Modeling the Sulfate Aerosol Evolution After Recent Moderate Volcanic Activity, 2008–2012

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Abstract Volcanic activity is a major natural climate forcing and an accurate representation of volcanic aerosols in global climate models is essential. This is a complex task involving many uncertainties in the model design and setup and observations. We analyze the performance of the aerosol-chemistry-climate model SOCOL-AERv2 for three medium-sized volcanic eruptions. We focus on the impact of differences in volcanic plume height and SO2 estimates on the stratospheric aerosol burden. The influence of internal model variability and dynamics are addressed through an ensemble of free-running and nudged simulations at different vertical resolutions. Comparing the modeled evolution of the stratospheric aerosol loading to satellite measurements reveals a good model performance. However, a conclusive validation is complicated by uncertainties in observations and emission estimates. The large spread in emitted sulfur amount and its vertical distribution consequently lead to differences in simulated aerosol burdens. Varying tropopause heights among free-running simulations add to these differences, modulating the amount of sulfur injected into the stratosphere. In nudged mode, volcanic aerosol burden peaks are well reproduced, however changes in convection and clouds affect SO2 oxidation paths and cross-tropopause transport, leading to increased background burdens compared to observations. This effect can be reduced by leaving temperatures unconstrained. A higher vertical resolution of 90 levels increases the stratospheric residence time of sulfate aerosol by reducing the diffusion out of the tropical reservoir. We conclude that the model setup (vertical resolution and free-running vs. nudged) as well as forcing parameters (volcanic emission strength and plume height) contribute equally to the model uncertainties.

1. Introduction

Volcanic injections of sulfur dioxide SO2 into the stratosphere can have significant and sudden effects on the global climate. The best known example is the 1815 Tambora eruption, which 1 yr later led to what we now know as the “year without summer.” Though thousands of kilometers away, the consequences of this eruption have been documented in Europe and elsewhere in the world (Raible et al., 2016). The most recent major event was the Pinatubo eruption in 1991. Though less explosive than Tambora around an order of magnitude, it still had a significant impact on global climate (e.g., McCormick et al., 1995; Trenberth & Dai, 2007). As of the writing of this article, there have not been any major, similarly strong, volcanic eruptions since the Pinatubo event (Kremser et al., 2016). Intermittent volcanic activity in the years between 2000 and 2015 has resulted in a global volcanic aerosol forcing of about −0.08 up to −0.19 W/m2 (Ridley et al., 2014; Schmidt et al., 2018; Solomon et al., 2011). During explosive volcanic eruptions, SO2 can be injected into the stratosphere where it leads to the formation of sulfuric acid aerosol particles. These particles have a lifetime in the stratosphere of up to several years. In the case of equatorial eruptions, these particles are transported poleward on a large scale via the Brewer-Dobson Circulation (BDC; Kremser et al., 2016). Elevated aerosol levels in the stratosphere have various effects on the climate. They prevent part of the solar radiation from reaching the Earth’s surface by scattering shortwave radiation back to space (e.g., Andersson et al., 2015). This results in a net cooling of the troposphere (Kremser et al., 2016; Timmreck, 2012). The cooling effect has inspired potential geoengineering schemes, where sulfur would artificially and continuously be injected into the stratosphere to achieve a counter effect to greenhouse gas-caused...
This, however, comes with a wide range of negative side effects as observed after past volcanic eruptions such as changes in the hydrological cycle, which can lead to natural hazards such as droughts (e.g., Trenberth & Dai, 2007). Hence, such schemes are subject to various ethical and political concerns (MacMartin et al., 2018). Besides cooling the surface, the stratosphere is heated as the sulfate aerosol particles absorb the upwelling infrared radiation, which in turn modifies the stratospheric circulation (Diallo et al., 2017). It has been known for some time, that heterogeneous chemical reactions on/in the particles of polar stratospheric clouds lead to ozone (O₃) depletion (Solomon, 1988; Solomon et al., 1986). Stratospheric eruptions also affect the chemistry of the atmosphere, altering these depletion cycles (Revell et al., 2017; Solomon et al., 2016).

Since the Pinatubo eruption almost 30 yr ago, the most notable events have been Kasatochi (2008), Sarychev (2009), Nabro (2011), and Raikoke (2019), each injecting between 1 and 2 Tg of sulfur into the stratosphere (Andersson et al., 2015; Carn, 2019; de Leeuw et al., 2021). They are often referred to as medium-sized or even small eruptions in terms of their impact on climate (e.g., Brühl et al., 2015). The 1991 Pinatubo eruption released about 10 times more SO₂ than Sarychev or Nabro (Carn, 2019). It led to a surface cooling of about 0.5 K, though the exact amount and distribution of SO₂ following this event is still very uncertain (Dutton & Christy, 1992; Sukhodolov et al., 2018), which complicates understanding of the underlying physics. A major volcanic eruption like this can, and most likely will, happen again. With the means we have today, it is possible to make projections and prepare in order to mitigate societal or political effects (Kremser et al., 2016). For example, the Pinatubo eruption of 1991 resulted in estimated global average crop yield losses in 1992 of ~1% for wheat, ~4% for rice, and ~6% for both maize and soy (Proctor et al., 2018).

Satellite data coverage has improved within the last decades. In the 1990s, the main satellite instruments were SAGE II and HALOE, which documented the Pinatubo eruption with monthly temporal and 1–2 km vertical resolution, whereas nowadays near-daily global data sets with higher vertical resolution are available (Kremser et al., 2016; von Savigny et al., 2020). Modeling studies often focus on the 1991 Pinatubo eruption as it is the largest event in terms of stratospheric SO₂ emissions, since continuous atmospheric observations have become available (Arfeuille et al., 2013). The chemistry climate model SOCOL-AERv1 has also been used to simulate the effects of the Pinatubo event (Sukhodolov et al., 2018). The same time period has been reevaluated by Feinberg et al. (2019) using SOCOL-AERv2 after important updates to the model, for example, improving sulfate mass conservation. Overall, our previous results showed a reasonable model performance in many aspects, including the ozone response to Pinatubo, although a large uncertainty in the observational data made it difficult to derive the exact conclusions both on the model performance and the atmospheric effects. Simulating the 1815 Tambora eruption implies making even more assumptions, since only indirect measurements about the emitted sulfur from ice cores exist. But with the same emission estimates, Clyne et al. (2021) showed within the framework of the Model Intercomparison Project on the climatic response to Volcanic forcing (VolMIP), how differing physical and chemical processes in the respective models lead to a substantial inter-model disagreement in aerosol optical depth (AOD) after the Tambora eruption. Similarly, Marshall et al. (2018) discusses large model uncertainties regarding the sulfur deposition after the Tambora eruption, despite very similar background deposition fluxes. Both of these studies highlight substantial uncertainties within models, unrelated to observations.

A recent sequence of medium-sized events is well covered by observational data from different sources and presents another opportunity for model validation and a study of the volcanic effects in the stratosphere. Especially, since these frequent small to medium sized eruptions affect the Earth’s radiative balance with a forcing of about ~0.1 W/m², and thus should not be neglected in climate models (Andersson et al., 2015; Schmidt et al., 2018). Volcanic activity in the time period from 2008 to 2012, when the eruptions of Kasatochi, Sarychev, and Nabro occurred, has been modeled for instance by Günther et al. (2018) to validate SO₂ and sulfate aerosol dataset derived from the Michelson Interferometer for Passive Atmospheric Sounding (MIPAS). Brühl et al. (2015) used the time period from 2002 to 2011 to evaluate the representation of aerosol module of the chemistry-climate model EMAC. Mills et al. (2016) simulated the whole time span from 1990 to 2014 with the Whole Atmosphere Community Climate Model, therefore, covering both the Pinatubo event as well as more recent volcanic activity. However, as with Pinatubo, all previous studies used their own emission estimates, which differ substantially among each other. The reported varying degrees of model performances emphasize potential uncertainties in all involved factors. Namely, the model’s features, the observations used for validation, and the emission estimates, which are also derived from observations. In addition, the models used in those studies relied on lognormal size
distribution approximations or other crude size assumptions, that is, none of them used a sectional aerosol model as in SOCOL-AERv2, which could have potentially important repercussions for aerosol lifetime representations.

