

[Click here to view linked References](#)

1 **Tracking dynamics of magma migration in open-conduit systems**

2

3 Sebastien Valade¹, Giorgio Lacanna¹, Diego Coppola², Marco Laiolo², Marco Pistolesi¹, Dario
4 Delle Donne³, Riccardo Genco¹, Emanuele Marchetti¹, Giacomo Ulivieri¹, Carmine Allocca¹,
5 Corrado Cigolini², Takeshi Nishimura⁴, Pasquale Poggi⁵ and Maurizio Ripepe¹

6 ¹ *Dipartimento di Scienze della Terra, Università di Firenze (Italy)*

7 ² *Dipartimento di Scienze della Terra, Università di Torino (Italy)*

8 ³ *Dipartimento di Scienze della Terra e del Mare, Università di Palermo (Italy)*

9 ⁴ *Department of Geophysics, Tohoku University, Sendai (Japan)*

10 ⁵ *Istituto Nazionale di Ottica-CNR, Firenze (Italy)*

11

12

13 **Abstract**

14 Open-conduit volcanic systems are typically characterized by unsealed volcanic conduits feeding
15 permanent or quasi-permanent volcanic activity. This persistent activity limits our ability to read
16 changes in the monitored parameters, making the assessment of possible eruptive crises more
17 difficult. We show how an integrated approach to monitoring can solve this problem opening a
18 new way to data interpretation. The increasing rate of explosive transients, tremor amplitude,
19 thermal emissions of ejected tephra, and rise of the very-long-period (VLP) seismic source towards
20 the surface are interpreted as indicating upward migration of the magma column in response to an
21 increased magma input rate. During the 2014 flank eruption of Stromboli this magma input
22 preceded the effusive eruption by several months. When the new lateral effusive vent opened on
23 the Sciara del Fuoco slope, the effusion was accompanied by a large ground deflation, a deepening
24 of the VLP seismic source, and the cessation of summit explosive activity. Such observations
25 suggest the drainage of a superficial magma reservoir confined between the crater terrace and the
26 effusive vent. We show how this model successfully reproduces the measured rate of effusion, the

27 observed rate of ground deflation and the deepening of the seismic VLP source. This study also
28 demonstrates the ability of the geophysical network to detect superficial magma recharge within
29 an open-conduit system, and to track magma drainage during the effusive crisis, with a great
30 impact on hazard assessment.

31

32 **1. Introduction**

33 Open-conduit volcanoes are characterized by persistent volcanic activity through unsealed
34 volcanic conduits. This implies that such systems do not experience significant internal
35 pressurization, and consequently do not show significant long-term edifice deformation preceding
36 volcanic eruptions (Chaussard et al. 2013). The forecasting of eruptive crises in open systems thus
37 becomes difficult, because monitoring of ground deformation cannot be used to unequivocally
38 identify episodes of new magma addition to magmatic reservoirs.

39 Stromboli volcano (Italy) is one of the most famous open-conduit basaltic systems. It is well-
40 known for its persistent Strombolian explosive activity which has been ongoing for centuries (Rosi
41 et al. 2000, 2013), characterized by rhythmic mild explosions ejecting lapilli, bombs, ash and a
42 minor lithic component from the active craters. During periods of ordinary activity, the average
43 magma supply rate from depth is 0.1-0.5 m³/s (Allard et al. 1994; Harris and Stevenson 1997;
44 Ripepe et al. 2005; Burton et al. 2007). This steady-state regime is sometimes interrupted by
45 effusive crises, characterized by the opening of new lateral eruptive vents which feed Mm³-large,
46 weeks to months-duration lava flows (Barberi et al. 1993, 2009; Marsella et al. 2011). These
47 effusive eruptions have been in the past frequently associated with lateral tsunamogenic landslides
48 occurring immediately before or during the first (hours to days) phases of the effusive eruption
49 (Tinti et al. 2006; Chiocci et al. 2008). Moreover, the persistent activity can also be interrupted by
50 more violent “major” explosions (~2 per year) with the formation of ash- and lapilli-charged
51 plumes up to a few hundred meters high (Barberi et al. 1993; Rosi et al. 2013). More rarely (every
52 5–10 years), “paroxysmal” explosions forming plumes a few kilometers high can strike the

53 villages with the fallout of pumice and ballistic blocks (Barberi et al. 1993; Rosi et al. 2013). Our
54 ability to predict all of these events outside the range of the mild persistent Strombolian activity is
55 intimately related to the capability of the monitoring network to track in real-time the migration
56 of magma towards the surface within the shallow portions of the edifice.

57 The 2014 effusive eruption, which lasted from August 07 until November 22, was the most recent
58 of four important events in the last 30 years (i.e., 1985, 2002-03, 2007, and 2014; De Fino et al.
59 1988; Calvari et al. 2005, 2010; Barberi et al. 2009). We describe the 2014 eruption using data
60 from a geophysical monitoring network including seismic, infrasonic, tilt, and thermal sensors,
61 deployed and operated by the University of Firenze (UNIFI) since 2003 (Ripepe et al. 2004).
62 Additionally, we integrate lava discharge rate data retrieved from satellite thermal images
63 (Coppola et al. 2013, 2015). In the present study, we demonstrate the ability of the network to
64 detect the magma recharge and discharge processes in the shallow conduit system, as well as its
65 ability to track the migration of magma within the conduit system. We provide a quantitative model
66 to explain the data collected during the effusive eruption as the discharge of a shallow reservoir,
67 and we suggest an interpretative model of Stromboli's magma recharge/drainage cycles,
68 eventually discussing the model's implications for hazards assessment.

69

70 **2. Monitoring geophysical network**

71 The monitoring network operated by the Laboratorio di Geofisica Sperimentale (LGS) of the
72 UNIFI was deployed in January 2003, and it has been in continuous expansion ever since (Ripepe
73 et al. 2004, 2005, 2007, 2009; Figure 1a). It currently consists of 4 seismo-acoustic stations (ROC,
74 PZZ, STR, SCI), 1 five-element infrasonic array (EAR), 2 thermal infrared cameras (ROC, GST),
75 4 tiltmeters (bore-hole: OHO, LSC, LFS, surface: CPL), and 1 gauge for tsunami monitoring
76 (PDC). All data are radio transmitted to the monitoring center of the Department of the Civil
77 Protection (COA) on the island, where data are collected, processed and published in real-time on
78 the web. In addition, thermal satellite remote sensing using the Moderate Resolution Imaging

79 Spectroradiometer (MODIS) sensor is achieved through MIROVA (Middle InfraRed Observation
80 of Volcanic Activity), in collaboration with the University of Torino (Coppola et al. 2015).

81

82 **3. Geophysical evidence of magma recharge/discharge process**

83 The 2014 flank eruption provided high-quality geophysical data on processes occurring within the
84 shallow feeding system of Stromboli. The eruptive crisis is hereafter described in 3 main phases:

85 1) the months-long pre-effusive recharging phase, characterized by the progressive increase in
86 explosive activity at the summit craters; 2) the effusive onset, marked by a small lava flow
87 originated from the partial collapse of the NE1 crater on August 6, followed by the opening of a
88 new lateral effusive vent on August 7, and 3) the weeks-long effusive discharging phase,
89 characterized by a gradual decrease in the lava effusion rate.

90

91 **3.1. Pre-effusive phase: magma recharge**

92 Nearly 4 months prior to the eruption onset, most of the geophysical parameters started to outline
93 an escalation in the explosive activity. The tremor amplitude gradually increased (Figure 2a), along
94 with the rate of very-long-period (VLP, 10-20 sec period) seismic activity (black curve in Figure
95 2b). This trend was associated with the decrease of the VLP polarization dip angle (blue curve in
96 Figure 2b), calculated as the angle between the main axis of the polarization vector of the seismic
97 VLP and the horizontal plane (Marchetti and Ripepe 2005; Ripepe et al. 2015) at station STR.
98 Thus, the decrease of the polarization dip angle indicates a migration of the position of the VLP
99 seismic source towards the surface. The acoustic pressure of the explosions also increased (Figure
100 2d), together with thermal measurements from both ground- and satellite-based sensors (Figure
101 2e, f), which indicate an increase in frequency and intensity (tephra volume and exit velocities) of
102 the explosions, resulting in a larger amount of hot material emitted from the summit craters. Tephra
103 volumes and exit velocities in particular, are estimated by real-time processing of thermal camera
104 data, as described in Delle Donne and Ripepe (2012). It is worth noting that this increase in the

105 monitored parameters and explosive activity followed a local earthquake of moderate size ($M_L =$
106 2.5) at 6.2 km below the edifice on May 26, 2014 (INGV Centro Nazionale Terremoti).
107 During this period of increased activity nine short-lived lava overflows were recorded (Figure 2,
108 orange stripes) from the active vents, which remain mostly confined within the crater terrace or in
109 the upper part of the Sciara del Fuoco. Most overflows in 2014 were characterized by the same
110 distinctive features: increasing spatter activity from the NE1 crater, accompanied by a rapid
111 increase in both tremor amplitude (Figure 3a) and infrasonic pressure (Figure 3b), with no
112 significant ground inflation. As the spattering activity reached the maximum rate of 1-2
113 explosions/second, the infrasonic activity shifted from the central crater towards the NE1 crater
114 (Figure 3d). Simultaneously, when lava overflowed from the crater onto the Sciara del Fuoco, all
115 tiltmeters detected a clear ground deflation, of amplitude typically $<0.2 \mu\text{m}$ at OHO station (Figure
116 3c, Supplementary Material) indicating the decompression of the magmatic system. Tremor
117 amplitude and infrasonic pressure continued to increase during the decompression until the
118 maximum deflation was reached (Figure 3). This possibly suggests that the overflow itself
119 enhances explosive/spattering activity by decompressing the magmatic system after the removal
120 of the upper part of the magma column.

121 Three days prior to the eruption onset, on August 3, the explosive activity increased significantly,
122 as shown by large infrasonic pressure, high VLP rate, and the amount of ejected tephra volumes
123 (Figure 2b, 2d and 2e).

124 The simultaneous increase of all the monitored geophysical parameters suggests that an increase
125 of the magma/gas input rate already started ~ 4 months prior to the effusive eruption onset, forcing
126 the magma column towards the surface, as shown by the gradual upward migration of the VLP
127 seismic source. This led to a progressive increase of the explosive activity and to the numerous
128 overflows recorded during this period.

