Can vesicle size distributions predict eruption intensity during volcanic activity?

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Abstract

We studied three-dimensional (3-D) vesicle size distributions by X-ray microtomography in scoria collected during the relatively quiescent Phase II of the 2010 eruption at Eyjafjallajökull volcano, Iceland. Our goal was to compare the vesicle size distributions (VSDs) measured in these samples with those found in Stromboli volcano, Italy. Stromboli was chosen because its VSDs are well-characterized and show a correlation with eruption intensity: typical Strombolian activity produces VSDs with power-law exponents near 1, whereas larger and more energetic Vulcanian-type explosions and Plinian eruptions produce VSDs with power-law exponents near 1.5. The hypothesis to be tested was whether or not the samples studied in this work would contain VSDs similar to normal Strombolian products, display higher power-law exponents, or be described by exponential functions. Before making this comparison we tested the hypothesis that the phreatomagmatic nature of the Eyjafjallajökull eruption might have a significant effect on the VSDs. We performed 1 atm bubble-growth experiments in which the samples were inundated with water and compared them to similar, control, experiments without water inundation. No significant differences between the VSDs of the two sets of experiments were found, and the hypothesis is not supported by the experimental evidence; therefore, VSDs of magmatic and phreatomagmatic eruptions can be directly compared. The Phase II Eyjafjallajökull VSDs are described by power law exponents of \( \sim 0.8 \), typical of normal Strombolian eruptions. The comparable VSDs and behavior of Phase II of the Eyjafjallajökull 2010 eruption to Stromboli are interpreted to be a reflection of similar conduit systems in both volcanoes that are being constantly fed by the ascent of deep magma that mixes with resident magma at shallow depths. Such behavior implies that continued activity during Phase II of the Eyjafjallajökull eruption could be expected and would have been predicted, had our VSDs been measured in real time during the eruption. However, the products studied show no peculiar feature that could herald renewed eruption intensity observed in the following Phase III of the eruption.
1 Introduction

The April–May 2010 explosive eruption at Eyjafjallajökull volcano, Iceland (63.63° N, 19.6215° W; 1666 m.a.s.l.), had billion-dollar consequences for the aviation industry during its early eruptive phase on 14–18 April (Thomas and Prata, 2011) and continues to influence flight procedures and rules in airspace contaminated by volcanic ash (ICAO, 2012). Extensive ice-magma interactions promoted fine ash generation during the first part of the eruption (Sigmundsson et al., 2010), and ash-laden volcanic plumes had significant consequences owing to both high column height and prevailing winds at the time (Thomas and Prata, 2011).

Eyjafjallajökull belongs to a group of volcanoes including Katla, Torfajökull and Hekla situated south of the rift-transform intersection at the junction of the Eastern Volcanic Zone and the South Iceland Seismic Zone (Sturkell et al., 2003). The 2010 eruption of Eyjafjallajökull can be divided into 4 distinct eruptive phases (Gudmundsson et al., 2012). Phase I marked the beginning of the eruption, 14 April to 18 April, and is subdivided into 2 stages: stage 1 characterizes the first 15–17 h of eruption during which magma broke the summit ice cap, creating ash-poor, vapor-rich volcanic plumes that rose up to 9 km into the atmosphere; stage 2 began with the ejection of a dark, ash-rich plume and was typified until 18 April by pulsating explosive activity driven by magmatic and phreatomagmatic fragmentation. Phase II marked a decrease in explosive activity, column height and lava emission, but was characterized by intense volcanic tremor until 4 May. 28 April was an exceptional day during Phase II when the eruption column rose to ∼7 km height. Phase III, beginning on 5 May, followed a burst of deep (∼20–25 km) seismicity (Sigmundsson et al., 2010) and was typified by a gradual decrease in volcanic tremor but an initial increase in explosive activity driven by both magmatic and phreatomagmatic fragmentation, generating 5 km high ash-laden plumes. Phase IV, from 19 May to 9 June, showed a progressive decline in eruptive and seismic activity (Hoskuldsson et al., 2011).
Scoria samples collected from Phase II were analyzed using synchrotron X-ray 3-D microtomography (µ-CT) and their vesicle size distributions, VSDs, were compared with those analyzed in natural scoriae from Stromboli volcano, Italy, on which extensive 3-D textural research has been conducted (e.g., Polacci et al., 2009). The goal of this study was to test the hypothesis that these samples could be used to predict if the behavior at the time of sample collection could be expected to continue and if any predictions could be made concerning future behavior, in particular the enhanced activity seen in Phase III of the eruption. Prior to this, Eyjafjallajökull products had to be investigated for the possible effects of magma-water interaction on VSDs through laboratory experiments in which hydrated melts were degassed at 1 bar while being inundated with water from an external source, melt-water inundation (MWI) experiments, to investigate whether or not phreatomagmatic activity would be expected to influence VSDs.