The aim of this study, therefore, is to further investigate how our model performs with smaller, more recent volcanic events, but also to address the related modeling uncertainties. This is essential before applying the model to project the impact of future eruptions or potential geoengineering strategies involving stratospheric aerosols. The possibility of a large volcanic eruption led to the implementation of the Volcano Response (VolRes) initiative, which seeks to understand the climate response to these eruptions better and to develop a fast response plan in case of an event (https://wiki.earthdata.nasa.gov/display/volres/Volcano+Response). This also includes modeling in order to predict the potential effects and duration of the event. In such a case, the model would rely on emission parameters derived from observations during the eruption, but it would first have to be driven by the observed dynamical fields (specified dynamics or “nudging” mode). This can introduce side effects, particularly in tropospheric cloud formation, that also have to be investigated in advance.

In the present work, a closer look is taken at the eruptions of Kasatochi in 2008, Sarychev in 2009, and Nabro in 2011. The model is used to simulate the consequences of volcanic eruptions, namely aerosol formation from the precursor gas SO2, and its lifetime and transport in the stratosphere. The four main points of interest are (a) the uncertainty in volcanic emissions, (b) the internal variability of the system, (c) the difference between nudged and free running simulations, and (d) the influence of a higher vertical resolution.

Section 2 describes the methods applied, including a brief description of the model and an overview of the observational data sets used for comparison, as well as some background information about the time period that was used for this model validation. Section 3 presents the simulation results, which are discussed in relation to the observations and referring to the four main assessment points mentioned above. Summarizing conclusions are provided in Section 4.

2. Methods

2.1. Model Description

SOCOL-AERv2 is a coupled aerosol-chemistry-climate model (Feinberg et al., 2019; Sheng et al., 2015). The chemistry-climate part SOCOL consists of the global circulation model MA-ECHAM5 coupled to the chemistry module MEZON (Stenke et al., 2013). The third component, AER, is a sectional aerosol model, which describes the sulfate aerosol microphysics and chemistry. The latter is integrated into MEZON (Sheng et al., 2015). A list of all relevant reactions of the sulfur chemistry is given by Sheng et al. (2015). The new features in SOCOL-AERv2, compared to its predecessor SOCOL-AERv1, include an update of reaction coefficients, a switch from wet to dry radius for microphysical calculations (with improved mass conservation), and the addition of interactive deposition schemes (Feinberg et al., 2019). The aerosol in SOCOL-AERv2 is divided in 40 size bins with dry radii (i.e., pure H2SO4) for microphysical calculations in the model. These radii range from 0.39 nm to 3.2 μm, corresponding to nominally 2.8 molecules of H2SO4 for the smallest and 1.6 × 10^12 molecules for the largest particle, with molecule numbers doubling between neighboring bins (Feinberg et al., 2019). The default volcanic forcing data is taken from a database by Carn et al. (2016). The initial volcanic plume is prescribed as a vertically uniform distribution of the SO2 extending from the top of the plume and downwards one third of the way to the Earth’s surface in a single grid box, as recommended by Diel et al. (2012; and personal communication with S. Carn). The SO2 emission due to continuous volcanic degassing is horizontally distributed according to volcano locations and set to 12.6 Tg S yr⁻¹ based on the data set of Andres and Kasgnoc (1998), with suggested corrections (Dentener et al., 2006). Other SO2 surface emissions include anthropogenic and biomass burning sources, which are taken from the MACC-CITY inventory (Granier et al., 2011). Dimethyl sulfide (DMS) fluxes are calculated online using a wind-driven parameterization (Nightingale et al., 2000) and a climatology of sea surface DMS concentrations (Kettle & Andrae, 2000; Kettle et al., 1999). About 1 Tg S yr⁻¹ of carbon disulfide (CS2) is emitted between the latitudes of 52°S and 52°N. The mixing ratios of hydrogen sulfide (H2S) and carbonyl sulfide (OCS) are fixed at the surface to 30 pptv (Weisenstein et al., 1997) and 510 pptv (Montzka et al., 2007), respectively. A detailed description of the model, its other standard boundary conditions, and recent upgrades is given in Feinberg et al. (2019). However, in that study the main focus was on deposition fluxes and stratospheric processes and mostly non-volcanic conditions were considered.
In the present work we use SOCOL with prescribed sea surface temperatures (SSTs) and sea ice coverage (SIC). For ocean-coupled versions of SOCOLv3 see for example, Muthers et al. (2014), or refer to the new SOCOLv4 introduced by Sukhodolov et al. (2021). SSTs and SIC are prescribed using observations from the Hadley Center (Rayner et al., 2003). The model can either be used in free running or in specified dynamics (nudged) modes. Nudging means that wind and temperature fields generated by the model are continuously corrected toward meteorological reanalysis data (Zhang et al., 2014). In SOCOL-AERv2, vorticity and divergence of the wind fields, temperature, and surface level pressure can be nudged to ERA-Interim reanalysis (Dee et al., 2011). SOCOL-AERv2 by default runs on 39 hybrid vertical levels, but the vertical resolution can be increased to 90 levels (Stenke et al., 2013). The upper boundary in all experiments is at 0.01 hPa (Sheng et al., 2015). Since the default 39 vertical levels are insufficient to generate a Quasi Biennial Oscillation (QBO) in free-running mode, the zonal winds in the equatorial stratosphere are nudged to observed wind profiles (Stenke et al., 2013). In this study a model configuration with 39 vertical levels was used in all simulations except for the last experiments, where a sensitivity test was performed applying the 90 levels set-up. The horizontal resolution was set to a T42 grid (around 2.8° × 2.8°) throughout.

2.2. Observational Datasets

Three data sets were used to validate the model. The SAGE-3λ stratospheric aerosol dataset from Phase 6 of the Coupled Model Intercomparison Project (CMIP6 Eyring et al., 2016) is a composite of satellite observations and the AER-2D model. In the period of 2008–2012 specifically, monthly mean data from the Optical Spectrograph and InfraRed Imager System and the nadir viewing Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation were used (Thomason et al., 2018). A brief overview of this data set is given in (Revell et al., 2017).

Additionally, two level three data sets derived from the MIPAS for SO2 (Höpfner et al., 2015) and sulfate aerosol (Günther et al., 2018) were used. The infrared limb emission sounder MIPAS was an instrument on board Envisat covering the period between 2002 and 2012. Regarding the SO2 data derived from MIPAS, comparisons with independent observations showed typical biases within ±50 pptv. Sampling artifacts due to pre-filtering of MIPAS limb-scans with large ash and aerosol contribution as well as saturation effects in the limb-spectra lead to an underestimation of the total SO2 mass derived from all remaining profiles a few weeks after larger volcanic eruptions like Sarychev. The MIPAS data set of aerosol volume density profiles is based on the assumption that all particles consist of liquid sulfuric acid with 75 wt% H2SO4. Note that the originally retrieved aerosol volume densities from MIPAS were adjusted globally by an altitude dependent negative offset based on comparisons with in situ data from Laramie, Wyoming. Furthermore, filters on cirrus, ash, and PSCs were applied (Günther et al., 2018).

