Improving volcanic ash predictions with the HYSPLIT dispersion model by assimilating MODIS satellite retrievals

Tianfeng Chai^{1,2}, Alice Crawford^{1,2}, Barbara Stunder¹, Michael J. Pavolonis³, Roland Draxler^{1,4}, and Ariel Stein¹

¹NOAA Air Resources Laboratory (ARL), NOAA Center for Weather and Climate Prediction, 5830 University Research Court, College Park, MD 20740, USA ²Cooperative Institute for Climate and Satellites, University of Maryland, College Park, MD 20740, USA ³NOAA Center for Satellite Applications and Research, Madison, WI, USA 4 Independent contractor

Correspondence to: Tianfeng Chai (Tianfeng.Chai@noaa.gov)

Abstract. Currently NOAA's National Weather Service (NWS) runs the HYSPLIT dispersion model with a unit mass release rate to predict the transport and dispersion of volcanic ash. The model predictions provide information for the Volcanic Ash Advisory Centers (VAAC) to issue advisories to meteorological watch offices, area control centers, flight information centers, and others. This research aims provide quantitative forecasts of ash distributions generated by objectively and optimally esti-

- 5 mating the volcanic ash source strengths, vertical distribution and temporal variations using an observation-modeling inversion technique. In this top-down approach, a cost functional is defined to mainly quantify the differences between model predictions and the satellite measurements of column integrated ash concentrations, weighted by the model and observation uncertainties. Minimizing this cost functional by adjusting the sources provides the volcanic ash emission estimates. As an example, MODIS (MOderate Resolution Imaging Spectroradiometer) satellite retrievals of the 2008 Kasatochi volcanic ash clouds are used to
- 10 test the HYSPLIT volcanic ash inverse system. Because the satellite retrievals include the ash cloud top height but not the bottom height, there are different model diagnostic choices when comparing the model results with the observed mass loadings. Three options are presented and tested. Although the emission estimates vary significantly with different options the subsequent model predictions with the different release estimates all show decent skill when evaluated against the unassimilated satellite observations at later times. Among the three options, integrating over three model layers yields slightly better results
- 15 than integrating from the surface up to the observed volcanic ash cloud top or using a single model layer. Inverse tests also show that including the ash-free region to constrain the model is not beneficial for the current case. In addition, extra constraints to the source terms can be given by explicitly enforcing "no-ash" for the atmosphere columns above or below the observed ash cloud top height. However, in this case such extra constraints are not helpful for the inverse modeling. It is also found that simultaneously assimilating observations at different times produces better hindcasts than only assimilating the most recent
- 20 observations.

1 Introduction

Large amounts of ash particles are produced during violent volcanic eruptions. After the initial ejection momentum carrying them upwards, ash particles rise buoyantly into the atmosphere. Then volcanic ash travels away from the volcano following the atmospheric flow. Fine ash particles may remain in the atmosphere for days to weeks or longer and can travel thousands of miles

5 away from the source [\(Rose and Durant, 2009\)](#page-21-0). They have severe adverse impacts on the aviation industry, human and animal health, agriculture, buildings, and other infrastructure [\(Prata and Tupper, 2009;](#page-21-1) [Gordeev and Girina, 2014](#page-20-0); [Wilson et](#page-22-0) al., [2011](#page-22-0); [Horwell and Baxter, 2006](#page-20-1); [Wilson et al., 2012\)](#page-22-1). To help prepare for and mitigate such impacts, it is important to not only monitor but also forecast the volcanic ash transport and dispersion.

Starting from a memorandum of understanding (MOU) signed between the United States National Oceanic and Atmospheric 10 Administration (NOAA) and the Federal Aviation Administration (FAA) in December 1988, the NOAA Air Resources Labora-

- tory (ARL) developed a Volcanic Ash Forecast Transport And Dispersion (VAFTAD) model for emergency response focusing on hazards to aircraft flight operations [\(Heffter and Stunder, 1993\)](#page-20-2). Currently NOAA's National Weather Service (NWS) runs the HYSPLIT dispersion model [\(Draxler and Hess, 1997;](#page-20-3) [Stein](#page-21-2) et al., [2015a](#page-21-2)) with a unit mass release rate to qualitatively predict the transport and dispersion of volcanic ash. The model predictions provide important information for the Volcanic Ash
- 15 Advisory Centers (VAAC) to issue advisories to meteorological watch offices, area control centers, flight information centers, and others.

In order to quantitatively predict volcanic ash, realistic source parameters need to be assigned to the volcanic ash transport and dispersion models. [Mastin et al. \(2009](#page-20-4)) compiled a list of eruptions which had well-constrained source parameters. They found that the mass fraction of debris finer than 63μ m (m63) could vary by nearly two orders of magnitude between small

- 20 basaltic eruptions (∼ 0.01) and large silicic ones (> 0.5). Default source parameters were assigned to the world's more than 1500 volcanoes. They may be used for ash-cloud modeling when few observations are available in the event of an eruption. With the advancement of remote sensing techniques, satellites have played an important role in detecting and monitoring volcanic ash clouds [\(Seftor et al., 1997](#page-21-3); [Ellrod et al., 2003;](#page-20-5) [Pergola et al.](#page-21-4), [2004\)](#page-21-4). An automated volcanic ash cloud detection system has been developed and continuously improved [\(Pavolonis et al., 2006](#page-21-5), [2013,](#page-21-6) [2015a,](#page-21-7) [b](#page-21-8)). In addition to detecting and
- 25 monitoring ash cloud, satellite measurements allow many ash cloud characteristics to be quantified. For instance, [Wen and Rose](#page-22-2) [\(1994\)](#page-22-2) used two-band data from NOAA Advanced Very high Resolution Radiometer (AVHRR) to retrieve total mass of a volcanic ash cloud from the August 19, 1992 Crater Peak/Spurr Volcano, Alaska eruption. Using multi-spectral satellite data from the AVHRR-2 and ATSR-2 instruments, [Prata and Grant \(2001](#page-21-9)) provided a quantitative analysis of several properties of the Mt Ruapehu, New Zealand, ash cloud, including mass loading, cloud height, ash cloud thickness, and particle radius.
- 30 The quantified ash cloud parameters can be directly inserted into transport and dispersion models as 'virtual sources' far from the vent. [Wilkins et al. \(2014,](#page-22-3) [2016](#page-22-4)) applied this technique to the eruption of Eyjafjallajökull in 2010 using infrared (IR) satellite imagery and the NAME model. It was also applied by [Crawford et al.](#page-20-6) [\(2016\)](#page-20-6) to the 2008 Kasatochi eruption using the HYSPLIT model.

Under a general data assimilation and inverse modeling framework, satellite measurements can be used to constrain the model and estimate emission parameters using various techniques. For instance, [Stohl et al.](#page-21-10) [\(2011\)](#page-21-10) applied an inversion scheme to the Eyjafjallajökull eruption using a Lagrangian dispersion model with satellite data and demonstrated the effectiveness of the method to yield better quantitative volcanic ash predictions. [Schmehl et al. \(2012\)](#page-21-11) proposed a variational technique that uses

- 5 a genetic algorithm (GA) to assimilate satellite data to determine emission rates and the steering winds. A HYSPLIT inverse system based on a four-dimensional variational data assimilation approach has been built and successfully applied to estimate the cesium-137 releases from the Fukushima Daiichi Nuclear Power plant accident in 2011 [\(Chai et al., 2015\)](#page-20-7). The present work further develops on the HYSPLIT inversion system to estimate the time- and height-resolved volcanic ash emission rate by assimilating satellite observations of volcanic ash. The system is tested with the 2008 Kasatochi eruption using the satellite
- 10 retrievals from passive IR sensors.

