

1 **Integrating field, textural and geochemical monitoring to track eruption triggers and**
2 **dynamics: a case-study from Piton de la Fournaise**

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18

19 **Abstract**

20 The 2014 eruption at Piton de [La Fournaise \(Pdf\)](#), [La Réunion](#), which occurred after 41
21 months of quiescence, began with surprisingly little precursory activity, and was one of the
22 smallest so far observed at PdF in terms of duration (less than 2 days) and volume (less than
23 [0.044 x 10⁶ m³](#)). The pyroclastic material was composed of spiny-opaque, spiny-
24 iridescent, and fluidal [basaltic](#) scoria along with golden [basaltic](#) pumice. Density analyses
25 performed on 200 lapilli reveal that the spiny-opaque clasts are the densest (1600 kg/m³) and
26 richest in crystals (55 vol%), and the golden pumices are the lightest (400 kg/m³) and poorest
27 in crystals (14.8 vol%). The connectivity data indicate that the fluidal and golden (Hawaiian-
28 like) clasts have more isolated vesicles (up to 40%) than the spiny (Strombolian-like) clasts
29 (0-5%). These textural variations are linked to primary pre-eruptive magma storage
30 conditions. The golden and fluidal fragments track the hotter portion of the melt, in contrast to
31 the spiny fragments [and lava which that that](#) mirror the cooler portion of the shallow reservoir.
32 [Exponential decrease of the magma ascent and output rates corresponded to p](#)Progressive

33 tapping of these distinct portions of the storage system. Increasing syn-eruptive degassing and
34 melt-gas decoupling leads to a decrease in the explosive intensity from early fountaining to
35 Strombolian activity. The geochemical results confirm the absence of new hot input of magma
36 into the 2014 reservoir and confirm the ~~involvement~~ emission of a single, shallow,
37 differentiated magma source, possibly related to residual magma from the November 2009
38 eruption. Fast volatile exsolution and crystal-melt separation (second boiling) were triggered
39 by deep pre-eruptive magma transfer and stress field change. Our study highlights the
40 possibility that shallow magma pockets can be quickly reactivated by deep processes without
41 mass or energy (heat) transfer and produce hazardous eruptions with only short term elusive
42 precursors. ~~We found that the eruption was triggered by water exsolution, favoured by the~~
43 ~~shallow depth of the reservoir, rather than cooling and chemical evolution of the stored~~
44 ~~magma.~~

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46 **Key words** : Piton de la Fournaise, Hawaiian activity, Strombolian activity, shallow reservoir,
47 texture, petrology, geochemistry

48

49 1. Introduction

50 A detailed characterization and understanding of eruptive dynamics and of processes
51 driving and modulating volcano unrest is crucial in monitoring active volcanoes and
52 fundamental for forecasting volcanic eruptions (Sparks, 2003). Many studies suggest that
53 eruptive phenomena are strongly dependent on the physico-chemical properties of ascending
54 magma in the conduit (e.g., temperature, viscosity, porosity, and permeability) (e.g. Sparks,
55 1978; Rust and Cashman, 2011; Gonnermann and Manga, 2013; Polacci et al., 2014).
56 Integrating petrographic, chemical and textural data can thus provide critical information to
57 constrain both the pre-eruptive storage conditions, and the processes related to magma ascent,
58 degassing and cooling (e.g., reference in Table 1 in Gurioli et al., 2015). This
59 multidisciplinary approach is of even greater importance in the monitoring of volcanoes
60 which emit relatively unchanging-uniform magma compositions over time, like basaltic
61 volcanoes (e.g. Di Muro et al., 2014; Gurioli et al., 2015; Coppola et al., 2017). As a result,
62 monitoring of textures, and petrochemical properties of lava fragments and pyroclasts is now
63 routinely carried out on a daily basis at active volcanoes such as Kilauea, Etna, and Stromboli
64 (e.g., Thornber et al., 2003; Polacci et al., 2006; Swanson et al., 2009; Taddeucci et al., 2002;

65 Colo' et al., 2010; Houghton et al., 2011; 2013; 2016; Carey et al., 2012; 2013; Lautze et al.,
66 2012; Andronico et al., 2013a; b; 2014; Corsaro and and Miraglia, 2014; Di Muro et al., 2014;
67 Eychieenne et al., 2015; Gurioli et al.; 2014; Leduc et al., 2015; ~~Le Pennec and Leibbrandt,~~
68 ~~2015;~~ Kahl et al., 2015). In the past, time series of petrographic and geochemical data have
69 been measured for Piton de la Fournaise (PdF) basalts and particularly for effusive products.
70 The aim of these datasets was to constrain ~~potential-time and space~~ magma evolution for one
71 of the most active basaltic volcanoes of the world (e.g. Albarède et al., 1997; Vlastélic et al.,
72 2005; 2007, 2009; Vlastélic and Pietruszka, 2016; Schiano et al., 2012; Boivin and Bachèlery,
73 2009; Peltier et al., 2009; Lénat et al., 2012; Di Muro et al., 2014; 2015). However, this type
74 of approach has seldom been coupled with detailed textural studies at PdF and instead has
75 mostly focused on crystal textures and crystal size distribution (Welsch et al., 2009; 2013; Di
76 Muro et al., 2014; 2015). Moreover, only sporadic data exist on the textures of pyroclasts
77 ejected by the PdF (Villemant et al., 2009; Famin et al., 2009; Michon et al., 2013; Vlastélic
78 et al., 2013; Welsch et al., 2009; 2013; Morandi et al., 2016; Di Muro et al., 2015; Ort et al.,
79 2016).

80 Within this paper, we present a multidisciplinary textural, chemical and petrological
81 approach to quantify and understand the short-lived 2014 PdF eruption. This approach
82 combines detailed study of the pyroclastic deposit (grain_size and componentry) with bulk
83 texture analysis (density, vesicularity, connectivity, permeability, morphology, vesicle
84 distribution and crystal content) and a petro-chemical study (bulk rock, glass, minerals, melt
85 inclusions) of the same clasts. This integrated approach has now been formalized within the
86 French National Observation Service for Volcanology (SNOV), as routine observational
87 systems (DynVolc), Dynamics of Volcanoes, ([http://wwwobs.univ-](http://wwwobs.univ-bpclermont.fr/SO/televolc/dynvolc/)
88 [bpclermont.fr/SO/televolc/dynvolc/](http://wwwobs.univ-bpclermont.fr/SO/televolc/dynvolc/)) and GazVolc, Observation des gaz volcaniques,
89 (<http://wwwobs.univ-bpclermont.fr/SO/televolc/gazvolc/>) to provide data for the on-going
90 activity at PdF (Harris et al., 2017).

91 In spite of being the first of a series of eruptions, the June 2014 event was preceded by
92 only weak inflation and by a rapid increase in number of shallow (< 2 km below volcano
93 summit) volcano tectonic earthquakes that happened only 11 days before the eruption (Peltier
94 et al., 2016). The eruptive event was dominantly effusive, lasted only 20 hours and emitted a
95 very small volume of magma (ca. $0.4 \text{ Mm}^3 \times 10^6 \text{ m}^3$, Peltier et al., 2016), which makes this
96 event one of the smallest, in terms of duration and volume, observed at PdF up to now. In
97 addition, the eruption started during the night and very little direct observation exists for the
98 first few hours of the activity, when the lava effusion was associated with very weak

99 fountaining activity and Strombolian explosions.

100 This eruption occurred just outside the southern border of the summit Dolomieu
101 caldera, at the top of the central cone of PdF (Fig. 1). This is a high risk sector because of the
102 high number of tourists. Identification of precursors of this kind of activity represents an
103 important challenge for monitoring systems (Bachélery et al., 2016).

104 Therefore this eruption represents an ideal context to apply our multidisciplinary
105 approach, with the aim of addressing the following key questions:

106 (i) why was such a small volume of magma erupted instead of ~~forming an~~
107 ~~intrusion remaining intruded~~?

108 (ii) what caused the rapid trigger and the sudden end to this small volume
109 eruption?

110 (iii) which was the source of the eruption (shallow versus deep, single versus
111 multiple small magma batches)?

112 (iv) what was the ascent and degassing history of the magma?

113 ~~(iii)~~(v) what was the time and space evolution of the eruptive event?

114 Furthermore, this eruption provides an exceptional opportunity to study processes leading to
115 the transition from mild Hawaiian (<20 m high fountains, following the nomenclature
116 proposed by Stovall et al., 2011) to Strombolian activity (<10 m high explosions), whose
117 products are little modified by post-fragmentation processes because of the very low intensity
118 of the activity.

119 ~~Finally, with these results we want to stress how combined textural and petro-chemical~~
120 ~~quantification of the eruptive products can be used to characterize on-going activity, and to~~
121 ~~provide valuable information to understand both the causes and the dynamics of potentially~~
122 ~~harmful eruptions.~~

124 2 The 2014 activity

125 2.1 Precursory activity

126 The 20 June 2014 summit eruption represents the first eruption at PdF after 41 months of
127 quiescence. The last ~~previous~~ eruption had been on 9 December 2010, with a shallow (above
128 sea level) intrusion on 2 February 2011 (Roult et al., 2012). From 2011, the deformation at
129 PdF was constant with two distinct types of behaviour: (i) a summit contraction of a few
130 centimetres every year (Fig. 1d); (ii) a preferential displacement of the east flank at a rate of

131 1-3 centimetres per year (Brennguier et al., 2012; Staudacher and Peltier, 2015). The
132 background microseismicity was very low (< 5 shallow events/day below volcano summit)
133 and low-temperature summit intracaldera fumaroles emitted very little sulphur (H₂S or SO₂)
134 and carbon (CO₂) (Di Muro et al., ~~2012;~~2016). After 41 months of rest, a new intense cycle
135 of activity (June 2014, February 2015, May 2015, July 2015, August-October 2015; May
136 2016; September 2016; January 2017 and ~~the on-going eruption that had started the 14 of~~ July
137 2017) began with surprisingly little and ambiguous precursory activity.

138 The 2014 summit eruption started during the night of June 20/21, at 21h35 GMT
139 (0h35 local time) and ended on June 21 at 17h09 GMT (21h09 local time), after less than 20
140 hours of dominantly effusive activity. The volcano reawakening was preceded, in March and
141 April 2014, by deep (15-20 km below sea level) eccentric seismicity and increase in soil CO₂
142 flux below the western volcano flank, 15 km NW of the volcano summit (Liuzzo et al., 2015;
143 Boudoire et al., 2017). Background micro-seismicity and inflation of the central cone
144 increased progressively starting on 9 June 2014. Weak inflation recorded on both distal and
145 summit baselines (Fig. 1d) suggest that deep (below sea level) magma up-rise was
146 pressurizing the shallow (above sea level) magma storage system (Peltier et al., 2016). On
147 June 13, 17 and 20, three shallow (hypocentres located above sea level) intense seismic crises
148 occurred below the summit Dolomieu caldera (Fig. 1), with hundreds of events located in a
149 narrow depth range between 1100 and 2100 metres below the volcano summit. These seismic
150 crises consisted of swarms of low magnitude (M: 1-2) volcano tectonic events which
151 increased in number from the first to the third crisis. On June 20, seismicity increased
152 progressively and a final seismic crisis started at 20h20 GMT, only 75 minutes before the
153 eruption. This last seismic crisis was coupled with acceleration in the deformation of the
154 summit area, which began only 60 minutes before the eruption. Interestingly, only slight
155 inflation of the central cone (< 2 cm of dilatation) was detected 11 days before the 2014
156 eruption with a maximum of 1 cm and 1.6 cm enlargement at the summit and the base of the
157 cone, respectively (Peltier et al., 2016 and Fig. 1d). A moderate increase in CO₂ and H₂S
158 emissions from summit intracaldera fumaroles was detected starting on June 2, but only very
159 minor SO₂ emissions occurred before the eruption (mostly on June 7 and 15, unpublished
160 data). Therefore, the increase-acceleration in both geophysical and geochemical parameters
161 was mostly related to the late phase of injection-of-the-dyke propagation towards the surface
162 just before the eruption. Following the end of the June 20-21 eruption, a long-term continuous
163 inflation of the edifice began, at a moderate rate, and mostly at the base of the volcano. More
164 than one year after this first eruption, the long-term deformation trends showed that the 2014

165 eruption marked a kink between the deflation trend which followed the caldera-forming 2007
166 eruption (Staudacher et al., 2009) and the currently ongoing continuous inflation trend ([Fig.](#)
167 [1d](#), and [Peltier et al., 2016](#); [Coppola et al., 2017](#)).

168

169 **2.2 Chronology of the events ~~and sampling strategies~~**

170 We reconstructed the chronology of events by combining a distribution map of the fissures,
171 pyroclastic deposits and lava flows ([Fig. 1](#)) with a review of available images (visible and IR)
172 and videos extracted from the observatory data base, the local newspapers, and web sites ([Fig.](#)
173 [2](#)). The 2014 eruption occurred at the summit and on the SE slopes (~~[Figs. 2a and 2b](#)~~) of the
174 ~~central cone~~ [Dolomieu Caldera \(\[Figs. 1a, 1b and 1c\]\(#\)\)](#) and evolved quickly and continuously
175 over 20 hours. The full set of fractures opened during a short period of time (minutes) and
176 emitted short (<1.7 km long) lava flows ([Fig. 1](#) and [Figs. 2c and 2d](#)). Feeding vents were
177 scattered along a 0.6 km long fissure set ([Fig. 1a](#)) and produced very weak (low) Hawaiian to
178 Strombolian activity ([Fig. 2](#)).

179 Fissures opened from west to east, initially sub-parallel to the southern border of
180 Dolomieu caldera and then propagated at lower altitude ([Fig. 1](#)). The summit part of the
181 fractures (ca. 2500 m asl, Western Fracture, [WF in Fig. 1](#)) emitted only small volumes of lava
182 and pyroclasts. This part of the fracture set was active only during the first few hours of the
183 eruption, at night. The eastern part of the fractures (Upper Fracture, [UF in Fig. 1](#)) descended
184 to lower altitude (between 2400 and 2300 m asl, Middle Fracture, [Fig. 1](#)) along the SE flank
185 of the summit cone and emitted most of the erupted volume (~~[Figs. 2a and 2b](#)~~). As often
186 observed in PdF eruptions, the activity progressively focused on a narrow portion of the
187 fractures at low altitude and finally on a single vent located at the lower tip of the fracture
188 system (Main Vent, at 2336 m asl, [MV in Figs. 1, 2](#)). The first in situ observations in the
189 morning of June 21 (ca. 04h00 GMT) showed that weak Strombolian activity ([Figs. 2a and](#)
190 [2b](#)) was focused on a narrow segment of the lower fractures and that a'a lavas had already
191 attained the elevation of 1983 m asl (0.2 km before maximum runout, [Fig. 2c](#)). A small, weak
192 gas plume was also blowing northwards. A single sample of partially molten lava was
193 collected from the still active lava front and partially water quenched ([Reu140621-1, Table](#)
194 [S1, Fig. 2d](#)). During most of June 21, the activity consisted of lava effusion in three parallel
195 lava streams ([Fig. 2c](#)) merging in a single lava flow ([Fig. 2e](#)) and mild-weak "Strombolian"
196 explosions at several closely spaced spots along the lower part of the feeding fracture. At
197 13.00 (GMT), only weak explosions were observed within a single small spatter cone ([Figs.](#)

198 2fe and 2gf). Most of the lava field was formed of open channel a'ā lavas. The total volume of
199 lava was estimated by MIROVA service
200 (<https://www.sites.google.com/site/mirovaweb/home>), with the use of the MODIS images and
201 the analyses of the flux from the spectral properties, to be within 0.34 (+/- 0.12 $\times 10^6 \text{ m}^3$)
202 million m^3 (Mm^3), (Coppola et al., 2017). Satellite derived volume estimates are consistent
203 with independent photogrammetric estimates ($0.4 \pm 0.2 \text{ Mm}^3 \times 10^6 \text{ m}^3$; Peltier et al., 2016) and
204 rank the 2014 eruption at the lower end of the volume range typically emitted by Piton de la
205 FournaisePdF (Roult et al., 2012).

206 ~~Apart from the sample from the front of the still active lava flow, all other samples~~
207 ~~were collected in two phases: 3 days after the eruption (pyroclasts on June 24, Fig. 3a; lavas~~
208 ~~on July 2) and three months later (pyroclasts from the Main Vent; November 18) (Table S1).~~
209 ~~June 24 samples were collected both from the main fractures, the Main Vent and the active~~
210 ~~lava flow (Fig. 1 and Table S1). Scattered scoriaceous bombs and lapilli were collected from~~
211 ~~the discontinuous deposits emplaced close to the Western Fracture, active only at the~~
212 ~~beginning of the eruptive event (Figs. 3c and 3d). In contrast, the sustained and slightly more~~
213 ~~energetic activity at the lower tip of the fractures built a small spatter cone and accumulated a~~
214 ~~small volume of inversely graded scoria fallout. This deposit is 10 cm thick at 2 m from the~~
215 ~~vent and covers an area of about $\sim 1000 \text{ m}^2$ (Main Vent, Fig. 1). For this fall deposit we~~
216 ~~collected two bulk samples, one from the base (within the lower 5 cm) and the other from the~~
217 ~~top (within the upper 5 cm), for the grain size and componentry analyses. The sample at the~~
218 ~~base was collected in November because on June 24 the loose proximal lapilli blanket was~~
219 ~~still very hot ($405 \text{ }^\circ\text{C}$; thermocouple measurement, Fig. 3a) and fumaroles with outlet~~
220 ~~temperatures in the range $305\text{--}60 \text{ }^\circ\text{C}$ were observed all along the fractures several weeks after~~
221 ~~the eruption. Both in June and in October, more than 200 clasts of similar size (maximum~~
222 ~~diameter between 16 and 32 mm, see Gurioli et al. 2015) were collected, both close to the~~
223 ~~Main Vent and in the 'distal' area (30 metres away from the vent) for density, connectivity,~~
224 ~~permeability, petrological and geochemical analysis.~~

226 3. Methodology

227 3.1 Sampling strategy

228 Apart from the sample from the front of the still active lava flow (Fig. 2d), all other samples
229 were collected in two phases: 3 days after the eruption (pyroclasts on June 24, Fig. 3a; lavas

230 on July 2) and three months later (pyroclasts from the MV Fig. 1, on November 18) (Table
231 S1). June 24 samples were collected both from the main fractures (WF and UF, Fig. 1a), the
232 MV and the active lava flow (Fig. 1 and Table S1). Twenty five scoriaceous bombs and lapilli
233 (REU140624-9a-1 to REU140624-9a and REU140624-9b-6 to REU140624-9b-25, in Table
234 S3) were collected from the discontinuous deposit (Fig. 3d) emplaced at the WF site (Fig. 1a),
235 active only at the beginning of the eruptive event. Because of the short duration of the activity
236 at the WF, the scoria fragments on the ground were scarce (Fig. 3c). The strategy was to
237 collect a sample that was formed by the largest available number of clasts that was
238 representative of this discrete deposit (REU140624-9 in Table S1). From the Upper Fracture
239 (UF in Fig. 1a) only one big scoria was collected (REU140624-13, Table S1) that broke in
240 five parts, allowing us to measure its vesiculated core and the dense quenched external part
241 (REU140624-13-a to REU140624-13-e, in Table S3). In contrast, the sustained and slightly
242 more energetic activity at the lower tip of the fractures built a small spatter cone (Fig. 2) and
243 accumulated a small volume continuous deposit (Fig. 3a) of inversely graded scoria fallout
244 (Figs. 3b). This deposit is 10 cm thick at 2 m from the vent and covers an area of about ~1000
245 m² (Main Vent, MV, Fig. 1). For this fall deposit we collected two bulk samples, one from the
246 base (within the lower 5 cm, REU141118-6 in Table S1) and the other from the top (within the
247 upper 5 cm, REU140624-3, in Table S1), for the grain size and componentry analyses. The
248 sample at the base was collected in November because on June 24 the loose proximal lapilli
249 blanket was still very hot (405 °C; thermocouple measurement, Fig. 3a) and fumaroles with
250 outlet temperatures in the range 305-60 °C were ~~observed~~ sampled all along the fractures
251 several weeks after the eruption (Fig. 1b and Table S1). These latter ~~geochemical~~ data are not
252 presented in this paper. We selected 103 fragments from the coarse grained bulk deposit at the
253 top of the MV (REU140624-3-1 to REU140624-3-103, in Table S3) for density, connectivity,
254 permeability, petrological and geochemical analysis. In addition, in November 2014, more
255 than 200 clasts (comprising ~~in~~ the REU141118-1 to REU141118-5 samples, Table S1) of
256 similar size (maximum diameter between 16 and 32 mm, see Gurioli et al., 2015) were
257 collected, both close to the MV and in the ‘distal’ area (30 metres away from the MVt) to
258 complete the particle bulk texture analyses and the chemical analyses.

259 **3.21 Grain size and, componentry ~~and ash morphology~~**

260 We performed grain size analyses on the two bulk samples collected from the ~~Main Vent~~ MV,
261 following the procedure of Jordan et al. (2015) (Table S2). The samples were dried in the
262 oven at 90°C and sieved at ½ phi intervals in the range of -5 φ to 4 φ (Fig. 3c); the data are

263 also shown in full phi for comparison with the deposits of the 2010 PdF fountaining episode
264 (Hibert et al., 2015; Fig. 3f). Sieving was carried out by hand and for not longer than three
265 minutes to avoid breaking and abrasion of the very vesicular and fragile clasts. For the
266 scattered scoria sampled from the ~~Western Fracture~~ WF (Figs. 1, 3de and 3ed), we followed
267 the grain size strategy proposed in Gurioli et al. (2013). Within this procedure we sampled
268 each fragment and we recorded the weight and the three main axes (a being the largest, b, and
269 c). To allow comparison with the sieving grain size analyses (Inman, 1952), we used the
270 intermediate b axis dimension to obtain $\phi = -\log_2 b$.

271 Following the nomenclature of White and Houghton (2006) the componentry analysis
272 is the subdivision of the sample into three broad components: i) juvenile, ii) non-juvenile
273 particles, and iii) composite clasts. The juvenile components are vesicular or dense fragments,
274 as well as crystals, that represent the primary magma involved in the eruption; non-juvenile
275 material includes accessory and accidental fragments, as well as crystals that predate the
276 eruption from which they are deposited. Finally, the composite clasts are mechanical mixtures
277 of juvenile and non-juvenile (and/or recycled juvenile) clasts. In these mild basaltic
278 explosions, the non-juvenile component is very scarce, so we focused on the juvenile
279 component that is characterized by three groups of scoria: (i) spiny-opaque, (ii) spiny-glassy,
280 and (iii) fluidal, along with golden pumice (Fig. 4). The componentry quantification was
281 performed for each grain size fraction between -5ϕ to 0.5ϕ (Figs. 5a and 5b), where a
282 binocular microscope was used for the identification of grains smaller than -1ϕ (Table S2).
283 ~~For the coarse ash fraction (250–300 μm size) of the two bulk deposits collected at the Main~~
284 ~~Vent, we also performed a morphological quantification using the Morphologi G3 at~~
285 ~~Laboratoire Magmas et Volcans (LMV) of Clermont Ferrand following the procedure of~~
286 ~~Leibrandt and Le Pennec (2015) to distinguish between smooth versus spiny clasts within the~~
287 ~~coarse ash (Fig. 5c).~~

288 In the following, we will use the crystal nomenclature of Welch et al. (2009), with the
289 strictly descriptive terms of macrocrysts (> 3 mm in diameter) mesocrysts (from 0.3 to 3 mm
290 in diameter), and microcrysts (< 0.3 mm in diameter). Regarding the June 2014 products,
291 theses ranges of size may however change in comparison to the December 2005 products
292 studied by Welsch et al. (2009).

293

294 **3.32 Particle bulk texture (density, porosity, connectivity, permeability) and**
295 **microtexture**

296 For each sample site ([WF, UF and MV, Fig. 1a](#)), we selected ~~27 to 146 juvenile~~ all the
297 available particles within the 8-32 mm fraction for ~~density~~ density/porosity, connectivity and
298 permeability and pycnometry measurements (Table S3). This is the smallest granulometric
299 fraction assumed to be still representative of the larger size class in terms of density
300 (Houghton and Wilson, 1989; Gurioli et al., 2015), and has been used in previous textural
301 studies (e.g., Shea et al., 2010). In addition, this size range is ideal for vesicle connectivity
302 measurements (e.g. Formenti and Druitt, 2003; Giachetti et al., 2010; Shea et al., 2012;
303 Colombier et al., 2017a, b). ~~Textural measurements (density/porosity, connectivity) were~~
304 ~~performed at the LMV.~~ Density of juvenile particles was measured by the water-immersion
305 technique of Houghton and Wilson (1989), which is based on Archimedes principle. A mean
306 value for the vesicle-free rock density was determined by powdering clasts of varying bulk
307 densities, measuring the volumes of known masses using an Accupyc 1340 Helium
308 Pycnometer, then averaging. The same pycnometer was also used to measure vesicle
309 interconnectivity for each clast using the method of Formenti and Druitt (2003) and
310 Colombier et al. (2017a). Permeability measurements were performed on five clasts: two
311 golden pumices, one fluidal, one spiny glassy and one opaque scoria, all collected from the
312 MV (Table S3). Following Colombier et al. (2017a), the clasts were cut into rectangular
313 prisms to enable precise calculation of the cross-sectional area, which is required to calculate
314 permeability. These prisms were then embedded in a viscous resin, which was left to harden
315 for 24 h. The sample surface had been previously coated with a more viscous resin and then
316 wrapped with parafilm to avoid intrusion of the less viscous resin inside the pores. The coated
317 samples were placed with a sample holder connected to a permeameter built in Clermont-
318 Ferrand following Takeuchi et al. (2008).

319 Vesicle size distribution ~~and crystal content~~ were performed following the method of Shea
320 et al. (2010) and Leduc et al. (2015), while the total crystallinity, the percentages for both
321 crystal phases (plagioclase and clinopyroxene) and size-populations (meso and microcrysts)
322 were calculated using the raw data from FOAMS program (Shea et al 2010) and the
323 CSDcorrections program of Higgins (2000) and the CSDslice data base (Morgan and Jerram
324 2006) to have the percentage in 3D. We performed these analyses on ~~nine~~ eight clasts picked
325 up from each component-density distribution ~~mode~~ (stars in Figs. ~~6e~~ 6a and 6b). The choice of
326 the clasts was made mostly on the typologies, rather than on each density distribution, in order
327 to avoid the analysis of clasts with transitional characteristics. For example, two golden
328 pumice fragments were selected from the largest clasts that were the less dense and didn't
329 break, even if the values in vesicularity were similar. A larger number of fluidal fragments

330 [were chosen \(even if the density distribution was unimodal\) because this typology of clasts](#)
331 [was the most abundant and was emitted all along the active fracture, so we did our best in](#)
332 [order to study products representative of the WF, the UF and the MV activities. Only one](#)
333 [spiny glassy and one spiny opaque were selected, because they were emitted only at the MF.](#)
334 [These data are presented in Figure 4 and we followed the strategy of Ledue et al. \(2015\) for](#)
335 [the quantification of the vesicle size distribution.](#)

336 A full description of [the protocol for the density and connectivity textural](#)
337 [measurements](#) ~~measurements~~ [all performed at Laboratoire Magmas et Volcans \(LMV\), is](#)
338 [available at](#) , ~~while the textural data areas~~ [well as the raw data of these measurements are](#)
339 [available at DynVolc Database \(2017\).](#)

340

341 **3.43 Bulk geochemistry**

342 For the determination of the bulk chemistry (Table S4 and Fig. 7) of the different pyroclasts
343 we selected the largest pyroclasts of golden pumice and the largest fluidal, spiny glassy and
344 spiny opaque scoriae ([Table S4](#)). We also analyzed two fragments of lava, from the beginning
345 and the end of the eruption ([Table S4](#)). Samples were crushed into coarse chips using a steel
346 jaw crusher and powdered with an agate mortar. Major and trace element compositions were
347 analyzed using powder (whole rock composition). In addition, for a sub-set of pyroclasts,
348 glass chips (2-5 mm in size) were hand-picked under a binocular microscope and analyzed
349 separately for trace elements. For major element analysis, powdered samples were mixed with
350 LiBO₂, placed in a graphite crucible and melted in an induction oven at 1050 °C for 4.5
351 minutes, resulting in a homogeneous glass bead. The glass was then dissolved in a solution of
352 deionized water and nitric acid (HNO₃), and finally diluted by a factor of 2000. The final
353 solutions were analyzed by ICP-AES. Trace element concentrations were analysed following
354 a method modified from Vlastélic et al. (2013). About 100 mg of sample (powder and chip)
355 were dissolved in 2 ml of 28M HF and 1 ml of 14M HNO₃ in teflon beaker for 36 hours at
356 70°C. Solutions were evaporated to dryness at 70°C. The fluoride residues were reduced by
357 repeatedly adding and evaporating a few drops of concentrated HNO₃, before being fully
358 dissolved in ca. 20 ml of 7M HNO₃. These solutions were diluted by a factor of 15 with
359 0.05M HF (to reach rock dilution factor of ca. 4000) and trace element abundances were
360 determined by quadrupole ICPMS (Agilent 7500). The analyses were performed in plasma
361 robust mode (1550 W). The reaction cell (He mode) was used to reduce interference on

362 masses ranging from 45 (Sc) to 75 (As). The signal was calibrated externally (every 4
363 samples) with a reference basaltic standard (USGS BHVO-2) dissolved as for the samples and
364 using the GeoRem recommended values (<http://georem.mpch-mainz.gwdg.de/>). For elements
365 that are not well characterized in literature (As, Bi, Tl), or which show evident heterogeneity
366 (e.g. Pb) in BHVO-2 powder, the signal was calibrated using the certified concentrations of a
367 synthetic standard, which was also repeatedly measured. The external reproducibility (2σ
368 error) of the method is 6% or less for lithophile elements and 15% or less for chalcophile
369 elements.

370

371 **3.54 Glass and crystal chemistry**

372 Spot analyses of matrix glass and crystal composition (Table S5) were carried out using a
373 Cameca SX100 electron microprobe (LMV), with a 15 kV acceleration voltage of 4 nA beam
374 current and a beam of 5 μm diameter for glass analyses. However, for the spiny opaque
375 scoria, characterized by abundant crystals with rapid growth textures, a voltage of 8 nA beam
376 current and a beam of 10 μm diameter were used. For this latter sample, 10 analyses per
377 sample were performed due to the heterogeneity within the highly crystallised glass (Fig. 8a),
378 while for the other samples 6 analyses per sample were enough to characterize the clean
379 homogeneous glass. For crystal analysis, a focused beam was used. For the characterization of
380 the meso- and micro-crysts, due to their small size, only two to three measurements were
381 performed, one at the edge, one in the middle and one at the core of the crystals, to check for
382 possible zonation.