2.3. Experimental Setup

Since the 1991 Pinatubo eruption, there have not been any similarly large volcanic events. Especially between the years 2000 and 2005 there was very little distinguishable influence on the climate system by explosive volcanic activity. After this time period, there have been a few notable events with measurable impact on global climate, albeit much smaller than the Pinatubo eruption. These eruptions have also been observed by remote sensing instruments, such as MIPAS and CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization). Therefore, we concentrate on the time period from 2008 to 2012, since three events (Kasatochi in 2008, Sarychev in 2009, and Nabro in 2011) were close in time, they were all stratospheric and injected a relatively large amount of SO2 of more than 1 Tg (estimates for emissions are discussed in Section 2.3.1). In the troposphere, SO2 typically has a chemical lifetime of a few days to weeks. This is due to quick removal via fast aqueous phase oxidation and subsequent scavenging and precipitation. Due to the lack of wet removal in the stratosphere, the aerosol can last there for several months, or even years in the case of events of Pinatubo-like size (Trenberth & Dai, 2007). Since there are also less oxidizing agents available, SO2 can last for several weeks before being converted to sulfuric acid (H2SO4; Kremser et al., 2016). The particles leave the stratosphere via gravitational sedimentation or transport through tropopause folds to the troposphere as well as subsidence at high latitudes (Kremser et al., 2016; McCormick et al., 1995; Timmreck et al., 2018).

Both the latitude and season of the eruption impact the transport to the other hemisphere (Butchart, 2014; Swingedouw et al., 2017; Timmreck et al., 2018; Toohey et al., 2011). For eruptions in the winter hemisphere, there is an
increased transport toward the winter pole, whereas there is a higher probability of stratospheric transport from the summer toward the winter hemisphere. This is, however, also dependent on the altitude of the \( \text{SO}_2 \) emission as there are upper and lower branches of the BDC with their specific transport routes and seasonalities (Konopka et al., 2015). All considered events occurred during the summer months. Kasatochi and Sarychev are located far North (52°N and 48°N), while Nabro can be considered tropical (13°N). These events are discussed in more detail in the next Section 2.3.1.

The list of performed modeling experiments is presented in Table 1 and the four main topics we are addressing are described in the following sections.

### 2.3.1. Databases for Volcanic \( \text{SO}_2 \) Emissions

The modeling of volcanic aerosol faces many uncertainties, including size distribution, microphysics, and meridional transport. This is affected by the model’s properties but also to a large extent by vertical extent and \( \text{SO}_2 \) amount in the initial volcanic plume (Timmreck et al., 2018). The Interactive Stratospheric Aerosol Model Intercomparison Project (ISA-MIP) seeks to reduce such uncertainties and proposes a set of experiments to be done with different global climate models with interactive sulfur chemistry and stratospheric aerosol (Timmreck et al., 2018). This study uses the set-up of five of the Transient Aerosol Record experiments described in Timmreck et al. (2018), however, only for the limited time span from 2008 to 2012 (instead of 1998–2012). The aim is to investigate the consequences of using a diverse set of inventories for volcanic eruptive \( \text{SO}_2 \) emissions on stratospheric aerosol. Details about volcanic emissions from four databases are presented in Table 2.

Timmreck et al. (2018) recommend four databases as volcanic forcing data in climate models. In the following they are referred to as VolcDB1–VolcDB4. These databases provide volcanic eruptive \( \text{SO}_2 \) emissions, as well as the plume top height after an event. The VolcDB1 database (Bingen et al., 2017; Brühl, 2018) is compiled from observations by the Envisat instruments MIPAS and Global Ozone Monitoring by Occultation of Stars (GOMOS). Specifically the \( \text{SO}_2 \) dataset described in Höpfner et al. (2015) was used. To overcome data gaps resulting from the sampling of fresh volcanic plumes (which may become opaque) and other data gaps, the dataset exploits 5-day averaged distributions (Brühl et al., 2015). This is why the dates of the eruptions deviate slightly from the other databases in Table 2. VolcDB2 (Mills et al., 2016; Neely & Schmidt, 2016), also known as VolcanEESM, is a compilation of data from several online sources and previously published estimates derived from various satellite observations. It is the only one that provides the minimal plume height as well as the plume top height. VolcDB3 (Carn, 2019) is derived from multiple satellite sensors using different measuring techniques (Carn

### Table 1

| Simulations   | Nudged parameters | Vertical resolution | Volcanic emission database | Satellite instruments               | References                        |
|---------------|-------------------|---------------------|-----------------------------|--------------------------------------|-----------------------------------|
| NdgdB1        | \( u, v, T \)     | 39                  | VolcDB1                     | MIPAS and GOMOS                      | Bingen et al. (2017); Brühl (2018) |
| NdgdB2        | \( u, v, T \)     | 39                  | VolcDB2                     | UV, IR, and m-wave satellite instruments | Neely & Schmidt (2016); Mills et al. (2016) |
| NdgdWT        | \( u, v, T \)     | 39                  | VolcDB3                     | UV, IR, and m-wave satellite instruments | Carn (2019)                      |
| NdgdDB4       | \( u, v, T \)     | 39                  | VolcDB4                     | TOMS and OMI                         | Diehl et al. (2012)              |
| Volc0         | \( u, v, T \)     | 39                  | None                        |                                      |                                   |
| Free1–3       | None              | 39                  | VolcDB3                     | UV, IR, and m-wave satellite instruments | Carn (2019)                      |
| NdgdW         | \( u, v \)        | 39                  | VolcDB3                     | UV, IR, and m-wave satellite instruments | Carn (2019)                      |
| NdgdW90       | \( u, v \)        | 90                  | VolcDB3                     | UV, IR, and m-wave satellite instruments | Carn (2019)                      |
| NdgdIdeal39   | \( u, v \)        | 39                  | None                        |                                      |                                   |
| NdgdIdeal90   | \( u, v \)        | 90                  | None                        |                                      |                                   |

*Note. Free1–3 are three free running members of an ensemble simulation. GOMOS, Global Ozone Monitoring by Occultation of Stars; IR, infrared; MIPAS, Michelson Interferometer for Passive Atmospheric Sounding; OMI, Ozone Monitoring Instrument; UV, ultraviolet.