The paper is organized as follows. Section [2](#page-2-0) describes the satellite observations of volcanic ash, HYSPLIT model and configuration, and the inverse modeling methodology. Section [3](#page-9-0) presents emission inversion results and Section [4](#page-11-0) discusses the corresponding volcanic ash forecasts with the estimated source terms. A summary is given in Section [5.](#page-15-0)

2 Methodology

15 **2.1 Satellite observations**

The volcanic ash observations are based on MODIS retrievals from Terra and Aqua satellites. They include ash mass loading, cloud top height, and effective particle radius. [Pavolonis](#page-21-6) et al. [\(2013,](#page-21-6) [2015a](#page-21-7), [b](#page-21-8)) described the details of the retrieval methodology and how the ash cloud observations are derived from the retrieved parameters such as radiative temperature and emissivity. Here volcanic ash observations of the 2008 Kasatochi eruption at five different instances are utilized. The observations were

- 20 projected to a latitude-longitude grid with a resolution of 0.05° in latitude and in 0.1° longitude. Figure [1](#page-3-0) shows volcanic ash mass loadings and ash cloud top heights of five granules. Each granule contains 6 minutes of data and it covers an area of approximately 1500 km along the orbit and 1650 km wide. Note that the satellite observations outside the shown domain are discarded. As the discarded data are mostly located upwind of the volcano vent, they are not expected to provide useful information to estimate the source strength. The places where satellite retrievals did not detect existence of ash show zero
- 25 mass loading. It will be shown later that such ash-free regions may be used along with the observed ash cloud to constrain the dispersion model. Note that the ash-free regions do not apply to regions with missing ash mass loadings due to meteorological cloud or other reasons. Table [1](#page-4-0) shows the observation time and number of grid cells with and without ash detected for each granule. It is seen that the clear regions dominate the satellite observations. Integrated mass loadings based on the satellite data are also listed in Table [1.](#page-4-0) They decrease from 9.68×10^8 kg for the first granule (G1) to 3.25×10^8 kg for the last granule (G5).
- 30 This probably reflects the gradual loss of the total volcanic ash mass due to deposition. Note the total mass is likely slightly underestimated for the second granule (G2) where the satellite lost sight of the eastern edge of the ash cloud.

Figure 1. MODIS volcanic ash mass loadings (left) and ash cloud top height(right) listed from top to bottom following their observation time (see Table [1](#page-4-0) for detail). "+" shows the location of Kasatochi volcano (52.1714°N, 175.5183°W). Note that the satellite observations to the left of the map domain are not used in this paper. **⁴**

Table 1. Description of MODIS ash cloud observations. "Ash cells" and "clear cells" show number of grid cells with and without ash detected, respectively. Total mass is obtained by integrating mass loadings over the observed region.

	Observation time	Ash cells	Clear cells	Total mass (kg)
G1	1340Z on 8 August, 2008	3778	92230	9.68×10^{8}
G ₂	0050Z on 9 August, 2008	9604	56161	6.69×10^{8}
G ₃	1250Z on 9 August, 2008	13226	107104	5.37×10^{8}
G4	0000Z on 10 August, 2008	13876	98686	3.72×10^8
G ₅	1150Z on 10 August, 2008	15088	100211	3.25×10^8

2.2 HYSPLIT model configuration

In this study, volcanic ash transport and dispersion are modeled using the HYSPLIT model [\(Draxler and Hess](#page-20-3), [1997,](#page-20-3) [1998](#page-20-8); [Stein et al., 2015a](#page-21-2)). A large number of three-dimensional Lagrangian particles are released from the source location and passively follow the wind afterward. A random component based on local stability is added to the mean advection velocity in each

5 of the three-dimensional wind component directions to simulate the dispersion. Ash concentrations are computed by summing each particle's mass as it passes over a concentration grid cell and dividing the result by the cell's volume.

Both NOAA's Global Data Assimilation System (GDAS) [\(Kleist](#page-20-9) et al., [2009\)](#page-20-9) and the European Centre for Medium-Range Weather Forecasts (ECMWF) ERA Interim global atmospheric reanalysis [\(Dee et al.](#page-20-10), [2011\)](#page-20-10) were used as inputs for HYSPLIT. The basic information of the two data sets is listed in Table [2.](#page-5-0) The concentration grid is set at 0.05° resolution in latitude and 10 0.1° in longitude with a vertical spacing of 2 km extending from the surface to 20 km.

A total of 290 independent HYSPLIT simulations were run with a unit emission rate released from all possible combinations of 29 different hours from 19Z, August 7, 2008 to 23Z, August 8, 2008, and 10 different 2000m layers. Note that at the first layer, particles are released from the top of the vent, 300 m above sea level to 2000m, while at other layers particle releases are uniformly distributed throughout the layer at the center of the grid as a line source. In each simulation, particles of four different

- 15 sizes are released as different pollutants with different fall speeds according to Stokes's law [\(Heffter and Stunder, 1993](#page-20-2)). At all release time and height combinations, the contributions to the total mass are assumed constant, at 0.8%, 6.8%, 25.4%, and 67.0% for particle sizes of 0.6 μ m, 2.0 μ m, 6.0 μ m, 20.0 μ m, respectively. The same particle size distribution was originally used in the NOAA ARL VAFTAD model [\(Heffter and Stunder, 1993\)](#page-20-2). [Webley et al.](#page-21-12) [\(2009](#page-21-12)) evaluated the sensitivity of the grain size distribution on the modeled ash cloud and found that this pre-defined distribution is sufficient for HYSPLIT volcanic
- 20 ash simulation. MODIS effective particle radii (r_{eff}) are retrieved to describe the ash particle size distributions. However, r_{eff} greater than $15-20\mu m$ are not retrieved since the retrievals cannot be performed reliably when r_{eff} exceeds $15\mu m$ (?).

Table 2. Description of GDAS and ECMWF meteorological data.

2.3 Model diagnostic

As shown in Section [2.1,](#page-2-1) satellite observations provide ash mass loadings and ash cloud top heights after detecting ash. There are several options to construct the model counterparts for observed ash cloud mass loadings. Three different model diagnostic choices are tested here. In the first option, model volcanic ash concentrations from the ground or sea level up to the model layer

- 5 where the observed cloud top height resides are integrated to calculate the mass loadings by the model simulation. In the second option, the single model layer where the retrieved cloud top height resides is used to construct the mass loadings. However, the retrieved cloud top heights are associated with uncertainties. [Pavolonis et al. \(2013](#page-21-6)) showed that the retrieved cloud top height had a low bias of 0.77 km relative to lidar. [Crawford et](#page-20-6) al. [\(2016\)](#page-20-6) compared MODIS cloud top height retrievals with CALIOP vertical profiles of the same event. In general, the MODIS top heights agree well with the top aerosol level indicated
- 10 by CALIOP profiles but can be off by several kilometers. When CALIOP shows two levels of ash, the MODIS top height falls between them. In addition, the cloud top height retrievals typically lie in the middle of thick ash cloud layers rather than at the top [\(Pavolonis et al., 2013\)](#page-21-6). To compensate for such uncertainties in ash cloud top height position, the third option is designed to integrate model volcanic ash concentrations over three model layers, i.e. from one layer below to one layer above the cloud top layer.
- 15 When ash is not detected, grid cells are flagged as clear or ash-free. This is equivalent to zero mass loading for the entire atmospheric column at such a location. In this case, the model counterpart is obtained by integrating simulated concentrations from the surface to the domain top. Constraining the model simulation with these zero-value observations is expected to help remove spurious sources from which the transport and dispersion will likely generate additional ash clouds which are not observed.
- 20 At locations where ash is detected, the observations can be further exploited to provide additional constraints. As ash cloud top heights are provided along with the mass loadings, they indicate that no ash is above the cloud top. However, no information can be inferred for the region below the cloud top. As a result, each ash cell actually generates two pieces of information. Besides the observed volcanic ash cloud mass loadings mentioned earlier, clear atmospheric columns above the cloud top is the other implicit piece of information that can be used in emission inversion as well. Similar to using zero-value observations

at ash-free locations, the integrated mass loadings above the ash cloud top may also be used to filter out unlikely sources. When the "observed" ash cloud is assumed to be limited to one single model layer or three layers, it is also possible to add no-ashbelow-cloud constraints in the inverse modeling. Although such constraints are based on an assumption that is not always true, it will be tested nonetheless.

