

1 **Characterizing Volcanic Ash Density and its**
2 **Implications on Settling Dynamics**

3 **Sing Lau¹, Roy G. Grainger², Isabelle A. Taylor²**

4 ¹Atmospheric, Oceanic, & Planetary Physics, University of Oxford, OX1 3PU, Oxford, U.K.

5 ²COMET, Atmospheric, Oceanic and Planetary Physics, University of Oxford, Oxford, OX1 3PU, U.K.

6 **Key Points:**

- 7 • The density of volcanic ash is measured as a function of particle size for a range
8 of eruptions.
9 • Silica content and particle size negatively correlate with density.
10 • The density of particles smaller than 100 μm is approximately constant but is de-
11 pendent on silica content.

Abstract

Volcanic ash clouds are carefully monitored as they present a significant hazard to humans and aircraft. The primary tool for forecasting the transport of ash from a volcano is dispersion modelling. These models make a number of assumptions about the size, sphericity and density of the ash particles. Few studies have measured the density of ash particles or explored the impact that the assumption of ash density might have on the settling dynamics of ash particles. In this paper, the raw apparent density of 23 samples taken from 15 volcanoes are measured with gas pycnometry, and a negative linear relationship is found between the density and the silica content. For the basaltic ash samples, densities were measured for different particle sizes, showing that the density is approximately constant for particles smaller than 100 μm , beyond which it decreases with size. While this supports the current dispersion model used by the London Volcanic Ash Advisory Centre (VAAC), where the density is held at a constant (2.3 g cm⁻³), inputting the measured densities into a numerical simulation of settling velocity reveals a primary effect from the silica content changing this constant. The VAAC density overestimates ash removal times by up to 18 %. These density variations, including those varying with size beyond 100 μm , also impact short-range particle-size distribution (PSD) measurements and satellite retrievals of ash.

Plain Language Summary

Volcanic ash clouds are carefully monitored as they present a significant hazard to humans and aircraft. Dispersion modelling is a primary tool used to forecast ash flows from volcanoes. These models make a number of assumptions about the size, sphericity (roundness) and density of the ash particles. Few studies have measured the density of ash particles or explored the impact that the assumption of ash density might have on the dispersion forecasts. In this paper, the density of 23 samples taken from 15 volcanoes are measured, and a negative linear relationship is found between the density and the silica content. For the basaltic ash samples (the most common type of ash), densities were measured for different particle sizes, showing that the density is approximately constant for particles smaller than 100 μm , beyond which it decreases with size. This supports the London Volcanic Ash Advisory Centre (VAAC) keeping density constant in their current model, but in fact this constant changes with silica content, leading to an overestimation of ash removal times by up to 18 %. These density deviations also impact short-range particle-size distribution (PSD) measurements and satellite retrievals of ash.

1 INTRODUCTION

Volcanic ash is composed of hard, silicic and abrasive fragments of rock, minerals, and glass. During explosive volcanic eruptions, dissolved gases in magma are heated and expand abruptly, shattering a large amount of magma and rock materials into pyroclast fragments (Kenedi, 2000). These pyroclasts can be categorized according to diameter into fine ash (< 30–60 μm), ash (< 2 mm), lapilli (2–64 mm), bombs (> 64 mm) (Rose & Durant, 2009; Fisher & Schmincke, 1984). The size of these particles often have the same order of magnitude as the gas bubble that shattered them, and since there is a lower limit of the size of gas bubbles, ash smaller than a few microns are rarely found (Sparks & Wilson, 1976; Rust & Cashman, 2011).

Volcanic ash is harmful to humans when inhaled (Gislason et al., 2011; Horwell & Baxter, 2006; Horwell, 2007), and it poses a risk to aviation even at a large distance from the vent (Casadevall, 1994; Dunn & Wade, 1994; Pieri et al., 2002; Guffanti & Tupper, 2015). For example, during the 2010 Eyjafjallajökull eruption, a large area of airspace over Europe was closed for several days to minimize the risk to aviation, causing significant financial losses (Rincon, 2011). This eruption provided the impetus for further de-

62 velopment of existing dispersion models, measurements, and approaches to manage these
63 hazards. (Beckett et al., 2020).

64 The London Volcanic Ash Advisory Centre (VAAC) provides analysis of volcanic
65 ash dispersion in the North Atlantic and Arctic area, including countries such as the United
66 Kingdom and Iceland. Together with other VAACs around the world, it use a range of
67 measurements, satellite observations, and models to study eruptions, with the primary
68 objective of mitigating aviation risk from ash clouds (Beckett et al., 2020).

69 The size, shape and density of ash particles have all been shown to influence the
70 maximum travel distance of volcanic ash (Beckett et al., 2015). However, density is usu-
71 ally assigned an assumed value due to limited measurements. The London VAAC uses
72 a constant density of 2.3 g cm^{-3} in their operational dispersion model, Numerical Atmospheric-
73 dispersion Modelling Environment (NAME), which focuses on ash smaller than $100 \text{ }\mu\text{m}$
74 in diameter (Beckett et al., 2020). The ash density is also assumed when estimating the
75 total mass of ash from satellite data (Beckett et al., 2017). In addition, when exploit-
76 ing the Doppler shift of ash particles for determining the fall velocity and hence particle-
77 size distribution (PSD), the results are very sensitive to the assumptions on density (Bonadonna
78 et al., 2011).

79 There are multiple definitions of density (Webb & Orr, 1997; Vogel et al., 2017).
80 The following definitions are adopted here:

- 81 • Bulk density takes the total volume enveloping the entire particle sample, includ-
82 ing voids between particles.
- 83 • Apparent / skeletal density takes the volume of the particle including closed pores
84 (pores that are sealed off from the outside) but excluding open pores.
- 85 • Dense-rock-equivalent (DRE) / true density takes the volume of the particle ex-
86 cluding both open and closed pores. It measures the net density of the solid frac-
87 tion.

88 While travelling in the atmosphere, air molecules may seep into the open pores but
89 not the closed pores of ash particles. Therefore the aerodynamically meaningful density
90 comes from the skeletal structure. Unless otherwise stated, this work uses density to mean
91 the apparent density.

92 Variations in density may originate from i) composition, and ii) porosity inside the
93 particle. Ash particles generally follow the composition of the magma they originate from.
94 They can be classified by a total alkali-silica (TAS) diagram, which plots $\text{K}_2\text{O}/\text{Na}_2\text{O}$
95 (alkaline) versus SiO_2 (silica) content for volcanic rocks. Alkalinity in volcanic ash is rel-
96 atively low in the TAS diagram, such that it is sufficient to group ash into four major
97 types of magma based on silica content (Krishnan et al., 2017). In terms of percentage
98 SiO_2 by weight, they are basalts (41-54%), andesites (54-63%), dacites (63-70%), and
99 rhyolites (65-75%) (M. Wilson, 1989). The boundaries are not clear-cut: for example
100 “basalt-andesites” would describe a transitional composition between the two categories.
101 Vogel et al. (2017) used water pycnometry to show that the DRE density decreases with
102 a linear trend as silica content increases, suggesting that silica content can be the dom-
103 inant predictor of density of non-porous pyroclasts.