383

384 **3.65 Melt inclusions**

385 Melt inclusions (MIs; Table S6, Figs. 8b and 9) were characterized in the olivine mesocrysts
386 from the three groups of scoriae (fluidal, spiny glassy and spiny opaque), but not in the
387 pumice group, because c. Crystals ~~in the pumice group~~ were too rare and small to be studied
388 for ~~melt inclusions~~ MIs.

389 Olivine crystals were handpicked under a binocular microscope from the 100– 250 and
390 250– 600 μm grain size fractions of crushed tephra. Crystals with MIs were washed with
391 acetone, embedded in epoxy and polished individually to generate adequate exposure of the
392 MIs for *in situ* electron probe microanalysis. The MIs are spherical to oblate in shape and
393 range in size from 10 to 200 μm . Some of the MIs contain shrinkage bubbles but all of those

394 studied are totally deprived of daughter minerals. Major elements were measured on a
395 Cameca SX-100 microprobe at LMV (Table S6). For major elements, the larger MIs were
396 analyzed with a spot diameter of 10-20 μm and sample current of 8 nA, whereas the smaller
397 MIs were analyzed with a beam of 5 μm and a sample current of 4 nA. The results are given
398 in Table S6, and analytical details and uncertainties are listed in Óladóttir et al. (2011) and
399 Moune et al. (2012).

400

401 **4 Results**

402 **4.1 Deposit texture (grain size, componentry, morphology) and petrological description** 403 **of the samples**

404 The pyroclastic deposits at the ~~Western and Upper fractures~~ [WF and UF](#) sites (Fig. 1a) are
405 formed by scattered homogeneous smooth fluidal (Figs. 3d) bombs and lapilli [scoria](#). The
406 average dimension of the fragments is around 4 cm (maximum axis) with bombs up to 10 cm
407 and scoria lapilli up to 2 cm in size.

408 At the ~~Main Vent~~ [MV](#), the reversely graded deposit is made up of lapilli and bombs,
409 with only minor coarse ash (Fig. 3c). The lower 5 cm at the base are very well-sorted and
410 show a perfect Gaussian distribution with a mode at 4 mm. In contrast, the grain size
411 distribution of the upper 5 ~~centimetres~~ [cm](#) is asymmetrical with a main mode coarser than 22
412 cm and a second mode at 8 mm. This upper deposit is negatively skewed due to the
413 abundance of coarse clasts. The dataset shows a similarity between the grain size distributions
414 of the basal tephra ejected from the 2014 ~~main vent~~ [MV](#) and the ones for the lava fountaining
415 of the 2010 summit event (Hibert et al., 2015). On the contrary, the top of the 2014 fall differs
416 from fountain deposits, being coarser and polymodal, and it is ascribed to dominantly
417 Strombolian activity.

418 In terms of componentry of the deposits, four types of clasts were distinguished (Fig.
419 4): (i) golden pumice, (ii) smooth or rough fluidal scoriae, (iii) spiny glassy scoria, (iv) spiny
420 opaque scoria. The pumices are vesicular, light fragments, characterized by a golden to light
421 brown color, sometimes with a shiny outer surface (Fig. 4a). They are usually rounded in
422 shape. Golden clasts studied for textures contain a few microcrysts of plagioclase (up to 0.1
423 mm in diameter), clinopyroxene up to 0.05-0.06 mm in diameter, and small olivine up to 0.03
424 mm in diameter (Fig. 4), together with large areas of clean, light brown glass. The fluidal
425 scoria fragments have dark, smooth or rough shiny surfaces (Fig. 4b). They can be more or

426 less elongated in shape and have spindle as well as flattened shapes. The fluidal fragments are
427 characterized by rare mesocrysts of plagioclase and clinopyroxene and microcrysts of
428 plagioclase, clinopyroxene and olivine (Fig. 4b). The spiny glassy fragments are dark, spiny
429 scoria that range in shape from subrounded to angular (Fig. 4c). These fragments contain
430 abundant glassy areas, while the spiny opaque fragments lack a glassy, iridescent surface.
431 Both groups of spiny clasts are characterized by the presence of dark and light brown glass.
432 The spiny opaque fragments are the densest fragments and have the largest amount of
433 crystals. They contain, as the most abundant phase, relatively large meso- and micro-crysts of
434 plagioclase, up to 3 mm long, together with meso- and micro-crysts of clinopyroxene and
435 olivine (Figs. 4c and 4d). In the dark portions of their matrix, tiny fibrous microcrysts of
436 olivine + clinopyroxene + plagioclase + Fe-Ti oxides occur. The spiny glassy fragments have
437 the same crystal populations as the spiny opaque ones, but their plagioclases are much smaller
438 and attain a maximum length of only 0.3 mm. Clusters of plagioclase and clinopyroxene are
439 present in both the spiny opaque and the spiny glassy fragments, as well as rare macrocrysts
440 of olivine. The olivine macrocrysts exhibit the typical compositional (Fo 84.2) and
441 petrographic features of olivine phenocrysts described in previous studies (Clocchiatti et al.,
442 1979; Albarede and Tamagnan, 1988; Bureau et al., 1998a and b; Famin et al., 2009; Welsch
443 et al., 2013). They are automorphic, fractured with oxides (mostly chromite) and melt
444 inclusions (Fig. 4c). Fluidal and pumice fragments studied for textures contain rare
445 macrocrysts and mesocrysts of olivine, and the crystals are essentially microlites. The pumice
446 and some fluidal fragments have lower contents of microlites than some fluidal and spiny
447 fragments, with the latter having the highest microlite content (Table S4). For comparison two
448 fragments of lava have been analyzed as well (Table S3). The lava fragments are poorly
449 vesiculated and completely crystalline (Fig. 4e). The lava contains the same paragenesis of
450 crystals described in the spiny opaque fragments, with the main difference that its matrix is
451 completely crystallized and constituted mostly by well-formed plagioclase up to 800 microns
452 and clinopyroxene up to 500 microns. Scarce, smaller olivines, are also present. Evidence of
453 post emplacement crystallization is mainly constituted by Ubiquitous the large amount of tiny
454 rounded Fe-Ti oxides provide evidence of post emplacement crystallization ubiquitous
455 dispersed.

456 The componentry results are reported in Figure 5 for the ~~Main Vent~~MV deposits; being
457 the deposits from the ~~WF and UF ractures are~~ characterized exclusively by fluidal clasts (Fig.
458 3). At the base of the ~~Main Vent~~MV deposit, the coarse fraction of the deposit is rich in
459 golden and fluidal components that represent more than 60-70_vol% (Figs. 5a and 5b). The

460 proportion of the two groups is similar. ~~If we look at the Morphologi G3 results (Fig. 5e) for~~
461 ~~the coarse ash fragments, this population is formed exclusively by smooth fragments that~~
462 ~~correspond to fluidal and golden pumice.~~ In contrast, in the upper, coarse grained fall deposit,
463 the clasts bigger than 8 mm are dominated by the spiny scoria fragments, while the fraction
464 smaller than 8 mm show a dramatic increase in the golden and fluidal fragments, with the
465 fluidal ones always more abundant than the golden ones (Figs. 5a and 5b). ~~The small amount~~
466 ~~of coarse ash fraction in the top deposit, however, is dominated by the presence of spiny~~
467 ~~fragments (Fig. 5e).~~ Abundant light, golden, coarse lapilli pumice and bombs have been found
468 scattered laterally up to 30 metres from the main axis and were not found in the proximal
469 deposit. On the basis of the high amount of pumice in the lower part of the deposit, we
470 correlate the large, light clasts with the base of the proximal deposit, and consequently we
471 interpret them as material emitted at the beginning of the June 2014 eruptive event.

472

473 **4.2 Particle density, porosity, connectivity, permeability and micro-d texture**

474 Density analyses performed on 200 coarse lapilli reveal a large variation in density values
475 from 390 kg/m⁻³ to 1700 kg/m⁻³ with a median value at 870 kg/m⁻³ (Table S3). The fragments
476 collected from the MV have a bimodal density distribution, with a main population of light
477 fragments having a mode at 800 kg/m⁻³, and a second and denser population centered at 1400
478 kg/m⁻³ (Fig. 6a). The golden and fluidal fragments form the lower-density population and the
479 spiny fragments are dominant in the denser population (Fig. 6a). For these samples there is a
480 marked correlation between porosity and morphology, so that the spiny-opaque clasts are the
481 densest (up to 1600 kg m⁻³, with a vesicularity of 45 vol%) and the golden pumice are the
482 lightest (minimum density of 390 kg m⁻³ with a vesicularity of up to 86 vol%; with a Dense
483 Rock Equivalent density of 2.88 x10³ kg m⁻³). ~~bimodal distribution, with a main population~~
484 ~~of light fragments having a mode at 800 kg/m⁻³, and a second and denser population centered~~
485 ~~at 1400 kg/m⁻³ (Fig. 6a).~~ The fluidal fragments, ~~mostly~~ collected at the ~~Western WFFracture~~
486 (Fig. 1ba), have a density range from ~~7600~~ to 1400 kg/m⁻³ and a mode at 1000 kg/m⁻³ (Fig.
487 6b). The five fragments from the only bomb collected at the UF are characterized by two
488 distinct density values, the low density one (700-800 kg/m⁻³) refers to the core of the sample,
489 while the high density one (1400-1500 kg/m⁻³) represents the quenched external rim of the
490 bomb. ~~The bulk deposit collected close to the Main Vent has a bimodal density distribution,~~
491 ~~with the golden and fluidal fragments forming the lower density population and the spiny~~
492 ~~fragments being dominant in the denser population (Fig. 6). For these samples there is a~~

493 ~~marked correlation between porosity and morphology, so that the spiny opaque clasts are the~~
494 ~~densest (up to 1600 kg m^{-3} , with a vesicularity of 45 vol%) and the golden pumice are the~~
495 ~~lightest (minimum density of kg m^{-3} with a vesicularity of up to 86 vol%; with a Dense Rock~~
496 ~~Equivalent density of $2.88 \times 10^3 \text{ kg m}^{-3}$). Finally, the two fragments of lava show the~~
497 ~~lowesthighest~~ highest density values at 1800 and 2150 kg m^{-3} . This last value is one of the
498 ~~lowesthighest~~ found in the lava collected from 2014 up to 2017 (see Fig. 13 in Harris et al.,
499 2017 and unpublished data)

500 In all these samples, ~~t~~The increase in vesicularity correlates with an increase in the
501 amount of small (0.1 mm), medium (0.5-1 mm) and large (up to 4 mm) vesicles. In the fluidal
502 clasts, these vesicles have a regular rounded or elliptical shape and are scattered throughout
503 the sample. The lightest pumices are often characterized by the presence of a single, large
504 central vesicle (10 – 15 mm) with the little vesicles and a few medium vesicles distributed all
505 around it (Fig. 4). The spiny glass texture is characterized by a lower amount of large vesicles
506 than in the pumice and by the presence of mostly medium sized vesicles, while the spiny
507 opaque has more irregular shaped, very large (up to 10 mm) vesicles with a small and a
508 medium sized bubble population. In the spiny glass samples, the glass is more or less brown,
509 with the dark brown portions being the ones with the lowest vesicle content and the highest
510 microlite content. The opaque samples have a central, very dark glass portion, with low
511 vesicle content, and a more vesicular glassy portion at the outer edges (Fig. 4). The two
512 fragments of lava are poorly vesiculated (Fig. 6a) and characterized by large, irregular
513 vesicles (up to 5 mm in diameter). Clusters of small vesicles (up to 0.1 mm) are scattered
514 between the large ones.

515 The vesicle Size Distribution (VSD in Fig. 4) histograms picture well the decrease in
516 percentage of vesicles from the golden to the lava as well as the increase in coalescence and
517 or expansion in the spiny fragments, marked by the increasing of the large vesicles population
518 (Figs 4c and 4d). This trend is also marked by the decrease in number of vesicle ~~for~~per unit of
519 volume (N_v , Fig. 4) from the golden to the lava. Finally, the trend is also mirrored by the total
520 percentage of crystals (calculated in 3D, Fig. 4 and reported both in 3D and 2D for each
521 sample in ~~in~~Table S3) that increases with the increase of density of the clasts, from a
522 minimum of 8% in vol. for the golden up to 55 % in vol. for the spiny opaque scoria, ~~up to~~and
523 100 % in vol. for the lava (Fig. 4). Mesocrystals, formed mostly by the same proportion of
524 plagioclase and clinopyroxenes are absent or very scarce in the golden and fluidal fragments,
525 while they reach their maximum values, up 21% in vol. in the spiny opaque fragment. The
526 microcrystals population of microcrystals is mostly constituted by plagioclases that range

527 [from a minimum of 6 % in vol. in the golden, up to 23-25 % in vol. in the spiny fragments](#)
528 [and to 64 % in vol. in the lava.](#)

529 The connectivity data (Fig. 6c) also indicate that the fluidal and golden clasts have a
530 larger amount of isolated vesicles (up to 40% in volume) ~~in~~ [with respect to the spiny products.](#)
531 The fluidal clasts from the ~~Western Fracture~~ [WF](#) are the most homogeneous with an average
532 percentage of isolated vesicles around 30% in volume. [In contrast, both the pumice and the](#)
533 [fluidal fragments from the MV, characterized by higher values of porosity \(> 75%\), have a](#)
534 [wide range in](#) ~~er~~ [percentage of isolated vesicles \(between 20 and a few percentage in](#)
535 [volume\) with high vesicularity are characterized by fewer amounts of isolated vesicles. The](#)
536 [fragments of the bomb collected at the UF are consistent with a vesiculated core characterized](#)
537 [by scarce isolated vesicles and the quenched rind that has 30 % of isolated vesicles.](#) Finally
538 the spiny fragments have the lowest content of isolated vesicles (0-5% in volume).
539 ~~Although~~ [Despite the presence of these isolated vesicles, all the samples show high values of](#)
540 [permeability \(Fig. 6d\).](#)

541

542 **4.3 Chemistry ~~and geochemistry~~ of the products**

543 Major and trace element concentrations of whole-rock and hand-picked glass samples are
544 reported in Table S4. Whole rock major element composition is very uniform (e.g.,
545 $6.5 < \text{MgO} < 6.7$ wt%) and well within the range of Steady State Basalts (SSB), the most
546 common type of basalts erupted at [Piton de la Fournaise](#) [PDF](#) (Albarède et al., 1997). However,
547 compatible trace elements, such as Ni and Cr, are at the lower end of the concentration range
548 for SSB (<100ppm) indicating that the June 2014 eruption sampled relatively evolved melts.
549 Ni and Cr generally show higher concentrations in 2014 bulk rocks ($79 < \text{Ni} < 92$ ppm and
550 $71 < \text{Cr} < 87$ ppm) compared to the 2014 glass chips ($66 < \text{Ni} < 73$ ppm and $54 < \text{Cr} < 59$ ppm for all
551 but two chips). In the Cr vs Ni plot (Fig. 7a), whole rocks plot to the right of the main
552 clinopyroxene +/- plagioclase-controlled melt differentiation trend. This ~~trend is controlled by~~
553 ~~shift reflects~~ the addition of Ni-rich olivine (Albarède and Tamagnan, 1988). We estimate that
554 the Ni excess results from the occurrence of a low amount (0.7 to 1.3 wt%) of cumulative
555 olivine in whole rocks, consistent with thin section observations. The composition of olivine
556 macrocrysts (ca. Fo₈₄) is too magnesian to be in equilibrium with the low-MgO evolved
557 composition of the 2014 magma. Using our estimate for the amount of cumulative olivine, we
558 recalculate the olivine-corrected MgO content of the 2014 magma at 6.2 wt%. The June 2014
559 melt is thus only moderately depleted in compatible elements compared to the previous

560 eruption of December 2010 (MgO~6.6 wt%, Ni~80 ppm, Cr~120 ppm). Conversely, the June
561 2014 melt is significantly depleted in compatible elements compared to the earlier November
562 2009 eruption, which sampled relatively primitive magmas (average MgO~7.7 wt%, Ni~135
563 ppm, Cr~350 ppm) (Fig. 7a). The 2014 evolved composition plots at the low-Ni-Cr end of
564 [Piton de la Fournaise PdF](#) historical differentiation trend (Albarède and Tamagnan, 1988), near
565 the composition of lavas erupted on 9 March 1998 after 5.5 years of quiescence (1992-1998).
566 Note that olivine accumulation at PdF generally occurs in melt having ca.100 ppm Ni
567 (Albarède and Tamagnan, 1988). Olivine accumulation in evolved melts (Ni < 70 ppm) seems
568 to be a distinctive feature of many small post-2007 eruptions (e.g. this event and the three
569 2008 eruptions, see Di Muro et al., 2015).

570 A closer inspection of Ni-Cr variability in June 2014 whole rock samples (Fig. 7b)
571 reveals that scoria from the Western Fracture (140624-9b-6, Table S4) and early erupted lavas
572 (1406-21-1, Table S4) have the lowest amount of olivine (<0.9%) whereas scoria from the
573 Upper Fracture (140624-13a) and late erupted lavas (140324-12) have a slightly higher
574 amount of olivine (>1.2%). This is consistent with the general trends observed at PdF of
575 olivine increase from the start to end of an eruption (Peltier et al., 2009).

576 The so called “olivine control trend” in Ni-Cr space cannot be explained either by
577 addition of pure olivine (which contains less than 500 ppm Cr (Salaün et al., 2010; Di Muro et
578 al., 2015; Welsch et al., 2009), or by the addition of olivine plus pyroxene (which would
579 require ca. 50% pyroxene with 970 ppm Ni and 4800 ppm Cr, see Fig. 7 caption). Instead,
580 addition of olivine hosting ca. 1% Cr-spinel (with 25 wt.% Cr) accounts for data and
581 observations, and is consistent with crystallization of olivine and Cr-spinel in cotectic
582 proportions (Roeder et al., 2006). The fact that some samples (golden pumice) plot off the
583 main, well-defined array, can be explained either by addition of more or less evolved olivine
584 crystals (withⁱⁿ the range of Fo 80-85 measured in June 2014 samples) and/or slight
585 variations ($\pm 0.02\%$) in the proportion of Cr-spinels (Fig. 7b).

586 The glass chemistry of the four clast types allows us to correlate porosity and oxide
587 contents and shows an increase in MgO from the spiny opaque to fluidal and golden
588 fragments (Fig. 8a). Consistent with petrological and textural observations, the spiny opaque
589 is the most heterogeneous type of clast in terms of glass composition (Fig. 8). The glassy
590 portion at the edge of the clast is similar to the spiny glass, while the interior, characterized by
591 dark areas rich in tiny fibrous microcrysts, shows scattered glass compositions with very low
592 MgO content as well as a decrease in CaO (Fig. 8). We attribute the significant variation in

593 glass composition within the different components to variable degrees of micro-crystallisation
594 as the bulk chemistry of all clasts is very similar and globally homogeneous.

595 |
596 **4.4 Melt inclusions**

597 MI analyses must be corrected for post-entrapment host crystallisation at the MI - crystal
598 interface. We used a $K_d = (\text{FeO}/\text{MgO})_{\text{ol}} / (\text{FeO}/\text{MgO})_{\text{melt}} = 0.306$ (Fisk et al., 1988; Brugier,
599 2016) and an average $\text{Fe}^{3+}/\Sigma\text{Fe}_{\text{total}}$ ratio of 0.11 (Bureau et al., 1998a; Di Muro et al., 2016 and
600 references therein) defined for PdF magmas. For the June 2014 melt inclusions, the post
601 entrapment crystallization (PEC) ranges from 2.9 to 10.5 wt%. Raw and corrected major and
602 volatile element concentrations of MIs are reported in Table S6.

603 Host olivines span a large compositional range from Fo_{80} to Fo_{86} . Despite the evolved
604 bulk composition of the magma, most olivines are quite magnesian (Fo_{83-85}) and are not in
605 equilibrium with the evolved host magma. On the contrary, Mg-poor olivines (Fo_{80-81}) can be
606 considered as being in equilibrium with the bulk rock composition. The corrected
607 compositions of MIs in phenocrysts from the different samples partly overlap with the
608 evolved bulk rocks (MgO_{wr} : 6.1-7.2 wt%) and extend to higher MgO contents of up to 8.8
609 wt% (Table S6). MIs display a narrow range of transitional basaltic compositions (K_2O = 0.5-
610 0.9 wt%) and show no significant difference between the three types of scoriae. The major
611 element composition of melt inclusions correlates with that of the host olivines. Melt
612 inclusions in the high Fo-olivines have the highest MgO, CaO and TiO_2 and lowest K_2O
613 concentrations (Table S6). It is interesting to note that the June 2014 products contain two
614 populations of magnesian ($\text{Fo}_{>83}$) olivines hosting melt inclusions with two distinct Ca
615 contents. Most of the magnesian olivines contain MIs with unusually high CaO contents (11.6
616 – 12.9 wt%) and high $\text{CaO}/\text{Al}_2\text{O}_3$ ratios (0.8-0.9), higher than that of the bulk rocks (0.8) (Fig
617 8). The occurrence of olivines with “high Ca” melt inclusions has been observed in all three
618 | different types of scoriae. A few magnesian olivines and all Mg-poor olivines ($\text{Fo}_{80.5-83.6}$) host
619 MIs with lower CaO contents (11.4 wt%). This latter composition overlaps with that of the
620 bulk rock (Fig 8). The “high Ca” population of inclusions is also enriched in TiO_2 and Al_2O_3
621 and depleted in MgO, FeO_T and Na_2O for a given olivine Fo content with respect to the “low
622 Ca” population. Both low- and high-Ca populations of melt inclusions have similar K_2O
623 contents and total alkali content increases from 3 wt% at 12.6 wt% CaO, to 3.5 wt% at 10.8
624 wt% CaO. However, we remark that high Ca melt inclusions from the June 2014 activity

625 record a significant scattering in K₂O contents, which range from 0.55 to 0.9 wt%. These
626 anomalous compositions potentially track processes of crystal dissolution (e.g. pyroxene
627 dissolution).

628 MIs in olivines from June 2014 can best be compared with those of other recent small-
629 volume and short-lived eruptions which emitted basalts with low phenocryst contents, like
630 those in March 2007 (0.6 $\text{Mm}^3 \times 10^6 \text{ m}^3$) and November 2009 (0.1 $\times 10^6 \text{ Mm}^3$) (Roult et al.,
631 2012). March 2007 aphyric basalt has a bulk homogeneous composition with intermediate
632 MgO content (MgO_{wr}: 7.33 wt%; K₂O: 0.67 wt%). Their olivines (Fo 81) are in equilibrium
633 with the bulk rock and their composition is unimodal (Di Muro et al., 2014). November 2009
634 products are the most magnesian lavas emitted in the 2008-2014 period, slightly zoned
635 (MgO_{wr}: 7.6-8.3 wt%; K₂O: 0.75 – 0.62 wt%) and contain a few percent of normally zoned
636 olivine macrocrysts with bimodal composition (Fo81 and Fo83.5, see Di Muro et al., 2016).
637 June 2014 bulk rocks (MgO_{wr}: 6.7 wt%; K₂O: 0.75 wt%) and melt inclusions in Fo₈₀₋₈₁
638 olivines are quite evolved. Their composition is close to that of products emitted by summit
639 intracaldera eruptions in 2008, ca. 1.5 years after the large 2007 caldera forming eruption (Di
640 Muro et al., 2015) (Fig. 8). As already reported for 2008 products, many olivine macrocrysts
641 of 2014 are clearly too magnesian to be in equilibrium with the relatively evolved host melts.
642 Overall, MgO content in 2007-2014 melt inclusions tends to decrease with decreasing Fo
643 content of the host olivines. MIs in olivines also exhibit a trend of linear decrease in MgO and
644 increase in FeO from April 2007 to 2009-2014 products (Fig. 9). Melt inclusions in March
645 2007, November 2009 and June 2014 follow the same trend of FeO enrichment (Fig. 9). In the
646 large-volume and olivine-rich April 2007 products, MIs in magnesian olivines with Fo_{>82} have
647 distinctly higher MgO, FeO and lower SiO₂ and Al₂O₃ than MIs in 2009-2014 products. The
648 distinctive FeO enrichment of many of the MIs from the April 2007 oceanite has been
649 interpreted by Di Muro et al. (2014) as a result of post-entrapment modification during
650 long related to new magma inputs into long lasting magma storage.

651 Two populations of low- and high-Ca melt inclusions are also found in the November
652 2009 olivines. Low-Ca melt inclusions from the November 2009 and June 2014 eruptions
653 indicate a single trend of chemical evolution (Fig. 8), consistent with bulk rock compositions.
654 June 2014 products have lower MgO and CaO contents than those from November 2009.
655 Significant scattering in K₂O content (0.6-0.9 wt%) is found in low-Ca inclusions from 2009,
656 as observed in high-Ca inclusions from the 2014 eruption, but they share similar K₂O
657 contents. In 2009 and 2014 products, K₂O content of melt inclusions is partly anti-correlated
658 with the olivine Fo content. This observation has been attributed to moderate heterogeneity of

659 primary melts feeding the plumbing system of PdF. Rapid temporal changes of K₂O content in
660 PdF basalts have been reported (Boivin and Bachelery, 2009).

661

662 **4.5 Mineral composition and glass – plagioclase equilibrium**

663 All 2014 scoriae (spiny, fluidal, golden) contain the same paragenesis of olivine,
664 clinopyroxene and plagioclase. The composition of minerals found in golden, fluidal and
665 spiny scoriae is indistinguishable.

666 In olivines, average MgO content decreases from macrocrysts (Fo_{84.1}) to mesocrysts
667 (Fo_{79.6}) to microlites. Olivine microlites (Table S5) are normally zoned. Their composition
668 ranges from Fo_{78.0-75.3} in the cores to Fo_{74.3-70.5} in the rims. Overall, olivines in 2014 products
669 span the full range of typical Fo contents of recent [Piton de la Fournaise PdF](#) magmas (Boivin
670 and Bachelery, 2009; Di Muro et al., 2014; 2015). Clinopyroxene composition (augites)
671 ranges from En₅₃Fs₁₅Wo₃₂ to En₄₁Fs₁₄Wo₄₅. Their average composition (En₄₅Fs₁₄Wo₄₁) is
672 consistent with that found in other recent evolved melts like those emitted by the 2008
673 eruptions (Di Muro et al., 2015) and more generally in recent [Piton de la Fournaise PdF](#)
674 products (Boivin and Bachelery, 2009). Clinopyroxenes are unzoned, the composition of
675 cores and rims is very similar and close to that found in microcrysts and mesocrysts.
676 Plagioclase composition ranges from An_{79.5}Ab_{19.9}Or_{0.6} to An_{63.1}Ab_{35.7}Or_{1.2} with a bimodal
677 distribution (An_{76.5-79.5} and An_{63.1-72.9}, [Fig. 10a](#)). Similar bimodal distributions were
678 observed in the evolved 2008 many other products, in particular from the November 2008
679 eruption at PdF (Di Muro et al., 2015). Mesocrysts (An_{75.5}Ab_{23.8}Or_{0.7} on average) are more
680 calcic with respect to microcrysts (An_{65.7}Ab_{33.1}Or_{1.2} on average). Normal zoning is **commonly**
681 **found from plagioclase cores to rims ([Fig. 10a](#)). The composition and zonation of 2014**
682 **plagioclases clearly, which contrasts with the complex and often reverse zoning patterns and**
683 **intermediate composition of the previously reported for the 2008 PdF products that were**
684 **attributed to pre-eruptive magma heating** (Di Muro et al., 2015).

685 Plagioclase-melt equilibrium and melt composition in pyroclastic rocks and water-
686 quenched lavas were used to estimate both temperature and water content dissolved within the
687 melt ([Fig. 10b and Table S5](#)). Temperature estimates are based on the (dry) equation of Helz
688 and Thornber (1987) modified-recalibrated by Putirka (2008). Dissolved wWater content was
689 calculated from the plagioclase hygrometer of Lange et al. (2009) at 50 MPa. This pressure
690 correspondsing to the maximum—average CO₂-H₂O saturation pressure estimation
691 (recalculated with Papale et al., 2006); typically recorded in melt inclusions from central

692 | products at PdF (e.g. 1931 eruption ~~in~~ (Di Muro et al., (2016) and references therein). This
693 | pressure roughly corresponds to the sea level depth, which is inferred to be the location of the
694 | potential main shallow magmatic reservoir (Peltier et al., 2009; Lengliné et al., 2016; Coppola
695 | et al., 2017). The application of the ~~plagioclase hygrometer of Lange et al. (2009)~~~~hydrous~~
696 | ~~thermometer of Putirka (2008)~~ makes it possible to estimate the dissolved water content in the
697 | melt with a nominal uncertainty of 0.15 wt% and is only slightly dependent on pressure.
698 | Plagioclase compositions not in equilibrium with the melt (glass or bulk rock) are those of
699 | mesocryst cores with the highest ($An_{>76.5}$) anorthite content (Fig. 10a and Table S5). Such
700 | compositions are more in equilibrium with CaO-richer magnesian melts than those measured
701 | in matrix glasses and bulk rocks of 2014 eruption and likely formed during early stages of
702 | shallow magma differentiation (Fig. 10a).

703 | In order to determine pre-eruptive conditions, calculations were performed only on
704 | paired plagioclase rims and matrix glasses in equilibrium, using the plagioclase-melt
705 | equilibrium constant of Putirka (2008) calibrated for melts whose temperature exceeds
706 | 1050°C ($K_{d_{An-Ab}} = 0.27 \pm 0.05$). Our review of published and unpublished data shows that melt
707 | temperature progressively decreases from April 2007 (1188 \pm 16 °C) to January-October
708 | 2010 (1147 \pm 9°C) and positively correlates with K₂O content in melts which increases from
709 | 0.70 to 0.96 wt% (Fig. 10b). The melts from the June 2014 eruption record the lowest
710 | temperatures in post-2007 eruptions (1131 \pm 15 °C) together with the highest K₂O-enrichment
711 | (K₂O: 0.90 \pm 0.12 wt%). The lowest temperatures are recorded by spiny scoriae, while the
712 | temperature of golden scoriae overlaps with that of 2010 products emitted before the 2010-
713 | 2014 phase of quiescence. In spite of the large variability in melt composition and
714 | temperature, average pre-eruptive water content dissolved in the melts (0.5 \pm 0.2 wt%) is
715 | quite homogeneous for the whole 2008-2014 period. In 2014, the lowest estimated dissolved
716 | water content (down to 0.38 wt%) is for the golden and some fluidal scoriae, while the
717 | maximum amount (0.68 wt%) is for the spiny opaque scoriae. However, water content
718 | estimated from core-bulk rock equilibrium (0.3 \pm 0.1 wt%) is slightly lower than that estimated
719 | from rim and microlite-matrix glass equilibrium (0.5 \pm 0.2 wt%), but the difference broadly
720 | overlaps the nominal uncertainty related to calculations. Dissolved water contents in melts of
721 | the pyroclasts are thus ~~lower than~~intermediate between those measured in 2007 melt
722 | inclusions (H₂O: 0.8 \pm 0.15 wt% and up to 1.1 wt%) and ~~higher than~~those typically found in
723 | degassing matrices of lava and Pele's hairs of 2007 (Fig. 10; 0.2 wt%; see Di Muro et al.,
724 | 2015; 2016).