5 In addition to detected ash and clear cells, another scenario exists when satellite observations cannot provide positive or negative answers for ash detection, e.g., due to meteorological cloud obstruction. In such a case, no useful information can be used to constrain the model. For the 2008 Kasatochi eruption, overlying meteorological clouds were nearly absent and valid observations appear across the satellite swaths.

2.4 Transfer Coefficient Matrix (TCM)

10 A transfer coefficient matrix (TCM) of 290 columns can be generated using all or a subset of the re-gridded MODIS observations listed in Table [1](#page-4-0) and the results of the 290 HYSPLIT simulations with unit emission. A transfer coefficient in the TCM is essentially the mass loadings at an observation point that the row represents resulted from a dispersion run with a unit emission that the column indicates.

Figure [2](#page-7-0) shows the two-dimensional transfer coefficient matrices averaged over all ash pixels for five granules. As a transfer 15 coefficient corresponds to the mass loadings resulted from a unit ash release rate, integrating over more model layers would

- produce larger transfer coefficients. It is clearly seen that the single layer option, shown as the middle column in Figure [2,](#page-7-0) has the averaged TCMs with the lowest values. Figure [2](#page-7-0) also shows that integrating from surface up to ash cloud top layer generally results in TCMs with the largest values among the three options. As the option to add over three layers (right column in Figure [2\)](#page-7-0) includes a layer above the cloud top layer that is not included in option 1, transfer coefficients at the upper layers
- 20 may have larger values. Note that a block of zero transfer coefficients after 10Z August 8 appear for G1. Ash releases after the observation time of G1 do not affect G1 observations. In addition, releases need time to travel to the observed location. Figure [2](#page-7-0) shows that, as expected, the averaged transfer coefficients tend to be smaller for later observations due to dispersion. The averaged TCMs using ECMWF meteorological data (not shown) are similar to the GDAS results shown here.

2.5 Emission Inversion

- 25 Following a general top-down approach, the unknown emission terms are obtained by searching for the emissions that would provide the model predictions which most closely match the observations. In the current application with the known volcano location, the emission rates vary with time and release heights. With the potential emission time period divided into 29 hourly intervals and the release heights separated into 10 vertical layers, the discretized two-dimensional unknown emission has 290 components to be determined.
- 30 Similar to [Chai et al.](#page-20-7) [\(2015](#page-20-7)), the unknown releases can be solved by minimizing a cost functional that integrates the differences between model predictions and observations, deviations of the final solution from the first guess (*a priori*), as well as other relevant information written into penalty terms [\(Daley, 1991](#page-20-11)). For the current application, the cost functional $\mathcal F$ is defined as,

Figure 2. Averaged TCMs using GDAS meteorological data with three different options in calculating model mass loadings (Column 1: integrating from surface to observed cloud top; Column 2: calculated for a single layer where the observed cloud top height resides; Column 3: integrating over three layers centered at the observed cloud top layer). Rows 1-5 (from top to bottom) correspond to observations G1-5.

$$
\mathcal{F} = \frac{1}{2} \sum_{i=1}^{M} \sum_{j=1}^{N} \frac{(q_{ij} - q_{ij}^b)^2}{\sigma_{ij}^2} + \frac{1}{2} \sum_{m=1}^{M} \frac{(a_m^h - a_m^o)^2}{\epsilon_m^2}
$$
(1)

where q_{ij} is the discretized two-dimensional emission over M=29 hours and N=10 layers. q_{ij}^b is the first guess or *a priori* estimate and σ_{ij}^2 is the corresponding error variance. Note that we assume the uncertainties of the release at each time-height are independent of each other so that only the diagonal term σ_{ij}^2 of the typical *a priori* error covariance matrix appears in Equation [1.](#page-8-0) For emission points at which the release generates no simulated ash corresponding to any of the assimilated 5 observations, the first guesses remain unchanged. To avoid unrealistic release rates for such emission points, we chose a small constant emission rate of 10^4 g/hr ($\approx 2.8 \times 10^{-3}$ kg/s) at all hours and layers as the first guess. Large uncertainties are given in the following tests to reflect the fact that little was known for the mass emission rates. a_m^h and a_m^o are the mass loadings simulated by HYSPLIT and retrieved by MODIS, respectively. The observations here refer to both the volcanic ash mass loadings for the ash cloud and the zero values for the ash-free regions which are later included as extra constraints in 10 Section [4.3.](#page-13-0) Zero mass loadings also include those calculated over the atmospheric columns above or below ash clouds as discussed earlier in Section [2.4.](#page-6-0) ϵ_m^2 includes the variances of the observational and representative errors. For simplicity, ϵ_m^2 are referred as observational errors hereafter and are assumed to be uncorrelated. [Dubuisson et al. \(2014](#page-20-12)) studied the remote sensing of volcanic ash plumes from SEVIRI, MODIS and IASI instruments. The total uncertainty in MODIS mass loading resulted from errors in the input atmospheric parameters such as ash layer altitude, particle size distribution, and particle

15 composition was estimated to be ∼ 50%. Their inter-comparison among six satellite configurations shows a standard deviation of 0.3 g/m^2 for the mean mass loading estimates. In this study, the observational errors are estimated using $\epsilon_m = 0.50 \times a_m^o +$ $0.3 g/m²$. No smoothness penalty term is included in the cost functional because of the abrupt nature of the volcanic eruptions. A large-scale bound-constrained limited-memory quasi-Newton code, L-BFGS-B [\(Zhu et al., 1997](#page-22-5)) is used to minimize the cost functional $\mathcal F$ defined in Equation [1.](#page-8-0) The maximum number of cost functional evaluations is set as 250 for cases in

- 20 Section [3](#page-9-0) and 2500 for those in Section [4.](#page-11-0) To ensure non-negative q_{ij} solutions from the optimization, q_{ij} is converted to $ln(q_{ij})$ as input to the L-BFGS-B routine. An alternative to this is enforcing the $q_{ij} \ge 0$ with lower bounds enabled by the L-BFGS-B routine. As they solve the same mathematical problem, these two ways are expected to arrive at the same unswer with enough iterations. [Chai et al. \(2015](#page-20-7)) provides a detailed discussion on the conversion of control and metric variables. Although they showed that using logarithmic concentration differences in the cost functional performed better than directly
- 25 using concentration differences in their application, the logarithmic conversion on the metric variable a_m is not beneficial for the current application. It is because the range of the volcanic ash mass loadings here is much smaller than that of the Cs-137 air concentrations encountered in their application. In addition, the utilization of zero mass loadings in many ash-free regions prohibits using $ln(a_m^o)$. In this study, the mass loadings are directly compared in the cost functional without logarithmic conversion.

3 Emission estimates

The emission estimates obtained by minimizing the the cost functional $\mathcal F$ introduced in Equation [1](#page-8-0) highly depend on the uncertainties given to the *a priori* and observations. Sensitivity tests are first performed by changing the magnitudes of the *a priori* error variances while the observational error estimation is fixed. [Chai et al.](#page-20-7) [\(2015\)](#page-20-7) demonstrated that the emission

5 inversion results were not sensitive to the first guess of the emissions when large uncertainties are presumed.