*Emissions for a single volcanic event were prescribed separately.
Table 2

A List of the Most Important Volcanic Events That Happened Between 2005 and 2015

| Volcano       | Date           | VolcDB1  | VolcDB2  | VolcDB3  | VolcDB4  |
|---------------|----------------|----------|----------|----------|----------|
|               |                | SO₂ (Tg) | Plume (km) | SO₂ (Tg) | Plume (km) | SO₂ (Tg) | Plume (km) | SO₂ (Tg) | Plume (km) |
| Sierra Negra  | 22 October 2005 | 0.36     | 14–15    |          |          |          |          |          |          |
|               | 23 October 2005 |          |          | 0.28     | 15       | 1.00     | 6        |          |          |
|               | 24 October 2005 |          |          | 0.57     | 5        |          |          |          |          |
|               | 25 October 2005 | 0.02     | 15       | 0.22     | 5        |          |          |          |          |
| 0.83°S, 91.17°W | 26 October 2005 |          |          | 0.52     | 5        |          |          |          |          |
|               | 28 October 2005 |          |          | 0.24     | 5        |          |          |          |          |
|               | 29 October 2005 |          |          | 0.10     | 2        |          |          |          |          |
| Soufrière Hills | 19 May 2006     |          |          |          |          | 0.20     | 19–20    |          |          |
| 16.72°N, 62.18°W | 20 May 2006    |          |          | 0.20     | 20       | 0.14     | 16.8     |          |          |
| Rabaul | 7 October 2006 |          |          | 0.23     | 17–18    | 0.30     | 18       | 0.23     | 18        |
| 4.27°S, 152.20°E | 10 October 2006 |          |          |          |          | 0.17     | 17       |          |          |
| Nyamuragira | 27 November 2006 |          |          | 0.14     | 15       |          |          |          |          |
| 1.41°S, 29.2°E | 28 November 2006 |          |          | 0.20     | 3–9      | 0.16     | 14       | 0.22     | 4.5       |
|               | 29 November 2006 | 0.04     | 17       | 0.47     | 3–8      | 0.25     | 9        | 0.32     | 4.5       |
|               | 30 November 2006 |          |          | 0.68     | 3–8      | 0.04     | 14       | 0.30     | 4.5       |
|               | 1 December 2006 |          |          | 0.69     | 3–8      | 0.06     | 10       | 0.10     | 4.5       |
|               | 2 December 2006 | 0.61     | 3–8      | 0.01     | 8        |          |          |          |          |
|               | 3 December 2006 |          |          | 0.01     | 5        |          |          |          |          |
| Okmok | 12 July 2008 |          |          | 0.12     | 10–16    | 0.15     | 15       | 0.04     | 15.2      |
| 53.42°N, 168.13°W | 13 July 2008   |          |          | 0.06     | 13.7     |          |          |          |          |
|               | 14 July 2008 |          |          | 0.03     | 9        |          |          |          |          |
| Kasatochi | 7 August 2008 |          |          | 2.00     | 15       |          |          |          |          |
| 52.18°N, 175.51°W | 8 August 2008  |          |          | 1.70     | 10–18    | 1.70     | 12.5     |          |          |
|               | 15 August 2008 | 0.39     | 17       |          |          |          |          |          |          |
| Alu-Dalafilla | 3 November 2008 |          |          | 0.15     | 16       |          |          |          |          |
| 13.82°N, 40.55°E | 13 November 2008 |          |          | 0.06     | 17       |          |          |          |          |
| Sarychev | 12 June 2009 |          |          | 0.93     | 16       |          |          |          |          |
| 48.09°N, 153.20°E | 13 June 2009   |          |          | 0.02     | 12       |          |          |          |          |
|               | 14 June 2009 |          |          | 0.16     | 12       |          |          |          |          |
|               | 15 June 2009 |          |          | 0.60     | 11–15    | 1.20     | 17       | 0.06     | 12       |
|               | 16 June 2009 |          |          | 0.60     | 11–15    | 0.44     | 9.7      |          |          |
|               | 17 June 2009 |          |          | 0.36     | 3°       |          |          |          |          |
| Merapi | 4 November 2010 |          |          | 0.30     | 17       |          |          |          |          |
| 7.54°S, 110.44°E | 8 November 2010 | 0.11     | 17       | 0.44     | 14–15.2  |          |          |          |          |
| Cordón Caulle | 4 June 2011   |          |          | 0.25     | 12–13.7  | 0.20     | 14       |          |          |
| 40.59°S, 72.12°W | 11 June 2011  |          |          | 0.02     | 13       |          |          |          |          |
et al., 2016). The VolcDB3 database is the default for volcanic eruptive emissions in SOCOL-AERv2 following Feinberg et al. (2019), since it is the most detailed database and is continuously updated. While VolcDB2 and VolcDB3 include stratospheric and tropospheric emissions, VolcDB1 only includes the stratospheric part of the $SO_2$ emissions. VolcDB4 (Diehl et al., 2012, https://aerocom.met.no/DATA/download/emissions/HTAP/) is compiled from TOMS and OMI satellite data as well as additional data from the Global volcanism program; however, being an older database, it only covers a time period until 2010 (Timmreck et al., 2018).

The various instruments and methods to retrieve and validate these datasets sometimes lead to large differences in the estimated $SO_2$ emission as well as the height of the original volcanic plume, as is shown in Table 2. In many cases it is uncertain how much of the eruptive material reaches higher altitudes (von Savigny et al., 2020).

Kasatochi is a volcano on the Aleutian Islands, USA, at 52°N, which erupted in August 2008. The amount of sulfur emitted into the stratosphere ranges from 0.39 Tg in VolcDB1 to 2 Tg in VolcDB3. The height of the plume is estimated between 12.5 and 18 km. Sarychev, a volcano on the Kuril Islands, Russia, at 48°N, erupted in June 2009. Between 0.5 Tg $SO_2$ according to VolcDB1 and 1.2 Tg of $SO_2$ in VolcDB3 and VolcDB2 were emitted into the stratosphere. The maximum height of the plume was estimated to be between 15 and 16 km (see Table 2). Nabro in Eritrea, at 13°N, is the closest to the equator of the three eruptions. The eruption started on 13 June 2011, lasting for weeks. The plume reached the stratosphere mainly during the first few days (Clarisse et al., 2014). The estimates for $SO_2$ emissions range from 0.446 Tg in VolcDB1 to 1.9 Tg in VolcDB3 with a maximal plume height.

### Table 2
Continued

| Volcano                  | Date        | VolcDB1 | VolcDB2 | VolcDB3 | VolcDB4 |
|--------------------------|-------------|---------|---------|---------|---------|
|                          |             | $SO_2$ (Tg) | Plume (km) | $SO_2$ (Tg) | Plume (km) | $SO_2$ (Tg) | Plume (km) | $SO_2$ (Tg) | Plume (km) |
| Nabro 13.37°N, 41.70°E   | 13 June 2011| 1.50    | 9.7–17  | 0.62    | 18      |
|                          | 14 June 2011| 0.51    | 2.5–7.8 | 0.16    | 18      |
|                          | 15 June 2011| 0.74    | 2.5–6.8 | 0.70    | 18      |
|                          | 16 June 2011| 0.57    | 2.5–9.2 | 0.43    | 18      |
|                          | 17 June 2011| 0.20    | 2.5–9.5 | 0.20    | 6       |
|                          | 18 June 2011| 0.20    | 2.5–6.7 | 0.20    | 6       |
|                          | 19 June 2011| 0.23    | 2.5–6.5 | 0.10    | 6       |
|                          | 20 June 2011| 0.24    | 2.5–5.2 | 0.12    | 6       |
|                          | 21 June 2011| 0.45    |         | 0.23    | 2.5–5.2 | 0.07    | 6       |
|                          |             |         |         |         |         |         |         |
|                          | 22 June 2011| 0.16    | 2.5–5.7 | 0.14    | 6       |
|                          | 23 Jun 2011 | 0.11    | 2.5–5.9 | 0.03    | 6       |
|                          | 24 June 2011| 0.01    | 2.5–6.2 | 0.07    | 6       |
|                          | 25 June 2011| 0.11    | 2.5–5.1 | 0.02    | 6       |
|                          | 26 June 2011| 0.13    | 2.5–4.6 | 0.18    | 6       |
|                          | 27 June 2011| 0.07    | 2.5–4.7 | 0.09    | 6       |
|                          | 28 June 2011| 0.07    | 2.5–6   | 0.03    | 6       |
|                          |             | 0.45    |         | 0.23    | 2.5–5.2 | 0.07    | 6       |
| Kelut 7.93°S, 112.31°E   | 13 February | 0.30    | 17–26   | 0.20    | 19      |
| Sangeang Api 8.18°S, 119.06°E | 30 May 2014 | 0.10    | 13.7–15.2 | 0.10    | 17      |
| Calbuco 41.33°S, 72.62°W | 22 April 2015 | 0.40    |         |         |         |         |         |

Note. All events emitted at least 0.1 Tg of $SO_2$ and had an initial plume that likely reached the stratosphere are included. The eruptions of Kasatochi, Sarychev, and Nabro shown in boldface most likely resulted in the largest aerosol production and are analyzed in this study. Out of the four databases, only VolcDB2 provides the vertical extent of the volcanic plumes. For the other three databases, the emitted $SO_2$ plume is assumed to be evenly distributed the given plume top downwards one third of the way to the Earth's surface.

aMinor activity continues with a plume height up to 3 km until 27 June 2009. bActivity continues until 26 July, leading to further emissions between 0.006 and 0.047 Tg, sometimes at altitudes up to 26 km (Carn, 2019).
of 17–18 km. Several more eruptions took place during this time period that are listed in Table 2. However, these eruptions are not analyzed in detail here as their emissions are much lower and a pronounced effect on the climate has not been reported. Their SO\textsubscript{2} input into the atmosphere is still considered in the model as it contributes to the background sulfur burden. Note that not all of these minor events are present in all four databases, which also affects the resulting modeling differences.

Four nudged simulations (NdgDB1/2/4 and NdgWT) were done, each with one of the databases DB1-4. A fifth nudged simulation without explosive volcanic emissions (however, with volcanic degassing, Volc0) demonstrates the contribution of stratospheric eruptions to the aerosol layer evolution. NdgWT uses VolcDB3 (see Table 1) but has a special name, since it is widely used throughout all analysis sections.