725

726 5 Discussions

727 5.1 ~~The activity~~Eruptive dynamics

728 The activity ~~yy~~ fed by the uppermost ~~Western Fractures~~ WF and UF (Fig. 1) ~~was~~ very short-
729 lived, as shown by the presence of only scattered bombs and coarse lapilli (Figs ~~3e-3d~~ and
730 ~~3ed~~). The homogeneity of these clasts, their coarse grained nature and the fluidal smooth
731 texture are in agreement with very short-lived fire-fountaining/magma jets. Glassy outer
732 surfaces of clasts have been interpreted as a late-stage product of fusion by hot gases
733 streaming past the ejecta within the jet/fountain (Thordarson et al., 1996; Stovall et al., 2011).
734 However, the occurrence of this process is not supported by the homogeneous glass
735 composition in our fluidal clasts. Therefore, we interpret these features here just as rapid
736 quenching and not re-melting. Vlastélic et al. (2011) have documented the mobility of alkalis
737 and other elements on PdF clasts that experienced long exposures to acid gases. In the 2014
738 eruption pyroclasts, the mobility of elements is ~~prevent~~ing~~ed~~ by the short duration of the
739 events.

740 At lower altitude and close to the ~~Main Vent~~MV (Fig. 1), the 5 cm layer at the base of
741 the fall deposit is fine-grained (Figs. 3b and 3c), rich in fluidal and golden fragments (Fig. 5),
742 with a perfect Gaussian grain size curve (Fig. 5), and similar to that reported from the weak
743 2010 fountaining event (Fig. ~~3e-3f~~ and Hibert et al., 2015). Therefore, we interpret this
744 deposit as being due to weak Hawaiian like fountaining (sustained, but short-lived) activity.
745 We want to remark here that this activity happened during the night and was not observed.
746 The top of the same deposit is coarse grained (Figs 3b and 3c), bimodal, has a lower content
747 in coarse ash (Table S2) and is rich in spiny opaque and spiny glass fragments (Fig. 5). The
748 reverse grain size likely records the transition from early continuous fountaining to late
749 discrete Strombolian activity (observed and recorded on the 21 of June 2014, Fig. 2). This
750 transition in activity is typical of many eruptions at PdF (~~Figs. 2a and 2b and~~ Hibert et al.,
751 2015). The reverse grading of the whole deposit (Figs. 3b and 3c) is thus not correlated with
752 an increase in energy of the event, but with two different eruptive dynamics and
753 fragmentation processes. The decrease in coarse ash, which correlates with the decrease in
754 energy of the event, highlights the most efficient fragmentation process within the Hawaiian
755 fountaining with respect to the slow gas ascent and explosion of the Strombolian activity.
756 These conclusions are consistent with (i) the continuous and progressive decrease in intensity
757 of Real time Seismic Amplitude Measurement recorded by the OVPF seismic network

758 (unpublished data), and (ii) satellite derived TADR (~~Coppola et al., 2017~~) which suggest
759 continuous decay of magma output rate after an initial short-lived intense phase (Coppola et
760 al., 2017).

761

762 4.—

763 **5.2 Interpretation of the different textural signatures and the meaning of the 4 typologies** 764 **of clasts.**

765 1) Background on the texture of clasts from Hawaiian and Strombolian activities

766 The first microtextural analysis of Hawaiian ejecta was performed by Cashman and Mangan
767 (1994) and Mangan and Cashman (1996) on pyroclasts from 1984 to 1986 Pu‘u ‘Ō‘ō
768 fountainings. The authors defined two clast types: 1) ‘scoria’ consisting of closed-cell foam of
769 ≤85% vesicularity, with round, undeformed, broadly-sized vesicles, and 2) ‘reticulite’, an
770 open-cell polyhedral foam with ~1 μm thick vesicle walls with >95% vesicularity. They stated
771 that the scoria to reticulite transition is a consequence of Ostwald ripening, where larger
772 bubbles grow at the expense of smaller bubbles due to post-fragmentation expansion of clasts
773 within the fountain. According to this model, scoria preserves textures closer to conditions at
774 fragmentation, whereas continued vesiculation and clast expansion in the thermally-insulated
775 core of the fountain results in reticulate. This model was confirmed at lava fountains at Etna
776 (Polacci et al., 2006), Villarrica (Gurioli et al., 2008), Kīlauea Iki, (Stovall et al., 2011 and
777 2012), Mauna Ulu (Parcheta et al., 2013) and Al Madinah (Kawabata et al., 2015). These last
778 authors also measured the connected and isolated porosity in the AD1256 Al-Madinah
779 Hawaiian fountaining eruptions. They found that the reticulite-like textures from the central
780 part of these very high fountains showed isolated vesicles in agreement with low shear rates
781 and low viscosity melts, where bubbles may grow spherically and remain isolated. In contrast,
782 at margins of the fountains, high shear may lead to stretching and mechanical coalescence of
783 bubbles, forming the common, fluidal types of particles seen also in the deposits. They also
784 stated that lower vesicularity and greater isolated porosity were found in some tephra
785 interpreted as resulting from ~~V~~violent Strombolian eruptive phases.

786 The data that we found in our study of the typical activity of PdF agree only partially
787 with all these interpretations. The reason is that we sampled and measured products of very
788 weak Hawaiian to Strombolian activities. If we plot the approximate durations and masses of
789 these events on the Houghton et al. (2016) diagram, the 2014 activity of PdF falls into the two

790 fields for transient and fountaining activity, but at the base of the diagram. We here show for
791 the first time that short lived and weak fountaining can preserve pyroclast textures that ~~can be~~
792 ~~considered as representing a valid approximation to record~~ magma ascent and fragmentation
793 conditions before the explosions and also provide some information about the ~~shallow~~
794 ~~reservoir~~pre-eruptive storage conditions. The occurrence of time-variable ascent conditions is
795 also reflected in the time evolution of ~~explosion~~eruptive dynamics, with the golden and fluidal
796 scoriae emitted from the low Hawaiian fountaining episodes and the spiny fragments from the
797 Strombolian-like explosions

798 2) The four typologies of clasts and their distribution in space and in time in the 2014
799 eruption at PdF

800 So, as described in 5.1, longitudinal variation in eruptive style along the fracture system
801 produces a spatial variability in the proportions of the four typologies of clasts. The
802 uppermost fractures (Western and Upper Fractures, Fig. 1a) are characterized solely by fluidal
803 fragments (Fig. 4b); they lack both the spiny and the golden components. In addition, these
804 fluidal clasts are the ones showing the smoothest surfaces (indicative of rapid quenching in a
805 very hot environment), low porosity values (between 50 to 77%, Fig. 6b), the highest content
806 in isolated vesicles (~ 30% in vol. Fig. 4c), and low vesicle numbers (3 to 5 x 10⁶, Fig. 4b),
807 comparable to the spiny fragments. They have scarce mesocrysts (1-2 % in vol. Table S3) and
808 very low amount of microcrysts of plagioclase and ~~clinopyroxene~~ (3 to 11 % in vol., Table
809 S3). These fluidal scoria fragments were emitted by short lived jets of magma, therefore they
810 underwent rapid quenching in a very hot environment that prevented any expansion or further
811 vesiculation and preserved a very high number of isolated vesicles (Fig. 6d). Syn-eruptive
812 crystallization was hindered by high ascent velocities in the dyke, due to the sudden release of
813 over-pressure in the shallow magma reservoir.

814 The four typology of clasts, golden pumice, fluidal scoria and the spiny fragments
815 (Fig. 4), were found ~~associated~~ only at the MV. ~~The~~y proportion of these fragments correlate
816 with the ~~energy and the activity of the events~~eruptive dynamics, being the golden lapilli and
817 fluidal clasts dominant in the Hawaiian, more energetic activity at the beginning of the
818 eruption (during the night between the 20 and the 21 of June 2014) and the spiny fragments
819 dominant during the Strombolian activity, coinciding with the decreasing in ~~Mass~~
820 ~~icharge~~Discharge Rate (MDR, early in the morning of the 21, Fig. 2 and Coppola et al., 2017).
821 The golden and fluidal fragments from the MV show the highest porosity (86 %, Fig. 6a),
822 variable proportions of isolated vesicles (Fig. 6c) and high, but variable, N_v numbers (Figs.

823 4a). They are also characterized by a uniform vesicle size population with clear evidence of
824 incipient expansion, especially in the fluidal fragments (Figs. 4a and 4b). From the
825 connectivity graph, there is a clear decrease in isolated vesicles with the increase in
826 vesicularity (Fig. 6c). The content in crystal, mostly formed by microcrystals of sodic
827 plagioclase (Fig. 10a) due to ~~conduit~~ magma degassing during its ascent and decompression in
828 the conduit (Di Muro et al., 2015), is very low, especially in the golden pumice (up to 15% in
829 vol.), and slightly higher for the fluidal clasts (up to 23 % in vol.). We interpret the golden
830 fragments, at the MV, to be the fastest (low amount of microcrysts) and less degassed magma
831 (high vesicularity coupled with high N_V), which experienced only a very short residence time
832 in the magma transport system (dyke+vent), followed by the fluidal fragments. In contrast the
833 spiny fragments, characterized by higher percentage of microcrysts and mesocrysts, by the
834 lack of isolated vesicles, by the presence of coalescence signature and low N_V values (Figs. 4c
835 and 4d), are indicative of an extensively degassed and cooled magma. The presence of the
836 mesocrysts (that formed in the shallow reservoir) in the spiny fragments, and their slightly
837 cooler temperature (Fig. 10b), strongly support this interpretation. The spiny fragments likely
838 record the slowest ascent velocity and the longest residence time in the reservoir+dyke+vent
839 system compared to the golden/fluidal counterpart. Therefore these fragments are associated
840 with Strombolian events, and decreasing ~~in-MDR-of-the-activity~~, in agreement with their
841 slower ascent that allows large extensive syneruptive crystallization.

842 Among spiny fragments, the opaque ones are the densest, they lack a uniform glassy
843 surface, and they are characterized by i) very high microlite content, ii) strong coalescence
844 signature (Fig. 4d), iii) heterogeneous glass chemistry, and iv) mingling with hotter magma at
845 the clast edges (Fig. 8a). All these features reveal the composite nature of these clasts. We
846 interpret the spiny opaque as spiny glass fragments recycled inside the eruptive vent during
847 the explosions, being the densest portion of the magma prone to fall back in the vent/fracture
848 (Fig. 2b).

849 3) Degassing-driven versus cooling-driven crystallization

850 Syn-eruptive degassing is favoured by bubble connectivity/permeability in the ascending
851 magma, enhanced by syn-eruptive crystallisation in the conduit (especially microcrysts of
852 plagioclase, Fig. 10a), even for magmas at low vesicularity. However, our dataset also
853 support the occurrence of magma stratification in the reservoir. Textural and petrological data
854 demonstrate that the initial activity emitted a small volume of melt (represented by golden and
855 fluidal fragments).

857 large part of the fluidal fragments) with very scarce crystals. This crystal-poor melt was
858 followed in time by the main volume of magma that contains a larger amount of mesocrysts
859 (spiny clasts and lava). Lava flows represent the main volume emitted in the 2014 eruption.
860 Mesocrysts are absent in the golden, scarce in the fluidal and more abundant in the spiny (Figs
861 4b, 4c and 4d) and lava (Fig. 4e) and consist in an equal percentage of plagioclase and
862 enclinopyroxene and minor olivine. Their composition indicate that they formed in the
863 reservoir, as shown by their different composition in respect to the microcrysts counterparts
864 (Fig. 10a) that formed during melt degassing in the conduit. Most important, a large amount
865 of microcrysts in lava formed in the reservoir as well during magma cooling (Figure 10a). So,
866 we have a range of crystallization conditions. The fact that the lighter plagioclase are not
867 concentrated in the upper and early erupted portion of the reservoir can be due either to the
868 fact that often they are locked in clusters with the enclinopyroxene or that this melt was
869 expelled from the crystal-rich portion of the reservoir (see Figure 10b). Water exsolution from
870 the melt can result from its extensive crystallization, which induces an increase in dissolved
871 volatile content, up to saturation (second boiling) and can drive melt-crystal separation.

872 In conclusion, vesicles and the crystals in the 2014 fragments do reflect the shallow
873 reservoir conditions and the ascent degassing processes.

874 4) Textural syn-eruptive versus post fragmentation modifications

875 To prove that the 2014 vesiculation of the clasts have been not modified by post
876 fragmentation expansion process, following Stovall et al. (2011), we use a plot of vesicle-to-
877 melt ratio (V_G/V_L , after Gardner et al., 1996) and vesicle number density (N_V , Fig. 11). As
878 explained demonstrated by Stovall et al. (2011), addition of small bubbles leads to an increase
879 in N_V and only a slight increase in V_G/V_L . Bubble growth by some combination of diffusion
880 and decompression leads to an increase in V_G/V_L at constant N_V . N_V decreases while V_G/V_L
881 increases during bubble coalescence, whereas loss of bubbles via collapse or buoyant rise
882 leads to a reduction in both parameters. Intermediate trends on the diagram reflect
883 combinations of more than one of these processes. The pumice and the scoria from the MV of
884 PdF show the highest V_G/V_L , but also the highest N_V , suggesting preservation of small
885 vesicles and growth by some combination of diffusion and decompression. The presence of
886 the small vesicles and the lack of a strong coalescence/expansion signature confirm that the
887 weak PdF activity leads to only limited post-fragmentation expansion inside the hot portions
888 of the short-lived fountains. These data contrast with the data from the more energetic
889 of the short-lived fountains. These data contrast with the data from the more energetic
890 of the short-lived fountains. These data contrast with the data from the more energetic

891 fountaining events observed at Kilauea or elsewhere, where pre-eruptive information is
892 basically erased because pumice textures are dominated by expansion effects due to their
893 longer ~~permanence~~residence within the long-lived energetic fountaining. In contrast, the
894 densest, spiny scoriae and the scoria from the Fractures activity show the lowest values of N_V
895 and V_G/V_L , due to incipient coalescence and/or loose/lack of small bubbles.

896 According to previous works (listed above), the golden pumice of PdF should be
897 derived from the central part of the fountains, but they do not show the strong post expansion
898 signatures reported in the literature (Fig. 11). It is interesting to note that the fluidal fragments
899 at the MV are less smooth (Fig. 4), more vesiculated, and have a lower content of isolated
900 vesicles than the fluidal scoria from the uppermost Fractures (Fig. 6). Therefore fluidal
901 fragments at the 2014 MV could indeed represent clasts that have been partly modified during
902 their residence in the external part of the fountains, while the golden samples could come
903 from the central part (Stovall et al., 2011 and 2012). However, the slight differences in
904 crystallinity and glass chemistry between the fluidal and golden fragments support the idea
905 that each of these fragments has an imprint from the pre-fragmentation setting. In contrast, the
906 spiny fragments from the MV and the fluidal fragments from the Fractures show low N_V and
907 low V_G/V_L in agreement with loss of vesicles and coalescence. However, the presence of large
908 numbers of isolated vesicles within the fluidal scoria from the Fractures agrees with their
909 provenance from a fast hot ejection of relatively degassed magma (low N_V). In contrast the
910 spiny fragments, especially because of the presence of abundant mesocrysts and increase in
911 syneruptive microcrysts, are indicative of the slowest ascent velocity and extensively
912 degassing and cooled magma. The spiny fragments are the most degassed, densest and the
913 most crystal rich magma that was emitted during low-energy activity by Strombolian
914 explosion, where recycling phenomena were also very frequent (Fig. 2f).

915 Our findings vesicle connectivity results are in full agreement with the recent review of
916 Colombier et al. (2017b). According to these authors, connectivity values can be used as a
917 useful tool to discriminate between the basaltic scoria from Hawaiian (fire fountaining) and
918 Strombolian activity. The broad range in connectivity for pumice and scoria from fire
919 fountaining is interpreted simply as being due to variations in the time available before
920 quenching due to differences in location and residence time inside the fountain. The fluidal
921 fragments from the WF are the richest in isolated vesicles because they are transported by
922 very short lived hot lava jets. In contrast, the higher connectivity observed in scoria from
923 Strombolian activity is probably related to their higher average crystallinity, and more
924 extensive degassing prior to the eruption, (Colombier et al., 2017b). The spiny surface of

925 these Strombolian fragments is due to the fact that these weak explosions emit only a small
926 solid mass fraction and the partially quenched dense clasts land quickly after a short cooling
927 path through the surrounding atmosphere (e.g. Bombrun et al., 2015).

928 All the clast, from golden to spiny, are very permeable, independent on their
929 vesicularity, crystal content and/or of the presence of isolated vesicles. This is in agreement
930 with our interpretation that magma degasses during its ascent in the conduit and that promotes
931 microlite nucleation (see the sodic plagioclase, Fig. 10a) before magma fragmentation (see
932 also Di Muro et al. 2015 with the Pele's hairs ad tears samples for the three 2008 eruptions).
933 Moreover, we always find that some of the spiny clasts (especially the opaque ones) are
934 slightly less permeable that the golden and fluidal ones, but not as impermeable as we would
935 expect by their low vesicularity.

936 In conclusion, we can state that i) the crystals lower the percolation threshold and
937 stabilize permeable pathways and ii) this is true for the syn-eruptive sodic plagioclase that
938 favor an efficient degassing in the relatively crystal-rich magma, because of their low wet
939 angles that favor degassing against nucleation (Shea, 2017) and their aspect ratio (e.g. Spina
940 et al. 2016) iii) therefore permeability develops during vesiculation through bubble
941 coalescence, which allows efficient volatile transport through connected pathways and
942 relieves overpressure (Lindoo et al., 2017). Pervasive crystal networks also deform bubbles
943 and therefore enhance outgassing (Oppenheimer et al., 2015). Based on Saar et al. (2001)
944 crystals should start to affect the behavior of the exsolved volatile phase when they approach
945 20 vol% (Lindoo et al., 2017). In our dataset, apart from the golden and part of fluidal, all the
946 other clasts do have microlites >20%. Our data completely ~~agreesupport~~ that slow
947 decompression rate allows more time for degassing-induced crystallization, which lowers the
948 vesicularity ~~threshold~~ at which bubbles ~~start to~~ connect.

949 Rapid re-annealing of pore throats between connected bubbles can happen due to short
950 melt relaxation times (Lindoo et al; 2016). This phenomenology ~~can~~could explain the high
951 amount of isolated vesicles in the fountaining samples. However, ~~if you look at the~~ vesicle
952 distributions of the golden and fluidal fragments ~~, they~~ are almost perfect Gaussian curves, so
953 it seems that if the relaxation process happens it just merged perfectly with the expected
954 vesicle distribution. In contrast, coalescence and/or expansion (as we observe in the spiny
955 fragments) do not fit the curves (Fig. 4). In addition, we should expect that in crystal-poor
956 fragments, due to melt ~~ingrelaxings~~ and pathways closure, the clasts became impermeable
957 after quenching, as revealed by some petrological experiments performed on crystal-poor
958 basaltic magma (Lindoo et al., 2016). In contrast, in high crystalline magmas, the presence of

959 micro-crystals increases viscosity thus preserving the coalesced textures (see Moitra et al.,
960 2013). The isolated vesicle-rich fragments of the 2014 PdF eruption are highly permeable, and
961 are characterized by variable ranges of porosity and numbers of vesicles (Fig.4 and Fig. 6d)
962 that seem more related to the pre-eruptive conditions than to the post relaxation phenomenon
963 of low--viscosity magmaselts. In the 2014 crystal-poor samples, the permeability increases
964 rapidly once the percolation threshold has been reached, and efficient degassing prevents
965 bubble volumes from expanding past the percolation threshold (Rust and Cashman 2011). -

966 ~~Degassing driven drivenour datasetoccurrenceTextural and petrological data demonstrate~~
967 ~~that the initial activity emittedvery was(spiny clastst; lava). Lava flows representemitted in~~
968 ~~the 2014 eruptionMicrophenoocrysts areand . Their composition indicate thatedduring melt~~
969 ~~degassing Most important,during magma cooling and early eruptedof the reservoir either or~~
970 ~~that this melt was expelled from the crystal rich portion of the reservoir Water exsolution~~
971 ~~from the melt can result from its extensive crystallization, which induces an increase in~~
972 ~~dissolved volatile content, up to saturation (second boiling) and can drive melt-crystal~~
973 ~~separation.~~**5.43** **Integration between the physical and textural characteristics of the**

974 **products and their geochemical signature: insight into the feeding system**

975 According to Peltier et al. (2016), the June 2014 eruption emitted magma from a shallow
976 pressurized source located only 1.4-1.7 km below the volcano summit. Coppola et al. (2017)
977 suggest that the 2014 event was fed by a single shallow and small volume magma pocket
978 stored in the uppermost part of the PdF central plumbing system. All 2014 clasts show
979 homogeneous and evolved bulk compositions, irrespective of their textural features. June
980 2014 products are among the most evolved products erupted since at least 1998 and are
981 moderately evolved with respect to those emitted in 2010, just before the 2010-2014
982 quiescence. Bulk rock and melt inclusion data suggest that the 2014 evolved magma can be
983 produced by crystal fractionation during the long lasting (4.6 years) storage and cooling of the
984 magma injected and partly erupted in November 2009. The different types of scoria and
985 pumice emitted in 2014 show significant variations in glass composition (Fig. 8b) due to
986 variable degrees of micro-crystallization. In theory, microcrystals and
987 microphenoocrysts can reflect late stage (during magma ascent and post-fragmentation)
988 crystallization. In this case, their variable amount within, for instance, the glassy and opaque
989 parts of the spiny scoria might reflect slower ascent velocity or longer residence time in the
990 system (e.g. Hammer et al., 1999, Stovall et al., 2012; Gurioli et al., 2014) in agreement also
991 with the vesicle signature. However, the four typologies of clasts differ also in terms of

992 mesocryst content (from rare to 5 vol% for the golden and fluidal and 14-23 vol% for the
993 glassy spiny and spiny opaque, respectively). Equilibrium plagioclase-melt pairs record an
994 almost constant and moderate dissolved water content, intermediate between that expected for
995 melts sitting in the main shallow reservoir (located close to sea level) and the degassed matrix
996 of lavas. Dissolved water contents are thus consistent with pre-eruptive magma water
997 degassing during its storage at shallow level, as suggested by geophysical data, and suggest
998 that the plagioclase mesocrysts and some of the microlites in the spiny scoria and in the lava
999 grew during magma storage. Melt composition records a potential pre-eruptive thermal
1000 gradient of ~ 30 °C between the hotter (pumice and fluidal) and the cooler (spiny) magma.

1001 Tait et al. (1989) suggest that magma evolution can lead to oversaturation of volatile
1002 species within a shallow reservoir and trigger a volcanic eruption. At PdF, the golden and the
1003 fluidal clasts might represent the portion of magma ~~sitting in the~~located at the top of the
1004 shallow reservoir and ~~accumulating enriched in~~ bubbles of water rich fluids, released by the
1005 cooler, more crystallized and more degassed “spiny-lava” magma (Fig. 10b). The small
1006 volume of magma, its constant bulk composition and the very small inflation recorded prior to
1007 the eruption (Fig. 1d) could be consistent with an internal source of over-pressure related to
1008 volatile exsolution. Larger inflation rates over a broader area are expected when shallow
1009 reservoir pressurization is related to a new magma input from a deeper source. Slight baseline
1010 extensions both on distal and proximal sites suggest that magma transfer towards shallower
1011 crustal levels started short before (11 days) the final magma eruption. Geochemical data do
1012 not support the occurrence of a new magma input in the degassed and cooled 2014 reservoir.
1013 We can thus speculate that stress field change related to progressive deep magma transfer has
1014 promoted volatile exsolution, melt-crystal separation and melt expansion in the shallow
1015 reservoir. Textural heterogeneity of the 2014 products partly reflects a pre-eruptive ~~thermal~~
1016 physical gradient recorded by the variability in crystal and bubble contents in the shallow
1017 reservoir feeding this eruption. The golden and fluidal fragments are the bubble richer and
1018 hotter portion of the melt. The spiny fragments are the degassed and cooler portion of the
1019 reservoir, whose progressive tapping led to a decrease in explosive intensity (from fountaining
1020 to Strombolian activity). Our results are also consistent with processes of mechanical
1021 reservoirs/dyke stratification, as ~~already~~ observed experimentally by Menand and Phillips
1022 (2007). ~~The golden and fluidal fragments are the bubble richer and hotter portion of the melt.~~
1023 ~~The spiny fragments are the degassed and cooler portion of the reservoir, whose progressive~~
1024 ~~tapping led to a decrease in explosive intensity (from fountaining to Strombolian activity).~~ As
1025 explained earlier, this process is magma ascent promoted enhanced by syneruptive degassing

1026 [induced crystallization](#). The spiny opaque clasts can be considered as being recycled material
1027 that fell back into the system. Accumulation of olivine crystals out of equilibrium with the
1028 host magma produces minor variations in [mesophenocryst](#) contents as observed within the
1029 same type of clasts sampled at different times/locations during the eruption, with the scoria
1030 from the [Western Fracture WF](#) and early erupted lava being the ones with the lowest amount
1031 of olivine (Table S4 and Fig. 7b). Again, this temporal variation supports an [slight](#) increase in
1032 [large](#) heavy crystals within the most degassed magma emitted toward the end of activity, [as](#)
1033 [observed as a general trend at PdF \(Peltier et al., 2009\)](#) [further suggesting that it corresponds](#)
1034 [to the lower part of the reservoir](#).

1035
1036
1037 ~~Melt inclusion results allow us to confirm the involvement of a single and only slightly~~
1038 ~~heterogeneous magma source in 2014, possibly related to cooling and fractional~~
1039 ~~crystallisation of an older magma batch (November 2009). Interestingly, this latter short lived~~
1040 ~~summit eruption was also characterized by the same large range of pyroclastic products in~~
1041 ~~spite of the less evolved magmatic composition. The main difference with respect to 2014 is~~
1042 ~~that the 2009 products contain a slightly larger amount of mm-sized olivine macrocrysts in the~~
1043 ~~lava, scoria and pumice. This suggests that bubble accumulation and source pressurisation is~~
1044 ~~mostly controlled by the shallow storage depth, which allows water exsolution (Di Muro et~~
1045 ~~al., 2016), rather than by a trend of magma cooling and evolution (Tait et al., 1989).~~

1046 [Our dataset permits us to propose that the 2014 eruption was fed by a physically zoned](#)
1047 [magma reservoir. T](#) ~~with the lighter crystal--poor, bubble-rich magma erupted first (and~~
1048 ~~possibly located in the upper part of the storage system)at reservoir top that ascendeds first,~~
1049 ~~fasterrapidly and feed the early more energetic phase, the Hawaiian fountaining. This lighter~~
1050 ~~magma is not more evolved than the spiny one (same bulk compositions) and it is not~~
1051 ~~necessarily richer in dissolved volatile amounts; it is just poorer in crystal and richer in~~
1052 ~~bubbles. We conclude that the sSecond boiling, possibly triggered a few days before the~~
1053 ~~eruption by stress field change, is responsible of the extraction of bubble rich melt from a~~
1054 ~~crystal--rich network. This last one is represented by the main volume of the erupted lava.~~
1055 ~~Fast ascent of the foam hinders its crystallization and preserves high number of vesicles, high~~
1056 ~~vesicularity and it is only little modified by post-fragmentation expansion. Decrease in initial~~
1057 ~~overpressure translates in a progressive decrease in magma ascent rate and output rate (e.g.~~
1058 ~~Coppola et al., 2017 and references therein). Nucleation of microcrysts is enhanced in melt~~
1059 ~~ascending with lower speed and is mostly related to syneruptive degassing (for the spiny).~~

1060 The larger volume (dense lava) corresponds to crystallized and less vesiculated magma
1061 which experiences a slow ascent in the dyke and even further micro-crystallisation during its
1062 subaerial emplacement.

1063 Melt inclusion results allow us to confirm the involvement of a single and only slightly
1064 heterogeneous magma source in 2014, related to cooling and fractional crystallisation of an
1065 older magma batch (November 2009). Interestingly, this latter short lived summit eruption
1066 was also characterized by the same large range of pyroclastic products found in 2014 in spite
1067 of its more mafic composition.

1068 This suggests that bubble accumulation and source pressurisation is highly dependent
1069 on the shallow storage depth, which facilitates rapid water exsolution (Di Muro et al., 2016),
1070 and it is not necessarily the outcome of slow magma cooling and differentiation (Tait et al.,
1071 1989).

