Externally triggered renewed bubble nucleation in basaltic magma: The 12 October 2008 eruption at Halema‘uma‘u Overlook vent, Kīlauea, Hawai‘i, USA

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From October 2008 until present, dozens of small impulsive explosive eruptions occurred from the Overlook vent on the southeast side of Halema‘uma‘u Crater, at Kīlauea volcano, USA. These eruptions were triggered by rockfalls from the walls of the volcanic vent and conduit onto the top of the lava column. Here we use microtextural observations and data from clasts erupted during the well-characterized 12 October 2008 explosive eruption at Halema‘uma‘u to extend existing models of eruption triggering. We present a potential mechanism for this eruption by combining microtextural observations with existing geophysical and visual data sets. We measure the size and number density of bubbles preserved in juvenile ejecta using 2D images and X-ray microtomography. Our data suggest that accumulations of large bubbles with diameters of >50 μm existed at shallow levels within the conduit prior to the 12 October 2008 explosion. Furthermore, a high number density of small bubbles <50 μm is measured in the clasts, implying very rapid nucleation of bubbles. Visual observations, combined with preexisting geophysical data, suggest that the impact of rockfalls onto the magma free surface induces pressure changes over short timescales that (1) nucleated new additional bubbles in the shallow conduit leading to high number densities of small bubbles and (2) expanded the preexisting bubbles driving upward acceleration. The trigger of eruption and bubble nucleation is thus external to the degassing system.


1. Introduction

The diversity in style and intensity of basaltic eruptions are driven by the competing processes of vesiculation (degassing) and the escape of the gas from the ascending magma (outgassing) [e.g., Mangan et al., 1993; Mangan and Cashman, 1996; Parfitt, 2004; Edmonds and Gerlach, 2007; Edmonds, 2008; Houghton and Gonnermann, 2008]. In such systems, the timing and kinetics of bubble nucleation and volatile exsolution during decompression modulate the degree to which exsolved volatiles remain mechanically coupled to the magma:

\[ \text{rate of degassing} = \text{rate of outgassing} \]

...
of such systems. Our goal here is to assess the dynamics of vesiculation during the 12 October 2008 event using the only physical record of the ascent, degassing and fragmentation of the magma—the juvenile ejecta.

1.1. Ongoing Halema‘uma‘u Eruption

Kīlauea’s ongoing (as of May 2012) summit activity began on 19 March 2008, with the opening of a new eruptive vent, which we call the “Overlook” vent, on the southeast side of Halema‘uma‘u Crater [Wilson et al., 2008; Swanson et al., 2009; Houghton et al., 2011] (Figures 1a and 1b). Throughout 2008, the vent and shallow conduit were steeply inclined and the roof of the vent was overhung (Figure 1c). Vent wall collapses have been common since the onset of the eruption, comprising several hundred events, each of which produced a dusty ash plume [Orr et al., 2012]. The rockfalls were accompanied by high-frequency (HF) seismicity that transitioned into long-period (LP) and very-long-period (VLP) seismicity. The 7 largest triggered weak explosive eruptions that deposited ash- to bomb-sized juvenile magma

![Figure 1.](image-url)
and lithic fragments up to several hundred meters from the vent [Orr et al., 2008; Orr et al., 2012].

1.2. The 12 October 2008 eruption

[5] Here we focus on the well-constrained eruption of Halema‘uma‘u on 12 October 2008 [Patrick et al., 2011a]. A small explosive eruption from the Overlook vent occurred at 7:28 A.M. (all times reported in Hawaiian standard time) on 12 October (Figure 2). This event ejected juvenile and lithic lapilli and ash over a dispersal area extending more than 700 m from the vent (Figure 1b). Patrick et al. [2011a] combined precisely timed visual observations of the eruption with seismicity and infrasound. They showed that the first appearance of the eruption plume at the vent rim occurred at 07:28:42 A.M., just two seconds after the start of an infrasound signal and 5–6 s after the peak of a high frequency seismic burst. During the period of peak infrasound amplitudes (roughly 07:28:42 to 07:28:56 A.M.), pulsing ash emission was seen at the vent. The impact of coarse ejecta on the crater rim was observed in the video beginning at 07:28:57 A.M. Pulsing incandescence began around 07:29:02 A.M., during concurrent ash emission, and continued for about the next 60 s. Patrick et al. [2011a] found that the main explosive phase of the eruption overlaps in time with the peak infrasound and VLP amplitudes, suggesting that the VLP seismicity is not due to a rising gas slug, but rather outgassing at the top of the column.