2 Methods

2.1 Analysis of natural scoria

Scoria samples of mostly lapilli size erupted on 29 and 30 April during Phase II of the Eyjafjallajökull eruption were collected by one of us (M. P.) on 8 May 2010. The scoria samples completely covered the surface of the glacier and were taken directly from icy ground about 800 m west of the crater rim. Eight representative samples, selected after optical inspection, were analyzed using synchrotron µ-CT at the SYRMEP beamline of the Elettra Synchrotron Light Source, Basovizza, Italy. Samples were mounted on a precision stage at a sample-to-detector distance of 20 cm and rotated 180° around an axis perpendicular to the monochromatic X-ray beam, following Polacci et al. (2009). The configuration for each scan was a ring energy of 2.0 GeV and an X-ray beam energy of 17 to 29 KeV. Projection images were recorded at 1/5° rotation steps using a detector system consisting of a 12-bit water cooled CCD camera coupled to a gadolinium oxide sulphide scintillator by a straight fiber optic coupler. The CCD field of
view was 18.0 × 12.0 mm², producing voxels with edge lengths of 9 µm. The resulting radiographs were reconstructed into tomographic projections via the Gridrec algorithm (Rivers, 1998) with the creation of 400 2-D image slices. These slices were used to produce 3-D volumes of the investigated samples (Fig. 1).

2.2 Experimental analysis of magma-water interaction

Hydrated glass was produced from the natural Eyjafjallajökull scoria for melt-water interaction (MWI) degassing experiments in which vesiculating melt at 1 atm was inundated with water to simulate the hydrous environment present during the Eyjafjallajökull eruption. To synthesize the hydrated glass platinum capsules were filled with powdered scoria and water, such that water concentrations dissolved in the melt would be between 1.7 and 4.1 wt%. The capsules were welded and stored overnight at 110 °C to verify the weld. Capsules were then loaded into a 1.91 cm crushable alumina-pyrex assembly (Baker, 2004) and placed in the piston-cylinder. Pressure was held at 1 GPa and 1200 °C for 1 h before isobaric quenching to produce crystal-free, hydrous glasses.

Chips of about 20 mg in weight were selected from the hydrous glasses, rapidly melted in a 1 atm furnace and inundated with copious amounts of water (water/rock ratio of ∼ 1500) to simulate approximately instantaneous decompression (see Bai et al., 2008, 2010) combined with phreatomagmatic interaction. Our in-situ degassing experiments’ only goal was to investigate vesicle growth and the evolution of vesicle sizes and distributions under conditions similar to that of near-surface degassing in a volcanic eruption. Samples were heated at ∼ 100 °C min⁻¹ to a maximum temperature ranging between 800 °C and 1000 °C. However, the majority of samples were heated to 850 °C and held at that temperature for 60 s before water was injected. Temperature decreased immediately upon contact with water and the sample was removed from the furnace when temperature reached approximately 50 °C.