2.3.2. Internal Variability

The next point of interest was the internal variability of the model itself. The natural system can never be perfectly described by any model as both the initial and boundary conditions have a certain error margin and the treatment of different processes by the model is simplified. Model outputs therefore depend on the characteristics of the model but are also sensitive to the background state of the atmospheric system (Timmreck, 2012; Zanchettin et al., 2016). The randomness which ensues is depicted using an ensemble of simulations with slightly different boundary conditions (here depicted by a tiny perturbation of the initial CO\textsubscript{2} concentration). In this case, three such ensemble members were used (hereafter called Free1, Free2, and Free3 or simply Free for all three ensemble members).

2.3.3. Free Versus Nudged

To avoid this variability and to ensure best possible comparability with measurements, the model’s dynamics can be nudged toward observations (Zhang et al., 2014). In this third test, two more simulations were run with the same set up as the first ensemble member but once nudged to observed temperature and wind fields (hereafter called NdgWT) and the other nudged to only wind fields (NdgW). The objective was to find out how nudging affects SOCOL-AERv2 and if it improves performance or leads to other side effects. Should the model be used for forecasting or nowcasting, it would be run in nudged mode to set the stage for the eruption, after which the model would be switched to free running mode. We want to investigate possible undesired side effects from switching between nudged and free-running mode that have an effect on the simulation of the volcanic aerosol and the climate response.

2.3.4. Increased Vertical Resolution

In a previous study with SOCOL-AERv1 about the Pinatubo eruption, it was suggested that the vertical resolution affects the aerosol lifetime (Sukhodolov et al., 2018). At the time, the model was run with a vertical resolution of 39 levels; it can however be increased to 90 levels (Stenke et al., 2013). We use the set up with 90 vertical levels for the same time period as in the previous experiments, from 2008 to 2012 to investigate the impact on the model performance. In this context, another simulation analogous to NdgW was done, which is hereafter called NdgW90. Additionally, idealized simulations were run in both vertical resolutions (NdgIdeal39 and NdgIdeal90), in which a single volcanic event was prescribed, whereas all other volcanic emissions were turned off in order to isolate the signal from this single event. Note that, although the 90-level version is able to generate a realistic QBO, we kept it prescribed in the same way as in the 39-level version for the sake of consistency.

3. Results and Discussion

3.1. Databases for Volcanic SO\textsubscript{2}

In order to evaluate and improve climate models, reliable databases and observations are essential (Bingen et al., 2017; Zanchettin et al., 2016). Despite continuously improving measurement techniques, the exact parameters of volcanic eruptions are still not perfectly clear (von Savigny et al., 2020). In a first step, we evaluate the impact of the volcanic SO\textsubscript{2} emission data on the simulated aerosol distribution by comparing a set of nudged model simulations using the four databases VolcBD1 to VolcBD4 to show the uncertainty related to the data retrieval after volcanic events.

Figure 1 shows sulfur burdens for the stratosphere (Figure 1a) and the entire atmosphere (Figure 1b) for the four simulations NdgDB1/2/4 and NdgWT as well as for one simulation without the eruptive emissions but only
time-independent volcanic SO\(_2\) degassing (Volc0), which is identical in all model simulations. The difference between Volc0 and the other simulations directly demonstrates the impact of volcanic eruptions on the stratospheric and total sulfur burden. We note that Volc0 shows a clear seasonal cycle with maximum loads in boreal fall and minima in spring. This is caused mainly by the seasonal variability in the tropospheric oxidation capacity, converting SO\(_2\) and OCS more effectively to H\(_2\)SO\(_4\) in summer and fall (Graf et al., 1998) and by the seasonality of anthropogenic and DMS emissions. In addition, the interannual variability in the total aerosol in Figure 1b can be attributed to the variability in washout processes and transient non-volcanic sulfur sources. Most of the differences in total sulfur in Figure 1b can be attributed to differences in the estimated amount of the initial emission listed in Table 2. It is expected that NdgDB1 would show a smaller sulfur loading during volcanically enhanced periods, as VolcDB1 has the lowest estimates for SO\(_2\) emissions due to the fact that only stratospheric emissions are considered. Therefore potential upwards transport of volcanic SO\(_2\) from the troposphere into the stratosphere does not contribute to the stratospheric burden.

The differences in stratospheric sulfur in Figure 1a between the simulations for the different databases depend on the height of the initial volcanic plume with respect to the tropopause. In these four simulations the tropopause position had been defined by the nudging procedure and therefore did not vary among the four realizations. The deciding factor is therefore the height and the vertical distribution of the volcanic plume that influences the percentage of sulfur which reaches the stratosphere.

For Kasatochi in 2008, we see a much higher peak in NdgWT (VolcDB3) and in NdgDB2 (VolcDB2) in Figure 1b. The total sulfur column in NdgWT is almost three times higher than in NdgDB1 (VolcDB1), disregarding...
the background of about $0.9 \times 10^9$ kg sulfur. VolcDB1 often has the lowest values for volcanic SO$_2$, as can be seen in Table 2, which naturally leads to the lowest sulfur load as confirmed by SOCOL-AERv2. In the model results, these low emission values hardly overcome internal tropospheric variability. This is also illustrated in Figure 2, where the size of the circles represents the cumulative sulfate aerosol over the course of 6 months as a function of emission height and emitted SO$_2$. NdgDB1 clearly has the lowest initial SO$_2$ emissions and even though the plume height was relatively high, the cumulative stratospheric aerosol remained low compared to NdgDB2 and NdgDB3. The second main peak in Figure 1, which corresponds to the 2009 Sarychev eruption, exhibits a similar temporal extension as the one for Kasatochi. The third peak represents the 2011 Nabro eruption, which differs in the duration of the eruption as archived in the four databases. The Nabro eruption was very complex as it lasted for several weeks and sources disagree on how much of the initially emitted SO$_2$ was directly injected into the stratosphere (Theys et al., 2013). In VolcDB3 the emissions from this eruption are documented as most prolonged. In VolcDB2 the temporal extent of emissions was also picked up, whereas in VolcDB1 all eruptions are described as 1-day events. However, it is hard to judge on the importance of this factor, as amplitude and height of the emissions are very different among the databases.

For the VolcDB4 database, there is no comparison as it has not been updated for eruptions after 2010. Its significantly higher burden in 2010 is most likely an artifact caused by an overestimated plume height of 16 km for the 2010 Eyjafjallajökull eruption compared to 9 km reported in most other databases. In Figure 2, similarly to NdgDB1, NdgDB4 has rather low cumulative aerosol loadings for both eruptions. In contrast to NdgDB1, this is due to the low emission altitude, which illustrates the importance of both factors. A conclusive statement as of the relative importance of these factors is difficult, since only three eruptions were considered and other factors, such as the latitude and atmospheric state also contribute.

Figures 1 and 2 illustrate the impact of the large uncertainties concerning volcanic emissions, which ISA-MIP (Timmreck et al., 2018) seeks to reduce. With the current configuration in SOCOL-AERv2, VolcDB3 (NdgWT) leads to the closest match with observations from MIPAS. NdgWT is also in good agreement with SAGE-3λ, except for the Nabro event, where NdgDB2 performs best. The lowest values are clearly seen in NdgDB1. The VolcDB1 database was also used for model evaluation with the chemistry climate model EMAC based on ECHAM5, the same dynamical core as in SOCOL-AERv2 (though still different chemistry and aerosol modules) but run on 90 vertical levels and showed a good agreement with observations (Brühl et al., 2015).