104 While silica-rich magma has higher dissolved gas content, it is also more viscous,
105 enabling more explosive eruptions (Parfitt & Wilson, 2009). This process further intro-
106 duces gas into the solidifying pyroclast, causing the pumice and ash formed from these
107 magma to be more porous. Porosity and particle size are also closely related. If a large
108 porous pyroclast breaks down into smaller pieces, the larger fragments could encapsu-
109 late more and larger closed pores and hence have a lower density. Therefore, a decreas-
110 ing density is expected with increasing size for a given ash composition.

111 Finer particles can travel a long distance in air before falling out, and fuse with larger
 112 grains that act as a core in a process known as aggregation (Rossi et al., 2021). This ef-
 113 fect altering the particle size and density, but it is prominent only when the particle con-
 114 centration is high (Del Bello et al., 2017), so any identified aggregates are measured sep-
 115 arately.

116 Many prior studies used simplified density-size models: for example, L. Wilson and
 117 Huang (1979) studied clasts collected from the equatorial Pacific and São Miguel, Por-
 118 tugal; measuring the dimensions of particles individually. They presented a model which
 119 fixed the densities for large ($>300 \mu\text{m}$) and small ($<88 \mu\text{m}$) particles, and fitted densi-
 120 ties for intermediate sizes with linear interpolation (shown in Figure 1 as ‘General model’).

121 In the basaltic range, Beckett et al. (2015) established a density model based on
 122 scattered data from Eyjafjallajökull in Bonadonna et al. (2011). It used a piece-wise lin-
 123 ear fit to interpolate the sparse data, and is referred to as ‘EYJ 2010 model’ in Figure 1
 124 and the rest of this paper.

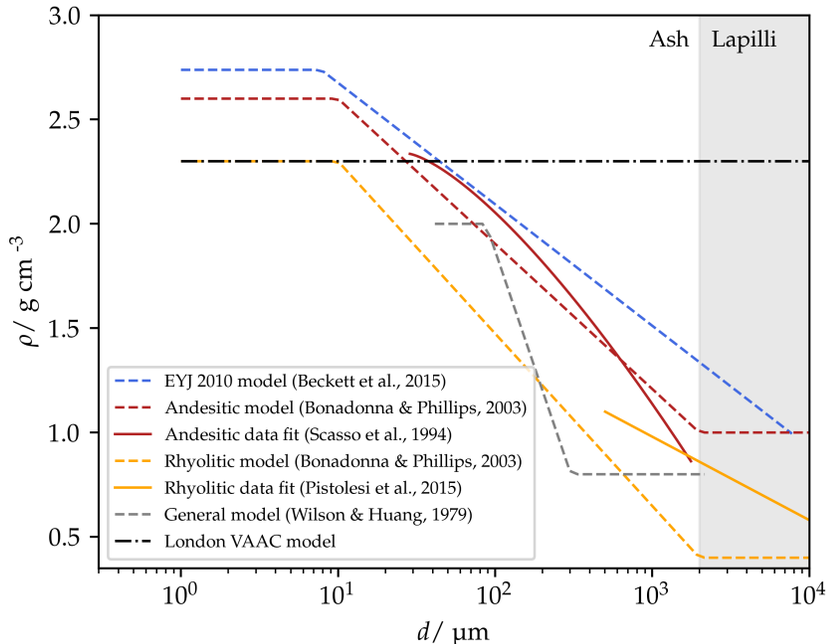


Figure 1. Summary of representative current models and data relating apparent density ρ and particle diameter d .

125 In the andesitic range, Bonadonna and Phillips (2003) presented another model (‘an-
 126 desitic model’ in Figure 1), similarly interpolated, based on scattered data from the 1991
 127 eruption of Mount Hudson in Scasso et al. (1994). The original scattered data measured
 128 how the mean particle diameter and the apparent density of unsieved ash samples varied
 129 with distance from the vent. The samples consisted of a mix of all ash sizes, and the
 130 data points for the two measured quantities were attributed to different distances; there-
 131 fore, only a rough trend line can be inferred by relating the lines of best fit, and is pre-
 132 sented in Figure 1 as ‘andesitic data fit’.

133 In the rhyolitic range, Bonadonna and Phillips (2003) interpolated a similar model
 134 based on scattered data from Askja, provided in Sparks et al. (1997); this model is pre-
 135 sented in Figure 1 as ‘rhyolitic model’. Pistolesi et al. (2015) measured density using wa-

136 ter pycnometry of ash from the 2011 Cordón Caulle eruption, Chile. They showed an
 137 approximately linear decrease between log diameter and density for pyroclast diameters
 138 between 500 and 16,000 μm ('rhyolitic data fit' in Figure 1), providing some support for
 139 linear models. However, water pycnometry does not measure apparent density well (Richards
 140 & Bouazza, 2007), and the minimum particle size measured was 500 μm , which is larger
 141 than a lot of ash produced.

142 Measurements of larger pyroclasts have been more abundant than ash. For exam-
 143 ple, Sparks et al. (1981) measured larger pyroclasts from the 1875 Askja eruption, and
 144 found that density generally decreases with size for diameters between 11,000 to 90,000 μm .
 145 Despite these findings, the detailed relationship between particle size and density has re-
 146 mained incomplete. In many cases, the diameter coverage was partial; some relied on other
 147 assumed relationships or water pycnometry.

148 In this study, the density of 22 ash samples from 15 volcanoes measured with a py-
 149 cnometer, are presented. The measured densities are compared with the ash composi-
 150 tion, and for some of the samples, against the particle size. Finally, the implications of
 151 density variations on ash settling dynamics, and the impacts of applying these measured
 152 density in dispersion models are explored.

153 2 METHODOLOGY

154 2.1 Ash Density Measurements

155 Apparent density measurements were conducted using a nitrogen gas pycnometer.
 156 Gas pycnometry applies the ideal gas law to determine the skeletal volume of samples
 157 in a chamber by varying the size of the chamber and measuring the pressure change (Webb
 158 & Orr, 1997). Nitrogen is used to best study the apparent density and permeability of
 159 the ash particles in the atmosphere (open pores that are smaller than its molecular size
 160 will be discounted). Water vapour affects both the actual density and the ideal gas law
 161 calculations, so the ash samples were dried in a 98°C oven for over 48 hours to ensure
 162 moisture was sufficiently evaporated. While humidity varies in the atmosphere, this study
 163 aims to provide a standardized perspective by measuring the dry density.