129

130 **3.2. Effusive onset: vent opening**

131 The onset of the effusive eruption is marked by the opening of a lateral effusive vent along the
132 Sciara del Fuoco on August 07, 2014 at 05:00 GMT (solid red line in Figure 4). However, the vent
133 opening was preceded by a complex phase which lasted nearly 15 hours. This phase initiated with
134 the collapse of a portion of the NE1 crater rim (dashed red line in Figure 4), generating a large
135 rockfall on the Sciara del Fuoco which was detected by all the seismic stations. This collapse
136 initiated a small lava flow which reached the sea in a few hours. During this short-lived lava flow
137 from the NE1 crater, the explosive activity decreased significantly, as indicated by the drop of the
138 tremor amplitude, the rate and the pressure of infrasonic transients (Figure 4a, d). This drop is also
139 accompanied by a short deflation of 0.52 μ rad at the OHO tiltmeter (black curve in Figure 4c).
140 Moreover, during the 15 hours following the collapse of the NE1 crater, the CPL tiltmeter recorded
141 a progressive ground inflation of \sim 13 μ rad (blue curve in Figure 4c), which culminated on 07
142 August 2014 at \sim 05:00 GMT with the opening of a new effusive vent on the lower parts of the
143 NE2 crater flank at \sim 670 m a.s.l. (Figure 1). The CPL tiltmeter, located 200 m from the new
144 effusive vent, is the only one to have recorded this phenomenon with such intensity, implying a
145 very localized and shallow source, which is consistent with the intrusion of a very shallow lateral
146 dyke from the main conduit towards the northern flank of the edifice.

147 The opening of the new effusive vent was associated with a peak in the seismic tremor (Figure 4a)
148 which was not accompanied by an increase in infrasound activity, indicating that the seismic
149 source was not coupled with the atmosphere and most probably related to the migration of the
150 magma within the dyke. The migration of the magma from the summit craters towards the new
151 effusive vent probably contributed to reduce the magma static pressure working on the crater rims
152 and possibly caused their instability which culminated with the rockfall of August 6.

153

154 **3.3. Effusive phase: magma drainage**

155 Following the vent opening, volcanic activity and geophysical parameters changed drastically,
156 reflecting the shift from the explosive to the effusive regime. Effusive rates estimated from the

157 analysis of MODIS thermal images shows a peak of $>20 \text{ m}^3/\text{s}$, resulting in $\sim 1.6 \times 10^6 \text{ m}^3$ of lava
158 emitted in the first two days (Figure 5e). During this phase, all tiltmeters recorded a large and rapid
159 ground deflation ($\sim 7 \text{ } \mu\text{rad}$ in 48 hours at OHO station and $\sim 26 \text{ } \mu\text{rad}$ at CPL station, respectively
160 black and blue curve in Figure 5c). As the explosive activity at the summit craters ceased, the
161 tremor amplitude dropped, and both infrasonic and thermal transients were not recorded anymore.
162 In addition, while the rate and amplitude of VLP seismic activity remained high (Figure 5b, black
163 curve), the polarization dip angle of the VLP increased by approximately 3° with respect to pre-
164 effusive condition, indicating the deepening of the VLP source depth (Figure 5b, blue curve).
165 From August 9 (three days after the eruption onset) onwards, activity and geophysical parameters
166 remained stable: low tremor amplitude, no infrasonic activity, no thermal signals linked to the
167 explosive activity, and a sustained VLP rate yet with a deep source location. The effusion rate
168 estimated from MODIS images showed an exponential decrease during the first month, reaching
169 steady values of $0.2\text{-}0.4 \text{ m}^3/\text{s}$ from mid-September. The camera pointing at the effusive vent
170 showed that it remained stable at $\sim 670 \text{ m a.s.l.}$ until the end of the eruption, which finally ceased
171 on 22 November 2014.

172 The exponential decreasing trends of tilt, effusion rate, and VLP dip during the first 48 hours
173 suggest the rapid drainage of a shallow reservoir, which is consistent with the progressive internal
174 collapse of the craters reported from field observations and thermal infrared camera surveys
175 (Figure 6).

176

177 **4. Model of magma discharge**

178 We explain all the recorded geophysical parameters by using a dynamical model based on the
179 migration of the magma column within the shallow conduits. We assume that during the months
180 preceding the effusive onset, magma was accumulated in a shallow reservoir, which was then
181 suddenly drained out from the newly opened effusive vent. The reservoir drainage process can be
182 modeled as the discharge of a cylindrical conduit confined between the new effusive vent and the

183 crater terrace (Ripepe et al. 2015). If the magma is flowing out the vent through a dyke as a
 184 Poiseuille flow, neglecting the effect of the atmospheric pressure, the velocity $u(t)$ at which lava
 185 is flowing out the vent can be expressed as:

$$u(t) = \frac{a^2}{4\eta L} P_h(t) \quad (1)$$

186
 187 where a is the effusive vent radius, η is the magma viscosity, and L is the dyke length. In this case,
 188 the peak pressure at the vent P_h is controlled by the change in the magmastatic pressure gradient
 189 in the reservoir, such as $P_h(t) = \rho g h(t)(1 - \Phi)$, where $h(t)$ is the magma level height above the vent, ρ
 190 is the DRE magma density, Φ is the magma vesicularity, and g is the acceleration due to gravity.
 191 The effusion rate of the lava drained out the reservoir $Q_R(t)$ can be expressed as:

$$Q_R(t) = \pi a^2 u(t) = (1 - \Phi) \frac{\pi a^4}{8\eta L} \rho g h(t) \quad (2)$$

192
 193 which explains that when the lava is drained out the vent, the magma level $h(t)$ in the reservoir
 194 will progressively drop, from the maximum reservoir height h_0 to the elevation of the effusive vent
 195 (670 m a.s.l.). However, the discharge of the reservoir is likely buffered by the magma supply rate
 196 from depth Q_D , which is continuously feeding the shallow reservoir also during the eruption. The
 197 total lava output rate Q_T at the vent is therefore controlled by the balance between the rapid
 198 drainage of the shallow reservoir Q_R , and the constant deep magma input rate Q_D , such as $Q_T(t) =$
 199 $Q_R(t) + Q_D(t)$.

200 This model was first proposed to explain the 2007 lava flow at Stromboli (Ripepe et al. 2015) and
 201 has recently been applied also to the 2014 eruption (Zakšek et al. 2015). In agreement with previous
 202 papers, we thus used magma physical parameters typical for Stromboli, such as viscosity $\eta = 10^4$
 203 Pa (Métrich et al. 2001), and dense rock equivalent (DRE) density $\rho = 2,950 \text{ kg/m}^3$ (Pioli et al.
 204 2014), whereas parameters like the radius of the effusive vent $a = 2 \text{ m}$ was measured from the
 205 thermal images. Considering magma vesicularity Φ can vary between 0 and 0.45 (Landi et al.

206 2009), we found that the best fit between the modeled and the measured data is reached for a dyke
207 length $L = 30$ m and the reservoir height $h_0 = 47 \pm 10$ m.

208 If no magma is considered to be supplied from depth ($Q_D = 0$), the magma static pressure will
209 rapidly drain all the magma out of the shallow reservoir in a few days (Ripepe et al. 2015) and the
210 model will fail to explain the long lasting effusion rate and the volume of the extruded magma
211 (Figure 7b, dashed blue line). Therefore, a magma supply rate from depth has to be considered to
212 recharge the shallow reservoir also during the effusive magma discharge phase. While for the 2007
213 eruption a constant $Q_D = 0.7$ m³/s has been successfully used to fit both effusion rate and
214 discharged magma volume (Ripepe et al. 2015), for the 2014 eruption the constant $Q_D = 0.4$ m³/s
215 well explains the effusion rate (Zakšek et al. 2015) but fails to reproduce the 107 days long volume
216 of discharged magma (Figure 7, solid blue line).

217 We found that the linear decrease of Q_D from 0.6-0.85 m³/s at the onset of the eruption, to 0.3 m³/s
218 at the end of the eruption (typical during the ordinary explosive activity at Stromboli, e.g. Ripepe
219 et al. 2005; Burton et al. 2007) best fits both the effusion rate and discharged volume trends
220 measured by MODIS (respectively Figure 7a and 7b, red curves).

221 The rapid drainage process modeled by the gravity-induced discharge of the shallow reservoir is
222 also in agreement with both the rapid deepening of the seismic VLP source and the rapid ground
223 deflation observed during the first days (Figure 8a and 8b). In particular, if we assume that the
224 effusive eruption results from the emptying of a shallow reservoir located above the effusive vent,
225 this model provides a simple explanation to the deepening rate of the VLP source, which is
226 associated with the progressive drop of the magma level in the shallow reservoir and with the
227 subsequent decrease of the residual magma volume (Figure 8a). This also suggests that VLP is
228 likely generated at the top of the magma column. Moreover, the emptying of the shallow reservoir
229 induces a decompression of the system, which explains why the modeled effusion rate fits the
230 observed ground deformation rate (Figure 8b). This suggests a shallow position of the deformation
231 source (likely above 500 m a.s.l., e.g. Marchetti et al. 2009; Ripepe et al. 2015) rather than deep

232 source (>1 km below sea level, e.g. Bonaccorso 1998). Finally, the progressive decrease of the
233 input rate during the months following the effusive onset induces a decrease of the magma pressure
234 at the vent, which, as already observed for the 2002-2003 eruption (Ripepe et al. 2005), ultimately
235 results in the vent closure only when the magma input rate decreases back to the stationary 0.3
236 m³/s value of magma input rate which characterizes the ordinary explosive activity.