1074 **6. Proposed model for the 2014 eruption and cConclusions**

1075
1076 In this paper we show that ~~a combination of~~ textural and petro-chemical ~~quantification study~~
1077 of the eruptive products can be used to characterize the on-going activity at PdF and ~~to~~
1078 ~~provide valuable information to understand both the~~ ~~constrain both the~~ ~~causes trigger~~ and ~~the~~
1079 ~~dynamics evolution~~ of ~~these very~~ short-lived and small-volume eruptions. ~~This approach is~~
1080 ~~resulted extremely valuable in i) understanding processes that leading to an eruption which~~
1081 ~~was preceded by short-lived and elusive precursors, -and ii) into reconstructing the time~~
1082 ~~evolution of eruptive dynamics in an -, when the geophysical precurs alone are not so strong~~
1083 ~~and/or immediately dectetable and when the eruption is with poor direct not visually~~
1084 ~~documented observations.~~

1085 Following the sketch in Figure 12, we ~~supposeinfer~~ -that residual magma from the
1086 2009 eruption ~~was sitting~~ponding at shallow levels ~~experienced long-lasting eollling~~cooling
1087 and crystallization (Fig. 12a). ~~During the inflation period (b~~Between 2010 and 2014 ~~the~~
1088 volcano progressively deflated -, (Fig. 12b) possibly because of magma degassing and cooling,
1089 facilitated by the shallow depth of the reservoir. ~~itself allows exsolution, and magma with~~
1090 ~~crystallization in situ of the~~During this phase mesocrysts and some microliteserysts formed ;
1091 ~~as observed in the lava sample (Figs. 4e and Fig. 10a). This process favours a physical~~
1092 zonation of the shallow reservoir. Therefore, magma storage at shallow depth favours volatile

1093 ~~(mostly H₂O) exsolution at several steps during magma ponding, cooling and evolution (Fig.~~
1094 ~~12b)~~

1095 ~~The occurrence of deep (>10 km bsl) lateral magma transfer since March-April 2014~~
1096 ~~has been inferred by Boudoire et al., (2017) on the basis of deep (mantle level) seismic~~
1097 ~~swarms and increase in soil CO₂ emissions on the distal western volcano flank. The incipit of~~
1098 ~~magma transfer towards shallower crustal levels is potentially recorded by subtle volcano~~
1099 ~~inflation about 11 days before the June 2014 eruptions (Figs. 1d and 12c). We suspect that~~
1100 ~~these deep processes can have progressively modified the shallower crustal stress field and~~
1101 ~~favoredfavoured magma vesiculation and, melt-crystal separation. Second boiling could thus~~
1102 ~~have over-pressured the shallow seated reservoir and triggered magma ascent and eruption~~
1103 ~~trigger (Fig. 12c).~~

1104 ~~Without this deep externalmagma transfers inputs—we believe that the littlesmall~~
1105 ~~reservoir ofactivated in 2014 would have evolvedcooled down completely to form in—an~~
1106 ~~intrusion (seeas suggested by the pervasive crystallization of the lava, one of the densest~~
1107 ~~emitted from 2014 to 2017). The occurrence of deep (>10 km bsl) lateral magma transfer~~
1108 ~~since March-April 2014 has been inferred by Boudoire et al., (2017) on the basis of deep~~
1109 ~~(mantle level) seismic swarms and soil CO₂ emissions on the distal western volcano flank.~~
1110 ~~We suspect that these deep processes can have modified the shallower crustal stress field and~~
1111 ~~favoured magma vesiculation and eruption trigger (Fig. 12c). The 2014 event represented~~
1112 ~~steadinsteadeed the first of a long series of eruptions, whose magmas became progressively~~
1113 ~~less evolved in time (Coppola et al., 2017). In this scenario the trigger mechanisms of 2014~~
1114 ~~activity are both internal and external in the sense that the littlesmall shallow reservoir hosting~~
1115 ~~cooled magmas was mature enough (due to crystallization and cooling)permitted to create the~~
1116 ~~conditions favourable to a second boiling (Fig. 12c, and Tait et al., 1989). The second boiling~~
1117 ~~was likely trigger by an almost undetectable stress field change, because of the physical~~
1118 ~~zonation of a mature shallow reservoirand was favoured by the shallow storage pressure of~~
1119 ~~the magma (Fig. 12c) that promotes fast water exsolution and rapid magma response to~~
1120 ~~external triggers. The second boiling waspossibly contributed to than responsible for the~~
1121 ~~inflation registered 11 days before the eruption at 1.4-1.7 km (Fig. 12c) caused both by~~
1122 ~~magma expansion and heat-transfer of hot fluids to the hydrothermal system (Lénat et al.,~~
1123 ~~2011). Only the summit cone was affected by short scale and weak inflation, which has been~~
1124 ~~attributed to pressurization of a very shallow magmatic source (ca. 1.4-1.7 km below volcano~~
1125 ~~summit) by Peltier et al. (2016).~~

1126 ~~In this scenario we~~Our data permit to exclude (i) new magma input and/or ~~to~~ fluid inputs
1127 ~~(CO₂-rich fluids) from deep magmatic levels to trigger the June 2014 eruption. We also~~
1128 ~~exclude (ii) heating and enhanced convection of the shallow magma reservoir (due to~~
1129 ~~energy/heat diffusion/transfer without fluid or mass transfer), because this process is very slow~~
1130 ~~because of slow heat diffusion. Furthermore, t~~The ~~and~~ 2014 minerals do not record evidences
1131 ~~of slow magma heating. We can exclude equally that~~(iii) deformation of the volcanic edifice
1132 ~~and decompression of the magma reservoir and/or hydrothermal system due to flank sliding~~
1133 ~~because geodetic data show no evidence of flank sliding able to produce decompression/stress~~
1134 ~~change in of~~the hydrothermal and magmatic system. Geochemical ~~(bulk rock) and~~
1135 ~~petrological (mineral composition and zoning) data, permit to exclude this hypothesis. The~~
1136 ~~magma erupted in 2014 results to be one of the most evolved and cold magmas ever erupted~~
1137 ~~at Piton de la Fournaise (Figs 8 and 10b); it is very homogeneous (Fig. 7), minerals do not~~
1138 ~~exhibit reverse zoning and their compositional evolution from phenocrysts to microlites~~
1139 ~~record magma cooling and final degassing (new Figure 10a). Geophysical and geochemical~~
1140 ~~data have permitted to track vertical magma and fluid transfer below the volcano summit in~~
1141 ~~April 2015, that is about one year after the early deep lateral magma transfer (Peltier et al.,~~
1142 ~~2016). Deep processes cannot be difficult to detected by the OVPF geodetical detect for~~
1143 ~~any monitoring network.~~

1144
1145 ~~We conclude that the overpressure, caused by the second boiling, triggered the~~ The 11
1146 ~~days of weak summit volcano inflation, which preceded the 2014 eruption, possibly result~~
1147 ~~from volatile exsolution and expansion of both the shallow magma reservoir and the~~
1148 ~~hydrothermal system (Fig. 12c). We also exclude (ii) heating and enhanced convection of the~~
1149 ~~shallow magma reservoir (due to energy transfer without fluid or mass transfer, because~~
1150 ~~rocess is very slow because of slow heat diffusion and 2014 minerals do not record evidences~~
1151 ~~of slow magma heating. We can exclude equally (iii) deformation of the volcanic edifice and~~
1152 ~~decompression of the magma reservoir and/or hydrothermal system due to flank sliding~~
1153 ~~because geodetic data show no evidence of flank sliding able to produce decompression of the~~
1154 ~~hydrothermal and magmatic system. However, it is necessary to discuss the pressurisation~~
1155 ~~(volcano inflation) and/or depressurization (volcano deflation) of the (iv) hydrothermal~~
1156 ~~system located between the Dolomieu crater and the roof of the shallow magma reservoir~~
1157 ~~(Fig. 12c) as a possible eruption trigger, as suggested by Lénat et al. (2011). Expansion of the~~
1158 ~~hydrothermal system is due to inputs of heat and fluids from the magma reservoir or deeper~~
1159 ~~and pressurization is favored by its sealing (because of mineral precipitation; lava~~

1160 ~~accumulation at the volcano top). Related to this point, Froger et al., (2015) suggest that PdF~~
1161 ~~hydrothermal system (and its potential sealing as well) was largely disrupted during the 2007~~
1162 ~~caldera collapse. In Lénat's model, thermal expansion of heated geothermal fluids induce rock~~
1163 ~~fracturing by pore pressure increase. Hydrothermal fracturing would cause transient~~
1164 ~~decompression of the magma reservoir, thus triggering vesiculation and starting magma~~
1165 ~~ascent process. However, we found no evidences of new inputs of magma or fluids in the~~
1166 ~~2014 reservoir, that would have induced the pressurization of the hydrothermal system.~~
1167 ~~So, in our model the combination of change of stress field (deep input) and the physical~~
1168 ~~zonation of the shallow magma reservoir promote the second boiling that enhanced the foam~~
1169 ~~accumulation. Our dataset permits us to propose that the 2014 eruption was fed by a~~
1170 ~~physically zoned magma reservoir with the lighter crystal poor magma erupted first (and~~
1171 ~~possibly located in the upper part of the storage system) that ascends faster and feed the more~~
1172 ~~energetic phase, the fountaining (Fig. 12d). This lighter magma is not more evolved than the~~
1173 ~~spiny one (same bulk compositions) and it is not necessarily richer in dissolved volatile~~
1174 ~~amounts; it is just poor in crystal. We conclude that the second boiling is responsible of the~~
1175 ~~extraction of bubble rich melt from a crystal rich network. This last one will represent the~~
1176 ~~main volume of erupted lava. eEruption. The occurrence of a hydrous almost pure melt at~~
1177 ~~shallow depth permitted its fast vesiculation upon ascent towards the surface. -In turn, fast~~
1178 ~~ascent of the foam (Fig. 12d) hindered its crystallization and preserved high number of~~
1179 ~~vesicles, high vesicularity and it is only little modified by post fragmentation expansion.~~
1180 ~~Decrease in initial overpressure translated in a progressive decrease in magma ascent rate and~~
1181 ~~output rate (e.g. Coppola et al., 2017 and references therein) and a temporal transition from~~
1182 ~~Hawaiian activity to Strombolian activity (Fig. 12 d). Nucleation of microcrysts was enhanced~~
1183 ~~in melt ascending with lower speed and in turn this syn-eruptive crystallization -favoured~~
1184 ~~bubble connectivity/permeability in the ascending magma, even for magma at low~~
1185 ~~vesicularity and was mostly controlled by syneruptive degassing. The largest volume (dense~~
1186 ~~lava) corresponds to highly-crystallized and degassed magma already in the reservoir, that~~
1187 ~~experienced a slower ascent in the dyke and even further micro-crystallisation during its~~
1188 ~~subaerial emplacement.~~

1189 ~~The texture of the products allowed us to follow the dynamic evolution of the system~~
1190 ~~in space, - (from smooth fluidal scoria emitted from rapid jet of lava fromat the fractures, to a~~
1191 ~~more stable activity at the Main ventMV, and in time. At the MV, in fact, we observed the~~
1192 ~~transition) and in time, at the Main vent (fromfrom the golden and fluidal fragments emitted~~
1193 ~~from Hawaiian fountaining, at the peak of the intensity of the eruption, to the spiny fragments,~~

1194 ~~emitted from a declining Strombolian activity at the end of the eruption.)Syn-eruptive~~
1195 ~~degassing is favored by bubble connectivity/permeability in the ascending magma, enhanced~~
1196 ~~by syn-eruptive crystallisation in the conduit (especially microcrysts of plg), even for magma~~
1197 ~~at low vesicularity.~~

1198 Therefore we here show for the first time that short lived and weak Hawaiian
1199 fountaining and Strombolian events can preserve pyroclast textures that can be considered as
1200 representing a valid approximation to magma ascent and fragmentation conditions before the
1201 explosions and correlate to the eruptive dynamics as well.

1202
1203 ~~First, we found that this kind of eruption can be triggered solely by bubble~~
1204 ~~accumulation and source pressurisation at a very shallow storage depth. We suggest that it is~~
1205 ~~the shallow depth of the reservoir itself that allows exsolution, rather than magma cooling and~~
1206 ~~evolution or recharge from a deep source.~~ Second, these small, summit eruptions are usually
1207 related to small pockets of magma left behind following previous eruptions. Third, the
1208 thermal mechanical stratification at the reservoir level between the bubble rich portion and
1209 the more degassed and cooler one modulates the style of the explosions. Therefore, in terms
1210 of ascent and degassing history of the magma the golden and fluidal fragments represent the
1211 bubble richer and hotter portion of the melt with faster ascent rate, while the spiny fragments
1212 are the degassed, cooler portion of the reservoir, whose progressive tapping lead to a decrease
1213 in explosive intensity (from fountaining to Strombolian activity). Finally, an accumulation of
1214 olivine crystals out of equilibrium with the host magma produces minor variations in
1215 phenocryst contents with a slight increase in heavy crystals within the most degassed magma
1216 emitted toward the end of activity, as observed as a general trend at PdF (Peltier et al., 2009).

1217 To conclude, these results highlight the importance of petrological monitoring, which
1218 can provide complementary information regarding the ongoing volcanic activity –to other
1219 geophysical and geochemical monitoring tools commonly used on volcanoes.

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1227

1228 **References list**

1229 Albarède, F., and V. Tamagnan (1988), Modelling the recent geochemical evolution of the
1230 Piton de la Fournaise volcano, Réunion island, 1931-1986, *J. Petrol.*, *29*, 997-1030.

1231 Albarède, F., B. Luais, G. Fitton, M.P. Semet, E. Kaminski, B.G.J Upton, P. Bachèlery, and
1232 J.L. Cheminée (1997), The geo-chemical regimes of Piton de la Fournaise Volcano Réunion.
1233 during the last 530,000 years, *J. Petrol.*, *38*, 171–201.

1234 Andronico, D., M.D. Lo Castro, M. Sciotto, and L. Spina (2013a), The 2010 ash emissions at
1235 the summit craters of Mt Etna: relationship with seismo-acoustic signals, *J. Geophys. Res.*,
1236 *118*, 51–70, doi:10.1029/2012JB009895.

1237 Andronico, D., J. Taddeucci, A. Cristaldi, L. Miraglia, P. Scarlato, and M. Gaeta (2013b), The
1238 15 March 2007 paroxysm of Stromboli: video-image analysis, and textural and compositional
1239 features of the erupted deposit, *Bull. Volcanol.*, *75*, 733, doi:10.1007/s00445-013-0733-2.

1240 Andronico, D., S. Scollo, M.D. Lo Castro, A. Cristaldi, L. Lodato, and J. Taddeucci (2014),
1241 Eruption dynamics and tephra dispersal from the 24 November 2006 paroxysm at South-East
1242 Crater, Mt Etna, Italy, *J. Volcanol. Geotherm. Res.*, *274*, 78–91,
1243 doi:10.1016/j.jvolgeores.2014.01.009.

1244 Bachèlery, P., J.F. Lénat, A. Di Muro, and L. Michon (2016), Active Volcanoes of the
1245 Southwest Indian Ocean: Piton de la Fournaise and Karthala. *Active Volcanoes of the World*.
1246 Springer-Verlag, Berlin and Heidelberg, 1-428, DOI 10.1007/978-3-642-31395-0_12.

1247 Boivin, P., and P. Bachèlery (2009), Petrology of 1977 to 1998 eruptions of Piton de la
1248 Fournaise, La Réunion Island, *J. Volcanol. Geotherm. Res.*, *184*, 109–125.

1249 [Bombrun, M., A. Harris, L. Gurioli, J. Battaglia and V. Barra \(2015\), Anatomy of a](#)
1250 [strombolian eruption: inferences from particle data recorded with thermal video, *J. Geophys.*](#)
1251 [Res., *120*\(4\):2367-2387. DOI.10.1002/2014BO11556.](#)

1252 Boudoire, G., M. Liuzzo, A. Di Muro, V. Ferrazzini, L. Michon, F. Grassa, A. Derrien, N.
1253 Villeneuve, A. Bourdeu, C. Brunet, G. Giudice, and S. Gurrieri (2017), Investigating the
1254 deepest part of a volcano plumbing system: evidence for an active magma path below the

1255 western flank of Piton de la Fournaise (La Réunion Island), *J. Volcanol. Geotherm. Res.*, doi:
1256 10.1016/j.jvolgeores.2017.05.026.

1257 Brenguier, F., P. Kowalski, T. Staudacher, V. Ferrazzini, F. Lauret, P. Boissier, A. Lemarchand,
1258 C. Pequegnat, O. Meric, C. Pardo, A. Peltier, S. Tait, N.M. Shapiro, M. Campillo, and A. Di
1259 Muro (2012), First Results from the UnderVolc High Resolution Seismic and GPS network
1260 deployed on Piton de la Fournaise Volcano, *Seismo. Res. Lett.* 83(7),
1261 doi:10.1785/gssrl.83.1.97.

1262 Brugier, Y.A. (2016), Magmatologie du Piton de la Fournaise (Ile de la Réunion): approche
1263 volcanologique, pétrologique et expérimentale. Sciences de la Terre. Université d'Orléans,
1264 NNT: 2016ORLE2007, pp. 251.

1265 Bureau, H., F. Pineau, N. Métrich, P.M. Semet, and M. Javoy (1998a), A melt and fluid
1266 inclusion study of the gas phase at Piton de la Fournaise volcano (Reunion Island), *Chem.*
1267 *Geol.* 147, 115–130.

1268 Bureau, H., N. Métrich, F. Pineau, and M.P. Semet (1998b), Magma-conduit interaction at
1269 Piton de la Fournaise volcano (Réunion Island): a melt and fluid inclusion study, *J. Volcanol.*
1270 *Geotherm. Res.* 84, 39–60.

1271 Carey, R.J., M. Manga, W. Degruyter, D. Swanson, B. Houghton, T. Orr, and M. Patrick
1272 (2012), Externally triggered renewed bubble nucleation in basaltic magma: the 12 October
1273 2008 eruption at Halema'uma'u Overlook vent, Kīlauea, Hawai'i, USA, *J. Geophys. Res.*,
1274 117, B11202. doi:10.1029/2012JB009496.

1275 Carey, R.J., M. Manga, W. Degruyter, H. Gonnermann, D. Swanson D, B. Houghton, T. Orr,
1276 and M. Patrick (2013), Convection in a volcanic conduit recorded by bubbles, *Geology*, 41(4),
1277 395–398.

1278 Cashman, K.V., and M.T. Mangan (1994) Physical aspects of magmatic degassing II:
1279 constraints on vesiculation processes from textural studies of eruptive products, In: Carroll
1280 MR, Holloway JR (eds) Volatiles in magmas, Reviews in mineralogy. *Miner. Soc. Am.*,
1281 Fredricksberg, pp 447–478.

1282 Clocchiatti, R., A. Havette, and P. Nativel (1979), Relations pétrogénétiques entre les basaltes
1283 | transitionnels et les océanites du Piton de la Fournaise (Ile de [la-La](#) Réunion, océan Indien) à

- 1284 partir e la composition chimique des inclusions vitreuses des olivines et des spinelles, *Bull.*
1285 *Minér.*, 102, 511–525.
- 1286 Colombier, M., L. Gurioli, T.H. Druitt, T. Shea, P. Boivin, D. Miallier, and N. Cluzel (2017a),
1287 Textural evolution of magma during the 9.4-ka trachytic explosive eruption at Kilian Volcano,
1288 Chaîne des Puys, France, *Bull. Volcanol.*, 79(2), 1-24. doi:10.1007/s00445-017-1099-7.
- 1289 Colombier, M., F.B. Wadsworth, L. Gurioli, B. Scheu, U. Kueppers, A. Di Muro, and D.B.
1290 Dingwel (2017b), The evolution of pore connectivity in volcanic rocks, *Earth Planet. Sci.*
1291 *Lett.*, 462, 99-109. DOI: 10.1016/j.epsl.2017.01.011.
- 1292 Colò, L., M. Ripepe, D.R. Baker, and M. Polacci (2010), Magma vesiculation and infrasonic
1293 activity at Stromboli open conduit volcano, *Earth Planet. Sc. Lett.* 292(3–4):274–280.
- 1294 Coppola, D., N. Villeneuve, A. Di Muro, V. Ferrazzini, A. Peltier, M. Favalli, P. Bachèlery, L.
1295 Gurioli, A. Harris, S. Moune, I. Vlastélic, B. Galle, S. Arellano, and A. Aiuppa (2017), A
1296 Shallow system rejuvenation and magma discharge trends at Piton de la Fournaise volcano
1297 (La Réunion Island), *Earth Planet. Sci. Lett.* 463, 13-24.
- 1298 Corsaro, R., and L. Miraglia (2014), The transition from summit to flank activity at Mt. Etna,
1299 Sicily (Italy): Inferences from the petrology of products erupted in 2007–2009, *J. Volcanol.*
1300 *Geother. Res.*, 275, 51– 60.
- 1301 [Darcy, H. \(1856\) Les Fontaines Publiques de la Ville de Dijon, Dalmont, Paris.](#)
- 1302 Di Muro, A., Métrich, N., Vergani, D., Rosi, M., Armienti, P., Fougeroux, T., Deloule, E.,
1303 Arienzo, I., Civetta, L. (2014), The shallow plumbing system of Piton de la Fournaise Volcano
1304 (La Réunion Island, Indian Ocean) revealed by the major 2007 caldera forming eruption, *J.*
1305 *Petrol.*, 55, 1287-1315.
- 1306 Di Muro, A., T. Staudacher, V. Ferrazzini, N. Métrich, P. Besson, C. Garofalo, and B.
1307 Villemant (2015), Shallow magma storage at Piton de la Fournaise volcano after 2007 summit
1308 caldera collapse tracked in Pele’s hairs, chap 9 of Carey, R. J., V. Cayol, M. P. Poland, and D.
1309 Weis (eds.), Hawaiian Volcanoes: From Source to Surface, *American Geophysical Union*
1310 *Monograph 208*, pp 189–212, doi:10.1002/9781118872079.ch9.

- 1311 Di Muro, A., N. Métrich, P. Allard, A. Aiuppa, M. Burton, B. Galle, and T. Staudacher (2016),
 1312 Magma degassing at Piton de la Fournaise volcano, Active Volcanoes of the World, series,
 1313 Springer, Bachelery, P., Lenat, J.F, Di Muro, A., Michon L., Editors. Pg. 203-222.
- 1314 [DYNVOLC Database \(2017\) Observatoire de Physique du Globe de Clermont-Ferrand,](#)
 1315 [Aubière, France. DOI:10.25519/DYNVOLC-Database. Online access:](#)
 1316 <http://dx.doi.org/10.25519/DYNVOLC-Database>
- 1317 Eychenne, J., B.F. Houghton, D.A. Swanson, R.J. Carey, and L. Swavely (2015), Dynamics of
 1318 an open basaltic magma system: the 2008 activity of the Halema'uma'u Overlook vent,
 1319 Kīlauea Caldera. *Earth Planet. Sci. Lett.*, 409, 49–60.
- 1320 Famin, V., B. Welsch, S. Okumura, P. Bachelery, and S. Nakashima (2009), Three
 1321 differentiation stages of a single magma at Piton de la Fournaise (Réunion hotspot). *Geoch.*
 1322 *Geoph. Geos.* 10, Q01007. doi:10.1029/2008GC002015.
- 1323 Fisk, M.R., B.G.J Upton, C.E. Ford, and W.M. White (1988), Geochemical and experimental
 1324 study of the genesis of magmas of Reunion island, Indian Ocean, *J. Geophys. Res.*, 93, 4933-
 1325 4950.
- 1326 [Forchheimer, P. \(1901\) Wasserbewegung durch Boden, Z. Ver. Dtsch. Ing. 45:1781–1788.](#)
- 1327 Formenti, Y, and T.H. Druitt (2003), Vesicle connectivity in pyroclasts and implications for
 1328 the fluidisation of fountain-collapse pyroclastic flows, Montserrat (West Indies), *Earth Planet.*
 1329 *Sci. Lett.*, 214, 561–574.
- 1330 Gardner, J.E., R.M.E. Thomas, C. Jaupart, and S. Tait (1996), Fragmentation of magma
 1331 during Plinian volcanic eruptions, *Bull. Volcanol.*, 58, 144–162.
- 1332 Giachetti, T., T.H. Druitt, A. Burgisser, L. Arbaret, and C. Galven (2010), Bubble nucleation
 1333 and growth during the 1997 Vulcanian explosions of Soufrière Hills Volcano, Montserrat, *J.*
 1334 *Volcanol. Geotherm. Res.*, 193(3–4):215–231. doi:10.1016/j.jvolgeores.2010.04.001.
- 1335 Gonnermann, H.M., and M. Manga (2013) Dynamics of magma ascent in the volcanic
 1336 conduit. In: Fagents, S.A., Gregg, T.K.P., Lopes, R.M.C. (Eds.), *Modeling Volcanic Processes:*
 1337 *The Physics and Mathematics of Volcanism.* Cambridge University Press, Cambridge.

1338 [Gurioli, L., A.J.L. Harris, B.F. Houghton, M. Polacci, and M. Ripepe \(2008\) Textural and](#)
1339 [geophysical characterization of explosive basaltic activity at Villarrica volcano, *J. Geophys.*](#)
1340 [Res., 113, B08206. doi:10.1029/2007JB005328](#)

1341 Gurioli, L., A.J.L. Harris, L. Colo, J. Bernard, M. Favalli, M. Ripepe, and D. Andronico
1342 (2013), Classification, landing distribution and associated flight parameters for a bomb field
1343 emplaced during a single major explosion at Stromboli, Italy, *Geology*, 41, 559-562, DOI
1344 10.1130/G33967.1.

1345 Gurioli, L., L. Colo', A.J. Bollasina, A.J.L. Harris, A. Whittington, and M. Ripepe (2014),
1346 Dynamics of strombolian explosions: inferences from inferences from field and laboratory
1347 studies of erupted bombs from Stromboli volcano, *J. Geophys. Res.*, 119(1),
1348 DOI:10.1002/2013JB010355.

1349 Gurioli, L., D. Andronico, P. Bachelery, H. Balcone-Boissard, J. Battaglia, G. Boudon, A.
1350 Burgisser, S.B. M.R. Burton, K. Cashman, S. Cichy, R. Cioni, A. Di Muro, L. Dominguez, C.
1351 D'Oriano, T. Druitt, A.J.L. Harris, M. Hort, K. Kelfoun, J.C. Komorowski, U. Kueppers, J.L.
1352 Le Pennec, T. Menand, R. Paris, L. Pioli, M. Pistolesi, M. Polacci, M. Pompilio, M. Ripepe,
1353 O. Roche, E. Rose-Koga, A. Rust, L. Scharff, F. Schiavi, R. Sulpizio, J. Taddeucci, and T.
1354 Thordarson (2015), MeMoVolc consensual document: a review of cross-disciplinary
1355 approaches to characterizing small explosive magmatic eruptions, *Bull. Volcanol.*, 77, 49.
1356 DOI: 10.1007/s00445-015-0935-x.

1357 [Hammer, J.E., K.V. Cashman, R.P. Hoblitt, and S. Newman \(1999\) Degassing and microlite](#)
1358 [crystallization during pre-climactic events of the 1991 eruption of Mt. Pinatubo, Philippines,](#)
1359 [Bull. Volcanol. 60, 355–380.](#)

1360 [Harris, A.J.L., N. Villeneuve, A. Di Muro, V. Ferrazzini, A. Peltier, D. Coppola, M. Favalli, P.](#)
1361 [Bachelery, J.-L. Fogger, L. Gurioli, S. Moune, I. Vlastelic, B. Galle, and S. Arellano \(2017\),](#)
1362 [Effusive Crises at Piton de la Fournaise 2014-2015: A Review of a Multi-National Response](#)
1363 [Model, Applied Volcanology, 6, 11, DOI 10.1186/s13617-017-0062-9](#)

1364 Helz, R.T., and C.R. Thornber (1987), Geothermometry of Kilauea Iki lava lake, Hawaii, *Bull.*
1365 *Volcanol.*, 49, 651–668.

1366 Hibert, C, A. Mangeney, M. Polacci, A. Di Muro, S. Vergnolle, V. Ferrazzini, B. Taisne, M.
1367 Burton, T. Dewez, G. Grandjean, A. Dupont, T. Staudacher, F. Brenguier, N.M. Shapiro, P.

- 1368 Kowalski, P. Boissier, P. Catherine, and F. Lauret (2015), Multidisciplinary monitoring of the
1369 January 2010 eruption of Piton de la Fournaise volcano, La Réunion island, *J. Geophys. Res.*,
1370 *120*(5), 3026-3047
- 1371 [Higgins M.-D. \(2000\). Measurement of crystal size distributions, *American Mineralogist*, 85,](#)
1372 [1105-1116.](#)
- 1373 Houghton, B.F., and C.J.N. Wilson (1989), A vesicularity index for pyroclastic deposits, *Bull.*
1374 *Volcanol.*, *51*, 451–462. doi:10.1007/BF01078811
- 1375 Houghton, B.F., D.A. Swanson, R.J. Carey, J Rausch., and A.J Sutton (2011), Pigeonholing
1376 pyroclasts, insights from the 19 March 2008 explosive eruption of Kīlauea volcano,
1377 *Geology*,*39*, 263–266, doi:10.1130/G31509.1.
- 1378 Houghton, B.F., D.A. Swanson, J. Rausch, R.J. Carey, Fagents S.A., and T.R. Orr (2013),
1379 Pushing the volcanic explosivity index to its limit and beyond: constraints from exceptionally
1380 weak explosive eruptions at Kīlauea in 2008, *Geology*, *41*(6):627–630
- 1381 Houghton, B.F., J. Taddeucci, D. Andronico, H.M. Gonnermann, M. Pistolesi, M.R. Patrick,
1382 T.R. Orr, D.A. Swanson, M.Edmonds, D. Gaudin, R.J. Carey and P. Scarlato (2016), Stronger
1383 or longer: Discriminating between Hawaiian and Strombolian eruption styles, *Geology* doi:
1384 10.1130/G37423.1
- 1385 [Inman, D.L. \(1952\) Measures for describing the size distribution of sediments, *J. Sed. Petrol.*,](#)
1386 [22, 125–145.](#)
- 1387 Kahl, M., S.Chakraborty, M. Pompilio, and F. Costa (2015), Constraints on the nature and
1388 evolution of the magma plumbing system of Mt. Etna Volcano (1991–2008) from a combined
1389 thermodynamic and kinetic modelling of the compositional record of minerals, *J.Petrol.*, *56*,
1390 2025–2068, doi:10.1093/petrology/egv063.
- 1391 Kawabata, E., S.J. Cronin, M.S. Bebbington, M.R.H. Moufti, N. El-Masry, and T. Wang
1392 (2015), Identifying multiple eruption phases from a compound tephra blanket: an example of
1393 the AD1256 Al-Madinah eruption, Saudi Arabia, *Bull. Volcanol.*, *77*, 6 DOI 10.1007/s00445-
1394 014-0890-y.
- 1395 Lange, [R.A., Jr.](#), H.M. Frey, and J. Hector (2009), A thermodynamic model for the plagioclase-
1396 liquid hygrometer/thermometer, *Am. Mineral.*, *94*, 494–506.

1397 Lautze, N., J. Taddeucci, D. Andronico, C. Cannata, L. Tornetta, P. Scarlato, B. Houghton, and
1398 D. Lo Castro (2012), SEM-based methods for the analysis of basaltic ash from weak
1399 explosive activity at Etna in 2006 and the 2007 eruptive crisis at Stromboli, *Phys. Chem.*
1400 *Earth* 45,46, 113–127, doi:10.1016/j.pce.2011.02.001.

1401 Leduc, L., L. Gurioli, A.J.L. Harris, L. Colo', and E. Rose-Koga (2015), Types and
1402 mechanisms of strombolian explosions: characterization of a gas-dominated explosion at
1403 Stromboli, *Bull. Volcanol.*, 77, 8, DOI: 10.1007/s00445-014-0888-5

1404 ~~[Leibbrandt, S., and J.L. Le Pennec \(2015\), Towards fast and routine analyses of volcanic ash](#)~~
1405 ~~[morphometry for eruption surveillance applications, *J. Volcanol. Geotherm. Res.*, 297, 11–27.](#)~~

1406 [Lénat, J.-F., P. Bachèlery, and A. Peltier \(2011\), The interplay between collapse structures,](#)
1407 [hydrothermal systems and magma intrusions: the case of the central area of Piton de la](#)
1408 [Fornaise volcano, *Bull. Volc.* doi:10.1007/s00445-011-0535-3](#)

1409 Lénat, E.F., P.B. Bachelery, and O. Merle (2012), Anatomy of Piton de la Fournaise volcano
1410 (La Réunion, Indian Ocean), *Bull. Volcanol.* 74, 1945–1961.