164 Two sets of measurements were conducted:

- 165 1. The density of 23 unsieved raw ash samples originating from 15 volcanoes around
 166 the world were measured. Table 1 and Figure 2 present their locations and spec-
 167 ify the abbreviations used for the samples. To ensure fair representation, the orig-
 168 inal jars of raw ash were gently mixed by rotation. When extracting samples to
 169 measure in the pycnometer, large (~ 8 mm) outliers were not included. The de-
 170 tails of the samples are recorded in Reed (2016) alongside silica content.
- 171 2. Volcanic ash is most commonly basaltic (Walker, 1993), and our basaltic samples
 172 are large enough to be further sieved for measurements. In particular, samples from
 173 Mount Aso (VA1), Eyjafjallajökull (VA7), and Grímsvötn (VA4, 5) were sieved
 174 into different diameter groups. For larger particles (> 2 mm in diameter), parti-
 175 cles were handpicked and measured with a caliper. Densities were then measured
 176 for each particle size sample. For Grímsvötn, two sets of samples, from close (200
 177 m from vent) to distal region (50 km from vent) are measured. There is a one-week
 178 interval between the collection dates of these two samples.

179 2.2 Fall Velocity and Time of flight

180 The measured data are used to compute fall velocity and time of flight in the at-
 181 mosphere, with atmospheric data at different altitudes interpolated from the US Stan-
 182 dard Atmosphere (NASA, 1976).

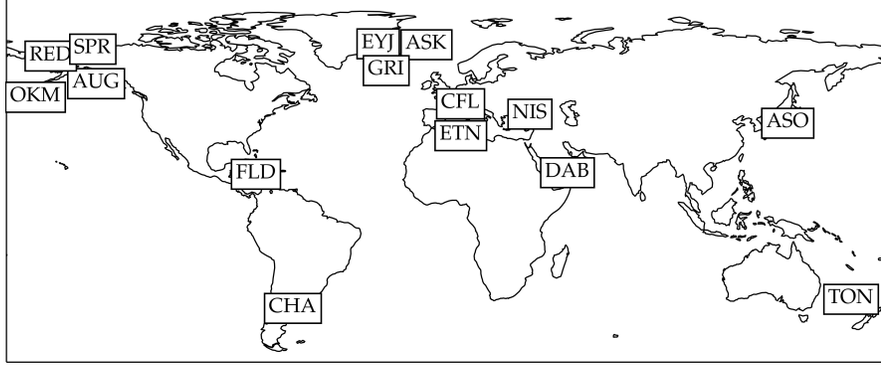


Figure 2. A map showing the 15 sources of 23 ash samples. Abbreviations and information are detailed in Table 1.

183 The general expression for drag force F_D on a particle with cross-sectional area A ,
 184 travelling at velocity v in a fluid with density ρ_f and dynamic viscosity η is:

$$185 \quad F_D = \frac{1}{2} C_D \rho_f A v^2 \quad (1)$$

186 where C_D represents the drag coefficient. The particle reaches terminal velocity when
 187 its own weight balances out with this drag force and buoyancy. Assuming a spherical particle
 188 with diameter d , apparent density ρ and gravitational acceleration g :

$$189 \quad \frac{4}{3} \pi \left(\frac{d}{2} \right)^3 (\rho - \rho_f) g = \frac{1}{2} C_D \rho_f A v^2 \quad (2)$$

190 implying that the terminal velocity v_T is

$$191 \quad v_T = \sqrt{\frac{4}{3 C_D} \frac{\rho - \rho_f}{\rho_f} d g} \quad (3)$$

192 C_D itself depends on the Reynold's number Re , defined as

$$193 \quad Re = \frac{v d \rho_f}{\eta} \quad (4)$$

194 White and Majdalani (2006) describes the drag coefficient for spherical particles
 195 for Re between 0 and 2×10^5 with

$$196 \quad C_D = \frac{24}{Re} + \frac{6}{1 + \sqrt{Re}} + 0.25 \quad (5)$$

197 In general, ash particles are sufficiently small such that terminal velocity can be
 198 treated as a constant fall velocity (also known as settling velocity). Therefore, this set
 199 of equations explicitly determines the settling velocity of spherical particles (and hence
 200 the time of flight and maximum drift distance). A non-spherical particle falls at a lower
 201 speed than its spherical equivalent, increasing the dispersion range (Beckett et al., 2015).
 202 For example, a 30 μm particle with sphericity $\Psi = 0.4$ travels 30 % further than its spheri-
 203 cal counterpart.

Table 1. Raw unsieved ash density All ρ_{us} have a 2 % uncertainty. The list of respective magma and ash type is gathered from Miyabuchi et al. (2006); Keiding and Sigmarsson (2012); Haddadi et al. (2017); Andronico et al. (2009); Lara (2009); Field et al. (2008); Cole et al. (2018); Sparks et al. (1981); Wehrmann et al. (2006); Longchamp et al. (2011); Francalanci et al. (1995); Larsen et al. (2013, 2010); Eichelberger et al. (1995); Nye et al. (1994); Esposito et al. (2018). Uncertainties in SiO_2 are taken as 1 %, the typical maximum uncertainty of XRF analysis (Rousseau, 2001).

Volcano (Abbrev.)	No.	Type	Distance from vent	Collection date	Estimated eruption	% SiO_2	$\rho_{us} / \text{g cm}^{-3}$
Mount Aso, Japan (ASO)	VA1	Basaltic	< 400 m	1993	1993	52.6	2.80
Eyjafjallajökull, Iceland (EYJ)	VA2	Basaltic	6 km	17/4/2010	2010	55.6	2.65
Eyjafjallajökull, Iceland (EYJ)	VA3	Basaltic	-	4/2010	14/4/2010	57.8	2.68
Eyjafjallajökull, Iceland (EYJ)	VA7	Basaltic	5 km	13/6/2010	19-20/5/2010	58.5	2.57
Eyjafjallajökull, Iceland (EYJ)	VA8	Basaltic	4.5 km	13/6/2010	19-20/5/2010	59.2	2.66
Eyjafjallajökull, Iceland (EYJ)	VA9	Basaltic	5 km	13/6/2010	19-20/5/2010	58.8	2.62
Eyjafjallajökull, Iceland (EYJ)	VA15	Basaltic	-	15-16/5/2010	2010	58.0	2.68
Grímsvötn, Iceland (GRI)	VA4	Basaltic	200 m	1/6/2011	21-28/5/2011	49.1	2.76
Grímsvötn, Iceland (GRI)	VA5	Basaltic	50 km	25/5/2011	21-28/5/2011	49.4	2.76
Mount Etna, Italy (ETN)	VA6	Basaltic	10 km	27-30/12/2002	10/2022-1/2023	47.0	2.58
Mount Etna, Italy (ETN)	VA10	Basaltic	-	1/7/2001	10/2022-1/2023	47.6	2.83
Mount Etna, Italy (ETN)	VA14	Basaltic	26 km	1/11/2002	10/2022-1/2023	47.1	2.85
Chaitén, Chile (CHA)	VA11	Rhyolitic	-	2008	2008	73.2	2.36
Dabbahu, Ethiopia (DAB)	VA12	Rhyolitic	Very close	9/2005	26/9/2005	71.1	2.37
Mount Tongariro, New Zealand (TON)	VA16	Andesitic	-	2012	2012	59.4	2.60
Askja, Iceland (ASK)	VA17	Rhyolitic	-	1981	1875	70.7	2.35
Fontana Tephra, Nicaragua (FLD)	VA18	Basalt-andesitic	-	-	Late Pleistocene	-	2.62
Nisyros, Greece (NIS)	VA19	Rhyo-dacitic	-	2011	-	69.7	2.42
Mount Okmok, Alaska, USA (OKM)	VA20	Basalt-andesitic	-	7/2008	7/2008	-	2.74
Augustine, Alaska, USA (AUG)	VA21	Andesitic	-	13/1/2006	2005-2006	-	2.64
Mount Spurr, Alaska, USA (SPU)	VA22	Basalt-andesitic	-	8/1992	6-8/1992	-	2.73
Mount Redoubt, Alaska, USA (RED)	VA23	Andesite-dacitic	-	1990	1989-1990	-	2.68
Campi Flegrei, Italy (CFL)	VA24	Basaltic	-	-	-	-	2.42