237

238 **5. Discussion**

239 Measurements of the SO₂ gas flux indicate that the shallow system sustaining the Strombolian
240 activity is continuously fed by a deep magma supply rate of 0.1–0.5 m³/s (e.g. Burton et al. 2009).
241 However, gas/mass fraction shows that only ~10% of the magma is ejected during the explosive
242 activity, suggesting that almost 90% of the magma supplied remains in the feeding conduits
243 (Allard et al. 1994; Harris and Stevenson 1997; Allard et al. 2008). This degassed magma is
244 inducing a density convection conduit dynamics (Stevenson and Blake 1998; Landi et al. 2004)
245 keeping the feeding system at an equilibrium. When the magma input rate increases, this
246 equilibrium is lost. During such periods of higher magma recharge, the excess of magma confined
247 within the edifice is exclusively dissipated throughout the explosive activity at the summit craters,
248 which is however not able to evacuate the larger volumes of new magma supplied. The increased
249 magma static pressure associated with the increased level of magma in the conduit is likely to
250 induce magma migration into dykes (or sills) and eventually lead to the opening of effusive vents
251 on the flank of the edifice. The geophysical data collected during the recent 2014 eruption is
252 consistent with such scenario, i.e., a process of magma recharge and drainage of a shallow
253 reservoir.

254 The higher supply of magma to the shallow reservoir is recorded months before the effusive onset,
255 and is responsible for the progressive transition towards a higher explosive regime (Figure 9a)
256 with respect to the usual Strombolian activity. Besides lava overflows, the main geophysical
257 evidence of the response of the shallow conduit system to this higher magma supply rate are: (1)

258 the increasing number of eruptive vents, (2) the increased rate of explosive activity recorded by
259 thermal sensors; (3) the increase of tremor amplitude and infrasonic pressure, and (4) the migration
260 of the seismic VLP source towards the surface. The effusive onset, typically lasting <24 hours, is
261 characterized by the lateral propagation of shallow dykes, evidenced by both (1) localized ground
262 inflation, and (2) increased landslide activity. When the dyke reaches the surface, it opens a new
263 effusive vent from which lava is drained out of the shallow conduit system. The shift from
264 explosive to effusive regime is then recorded as: (1) the absence of thermal and infrasound
265 transients; (2) the decrease of tremor amplitude; (3) the large ground deflation, and (4) the
266 deepening of the source of VLP seismicity. The direct consequence of the transition to the effusive
267 regime is the progressive collapse of the crater terrace revealing the gravitational instability
268 induced by the large amount of drained magma from the shallow portion of the conduit system.

269 These observations were modeled as the consequence of the gravity-driven discharge process of a
270 shallow reservoir (Ripepe et al. 2015). The good fit between the modeled effusion rate and the one
271 measured from satellite (Figure 7), suggests that the largest part of the lava emplaced during the
272 first days was already stored in a shallow reservoir confined above the effusive vent. This model
273 also explains the rapid deepening of the seismic VLP source (Figure 8a) and the ground deflation
274 measured by the tiltmeters (Figure 8b).

275 This gravity-driven process proposed to explain small lateral eruptions at Stromboli (Ripepe et al.,
276 2015; Zakšek et al., 2015) has been used to describe and model geophysical observations of other
277 mafic volcanic larger scale eruptions. At Kīlauea volcano, lateral eruption rate from Kīlauea's East
278 Rift Zone has shown to scale with changes in the Halema'uma'u lava lake level and summit
279 deformation (Patrick et al. 2015). At Nyamulagira volcano, the collapse of the summit pit-crater
280 was associated with waning lateral effusion rates (Coppola et al. 2016a), and more recently, the
281 large effusive eruption at Bárðarbunga volcano has shown lateral effusion rate to correlate with
282 caldera subsidence (Coppola et al. 2016b; Gudmundsson et al. 2016). These similarities suggest
283 that lateral magma effusion rates are controlled by variations in the magma column level, and that

284 tracking this level using geophysical parameters such as the VLP seismicity, the lava lake level,
285 or the caldera subsidence becomes fundamental for monitoring effusive eruption on a volcano's
286 flank.

287

288 **6. Hazards implications**

289 During the pre-eruptive (magma recharging) phase, in response to the higher magma supply, the
290 edifice slowly deforms (Figure 9). Although clear inflation trends are difficult to identify (probably
291 because inflation is too slow and thus easily masked by seasonal ground deformation and earth
292 tides), the mean rate of rockfall events usually increases in the late stage and immediately before
293 opening of the effusive vent, reflecting a general flank instability (Marchetti et al. 2009; Di Traglia
294 et al. 2014). As previously observed during the onset of the 2002-2003 eruptive crisis, the inflation
295 may lead to large landslides triggering tsunami waves that may affect the coast of Sicily and
296 Calabria (Tinti et al. 2006; Chiocci et al. 2008).

297 The supply of magma at increased rate is also responsible for increased explosive activity, and the
298 risk of new vent opening becomes very high. Interestingly, the effusive vents opened during the
299 effusive crisis of 2003, 2007 and 2014 were all located northeast of the SW-NE crater alignment.
300 This crater alignment is thought to result from the orientation of the feeding dike, which follows
301 well-known regional tectonic alignments (Rosi 1980; Hornig-Kjarsgaard et al. 1993; Keller et al.
302 1993; Tibaldi 2001). The fact that new effusive vents systematically open to the north-east is likely
303 the result of a relatively shallow structural factor: the southwest border of the crater terrace is
304 confined by an old collapse scar acting as a rigid boundary, whereas the northeast border is
305 composed of loose pyroclastic material ejected from the NE crater sector (Tibaldi 2001).

306 Once the eruptive vent opens, the entire system depressurizes following the effusion rate, and there
307 is overall deflation of the edifice. In this phase, the main hazard is thus no longer the flank
308 instability and potential generation of tsunamis, but processes taking place during the recovery of
309 equilibrium in the magmatic system, in response to the drainage of the uppermost portion of the

310 edifice. During the effusive crises of 2003 and 2007, violent paroxysmal eruptions occurred during
311 this recovery, ejecting blocks which fell at an elevation of 450 m a.s.l., 1 km from the craters on
312 the northeastern slope, and as far as the village of Ginostra (~2 km from the crater area) on the
313 western slope (Rosi et al. 2006; Pistolesi et al. 2011). These events are commonly explained as
314 resulting from the rapid ascent of parcels of a deep-seated (7-9 km), gas-rich low-porphyricity
315 (LP) magma which eventually interacts with a shallow (2-3 km), high-porphyricity (HP) reservoir
316 (Bertagnini et al. 2003; Métrich et al. 2009). Calvari et al. (2011) suggested that during effusive
317 eruptions the removal of a large volume of magma ($\sim 6.5 \times 10^6 \text{ m}^3$ of 16-32 vol.% vesicular lava)
318 from the shallow reservoir can be responsible for paroxysmal eruptions. Following the 2014
319 eruption, $\sim 5.5 \times 10^6 \text{ m}^3$ of lava were emplaced in 107 days but no paroxysmal eruption occurred.
320 Although the critical value suggested by Calvari et al. (2011) was not reached, the longer duration
321 over which the total volume was emplaced in 2014 suggests that the controlling factor of such
322 paroxysms may be the rate at which magma is drained out rather than the total volume of magma
323 erupted. Based on this observation we infer that decompression induced by rapid removal of
324 magma from the conduit system (that is large volumes in short time) could be responsible for
325 triggering violent explosive paroxysms at Stromboli.

326

327

328

329

330

331 **Figure captions**

332 Figure 1. Shaded relief map of Stromboli volcano. (a) Location of the geophysical sensors and extent of
333 the 2014 lava flow in red. (b) Location of the main craters (SW=South-West crater, C=Central crater,
334 NE1=North-East 1 crater, NE2=North-East 2 crater), and of the new eruptive vent opened on August 7
335 2014 which fed the lava flow. Digital elevation model computed from images taken in 2014, courtesy of
336 Italian Civil Protection.

337
338 Figure 2. Evolution of the geophysical parameters 4 months prior to onset of effusion (01 April – 07 August
339 2014), and 1 month afterwards (07 August – 01 September 2014). The parameters highlight increasing
340 explosive activity, evidenced by: increasing seismic tremor (a), increasing rate and dip of VLP seismicity
341 (black and blue curve respectively) (b), increasing infrasonic pressures (d), increasing tephra emissions
342 from ground-based (e) and satellite-based (f) thermal sensor. The ground deformation (c) from borehole tilt
343 meter does not show large-scale ground inflation prior to the onset of effusion. The red vertical bar indicates
344 the timing of the eruption onset, corresponding to opening of the new effusive vent on August 07, 2014.
345 The orange vertical bars indicate the timing of the overflow events, and the blue vertical bar the timing of
346 local earthquake recorded on May 26, 2014.

347
348 Figure 3. Evolution of geophysical parameters during two overflow events (highlighted in gray) recorded
349 on July 07 2014: (a) seismic tremor, (b) infrasonic pressures, (c) ground deformation, (d) infrasonic sound
350 azimuth, (e) projection of sound azimuth onto digital elevation model, (f) snapshot of the thermal infrared
351 camera ROC as lava overflows from the NE1 crater onto the upper portion of the Sciara del Fuoco. The
352 time of the snapshot is indicated by a green bar in the timeseries (a-d), and a green arrow in plot (e) indicates
353 the corresponding infrasound azimuth.

354
355 Figure 4. Evolution of the geophysical parameters a few days prior to and after the onset of effusion. The
356 dashed vertical red bar indicates the time when a portion of the NE1 crater collapsed, and the onset of a
357 small lava flow. Nearly 15 hours afterwards, a new effusive vent opened (2014-08-07 05:00 GMT) as
358 indicated by the solid red line. During this time interval ground inflation was recorded at CPL tiltmeter, as
359 well as a drop in the infrasonic pressures and volcanic tremor.

360
361 Figure 5. Evolution of the geophysical parameters following the onset of effusion. The parameters show
362 drastic changes following the new vent's opening: (a) drop of seismic tremor amplitude, (b) deepening of
363 VLP seismicity yet very high VLP rate, (c) exponential ground deflation, (d) decrease and cessation of
364 infrasonic activity, (e) exponential decay of the lava effusion rate. The solid red bar indicates the time when
365 the new vent opened (2014-08-07 05:00 GMT), preceded nearly 15 hours before (dashed vertical red bar)
366 by the collapse of a portion of the NE1 crater and the onset of a small lava flow.

367
368 Figure 6. Thermal infrared camera surveys during the months following the onset of effusion (T_0), showing
369 a progressive internal collapse of the crater walls. (Images recorded with a Flir SC660).