[6] The 12 October eruption was a relatively small event in the broader spectrum of explosive volcanism. Seismically, though, it was the largest explosive eruption of Halema‘uma‘u during 2008 [Orr et al., 2008; Wooten et al., 2008]. The mass of material erupted during the 12 October eruption, \(5 \times 10^4\) kg, was estimated based upon the deposit geometry, iso-mass data, and field measurements of bulk density (Houghton et al., in prep). Conversion of eruptive mass to a dense rock volume was conducted assuming a density of 1000 kg m\(^{-3}\) and calculated as 50 m\(^3\). Using a duration of the eruption of 80 s the time-averaged mass and volumetric discharge rates are calculated as 10\(^3\) kg s\(^{-1}\) and \(<1\) m\(^3\) s\(^{-1}\). These values are minima but still relatively low on scales of basaltic eruptive intensity [Houghton and Gonnermann, 2008].

2. Microtextural Characterization of Eruption Products

[7] We used two complementary approaches to characterize the vesicles in juvenile lapilli. First, we used SEM images at variable magnifications to identify all three phases within the samples: glass, vesicles and crystals (Figure 3). A fourth phase, foreign lithics introduced by the triggering rockfall [Wooten et al., 2008; Orr et al., 2012], is not considered. These measurements allow us to quantify the size distribution and number density of vesicles and we follow the methodology described in Adams et al. [2006]. Second, we imaged the three-dimensional texture of clasts using high-resolution X-Ray microtomography (\(\mu\)XRT), using the 8.3.2 beamline at the Advanced Light Source at the Lawrence Berkeley National Laboratories. The three-dimensional (3D) renderings allow us to capture the 3D microstructure of the clast and evaluate the degree of interconnectedness of bubbles. \(\mu\)XRT reconstructions were used only to identify two phases: glass and bubbles (Figure 4).

2.1. Measurements

[8] One-hundred clasts in the 8–16 mm size range were collected from the 12 October ejecta apron and then density was measured following the methods described in Houghton and Wilson [1989]. Four pyroclasts that span the modal range of the density spectrum were selected for microtextural analysis. All clast densities are relatively low (310–1100 kg m\(^{-3}\), 89–62 vol.%), 67% of the clasts have density values between 500 and 800 kg m\(^{-3}\) (73–83 vol.%). Four clasts were chosen from this modal range (Figure 3).

[9] In thin section, the analyzed pyroclasts show porphyritic textures. The glasses are generally brown in color yet have zones that are alternatively lighter and darker in color. The groundmass crystals are typically sparse (<5 area %), and dominated by clinopyroxene microlites (~20 \(\mu\)m). Lithic inclusions derived from conduit and vent walls are common (1–5 area %) and are composed of both fresh and hydrothermally altered lava.

[10] All clasts, except H08–52, contain numerous vesicles with radii <50 \(\mu\)m that are predominantly round. These small bubbles are often distributed heterogeneously within a clast, but can concentrate around larger bubbles (Figure 3: H08–50). There appears to be no spatial relationship between vesicle and microlite abundances in the groundmass. Intermediate-sized bubbles are more complex with multilobate and cuspate bubble shapes, which is likely a consequence of bubble coalescence. In thin section, H08–51 contains darker glass, fewer and larger bubbles that are commonly stretched, and microlites, microphenocrysts and phenocrysts are more abundant. Lighter-colored areas within this clast are characterized by a heterogeneous distribution of predominantly small (5–50 \(\mu\)m) round bubbles, which are concentrated around larger more complex bubbles. The H08–58 clast has an intermediate density and the most complex vesicle texture of all clasts measured. Intermediate and large bubbles have very complex, convoluted shapes, often with pinched ends, whereas the smallest bubbles are rounded. Intermediate to large bubbles in H08–50 are also complex in
shape but this is predominantly due to coalescence. The highest density clast of this study, H08–52, also has the most mature bubble texture. The pyroclast shows a variation of glass color from brown to black with the conspicuous absence of golden brown glass. It is coarsely vesicular with many mm-sized bubbles. Bubble shapes are extremely variable, and larger bubbles show the most complex lobate shapes of any clast.