3 RESULTS

3.1 Unsieved ash density

Table 2 presents the skeletal densities of the 23 unsieved ash samples. The raw data can be accessed from Lau et al. (2023) or Supporting Information: Dataset S1. Mass percentage of SiO_2 content values were measured using X-ray fluorescence (XRF) analysis by G. Prata et al. (2019). Figure 3 shows the measured unsieved ash density ρ_{us} versus silica content ($\%\text{SiO}_2$). Before fitting a straight line, an outlier from Mount Etna containing a large amount of biomass was removed. The results show that higher silica content correlates to a lower density in a linear relationship,

$$\rho_{\text{us}} = -0.016(\%\text{SiO}_2) + 3.54. \quad (6)$$

The function between DRE density ρ_{DRE} and silica content measured by Vogel et al. (2017) is

$$\rho_{\text{DRE}} = -0.019(\%\text{SiO}_2) + 3.90. \quad (7)$$

Given the similarity of these correlations and ρ_{us} having a lower offset than ρ_{DRE} suggest porosity plays a systematic role in determining ash density.

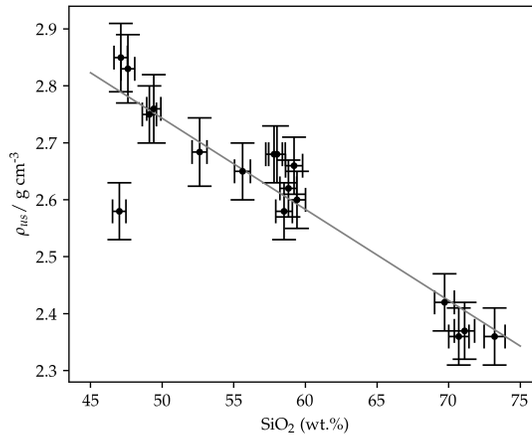


Figure 3. Unsieved ash density versus silica content. A line of best-fit can be described by $\rho_{\text{us}} = -0.016(\%\text{SiO}_2) + 3.54$. An obvious outlier (lower left) has been removed from the fit. It is a sample from Mount Etna which contains a large amount of biomass that is hard to remove. Uncertainties in SiO_2 are taken as 1%, the typical maximum uncertainty of XRF analysis (Rousseau, 2001). Uncertainty in ρ_{us} is 2%.

3.2 Density-size distribution

Figure 4 shows the measured relationships between particle size and density for Eyjafjallajökull, Grímsvötn, and Mount Aso ash samples. The raw data can also be accessed from Lau et al. (2023) or Supporting Information: Dataset S1. The densities follow a similar pattern being constant at lower particle sizes, and then decreasing as the size increases. To fit the data, two candidate models were tried: piece-wise linear (PL), and smooth piece-wise quadratic (SPQ). Samples with fewer than 10 particles were excluded from the fits. Writing $x = \log d$ where d is in μm , these models are specified respectively as:

228

$$\rho = \begin{cases} k & x < x_0 \\ m(x - x_0) + k & x \geq x_0 \end{cases} \quad (8)$$

229

$$\rho = \begin{cases} k & x < x_0 \\ m(x - x_0)^2 + k & x \geq x_0 \end{cases} \quad (9)$$

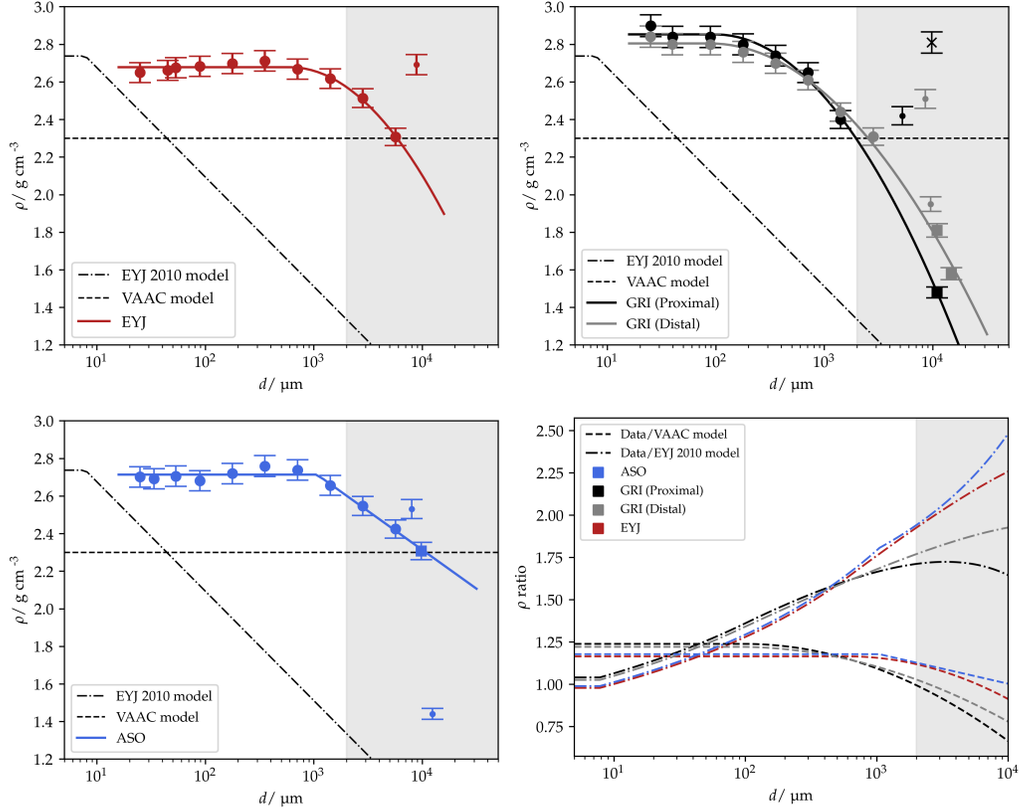


Figure 4. Particle density-size distribution for Eyjafjallajökull (EYJ), Grímsvötn (GRI Proximal/ Distal), and Mount Aso (ASO), alongside lines of best fit following either a piece-wise linear or a smooth piece-wise quadratic function (Equations 10-13). Models by London VAAC and one assumed by Bonadonna et al. (2011) (“EYJ 2010 model”) are overlaid on the diagrams. Large circle markers indicate regular samples; squares and small circles indicate small (<10 particles) and single-particle samples. A cross in the second diagram indicates aggregates. Only the regular samples are used in fitting the functions. The fourth diagram shows the ratio of the four measured density fits versus the two referenced models. The shaded region in each graph concerns particles formally defined as “lapilli” instead of “ash”.