### 3.2. Internal Variability

In this section we explore the impact of model internal variability on the stratospheric sulfur loading by comparing three free running model simulations using the volcanic emission data set VolcDB3 (Figure 3). For the Kasatochi eruption in 2008, but also for Sarychev in 2009, the three ensemble members develop a large spread, whereas the stratospheric sulfur loading for Nabro is very similar in all three cases. The differences are mainly caused by variations in the tropopause. The volcanic SO$_2$ injection profiles are the same in all three ensemble members: the emitted SO$_2$ is evenly distributed within the upper third of the altitude range between plume top and top of the volcano. This means that if the tropopause is lower relative to the volcanic plume, more SO$_2$ is directly emitted into the stratosphere, which leads to a higher peak aerosol burden as seen for the Kasatochi eruption in Free1. While the tropical tropopause height does not undergo large day-to-day changes, the extratropical tropopause height is highly variable. This explains the larger ensemble spread for the two extratropical eruptions of Kasatochi (52°N) and Sarychev (48°N) compared to Nabro, which is located at 13°N.

In view of this sensitivity, we further investigated the fraction of sulfur reaching altitudes above the tropopause in our simulations. We note, that there are uncertainties related to the coarseness of the plume profile and from the pressure/altitude conversions using the barometric height formula. In the case of Kasatochi, the tropopause is about 1 km lower for the first ensemble member (11.89 km) in comparison to the other two, which explains
its much higher modeled SO$_2$ and sulfate peaks. In turn, the tropopause for the other two ensemble members is very similar, at 13.17 km for Free2 and 12.96 km for Free3, explaining the lowest stratospheric sulfur in Free2. Considering that the initial volcanic SO$_2$ injection in SOCOL-AERv2 was assumed to be an event ranging from 10 to 14 km, the 1-km difference has a significant impact. For the Sarychev eruption the pattern is similar. While the sulfur was injected between 11 and 16 km and with respective tropopause levels at 11.8, 10.69, and 13.51 km, most of the SO$_2$ is stratospheric in all three cases. As expected, the sulfur load is again lower for Free3 with the highest tropopause, as seen in Figure 3. In contrast, for Nabro all three ensemble members keep most of the SO$_2$ in the troposphere. The modeled tropical tropopause is stable at 17,535 ± 65 m. However, as the volcanic plume reached between 12 and 18 km, only a small fraction of the SO$_2$ was directly injected into the stratosphere, which could potentially make a change in tropopause height of only 100 m important. It has been discussed, whether overshooting into the stratosphere was prevalent in case of Nabro, a view corroborated by satellite observations (Clarisse et al., 2014; Fromm et al., 2013; Theys et al., 2013; Vernier et al., 2013 and references therein), or rather an injection into the upper troposphere with subsequent deep convection. In our case, most of the mass was released into the upper troposphere and the model shows good agreement with observations (Figure 1). The fact that all ensemble members in Figure 3 are hardly different for Nabro also suggests that in the model, not only was the tropopause very stable, but also the troposphere to stratosphere flux was strongly pronounced in all ensemble members.

The e-folding times of the sulfate aerosols differ considerably between the three volcanoes, namely ~1.6 months for Kasatochi, ~3.8 months for Sarychev, and ~5.7 months for Nabro. However, for a single volcano the e-folding times are very similar between the three ensemble members (±15%).

Finally, it needs to be noted that the tropopause shows some bias in SOCOL-AERv2 in the free running set-up, similar to other chemistry climate models. Especially at higher latitudes, most models overestimate the height of the tropopause compared to reanalysis data (Gettelman et al., 2010). The variability in the extratropical tropopause naturally leads to more uncertainty in modeling. Either the uncertainty can be made visible, as was done here with an ensemble of simulations. Or the model can be nudged, as we show in the next experiment. Another option would be to parameterize the initial volcanic plume profile relative to the tropopause in future studies instead of using the absolute height from the Earth’s surface.

Figure 3. The evolution of the global stratospheric SO$_2$ (thinner lines) and sulfate aerosol (solid lines) burden (10$^8$ kg S) for the three free running ensemble members simulated with SOCOL-AERv2 as daily means.
3.3. Free Versus Nudged

3.3.1. Global Burden

The specified dynamics setup (nudging) in the models is useful for excluding the internal variability and biases in dynamics in order to focus on other processes like chemistry (e.g., Sukhodolov et al., 2018) and also for driving the model by the observed fields with subsequent release to a free-running mode for nowcasting. However, nudging can also introduce artifacts, as the whole system is affected and there are many parameterized subgrid processes that are dependent on the modified global variables. Such artifacts have already been discussed in literature, for example, in the context of stratospheric transport (Chrysanthou et al., 2019) or cloud effects (Zhang et al., 2014). To explore the potential of SOCOL-AERv2 to be used for nowcasting the plume and effects of the next major eruption, we wanted to analyze such artifacts in relation to the sulfur cycle.

Figure 4 illustrates the stratospheric and total sulfate aerosol burden, obtained from observation and simulation results in the nudged and free running set-up. The MIPAS aerosol data set and the SAGE-3λ stratospheric burdens were calculated by applying a tropopause derived from ERA-Interim reanalysis temperature profiles. While the aerosol baseline in the free running model and the NdW simulations and the SAGE-3λ were directly in good agreement without any further adaptation, the NdWT burden showed a higher baseline in aerosol throughout the whole time period. The MIPAS dataset on the other hand shows a lower stratospheric sulfur burden than the simulations or SAGE-3λ, as is shown in Figure 4b. In order to take account of these discrepancies, we subtract the values of the first month of each observational dataset as well as from each simulated time series, see Figure 4a.

As seen in Figure 4a, the NdWT simulation is well within the ensemble spread of the free simulations for the first two events. For Nabro however, the peak is much enhanced for NdWT (by about 4.5 × 10^7 kg S, compared to the other simulations, as well as SAGE-3λ). This may be due to changes in the tropical tropopause layer or tropical deep convection; this is also discussed as a point later in this section about the baseline differences.

The SAGE-3λ dataset is in good agreement with Free1–3 and NdW for the most part, though it is at the lower end of the ensemble range. MIPAS on the other hand suggests much higher peaks, although still close to the free running ensemble for the first two events. Again, the comparatively high peak for the Nabro eruption observed by MIPAS is closer to NdWT. While it is unclear which one is closer to reality in aerosol loading, the e-folding times of stratospheric sulfate aerosol of Free1–3 and NdWT are in good agreement. The volcanic perturbation is therefore mostly within the range of the observations and can thus be considered well represented by SOCOL-AERv2 with specified dynamics.

When considering the baseline as well (Figures 4b and 4c), the background in the nudged simulation is increased by 9.6% in the stratosphere and 12.7% in the whole atmosphere, compared to the free running ensemble. This can be attributed to several factors. First of all, the WMO-defined tropopause calculated from ERA-Interim reanalysis that was applied to SAGE-3λ and MIPAS potentially leads to a low bias. Due to the resolution of these two datasets (500 m and 1 km, respectively), and the ERA-Interim data, the lowermost part of the stratosphere is potentially excluded in several places. However, the higher aerosol burden in NdWT is likely due to more complex differences in the model dynamics, particularly affecting cloud formation. The effect on clouds was already described by Jeuken et al. (1996) who showed that particularly the temperature nudging led to a decrease in precipitation in ECHAM. It is also described in more detail in Zhang et al. (2014), who suggest nudging only horizontal wind fields but not temperature as a potential way to mitigate such effects. However, they did not investigate how this might affect aerosols. In comparison, NdW shows much better agreement with Free1–3 than NdWT. This comes, however, at the cost of having a less constrained model, such that the tropopause effects as described in the previous section become again somewhat more prevalent. However, Schmidt et al. (2018) argue, while constraining the circulation only, the clouds and stratospheric temperatures in this set-up are allowed to respond freely to volcanic forcings. This has potentially important effects on the effective radiative forcing and is useful to isolate the radiative effect from these smaller eruptions.