370
371 Figure 7. Modeling of the effusion rate and volumes of lava based on the gravity-driven discharge of a
372 shallow reservoir confined between the eruptive vent (670 m a.s.l.) and the crater terrace (770 m a.s.l.). (a)
373 Measured and modelled effusion rate during the first 10 days following the lava onset, and (b) measured
374 and modelled cumulative lava volume emitted during the entire effusive period. The black curves represent
375 the measured data (MODIS), and red/blue curves the modelled data. Red curves consider a linearly
376 decreasing Q_D value throughout the effusive period (with magma vesicularities respectively of $\Phi=0$, $\Phi=0.3$
377 and $\Phi=0.4$), while blue curves consider a constant Q_D value ($Q_D=0$ m³/s dashed blue, $Q_D=0.4$ m³/s solid
378 blue).

379
380 Figure 8. (a) Comparison between the measured deepening of the VLP seismicity (black), and the modeled
381 decay of magma volume in the reservoir following the vent opening (red). (b) Comparison between the
382 ground deflation measured at OHO tiltmeter (black), and the modeled effusion rate following the vent
383 opening (red). The red dashed curves take account for magma vesicularity $\Phi=0$ and $\Phi=0.4$ respectively.

384
385 Figure 9. Interpretive sketch of the magma recharge and discharge dynamics suggested from geophysical
386 observations, and implications for associated hazards.

387

388

389 **Acknowledgments**

390 We wish to thank Salvatore Zaia and Vivian Anceschi for their continuous support at the Centro
391 Operativo Avanzato of Stromboli (COA). This work was supported by the Italian Civil Protection
392 in the framework of the DEVNET project. The paper has been improved by constructive comments
393 by the Associate Editor Matthew Patrick, the reviewer Matt Haney, and an anonymous reviewer,
394 all of whom we wish to thank.

395

396 **References**

- 397 Allard P, Aiuppa A, Burton M, Caltabiano T, Federico C, Salerno G, La Spina A (2008) Crater gas
398 emissions and the magma feeding system of Stromboli volcano. In: Calvari S, Inguaggiato S, Ripepe
399 M., Rosi M. (ed) *The Stromboli Volcano: An Integrated Study of the 2002–2003 Eruption*. AGU,
400 Washington DC, Geophysical Monograph Series, 182:65–80. doi:10.1029/182GM07
- 401 Allard P, Carbonnelle J, Métrich N, Loyer H, Zettwoog P (1994) Sulphur output and magma degassing
402 budget of Stromboli volcano. *Nature* 368:326–330. doi:10.1038/368326a0
- 403 Barberi F, Civetta L, Rosi M, Scandone R (2009) Chronology of the 2007 eruption of Stromboli and the
404 activity of the Scientific Synthesis Group. *J Volcanol Geotherm Res* 182(3-4):123-130.
405 doi:10.1016/j.jvolgeores.2008.09.019
- 406 Barberi F, Rosi M, Sodi A (1993) Volcanic hazard assessment at Stromboli based on review of historical
407 data. *Acta Vulcanol* 3:173-187
- 408 Bertagnini A, Métrich N, Landi P, Rosi M (2003) Stromboli volcano (Aeolian Archipelago, Italy): An open
409 window on the deep-feeding system of a steady state basaltic volcano. *J Geophys Res* 108-7:1-15.
410 doi:10.1029/2002JB002146
- 411 Bonaccorso S (1998) Evidence of a dyke-sheet intrusion at Stromboli volcano inferred through continuous
412 tilt. *Geophys Res Lett* 25(22):4225–4228. doi:10.1029/1998GL900115
- 413 Burton M, Allard P, Mure F, La Spina A (2007) Magmatic gas composition reveals the source depth of
414 slug-driven strombolian explosive activity. *Science* 317(5835):227-230. doi:
415 10.1126/science.1141900
- 416 Burton M, Caltabiano I, Mure E, Salerno G, Randazzo D (2009) SO₂ flux from Stromboli during the 2007
417 eruption: Results from the FLAME network and traverse measurements. *J Volcanol Geotherm Res*
418 182(3-4):214-220. doi:10.1016/j.jvolgeores.2008.11.025
- 419 Calvari S, Lodato L, Steffke A, Cristaldi A, Harris AJL, L. S, E. B (2010) The 2007 Stromboli flank
420 eruption: event chronology and effusion rates using thermal infrared data. *J Geophys Res*
421 115(B04201). doi: 10.1029/2009JB006478
- 422 Calvari S, Spampinato L, Bonaccorso A, Oppenheimer C, Rivalta E, Boschi E (2011) Lava effusion - A
423 slow fuse for paroxysms at Stromboli volcano? *Earth Planet Sci Lett* 301(1-2):317-323.
424 doi:10.1016/j.epsl.2010.11.015

425 Calvari S, Spampinato L, Lodato L, Harris AJL, Patrick MR, Dehn J, Burton MR, Andronico D (2005)
426 Chronology and complex volcanic processes during the 2002–2003 flank eruption at Stromboli
427 Volcano (Italy) reconstructed from direct observations and surveys with a hand-held thermal camera.
428 J Geophys Res 110:B02201. doi:10.1029/2004JB003129

429 Chaussard E, Amelung F, Aoki Y (2013) Characterization of open and closed volcanic systems in Indonesia
430 and Mexico using InSAR time series. J Geophys Res Solid Earth 118:1-13. doi:10.1002/jgrb.50288

431 Chiocci FL, Romagnoli C, Tommasi P, Bosman A (2008) The Stromboli 2002 tsunamigenic submarine
432 slide: Characteristics and possible failure mechanisms. J Geophys Res Solid Earth 113(10):B10102.
433 doi:10.1029/2007JB005172

434 Coppola D, Campion R, Laiolo M, Cuoco E, Balagizi C, Ripepe M, Cigolini C, Tedesco D (2016) Birth of
435 a lava lake: Nyamulagira volcano 2011–2015. Bull Volcanol 78(3):1-13. doi:10.1007/s00445-016-
436 1014-7

437 Coppola D, Laiolo M, Cigolini C, Barsotti S, Jónasdóttir E, Ripepe M (2016) Effusion rates, volumes and
438 emplacement style using MODIS MIR data: the 2014-15 Holuhraun eruption (Bárðarbunga, Iceland)
439 tracked by MIROVA. EGU General Assembly 2016 18:EGU2016-16308

440 Coppola D, Laiolo M, Cigolini C, Delle Donne D, Ripepe M (2015) Enhanced volcanic hot-spot detection
441 using MODIS IR data: results from the MIROVA system. In: Harris AJL, De Groeve T, Garel F,
442 Carn SA (ed), Detecting, Modelling and Responding to Effusive Eruptions. Geological Society,
443 London, Special Publications 426. doi:10.1144/SP426.5

444 Coppola D, Laiolo M, Piscopo D, Cigolini C (2013) Rheological control on the radiant density of active
445 lava flows and domes. J Volcanol Geotherm Res 249:39–48. doi:10.1016/j.jvolgeores.2012.09.005

446 De Fino M, La Volpe L, Falsaperla S, Frazzetta G, Neri G, Francalanci L, Rosi M and Sbrana A (1988)
447 The Stromboli eruption of December 6, 1985 - April 15, 1986: volcanological, petrological and
448 seismological data. Rendiconti della Società Italiana di Mineralogia e Petrologia 43:1021-1038

449 Delle Donne D, Ripepe M (2012) High-frame rate thermal imagery of strombolian explosions: Implications
450 for explosive and infrasonic source dynamics. J Geophys Res Solid Earth 117(9):B09206.
451 doi:10.1029/2011JB008987

452 Di Traglia F, Nolesini T, Intrieri E, Mugnai F, Leva D, Rosi M, Casagli N (2014) Review of ten years of
453 volcano deformations recorded by the ground-based InSAR monitoring system at Stromboli volcano:

454 a tool to mitigate volcano flank dynamics and intense volcanic activity. *Earth-Sci Rev* 139:317-335.
455 doi:10.1007/s00445-013-0786-2

456 Gudmundsson MT et al. (2016) Gradual caldera collapse at Bárðarbunga volcano, Iceland, regulated by
457 lateral magma outflow. *Science* 353 (6296). doi:10.1126/science.aaf8988

458 Harris AJL, Stevenson DS (1997) Magma budgets and steady-state activity of Vulcano and Stromboli
459 volcanoes. *Geophys Res Lett* 24:1043–1046. doi:10.1029/97GL00861

460 Hornig-Kjarsgaard I, Keller J, Koberski U, Stadlbauer E, Francalanci L, Lenhart R (1993) Geology,
461 stratigraphy and volcanological evolution of the island of Stromboli, Aeolian arc, Italy. *Acta*
462 *Vulcanologica* 3:21-68

463 Istituto Nazionale di Geofisica e Vulcanologia (INGV) – Centro Nazionale Terremoti. Online earthquake
464 database available at: <http://cnt.rm.ingv.it>.