In the sensitivity tests, ash cloud data at G1 and G2 are assimilated. Note that the zero mass loading values for ash-free regions are not used here. Large *a priori* error variances are presumed, with $\sigma_{ij} \approx 10^{12}$ g/hr ($\approx 2.8 \times 10^5$ kg/s) and $\sigma_{ij} \approx 10^{16}$ g/hr ($\approx 2.8 \times 10^9$ kg/s). In these cases, the HYSPLIT simulated mass loadings were calculated by integrating from the surface to observed ash cloud top heights at the ash cells. Figure [3](#page-10-0) shows that the emission inversion results are slightly different from

- 10 each other when the *a priori* errors are assumed differently, as expected. However, similar patterns are apparent for both cases with the different *a priori* error variances. A peak release greater than 5000 kg/s is observed at 04Z August 8, 2008 at the 6–8 km layer for both cases. This demonstrates that the emission estimates are most decided by the satellite data when *a priori* errors are assumed large enough. Note that a larger *a priori* term with a smaller *a priori* error variances in Equation [1](#page-8-0) typically helps the minimization procedure in emission inversion. Since the results using the two *a priori* errors are similar, the *a priori*
- 15 error variances are set as $\sigma_{ij} \approx 10^{12}$ g/hr ($\approx 2.8 \times 10^5$ kg/s) in the following tests.

[Waythomas et al. \(2010](#page-21-13)) characterize the eruption by three major explosive events and two smaller events. Events 1 and 2 started at 2201Z on Aug. 7 and 0150Z on Aug. 8, respectively. These two events reached 14 km and produced water-rich but ash-poor clouds. Event 3 happened at 0435Z on Aug. 8. It generated ash-rich cloud that rose up to 18 km. About 16 hours of continuous ash emission was punctuated with events 4 and 5 at 0712Z and 1142Z on Aug. 8.

- 20 Figure [4](#page-12-0) shows the emission estimates using all three options in calculating model mass loadings. The zero values for ashfree regions are not used here. The emission results are significantly different with different options. For the case where the model counterparts of the satellite mass loadings are obtained by integrating from surface to cloud top, the ash releases started at 01Z, August 8, 2008 from the 8–10 km layer. The emissions lasted for four hours and extended to multiple layers, reaching up to the 14–16 km layer, and down to the 4–6 km layer. After 1 hour without ash, moderate volcanic ash releases continued
- 25 for six hours until 12Z on August 8, and mainly between 8-16 km. A small ash emission of less than 80 kg/s is seen at the 12–14 km layer starting at 15Z for 1 hour. If the model mass loadings are obtained by only considering a single layer where the cloud top height resides, the resulting release source terms are limited to layers between 12–16 km. The ash releases started at 03Z, August 8, and lasted for three hours before resuming again two hours later. With emission on and off for the next two hours at the 14–16 km layer, the ash release continued for 6 hours and peak at 14–15Z, August 8 at the 12–14 km layer. There
- 30 is also an isolated emission point at the 14–16 km layer starting at 23Z, August 8 for an hour. In the last case where the model mass loadings are calculated by integrating over three layers centered at the cloud top layer, the ash releases are drastically different from the first two cases. The ash releases start much earlier, at 20Z, August 7 and the release heights are within the 14–18 km range. The release then extended to more layers, but the main sources went lower. This lasted for 13 hours before stopping at 9Z on August 8. A second spurt of ash release started at 11Z from the 14–16 km layer and remained above 12 km

Figure 3. Volcanic ash release results with different *a priori* error estimations (Top: $\sigma_{ij} \approx 2.8 \times 10^5$ kg/s; Bottom: $\sigma_{ij} \approx 2.8 \times 10^9$ kg/s). The TCMs for the emission inverse were generated using HYSPLIT runs with GDAS meteorological data. Only ash cells of the satellite data at G1 and G2 are used in the emission inverse. Model counterparts are obtained by integrating from surface to ash cloud top heights at ash cells.

before pausing again five hours later. Several weaker ash releases are found between 14–18 km layers at later times from 19Z on August 8 to 0Z on August 9.

The three emission estimates in Figure [4](#page-12-0) do not reproduce the eruption as described by [Waythomas et al.](#page-21-13) [\(2010](#page-21-13)), but manage to capture some characteristics of the eruption. Without information on the vertical profiles of the ash cloud, how the mass

5 loadings are interpreted greatly affect the release estimates, as shown by the drastic differences between the estimates shown in Figure [4.](#page-12-0) Thus, it is difficult to generate reliable and accurate actual volcanic ash emission estimates if the ash cloud vertical structures are undetermined. However, it will be shown later that such emission estimates can still help improve ash cloud forecasts.

4 Ash predictions with top-down emission estimates

10 A series of tests were performed to find the best inverse modeling setup. In Section [4.1,](#page-11-1) the evaluation metrics are described. In Section [4.2,](#page-13-1) the choices of calculating the model counterparts of the satellite mass loadings are compared. In Section [4.3,](#page-13-0) whether to use ash-free region to constrain the model is investigated. In Section [4.4,](#page-14-0) the effect of keeping older observations when newer observations become available is discussed.

4.1 Evaluation metrics

- 15 For model evaluation, total column mass loadings are constructed by integrating predicted concentrations from the surface to the domain top. They are used to compare with the satellite observations in each granule shown in Figure [1,](#page-3-0) including both ash and clear points. Using total column mass loadings instead of any of the options described in Section [2.4](#page-6-0) aims to provide a fair comparison among the three options by avoiding the complexities associated with the vertical structures of the volcanic ash cloud. Note that [Crawford et al.](#page-20-6) [\(2016\)](#page-20-6) excluded mass below 2 km when integrating the model results to obtain the mass 20 loadings because the satellite retrieval is less sensitive to low-level ash. Such exclusion may improve the evaluation statistics but
- it is not expected to affect the inter-comparison between different model runs. Mean bias (MB), fractional bias (FB), root mean square error (RMSE), normalized RMSE (NRMSE), and Pearson correlation coefficient (R) are calculated. FB and NRMSE are scaled by the average of model and observation means. In addition, critical success index (CSI) defined below is calculated for ash detection.
- 25

$$
CSI = \frac{N_{Hit}}{N_{FalseAlarm} + N_{Hit} + N_{Miss}} \tag{2}
$$

A threshold of 0.1 g/m^2 , the approximate lower limit of the MODIS satellite data set, is used to categorize ash existence for both model predictions and observations. N_{Hit} , N_{False} alarm, and N_{Miss} denote the numbers of grid points where ash is predicted and observed, ash is predicted but not observed, and ash is observed but not predicted by model, respectively.

30 Following [Draxler](#page-20-13) [\(2006\)](#page-20-13), Kolmogorov-Smirnov parameter (KSP) and "Rank" are calculated. KSP measures the largest difference between the cumulative distribution functions of the model predictions and observations. As shown in Equation [3,](#page-13-2)

Figure 4. Volcanic ash release estimates with different options in model mass loading calculation. From top to bottom: integrating from surface to cloud top (same as Figure [3](#page-10-0) top), calculated for a single layer where the cloud top height resides, and integrating over three layers centered at the cloud top layer. **13**

the "Rank" adds up four components which all range from 0 to 1. The larger "Rank" values indicate better overall performance of the model results.

$$
Rank = R^2 + (1 - \frac{|FB|}{2}) + CSI + (1 - KSP)
$$
\n(3)

5 **4.2 Model mass loadings**

The HYSPLIT predictions using the estimated source terms after assimilating G1 and G2 observations are evaluated against the satellite observations of G2, G3, G4, and G5, respectively. Note that the zero mass loadings for ash-free regions are not used here. The three options to calculate the model ash mass loadings discussed earlier are employed in the inverse modeling. The statistics are listed in Table [3.](#page-18-0)