The vesicle volume distribution (VVD) can be separated into two types. The first type has low vesicle number densities (10^4 cm^{-3}) skewed to larger vesicle size (H08–52), representing textural maturity. The second type has much higher vesicle number densities (10^6–10^7 cm^{-3}) and a wide range of vesicle sizes, from 7 μm to 5 mm (H08–51, H08–50, H08–58). The high bubble number density is thus a result of the abundant small bubbles <50 μm, yet they only make up less than 1 vol.% of the clast. This equates to 91–94% of the bubbles residing in this size fraction.

3. Discussion

First we need to establish if the textures preserve the state of the magma near the time of eruption. This is justified by considering two microtextural observations: (1) there is no spatial zoning of larger bubbles within the clast, suggesting that the interior of the clast did not have an extended time above the glass transition to allow bubbles to continue to vesiculate and coalesce, (2) complexly shaped intermediate...
and large bubbles are present suggesting that the time for shape relaxation was limited (Figures 3 and 4).

[13] We can calculate the characteristic timescale for bubble relaxation driven by surface tension [e.g., Toramaru, 1989; Rust et al., 2003] to evaluate the minimum time \( \tau_r \) between formation of such complex bubble shapes and the quenching time:

\[
\tau_r = \frac{r \eta}{\sigma}
\]

where \( r \) is the bubble radius (m), \( \sigma \) surface tension (0.3 N/m) [Walker and Mullins, 1981], \( \eta \) viscosity (100 Pa s) [Shaw et al., 2003] to evaluate the minimum time \( \tau_r \) between formation of such complex bubble shapes and the quenching time:

\[
\tau_r = \frac{r \eta}{\sigma}
\]

If we increase the viscosity by an order of magnitude (1000 Pa s) to 0.3 s, given a typical \( K \) relaxation with radii between 100 \( \mu \)m and 1 mm are 0.03 to 0.3 s, given a typical Kilauea melt viscosity (100 Pa s). If we increase the viscosity by an order of magnitude (1000 Pa s) to account for crystallinity, and a vesicular foam with bubble-bubble interactions [Llewellin and Manga, 2005], the calculated relaxation timescale would extend to 0.3 to 3 s. Therefore the quenching time after bubble coalescence was likely less than 3 s for these large mm-size bubbles.

[14] We can also compare the time for bubbles to coalesce with the time over which their deformed shapes relax. Bubbles with complex shapes are not stable within a low-viscosity magma foam [Proussevitch et al., 1993a]. At low pressure, differences in pressure between bubbles of contrasting size will expel liquid from films and plateau borders leading to film thinning, rupture, and bubble coalescence [Proussevitch et al., 1993a]. In magmatic foams containing bubbles with dimensions <1 cm, surface tension rather than gravitational forces will dominate as the driving force to make bubbles spherical despite the interaction of bubbles and flattening of bubble walls [Proussevitch et al., 1993a]. For smaller bubbles, \( r < 1 \) mm, melt films between bubbles are less stable, whereas for larger bubbles, plateau borders are the first to rupture. The maximum timescale of stability \( \tau_f \) of melt films \( \tau_f \) and plateau borders \( \tau_p \) can be calculated by [Proussevitch et al., 1993a]:

\[
\tau_f = \frac{3\eta r^3}{4\sigma} \left( \frac{1}{\delta_c^2} - \frac{1}{\delta_p^2} \right),
\]