In Figure 4c, we see that the total aerosol (including the troposphere), as well as the stratosphere by itself (Figure 4b), are characterized by an elevated background burden. The tropopause cannot be the main factor causing these differences as it was with the variability between the Free ensemble members as in that case the total sulfur load in Figure 4c would not be increased for NdWT. This means that the sinks for SO2 and sulfate aerosol are different in the respective simulations, since most of the sulfur emissions to the atmosphere are prescribed. These sources include volcanic eruptive and degassing emissions as well as anthropogenic and biomass burning...
emissions, and are identical in all simulations. Only DMS emissions are calculated online from a marine climatology (Lana et al., 2011) as a function of wind speed (Nightingale et al., 2000). However, due to different surface wind patterns, DMS emissions are higher in Free than in NdgWT. Therefore DMS emissions cannot explain the higher background sulfur load in NdgWT. The sulfur sinks on the other hand are not prescribed. SO₂ can be oxidized to H₂SO₄ either in the gas or aqueous phase and subsequently condensate to form aerosols. Sulfur and particularly sulfate aerosol are removed from the atmosphere via wet and dry deposition (Kremser et al., 2016).

Figure 5 is a schematic of the sulfur balance. The simulations for this figure are taken from Feinberg et al. (2019), where the same modeling set-up was used with slight changes in the boundary conditions, which are now adjusted to the recommendations from ISA-MIP. We look at this period, since it is volcanically quiescent and...
representative for the background conditions. In Figure 5, the tropospheric oxidation flux of SO$_2$ in the aqueous phase (where SO$_2$ is directly linked to aerosol) is higher in the free running mode, whereas the flux over the gas-eous pathway (oxidation to SO$_3$ and then H$_2$SO$_4$ with subsequent nucleation and condensation) is higher for the nudged mode. This suggests a larger abundance of liquid water in Free, or in other words more clouds. Aqueous converted sulfate aerosol is more likely to be removed from the atmosphere via wet deposition since it is already in-cloud. Thus, this explains why the tropospheric aerosol lifetime is shorter and the aerosol burden is smaller in free-running simulations (Table 3).

While nudging reduces internal variability, it can in turn cause certain biases as well. An inconsistency of the model dynamics and prescribed parameters leads to changes in cloud formation (Zhang et al., 2014). This affects the hydrological cycle, namely convective and large scale precipitation. In nudged simulations, the convective

### Table 3

| Simulations | Large scale precipitation ($10^{-5}$ kg/m$^2$ s) | Convective precipitation ($10^{-5}$ kg/m$^2$ s) | Tropospheric aerosol ($H_2SO_4$; $10^8$ kg S) | Stratospheric aerosol ($H_2SO_4$; $10^8$ kg S) | Stratospheric OCS ($10^8$ kg S) |
|-------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------------------|---------------------------------|
| Free1       | $1.22 \pm 0.04$                             | $2.08 \pm 0.08$                            | $6.73 \pm 0.97$                              | $2.29 \pm 0.53$                              | $2.86 \pm 0.15$                 |
| Free2       | $1.22 \pm 0.03$                             | $2.08 \pm 0.07$                            | $6.80 \pm 1.08$                              | $2.35 \pm 0.54$                              | $2.84 \pm 0.15$                 |
| Free3       | $1.22 \pm 0.03$                             | $2.08 \pm 0.07$                            | $6.77 \pm 0.99$                              | $2.19 \pm 0.40$                              | $2.86 \pm 0.15$                 |
| NdgW        | $1.10 \pm 0.06$                             | $2.13 \pm 0.07$                            | $6.77 \pm 0.90$                              | $2.38 \pm 0.52$                              | $3.14 \pm 0.19$                 |
| NdgWT       | $1.05 \pm 0.04$                             | $2.20 \pm 0.08$                            | $7.59 \pm 1.14$                              | $2.51 \pm 0.52$                              | $3.33 \pm 0.18$                 |

*Note. All values are means over the whole time period from 2008 to 2012.*
precipitation is increased as opposed to a decrease in large scale precipitation (Lin et al., 2016). This is also the case with SOCOL-AERv2, as shown in Table 3. While convective precipitation enhances scavenging and wet deposition of aerosols, it is also an indicator for convective activity in general. In the tropical region, convection can lead to cross tropopause transport, which is potentially the cause for a higher cross-tropopause transport of OCS and SO$_2$ and therefore a higher concentration of precursor gases for aerosol formation as seen in Figure 5 (Chin et al., 2000; Kremser et al., 2016). This could also be the reason for the higher peak for Nabro in Figure 4, since this was a tropical eruption and increased convection could have affected the cross-tropopause transport of the part of SO$_2$ that was emitted in the troposphere. Although the analyzed changes in the global cloud parameters and sulfur burdens are consistent with each other, the temperature changes due to nudging also affect many other processes and parameters in the model besides clouds, such as microphysics, chemistry, and transport in the stratosphere, which could have also contributed to the resulting differences, including the regional ones.

3.3.2. Spacial Distribution

Figure 6 shows the evolution of sulfate aerosol over time in the northern hemisphere between the altitudes of 10–25 km. In SOCOL-AERv2, initial volcanic SO$_2$ plumes follow our set-up for the vertical distribution of volcanic emissions, which is the even distribution over the highest third of the altitude range above the volcano, as the lowest point of the plume is not given in VolcDB3. As can be seen in Figure 6, this approach is rather coarse compared to observations, and in both SAGE-3λ and MIPAS, the sulfate aerosol is mostly dispersed over a smaller vertical range. Figure A1, which compares the evolution of the northern hemispheric vertical distribution of SO$_2$
from MIPAS and SOCOL-AERv2, suggests the altitudinal range is well represented, compared to MIPAS SO\textsubscript{2} profiles. The resulting bias rather comes from the distribution within the vertical range, which appears Gaussian in MIPAS. There is also a notably lower background for MIPAS at higher altitudes, especially when compared to SAGE-3\textlambda, which may be part of the reason for the lower aerosol background conditions in Figure 4. Similar to Figure 4, the peaks here are again quite different but despite these differences, the lifetime for elevated aerosol burdens after the three eruptions is very similar for the simulations and observations.

In Figure 7, we present the vertically integrated sulfate aerosol evolution over time and latitude in the northern hemisphere. The northward transport of all three events is depicted accurately by the model compared to both observations as well as an initial northward and later southwards transport after the 2011 Nabro event. While background conditions look rather similar for Free, Nd\textit{g}WT, and SAGE-3\textlambda, the MIPAS background is visibly lower, which has already been observed in Figure 4. This is especially prevalent at lower latitudes. The MIPAS instrument had trouble picking up noise-free tropospheric signals and as the tropopause in the tropics can be significantly higher than 10 km, missing data in the MIPAS dataset may be partly responsible for this low background bias in Figure 7 (Günther et al., 2018). Overall, from Figures 6 and 7 we can learn that Free and Nd\textit{g}WT are much closer to each other than to observations, and their difference is much smaller than the difference between the observations.

Figure 7. Northern hemispheric zonal mean aerosol evolution, integrated vertically above the tropopause for Free, Nd\textit{g}WT, SAGE-3\textlambda, and MIPAS. The triangles indicate the time and latitude at which the three main eruptions happened.
3.4. Increased Vertical Resolution

The atmospheric lifetime of volcanic aerosol is affected by several factors, such as tropospheric wet removal, stratospheric transport, and mixing or gravitational settling. As Sukhodolov et al. (2018) suggested that aerosol lifetime could be improved by an increased vertical resolution, Figure 8 compares the evolution of the total atmospheric sulfate aerosol for two nudged simulations with 39 and 90 vertical levels, NdgW and NdgW90. While the vertical resolution for both model set-ups is very similar in the boundary layer and in the mesosphere, it is roughly doubled around the extratropical tropopause and about tripled around the tropical tropopause as well as in the lower stratosphere in the 90 level version. This has a potential impact on the stratospheric fraction of the SO₂ emission profile, in particular for Nabro. The peak burdens for all three eruptions are very similar for the two simulations. Only for the Nabro eruption NdgW shows a slightly higher peak. A major difference however is the evolution after these main peaks. In NdgW90, the atmospheric aerosol lifetime for all three eruptions is longer than in NdgW. After the Kasatochi eruption, we observe a slower removal through stratosphere-troposphere exchange for NdgW90. For Sarychev and Nabro this is also the case, but additionally, the difference NdgW is marked by a quicker initial removal. This could be caused by different tropopause heights, as described in Section 3.2.

