GOME-2 dataset. FP provided the AIRS dataset. GK and AKS provided the WEGC GNSS RO dataset. PYT, VC and EL conceived the algorithm approach and wrote the code. MH elaborated the CALIOP VFM data. PYT, VC and RB structured and wrote the manuscript. RB conceived the idea, coordinated the team, supervised the project and acquired the funding. EL, MH, LC, HB, FP, GK and AKS reviewed the manuscript.

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

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