\[
\tau_p = \frac{306\eta r}{\sigma} \ln \left( \frac{\delta_p}{\delta_c} \right),
\]

where \( \delta_c \) is the critical thickness of films or plateau borders, \( \delta_p \) is the initial thickness of films between bubbles, and \( \delta_p \) is the initial thickness of plateau borders. Based on SEM and \( \mu \)XRT observations of thin melt films between bubbles of similar size (Figures 3 and 4), we take the critical film thickness \( \delta_c \) to be 0.1 \( \mu \)m, and the characteristic melt film and plateau thickness \( \delta_c, \delta_p \) as 10 to 100 \( \mu \)m. The stability timescales for plateau thinning and rupture will be less than that of films for bubbles with radii >1 mm [Proussevitch et al., 1993a]. Complexly

![Synchrotron X-Ray microtomography images of a representative clast from the modal sample density (most similar to H08–50) are shown here at different image resolutions, as shown by the white boxes and side length (mm) on the bottom right hand side of the figure. Black and white coloring of images is related to glass and pore space, respectively. In Figures 4a2 and 4b2 a dense wall rock lithic can be seen within a vesicle. (a–d) Four different resolutions illustrate the large range of bubble sizes present. Two views of each volume are shown. Cube diameters of largest sides for Figures 4a, 4b, 4c, and 4d are 4.54, 2.25, 1.81, 0.9 mm, respectively. X, Y, Z orientation of the imaged volume is shown by colored axes in corners. The size of clast imaged via tomography and scanning electron microscope were identical. At energies of 20 keV, 1440 projections at 200 ms exposure times were taken while rotating the sample. Two lenses were used to capture the range of bubble sizes in the volume, resulting in pixel sizes of 4.4 and 1.77 microns. The images were cropped in order to capture the inside of the volume. Image segmentation was conducted with open source software Paraview.](image-url)
shaped bubbles of 1 mm size have timescales of plateau stability that are on the order of 10 min given viscosities of 100 Pa s and surface tensions of 0.3 N/m (Figure 5). In contrast, the timescales for relaxation are relatively short (<3 s), for bubble diameters of 100–1000 μm, far less than the timescales for bubble coalescence (Figure 5).

[15] In summary, the absence of bubble zoning and presence of bubbles with complex shapes suggest that the textural signature observed in the clasts is representative of the synfragmentation vesicularity of the magma. We can therefore infer that (1) the small bubble population formed syn-eruptively, and (2) a porous bubbly magma existed at shallow levels prior to this eruption. We can thus quantify the dynamics of this eruption based on these textures.

3.1. Small Bubble Population: Model for Bubble Nucleation

[16] The high number density of small bubbles is comparable to that in the most powerful basaltic eruptions (Figure 6) [e.g., Mangan and Cashman, 1996; Mangan et al., 1993; Lautze and Houghton, 2005, 2007; Sable et al., 2009; Stovall et al., 2011, 2012]. The presence of a high number of small bubbles (<50 μm) implies rapid nucleation as a response to decompression. We now examine if the rockfall could cause this nucleation signature in clasts by (1) estimating if its timescale was fast enough for renewed nucleation, and (2) assessing how the rockfall could generate a decompression large enough to generate the large bubble number density in 12 October 2008 clasts.

[17] The rockfall can nucleate bubbles in either of two ways. The first is by disrupting the crust on the convecting lava to expose melt below the surface to a lower pressure. The second is through the pressure wave generated by the impact itself. The decompression component of this wave will lead to (temporarily) supersaturated conditions. In both cases, new bubbles will nucleate only if the system is decompressed faster than the volatiles can diffuse into the preexisting bubbles [e.g., Proussevitch et al., 1993b]. This depends on the time for diffusion (τ_dif), compared with the time scale over which pressure changes, τ_p. The ratio of the timescales is a Peclet number, which can be used to assess whether diffusion will occur over the time scale of the pressure variation. The timescale of diffusion is τ_dif ~ O(t_f/D), where t_f is the thickness of melt films surrounding the preexisting bubbles, and D is the diffusivity of water. The notation O() is used to denote order of magnitude values and scalings.