Following the methods of Bai et al. (2008), another set of hydrated glass chips was heated at 1 atm to temperatures of 800 °C to 1056 °C on the GSECARS bending mag-
net beamline at the Advanced Photon Source synchrotron, Argonne National Laboratory, USA, without water inundation. These experiments (called hereafter control experiments) were monitored by X-ray radiography using a CCD camera that provides in-situ observation of the experiment. During these control experiments, samples were heated until they produced vesicles, generally between 925 °C and 1042 °C, and the melt was then quenched. All experimental run products were analyzed using synchrotron X-ray μ-CT at the GSECARS beamline. The X-ray beam used for μ-CT of the experiments had an energy of 15 keV and a voxel edge length of 3.96 μm/pixel. Samples were mounted on a precision stage and rotated 180° with 1/4° increments around an axis perpendicular to the monochromatic X-ray beam, producing 720 images (Bai et al., 2008). Transmitted X-rays were converted into visible light with a YAG phosphor screen that was imaged with a cooled CCD camera. Reconstruction of the 3-D tomographic images was done with the Gridrec algorithm as implemented in the IDL programming language (Rivers, 1998).

The 3-D tomographic volumes of both the natural scoria and experimental run products were processed using ImageJ (Abramoff et al., 2004) and Blob3D (Ketcham, 2005) software. A 3-D Gaussian filter in Blob3D was applied to the stacks in order to minimize background noise in the tomographic images before determining the number of vesicles and their sizes. The resulting data were then used to measure vesicle size distributions. Other details of the post-processing and analysis can be found in Bai et al. (2008) and Polacci et al. (2009, 2010).

3 Results

Scoria samples used in our study range from approximately 1 to 3 cm in length and have a trachyandesitic bulk composition (Sigmundsson et al., 2010) and groundmass of benmoreitic composition (Sigmarsson et al., 2011; Gudmundsson et al., 2012). Their vesicularity varies between 65 % and 77 %, with an average of 72 ± 4.5 % (1 standard deviation) (Table 1). Power law relationships for the vesicle size distributions are dis-
cernible in each scoria sample and the exponents were calculated for vesicle volumes between approximately $10^4$ and $10^5 \mu m^3$ (Fig. 2). Only a few vesicles with greater volumes were found in each sample; the maximum vesicle size was $\sim 10^9 \mu m^3$ or 1 mm$^3$. The power law exponents describing the VSDs in the scoria range between 0.57 and 0.96, with an average of $0.76 \pm 0.12$ (1 standard deviation). Vesicle number densities (VNDs) were calculated for each sample; VNDs for natural samples are low, varying from 5.4 to 16.9 per mm$^3$ (Fig. 2, Table 1).

The average vesicularity of the MWI experiments is $24 \pm 17.6$ % (range: 6 % to 55 %). The MWI run products have VSD power law exponents between 0.48 and 1.10, with an average of 0.72 and a standard deviation of 0.23 over the same vesicle volume range measured in the natural samples, $\sim 10^4$ to $10^5 \mu m^3$ (Table 1, Fig. 3). In many samples the power-law region of the MWI run products extends over a vesicle volume range from $10^3$ to $10^6 \mu m^3$. The maximum vesicle size is commonly $\sim 10^7 \mu m^3$. Their VNDs vary between 667 and 7491 per mm$^3$.

The vesicularity of experimental samples degassed without water inundation, the control experiments, averages $48 \pm 26.5$ % (range: 23 % to 89 %). The VSD power law exponents of the control experiments are similar to those of the MWI experiments; they vary from 0.36 to 0.97 over the same volume range, with an average of 0.71 and a standard deviation of 0.23. The VNDs of the control experiments range between 725 and 3896 per mm$^3$. Importantly, we can discern no significant differences in VSDs and VNDs between the MWI and the control experiments. Furthermore, the experimental VSDs at high vesicularities are similar to those of the natural scoria (Figs. 2 and 3, Table 1).
4 Discussion