230

231

232

233

234

235

Naturally one would expect a smooth transition between the flat and the sloping parts of the function, but owing to the preferable simplicity of the PL model, smoothness can be compromised. For the SPQ model, smoothness is demanded by setting the formula in this form. Both models have three parameter degrees of freedom (k, m, x_0). A reduced chi-squared test is performed to determine the better model for each source. The best model for each one is (in g cm^{-3}):

236 Eyjafjallajökull (SPQ, $\chi^2 = 0.143$):

$$237 \quad \rho = \begin{cases} 2.68 & x < 2.78 \\ -0.39(x - 2.78)^2 + 2.68 & x \geq 2.78 \end{cases} \quad (10)$$

238 Grímsvötn (Proximal—200 m from vent) (SPQ, $\chi^2 = 0.150$):

$$239 \quad \rho = \begin{cases} 2.85 & x < 1.99 \\ -0.33(x - 1.99)^2 + 2.85 & x \geq 1.99 \end{cases} \quad (11)$$

240 Grímsvötn (Distal—50 km from vent) (SPQ, $\chi^2 = 0.848$):

$$241 \quad \rho = \begin{cases} 2.81 & x < 1.94 \\ -0.24(x - 1.94)^2 + 2.81 & x \geq 1.94 \end{cases} \quad (12)$$

242 Aso (PL, $\chi^2 = 0.204$):

$$243 \quad \rho = \begin{cases} 2.71 & x < 2.64 \\ -0.23(x - 2.64) + 2.71 & x \geq 2.64 \end{cases} \quad (13)$$

244 The constant portions confirm again that the higher the silica content, the lower
245 the DRE density.

246 For Eyjafjallajökull, the samples were collected 6 km away from the vent. The mea-
247 surements of finer ash plateaus to a similar DRE density as the EYJ 2010 model and other
248 models presented in Figure 1. A striking difference is that the density starts decreasing
249 at a much larger diameter (around 600 μm) than the EYJ 2010 model assumed (10 μm)
250 (Figure 4, top left). In fact, measurements from all three sources support a later turn-
251 ing point than the previous models.

252 For Grímsvötn, the density plots are similar for ash samples collected at 200 m and
253 45 km from vent (Figure 4, top right), suggesting that the density is unlikely to be sen-
254 sitive to sampling location (cf. grain size distribution). This would also suggest that one
255 does not need to collect an excessive amount of samples to characterize ash density from
256 an eruption.

257 For Aso, a PL model is adopted, contrary to the prior two sources (Figure 4, bot-
258 tom left). However, the difference in function is most likely statistical, as the χ^2 eval-
259 uated with the two candidate functions are very close. The sample contains a mix of dif-
260 ferent colours, suggesting a wide range of compositions which may vary in abundance
261 in difference size groups.

262 The measurements show that individual variations in density can be quite large.
263 This is unsurprising as the existence of pores in a particle is probabilistic. Bonadonna
264 and Phillips (2003) suggest that while pumice particle density would decrease substan-
265 tially, lithic particles, which are a minor composition in ash, have a constant density. This
266 is consistent with our data. Aggregates are also denser than individual particles on the
267 same size, as they are composed of fine particles held together with much smaller closed
268 pores.

269 Although silica-rich ash (e.g. Aso) are more porous, density falls off slower. Together
270 with the observation from the silica content before, this suggests the dual role of pores—
271 while more pores might lead to a hollower structure (lower density), to a certain extent
272 the open pores might be populous enough to connect through the inner pores, discount-
273 ing them from the particle volume and increasing density.

274

4 IMPLICATIONS

275

276

277

278

279

280

281

282

To assess how the new density measurements will affect ash settling dynamics, Equations (1)-(5) were used to estimate settling velocity for spherical ash particles. Figure 5 shows settling velocity v_T as a function of particle diameter for the EYJ 2010 model, the VAAC model, and the new density data. The values of ρ_F and η at zero altitude from the US Standard Atmosphere (NASA, 1976) were used as an estimation. There is a maximum of 40% difference between the v_T calculated from the measurements and the VAAC density in the ash range (<2000 μm); even only in the fine ash range (~ 10 μm), a maximum of 25% difference can be found.

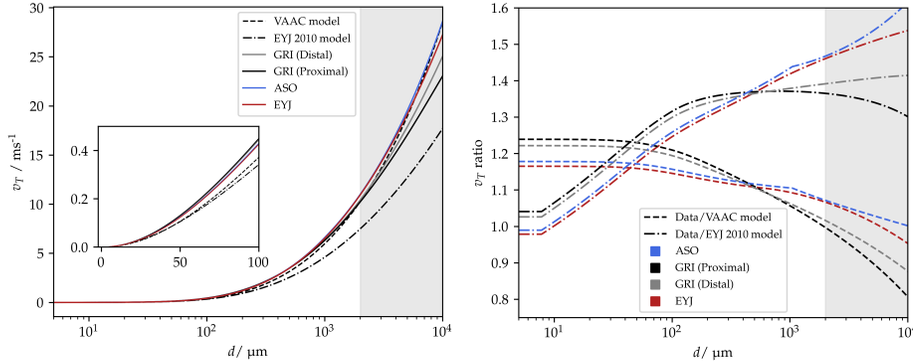


Figure 5. The left panel presents the settling velocity v_T versus particle diameter d calculated using the new density measurement fits (Equations 10-13) and the predictions of the VAAC and EYJ 2010 models. A zoom for d between 0 and 100 μm is included. The right panel shows the ratio between the calculated v_T and the model predictions (i.e. the solid coloured lines divided by the dashed lines in the left panel). The shaded region in each graph concerns particles formally defined as “lapilli” instead of “ash”.

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

This substantially modifies the relationship between settling velocity and particle size, which is crucial in dispersion models. Beckett et al. (2015) compared the EYJ 2010 model and the VAAC model at particle diameters of 30 and 100 μm using NAME. At these sizes, densities from these two models differ by 4-9%. This leads to a 4-8% difference in v_T and a 4% simulated difference in maximum horizontal distance D from the vent reached by the particles for the Eyjafjallajökull eruption. For the same volcanic source, the new density measurements show a 17% difference from VAAC values for both these sizes, implying a 14-16% difference in v_T . This suggests a change in D above 10% depending on the atmosphere; other processes that are considered in operational dispersion models, such as atmospheric stability, wind, and aerosol microphysics, have not been included in this estimation. The fact that VAAC currently uses the same density for all events causes an even larger difference for some sources—for example, within the particle-size range of NAME (<100 μm), the measured ash densities from Grímsvötn (Proximal) would give a 20-23% difference in v_T from the VAAC model. This arises from density variations with silica content (Figure 3).