1411 Lengliné, O, Z. Duputel, and V. Ferrazzini (2016), Uncovering the hidden signature of a
1412 magmatic recharge at Piton de la Fournaise volcano using small earthquakes, *Geophys. Res.*
1413 *Lett.*, 43, doi: 10.1002/2016GL068383

1414 [Lindoo, A., J.F. Larsen, K.V. Cashman, A.L. Dunn, and O.K Neill \(2016\), An experimental](#)
1415 [study of permeability development as a function of crystal-free melt viscosity, *Earth Planet.*](#)
1416 [*Sci. Lett.*, 435, 45–54, doi: 10.1016/j.epsl.2015.11.035.](#)

1417 [Lindoo, A., J.F. Larsen, K.V. Cashman, and J. Oppenheimer \(2017\), Crystal controls on](#)
1418 [permeability development and degassing in basaltic andesite magma, *Geology*, 45\(9\), p. 831-](#)
1419 [834.](#)

1420 [Liuzzo, M., Di Muro, A., Giudice, G., Michon, L., Ferrazzini, V., and Gurrieri, S. \(2015\),](#)
1421 [New evidence of CO2 degassing anomalies on the Piton de la Fournaise volcano and the link](#)
1422 [with volcano tectonic structures *Geochemistry, Geophysics, Geosystems*, 16, doi:10.1002/](#)
1423 [2015GC006032.](#)

- 1424 Mangan, M.T., and K.V. Cashman (1996), The structure of basaltic scoria and reticulite and
1425 inferences for vesiculation, foam formation, and fragmentation in lava fountains. *J. Volcanol.*
1426 *Geotherm. Res.*, 73, 1–18.
- 1427 Menand, T., and J.C. Phillips (2007), Gas segregation in dykes and sills. *J. Volcanol. Geother.*
1428 *Res.*, 159(4), 393–408. <https://doi.org/10.1016/j.jvolgeores.2006.08.003>.
- 1429 Michon, L., A. Di Muro, N. Villeneuve, C. Saint-Marc, P. Fadda, and F. Manta (2013),
1430 Explosive activity of the summit cone of Piton de la Fournaise volcano (La Réunion Island): a
1431 historical and geological review, *J. Volcanol. Geotherm. Res.* 263, 117-133.
- 1432 [Moitra, P., H.M. Gonnermann, B.F. Houghton, and T. Giachetti \(2013\), Relating vesicle](#)
1433 [shapes in pyroclasts to eruption styles, *Bull. Volcanol.* 75, 691. doi:10.1007/s00445-013-0691-](#)
1434 [8](#)
- 1435 [Morgan D.J., and D.A. Jerram \(2006\), On estimating crystal shape for crystal size distribution](#)
1436 [analysis, *J. Volc. Geotherm. Res.*, 154, 1–7.](#)
- 1437 Moune, S., O. Sigmarsson, P. Schiano, T. Thordarson, and J.K. Keiding (2012), Melt
1438 inclusion constraints on the magma source of Eyjafjallajökull 2010 flank eruption, *J.*
1439 *Geophys. Res.*, 117, B00C07, doi:10.1029/2011jb008718.
- 1440 Morandi, A., C. Principe, A. Di Muro, G. Leroi, L. Michon, and P. Bachèlery (2016), Pre-
1441 historic explosive activity at Piton de la Fournaise volcano. In: Bachèlery P, Lénat JF, Di
1442 Muro A, Michon L (eds) Active Volcanoes of the Southwest Indian Ocean: Piton de la
1443 Fournaise and Karthala. Active Volcanoes of the World. Springer-Verlag, Berlin and
1444 Heidelberg, pp 107–138
- 1445 Óladóttir, B., O. Sigmarsson, G. Larsen, and J.-L. Devidal (2011), Provenance of basaltic
1446 tephra from Vatnajökull subglacial volcanoes, Iceland, as determined by major- and trace-
1447 element analyses, *Holocene*, 21, 1037–1048, doi:10.1177/0959683611400456.
- 1448 [Oppenheimer, J., A.C. Rust, K.V. Cashman, and B. Sandnes \(2015\), Gas migration regimes](#)
1449 [and outgassing in particle-rich suspensions, *Frontiers in Physics*, 3, 1–13, doi: 10.3389/fphy](#)
1450 [.2015.00060.](#)
- 1451 Ort, M.H., A. Di Muro, L. Michon, and P. Bachèlery (2016), Explosive eruptions from the
1452 interaction of magmatic and hydrothermal systems during flank extension: the Bellecombe

- 1453 Tephra of Piton de La Fournaise (La Réunion Island), *Bull. Volcanol.* 78, 5,
1454 doi:10.1007/s00445-015-0998-8.
- 1455 Papale P., R. Moretti, and D. Barbato (2006), The compositional dependence of the saturation
1456 surface of H₂O + CO₂ fluids in silicate melts, *Chemical Geology*, 229, 1/3, 78-95,
1457 doi:10.1016/j.chemgeo.2006.01.013.
- 1458 Parcheta, C.E., B.F. Houghton, and D.A. Swanson (2013), Contrasting patterns of vesiculation
1459 in low, intermediate, and high Hawaiian fountains: a case study of the 1969 Mauna Ulu
1460 eruption, *J. Volcanol. Geotherm. Res.*, 255, 79–89
- 1461 [Peltier, A., P. Bachèlery, and T. Staudacher \(2009\), Magma transport and storage at Piton de la](#)
1462 [Fournaise \(La Réunion\) between 1972 and 2007: A review of geophysical and geochemical](#)
1463 [data. *J. Volcanol. Geother. Res.*, 184, 93-108.](#)
- 1464 Peltier, A., F. Beauducel, N. Villeneuve, V. Ferrazzini, A. Di Muro, A. Aiuppa, A. Derrien, K.
1465 Jourde, and B. Taisne (2016), Deep fluid transfer evidenced by surface deformation during the
1466 2014–2015 unrest at Piton de la Fournaise volcano, *J. Volcanol. Geotherm. Res.*, 321, 140–
1467 148. <http://dx.doi.org/10.1016/j.jvolgeores.2016.04.031>.
- 1468 ~~[Peltier, A., P. Bachèlery, and T. Staudacher \(2009\), Magma transport and storage at Piton de la](#)~~
1469 ~~[Fournaise \(La Réunion\) between 1972 and 2007: A review of geophysical and geochemical](#)~~
1470 ~~[data. *J. Volcanol. Geother. Res.*, 184, 93-108.](#)~~
- 1471 Polacci, M., R. Corsaro, and D. Andronico (2006a), Coupled textural and compositional
1472 characterization of basaltic scoria: insights into the transition from Strombolian to fire
1473 fountain activity at Mount Etna, Italy, *Geology*, 34(3), 201–204. doi:10.1130/G223181.1.
- 1474 Polacci, M., C. Bouvet de Maisonneuve, D. Giordano, M. Piochi, L. Mancini L., W.
1475 Degruyter, and O. Bachmann (2014), Permeability measurements of Campi Flegrei
1476 pyroclastic products: an example from the Campanian Ignimbrite and Monte Nuovo
1477 eruptions. *J. Volcanol. Geotherm. Res.* 272, 16–22.
- 1478 Putirka, K.D. (2008), Thermometers and barometers for volcanic systems, *Rev. Mineral.*
1479 *Geochem.* 69, 61-120.
- 1480 [Reynolds, O. \(1900\) Papers on Mechanical and Physical Subjects, Cambridge University](#)
1481 [Press.](#)

- 1482 Roeder, P., E. Gofton, and C. Thornber (2006), Cotectic proportions of olivine and spinel in
1483 olivine-tholeiitic basalt and evaluation of pre-eruptive processes, *J. Petrol.*, *47*, 883-900.
- 1484 Roult, G., A. Peltier, T. Staudacher, V. Ferrazzini, B. Taisne, A. Di Muro, and The OVPF
1485 Team (2012), A comprehensive classification of the Piton de la Fournaise eruptions (La
1486 Réunion Island) spanning the 1986–2010 period. Search for eruption precursors from the
1487 broad-band GEOSCOPE RER station analysis and interpretation in terms of volcanic
1488 processes, *J. Volcanol. Geotherm. Res.*, *241*, 78–104.
- 1489 Rust, A.C., and K.V. Cashman (2011), Permeability controls on expansion and size
1490 distributions of pyroclasts, *J. Geophys. Res.*, *116*, B11202.
- 1491 [Saar, M.O., M. Manga, K.V. Cashman, and S. Fremouw \(2001\) Numerical models of the](#)
1492 [onset of yield strength in crystal-melt suspensions: *Earth Planet. Sci. Lett.*, *187*, 367–379, doi:](#)
1493 [10.1016/S0012-821X\(01\)00289-8.](#)
- 1494 Salaün, A., Villemant, B., Semet, M.P., and T. Staudacher (2010), Cannibalism of olivine-rich
1495 cumulate xenoliths during the 1998 eruption of Piton de la Fournaise (La Réunion hotspot):
1496 Implications for the generation of magma diversity. *J. Volcanol. Geother. Res.*, *198*, 187-204.
- 1497 Schiano, P., K. David, I. Vlastélic, A. Gannoun, M. Klein, F. Nauret, and Bonnard P. (2012),
1498 Osmium isotope systematics of historical lavas from Piton de la Fournaise (Réunion Island,
1499 Indian Ocean), *Contrib. Mineral. Petrol.*, <http://dx.doi.org/10.1007/s00410-012-0774-0>.
- 1500 [Shea, T., \(2017\) Bubble nucleation in magmas: a dominantly heterogeneous process? *J.*](#)
1501 [*Volcanol. Geotherm. Res.* *343*, 155–170.](#)
- 1502 Shea, T., B.F. Houghton, L. Gurioli, K.V. Cashman, J.E. Hammer, and B. Hobden (2010),
1503 Textural studies of vesicles in volcanic rocks: an integrated methodology, *J. Volcanol.*
1504 *Geotherm. Res.*, *190*, 271–289.
- 1505 Shea, T., L. Gurioli, and B.F. Houghton (2012), Transitions between fall phases and
1506 pyroclastic density currents during the AD 79 eruption at Vesuvius: building a transient
1507 conduit model from the textural and volatile record, *Bull. Volcanol.*, *74*, 2363–2381,
1508 doi:10.1007/s00445-012-0668-z.
- 1509 [Shea, T., \(2017\) Bubble nucleation in magmas: a dominantly heterogeneous process? *J.*](#)
1510 [*Volcanol. Geotherm. Res.* *343*, 155–170.](#)

- 1511 Sparks, R.S.J. (1978), The dynamics of bubble formation and growth in magmas: a review
1512 and analysis, *J. Volcanol. Geotherm. Res.*, 3, 1–37.
- 1513 Sparks, R.S.J. (2003). Forecasting volcanic eruptions, *Earth Planet. Sci. Lett.*, 210, 1–15.
- 1514 [Spina, L., C. Cimarelli, B. Scheu, D. Di Genova, and D. B. Dingwell \(2016\) On the slow
1515 decompressive response of volatile- and crystal-bearing magmas: An analogue experimental
1516 investigation, *Earth Planet. Sci. Lett.*, 433, 44-53.](#)
- 1517 Staudacher, T., and A. Peltier (2015), Ground deformation at Piton de la Fournaise (La
1518 Réunion Island), a review from 20 years of GNSS monitoring, In: Bachèlery P, Lénat, JF, Di
1519 Muro A, Michon L (ed) Active volcanoes of the Southwest Indian Ocean: Piton de la
1520 Fournaise and Karthala. Active volcanoes of the world. Springer, Berlin, 139-170.
1521 doi:10.1007/978-3-642-31395-0_9
- 1522 Staudacher, T., V. Ferrazzini, A. Peltier, P. Kowalski, P. Boissier, P. Catherine, F. Lauret, and
1523 F. Massin (2009), The April 2007 eruption and the Dolomieu crater collapse, two major
1524 events at Piton de la Fournaise (La Réunion Island, Indian Ocean). *J. Volcanol. Geother. Res.*
1525 184, 126-137, doi:10.1016/j.jvolgeores.2008.11.005.
- 1526 Stovall, W.K., B.F. Houghton, H.M. Gonnermann, S.A. Fagents, and D.A. Swanson (2011),
1527 Eruption dynamics of Hawaiian-style fountains: the case study of episode 1 of the Kīlauea Iki
1528 1959 eruption, *Bull. Volcanol.* 73, 511–529. doi:10.1007/s00445-010-0426-z.
- 1529 Stovall, W.K., B.F. Houghton, J.E. Hammer, S.A. Fagents, and D.A. Swanson (2012),
1530 Vesiculation of high fountaining Hawaiian eruptions: episodes 15 and 16 of 1959 Kīlauea Iki,
1531 *Bull. Volcanol.*, 74, 441–455, doi:10.1007/s00445-011-0531-7.
- 1532 Swanson, D.A., K. Wooten, and T. Orr (2009), Buckets of ash track tephra flux from
1533 Halema‘uma‘u crater, Hawai‘i. *Eos Trans. AGU*, 90, 427–428. doi:10.1029/2009EO460003.
- 1534 Taddeucci, J., M. Pompilio, and P. Scarlato (2002), Monitoring the explosive activity of the
1535 July–August 2001 eruption of Mt. Etna (Italy) by ash characterization, *Geophys. Res. Lett.*,
1536 29(8), 1029–1032. doi:10.1029/2001GL014372.
- 1537 Tait, S., C. Jaupart, and S. Vergnolle (1989), Pressure, gas content and eruption periodicity of
1538 a shallow, crystallising magma chamber, *Earth Planet. Sci. Lett.*, 92, 107-123.

- 1539 [Takeuchi, S., S. Nakashima, and A. Akihiko Tomiya \(2008\) Permeability measurements of](#)
1540 [natural and experimental volcanic materials with a simple permeameter: toward an](#)
1541 [understanding of magmatic degassing processes, *J. Volcanol. Geotherm. Res.*, 177:329–339.](#)
- 1542 Thornber, C.R., K. Hon, C. Heliker, and D.A. Sherrod (2003), A Compilation of Whole-Rock
1543 and Glass Major-Element geochemistry of Kīlauea Volcano, Hawai'i, near-vent eruptive
1544 products: January 1983 through September 2001: *U.S.G.S. Open File Report*, 03-477.
- 1545 Thordarson, T, S Self, N Óskarsson, and T Hulsebosch (1996), Sulfur, chlorine and fluorine
1546 degassing and atmospheric loading by the 1783–1784 AD Laki (Skaftár Fires) eruption in
1547 Iceland, *Bull. Volcanol.* 58, 205–225.
- 1548 Villemant, B., A. Salaün, and T. Staudacher (2009), Evidence for a homogeneous primary
1549 magma at Piton de la Fournaise (La Réunion): A geochemical study of matrix glass, melt
1550 inclusions and Pélé's hairs of the 1998–2008 eruptive activity, *J. Volcanol. Geotherm. Res.*,
1551 184, 79–92.
- 1552 Vlastélic, I., and A.J. Pietruszka (2016), A review of the recent geochemical evolution of
1553 Piton de la Fournaise Volcano (1927–2010). In: Bachèlery, P., Lénat, J.F., Di Muro, A.,
1554 Michon, L. (Eds.), Active Volcanoes of the Southwest Indian Ocean. In: Active Volcanoes of
1555 the World, pp.185–201.
- 1556 ~~Vlastélic, I., T. Staudacher, and M. Semet (2005), Rapid change of lava composition from~~
1557 ~~1998 to 2002 at Piton de la Fournaise (Réunion) inferred from Pb isotopes and trace elements:~~
1558 ~~evidence for variable crustal contamination, *J. Petrol.* 46, 79–107.~~
- 1559 Vlastélic, I., A. Peltier, and T. Staudacher (2007), Short-term (1998–2006) fluctuations of Pb
1560 isotopes at Piton de la Fournaise volcano (Réunion Island): origins and constraints on the size
1561 and shape of the magma reservoir, *Chem. Geology*, 244, 202–220.
- 1562 Vlastélic, I., C. Deniel, C. Bosq, P. Telouk, P. Boivin, P. Bachèlery, V. Famin., and T.
1563 Staudacher (2009), Pb isotope geochemistry of Piton de la Fournaise historical lavas, *J.*
1564 *Volcanol. Geother. Res.*, 184, 63–78.
- 1565 [Vlastélic, I., T. Staudacher, P. Bachèlery, P. Télouk, D. Neuville., and M. Benbakkar \(2011\)](#)
1566 [Lithium isotope fractionation during magma degassing: constraints from silicic differentiates](#)
1567 [and natural gas condensates from Piton de la Fournaise volcano \(Réunion Island\), *Chemical*](#)
1568 [Geology](#), 284, 26–34.

1569 Vlastélic, I., G. Menard, M. Gannoun, J.-L. Piro., T Staudacher, and V. Famin (2013), Magma
1570 degassing during the April 2007 collapse of Piton de la Fournaise: the record of semi-volatile
1571 trace elements (Li, B, Cu, In, Sn, Cd, Re, Tl, Bi), *J. Volcanol. Geother. Res.*, 254, 94-107.

1572 Vlastélic, I., A. Gannoun, A. Di Muro, L. Gurioli, P. Bachèlery, and J.M. Henot (2016), Origin
1573 and fate of sulfide liquids in hotspot volcanism (La Réunion): Pb isotope constraints from
1574 residual Fe–Cu oxides, *Geochim. Cosmochim. Acta*, 194, 179-192.

1575 Welsch, B., F. Faure, P. Bachèlery, and V. Famin (2009), Microcrysts record transient
1576 convection at Piton de la Fournaise volcano (La Réunion Hotspot), *J. Petrol.*, 50, 2287-2305.

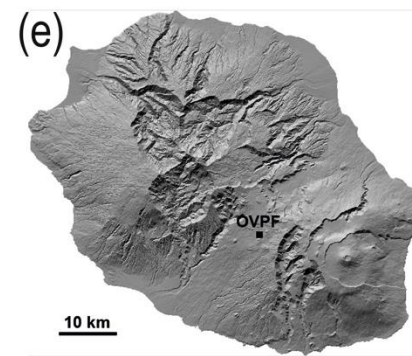
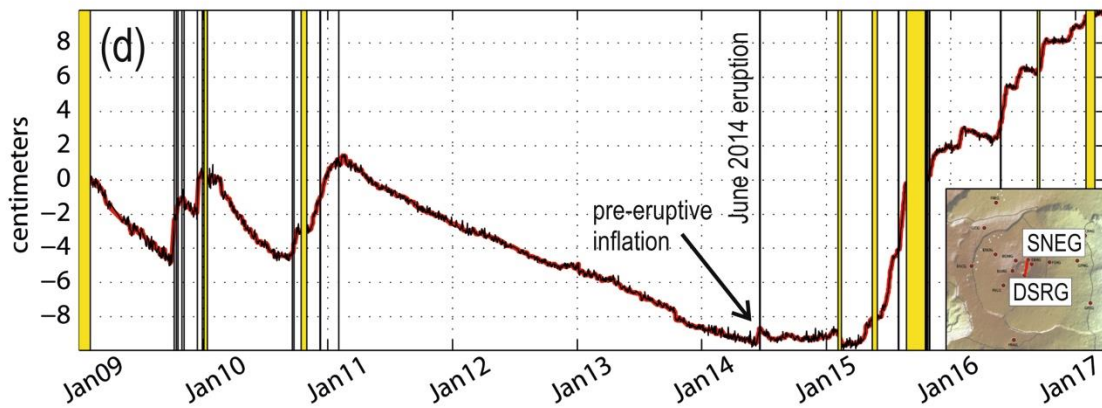
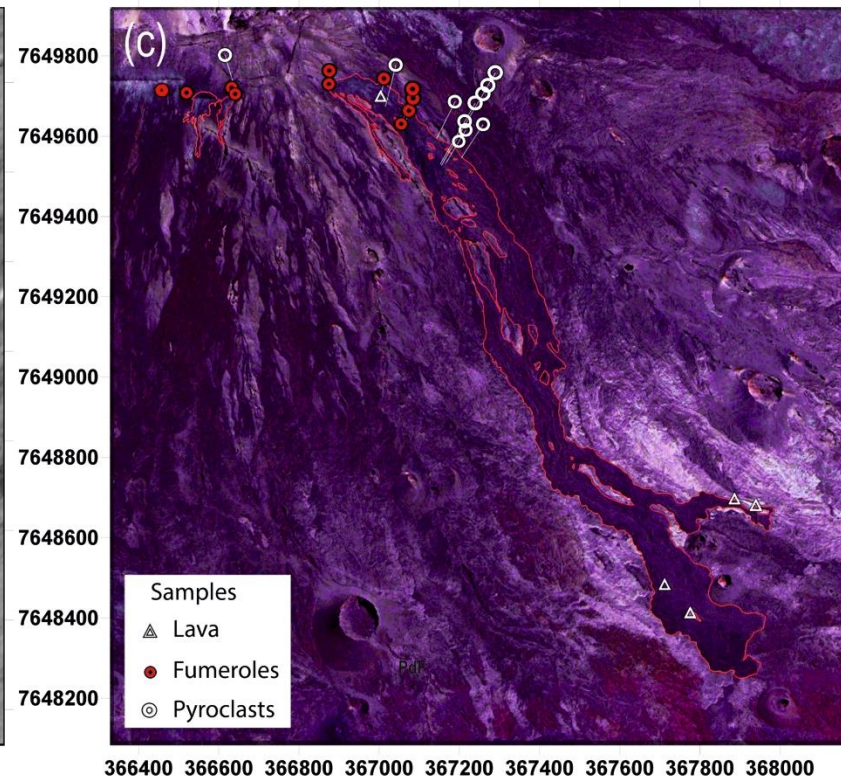
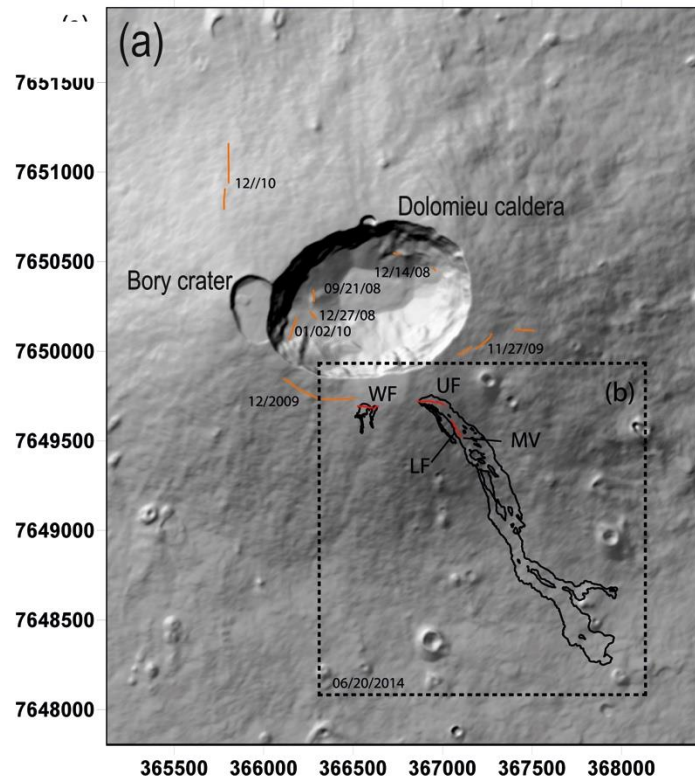
1577 Welsch, B., V. Famin, A. Baronnet, and P. Bachèlery (2013), Dendritic crystallization: a single
1578 process for all textures of olivine in basalts? *J. Petrol.*, 54, 539-574.

1579 White, J.D.L., and B.F. Houghton (2006), Primary volcanoclastic rocks, *Geology*, 34, 677–
1580 680, doi:10.1130/G22346.1.

1581 **Figure captions**

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1586 Figure 1 a) Digital elevation model of the summit crater area at Piton de la Fournaise, La Réunion, France; orange = fractures generated by pre-
1587 2014 eruptions (reported are the dates of their activities); b) red = fractures active during the 2014 eruption: WF (Western Fracture), UF (Upper
1588 Fracture), LF (Lower Fracture), MV (Main Vent). Black= outline of the 2014 lava field; c) locations of sample collection points. The coordinates
1589 are in UTM, zone 40 South. (d) Distance change (baseline) in centimetres between two GNSS summit stations: DSRG and SNEG (see location
1590 in the inset). Increase and decrease of the signal mean a summit inflation and deflation, respectively. The yellow areas represent eruptive and
1591 intrusive periods. In figure 1d, the rapid and strong variations linked to dike injections preceding intrusions and eruptions by a few tens of
1592 minutes have been removed; (e) Digital Elevation Model of La Réunion island.

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June 2014 eruption at PdF

Early morning, June 21



June 21 ~ 7h00



June 21, 7h38

June 21, 13h35

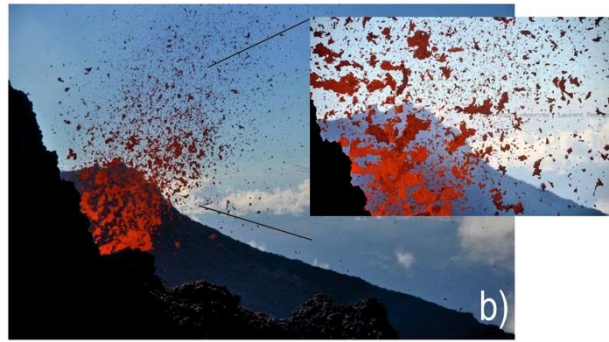


June 21, 17h00



June 2014 eruption at PdF

Early morning, June 21



June 21, 13h35



June 21, 17h00



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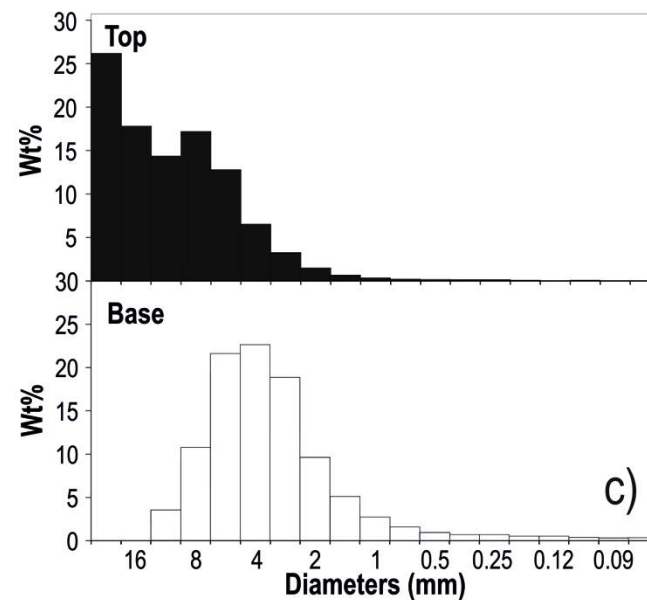
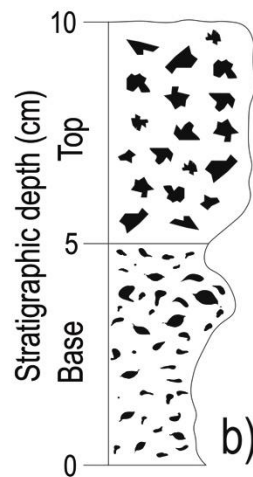
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Figure 2 Photos collection from the [web-site 2014 eruption at the MV, highlighted with a white cross \(see location in Fig. 1\)](#). From a to f: evolution of the Strombolian activity from early morning to evening, June 21 that shows a decline in the activity with time. Unfortunately, the more energetic Hawaiian fountaining events that happened during the night were not documented. a) Strombolian activity at the MV and associated lava flow; b) zoom view of the Strombolian activity at the MV. All the photos are from the Main Vent (see Fig. 4). The images in a, b and the inset in b are from Laurent Perrier; c) aerial view of the SE

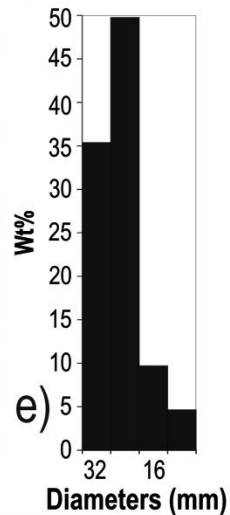
1605 [flank of the PdF, taken by the OVPF team from the helicopter of the gendarmerie of La](#)
1606 [Réunion; d\) Eastern front of the lava where the OVPF team collected a quenched lava sample;](#)
1607 [e\) low Strombolian activity at the MV and the associated lava flow, photo from:](#)
1608 <http://www.rtl.fr/actu/sciences-environnement/la-reunion-eruption-du-piton-de-la-fournaise->
1609 [apres-4-ans-de-sommeil-7772778861;](http://www.rtl.fr/actu/sciences-environnement/la-reunion-eruption-du-piton-de-la-fournaise-) ~~_____~~ d)
1610 <http://www.ipreunion.com/volcan/reportage/2014/06/21/eruption-du-piton-de-la-fournaise->
1611 [actualise-a-17h-la-lave-coule-sur-1-5-kilometre,26023.html;](http://www.ipreunion.com/volcan/reportage/2014/06/21/eruption-du-piton-de-la-fournaise-) fe) and g) decline of the
1612 [Strombolian activity at the MV, the photo in e\) is from <http://www.zinfos974.com/L->](#)
1613 [eruption-du-Piton-de-la-Fournaise-Le-point-de-](#)
1614 [17h_a72981.html](#)~~http://www.zinfos974.com/L-eruption-du-Piton-de-la-Fournaise-Le-point-de-~~
1615 [17h_a72981.html](#); and the photo if f) is from: f) <http://nancyroc.com/eruption-a-la-reunion>