[18] The SEM data indicate a thickness of melt films between bubbles of ~10 μm. The high-frequency seismic event related to the rockfall impact [Wilson et al., 2008; Patrick et al., 2011a] constrain the timescales τ_p to about 1 s. Using a diffusivity of 5 × 10^{-11} m^2 [Zhang et al., 2007] gives Peclet numbers of ~2. For melt supersaturation on this timescale, the Peclet number must be >O(1), consistent with order-or-magnitude estimates for our clasts. A supplementary consideration in this system is that bubble walls cool around fast-growing bubbles [Salhagian and Proussevitch, 1996], which would further lengthen the timescale of volatile diffusion into bubbles.

[19] The supersaturation developed during decompression may be able to nucleate bubbles. We assume that the only relevant volatile species is H2O, at these shallow depths, and adopt the same formulation for the nucleation rate J based on classical nucleation theory used in other studies [e.g., Mangan and Sisson, 2000]:

\[
J = \frac{2n_o V_m D (\phi \sigma / kT)^{1/2}}{a_o} \exp \left[ -\frac{16\pi \sigma^3}{3kT \Delta P \phi} \right] = J_o \exp \left[ -\frac{16\pi \sigma^3}{3kT \Delta P \phi} \right]
\]

(4)

where n_o is the number density of dissolved water molecules, V_m is the volume of the water molecule, k is the Boltzmann constant, T is temperature, a_o is the mean distance between water molecules, and ΔP is the supersaturation pressure. \( \phi \) is a factor that accounts for a decrease in surface energy for heterogeneous nucleation, likely to be the case for nucleation that triggers eruptions [Gardner and Denis, 2004].

There are no nucleation studies for basaltic liquids that provide \( \phi \). We thus use the product of \( \sigma^3 \phi = 7.6 \times 10^{-7} \) N/m^3 from Hurwitz and Navon [1994], the combination of parameters that controls the ability of bubbles to nucleate. We obtain diffusivity from Zhang et al. [2007] for water in basalt.

[20] We assume that nucleation occurs during a sinusoidal decompression wave.

\[
P(t) = P_0 \sin(2\pi t / \tau_p)
\]

(5)

Figure 5. The maximum timescales of stability for melt films (gray) and plateau borders (black) calculated with equations from Proussevitch et al. [1993a]. Two different types of calculations using viscosities of either 10 Pa s, or 100 Pa s. The latter takes into account a potential increase in viscosity related to degassing and microlite crystallization.
The total number of bubbles nucleated (neglecting diffusion into preexisting bubbles) is then,

\[ N = \int_0^T Jt \pi \text{erfc} \sqrt{16 \pi^3 \phi / 3ktT_o} \]  

(6)

For volatile contents of 0.2 and 2 wt.% water and a timescale of the pressure change of 1 s, calculations suggest that pressure amplitudes must exceed 4 and 3.6 MPa for nucleation of \(10^7\) cm\(^3\)/C0\(^3\) bubbles. To achieve such pressure changes by breaking the crust requires exposing melt at depths >100 m to the atmosphere, but the impact of the rockfall likely cannot penetrate to such large depths. We emphasize the considerable uncertainty in the parameters in equation (4) and note that this nucleation model has not been tested for basalt. All derived numerical values and results are thus best viewed as order-of-magnitude estimates.

[21] Can the impact of the rockfall on the magma free surface generate a few MPa of pressure required for renewed nucleation? The impact pressure can be calculated by assuming momentum and mass are conserved during the collision. Immediately below the impact site, if the impact velocity is small compared to the bulk sound speed, the collision will generate a pressure wave with pressure \(P\) given by \([\text{Melosh}, 1989, \text{section 3.2}]\),

\[ P = \rho_m c U, \]  