To further elucidate differences in stratospheric transport and mixing processes and the impact on the aerosol lifetime after the Nabro eruption, two idealized simulations, NdgIdeal39 and NdgIdeal90, have been analyzed. The SO₂ was emitted in a single gridbox in the tropics and in a single level at about 21 km, which is higher than the Nabro eruption, in order to filter out the tropopause effect. The eruption date was set to same day Nabro erupted in June 2011. The zonal mean aerosol distribution for both simulations after 100, 200, and 300 days is presented in Figure 9. After 100 days, the aerosol plume in NdgIdeal39 is already clearly spread in the vertical and smoothed out, while in NdgIdeal90 it is constrained to a smaller vertical range with sharp gradients at the edge. This possibly contributes to the faster initial removal of aerosol after volcanic eruptions for NdgW compared to NdgW90, seen in Figure 8. Furthermore, the aerosol in NdgIdeal39 “leaks” to higher latitudes. Judging from the water vapor tape recorder signal (Figure A2), which is a measure of the net upward transport in the tropics (large-scale ascent and vertical diffusion, Mote et al., 1996), the model version with 39 levels (NdgWT39) features a faster transport than NdgWT90. As the residual vertical velocities (ω*) in the tropical lower stratosphere are very similar (not shown), we conclude that the differences between both vertical resolutions are related to numerical diffusion processes. Most aerosol is transported to the northern hemisphere, but there is also a slightly enhanced transport to the southern hemisphere in NdgIdeal39. After 200 days the tropical aerosol burden is clearly reduced in NdgIdeal39.
The vertical resolution effect was also described in Niemeier and Schmidt (2017) with the global chemistry climate model ECHAM5-HAM. There it is argued that model versions with different vertical resolutions show mostly the same BDC strength. But at the same time the higher resolution model version has a longer mean age of air in mid-latitudes and a less vertically extended aerosol layer, which suggests an effect of the numerical diffusion. This modulates the drainage of the tropical reservoir and how effectively the aerosol is transported by the shallow branch of the BDC. This could also partly explain the missing 'plateau' in aerosol after the Pinatubo eruption which was shown to happen in modeling studies, including SOCOL-AERv2 in Sukhodolov et al. (2018) and Dhomse et al. (2020). On the other hand, in the present study with smaller volcanic events, the aerosol lifetime is already in good agreement with observations or even exceeded the latter, as seen in Figure 4 in Section 3.3. Important to note, also, that next to the effect on diffusion, the increased vertical resolution introduces other effects such as temperature changes (especially in the upper troposphere/lower stratosphere, Stevens et al., 2013) and thus affects many other processes controlling the lifetime of volcanic aerosol, like aerosol microphysics, chemistry, tropopause shape, and so on.

Figure 9. An idealized case of a volcanic eruption of the size of Nabro as it is transported meridionally in two simulations on 39 levels to the left and 90 levels to the right, respectively. The $SO_2$ was emitted in a single grid cell and in a single level at $\sim 21$ km. The values are zonal mean volume mixing ratios of $H_2SO_4$ up to an altitude of 40 km.
4. Conclusions

The aim of this study was to analyze the capabilities of the model SOCOL-AERv2 to reproduce the observed stratospheric aerosol evolution after volcanic eruptions and to investigate the impact of uncertainties in emission datasets, observations, and the modeling set-up. Four databases for eruptive volcanic \( \text{SO}_2 \) emissions were compared initially to estimate the uncertainties in both the amount of initial \( \text{SO}_2 \) injection as well as the altitude of the volcanic plume. We showed, that the different assumptions applied for the development of the databases lead to large differences in the modeled sulfur loading. Depending on the volcanic event, the peak sulfur burden varied by a factor of 1.3–2 between the different model simulations. This underlines the large model sensitivity to uncertainties in volcanic emission data, which are addressed within the ISA-MIP framework. Furthermore, the internal model variability was investigated using a three members ensemble. The maximum increase in the stratospheric sulfur loading was found to differ between the ensemble members by up to a factor of two due to different tropopause heights, in particular in extratropical latitudes. A potential solution to this problem could be to prescribe the volcanic plume relative to the tropopause instead of using absolute values for the plume height.

In a third test, SOCOL-AERv2 was run with nudging the model dynamics to observed wind and temperature fields. The volcanic perturbation was represented well with the nudged set-up, with a 1.4 times higher perturbation after the Nabro eruption compared to the free running model. This is, however, still within the range of the observations. We found that the background sulfur burden in this nudged set-up was enhanced on average by 9.6% in the stratosphere and 12.7% in the whole atmosphere. This is due to several factors. First, differences in the hydrological cycle, mainly cloud formation and precipitation, favor aqueous phase oxidation of \( \text{SO}_2 \) in free running simulations. This promotes wet aerosol scavenging, while gas phase oxidation dominates in nudged simulations. Second, convective activity appears to be stronger in nudged simulations which leads to an increased troposphere-to-stratosphere flux of sulfur-containing species. As model simulations in specified dynamics mode are proposed for the nowcasting of volcanic aerosol clouds, these differences in the atmospheric sulfur budget for background conditions would need to be considered. We showed, that this effect can be avoided by only nudging toward horizontal winds, which provides a smoother transition from the nudged to the free running regime, which may be important for nowcasting.

Finally we investigated the influence of the model’s vertical resolution on the aerosol evolution after the three volcanic eruptions. We show that initial tropospheric removal is likely decreased in the higher resolution simulations, since there is less vertical diffusion. Additionally, the aerosol is contained for a longer time within the tropical stratosphere, which increases its atmospheric residence time. This effect could potentially reproduce the plateau in aerosol loading observed after the Pinatubo eruption, which was not captured by the low vertical resolution model version in Sukhodolov et al. (2018). For the smaller events discussed here however, this may be undesirable in the current model set-up (using VolcDB3), since simulated aerosol lifetimes are already sufficiently close to or even longer than in the observations.

The conclusions drawn from the presented model evaluation hold for medium-sized volcanic eruptions, but could differ for more powerful eruptions as aerosol microphysics may be sensitive to the amount of the emitted material. For example, increased coagulation due to high initial particle number densities decreases aerosol lifetimes due to larger particle sizes and consequently faster sedimentation. Studying medium-sized events provides useful insights, but does not cover the full spectrum of potential interactions and feedbacks. For a comprehensive model evaluation, large eruptions need to be studied as well. This has been extensively done for Pinatubo, but observational uncertainties complicate coherent conclusions. Observational techniques have very much advanced within the past 30 yr since the last major eruption, but there are still substantial uncertainties. In order to respond adequately to a large volcanic eruption and provide reliable model forecasts, observations would be required to be immediately available after the eruption. With VolRES, there is already an initiative in place which aims at preparing for large volcanic eruptions. Furthermore, ISA-MIP seeks to bring modelers together within the same validation framework and to address the uncertainties in aerosol models in a more rigorous and comprehensive manner.
Appendix A

Figure A1. The northern hemispheric mean of SO$_2$ for (a) MIPAS in and (b) SOCOL-AERv2 (taken from the Free1 simulation) as volume mixing ratio (vmr).
**Data Availability Statement**

The SOCOL-AERv2 code is available at https://doi.org/10.5281/zenodo.5733121 (C. Brodowsky, 2021) and the simulation data is available from the first author or at https://doi.org/10.5281/zenodo.5035442 (C. V. Brodowsky, 2021). The MIPAS data sets for aerosol volume densities and SO$_2$ mixing ratios are available upon request from Michael Höpfner or at http://www.imk-asf.kit.edu/english/308.php. The CMIP6 sulfate aerosol data are available at ftp://iacftp.ethz.ch/pub_read/luo/CMIP6/. Volcanic forcing data from different databases are accessible through the ISA-MIP website: http://isamip.eu/input.

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