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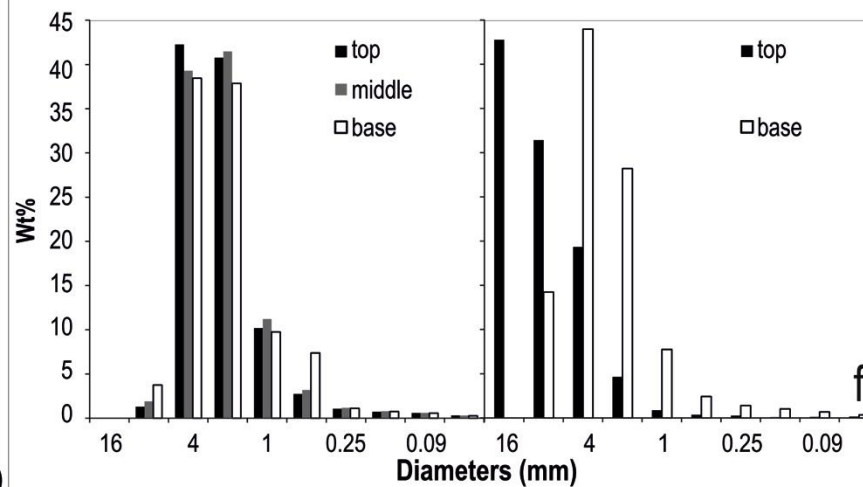
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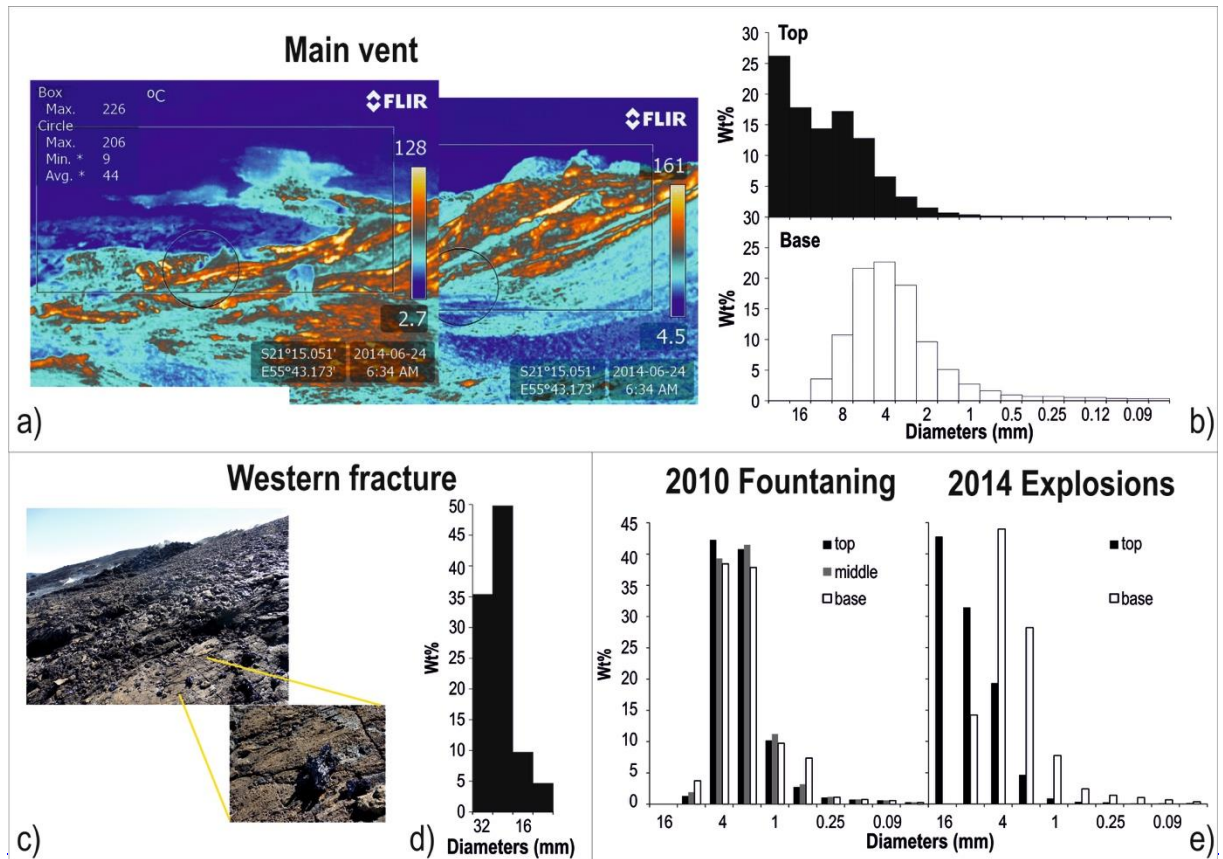


Western fracture



2010 Fountaining 2014 Explosions





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1630 **Figure 3** a) [Continuous blanket of scoria fall out deposit emitted from the MV \(Fig. 1 for location\) during June 2014 eruption at PdF.](#) The black
 1631 [cross locates the position of the MV \(see Fig. 1 for the location\); b\) schematic stratigraphic log of the scoria fall out deposit emplaced during](#)
 1632 [June 2014 eruption at the MV. Thermal photo](#) of the scoria fall out area in proximity to the Main Vent (see Fig. 1 for the location); bc) grain size
 1633 histograms [for the base and the top of the deposit of the Main VentMV, the particle diameters are at half phi;](#) de) scattered scoria [\(outlined in](#)
 1634 [yellow\)](#) from the [Western FractureWF](#) (see Fig. 1 for the location); ed) grain size histogram of the scoria deposit at the [Western FractureWF, the](#)

1635 | [particle diameters are at half phi; fe](#)) comparison between the grain size histograms for the 2010 Hawaiian fountaining and the 2014 ~~Main~~
1636 | ~~vent~~[MV](#) activity, [both the particle axes are reported in full phi for comparison.](#)

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
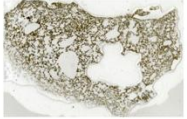
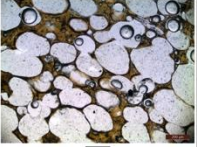
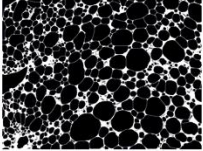
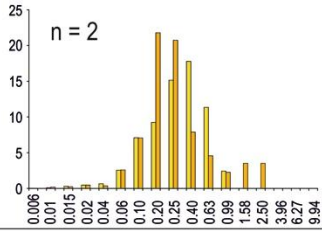
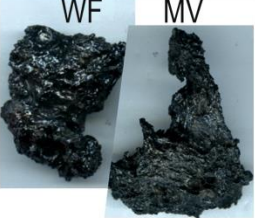

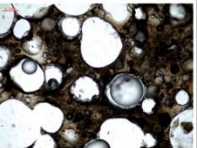
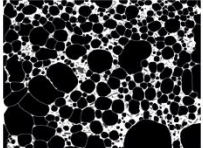
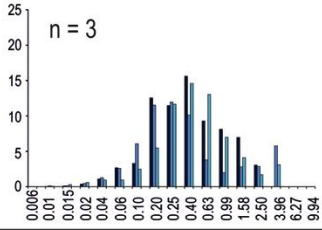
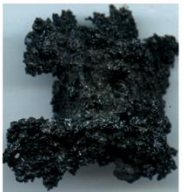

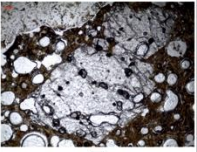
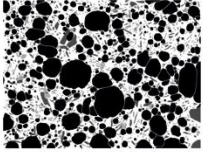
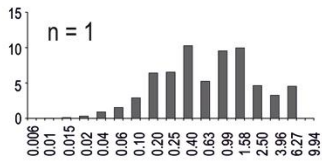


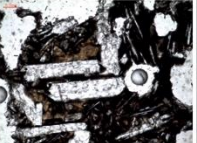
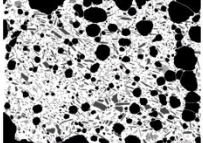
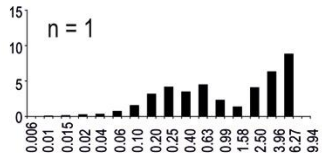

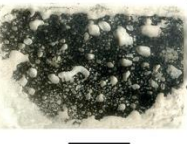
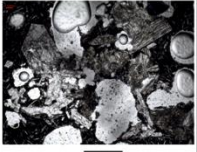
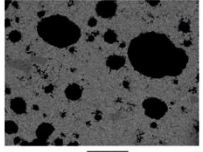
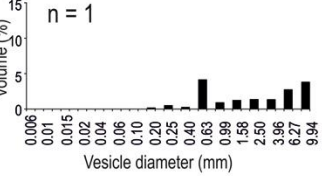
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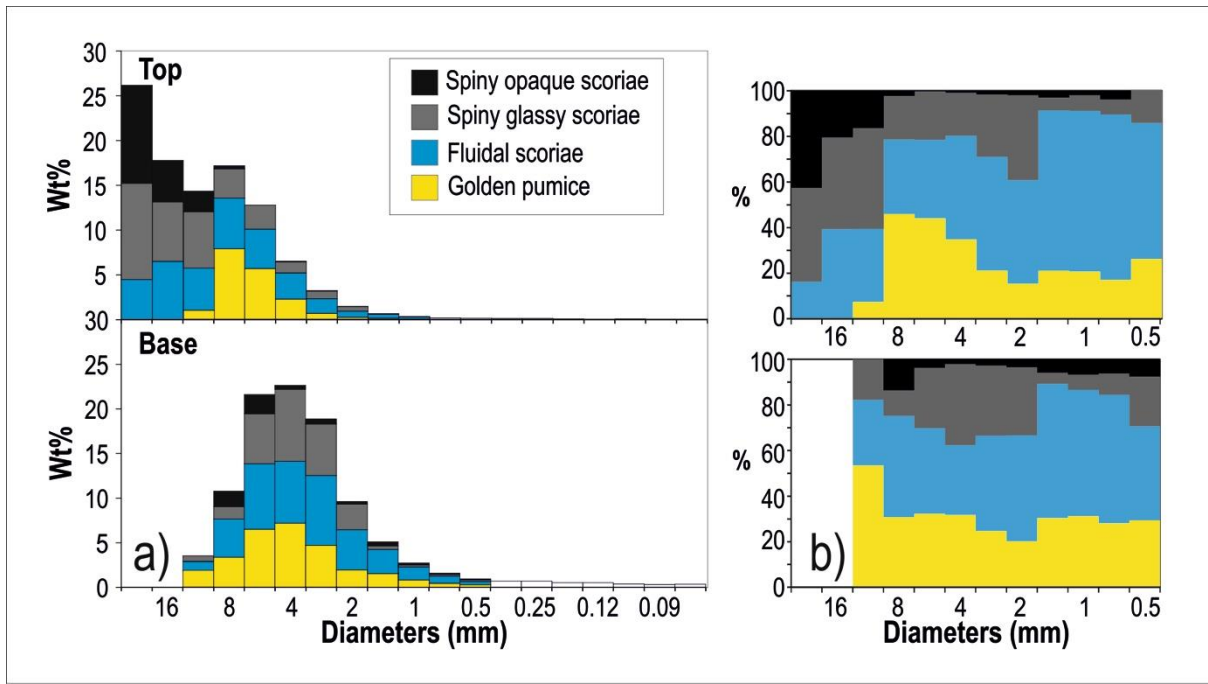
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Type	Clast	Thin section	Microscope	SEM (25X)	VSD	Crystal vol %	N_v
Golden Pumice (a)			 0.02 mm		 n = 2	Tot = 8-15 Mplg = rare μplg = 6-11 Mcpx = rare μcpx = (1-3)	2×10^7 9×10^6
Fluidal Scoria (b)			 0.02 mm		 n = 3	Tot = 4-23 Mplg = 0.4-1 μplg = 2-19 Mcpx = 0-1 μcpx = 1-4	2×10^7 5×10^6 3×10^6
Spiny glassy scoria (c)			 0.02 mm		 n = 1	Tot = 51 Mplg = 11 μplg = 23 Mcpx = 15 μcpx = 2	6×10^6
Spiny opaque scoria (d)	 1 cm		 0.02 mm		 n = 1	Tot = 55 Mplg = 11 μplg = 25 Mcpx = 10 μcpx = 9	4×10^6
Lava (e)	 1 m	 1 cm	 0.02 mm	 1 mm	 n = 1	Tot = 100 Mplg = 2 μplg = 64 Mcpx = 3 μcpx = 31	2×10^4

1648 Figure 4 Textural features of June 2014 pyroclasts and lava. Clast = photo of the different types of juvenile pyroclasts and lava channel. The
1649 photo of the lava channel is from Laurent Perrier. WF = Western Fracture (smooth fluidal scoria), MV = Main Vent (fluidal scoria, less smooth
1650 than the ones at the WF). Thin section = thin section imaged with a desktop scanner. Microscope = ~~picture~~ ~~photo~~ taken with an optical microscope
1651 using natural light; SEM (25X) = ~~photo~~image captured using a scanning electron microscopy (SEM), in BSE mode at 25x magnification: black
1652 are vesicles, white is glass, grey are crystals. VSD = vesicle volume distribution histograms, where the diameter, in mm, is plotted versus the
1653 volume percentage, n = number of measured clasts; Crystal vol. % : Tot = total percentage of crystals corrected for the vesicularity; Mplg =
1654 percentage of mesocrysts of plagioclase; μ plg = percentage of microcrysts of plagioclase; Mcpx = percentage of mesocrysts of pyroxene; μ cpx =
1655 percentage of microcrysts of pyroxene; Nv = number density corrected for the vesicularity.

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Type	Clast	Thin section	Microscope	SEM (25X)	VSD (%; mm)	%cry	N _v
Golden Pumice (a)			 0.02 mm			Meso = (rare) Micro = (14-15)	2x10 ⁷ 9x10 ⁶
Fluidal Scoria (b)			 0.02 mm			Meso = (0-5) Micro = (14-29)	2x10 ⁷ 5x10 ⁶ 3x10 ⁶
Spiny glassy scoria (c)			 0.02 mm			Meso = (14) Micro = (25)	6x10 ⁶
Spiny opaque scoria (d)	 1 cm	 1 cm	 0.02 mm	 1 mm		Meso = (23) Micro = (31)	4x10 ⁶

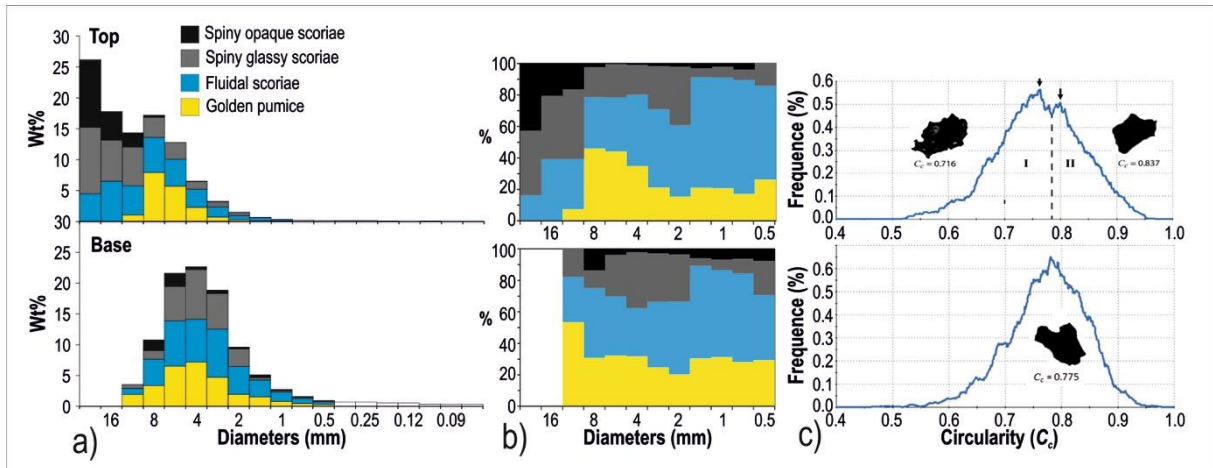
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1661 **Figure 4** Textural features of the 2014 pyroclasts. Clast = photo of the different types of
 1662 juvenile pyroclasts. Thin section = thin section imaged with a desktop scanner. Microscope =
 1663 photo taken with an optical microscope using natural light; SEM (25X) = photo captured
 1664 using a scanning electron microscopy (SEM), in BSE mode at 25x magnification; black are
 1665 vesicles, white is glass, grey are crystals. VSD = vesicle volume distribution histograms;

1666 where the diameter, in mm, is plotted versus the volume percentage. %Cry = is the total
 1667 percentage of crystals corrected for the vesicularity. Nv = number density

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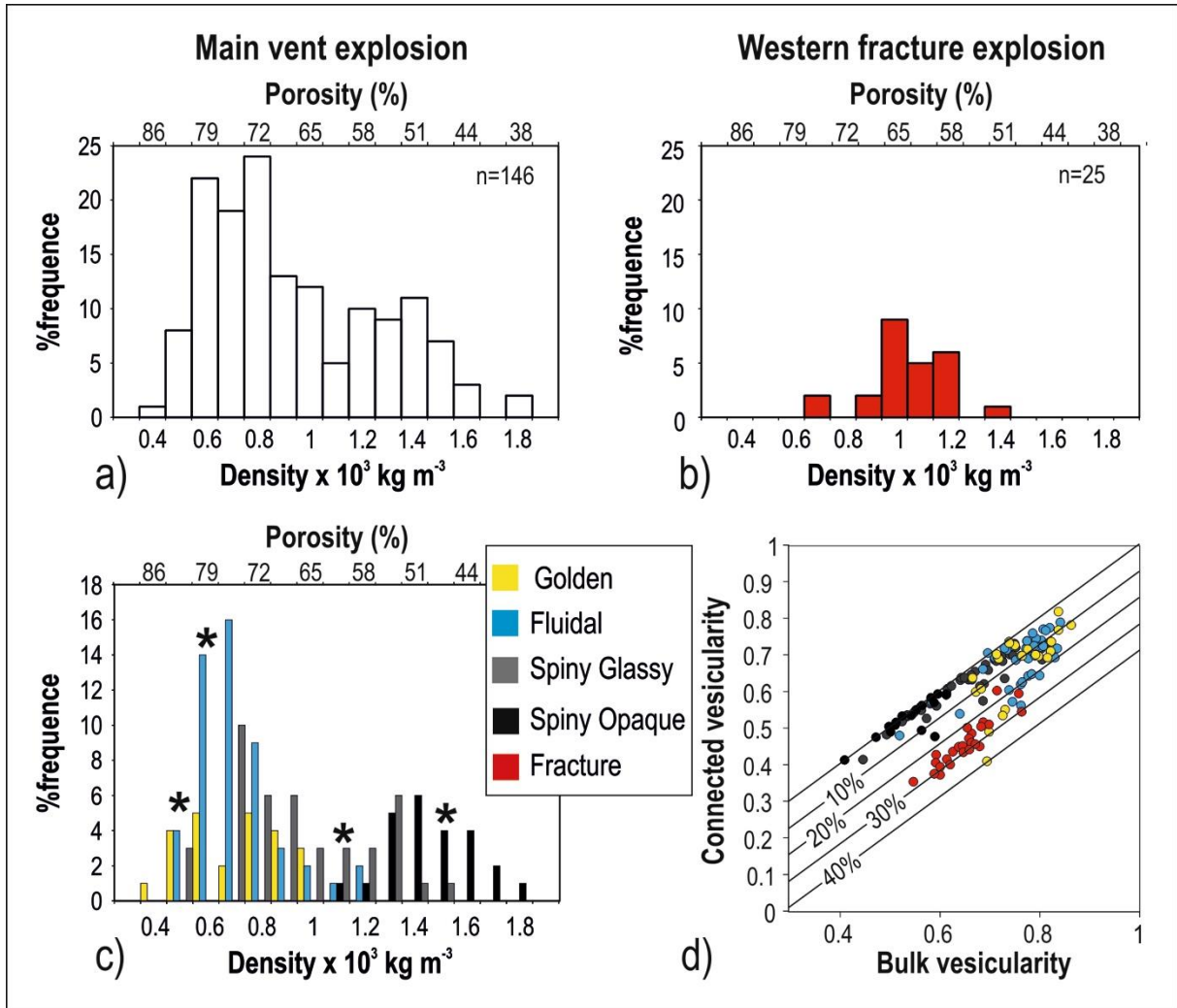
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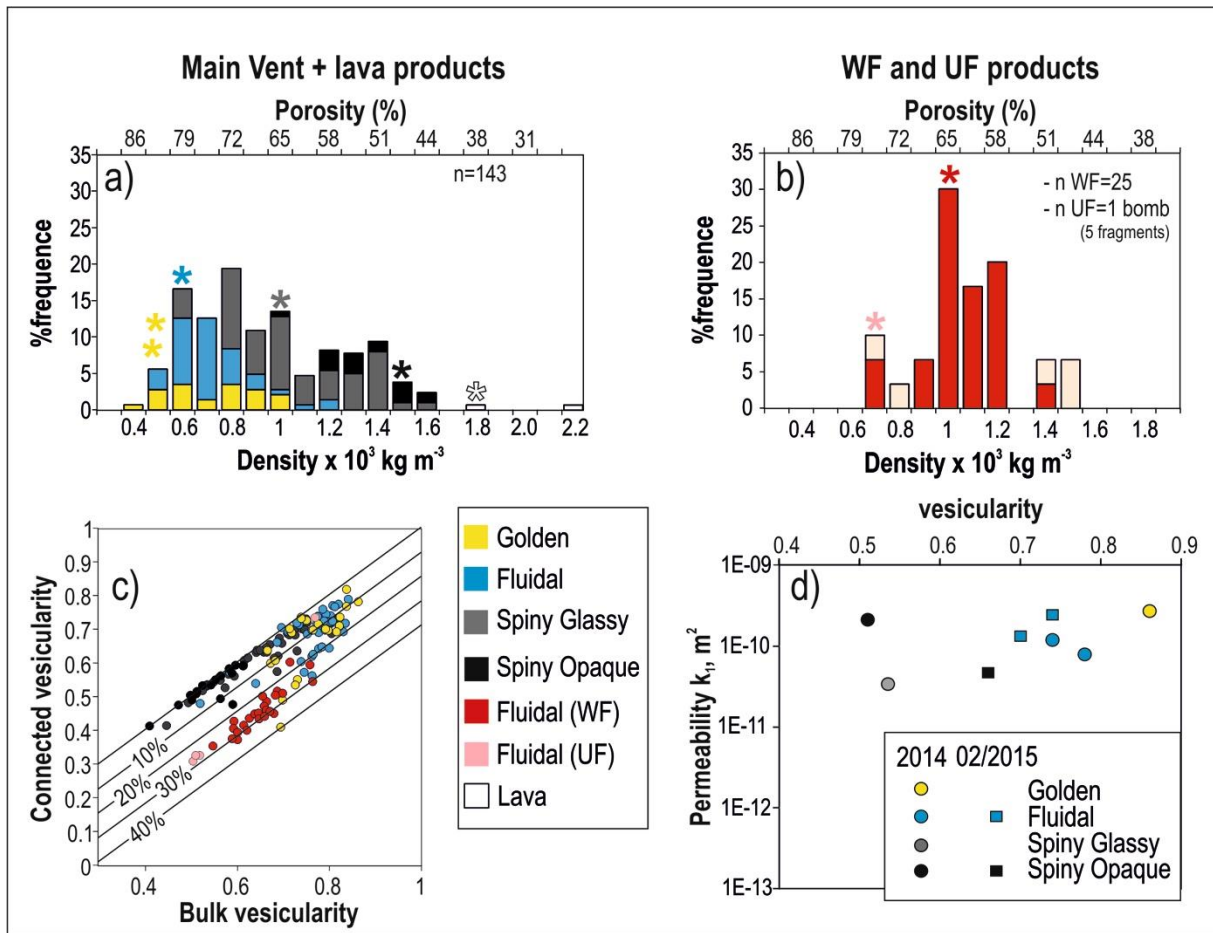
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1671 **Figure 5** Proportion of each type of clast measured ~~from the Main Cone~~ from the base to the
 1672 top of the 10 cm thick deposit emplaced during the eruption, at the MV site. The deposit is
 1673 dominated by Hawaiian-like lapilli fragments at the base (golden pumice and fluidal scoria)
 1674 and Strombolian-like bombs and lapilli at the top (spiny scoria) ~~for the 2014 eruption~~: (a)
 1675 componentry within the different grain size classes ~~from the base to the top of a 10 cm thick~~
 1676 ~~scoria deposit~~; b) normalized componentry composition from the base to the top of the
 1677 deposits.

1678 ~~;~~ (c) Morphologi G3 results for the coarse ash fragments (350 micron), where the population
 1679 ~~is formed exclusively of smooth fragments that correspond to fluidal and golden pumice.~~



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1690 **Figure 6** [Density, connectivity and permeability data of June 2014 pyroclast and lava](#)
 1691 [fragments: a\) density distribution histogram for all the pyroclast fragments measured at the](#)
 1692 [MV + two lava fragments collected from the Eastern front of the lava flow \(see Fig. 1 for](#)
 1693 [location\). n = number of measured clasts; b\) density distribution histogram for the pyroclasts](#)
 1694 [sampled at the WF and the bomb sampled at the UF. The bomb broke in five fragments \(2](#)
 1695 [fragments from the core, the least dense, and three fragments from the quenched edges, the](#)
 1696 [densest\); and c\) In both the density histograms the stars represent the density intervals from](#)
 1697 [which we picked the clasts for the textural measurements; c\) graph of the connected](#)
 1698 [vesicularity versus total vesicularity. The diagonal line represents equality between the](#)
 1699 [connectivity and vesicularity, beneath this line the samples have isolated vesicles and the](#)
 1700 [straight lines represent lines of equal fraction of isolated vesicles. To note that the bomb from](#)
 1701 [the UF has the high vesicular core with less than 5% of isolated vesicles, while the three low](#)
 1702 [vesicular fragments from the core have more than 25% of isolated vesicles \(see pink spots\); d\)](#)
 1703 [Darcian permeability \(\$k_1\$ \) versus the vesicularity fraction. Data from June 2014 eruption and](#)
 1704 [February 2015 eruption are reported.](#)

1705 | ~~Density and connectivity data of the 2014 pyroclast fragments: a) density distribution~~
1706 | ~~histogram for all the pyroclast fragments measured for the 2014 activity from the Main Vent;~~
1707 | ~~b) for the Western fracture; and c) for different typologies of clasts from the Main Vent; d)~~
1708 | ~~graph of connected vesicularity versus total vesicularity. The diagonal line represents equality~~
1709 | ~~between the connectivity and vesicularity, beneath this line the samples have isolated vesicles~~

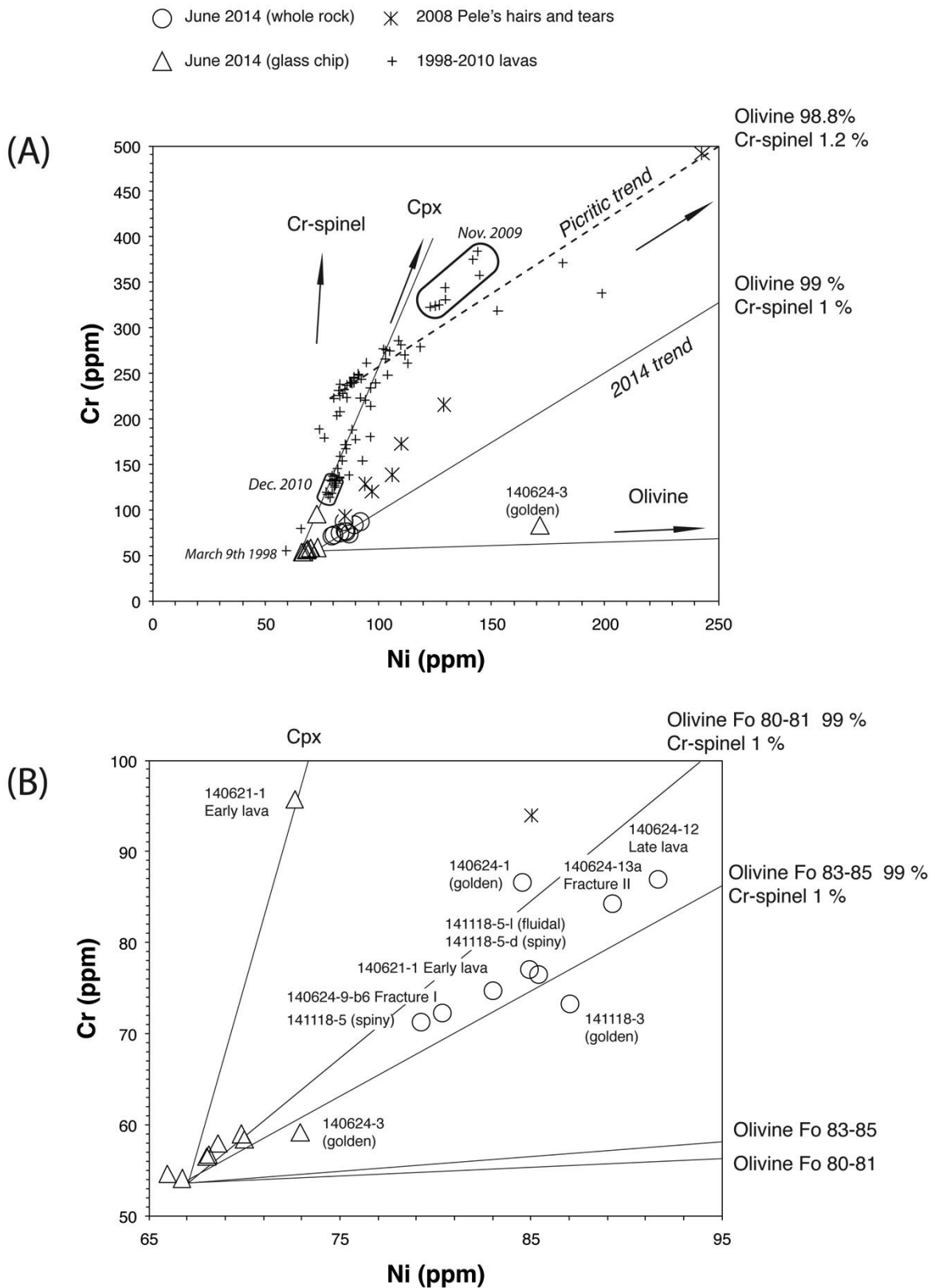
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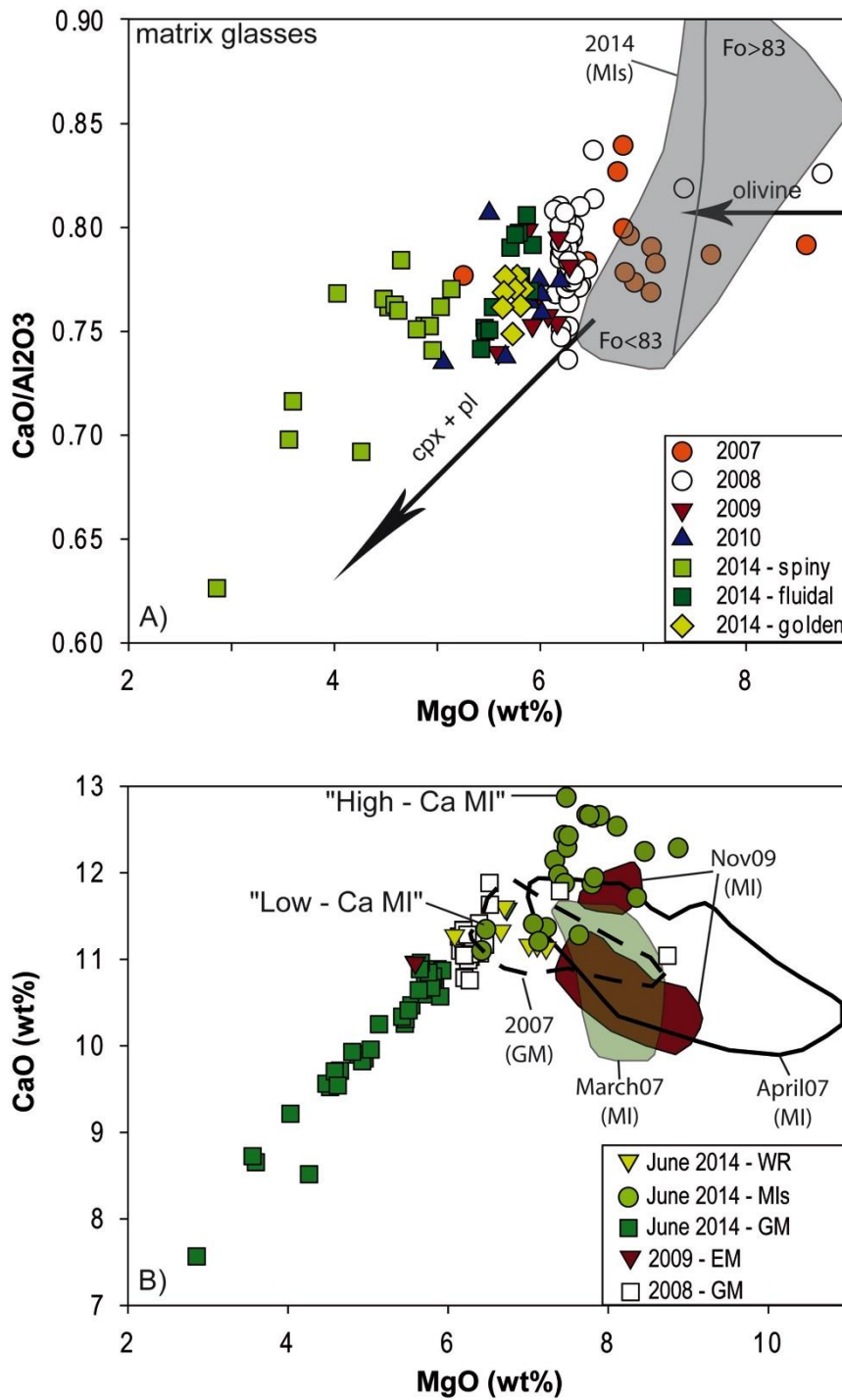
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1716 **Figure 7** Ni-Cr concentration plot. (a) Ni-Cr signature of the June 2014 lavas compared to
 1717 that of recent eruptions (Di Muro et al. (2015) and unpublished data). Whole-rock (circles)

1718 and glass (triangles) compositions are shown for the June 2014 eruption. Olivine controlled
1719 lines are indicated for olivine hosting 1.2 and 0.6 wt.% Cr-spinel. Compositions used for
1720 olivine (Ni=1900 ppm, Cr=300ppm), clinopyroxene (Ni=970 ppm, Cr=4800 ppm), and Cr
1721 spinel (Ni=1500 ppm, Cr=25%) are inferred from Salaün et al. (2010), Di Muro et al. (2015)
1722 and Welsch et al. (2009). (b) Zoom of the Ni-Cr relationship between glass (triangles) and
1723 whole-rock (circles) samples from the June 2014 eruption. Fracture I = Western Ffracture,
1724 Fracture II = Upper Ffracture. Careful sample selection has permitted to obtain a set of
1725 virtually olivine-cpx free crystals. Any addition of mafic crystals translates into enrichment in
1726 Ni-Cr; those samples that contain a few % of crystals; (consistent with textural and
1727 petrological observation) are slightly enriched in compatible elements.