465 Keller J, Hornig-Kjarsgaard I, Koberski U, Stadlbauer E, Francalanci L, Lenhart R (1993) Geological Map
466 of the Island of Stromboli. *Acta Vulcanologica*

467 Landi P, Corsaro RA, Francalanci L, Civetta L, Miraglia L, Pompilio M, Tesoro R (2009) Magma dynamics
468 during the 2007 Stromboli eruption (Aeolian Islands, Italy): Mineralogical, geochemical and isotopic
469 data. *J Volcanol Geotherm Res* 182(3-4):255-268. doi:10.1016/j.jvolgeores.2008.11.010

470 Landi P, Métrich MN, Bertagnini A, Rosi M (2004) Dynamics of magma mixing and degassing recorded
471 in plagioclase at Stromboli (Aeolian Archipelago, Italy). *Contrib Mineral Petrol* 147:213–227.
472 doi:10.1007/s00410-004-0555-5

473 Marchetti E, Genco R, Ripepe M (2009) Ground deformation and seismicity related to the propagation and
474 drainage of the dyke feeding system during the 2007 effusive eruption at Stromboli volcano (Italy).
475 *J Volcanol Geotherm Res* 182(3-4):155-161. doi:10.1016/j.jvolgeores.2008.11.016

476 Marchetti E, Ripepe M (2005) Stability of the seismic source during effusive and explosive activity at
477 Stromboli Volcano. *Geophys Res Lett* 32: L03307. doi:10.1029/2004GL021406

478 Marsella M, Baldi P, Coltelli M, Fabris M (2011) The morphological evolution of the Sciara del Fuoco
479 since 1868: reconstructing the effusive activity at Stromboli volcano. *Bull Volcanol* 74:231–248.
480 doi:10.1007/s00445-011-0516-6

481 Métrich N, Bertagnini A, Landi P, Rosi M (2001) Crystallization driven by decompression and water loss
482 at Stromboli volcano (Aeolian Islands, Italy). *J Petrol* 42(8):1471-1490.
483 doi:10.1093/petrology/42.8.1471

484 Métrich N, Bertagnini A, Di Muro A (2009) Conditions of magma storage, degassing and ascent at
485 Stromboli: New insights into the volcano plumbing system with inferences on the eruptive dynamics.
486 *J Petrol* 51(3):603-626. doi:10.1093/petrology/egp083

487 Patrick MR, Anderson KR, Poland MP, Orr T, Swanson DA (2015) Lava lake level as a gauge of magma
488 reservoir pressure and eruptive hazard. *Geology* 43:831–834. doi: 10.1130/G36896.1

489 Pioli L, Pistolesi M, Rosi M (2014) Transient explosions at open-vent volcanoes: The case of Stromboli
490 (Italy). *Geology* 42(10):863-866. doi:10.1130/G35844.1

491 Pistolesi M, Delle Donne D, Pioli L, Rosi M, Ripepe M (2011) The 15 March 2007 explosive crisis at
492 Stromboli volcano, Italy: assessing physical parameters through a multidisciplinary approach. *J*
493 *Geophys Res* 116, B12206. doi:10.1029/2011JB008527

494 Ripepe M, Delle Donne D, Genco R, Maggio G, Pistolesi M, Marchetti E, Lacanna G, Ulivieri G, Poggi P
495 (2015) Volcano seismicity and ground deformation unveil the gravity-driven magma discharge
496 dynamics of a volcanic eruption. *Nat. Commun* 6:6998. doi:10.1038/ncomms7998

497 Ripepe M, Delle Donne D, Lacanna G, Marchetti E, Ulivieri G (2009) The onset of the 2007 Stromboli
498 effusive eruption recorded by an integrated geophysical network. *J Volcanol Geotherm Res* 182(3-
499 4):131-136. doi:10.1016/j.jvolgeores.2009.02.011

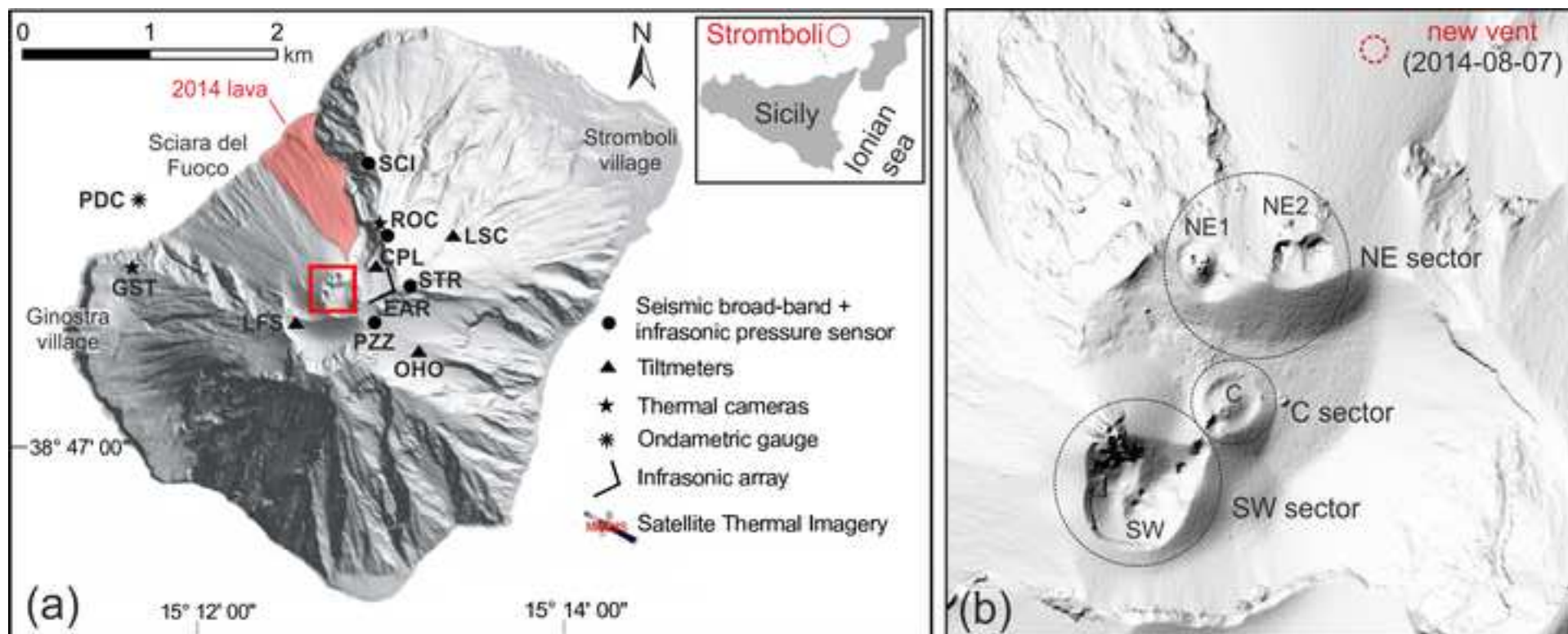
500 Ripepe M, Marchetti E, Poggi P, Harris AJL, Fiaschi A, Ulivieri G (2004) Seismic, Acoustic, and Thermal
501 Network Monitors the 2003 Eruption of Stromboli Volcano. *Eos* 85(35):329–336

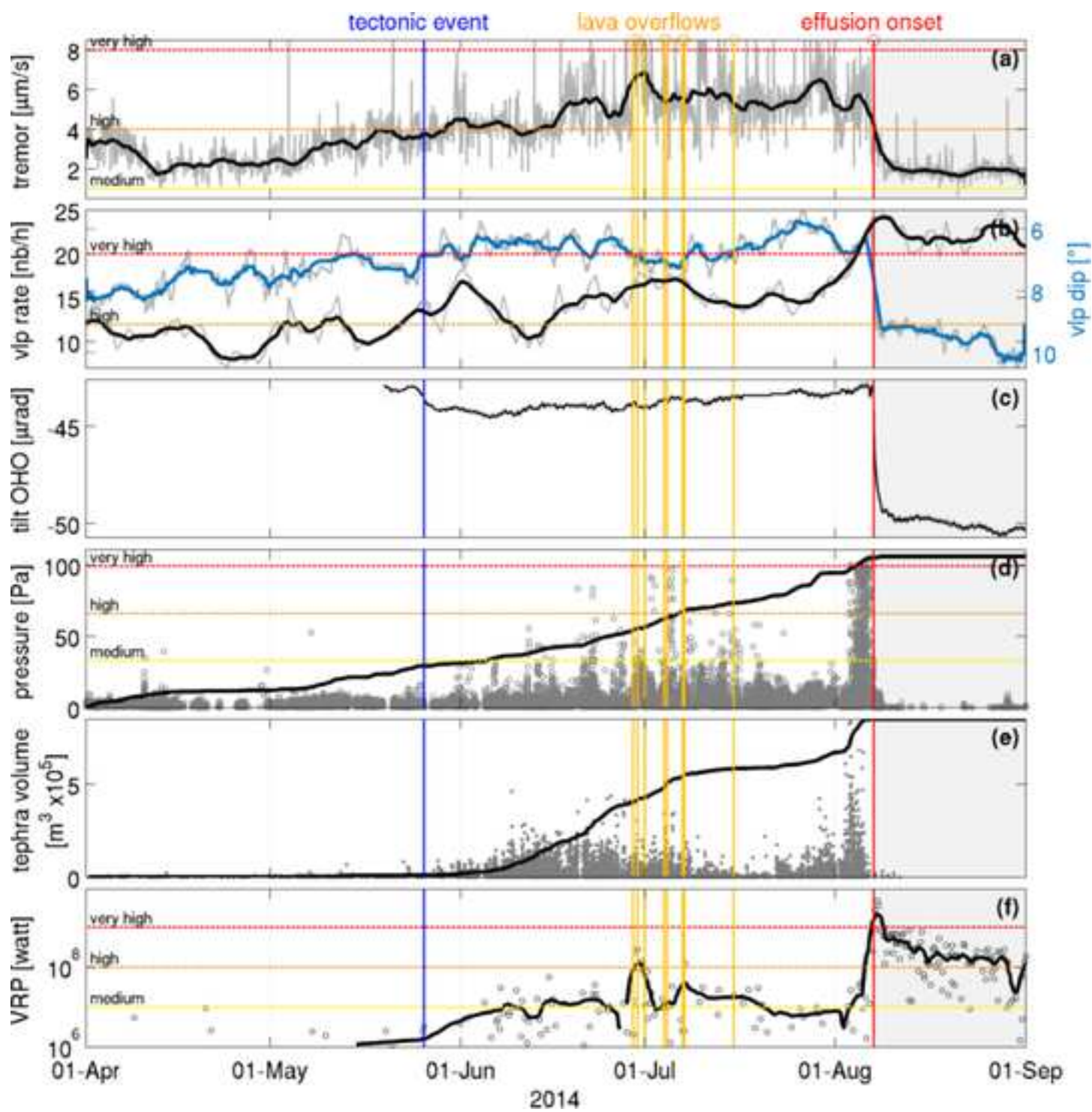
502 Ripepe M, Marchetti E, Ulivieri G (2007) Infrasonic monitoring at Stromboli volcano during the 2003
503 effusive eruption: Insights on the explosive and degassing process of an open conduit system. *J*
504 *Geophys Res* 112:B09207. doi:10.1029/2006JB004613

505 Ripepe M, Marchetti E, Ulivieri G, Harris A, Dehn J, Burton M, Caltabiano T, Salerno G (2005) Effusive
506 to explosive transition during the 2003 eruption of Stromboli volcano. *Geology* 33(5):341-344.
507 doi:10.1130/G21173.1