- 10 Comparing against the G2 observation, Table [3](#page-18-0) shows that integrating over three model layers yields (option M1) slightly better results based on most statistics. It is true for cases with both GDAS and ECMWF meteorological fields. The advantage of M1 option is not apparent when comparing against other observations. Based on Rank, the ECMWF cases are better than the GDAS cases against G2, but the Ranks for ECMWF cases deteriorates faster with time, and become worse than the GDAS cases when model output is compared to G4 and G5 observations. The model predictions have the best statistics compared
- 15 against G4 than against the other satellite granules (G2, G3, and G5). The case with GDAS meteorological fields and the threelayer mass loading option M1 has the best Rank of 3.02 (FB=0.04, R=0.72, CSI=0.62, KSP=0.10). If only G2 observations were assimilated, the model performance would be expected to peak when compared against G2. However, as both G1 and G2 observations are assimilated, this is no longer true. The effect of assimilating different observations will be discussed later in Section [4.4.](#page-14-0) Table [3](#page-18-0) shows that the model tends to underestimate the ash mass loadings of G2 and G3 and then mostly
- 20 overestimate the ash mass loadings of G4 and G5. It results in the best FB against G4 for GDAS cases and the best FB against G3 for ECMWF cases as the FB signs change. Since the volcanic ash will disperse with time, the average mass loadings get smaller. This is reflected in a basic trend of decreasing RMSEs with time although the NRMSEs slightly increase.

While different evaluation metrics may not always agree with each other, the overall performance parameter Rank provides a simplified way to compare model results. Only Ranks are listed and used to compare model predictions hereafter. Using 25 HYSPLIT ensembles, [Stein et al. \(2015b](#page-21-14)) estimated the uncertainties of the Rank as 0.08, 0.08, 0.09, 0.08, 0.11, and 0.07 for

6 different tracer releases. The uncertainties of the Rank for the current application could vary but they are not expected to be too different.

4.3 Extra constraints

As discussed in Section [2.3,](#page-5-1) ash-free regions indicate zero mass loadings for the entire atmospheric columns. Cloud top heights 30 can also be used to enforce ash-free atmospheric columns above volcanic ash cloud. In addition, ash-free atmospheric columns below the ash cloud may be assumed if an ash cloud thickness is estimated. Note that the term "above or below ash cloud" is in relation to the chosen model cloud diagnostic. For instance, if M1 option is chosen, above and below ash cloud constraints are enforced over the model layers outside the three ash layers. Whether such extra constraints benefit the inverse modeling is tested here using the 22 inverse cases listed in Table [4.](#page-19-0) The Ranks evaluated against G2–5 are listed. It is found that when the additional constraints of including the clear pixels outside the ash cloud are used, the Ranks decrease. This holds true against G2-4, for all three mass loading calculation options, and for both sets of meteorological data. Two exceptions are found

- 5 against G5 for the ECMWF cases with the M0 and M1 options, in which Ranks increase from 2.17 to 2.32 and 2.28 to 2.38, respectively. Enforcing the extra constraints of the ash-free regions makes the inversion results very sensitive to the transport errors since the HYSPLIT simulated ash plume outside the MODIS ash cloud starts to affect the emission inversion results. Table [4](#page-19-0) shows that the emission inversion with extra constraints of clear pixels using ECMWF data performs better than using GDAS data except a single case with the MA option against G4.
- 10 Adding the extra constraints of a clear column above the ash cloud again generally causes a decrease in Rank. An exception is the ECMWF case with the M1 option (three model layers used for mass loading calculation) in which the extra "top" constraint results in a marginally better predictions evaluated against G5 (Rank 2.39 versus 2.38). It is found that the ECMWF cases perform better than all their GDAS counterparts after adding the "top" constraints. When the constraints of clear column below ash cloud are further added for the M0 and M1 options, the ranks decrease significantly, especially for the M0 option in
- 15 which a single model layer is used to construct the model mass loadings. Clearly, model and observation uncertainties have to be carefully addressed to take advantage of the extra constraints in order to benefit the emission inversion. This requires further investigation in future studies.

4.4 Older observations

As newer observations become available, whether to include the older observation in the assimilation remains a question. 20 Table [5](#page-19-1) lists statistics of 10 cases evaluated against granules 2–5 using both GDAS and ECMWF fields. In the inverse modeling, only ash pixels were used and the model mass loadings are calculated by integrating over three layers centered at the cloud top layer (M1 option). It is found that assimilating G2 and G1 yields greater Ranks when comparing against G3 and G4 observations than assimilating G2 alone. At G5, there is little difference between the two strategies. Note that assimilating G2 alone helps to get better statistics against the same observations than assimilating G1 and G2 at the same time, although this 25 does not help the forecasts of G3 about 12 hours later.

After G3 is available, three strategies to utilize the available observations G1, G2 and G3 are tested. The results show that assimilating G2 along with G3 observations achieve better forecasts at G4 and G5 moments than assimilating only G3. It is also found that including G1 in the assimilation does not make much difference. Again, the assimilation of G3 alone results in a closer match between model predictions and G3 observations, but the forecasts at later times are worse than if the earlier

30 observations are also assimilated.

Figure [5](#page-16-0) shows the comparison between MODIS observations and HYSPLIT simulations using the estimated source terms obtained by assimilating G1, G2 and G3 with both GDAS and ECMWF meteorological fields, listed as the last two cases in Table [5.](#page-19-1) The simulated ash cloud corresponding to G1 are narrower than the satellite observations and the mass loading values are underestimated. [Crawford et al.](#page-20-6) [\(2016\)](#page-20-6) found that cylindrical source terms performed better than the line sources assumed here. [Waythomas et al.](#page-21-13) [\(2010\)](#page-21-13) showed that the source area was quite broad with a width about 75 km from 06Z to 10Z on August 8, 2008. Inverse modeling with cylindrical sources will be investigated in the future. The HYSPLIT simulations with both meteorological fields agree well with granules G2 and G3 and it is reflected by the high Rank vales (Table [5\)](#page-19-1). This is expected as the same observations were assimilated to obtain the ash release rates. Against G4, the model results capture the

- 5 ash cloud locations and magnitudes very well for both cases. The case with GDAS inputs appears to have similar mass loading values as the observations while ECMWF case has a narrow ring inside the main ash cloud with higher values than the MODIS observations. In addition, the ECMWF case shows two tails while the GDAS case has only one tail resembling the MODIS observations. Both cases show tapering shapes of the tails which appear different from the satellite view. Against the later observations of G5, HYSPLIT simulations start to deviate from the MODIS, as indicated by the lower Rank. Both GDAS and
- 10 ECMWF simulations capture the ash cloud at the similar locations as observed by the satellite, but show smoother structures. It is speculated that meteorological fields with higher spatial and temporal resolutions might be able to improve the ash cloud predictions.

There were several lidar observations of the Kasatochi ash cloud provided by CALIPSO satellite [\(Winker et al., 2010](#page-22-6); [Kristiansen et al., 2010](#page-20-14); [Crawford et al., 2016](#page-20-6)). The HYSPLIT simulations shown in Figure [5](#page-16-0) are also compared against the

15 532 nm backscatter vertical profiles along the three CALIPSO overpasses coincident with G1, G4, and G5. The comparisons reveal that both GDAS and ECMWF simulations captured the main ash cloud features at approximately the same location and altitude.

5 Summary

An inverse system based on HYSPLIT has been developed to solve the effective volcanic ash release rates as a function of time 20 and height by assimilating satellite mass loadings and ash cloud top heights. The Kasatochi eruption in 2008 was used as an example to test and evaluate the current top-down system with both GDAS and ECMWF meteorological fields.