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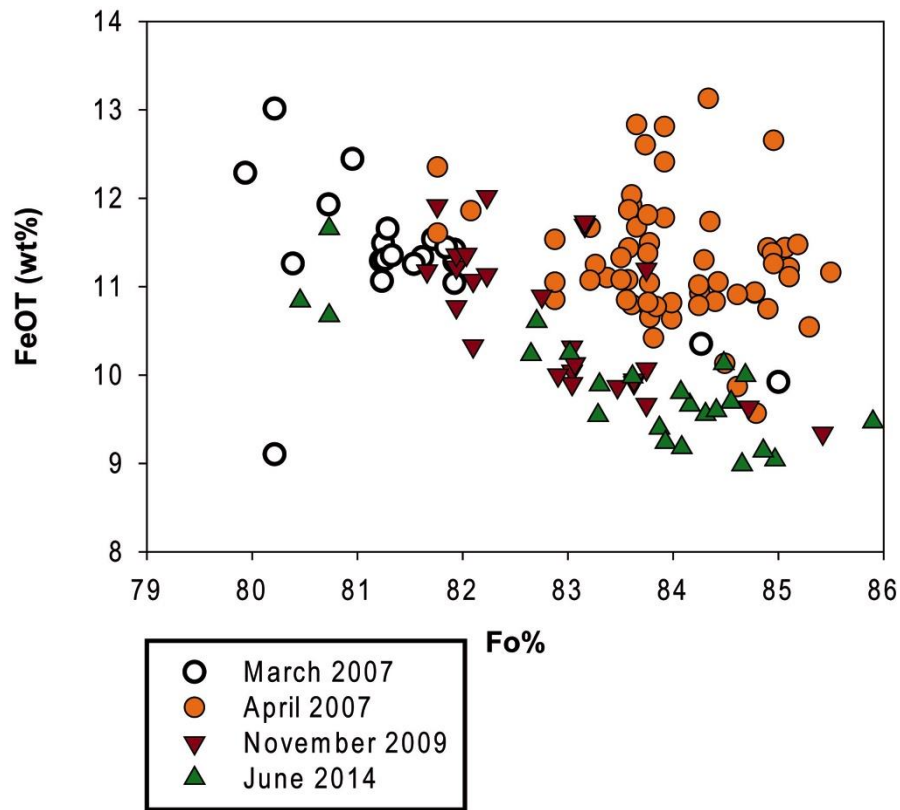
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1731 **Fig. 8** (a) Evolution of CaO/Al₂O₃ ratio in the matrix glasses of recent eruptions at Piton de la
 1732 Fournaise as a function of MgO content (directly proportional to melt temperature). MI =
 1733 Melt inclusions (grey area for the 2014 samples). (b) CaO versus MgO content for Piton de la
 1734 Fournaise products. WR = whole rock, GM = ground mass; MI = melt inclusion, EM =
 1735 embayment glass

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1738 **Figure 9** FeO_T in melt inclusions as function of Fo content of the olivine host for recent
 1739 eruptions at Piton de la Fournaise

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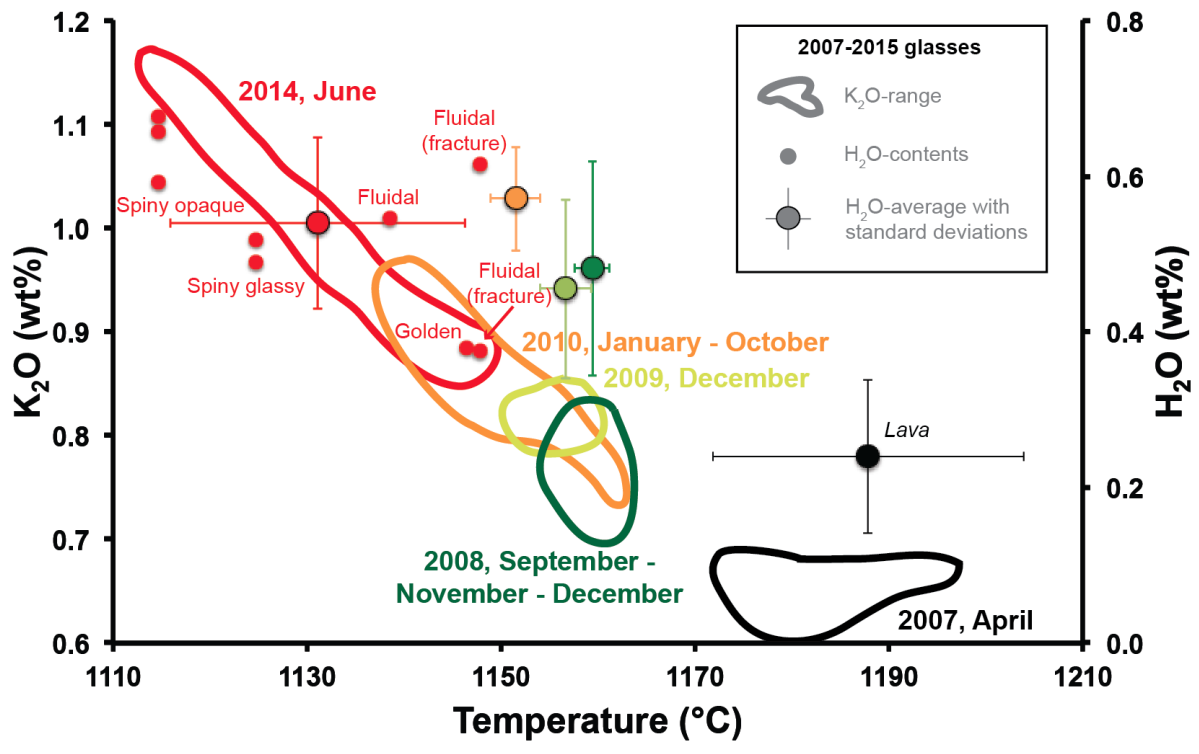
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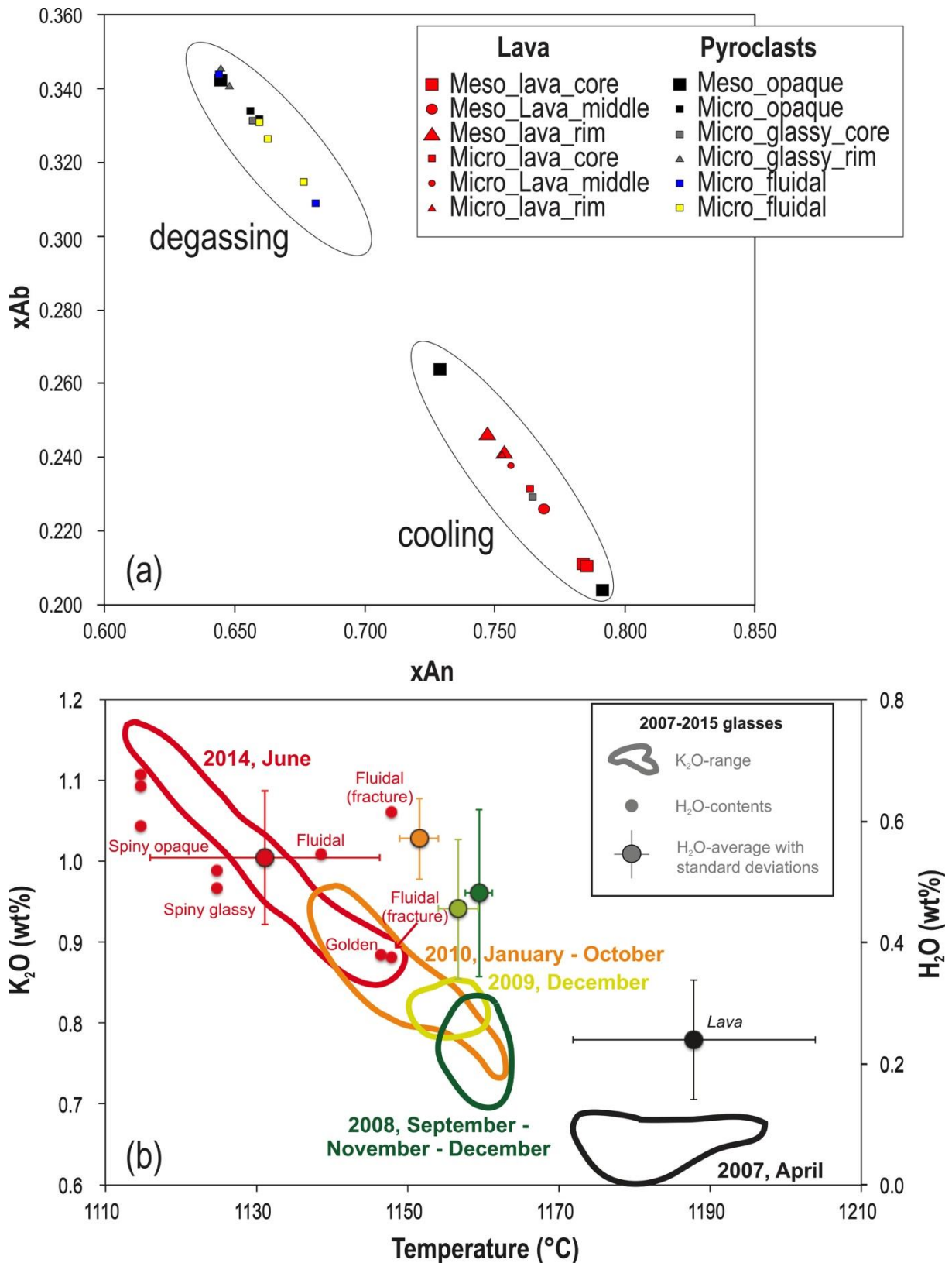
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1752 **Figure 10** a) Anorthite versus Albite compositions for the plagioclase crystals measured for
 1753 [June 2014 eruption of PdF](#); b) Temperature, composition (K₂O) and dissolved water content
 1754 (H₂O) for the evolution of 2007-2014 melts from glasses. [The data have been obtained by](#)

1755 | [studying the glass-plagioclase equilibrium or on the basis of matrix glass analyses.](#)
1756 | Temperature estimation based on the MgO-thermometer of Helz and Thornber (1987)
1757 | modified by Putirka (2008). Water content from the plagioclase hygrometer of Lange et al.
1758 | (2009). Only plagioclases in equilibrium with melts are considered, following the procedure
1759 | described by Putirka (2008) for $>1050^{\circ}\text{C}$ melts ($K_d = 0.27 \pm 0.05$). [Error bars reported in](#)
1760 | [Figure 10b correspond to the standard deviation of the plagioclase dataset, whose range is](#)
1761 | [larger than error of the method. We stress that reported temperatures are obtained using Helz](#)
1762 | [dry model; further uncertainty arises from the dependence of the method on dissolved water](#)
1763 | [content as shown recently by Putirka \(2008\); in order to minimize the number of assumptions](#)
1764 | [and perform a comparison between distinct eruptions, we preferred to adopt the dry model.](#)

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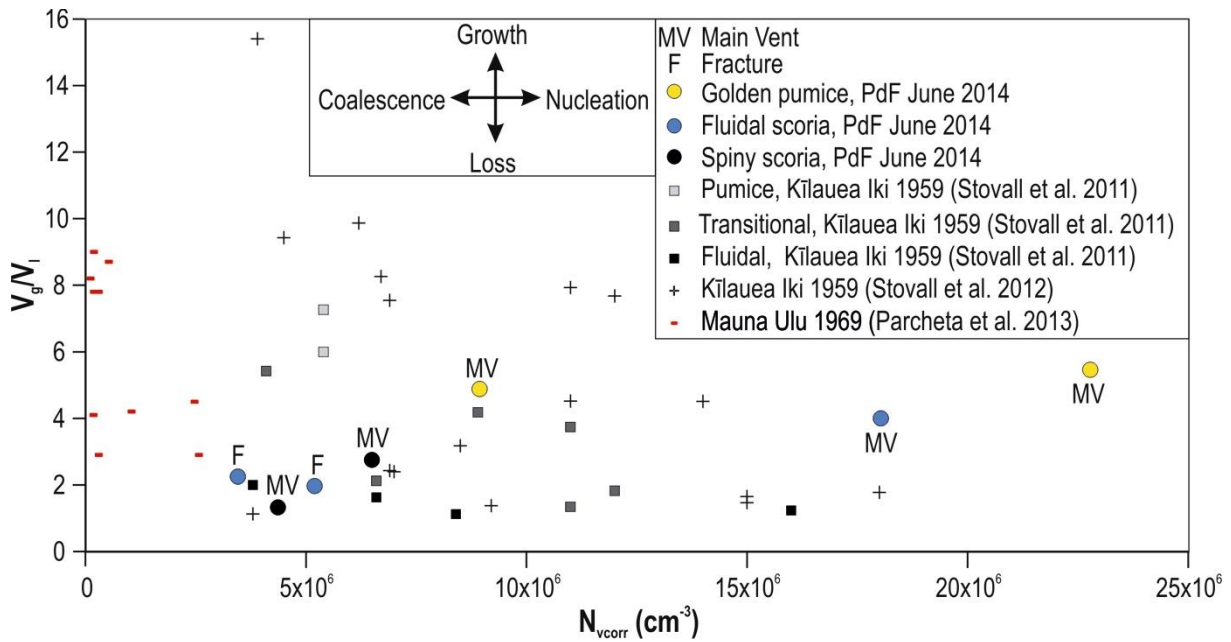
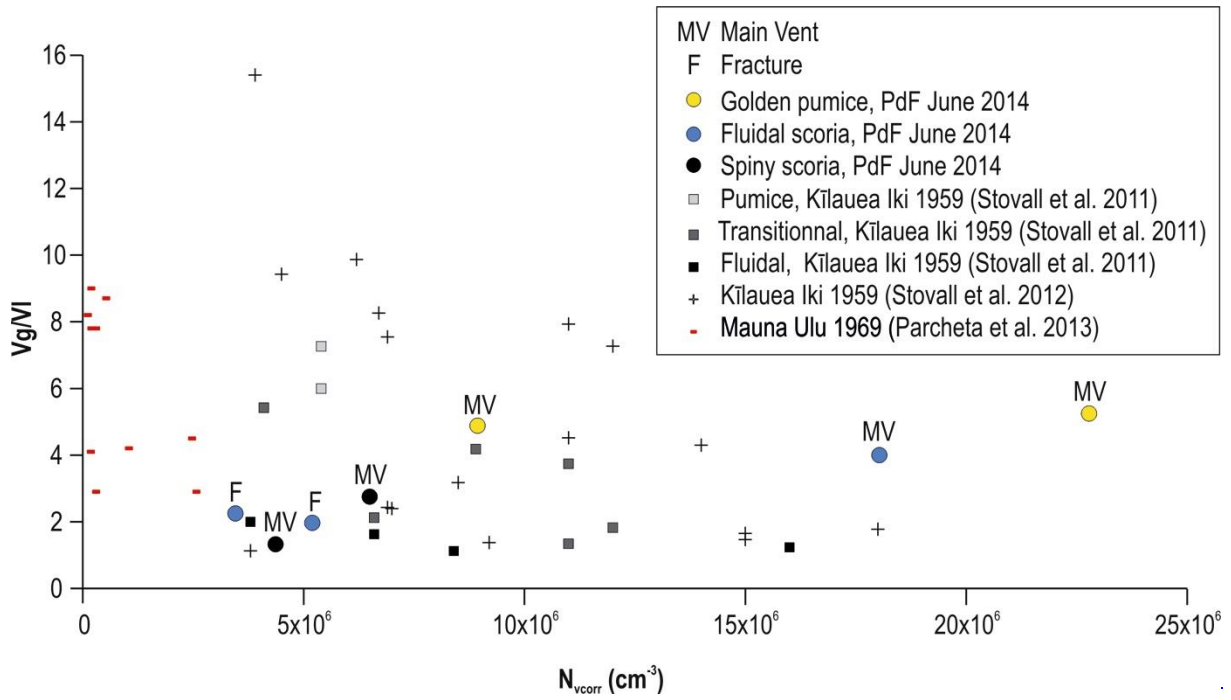
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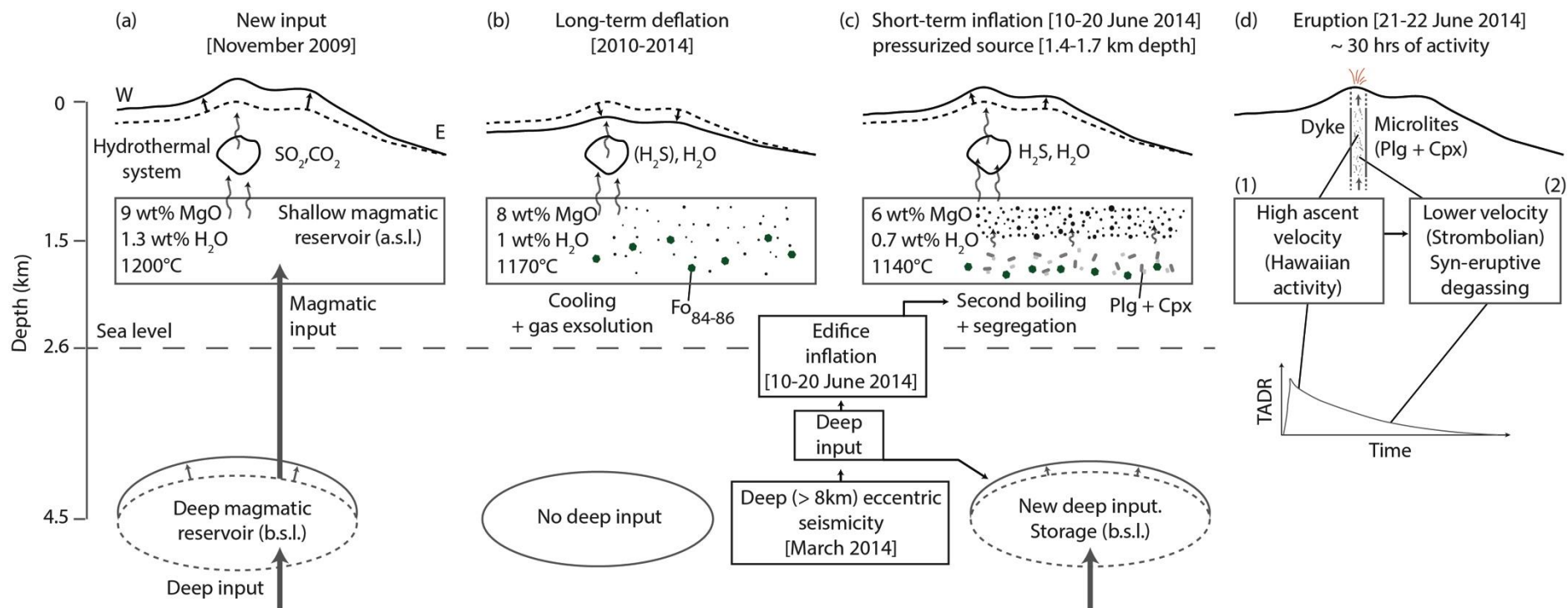
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1787 **Figure 11** Volumetric ratio of vesicles to melt (V_G/V_L) versus vesicle number density

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1790 [Figure 12 Schematic model of the evolution of PdF volcanic system from the new deep magmatic input of November 2009 up to June 2014](#)
 1791 [eruption. See explanation in the text](#)

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Dear Mike,

Please, find the revised version of the paper where we left all the corrections highlighted and the clean version, as well as the figures corrected on both versions. For the Supporting Material, because of the large amount of data that we inserted, we decided to leave the Tables in excel. We tried to make them in Word, but we lost all the data organization.

In this rebuttal letter we respond to all the comments of the reviewers, one by one.

Review 1

Dear Amanda,

Thanks a lot for your comments and corrections. Please find here our detailed list of responses and the manuscript attached with all the corrections and the new figures

“It would be interesting to see how that permeability data adds to the interpretation of eruptive activity. Also, I think it would also be a more intuitive measurement than isolated/connected vesicularity.”

We added now the permeability data in the Supplementary material (Table S3), as you suggested, and we added a new Figure 6d. We didn't add the permeability in the submitted version because we had a limited dataset of only 6 measurements. Moreover, we checked them again and we had to remove one, because we found some epoxy that infiltrated the sample during its preparation. The clasts are quite fragile for these measurements, so we lost a lot of samples. However, the measurements on 2014 clasts performed on one spiny opaque, one spiny glassy, one fluidal clast and two golden pumice (all collected at the Main Vent site) are consistent with the data that we obtained for other PdF eruptions (2015-2016 and 2017, that I am not inserting in this paper because they are part of another project of our PhD student). In the diagram in Figure 6d, we added also the data from February 2015, for comparison (that is: three samples, two fluidal and 1 spiny fragments). The raw data can be found also in the DynVolc database (2017). As you can see from Figure 6d, all the clasts, fluidal, golden or spiny scoria, are quite permeable, independent on their vesicularity, crystal content or of the presence of isolated vesicles. This is in agreement with our interpretation that magma degasses during its ascent in the conduit and that promotes microlite nucleation before magma fragmentation (see also Di Muro et al. 2015 with the Pele's hairs and tears samples for the three 2008 eruptions). Moreover, we often find that the spiny clasts (especially the opaque ones) are slightly less permeable than the golden and fluidal ones, but not as impermeable as you would expect by their low vesicularity. In conclusion, we completely agree with the findings of the publications that you listed. We discuss these findings in the results and discussion sections and we added the references that you suggested. We can see that i) the crystals lower the percolation threshold and stabilize permeable pathways and ii) permeability develops during vesiculation through bubble coalescence, which allows efficient volatile transport through connected pathways and relieves overpressure (Lindoo et al. 2017). We also agree that pervasive crystal networks also deform bubbles and therefore enhance outgassing (Oppenheimer et al., 2015). Based on Saar et al., (2001) you suggest that crystals

should start to affect the behavior of the exsolved volatile phase when they approach 20 vol% (Lindoo et al; 2017). In our dataset, apart from the golden and part of fluidal, all the other clasts do have microlites >20% (lines 845-854).

Our data completely agree that slow decompression rate allows more time for degassing-induced crystallization, which lowers the vesicularity at which bubbles connect (lines 854-857 and more).

However, in the crystal-poor fragments we do NOT see a decrease in (i) vesicularity, (ii) number of vesicles, and (iii) permeability (see discussion from lines 858-874). We do not have evidence from the natural samples that the crystal-poor fragments remain impermeable after quenching, due to melt relaxes and pathways closure, as revealed by experiments (Lindoo et al., 2016). The only evidence of this relaxation process could be the high percentage of isolated vesicles in the fluidal and golden fragments due to rapid re-annealing of pore throats between connected bubbles due to short melt relaxation times (Lindoo et al. 2016). However, as explained later to the third review, we doubt about these relaxation process. It would be great to see these samples in 3D, because it is difficult in 2D to say which the isolated vesicles are. What we see in the crystal-poor samples is that permeability increases rapidly once the percolation threshold has been reached, and efficient degassing prevents bubble volumes from expanding past the percolation threshold (Rust and Cashman 2011). In our samples, in fact, we do not have strong evidences of expansions and coalescence.

“I would like to see a more detailed discussion of the crystallinity data given the large impact of crystals on bubble deformation, connectivity/permeability (Spina et al. 2016, Lindoo et al. 2017), volatile distribution in the conduit (Parmigiani et al. 2011, Parmigiani et al. 2016), and ultimately eruptive style.”

We agree with these comments and we added all the crystal percentage expressed as total crystallinity in 3D, using the Higgins program and CSDcorrections. The corrected crystallinity for the porosity for mesocrysts and microcrysts percentage (found with Higgins), for plg and cpx are reported now as ranges in Figure 4 and we added the data in Table 3, for each sample, and we deleted the isolated-vesicle column. We expanded the methodology (lines 280-286), results (lines 460-468) and discussion (lines 878-897) paragraphs.

“I did not come away with a clear understanding of their first (i: why was such a small volume of magma erupted instead of forming an intrusion) or fifth (v: What was the time and space evolution of the eruptive event) objectives.”

From the comments of all reviewers (Amanda, Madison and the unknown reviewer), it is clear that we had to improve the discussion paragraph. We agree that these two points (and other as well, like the trigger mechanisms) needed to be reframed and expanded. In terms of small eruption versus intrusion and precursor intensity and duration, we summarize here below our reasoning.

Let's start to speak about the trigger mechanisms of PdF eruption and the constraints provided by our dataset.

An eruption of a shallow system like PdF can be triggered by either internal processes or external processes or a combination of both

External processes:

- (i) Shallow magma reservoir pressurization because of volume changes related to either new magma input and/or to fluid inputs (CO₂-rich fluids) from deeper magmatic levels.
- (ii) Heating and enhanced convection of the shallow magma reservoir (energy transfer without fluid or mass transfer).
- (iii) Pressurisation (volcano inflation) and/or depressurization (volcano deflation) of the hydrothermal system located between the Dolomieu crater and the roof of the shallow magma reservoir. Expansion of the hydrothermal system is due to inputs of heat and fluids from the magma reservoir or deeper and pressurization is favored by its sealing (because of mineral precipitation; lava accumulation at the volcano top).

- (iv) Deformation of the volcanic edifice and decompression of the magma reservoir and/or hydrothermal system due to flank sliding.
- (v) Deformation of the volcanic edifice due to deep magma transfers

Internal processes

- (vi) Accumulation of bubbles in magma recently emplaced in a shallow reservoir at low pressure.
- (vii) Rapid volatile exsolution (water-dominated fluids; second boiling) after slow magma cooling and extensive crystallization and evolution.

Process (i): Geochemical (bulk rock) and petrological (mineral composition and zoning) data permit to exclude the first hypothesis. The magma erupted in 2014 results to be one of the most evolved and cold magmas ever erupted at Piton de la Fournaise (Figs 8 and 10); it is very homogeneous (Fig. 7), minerals do not exhibit reverse zoning and their compositional evolution from phenocrysts to microlites record magma cooling and final degassing (new Figure 10b).

Process (ii): is very slow because of slow heat diffusion and 2014 minerals do not record evidences of slow magma heating.

About process (iii): The June 2014 eruption was preceded by a weak inflation only 11 days before the eruption. We attributed the summit cone inflation to the pressurization of a very shallow magmatic source (ca. 1.4-1.7 km below volcano summit) by Peltier et al., 2016. On one side, Froger et al., 2015 suggest that PdF hydrothermal system (and its potential sealing as well) was largely disrupted during the 2007 caldera collapse. Lénat et al. (2011) consider the hydrothermal system as a possible eruption trigger. In Lénat's model, thermal expansion of heated geothermal fluids induce rock fracturing by pore pressure increase. Hydrothermal fracturing would cause transient decompression of the magma reservoir, thus triggering vesiculation and starting magma ascent process. However, we found no evidences of new inputs of magma or fluids in the 2014 reservoir, that would have induced the pressurization of the hydrothermal system.