4.1 Does magma-water interaction affect the VSDs of volcanic products?

The experiments conducted in this study demonstrate no significant difference between the power-law vesicle distributions for the MWI experiments and those of the control experiments without water inundation (Table 1). This lack of difference is attributed to the dominant control of VSDs by the exsolution of magmatic water from the melt. The water inundation during vesicle growth only appeared to rapidly quench the experiment and most probably only interacted chemically with the outermost few microns of the samples. Such rapid quenching would be expected in nature at the interface between magma and a water-saturated medium when the system is dominated by water (as in these experiments). The VNDs of the experimental samples with and without water inundation are remarkably similar and quite high, in the thousands per cubic mm (Table 1), indicating that vesicle nucleation occurs rapidly, even in the MWI experiments that were rapidly quenched. These results suggest that magma-water interaction does not significantly affect the VSDs and their power-law exponents for the majority of volcanic ejecta produced during the eruption. However, we cannot entirely eliminate the possibility that Eyjafjallajökull ejecta formed in very close proximity to the magma-water interface may show an effect because the corresponding region of our experiments was too small to spatially resolve.

Although extrapolating the VSDs of experiments such as those in this work with dimensions of millimeters to the size of natural scoria samples with dimensions of centimeters, or greater, represents a challenge in volcanology, it has been shown successful in a number of previous studies. In particular, the VSDs of experiments performed on K-rich basaltic scoria products from Stromboli (Bai et al., 2008, 2009, 2011), using the same techniques as in this study, demonstrated close correspondence to measurements made on natural scoria and pumice samples from this same volcano (Polacci et al., 2008, 2009).
4.2 VSDs and volcanic eruption intensity

Since the pioneering studies of Cashman and Mangan (1994) and Mangan and Cashman (1996) many investigations have measured the vesicle size distributions in volcanic ejecta and lavas (e.g., Gaonac’h et al., 1996; Sable et al., 2006; Lautze and Houghton, 2007; Andronico et al., 2008; Costantini et al., 2010). Although early studies measured VSDs only in two dimensions, 3-D measurements, which are the only way to measure accurately the VSDs of complex vesicle shapes, recently have become common (Baker et al., 2012 and references therein). Currently, the VSDs of volcanic products from Stromboli, Italy, are amongst the samples best studied in 3-D. Stromboli is famous for two differing eruption styles: the daily, low-intensity Strombolian activity with explosion heights of tens to a few hundreds of meters and small total ejecta volumes (Bertagnini et al., 1999); and more powerful paroxysmal explosions reaching up to ~4 km height and ejecting meter-sized ballistic blocks (e.g., Métrich et al., 2005) that occur one to three times per year and are powered by deeper-derived CO₂-rich gas (Allard, 2010). 3-D studies of respective ejecta have shown that normal Strombolian activity produces scoria with VSD power law exponents of ~1 (Polacci et al., 2008, 2009), whereas the paroxysmal explosions display power law exponents of ~1.5 (Polacci et al., 2009). Furthermore, 2-D studies of the VSDs of basaltic scoria from the Fontana Plinian eruption (Costantini et al., 2010) at Masaya volcano, Nicaragua, and from the 122 BC Plinian eruption of Etna (Sable et al., 2006), Italy, also display VSD power-exponents of ~1.5 when the measurements in the cited papers are converted from 2-D to 3-D. And, the VSDs of rhyodacitic pumices from the Plinian phase and pyroclastic flows of the Mt. Mazama eruption (Klug et al., 2002), Crater Lake, USA, follow a power law which has an exponent of ~1.8 when converted to 3-D. Although we recognize the need for further studies investigating the relationships between the power-law exponents of VSDs, magma composition, and eruption intensity, based upon these comparisons we hypothesize that in general the VSDs of low-to-moderate intensity eruptions are characterized by 3-D power-law exponents near 1, whereas the power-
law exponents of VSDs of high-intensity eruptions are \( \sim 1.5 \) or higher. This relationship between the eruption intensity to the power-law exponent of the VSDs can thus be used as a key to the interpretation of natural scoria samples.