298

299

300

301

302

303

An alternative method to assess density effects is through calculating the time of flight of particles. Grímsvötn (Proximal) ash density is used in this simulation as it deviated the most from the VAAC model (Figure 5). Neglecting aggregation, Figure 6 shows the time t_{fallout} it takes for ash of different diameters to fall from an initial height of 20 km. The right panel also shows the ratio of this fallout time predicted by the various distributions. Results show that the measured ash would fallout up to 18% quicker than

304 in the VAAC model. For example, 10 μm fine ash would be removed from the plume five
 305 days earlier than the VAAC prediction, which is a significant modification for decision-
 306 making such as airspace closures.

307 Figure 6 also demonstrates that an unsieved density (corresponding to Table 1) used
 308 for all particle sizes approximates the behaviour of the exact density function well for
 309 particles smaller than 100 μm . This reiterates that while the size-density relationship might
 310 be a secondary factor to finer ash dispersion, density variations due to silica content could
 311 not be ignored. Although obtaining sample densities close to eruption times is a chal-
 312 lenge, the results suggest that even a coarse density estimate based on, for example, un-
 313 derlying magma type, could improve the simulations reasonably.

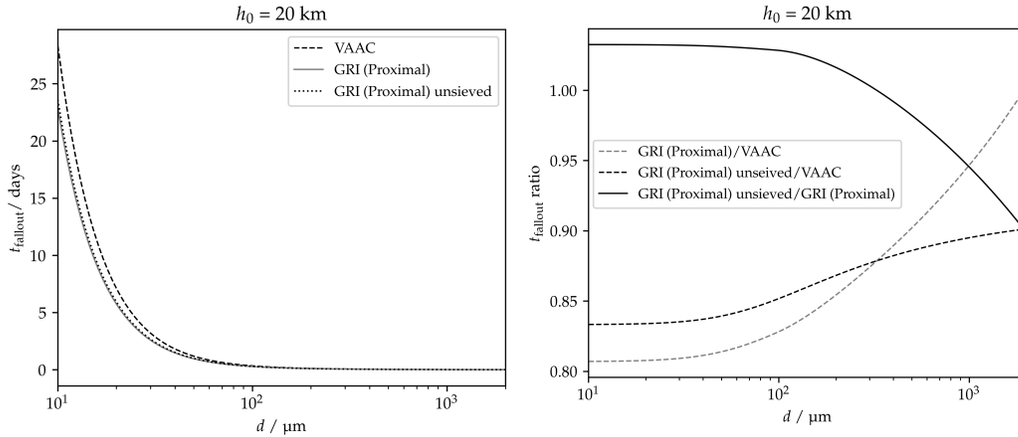


Figure 6. Fallout time from an altitude of 20 km of the characterized proximal ash from Grímsvötn (GRI), in comparison with the VAAC model. In addition, a model (GRI unsieved) where the unsieved ash density (Table 1) is kept constant is compared here. Atmospheric data at different altitudes are interpolated from the US Standard Atmosphere (NASA, 1976).

314 Moreover, a direct impact of the relationship between fall velocity and size is a change
 315 in the short-range measurement of particle-size distribution based on the Doppler effect
 316 (Bonadonna et al., 2011). The EYJ 2010 model is an example of a calibrating model that
 317 correlates density with size, and hence terminal velocity with size according to Equation
 318 (3). For larger particles from Grímsvötn (Proximal), a 40% difference in attributed fall
 319 velocity from the EYJ 2010 model could lead to a two-fold difference in the PSD (Fig-
 320 ure 6). Satellite retrievals of ash using infrared measurements will also be impacted by
 321 improved estimates of density as the estimate of mass loading is a linear function of den-
 322 sity. For example A. Prata et al. (2022) used a density of 2.3 g cm^{-3} to estimate mass
 323 loading for the 2019 Raikoke eruption. Measurements of airfall ash give a SiO_2 content
 324 of $\sim 50\%$ (Smirnov et al., 2021) implying an ash density from Equation (6) of 2.74 g cm^{-3} ,
 325 i.e. a 18% difference in the estimate of mass loading.

326 5 CONCLUSION

327 Density measurements of ash particles with nitrogen gas pycnometry have revealed
 328 a notable deviation from previous models. The measured density decreases for larger par-
 329 ticles due to increased closed pores, while generally decreasing with larger silica content.
 330 However, this decrease due to size takes place prominently only for diameters substan-
 331 tially greater than 100 μm , before which the density remains constant at the DRE value.

332 While this supports the London VAAC using a constant density within the particle size
 333 range of NAME, silica content changes this constant. In the basaltic ash range studied,
 334 this behaviour leads to a settling velocity deviation of up to 23% from the current VAAC
 335 density model for dispersion analysis, and up to around 40% from the EYJ 2010 model,
 336 an example that can be used to infer PSD. The results demonstrate the importance of
 337 characterizing ash density in dispersion forecasts, satellite retrievals and other velocity-
 338 sensitive tasks.

339 6 Open Research

340 The raw data of density measurements in the study are available (open access) at
 341 Oxford University Research Archive (ORA) via DOI 10.5287/ora-r1dqbnpab (Lau et al.,
 342 2023), or in Supporting Information: Dataset S1.

343 Acknowledgments

344 SL's work was completed as part of a summer studentship funded by the NERC Cen-
 345 tre for Observation and Modelling of Earthquakes, Volcanoes, and Tectonics (COMET),
 346 a partnership between UK Universities and the British Geological Survey. RGG was sup-
 347 ported by NERC (grant no. NE/S003843/1). RGG and IAT were supported by COMET
 348 and by NERC (grant no. NE/S004025/1).

349 We thank Prof. David Pyle (Department of Earth Sciences, University of Oxford)
 350 for lending us ash sieves. We also thank Tony Hurst, Evgenia Ilyinskaya, Árman Höskuldsson,
 351 Elisa Carboni, Daniel Peters, Simona Scollo, Tasmin Mather, Clive Oppenheimer, Gi-
 352 ardini Naxos, Susan Louglin, and Keith Towers for collecting the ash samples used in
 353 this research.