508 Rosi M (1980) The island of Stromboli. *Rend. Soc. It. Min. Pet.* 36:345–368

- 509 Rosi M, Bertagnini A, Landi P (2000) Onset of the persistent activity at Stromboli Volcano (Italy). Bull
510 Volcanol 62(4-5):294-300. doi:10.1007/s004450000098
- 511 Rosi M, Bertagnini A, Harris AJL, Pioli L, Pistolesi M, Ripepe M (2006) A case history of paroxysmal
512 explosion at Stromboli: timing and dynamics of the April 5, 2003 event. Earth Planet Sci Lett
513 243:594–606
- 514 Rosi M, Pistolesi M, Bertagnini A, Landi P, Pompilio M, Di Roberto A (2013) Stromboli volcano, Aeolian
515 Islands (Italy): present eruptive activity and hazards. In: Lucchi F, Peccerillo A, Keller J, Tranne CA,
516 Rossi PL (ed), The Aeolian Islands Volcanoes, Geological Society, London, Memoirs, 37:473–490.
517 doi:10.1144/M37.14
- 518 Stevenson DS, Blake S (1998) Modelling the dynamics and thermodynamics of volcanic degassing. Bull
519 Volcanol 60:307–317. doi:10.1007/s004450050234
- 520 Tibaldi A (2001) Multiple sector collapses at Stromboli volcano, Italy: how they work. Bull Volcanol
521 63:112–125. doi:10.1007/s004450100129
- 522 Tinti S, Maramai A, Armigliato A, Graziani L, Manucci A, Pagnoni G, Zaniboni F (2006) Observations of
523 physical effects from tsunamis of December 30, 2002 at Stromboli volcano, southern Italy. Bull
524 Volcanol 68:450-461. doi:10.1007/s00445-005-0021-x
- 525 Zakšek K, Hort M, Lorenz E (2015) Satellite and Ground Based Thermal Observation of the 2014 Effusive
526 Eruption at Stromboli Volcano. Remote Sens 7:17190-17211. doi:10.3390/rs71215876





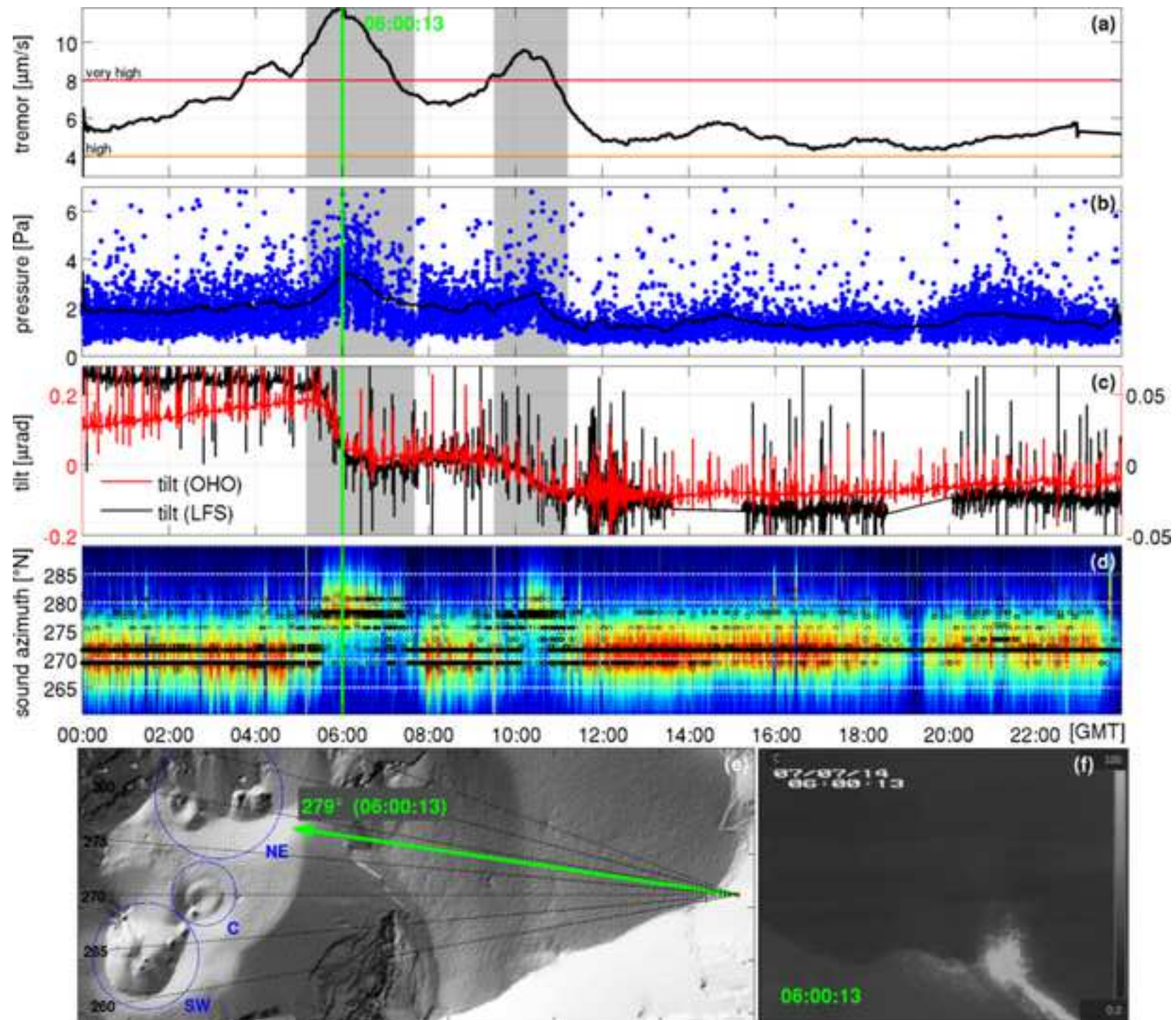
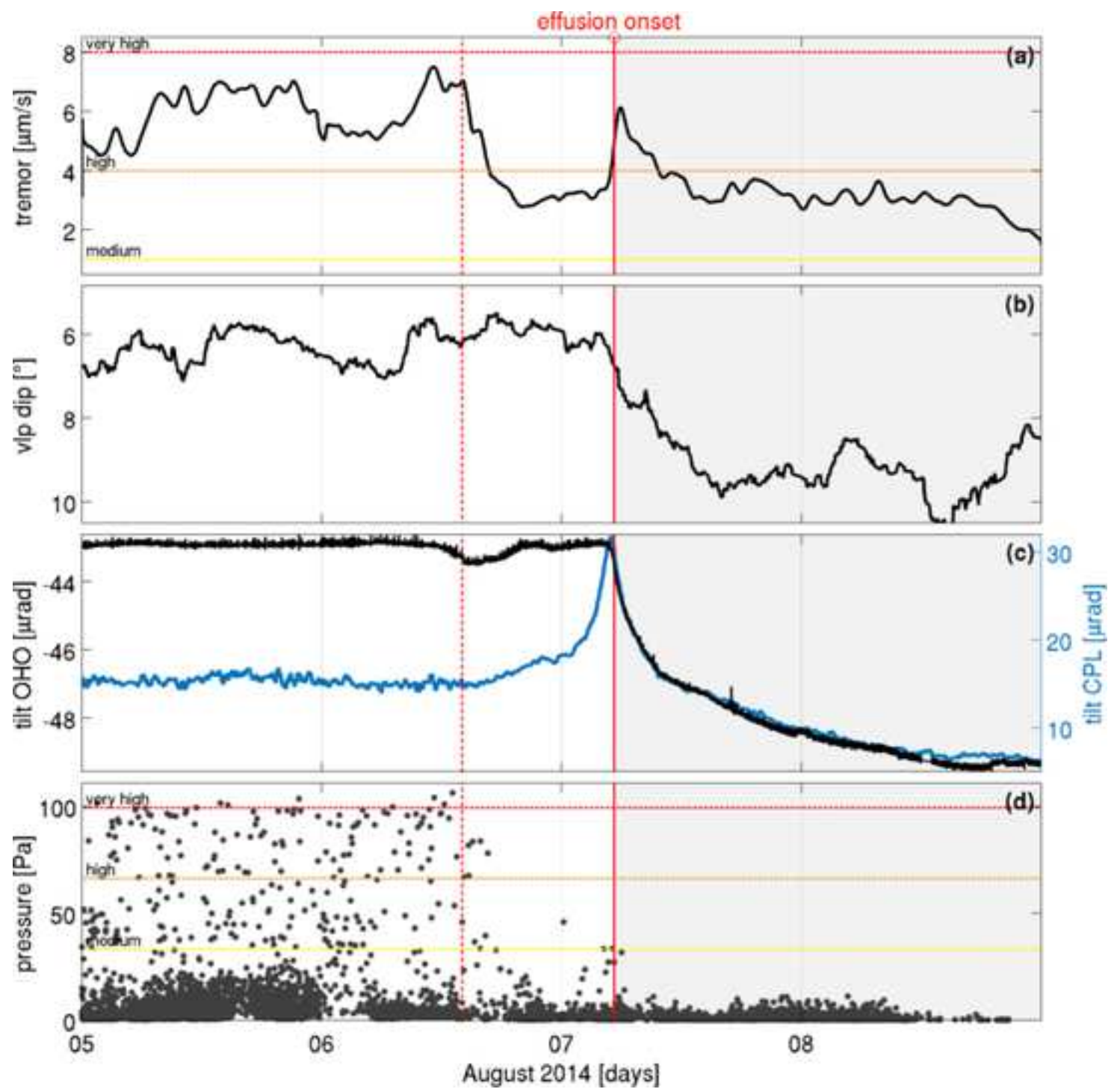