### 4.3 Eyjafjallajökull Phase II VSDs and eruption intensity

The VSDs with power-law exponents of \( \sim 0.8 \) in Phase II Eyjafjallajökull scoria are close to the exponent of \( \sim 1 \) for VSDs in scoriae from typical Strombolian activity at Stromboli. This exponent and the correlation with Stromboli is consistent with the reduced intensity of Eyjafjallajökull eruptions during Phase II, with ash columns only 3–4 km in height, compared to the preceding and subsequent phases (Phases I and III) that were characterized by more powerful explosive activity and eruption columns as high as 7 km (Gudmundsson et al., 2012).

The similar power law exponents for samples from standard activity at Stromboli and those from Phase II of the 2010 Eyjafjallajökull eruption suggest the operation of similar mechanisms in the magma reservoirs and/or conduits, even though the volumes of individual explosions at Eyjafjallajökull were much larger (Gudmundsson et al., 2012). Burton et al. (2007) and Polacci et al. (2009) argued that during Stromboli’s normal activity an uninterrupted pathway for gas and magma ascent is created from the deeper to the shallower portion of the magmatic system, and it is able to sustain the persistent activity of the volcano. Phase II of the Eyjafjallajökull eruption thus appears similar to Stromboli’s normal activity, where the explosions were triggered by a continuous inflow of magma and gas from depth into a shallow magma reservoir, similar to results based upon trace element and isotopic studies (Sigmarsson et al., 2011). This conclusion is further supported by the observation that scoriae from both Eyjafjallajökull Phase II eruption and standard Strombolian explosions contain large, interconnected vesicles; such large, spanning vesicles do not exist in pumice from Stromboli’s paroxysmal explosions (Polacci et al., 2009), which have a deeper source (Allard, 2010) and display higher power law exponents. The presence of these large, spanning vesicles enhances
outgassing and reduces the possibility of generating significant overpressures leading to larger eruptions (Polacci et al., 2009).

The low VNDs of the natural samples imply post-nucleation residence times of at least minutes, and possibly significantly longer prior to eruption. Bai et al. (2008) experimentally demonstrated significant changes in the VSDs and decreases in VNDs during his experiments with durations of minutes to tens of minutes. Based upon these measurements Polacci et al. (2009) calculated that in the natural Stromboli system measurable changes in the VSDs and reductions in VNDs might require 100 to 1000 times longer than in experiments.

5 Summary

The power-law exponents of the Eyjafjallajökull Phase II eruption products investigated are slightly below 1 and similar to those of scoria formed at Stromboli volcano, Italy, during normal strombolian eruptions. Our experiments investigating the effect of magma-water interaction on VSDs found no significant effects; experimental samples all displayed power-law exponents similar to those seen in nature over the same vesicle volume range. We interpret the VSDs in the scoriae from the 2010 Eyjafjallajökull Phase II eruption to reflect gas-melt withdrawal from an open-conduit shallow reservoir steadily supplied with deeper magma. Our samples do not reveal any feature predictive of the increasing explosivity that characterized Phase III of the eruption, but they do indicate that there was no reason to expect the eruption intensity to decrease or the eruption to stop, and had we measured these samples at that time that would have been our conclusion. The findings of this study suggest that real-time monitoring of VSDs during a volcanic crisis using new, portable µ-CT units (Tuniz et al., 2012) may rapidly provide valuable information to assess eruption intensity and to help policy makers in charge of mitigating volcanic hazards.
Acknowledgements. Funding for this research was provided by an NSERC Discovery grant to D. R. B. and by Elettra proposal 20100027 to M. P. Portions of this work were performed at GeoSoilEnviroCARS (Sector 13), Advanced Photon Source (APS), Argonne National Laboratory. GeoSoilEnviroCARS is supported by the National Science Foundation – Earth Sciences (EAR-1128799) and Department of Energy – Geosciences (DE-FG02-94ER14466). Use of the Advanced Photon Source was supported by the US Department of Energy, Office of Science, Office of Basic Energy Sciences, under Contract No. DE-AC02-06CH11357. We are very grateful to L. Mancini who produced the rendering in Fig. 1. P. A. and M. P. thank the VOLGASPEC project (ANR-06-CATT-012-01, France) for supporting field work in Iceland.