When quantifying the differences between the model predictions and the satellite observations, the model counterparts can be calculated differently using the 3-D model concentration results because the observed ash cloud bases are unknown. Three options to construct the model mass loadings, integrating volcanic ash concentrations from the surface up to the cloud top 25 height or just using one or three model layers, are tested for this inverse system. It is found that the emission estimates vary significantly with different options. However, all the predictions with the different estimated release rates show decent skill when evaluated against the unassimilated satellite observations at later times. The option of integrating over three model layers yields slightly better results than integrating from surface up to the cloud top or using a single model layer.

The extra constraints of enforcing zero mass loading in the ash-free regions are tested with the inverse system. The model 30 predictions using the emission estimates generated with such extra constraints are worse than those using the emission estimates generated by only assimilating the ash pixels. Additional "no-ash" constraints for the atmosphere columns above or below the observed ash cloud top height are found to further deteriorate the subsequent model predictions using the top-down emission estimates.

Figure 5. Volcanic ash mass loadings from MODIS (left) and HYSPLIT simulations with GDAS (center) and ECMWF (right). From top to bottom following their observation time (see Table [1](#page-4-0) for detail). "+" shows the location of Kasatochi volcano (52.1714°N, 175.5183°W). White areas indicate regions outside satellite granules for MODIS observations. For HYSPLIT simulations, the white areas indicate zero mass loadings in order to reveal the ash cloud boundaries. The ash release rates for the HYSPLIT simulations were obtained by assimilating granules G1,G2,and G3. In the inverse modeling, only ash pixels were used and the model mass loadings are calculated by integrating over three layers centered at the cloud top layer.

Assimilating multiple granules at different times prove to be beneficial. As new observations become available, the effect of one-day-old observations becomes marginal, but assimilating mass loadings from the most recent and those at about 12-hour earlier yield better results than only assimilating the most recent observations.

The spatial and temporal resolutions of the meteorological fields may need improvement for future studies. The line source 5 assumed here can be replaced by more realistic cylindrical sources in the future. A simple particle size distribution with four different particle sizes is used at all release height and time. With MODIS effective radius available, a more realistic way to represent the particle size distribution can be explored.

Author contributions.

Tianfeng Chai wrote the inverse system code and conducted the inverse tests. Alice Crawford performed the HYSPLIT simulations with 10 unit release rates. Barbara Stunder provided significant inputs on the volcanic ash modeling. Michael J. Pavolonis produced the satellite retrivals. Roland Draxler and Ariel Stein provided guidance on the HYSPLIT modelling. All authors contributed in writing the manuscruipt and Tianfeng Chai wrote most of it.

Acknowledgements. This study was supported by NOAA grant NA09NES4400006 (Cooperative Institute for Climate and Satellites-CICS) at the NOAA Air Resources Laboratory in collaboration with the University of Maryland.

Table 3. Evaluation statistics against G2, G3, G4, and G5 observations for cases with different ways to calculate model mass loadings. G1 and G2 are assimilated for all cases listed here. MET: meteorological inputs. OBS: satellite observations used for evaluation. ML(Mass loading): MA, integrating from surface to cloud top; M0, calculated for a single layer where the cloud top height resides; M1, integrating over three layers centered at the cloud top layer. MB: mean bias; FB: fractional bias; RMSE: root mean square error; NRMSE: normalized RMSE; R: Pearson correlation coefficient; CSI: critical success index; KSP: Kolmogorov-Smirnov parameter. Rank is defined in Equation [3.](#page-13-2)

MET	OBS	ML	MB (g/m^2)	FB	RMSE (g/m^2)	NRMSE	R	CSI	KSP	Rank
		МA	-0.09	-0.45	0.63	2.98	0.60	0.52	0.05	2.61
	G2	$\mathbf{M}0$	-0.10	-0.45	0.68	3.25	0.54	0.54	0.04	2.58
		M1	-0.10	-0.47	0.63	3.03	0.60	0.58	0.04	2.66
		МA	-0.04	-0.38	0.28	3.07	0.64	0.55	0.05	2.72
${\rm G}$	G ₃	$\mathbf{M}0$	-0.03	-0.28	0.33	3.40	0.60	0.59	0.04	2.77
D		M1	-0.03	-0.32	0.30	3.13	0.61	0.61	0.05	2.77
А		MA	-0.01	-0.10	0.18	2.40	0.72	0.62	0.12	2.96
$\mathbf S$	G4	M ₀	0.01	0.10	0.25	3.02	0.65	0.64	0.07	2.96
		M1	0.00	0.04	0.19	2.39	0.72	0.62	0.10	3.02
		MA	-0.01	-0.09	0.21	3.21	0.43	0.43	0.23	2.34
	G ₅	M ₀	0.01	0.19	0.25	3.33	0.41	0.45	0.22	2.31
		M1	0.01	0.12	0.22	3.12	0.43	0.45	0.25	2.32
		MA	-0.06	-0.26	0.61	2.67	0.66	0.53	0.03	2.81
	G2	$\rm M0$	-0.04	-0.16	0.72	3.00	0.65	0.58	0.05	2.87
		M1	-0.07	-0.32	0.60	2.69	0.69	0.63	0.04	2.90
${\bf E}$		MA	-0.01	-0.13	0.34	3.25	0.62	0.52	0.04	2.80
$\mathsf C$	G ₃	M ₀	$0.01\,$	0.05	0.45	4.01	0.60	0.56	0.04	2.85
$\mathbf M$		M1	-0.02	-0.15	0.35	3.40	0.61	0.55	0.04	2.80
W		MA	$0.01\,$	0.16	0.28	3.21	0.68	0.55	0.13	2.80
${\bf F}$	${\rm G}4$	M ₀	-0.07	-0.32	0.60	2.69	0.69	0.63	0.04	2.90
		M1	$0.02\,$	$0.18\,$	0.34	3.87	0.63	0.56	0.08	2.78
		MA	$0.01\,$	$0.18\,$	0.26	3.55	0.42	0.45	0.21	2.33
	G ₅	$\rm M0$	0.05	0.51	0.37	4.17	0.43	0.44	0.20	2.17
		$\mathbf{M}1$	0.02	0.28	0.29	3.76	0.42	0.45	0.20	2.28

Table 4. Ranks of the inverse tests with various extra constraints evaluated against G2, G3, G4, and G5 observations (OBS). Mass loading (ML): MA, integrating from surface to cloud top; M0, calculated for a single layer where the cloud top height resides; M1, integrating over three layers centered at the cloud top layer. Extra zero observation constraints: H, with clear pixels; T, with clear column above ash cloud; B, with clear column below ash cloud. Ash cells are assimilated in all inverse cases. Satellite data at both G1 and G2 are used for all cases listed here.

OBS	ML			GDAS		ECMWF				
		$\overline{}$	Н	$H+T$	$H + T + B$		Н	$H+T$	$H+T+B$	
	MA	<u>2.61</u>	2.26	2.00	-	2.81	2.50	<u>2.20</u>	-	
G ₂	M ₀	2.58	2.03	1.65	1.17	2.87	2.46	1.82	1.22	
	M1	2.66	2.27	2.17	1.81	2.90	2.63	2.54	2.00	
G ₃	MA	2.72	2.38	2.04		2.80	2.53	2.17		
	$_{\rm M0}$	2.77	2.21	1.74	1.37	2.85	2.61	1.83	1.33	
	M ₁	2.77	2.36	2.25	1.88	2.80	2.61	2.56	2.06	
G4	MA	2.96	2.64	2.23	-	2.80	2.50	2.37	$\overline{}$	
	M ₀	2.96	2.45	1.83	1.40	2.90	2.81	2.03	1.38	
	M1	3.02	2.62	2.51	2.05	2.78	2.74	2.72	2.17	
G ₅	MA	2.34	2.05	1.73	-	2.33	2.28	2.01	-	
	M ₀	2.31	2.08	1.52	1.05	2.17	2.32	1.77	1.05	
	M1	2.32	2.04	1.96	1.70	2.28	2.38	2.39	1.81	

Table 5. Ranks against G2–G5 for HYSPLIT simulations after assimilating various combinations of observation inputs. Model counterparts of the satellite mass loadings are calculated using "M1" option, i.e. integrating over three layers centered at the cloud top layer. Only ash cells are assimilated for all the inverse cases listed here. "()" indicates that the observations have been assimilated.