354 References

- 355 Andronico, D., Cristaldi, A., Del Carlo, P., & Taddeucci, J. (2009). Shifting styles
 356 of basaltic explosive activity during the 2002–03 eruption of Mt. Etna, Italy.
 357 *Journal of Volcanology and Geothermal Research*, *180*(2-4), 110–122.
- 358 Beckett, F., Kylling, A., Sigurðardóttir, G., von Löwis, S., & Witham, C. (2017).
 359 Quantifying the mass loading of particles in an ash cloud remobilized from
 360 tephra deposits on iceland. *Atmospheric Chemistry and Physics*, *17*(7), 4401–
 361 4418.
- 362 Beckett, F., Witham, C., Hort, M., Stevenson, J., Bonadonna, C., & Millington,
 363 S. (2015). Sensitivity of dispersion model forecasts of volcanic ash clouds to
 364 the physical characteristics of the particles. *Journal of Geophysical Research:*
 365 *Atmospheres*, *120*(22), 11–636.
- 366 Beckett, F., Witham, C., Leadbetter, S., Crocker, R., Webster, H., Hort, M., ...
 367 Thomson, D. (2020). Atmospheric dispersion modelling at the london vaac:
 368 A review of developments since the 2010 Eyjafjallajökull volcano ash cloud.
 369 *Atmosphere*, *11*(4), 352.
- 370 Bonadonna, C., Genco, R., Gouhier, M., Pistolesi, M., Cioni, R., Alfano, F., ...
 371 Ripepe, M. (2011). Tephra sedimentation during the 2010 Eyjafjallajökull
 372 eruption (Iceland) from deposit, radar, and satellite observations. *Journal of*
 373 *Geophysical Research: Solid Earth*, *116*(B12).
- 374 Bonadonna, C., & Phillips, J. C. (2003). Sedimentation from strong volcanic plumes.
 375 *Journal of Geophysical Research: Solid Earth*, *108*(B7).
- 376 Casadevall, T. J. (1994). The 1989–1990 eruption of Redoubt volcano, Alaska: im-
 377 pacts on aircraft operations. *Journal of volcanology and geothermal research*,
 378 *62*(1-4), 301–316.
- 379 Cole, R., White, J., Conway, C., Leonard, G., Townsend, D., & Pure, L. (2018).

- 380 The glaciovolcanic evolution of an andesitic edifice, South Crater, Tongariro
381 volcano, New Zealand. *Journal of Volcanology and Geothermal Research*, 352,
382 55–77.
- 383 Del Bello, E., Taddeucci, J., Scarlato, P., Andronico, D., Scollo, S., Kueppers, U., . . .
384 others (2017). Effect of particle volume fraction on the settling velocity of vol-
385 canic ash particles: insights from joint experimental and numerical simulations.
386 *Scientific reports*, 7(1), 1–11.
- 387 Dunn, M. G., & Wade, D. (1994). Influence of volcanic ash clouds on gas turbine
388 engines. In *Volcanic ash and aviation safety: Proceedings of the first interna-*
389 *tional symposium on volcanic ash and aviation safety* (Vol. 2047, p. 107e117).
- 390 Eichelberger, J. C., Keith, T. E., Miller, T. P., & Nye, C. J. (1995). The 1992
391 eruptions of Crater Peak vent, Mount Spurr volcano, Alaska: chronology and
392 summary. *US Geol. Surv. Bull*, 2139, 1–18.
- 393 Esposito, R., Badescu, K., Steele-MacInnis, M., Cannatelli, C., De Vivo, B., Lima,
394 A., . . . Manning, C. E. (2018). Magmatic evolution of the campi flegrei
395 and procida volcanic fields, italy, based on interpretation of data from well-
396 constrained melt inclusions. *Earth-Science Reviews*, 185, 325–356.
- 397 Field, L., Blundy, J., & Yirgu, G. (2008). The magmatic evolution of Dabbahu
398 volcano, Afar, Ethiopia. In *AGU fall meeting abstracts* (Vol. 2008, pp. V21B-
399 2103).
- 400 Fisher, R. V., & Schmincke, H.-U. (1984). Pyroclastic fragments and deposits. In
401 *Pyroclastic rocks* (pp. 89–124). Springer.
- 402 Francalanci, L., Varekamp, J., Vougioukalakis, G., Delant, M., Innocenti, F., &
403 Manetti, P. (1995). Crystal retention, fractionation and crustal assimilation in
404 a convecting magma chamber, Nisyros volcano, Greece. *Bulletin of Volcanol-*
405 *ogy*, 56(8), 601–620.
- 406 Gislason, S. R., Hassenkam, T., Nedel, S., Bovet, N., Eiriksdottir, E. S., Alfredsson,
407 H. A., . . . others (2011). Characterization of Eyjafjalla-jökull volcanic ash
408 particles and a protocol for rapid risk assessment. *Proceedings of the National*
409 *Academy of Sciences*, 108(18), 7307–7312.
- 410 Guffanti, M., & Tupper, A. (2015). Volcanic ash hazards and aviation risk. In *Vol-*
411 *canic hazards, risks and disasters* (pp. 87–108). Elsevier.
- 412 Haddadi, B., Sigmarsson, O., & Larsen, G. (2017). Magma storage beneath
413 grímsvötn volcano, iceland, constrained by clinopyroxene-melt thermobarome-
414 try and volatiles in melt inclusions and groundmass glass. *Journal of Geophys-*
415 *ical Research: Solid Earth*, 122(9), 6984–6997.
- 416 Horwell, C. J. (2007). Grain-size analysis of volcanic ash for the rapid assessment of
417 respiratory health hazard. *Journal of Environmental Monitoring*, 9(10), 1107–
418 1115.
- 419 Horwell, C. J., & Baxter, P. J. (2006). The respiratory health hazards of volcanic
420 ash: a review for volcanic risk mitigation. *Bulletin of volcanology*, 69, 1–24.
- 421 Keiding, J. K., & Sigmarsson, O. (2012). Geothermobarometry of the 2010 Eyjaf-
422 jalla-jökull eruption: New constraints on Icelandic magma plumbing systems.
423 *Journal of Geophysical Research: Solid Earth*, 117(B9).
- 424 Kenedi, C. A. (2000). *Volcanic ash fall-a” hard rain” of abrasive particles*. US De-
425 partment of the Interior, US Geological Survey.
- 426 Krishnan, G., Achyuthan, H., & Siva, V. (2017). Comparative petrophysical and
427 geochemical characteristics of thermal and volcanic ash from southeastern
428 India. *Journal of the Geological Society of India*, 90, 20–24.
- 429 Lara, L. E. (2009). The 2008 eruption of the Chaitén volcano, Chile: a preliminary
430 report. *Andean geology*, 36(1), 125–129.
- 431 Larsen, J. F., Nye, C. J., Coombs, M. L., Tilman, M., Izbekov, P., & Cameron, C.
432 (2010). Petrology and geochemistry of the 2006 eruption of Augustine volcano.
433 In J. A. Power, M. L. Coombs, & J. T. Freymueller (Eds.), *The 2006 eruption*
434 *of Augustine volcano, Alaska* (Vol. 1769, p. 335–382).