Figure 4



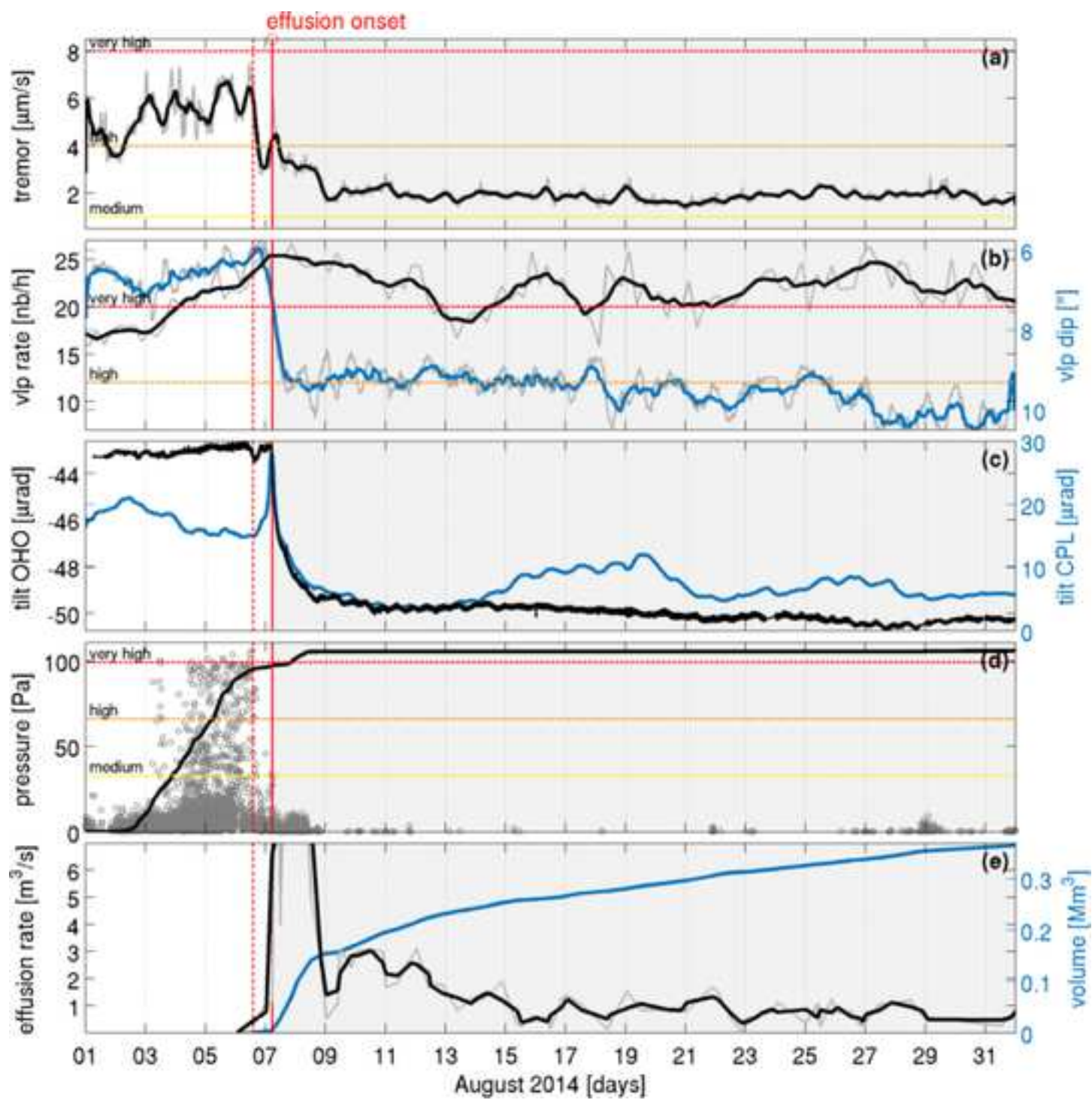
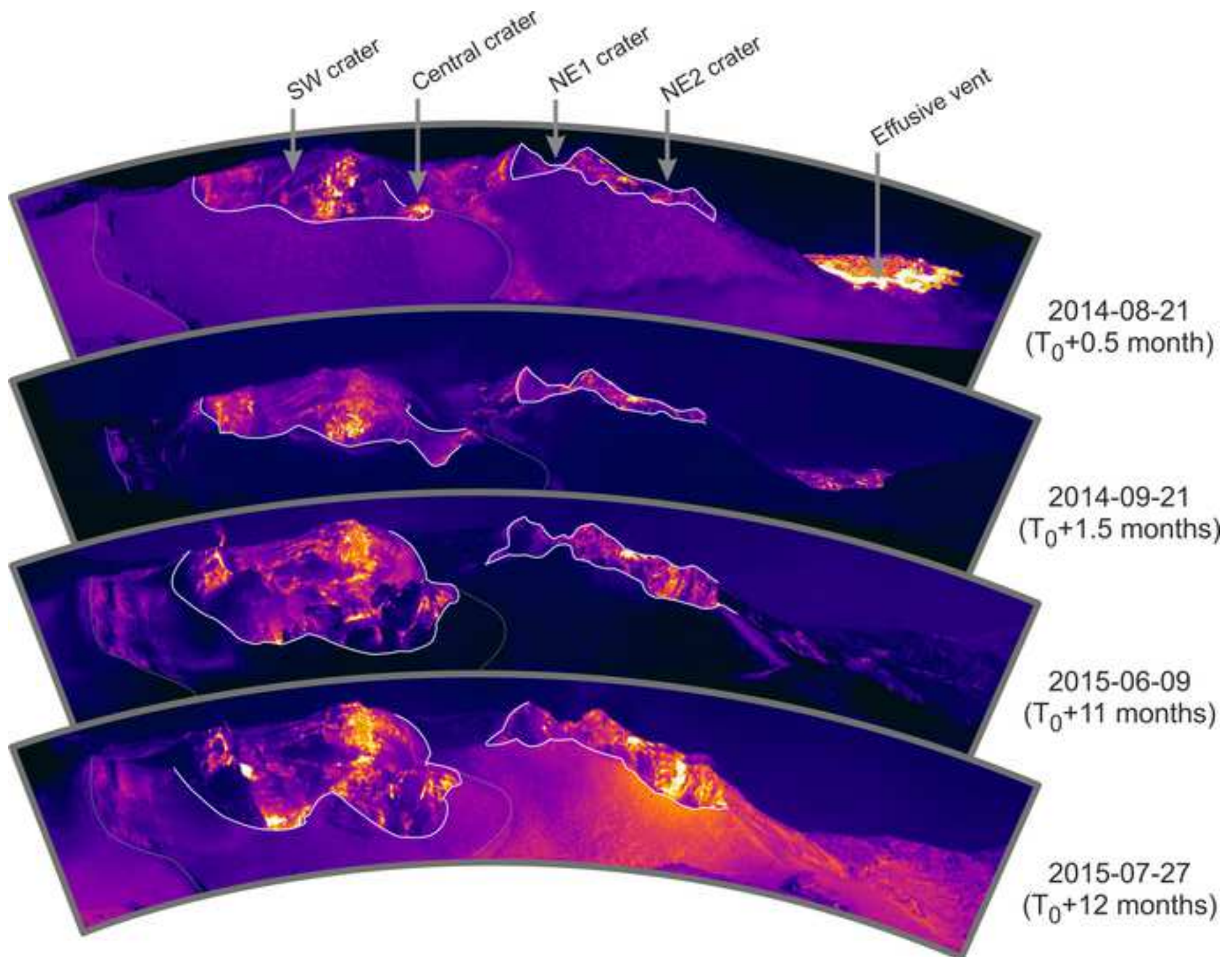
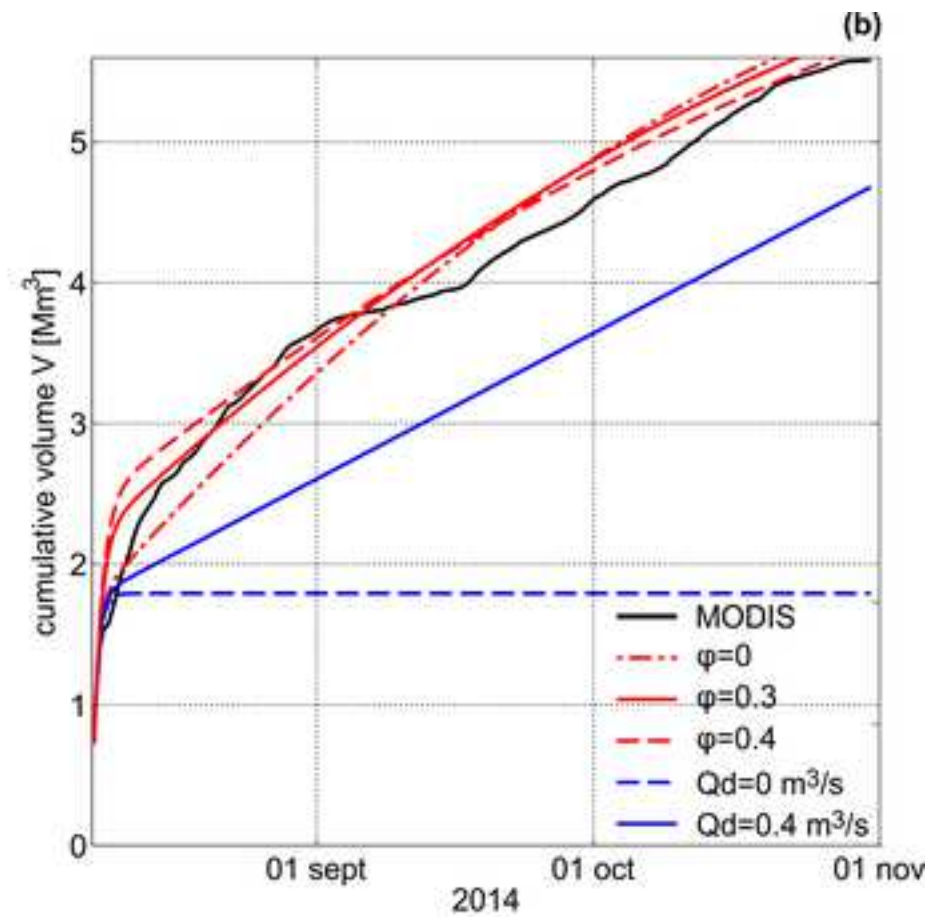
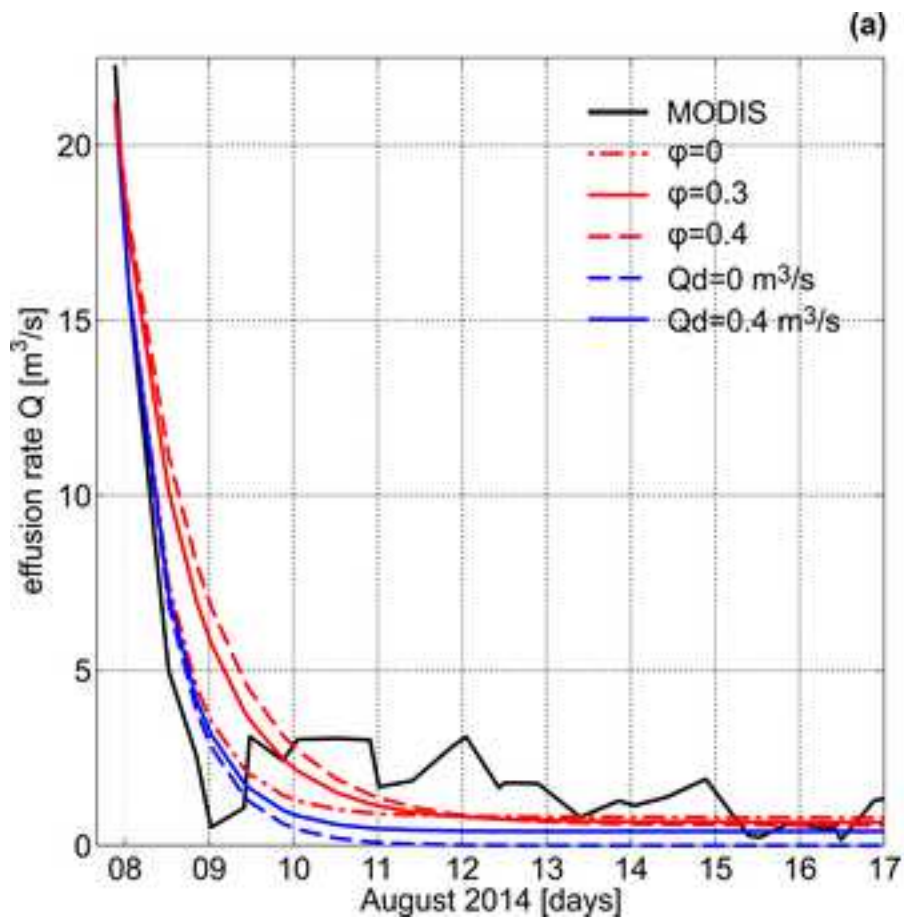
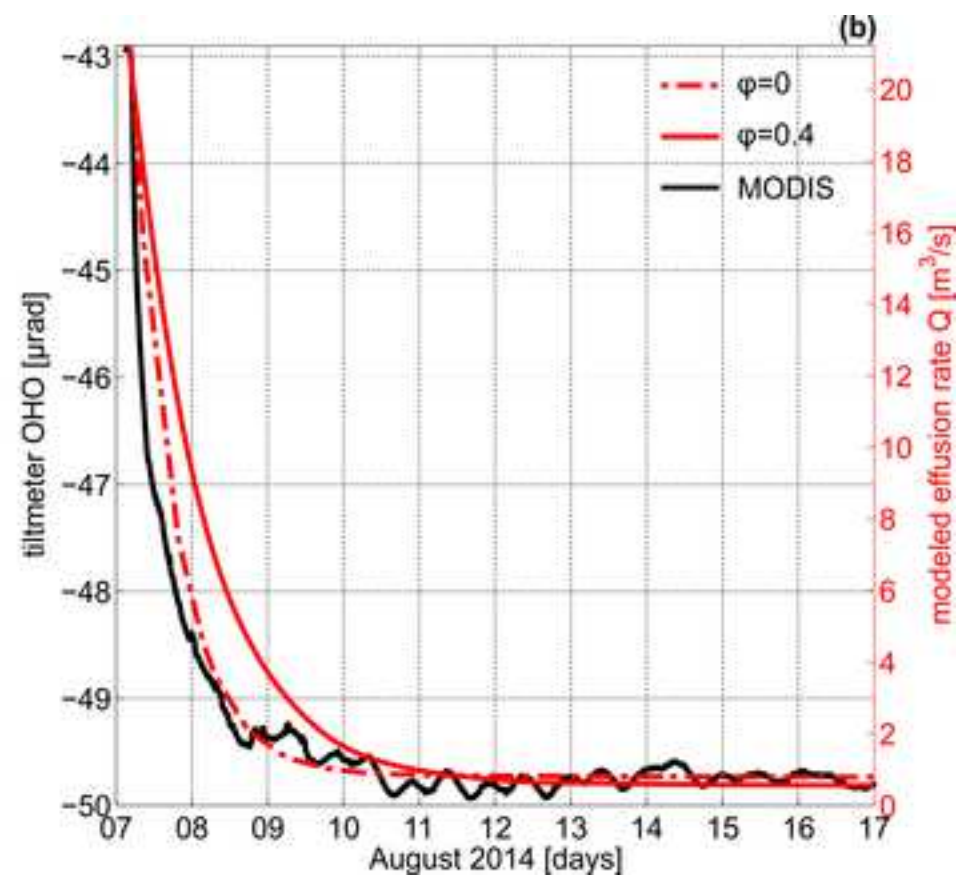