Inputs		GDAS			ECMWF			
	G ₂	G ₃	G ₄	G ₅	G ₂	G ₃	G ₄	G ₅
G ₂	(2.70)	2.69	2.86	2.27	(2.90)	2.76	2.76	2.29
G1, G2	(2.66)	2.77	3.02	2.32	(2.90)	2.80	2.78	2.28
G ₃	2.59	(3.16)	2.89	2.20	2.43	(3.07)	2.78	2.10
G2,G3	(2.69)	(2.94)	2.94	2.26	(2.76)	(2.91)	2.81	2.23
G1, G2, G3	(2.61)	(2.93)	2.96	2.28	(2.77)	(2.98)	2.86	2.20

References

- Chai, T., Draxler, R., and Stein, A.: Source term estimation using air concentration measurements and a Lagrangian dispersion model - Experiments with pseudo and real cesium-137 observations from the Fukushima nuclear accident, Atmos. Environ., 106, 241–251, doi[:10.1016/j.atmosenv.2015.01.070,](http://dx.doi.org/{10.1016/j.atmosenv.2015.01.070}) 2015.
- 5 Crawford, A., Stunder, B., Ngan, F., and Pavolonis, M.: Initializing HYSPLIT with satellite observations of volcanic ash: A case study of the 2008 Kasatochi eruption, J. of Geophys. Res., doi[:10.1002/2016JD024779,](http://dx.doi.org/10.1002/2016JD024779) 2016.

Daley, R.: Atmospheric Data Analysis, Cambridge University Press, 1991.

- Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., Andrae, U., Balmaseda, M. A., Balsamo, G., Bauer, P., Bechtold, P., Beljaars, A. C. M., van de Berg, L., Bidlot, J., Bormann, N., Delsol, C., Dragani, R., Fuentes, M., Geer, A. J., Haimberger, L.,
- 10 Healy, S. B., Hersbach, H., Holm, E. V., Isaksen, L., Kallberg, P., Koehler, M., Matricardi, M., McNally, A. P., Monge-Sanz, B. M., Morcrette, J. J., Park, B. K., Peubey, C., de Rosnay, P., Tavolato, C., Thepaut, J. N., and Vitart, F.: The ERA-Interim reanalysis: configuration and performance of the data assimilation system, Quart. J. Roy. Meteor. Soc., 137, 553–597, doi[:10.1002/qj.828,](http://dx.doi.org/{10.1002/qj.828}) 2011.
	- Draxler, R.: The use of global and mesoscale meteorological model data to predict the transport and dispersion of tracer plumes over Washington, D. C., Weather and Forecasting, 21, 383–394, doi[:10.1175/WAF926.1,](http://dx.doi.org/{10.1175/WAF926.1}) 2006.
- 15 Draxler, R. and Hess, G.: Description of the HYSPLIT_4 modeling system, Tech. Rep. NOAA Technical Memo ERL ARL-224, National Oceanic and Atmospheric Administration, USA, 1997.
	- Draxler, R. and Hess, G.: An overview of the HYSPLIT_4 modeling system for trajectories, dispersion and deposition, Aust. Meteor. Mag., 47, 295–308, 1998.

Dubuisson, P., Herbin, H., Minvielle, F., Compiegne, M., Thieuleux, F., Parol, F., and Pelon, J.: Remote sensing of volcanic ash

- 20 plumes from thermal infrared: a case study analysis from SEVIRI, MODIS and IASI instruments, Atmos Meas Tech., 7, 359–371, doi[:10.5194/amt-7-359-2014,](http://dx.doi.org/{10.5194/amt-7-359-2014}) 2014.
	- Ellrod, G., Connell, B., and Hillger, D.: Improved detection of airborne volcanic ash using multispectral infrared satellite data, J. of Geophys. Res., 108, Art. No. 4356, doi[:10.1029/2002JD002802,](http://dx.doi.org/{10.1029/2002JD002802}) 2003.

Gordeev, E. I. and Girina, O. A.: Volcanoes and their hazard to aviation, HERALD OF THE RUSSIAN ACADEMY OF SCIENCES, 84,

- 25 1–8, doi[:10.1134/S1019331614010079,](http://dx.doi.org/{10.1134/S1019331614010079}) 2014.
	- Heffter, J. and Stunder, B.: Volcanic ash forecast transport and dispersion (VAFTAD) model, Weather and Forecasting, 8, 533–541, doi[:10.1175/1520-0434\(1993\)008<0533:VAFTAD>2.0.CO;2,](http://dx.doi.org/{10.1175/1520-0434(1993)008%3C0533:VAFTAD%3E2.0.CO;2}) 1993.
	- Horwell, C. J. and Baxter, P. J.: The respiratory health hazards of volcanic ash: a review for volcanic risk mitigation, BULLETIN OF VOLCANOLOGY, 69, 1–24, doi[:10.1007/s00445-006-0052-y,](http://dx.doi.org/{10.1007/s00445-006-0052-y}) 2006.
- 30 Kleist, D. T., Parrish, D. F., Derber, J. C., Treadon, R., Wu, W.-S., and Lord, S.: Introduction of the GSI into the NCEP Global Data Assimilation System, Weather and Forecasting, 24, 1691–1705, doi[:10.1175/2009WAF2222201.1,](http://dx.doi.org/{10.1175/2009WAF2222201.1}) 2009.

Kristiansen, N. I., Stohl, A., Prata, A. J., Richter, A., Eckhardt, S., Seibert, P., Hoffmann, A., Ritter, C., Bitar, L., Duck, T. J., and Stebel, K.: Remote sensing and inverse transport modeling of the Kasatochi eruption sulfur dioxide cloud, J. of Geophys. Res., 115, Art. No. D00L16, doi[:10.1029/2009JD013286,](http://dx.doi.org/{10.1029/2009JD013286}) 2010.

35 Mastin, L. G., Guffanti, M., Servranckx, R., Webley, P., Barsotti, S., Dean, K., Durant, A., Ewert, J. W., Neri, A., Rose, W. I., Schneider, D., Siebert, L., Stunder, B., Swanson, G., Tupper, A., Volentik, A., and Waythomas, C. F.: A multidisciplinary effort to assign realistic source parameters to models of volcanic ash-cloud transport and dispersion during eruptions, J. Volcanol. Geotherm. Res., 186, 10–21, doi[:10.1016/j.jvolgeores.2009.01.008,](http://dx.doi.org/{10.1016/j.jvolgeores.2009.01.008}) 2009.