Process (iv): finally, geodetic data show no evidence of flank sliding able to produce of the hydrothermal and magmatic system

Process (v): The occurrence of deep (>10 km bsl) lateral magma transfer since March-April 2014 has been inferred by Boudoire et al., 2017 (GRL) on the basis of deep (mantle level) seismic swarms and soil CO₂ emissions on the distal western volcano flank. We suspect that these deep processes can have modified the shallower crustal stress field and favored magma vesiculation and eruption trigger. On one side, the 2014 eruption was the first of a long list of eruptions in the 2015-2017 period. On the other side, geophysical and geochemical data have permitted to track vertical magma and fluid transfer below the volcano summit in April 2015, that is about one year after the deep lateral magma transfer (Peltier et al., al 2016). Deep processes cannot be detected by the OVPF geodetical network. The 11 days of weak summit volcano inflation, which preceded the 2014 eruption, possibly result from volatile exsolution and expansion of both the shallow magma reservoir and the hydrothermal system.

Process (vi): Barometric data (Di Muro et al., 2014; 2016) suggest that most magma reservoirs feeding the PdF eruptions are stored at shallow pressure (< 1-0.5 kbar). Water exsolution is strongly favored by low pressure and accelerates during magma transfer towards the surface. The 2014 magma erupted after an unusually long phase of quiescence and is chemically evolved, and records extensive magma cooling and crystallization. Extensive crystallization, clearly recorded in 2014 lava (we added the lava data in Figure 4 and in the text), can drive melt migration, volatile concentration and create the conditions favorable to second boiling (Tait et al., 1989). However, we suspect that stress field change related to deep magma transfer induced second boiling and rapid magma vesiculation and expansion, because the 2014 event represented the first of a long series of eruptions, whose magmas became progressively less evolved in time (Coppola et al., 2017).

Process (vii): We stress that second boiling is possibly not the only process driving magma foaming in the reservoir. This is because we observe similar textural heterogeneities in 2009 and 2014 eruptive products, which represent the two chemical end-members of recent PdF activity.

Therefore, we suspect that magma storage at shallow depth favors volatile (mostly H₂O) exsolution at several steps during magma ponding, cooling and evolution and promotes fast magma response to external triggers (stress field changes; magma inputs). Without this external input we believe that the little reservoir of 2014 would have evolved in an intrusion (see the pervasive crystallization of the lava, one of the densest emitted from 2014 to 2017, see Figure 13 in Harris et al; 2017 + unpublished data, below)

See new Conclusions paragraph

In term of space and time evolution of eruptive dynamics and textures, we agree with Madison that we need to add a scheme to summarize our conclusions. We provide the new Figure 12

“The authors employ circularity to characterize different clast types. First, how many particles of each typology were measured using the Morphologi G3? I would also suggest the use of at least three shape descriptors, as recommended by Liu et al. 2015, to fully describe particle morphologies. Currently, the use of a shape descriptor in the interpretation of the eruptive products comes across as an afterthought. Because circularity is not really utilized in the description/interpretation of the products, the section could just be removed. “

We removed the Morphology G3 data, because these data are not so relevant for the whole story of the paper. In the submitted paper, we just wanted to show the methodology and the potential of these analyses. The instrument can measure up to 2000 fragments, so it is very robust in terms of statistics.

“I do think it would be interesting to see if other shape descriptors (such as solidity and convexity) may better describe the relationships between particle shapes and eruption styles.”

We removed these data, but we completely agree with Amanda and we will use her precious comments for another paper (in progress) in which we discuss the ash dataset.

“Why were only 25 clasts from the Western Fracture analyzed versus 146 from the Main Vent? I’m speculative whether the number of clasts accurately samples the Western Fracture explosion. “

We explained the sampling strategy better (see from line 199) in the paper now, in order to clarify all these points and we moved the sampling strategy in the Methodology section. I would like to outline here, however, that three days after the eruption, when the deposits were still hot, difficult to reach etc, the strategy of the OVPF people was to collect as many samples as they could to be representative of the deposits. We stressed in the paper that the deposit from the Western Fracture were formed by scattered bombs and lapilli scorias, all fluidal and we believe our sampling is representative. To show the deposit at the Western Fracture we readjusted Figure 3c

“Also, I do not find it clear how clasts were picked for analyzing vesicle size distributions. I find the Spiny Glass and Golden pumice density distributions to be slightly bimodal (Fig. 6c). Do the stars in Fig. 6 denote the mode determined for each component? This should be noted in the figure caption as well.”

We explain it better in the text (lines 286-295), in the caption of Figure 6 and in the Figure 6. The choice of the clasts was made mostly on the typologies, rather than on each density distribution, in

order to avoid the analysis of clasts with transitional characteristics. For example, two golden pumice fragments were selected from the largest clasts that were the less dense and didn't break, even if the values in vesicularity were similar. A larger number of fluidal fragments were chosen (even if the density distribution was unimodal) because this typology of clasts was the most abundant and was emitted all along the active fracture, so we did our best in order to study products representative of the Western Fracture, the Upper Fracture and the Main Vent activities. Only one spiny glassy and one spiny opaque were selected, because they were emitted only at the Main Vent.

"I do not see a table that includes all of the crystallinity data (vol. Crystallinity data could be inserted into Table 3 in the connected vesicle or isolated vesicle column, as it's not necessary to have both (connected/isolated) listed. There is some description in the results (phases present), but I find it difficult to follow without a table to reference/compare. "

The total crystallinity corrected for the porosity, and mesocrysts and microcrysts percentage (found using Higgins software) for plg and cpx are reported now as ranges in Figure 4 and we added for each sample the data in Table 3 as well.

"I would also be interested to see the phase abundances and aspect ratios. The amount of crystals (specifically high aspect ratio plagioclase) coupled with the vesicularity data, may give more insight into efficient vs. inefficient degassing in the different typologies (see Shea et al. 2017). The amount of crystals (depending on the aspect ratio) will influence degassing as well (Lindoo et al. 2017). "

Yes, we agree with these observations and actually the microcrysts that formed in the conduit are mostly sodic plagioclases; their abundance increases from the golden (high vesicularity and high vesicle number density) to the spiny (lower vesicularity coupled with lower vesicle number density); therefore, the increase in plg of microlites does favour an efficient degassing in the relatively crystal-rich magma, because of their low wet angles that favor degassing against nucleation (Shea 2017). We added and discussed these data in the text and we added Figure 10a.

"I would ask the authors to also consider the effect of crystals on the permeability of the "degassed, cooler reservoir" along with their interpretation of reservoir tapping. Crystals increasing bubble connectivity/permeability of the reservoir alone may contribute to extensive degassing and shifts in eruptive style."

Yes we do agree that syn-eruptive degassing is favored by bubble connectivity/permeability in the ascending magma, enhanced by syn-eruptive crystallization in the conduit (especially microcrysts of plg), even for magma at low vesicularity. However, we also support the idea of magma stratification in the reservoir. This stratification is probably mechanical and enhanced by melt-crystal separation during second boiling. From the data is evident that we have a melt (represented by golden and large part of the fluidal fragments) with scarce crystals. This crystal poor melt represents only a small volume and is associated (and followed in time by) with the main volume of magma that contains a larger amount of mesocrysts and forms the main volume of the lava flows. These larger crystals, absent in the golden, scarce in the fluidal and more abundant in the spiny and lava consist in an equal percentage of plg and cpx and minor olivine, and they form in the reservoir, as shown by their different composition in respect to the microcrysts counterparts (we added a graph of plagioclase compositions, in Fig. 10) that formed in the conduit. However, a large amount of microcrysts in lava formed in the reservoir as well (as shown by their compositions, see Figure 10a). So, we have a range of crystallization conditions. The fact that the lighter plg are not concentrated in the upper portion can be due to the fact that often they are locked in clusters with the cpx and/or trapped by the microcrysts that in lava formed in the reservoir (see Figure 10a).

Our dataset permits us to propose that the 2014 eruption was fed by a physically zoned magma reservoir with the lighter crystal poor magma erupted first (and possibly located in the upper part of

the storage system) that ascends faster and feed the more energetic phase, the fountaining. This lighter magma is not more evolved than the spiny one (same bulk compositions) and it is not necessarily richer in dissolved volatile amounts; it is just poor in crystal. We conclude that the second boiling is responsible of the extraction of bubble rich melt from a crystal rich network. This last one will represent the main volume of erupted lava. Fast ascent of the foam hinders its crystallization and preserve high number of vesicles, high vesicularity and it is only little modified by post-fragmentation expansion. Decrease in initial overpressure translates in a progressive decrease in magma ascent rate and output rate (e.g. Coppola et al., 2017 and references therein). Nucleation of microcrysts is enhanced in melt ascending with lower speed and is mostly related to syneruptive degassing (for the spiny).

The larger volume (dense lava) corresponds to crystallized and less vesiculated magma which experiences a slow ascent in the dyke and even further micro-crystallization during its subaerial emplacement.

“Section 5.2 might benefit from subsections or reorganization, perhaps divided by the different typologies, sampling area, or interpretation and comparison to other studies. There is a lot of information presented and comparison to other studies.”

We did it, also following Madison suggestions. See the new 5.2 paragraph subdivided now in four subsections:

- 1) *Background on the texture of clasts from Hawaiian and Strombolian activities;*
- 2) *The four typologies of clasts and their distribution in space and in time in the 2014 eruption at Pd;*
- 3) *Degassing-driven versus cooling-driven crystallization*
- 4) *Textural syn-eruptive versus post fragmentation modifications*

“Lines 99-105 – Reassess/reorganize the questions posed here. There are 5 questions listed with (iv) and (v) attached to (iii). I suggest separating each question with a paragraph or do not separate them. Also, I do not think questions (i) or (v) were addressed in the discussion/conclusions section.”

We addressed these two questions now, see the new conclusions

“Table 3 does not need both connected vesicularity and isolated vesicularity listed.”

We deleted a column and we added the crystals parameters

“Figure 5c needs a more descriptive caption. I’m not sure what I and II refer to or the arrows (the clasts pictured?). I think the caption only describes one of the two graphs?”

Figure 5c was removed

“Figure 6c – please clarify the meaning of the star symbols”

We clarify it in the caption and we improved the figure

“Figure 11 could be redrafted to provide more clarity to the reader. I would move the references to the figure caption to make room for an inset similar to Stovall et al. 2011 to help the reader interpret trends.”

We did it, see new Figure 11

“89 references - I think the number of the references could be reduced.”

I don’t think that in a paper where we integrated field, physical textural, petrological and geochemical analyses we can reduce the references. With the corrections and the suggestion from the three reviewers we actually increased the references list. If the journal does not impose references limitations we are happy to try to acknowledge all the relevant contributions

“Is the amount and quality of supplementary material appropriate?
Yes. Some formatting issues with supplementary tables.”
Yes, we readjust all the tables.

“Line 111 – I would recommend removing this final sentence. The authors make it clear earlier in the introduction the importance of the multi-disciplinary approach.”
Yes, we removed it

“Line 218 – Should reference Fig. 3e not 3f?”
Yes

“Line 310 – Combine the two sentences with the rest of the paragraph.”
Yes, corrected

“Line 331 – Should reference Figure 3b?”
Yes, thank you

“Line 510 – subscript “wr” in MgOwr.”
Yes, corrected

“Line 645 – reference numbers for comparison to Houghton et al. 2016.
General - Vg/VI should be Vg/Vl. Subscript “v” in Nv.”
We corrected it

“Figure 1 – An inset map of Reunion Island would be helpful. (1c) is very dark/difficult to see.”
Done

“Figure 3c – The pictures are so small it is difficult to see.”
We changed a lot in Figure 3, to better clarify the nature of the deposits

“Figure 3e – 2010, Fountaining is spelled wrong.”
We corrected it

“Figure 10 – Inconsistent figure formatting. Thick axes lines and bold axes values”
We corrected it

“Missing or incorrect references:”
Bombrun et al. 2015 (line 703)
Added

Di Muro et al. 2012 (line 126)
Deleted

Gurioli et al. 2008 (line 633)
Added

Hammer et al. 1999 (line 750)
Added

Inman 1952 (line 223)
Added

Liuzzo et al. 2015 (line 134)
Added

Morandi 2015 (line 72)
Corrected

Line 58 – Taddeucci misspelled
Done

Line 60 – Extra “and”
Corrected

Line 60 – Eychenne misspelled.
Corrected

Line 61 – Should read “Leibrandt and Le Pennec, 2015”.
Corrected

Line 600 – references in italics.
Corrected

Line 971 – Should read “Lange, R.A.,. . .”
Corrected

Line 1016/1020 – reference chronology inconsistent.
Corrected

Line 1023 – delete “a” from reference.
Corrected

References cited:

Lindoo, A., Larsen, J. F., Cashman, K. V., and Oppenheimer, J., 2017, Crystal controls on permeability development and degassing in basaltic andesite magma: *Geology*, 45(9), p. 831-834.

Liu, E. J., Cashman, K. V., Rust, A. C., 2015, Optimising shape analysis to quantify volcanic ash morphology: *GeoResJ*, 8, p. 14-30.

Parmigiani, A., Huber, C., Bachmann, O., and Chopard, B., 2011, Pore-scale mass and reactant transport in multiphase porous media flows: *Journal of Fluid Mechanics*, v. 686, p. 40-76.

Parmigiani, A., Faroughi, S., Huber, C., Bachmann, O., Su, Y, 2016, Bubble accumulation and its role in the evolution of magma reservoirs in the upper crust: *Nature*, 532,p. 492-494.

Spina, L., Cimarelli, C., Scheu, B., Di Genova, D., and Dingwell, D. B., 2016, On the slow decompressive response of volatile- and crystal-bearing magmas: An analogue experimental investigation: *Earth and Planetary Science Letters*, v. 433, p. 44-53.

We checked these papers and we added a few references from the list above and other useful ones founded in the papers

Reviewer 2

Dear Madison,

Thanks a lot for your comments and corrections. Please find here our detailed list of responses and the manuscript attached with all the corrections and the new figures; A few explanations are reported on Amanda responses.

“The connections between sample locations, type of products collected, and ultimate textural results could be presented in a clearer fashion, which would only serve to strengthen the results and importance of the study. “

We made it clearer moving the sample strategy in the methodology and adding the corresponding samples to the sample sites and improving the figures.

“L 35-37: This comment also concerns the end of the discussion. Although second boiling is a plausible triggering mechanism, I have two issues with this statement. First, the idea of second boiling, i.e. water exsolution, is directly the result of cooling and chemical evolution of a separate body, and cannot be decoupled. And second, there is some evidence for a mafic recharge event months before the June 20th eruption.

Although I agree that there is no evidence for heat or chemical recharge in the erupted products from this minor eruption, ultimately I feel as if a potential recharge event two months before ending 5 years of dormancy is an important observation and should be at least comment on.”

In the discussion we clarified that deep magma transfer (mantle level depth) has been identified by Boudoire et al., 2017 (GRL) months before the June 2014 eruption. We speculate that deep magma transfer can have modified the stress field at crustal level and promoted/facilitated volatile exsolution in the shallow reservoir. Vertical magma transfer at crustal level has been identified only in 2015 by Peltier et al., 2016 and resulted in progressive change of magma composition (Coppola et al., 2017).

“L108: What are the typical heights for Strombolian activity?”

Average height of PdF fountains is 20 meters (we added in the text); larger fountains (tens-hundreds of meters only occur during large and intense eruptions, like 2007. Strombolian are usually less than 10 meters high

“L133: This deeper seismicity and increase in soil CO₂ seems to suggestion that some sort of magma movement/recharge is associated with the beginning of activity. Although decoupled in terms of months from the eruption on June 20th, a comment on how this fits into the plumbing system and inner working for PdF would make a nice addition for the reader.”

Please see previous remarks/answers on this point

“L152-156: The inflation and deformation trends mentioned would be great to see as a figure (supplemental?), for integration of the information provided here, with the larger story of the PdF system.”

We added this information in Figures 1 and 12

“Section 2.2: The detail of the samples collected is excellent, however it was challenging as a reader to understand how many samples were collected at each location, and then how many of these

samples were then focused on in the methodology. Perhaps a general sentence on this could help to transition the reader.”

We moved the sampling strategy and specify the samples

“L214: Two bulk samples from the Main Vent. Does that mean the base and the top?”

Yes, we explained it better (see also new Figure 3)

“L245: How many sample sites were there? From the Figures it seems as only three samples are being presented: the top and bottom of the Main Vent, and then a sample from the Western Fracture.”

Yes, we explain that the sample sites for the texture were three: Western Fracture, Upper Fracture and Main Vent and we specify the number of samples and clasts for each site (from line 208)

“L370: How many deposits from the Fractures were studied? It seems that the figures only have the Western Fracture; does that include multiple samples?”

We studied one deposit from the Western Fracture (for a total of 25 scoriae) and only one big bomb at Upper Fracture that broke in five fragments (see 208). Actually, we stressed in the text the description of this bomb, because we could measure the core and the quenched rind and find interesting results, see new Figure 6 + caption + (from line 435)

“L411-415: The first line states that the fluidal and golden clasts have a larger amount of isolate vesicles, but then on 413 it states that these two types with high vesicularity are characterized by fewer amounts of isolate vesicles? Fewer, but still the largest amount compared to the other clast types? Some clarification required.”

We rewrote it (from line 471).

“L422: How much of the lower Ni and Cr concentrations whole rock geochemistry could just be due to crystal content?”

Careful sample selection has permitted to obtain a set of virtually olivine-cpx free crystals. Any addition of mafic crystals translates into an enrichment in Ni-Cr; those samples that contain a few % of crystals, (consistent with textural and petrological observation) are slightly enriched in compatible elements. We added this explanation in caption of Figure 7

“L524/L549: Some of the data (MIs and Plagioclase, specifically) point to having a bimodal population. However, this point doesn’t seem to come back up in the discussion.”

Bimodal MI composition has been used as i) further evidence (beside geochemical modeling) to link the November 2009 and June 2014 magmas. Discussion to constrain the duration of cooling 2009-2014 vs the timing of foaming (11 days before the eruption as constrained by inflation) and ii) to support processes of crystal recycling.

Recall here that i) bimodal composition of plagioclase is common at PdF and ii) it tracks two environments: calcic plagioclase formed in depth during cooling (before degassing) and sodic plagioclase formed during magma ascent and degassing in the dyke before magma fragmentation and extrusion (see new Figure 10a).

“L553: How detailed (in terms of spacing) were these transects compared to the DiMuro et al. dataset? Were BSE images taken? Seems hard to believe that both the 2008 and 2014 have bimodal

plag populations, and that the 2014 eruption is a more evolved upper portion of the system, but doesn't contain complex zonation in the plag?

I am not trying to discredit the observation if it is valid, but rather more information could help to support this statement."

The 2008 eruptive products contained plagioclase with complex zoning and unusual composition. Their intermediate composition, in fact, filled the gap typically observed between calcic and sodic composition usually observed in many PdF eruption. The composition of 2014 plagioclase is bimodal and does not show the occurrence of intermediate compositions (Fig. 10a). Plagioclase analyses were performed on spots representative of core, mantle and rim portions of the crystals.

"L559: This is really shallow. How were the H₂O/CO₂ concentrations measured in Di Muro et al. 2016, and in what phase (plagioclase or olivine)?

Di Muro et al., 2016 performed a review of all analyses on melt inclusions performed at PdF. Most analyses of volatiles were obtained on melt inclusions host in olivines and pyroxene. The shallow pressure has been confirmed by the study of several PdF eruptions and is attributed to shallow magma emplacement (consistently with geophysical data; see Di Muro et al., 2014 for a review). A few melt inclusions have been also identified recording late stage water and CO₂ leakage and diffusion. This last process, however, does not modify significantly the average shallow saturation pressure recorded by most melt inclusions at PdF."

Besides that, it is important to recall that the vast majority of volcano-tectonic earthquakes recorded at PdF are located in the uppermost 2 km of the volcano edifice, at shallow depth below the summit caldera.

"L575-581: Are these temperatures +/- associated with the error in the thermometer, or the standard deviation of the plagioclase dataset? Although it does appear to show a decrease in temperature, I wouldn't refer to this range (50 C) as large variability in temperature, especially considering I believe this thermometer has an error bar that will help to overlap the dataset."

Error bars reported in Figure 10b correspond to the standard deviation of the plagioclase dataset, whose range is larger than error of the method. We stress that reported temperatures are obtained using Helz dry model; further uncertainty arises from the dependence of the method on dissolved water content as shown recently by Putirka; in order to minimize the number of assumptions and perform a comparison between distinct eruptions, we preferred to adopt the dry model. We added this explanation in caption of figure 10b

"L600: What would you expect to see as a geochemical signature of hot gases streaming past ejecta? Do people see evidence for this as a geochemical signature in other systems?"

Vlastélic et al. have documented the mobility of alkalis and other elements on PdF clasts having experienced long exposures to acid gases. This is a well-known process potentially affecting samples with a high glass contents (e.g. Pele's hairs, golden pumices etc). Our aim was to show that our samples, collected rapidly after eruption, do not show any evidence of post-emplacement modification by acid attack. see explanation added at line 671.

"L611-612: Very neat observation!"

Thanks. I stressed this point especially for past basaltic deposits, where we need to be careful when we interpret them.

“Section 5.2: A strength to this section is starting with background information on the textural information observed in other systems.”

Amanda asked to reorganize this section and in part we did it, but we agree with Madison to leave the background first

“L648-650: I think this is a key point for the community to come out of your paper that should be highlighted more in the conclusions.”

Thanks Madison, we agree with you and we will stress this point, but we also have to convince review 3 that we are right; according to him/her everything happen after the explosion

“L691-696: The information presented here may be more useful earlier in this section so the reader has it for guidance when reading through the results of this study. Just a suggestion.”

Yes, we moved it up

“L711-712: This manuscript has a rich amount of information. One of the weaknesses at the end, however, is the challenge of visualizing how the textural information fits into the eruption/sampling information. Perhaps a schematic depicting the statement that eruption style and thus eruptive products, vary along the length of the fracture system would help guide the reader and bring everything together.”

We added a new Figure (Fig. 12) to show the eruptive style variation in time and link it with the reservoir-dyke system and deep system

“L764: In this presentation, the cooler, crystallizing magma is below the shallow chamber that is being replenished with volatiles? Is this a stable configuration?”

We explained the configuration earlier with a zoned shallow reservoir and we added Figure 12

“L772: This reference to Menand and Phillips seems random. Observed experimentally how?”

We just cited them and we deleted the experimental side, that doesn't concern the paper

“L772-773: The golden and fluidal fragments vs. spiny fragment lines are a repeat of Lines 762-765.”

Removed

“L790-792: I don't understand how to call on cooling, crystallization and water release as a pressurization mechanism, and then state that magma cooling and evolution is not helping to pressurize the source. I think from the MI sentence before I understand that the idea is there is no evidence for evolution controlling what types of products are erupted out, but I don't see how that can translate into the lack of evidence for cooling and evolution driving pressurization.”

See new interpretation and Figure 12

“Figure 1: In many ways this figure is the most important, as it frames where the samples used in this study were taken. However, it is challenging to read and not fully explained. Including: (A). I can't tell the difference between red in orange at this scale. “

We enlarged the figure

“What are the dates? “

The dates when the fractures were active. We added in the caption of Figure 1.

“Eruptions or samples collected? “

Eruptions

“Also the units for lat/long should be described”.

Added

“(C). Adding the sample locations to the blow up of C would be useful.”

We enlarged the Figure

“Also C needs to be lighter as it is hard to read. “

Done

“Where were the gases collected that are listed as sampled in C? And, were they commented on in this study?”

We just mention them in the sample strategy (see line 221) but we also state that we do not discuss these data in the paper

“Figure 2: Photo collection is not just from ‘the website’, but rather several sources.

Corrected

“Although I appreciate that the sources are provided, it would be nice to explain what the photo depicts, and why that is important for the study. “

We added more explanations in the captions, in the photos and also we added more useful photos.

“How do these pictures fit into sample locations/clasts described? “

We added all the geographical symbols to locate the area

“Figure 3: It appears the thermal scale bars for the two images in a) are different. Are they still comparable? The setting range used for the acquisition of the data was the same; the occurrence of slightly different maxima in the two fields of view results in distinct scale bars; however, the two figures can still be combined to qualitatively illustrate the sampling field soon after the eruption. The temperature of the deposit were instead measured using a thermocouple.”

We removed the thermal photo and we added a photo of the deposit

“Why is the diameter scale different for the Western Fracture, shown in d), compared to a) and e)?”

Fig 3b is in half phi, while in c and d the diameter is in full phi, we added in the caption.

“Main vent should be capitalized to Main Vent.”

Done

“Figure 4: I really like this figure. I found myself wondering the distribution of these 4 types. It might be nice to direct the reader to Figure 5 for that information.”

We added it in the caption and we added the lava as well and the crystals properly

“Figure 5: Main Cone should be Main Vent for consistency.”

Corrected

“One thing I found confusing in this paper was keeping track of the different sampling locations and what was being compared. “

We added explanation in the methodology

“Does this figure show data for the base and top (not through stratigraphy) from one sample location? If so, it might be nice to clearly state this.”

We added explanation in the figure caption

“Figure 6: Shouldn't a) and c) be the same if they are both for the Main Vent, where c) is broken down by clast type? “

Yes, thanks a lot, we re-did the graphs, with the right normalization

“What do the stars in c) represent? “

They represent the picked samples for the texture measurements. We added in the caption and we adjusted the histograms

“The diagonal lines in d) look the same, although the caption just refers to a single line. Perhaps explain what the % refer to (I assume the % vesicularity accommodated by isolated vesicles?) “
yes, we added the explanation

“Figure 10: Need to specify if the glasses are melt inclusions or matrix.”

The data have been obtained by studying the glass-plagioclase equilibrium or on the basis of matrix glass analyses; we added this information in the caption

Technical Corrections

“L119: The last previous sounds awkward. Perhaps just ‘The last’?”

Done

“L327: ‘smooth fluidal (Figs. 3d) bombs and lapilli’. Refers to multiple figures, and also reads oddly. Are the bombs and lapilli fluidal? “

yes

“L225, L445, L451: Lines where paragraph indents are needed”

Added indents

“L690: Need another parentheses at the end”.

Added correction

Review 3

Please find here our detailed list of responses. A few explanations are reported in Amanda and Madison responses. Attached is the manuscript with all the corrections and the new figures

“the eruption was triggered by pressurization due to bubble accumulation in a shallow magma reservoir, as opposed to magma chamber cooling or a new batch of magma flux into the reservoir
In general, the outcomes of this study are not transparent with regards to the questions addressed in Lines 99-105. It seems that the paper includes a number of hypotheses while the validity of those are inadequately presented. I suggest either rephrasing parts of the manuscript as applicable or provide some quantitative analysis in support of some of the conclusions. Also, I find a number of parameters in the figures are not defined properly in the text or in figure captions, making it difficult to follow at

places. I hope the authors will find the following specific comments useful for further improvements.
“

We added more explanations and data to support our hypothesis and we corrected all the Figures and captions

“Lines 801-807: Following my general remark, several possible scenarios have been proposed here without a reasonable justification. For example, “we found that this kind of eruption can be triggered solely by bubble accumulation and source pressurization” – The relationship of bubbles, pressure build-up and its extent for eruption triggering have not been demonstrated in this study. “

We explained all of this in Amanda and Madison responses, and we added the explanation in the text

“Lines 798-799: It seems like the hypotheses of a shallow magma reservoir and its pressurization are mostly driven by the weak and short geophysical precursors, which is not the focus of this study. In other words, the contribution of geochemical/petrological monitoring independent of geophysical signals – for tracking eruption triggers and dynamics are not transparent. “

As you can see from the previous explanations, the integration of the geophysical and the geochemical/petrological data allowed us to obtain the whole picture. Based on our findings we propose a scenario in which the trigger mechanisms of 2014 activity are both internal and external in the sense that the small shallow reservoir hosting cooled magmas permitted to create the conditions favourable to a second boiling. The second boiling was likely triggered by an almost undetectable stress field change, and was favoured by the shallow storage pressure of the magma (Fig. 12c) that promotes fast water exsolution and rapid magma response to external triggers. See the new discussion and conclusions.

“Title: The title is too broad. Although it is catchy, but based on the previous two comments, neither the trigger nor the dynamics are adequately addressed in this study. “

We completely disagree and we leave this title, if the editor and the other authors agree.

“Lines 636-640 and 683-689: Isolated vesicles, also mentioned in some other parts of the manuscript, could simply be a result of post-coalescence surface tension forces, especially for low viscosity magmas due to relatively smaller viscous forces. Therefore it may not represent the low rate of deformation, and can even get overprinted during cooling of the pyroclasts. On the other hand, the presence of micro-crystals increase viscosity preserving the coalesced textures (see Moitra et al. 2013, Relating vesicle shapes in pyroclasts to eruption styles, Bull Volc, for a discussion), and therefore if syneruptive, it may not represent cooled magma and longer residence times. Therefore the implications/conclusions need to be more convincing, or a discussion on the various possibilities is required, also insightful, at the least.”

Rapid re-annealing of pore throats between connected bubbles can happen due to short melt relaxation times (Lindoo et al; 2016). This phenomenology can explain the high amount of isolated vesicles in the fountaining samples. However, if you look at the vesicle distributions, they are almost perfect Gaussian curves, so it seems that if the relaxation process happens it just merged perfectly with the expected vesicle distribution. In contrast, you know well that secondary processes like coalescence and/or expansion (as we observe in the spiny) do not fit the curve. In the isolated vesicle rich samples, because of their high permeability, their high vesicularity and mostly their high number of vesicles, we do affirm that we have preserved the signature of the conduit before the explosion. We added this part in the discussion (from line 884)

“Figure 5c: There is no discussion on circularity? What about any other shape factor? What do they mean? “

We removed these data

“Figure 6d: There are a number of solid lines drawn without a proper caption. Which diagonal line (and therefore the samples) represents equality and what are those various percentages? “

We added explanation

Technical corrections:

“Line 75: space between grain and size”

Done

“Line 81: weird spacing”

Done

“Line 189: Mm³ could be defined in line 188, where million m³ is first introduced, for better” clarity.

Done

“Figure 1c caption: locations instead of location “

Done

“Figure 4 caption: %cry and not %Cry to be consistent “

Done

“Figure 9 – ‘T’ in FeOT should be in subscript “

Done

“The name/expression “Piton de la Fournaise” is not consistent in the manuscript: ‘La’ is often used instead of ‘la’”

Corrected in captions text and references

“Figure subplots are sometimes labeled by capital letters, sometimes by small letters”

Corrected