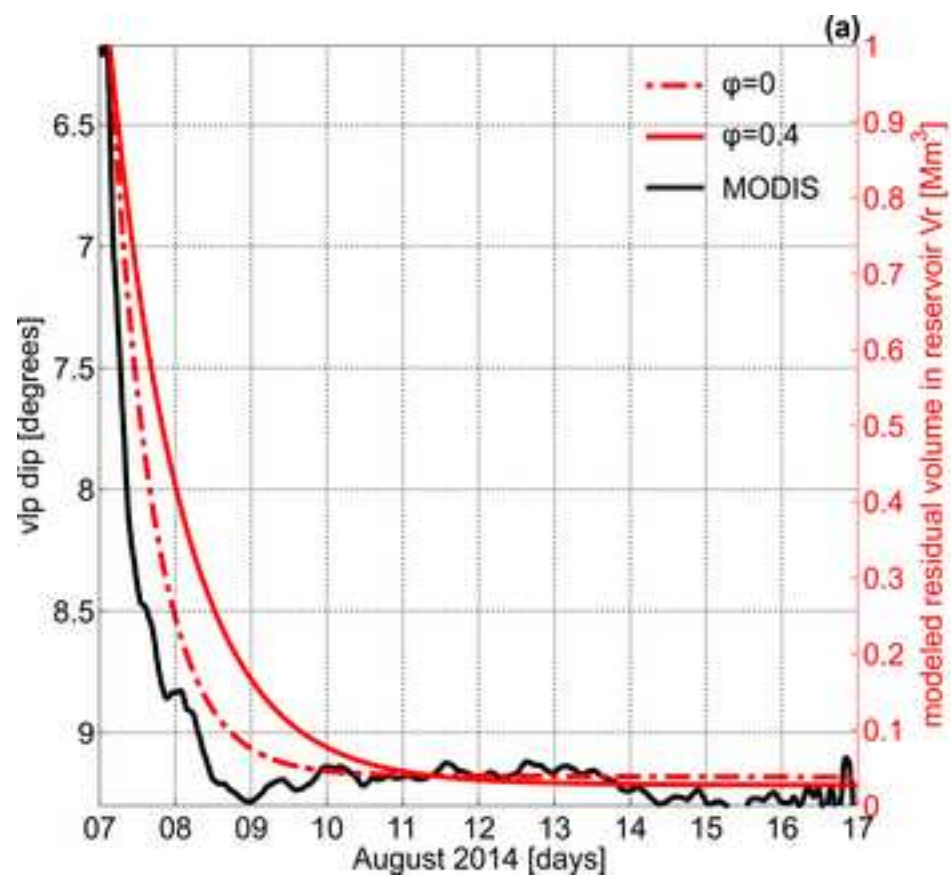
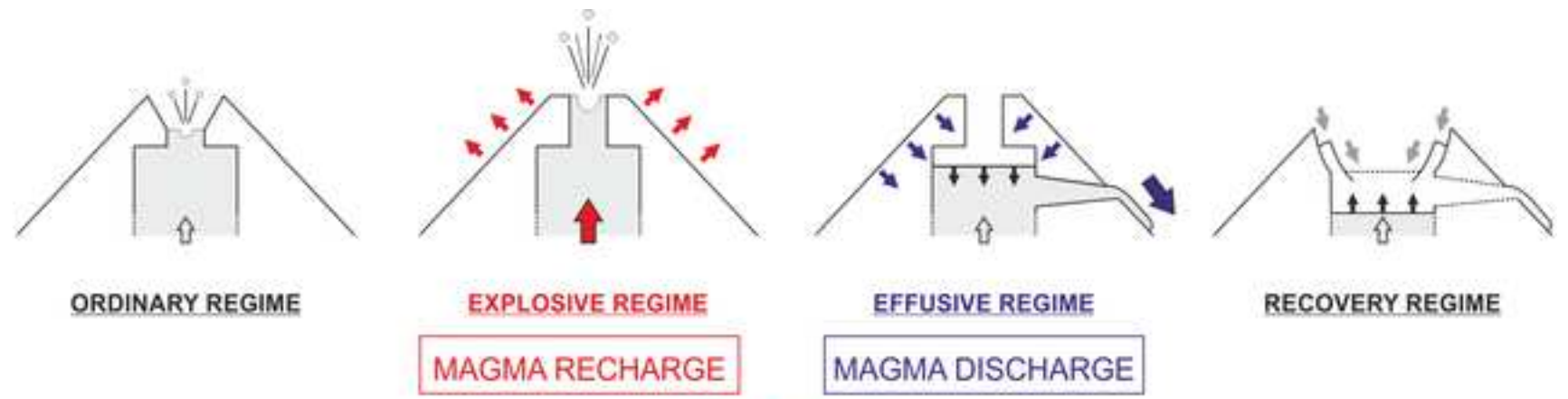


Figure 6









geophysical parameters:

- [explosion pressures]
- [tephra emissions]
- [vocalic tremor]
- [VLP rate/level]
- [magma / crater level]