(7)

where \(\rho_m\) is the magma density, \(c\) is the shock velocity which is equal to the bulk sound velocity at low-impact speeds (3.5 km s\(^{-1}\) for basalt) \([\text{Sekine et al., 2008}]\), and \(U\) is the particle velocity, equal to half the impact velocity if the impactor and target are the same material. Using a bulk density of 1000 kg m\(^{-3}\) and an impact velocity on the order of 30 ms\(^{-1}\) (ballistic speed of the rockfall when it reaches the surface) gives peak (compression) pressures of \(\sim\)100 MPa. Bubbles will reduce the bulk sound speed; using the theoretical relationship of \(\text{Mackenzie [1950]}\) and a ratio of bulk and shear moduli measured for basalt \([\text{Manghnani and Woollard, 1965}]\), vesicularities of 30–60% will reduce \(c\) by 20–31%. We assume that the pressure is not dampened, which is reasonable at the surface. Our estimate is therefore a maximum. Nucleation of new bubbles must occur in the decompression that accompanies rebound, but owing to dissipation, rebound pressure wave velocities will be smaller. Assuming a modest restitution coefficient of 0.2 \([\text{Dufek et al., 2009}]\) a rebound pressure wave will still lead to decompressions of 20 MPa. Despite considerable uncertainties, the order of magnitude of these pressures are large enough to nucleate bubbles or induce cavitation to provide the nuclei for new bubbles.

3.2. Large Bubble Population: Driving the Eruption

[22] The 12 October clast microtextures show a combination of large (mm-size), complexly shaped and round bubbles often in intimate contact with high numbers of small (5–50 \(\mu\)m) round bubbles (Figures 3 and 4). The 12 October juvenile ejecta have vesicularities between 62 and 89 vol.% suggesting that the magma was porous prior to the rockfall. The energy available to drive the eruption is thus likely stored in the potential energy in the preexisting larger bubbles \([\text{Carey et al., 2012}]\). A velocity of basalt fragments ejected from the free surface can be calculated by converting this energy to kinetic energy \([\text{e.g., Namiki and Manga, 2008}]\),

\[ v = \sqrt{\frac{2 \gamma \phi P_{ex}}{\rho_m (1 - \phi)(\gamma - 1)}} \]  

(8)
where \( \gamma \) is the isentropic exponent and we neglect other energy sources such as the initial kinetic energy of the magma. We assume that the rockfall generates stresses that are large enough to break the crust. Disruption quickly exposes the underlying magma to a lower pressure, \( P_{\text{ex}} \), which can be estimated as \( \rho_{\text{m}} \phi gd \), where \( d \) is the depth to which magma is exposed to decompression, and \( \phi \) is the porosity of the magma prior to eruption. For \( \phi \) between 50 and 70%, which is similar to the minimum vesicularity of the tephra erupted, and likely a good preexpansion value, and \( d = 10-50 \) m, plausible disruption depths of rockfall, we obtain ejection velocities in the range of 19–75 m s\(^{-1}\). Contemporaneous with the ash-laden plume, this velocity is sufficient to eject juvenile magma to the crater floor.

4. Interpretation

[23] We have used microtextural data from juvenile clasts ejected during the 12 October 2008 eruption to probe the relationship between vesiculation and the role of external influences (in this case, rockfall), on eruption dynamics. We use these data to answer the following questions: Can the impact of rockfalls into the top of an active lava-filled conduit trigger renewed nucleation of bubbles, and does late-stage nucleation play a role in driving the eruption? What insight can be gained from this explosive eruption of Kilauea, and what does it contribute to our understanding of basaltic volcanism?

4.1. Can Conditions at Halema‘uma‘u Trigger Nucleation?

[24] The visual observations and geophysical data comprehensively show the link between the rockfall and the ejecta [Orr et al., 2012]. Our microtextural analysis of the ejected clasts shows an unusual nucleation signature of high number densities of small round bubbles. We propose that rockfalls generate pressure amplitudes large enough to trigger a renewed phase of nucleation at shallow levels in the conduit.

4.2. What is the Role of the Rockfalls at Halema‘uma‘u?

[25] The new bubbles nucleated by the impact of the rockfall probably do not play a role in the eruption as they are not volumetrically dominant after formation, and their expansion is minimal on the timescale of the eruption. They are primarily “tracers” of the energy delivered by the rockfall to disrupt the crust on timescales short enough to allow preexisting bubbles to drive a small eruption.