- 435 Larsen, J. F., Śliwiński, M. G., Nye, C., Cameron, C., & Schaefer, J. R. (2013).
 436 The 2008 eruption of Okmok Volcano, Alaska: Petrological and geochemical
 437 constraints on the subsurface magma plumbing system. *Journal of Volcanology*
 438 *and Geothermal Research*, *264*, 85–106.
- 439 Lau, W. S., Grainger, R. G., & Taylor, I. (2023). *Volcanic ash density*. University of
 440 Oxford. doi: 10.5287/ora-r1dqbnpab
- 441 Longchamp, C., Bonadonna, C., Bachmann, O., & Skopelitis, A. (2011). Characteri-
 442 zation of tephra deposits with limited exposure: the example of the two largest
 443 explosive eruptions at Nisyros volcano (Greece). *Bulletin of Volcanology*,
 444 *73*(9), 1337–1352.
- 445 Miyabuchi, Y., Watanabe, K., & Egawa, Y. (2006). Bomb-rich basaltic pyroclastic
 446 flow deposit from Nakadake, Aso volcano, southwestern Japan. *Journal of vol-*
 447 *canology and geothermal research*, *155*(1-2), 90–103.
- 448 NASA. (1976). *US standard atmosphere, 1976* (Vol. 76) (No. 1562). National
 449 Oceanic and Atmospheric Administration.
- 450 Nye, C. J., Swanson, S. E., Avery, V. F., & Miller, T. P. (1994). Geochemistry
 451 of the 1989–1990 eruption of Redoubt volcano: Part i. whole-rock major-and
 452 trace-element chemistry. *Journal of Volcanology and Geothermal Research*,
 453 *62*(1-4), 429–452.
- 454 Parfitt, L., & Wilson, L. (2009). *Fundamentals of physical volcanology*. John Wiley
 455 & Sons.
- 456 Pieri, D., Ma, C., Simpson, J., Hufford, G., Grindle, T., & Grove, C. (2002). Anal-
 457 yses of in-situ airborne volcanic ash from the February 2000 eruption of Hekla
 458 volcano, Iceland. *Geophysical Research Letters*, *29*(16), 19–1.
- 459 Pistolesi, M., Cioni, R., Bonadonna, C., Elissondo, M., Baumann, V., Bertagnini,
 460 A., ... Francalanci, L. (2015). Complex dynamics of small-moderate vol-
 461 canic events: the example of the 2011 rhyolitic Cordón Caulle eruption, Chile.
 462 *Bulletin of Volcanology*, *77*(1), 1–24.
- 463 Prata, A., Grainger, R., Taylor, I., Povey, A., Proud, S., & Poulsen, C. (2022).
 464 Uncertainty-bounded estimates of ash cloud properties using the ORAC algo-
 465 rithm: application to the 2019 Raikoke eruption. *Atmospheric Measurement*
 466 *Techniques*, *15*, 5985–6010.
- 467 Prata, G., Ventress, L., Carboni, E., Mather, T., Grainger, R., & Pyle, D. (2019).
 468 A new parameterization of volcanic ash complex refractive index based on
 469 NBO/T and SiO₂ content. *Journal of Geophysical Research: Atmospheres*,
 470 *124*(3), 1779–1797.
- 471 Reed, B. E. (2016). *Measurements of the complex refractive index of volcanic ash*
 472 (Doctoral dissertation, University of Oxford). Retrieved from [https://ora.ox](https://ora.ox.ac.uk/objects/uuid:6df66964-7e17-4ef5-a984-9a863a74e4e6)
 473 [.ac.uk/objects/uuid:6df66964-7e17-4ef5-a984-9a863a74e4e6](https://ora.ox.ac.uk/objects/uuid:6df66964-7e17-4ef5-a984-9a863a74e4e6)
- 474 Richards, S., & Bouazza, A. (2007). Determination of particle density using water
 475 and gas pycnometry. *Géotechnique*, *57*(4), 403–406.
- 476 Rincon, P. (2011). Volcanic ash air shutdown the ‘right’ decision. *BBC News*.
- 477 Rose, W. I., & Durant, A. J. (2009). Fine ash content of explosive eruptions. *Jour-*
 478 *nal of Volcanology and Geothermal Research*, *186*(1-2), 32–39.
- 479 Rossi, E., Bagheri, G., Beckett, F., & Bonadonna, C. (2021). The fate of volcanic
 480 ash: premature or delayed sedimentation? *Nature communications*, *12*(1), 1–
 481 9.
- 482 Rousseau, R. M. (2001). Detection limit and estimate of uncertainty of analytical
 483 XRF results. *Rigaku J*, *18*(2), 33–47.
- 484 Rust, A., & Cashman, K. (2011). Permeability controls on expansion and size
 485 distributions of pyroclasts. *Journal of Geophysical Research: Solid Earth*,
 486 *116*(B11).
- 487 Scasso, R. A., Corbella, H., & Tiberi, P. (1994). Sedimentological analysis of the
 488 tephra from the 12–15 August 1991 eruption of Hudson volcano. *Bulletin of*
 489 *Volcanology*, *56*(2), 121–132.

- 490 Smirnov, S., Nizametdinov, I., Timina, T., Kotov, A., Sekisova, V., Kuzmin, D.,
491 ... Abersteiner, A. (2021). High explosivity of the June 21, 2019 eruption of
492 Raikoke volcano (Central Kuril Islands); mineralogical and petrological con-
493 straints on the pyroclastic materials. *Journal of Volcanology and Geothermal*
494 *Research*, 418, 107346.
- 495 Sparks, R. S. J., Bursik, M., Carey, S., Gilbert, J., Glaze, L., Sigurdsson, H., &
496 Woods, A. (1997). *Volcanic plumes*. Wiley.
- 497 Sparks, R. S. J., & Wilson, L. (1976). A model for the formation of ignimbrite by
498 gravitational column collapse. *Journal of the Geological Society*, 132(4), 441–
499 451.
- 500 Sparks, R. S. J., Wilson, L., & Sigurdsson, H. (1981). The pyroclastic deposits of
501 the 1875 eruption of Askja, Iceland. *Philosophical Transactions of the Royal*
502 *Society of London. Series A, Mathematical and Physical Sciences*, 299(1447),
503 241–273.
- 504 Vogel, A., Diplas, S., Durant, A., Azar, A. S., Sunding, M. F., Rose, W. I., ...
505 Stohl, A. (2017). Reference data set of volcanic ash physicochemical and
506 optical properties. *Journal of Geophysical Research: Atmospheres*, 122(17),
507 9485–9514.
- 508 Walker, G. P. (1993). Basaltic-volcano systems. *Geological Society, London, Special*
509 *Publications*, 76(1), 3–38.
- 510 Webb, P. A., & Orr, C. (1997). *Analytical methods in fine particle technology*. Mi-
511 cromeritics Instrument Corporation.
- 512 Wehrmann, H., Bonadonna, C., Freundt, A., Houghton, B. F., & Kutterolf, S.
513 (2006). Fontana tephra: a basaltic Plinian eruption in Nicaragua. *Special*
514 *Papers - Geological Society of America*, 412, 209.
- 515 White, F. M., & Majdalani, J. (2006). *Viscous fluid flow* (Vol. 3). McGraw-Hill New
516 York.
- 517 Wilson, L., & Huang, T. C. (1979). The influence of shape on the atmospheric
518 settling velocity of volcanic ash particles. *Earth and Planetary Science Letters*,
519 44(2), 311–324.
- 520 Wilson, M. (1989). *Igneous petrogenesis*. Springer.