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**Table 1.** Summary of vesicle size distributions (VSDs), vesicularity, sample volume and vesicle number density (VND).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Description</th>
<th>Power law exponent</th>
<th>Vesicularity (%)</th>
<th>Sample volume (mm$^3$)</th>
<th>VND (per mm$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFJ050810B_e</td>
<td>Natural scoria</td>
<td>0.74</td>
<td>66.7</td>
<td>94.1</td>
<td>10.4</td>
</tr>
<tr>
<td>EFJ050810b</td>
<td>Natural scoria</td>
<td>0.96</td>
<td>72.2</td>
<td>14.8</td>
<td>11.3</td>
</tr>
<tr>
<td>EFJ080510B_b</td>
<td>Natural scoria</td>
<td>0.76</td>
<td>65.5</td>
<td>27.0</td>
<td>17.0</td>
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<tr>
<td>EFJ080510B_c</td>
<td>Natural scoria</td>
<td>0.57</td>
<td>77.6</td>
<td>35.7</td>
<td>5.4</td>
</tr>
<tr>
<td>EFJ080510B_f</td>
<td>Natural scoria</td>
<td>0.81</td>
<td>71.8</td>
<td>21.9</td>
<td>6.9</td>
</tr>
<tr>
<td>EFJ080510B_g</td>
<td>Natural scoria</td>
<td>0.81</td>
<td>72.3</td>
<td>25.1</td>
<td>14.6</td>
</tr>
<tr>
<td>EFJ080510B_h</td>
<td>Natural scoria</td>
<td>0.66</td>
<td>76.3</td>
<td>18.1</td>
<td>8.9</td>
</tr>
<tr>
<td>EFJ_7a</td>
<td>MWI, 2.0 wt.% H$_2$O</td>
<td>0.48</td>
<td>5.5</td>
<td>0.2</td>
<td>667.1</td>
</tr>
<tr>
<td>EFJ_5a</td>
<td>MWI, 3.2 wt.% H$_2$O</td>
<td>0.59</td>
<td>10.7</td>
<td>0.2</td>
<td>799.7</td>
</tr>
<tr>
<td>EFJ_6b</td>
<td>MWI, 4.1 wt.% H$_2$O</td>
<td>0.86</td>
<td>18.3</td>
<td>0.1</td>
<td>2725.1</td>
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<tr>
<td>EFJ_7b</td>
<td>MWI, 2.0 wt.% H$_2$O</td>
<td>1.10</td>
<td>23.0</td>
<td>0.4</td>
<td>7491.6</td>
</tr>
<tr>
<td>EFJ_5c</td>
<td>Control, 3.2 wt.% H$_2$O</td>
<td>0.80</td>
<td>23.4</td>
<td>0.6</td>
<td>3371.2</td>
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<td>EFJ_2e</td>
<td>Control, 1.7 wt.% H$_2$O</td>
<td>0.81</td>
<td>24.0</td>
<td>0.4</td>
<td>3895.5</td>
</tr>
<tr>
<td>EFJ_7d</td>
<td>Control, 2.0 wt.% H$_2$O</td>
<td>0.36</td>
<td>25.3</td>
<td>0.4</td>
<td>724.8</td>
</tr>
<tr>
<td>EFJ_6d</td>
<td>MWI, 4.1 wt.% H$_2$O</td>
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<td>31.6</td>
<td>0.1</td>
<td>2636.9</td>
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<tr>
<td>EFJ_7c</td>
<td>MWI, 2.0 wt.% H$_2$O</td>
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<td>54.5</td>
<td>0.2</td>
<td>1649.4</td>
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<tr>
<td>EFJ_7e</td>
<td>Control, 2.0 wt.% H$_2$O</td>
<td>0.51</td>
<td>56.2</td>
<td>0.7</td>
<td>766.1</td>
</tr>
<tr>
<td>EFJ_10d</td>
<td>Control, 2.7 wt.% H$_2$O</td>
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<td>57.8</td>
<td>0.5</td>
<td>1246.4</td>
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<tr>
<td>EFJ_10b</td>
<td>Control/McGill, 2.7 wt.% H$_2$O</td>
<td>0.97</td>
<td>88.8</td>
<td>0.1</td>
<td>2793.8</td>
</tr>
</tbody>
</table>