[26] Orr et al. [2012] show that rockfalls onto the lava lake surface generate a rebound splash, called a Worthington jet. Videos of recent (2011–2012) rockfalls show that pyroclasts are produced during this splash and can be transported out of the vent. However, while the splash mechanism can expel clasts, it cannot produce the decompression required for the volume or timescales of pyroclast production as measured on 12 October 2008.

[27] The 12 October clast data suggest that porous magma with bubbles of diameter 5 \( \mu \text{m} \) to at least 5 mm, exist at, or very close to, the free surface prior to the explosion. There is sufficient potential energy in the preexisting bubbles to drive the eruption. We suggest that both the Worthington jet, and the expansion of preexisting bubbles produce pyroclasts, however the eruption was driven by expansion of preexisting bubbles as a consequence of rapid decompression.

4.3. What is the Role of External Triggers at Basaltic Volcanoes?

[28] We proposed a model to explain how renewed nucleation can be produced by rockfall. However, nucleation of new bubbles was not the driving mechanism of the 12 October eruption. Rather, we suggest that the energy available to drive the eruption was stored in the potential energy in preexisting larger bubbles. These bubbles likely exist within the shallow conduit to a few hundred meters. Therefore in any system where magmas are actively vesiculating and preexisting bubbles exist, e.g., tops of magma chambers [e.g., Vergniolle and Jaupart, 1990], or beneath the crustal lids in lava lakes and filled conduits [e.g., Landi et al., 2011], rapid exposure of magma to changes of pressure can result in an (at least weak) explosive eruption. Landi et al. [2011] outline the shallow feeding system at Stromboli where the upper part of the conduit possibly works as a buried lava lake. Potentially such shallow conduit geometries with conduit bubble accumulation zones [e.g., Métrich et al., 2005; Lautze and Houghton, 2007; Polacci et al., 2009; Pistolesi et al., 2011] could favor an external triggering mechanism.

4.4. Classifications for Basaltic Explosive Eruptions

[29] The eruptive activity on 12 October does not fit with typical preconceptions of low-viscosity basaltic eruptions, because it is linked to external shallow controls. Rockfall-driven explosive eruptions punctuate persistent continuous degassing and outgassing of the magma column. They are weak explosive events that lie in an ill-defined region in the spectrum between coupled and decoupled melt-vapor behavior, i.e., between Hawaiian fountaining and Strombolian explosions. High vesicle number densities could suggest rapid acceleration of the magma and “inefficient” degassing (Figure 6), but this interpretation is not supported by the geometry, dispersal and volume of the deposit produced. However, the diversity of bubble sizes and shapes hosted within small clast volumes suggests variable timescales for vesiculation and vapor segregation.

[30] The 12 October 2008 eruption does not fall into endmembers of either inefficient outgassing (i.e., Hawaiian), or efficient outgassing (i.e., Strombolian) of basaltic magmas; intermediate (mm-cm) and large (dm) bubbles segregate from the melt, yet newly nucleated bubbles are coupled on the timescale of the eruption. Based on the 2008 eruption data described here, classifying basaltic eruptions based on either duration, vesicle number density or discharge rate is over simplified; it is helpful to select parameters that incorporate the properties (and degree of coupling) of both the gas and the melt phase, in addition to the trigger of eruption (ascent versus external trigger) in future classification systems.

4.5. Concluding Remarks

[31] This study has outlined how an external influence, a rockfall onto the lava lake, triggered the explosive eruption of 12 October 2008 at Kilauea. Rockfalls onto the lava lake surface generated decompression pressures sufficient to trigger bubble nucleation. In the erupted clasts, preserved high vesicle number densities are tracers of this pressure change. The renewed phase of bubble nucleation is not, however,
responsible for driving the eruption. The signature of this mechanism within erupted clasts is the presence of bubbles that range in size across 3 orders of magnitude, have both round and complex shapes, and have high bubble number densities (>10^3 cm^-3).

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