- Pavolonis, M. J., Feltz, W. F., Heidinger, A. K., and Gallina, G. M.: A daytime complement to the reverse absorption technique for improved automated detection of volcanic ash, J. Atmos. Ocean. Technol., 23, 1422–1444, doi[:10.1175/JTECH1926.1,](http://dx.doi.org/{10.1175/JTECH1926.1}) 2006.
- 5 Pavolonis, M. J., Heidinger, A. K., and Sieglaff, J.: Automated retrievals of volcanic ash and dust cloud properties from upwelling infrared measurements, J. of Geophys. Res., 118, 1436–1458, doi[:10.1002/jgrd.50173,](http://dx.doi.org/{10.1002/jgrd.50173}) 2013.
	- Pavolonis, M. J., Sieglaff, J., and Cintineo, J.: Spectrally Enhanced Cloud ObjectsA generalized framework for automated detection of volcanic ash and dust clouds using passive satellite measurements: 1. Multispectral analysis, J. of Geophys. Res., 120, 7813–7841, doi[:10.1002/2014JD022968,](http://dx.doi.org/{10.1002/2014JD022968}) 2015a.
- 10 Pavolonis, M. J., Sieglaff, J., and Cintineo, J.: Spectrally Enhanced Cloud ObjectsA generalized framework for automated detection of volcanic ash and dust clouds using passive satellite measurements: 2. Cloud object analysis and global application, J. of Geophys. Res., 120, 7842–7870, doi[:10.1002/2014JD022969,](http://dx.doi.org/{10.1002/2014JD022969}) 2015b.
	- Pergola, N., Tramutoli, V., Marchese, F., Scaffidi, I., and Lacava, T.: Improving volcanic ash cloud detection by a robust satellite technique, Remote Sens. Environ., 90, 1–22, doi[:10.1016/j.rse.2003.11.014,](http://dx.doi.org/{10.1016/j.rse.2003.11.014}) 2004.
- 15 Prata, A. and Grant, I.: Retrieval of microphysical and morphological properties of volcanic ash plumes from satellite data: Application to Mt Ruapehu, New Zealand, Quart. J. Roy. Meteor. Soc., 127, 2153–2179, doi[:10.1256/smsqj.57614,](http://dx.doi.org/{10.1256/smsqj.57614}) 2001.
	- Prata, A. J. and Tupper, A.: Aviation hazards from volcanoes: the state of the science, NATURAL HAZARDS, 51, 239–244, doi[:10.1007/s11069-009-9415-y,](http://dx.doi.org/{10.1007/s11069-009-9415-y}) 2009.
- Rose, W. I. and Durant, A. J.: Fine ash content of explosive eruptions, J. Volcanol. Geotherm. Res., 186, 32–39, 20 doi[:10.1016/j.jvolgeores.2009.01.010,](http://dx.doi.org/{10.1016/j.jvolgeores.2009.01.010}) 2009.
-
	- Schmehl, K. J., Haupt, S. E., and Pavolonis, M. J.: A Genetic Algorithm Variational Approach to Data Assimilation and Application to Volcanic Emissions, Pure Appl. Geophys., 169, 519–537, doi[:10.1007/s00024-011-0385-0,](http://dx.doi.org/{10.1007/s00024-011-0385-0}) 2012.
		- Seftor, C., Hsu, N., Herman, J., Bhartia, P., Torres, O., Rose, W., DJ, S., and Krotkov, N.: Detection of volcanic ash clouds from Nimbus 7/total ozone mapping spectrometer, J. of Geophys. Res., 102, 16 749–16 759, doi[:10.1029/97JD00925,](http://dx.doi.org/{10.1029/97JD00925}) 1997.
- 25 Stein, A. F., Draxler, R. R., Rolph, G. D., Stunder, B. J. B., Cohen, M. D., and Ngan, F.: NOAA's HYSPLIT atmospheric transport and dispersion modeling system, Bull. Amer. Meteorol. Soc., 96, 2059–2077, doi[:10.1175/BAMS-D-14-00110.1,](http://dx.doi.org/{10.1175/BAMS-D-14-00110.1}) 2015a.
	- Stein, A. F., Ngan, F., Draxler, R. R., and Chai, T.: Potential Use of Transport and Dispersion Model Ensembles for Forecasting Applications, Weather and Forecasting, 30, 639–655, doi[:10.1175/WAF-D-14-00153.1,](http://dx.doi.org/{10.1175/WAF-D-14-00153.1}) 2015b.
	- Stohl, A., Prata, A. J., Eckhardt, S., Clarisse, L., Durant, A., Henne, S., Kristiansen, N. I., Minikin, A., Schumann, U., Seibert, P., Stebel,
- 30 K., Thomas, H. E., Thorsteinsson, T., Torseth, K., and Weinzierl, B.: Determination of time- and height-resolved volcanic ash emissions and their use for quantitative ash dispersion modeling: the 2010 Eyjafjallajokull eruption, Atmos. Chem. Phys., 11, 4333–4351, doi[:10.5194/acp-11-4333-2011,](http://dx.doi.org/{10.5194/acp-11-4333-2011}) 2011.
	- Waythomas, C. F., Scott, W. E., Prejean, S. G., Schneider, D. J., Izbekov, P., and Nye, C. J.: The 7-8 August 2008 eruption of Kasatochi Volcano, central Aleutian Islands, Alaska, J. of Geophys. Res.-Sol. Ea., 115, 2010.
- 35 Webley, P. W., Stunder, B. J. B., and Dean, K. G.: Preliminary sensitivity study of eruption source parameters for operational volcanic ash cloud transport and dispersion models - A case study of the August 1992 eruption of the Crater Peak vent, Mount Spurr, Alaska, J. Volcanol. Geotherm. Res., 186, 108–119, doi[:10.1016/j.jvolgeores.2009.02.012,](http://dx.doi.org/{10.1016/j.jvolgeores.2009.02.012}) 2009.
- Wen, S. and Rose, W. I.: Retrieval of sizes and total masses of particles in volcanic clouds using AVHRR bands 4 and 5, J. of Geophys. Res., 99, 5421–5431, doi[:10.1029/93JD03340,](http://dx.doi.org/{10.1029/93JD03340}) 1994.
- Wilkins, K. L., Mackie, S., Watson, I. M., Webster, H. N., Thomson, D. J., and Dacre, H. F.: Data insertion in volcanic ash cloud forecasting, Ann Geophys, 57, doi[:10.4401/ag-6624,](http://dx.doi.org/{10.4401/ag-6624}) 2014.
- 5 Wilkins, K. L., Watson, I. M., Kristiansen, N. I., Webster, H. N., Thomson, D. J., Dacre, H. F., and Prata, A. J.: Using data insertion with the NAME model to simulate the 8 May 2010 Eyjafjallajokull volcanic ash cloud, J. of Geophys. Res., 121, 306–323, doi[:10.1002/2015JD023895,](http://dx.doi.org/{10.1002/2015JD023895}) 2016.

Wilson, T. M., Cole, J. W., Stewart, C., Cronin, S. J., and Johnston, D. M.; Ash storms: impacts of wind-remobilised volcanic ash on rural communities and agriculture following the 1991 Hudson eruption, southern Patagonia, Chile, BULLETIN OF VOLCANOLOGY, 73, 10 223–239, doi[:10.1007/s00445-010-0396-1,](http://dx.doi.org/{10.1007/s00445-010-0396-1}) 2011.

-
	- Wilson, T. M., Stewart, C., Sword-Daniels, V., Leonard, G. S., Johnston, D. M., Cole, J. W., Wardman, J., Wilson, G., and Barnard, S. T.: Volcanic ash impacts on critical infrastructure, Physics and Chemistry of the Earth, 45-46, 5–23, doi[:10.1016/j.pce.2011.06.006,](http://dx.doi.org/{10.1016/j.pce.2011.06.006}) 2012.
	- Winker, D. M., Pelon, J., Coakley, Jr., J. A., Ackerman, S. A., Charlson, R. J., Colarco, P. R., Flamant, P., Fu, Q., Hoff, R. M., Kittaka, C., Kubar, T. L., Le Treut, H., McCormick, M. P., Megie, G., Poole, L., Powell, K., Trepte, C., Vaughan, M. A., and
- 15 Wielicki, B. A.: THE CALIPSO MISSION A Global 3D View of Aerosols and Clouds, Bull. Amer. Meteorol. Soc., 91, 1211–1229, doi[:10.1175/2010BAMS3009.1,](http://dx.doi.org/{10.1175/2010BAMS3009.1}) 2010.
	- Zhu, C., Byrd, R. H., P., L., and Nocedal, J.: L-BFGS-B–FORTRAN suroutines for large scale bound constrained optimization, ACM Trans. Math. Software, 23, 550–560, 1997.