- Melt water interaction (MWI) experiments in which samples were inundated with water during vesicle growth.
- Water concentration dissolved in the melt at the start of vesicle growth as determined by water added to the capsules used to create the melt.
- Control experiment performed on the GSECARS beamline at the Advanced Photon Source, Argonne National Laboratory, not inundated with water.
- Control experiment performed at McGill that was not inundated with water.
- The uncertainty in calculation of the vesicularities is less than 5 relative percent (see Bai et al., 2008).
Fig. 1. Three-dimensional X-ray microtomographic rendering of natural sample EFJ080510b; a plagioclase crystal, which is rare in products of this eruption (Sigmundsson et al., 2010), can clearly be seen in the sample. The long dimension of this sample is 1.06 cm.
Fig. 2a. Examples of cumulative vesicle size distributions in natural samples. (a) Natural sample EFJ050810B_b with a vesicularity of 65.5 % and a VND of 17.0 per mm$^3$. The open circles are the cumulative vesicle volume distributions per mm$^3$ and the lines are power-law fits (using the software package Grace) to vesicle volumes between approximately $\sim 10^4$ and $10^5$ µm$^3$. 

$N(\geq V) \sim V^{-0.76}$

$r = 0.9964$
Fig. 2b. Examples of cumulative vesicle size distributions in natural samples. (b) Natural sample EFJ050810B_g with a vesicularity of 72.3% and a VND of 14.6 per mm$^3$. The open circles are the cumulative vesicle volume distributions per mm$^3$ and the lines are power-law fits (using the software package Grace) to vesicle volumes between approximately $\sim 10^4$ and $10^5$ µm$^3$. 

$N(>V) \sim V^{-0.80}$

$r = -0.9963$
Fig. 2c. Examples of cumulative vesicle size distributions in natural samples. (c) Natural sample EFJ050810B_c with a vesicularity of 77.6% and a VND of 5.4 per mm$^3$. The open circles are the cumulative vesicle volume distributions per mm$^3$ and the lines are power-law fits (using the software package Grace) to vesicle volumes between approximately $\sim 10^4$ and $10^5$ µm$^3$. 
Fig. 3a. Examples of cumulative vesicle size distributions in experimental run products. (a) Melt-water interaction experiment EFJ_7c with an initial water content of 2 wt.%, vesicularity of 54.5% and a VND of 1649 per mm$^3$. The open circles in each figure are the cumulative vesicle volume distributions per mm$^3$ and the lines are power-law fits (using the software package Grace) to vesicle volumes between approximately $\sim 10^4$ and $10^5$ µm$^3$.  

\[ N(>V) \sim V^{1.0} \]
\[ r = -0.9948 \]
Fig. 3b. Examples of cumulative vesicle size distributions in experimental run products. (b) Control experiment EFJ_10d with an initial water content of 2.7 wt%, vesicularity of 57.8% and a VND of 1246 per mm$^3$. The open circles in each figure are the cumulative vesicle volume distributions per mm$^3$ and the lines are power-law fits (using the software package Grace) to vesicle volumes between approximately $\sim 10^4$ and $10^5$ µm$^3$. Note the similarity of the VSDs for the water inundation (a) and control (b) experiments, leading to the conclusion that the VSDs in the natural samples (Fig. 2) are controlled by the exsolution of magmatic volatiles and can be compared to measurements of VSDs at Stromboli volcano, Italy.