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Tracking dynamics of magma migration in open-conduit systems

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120	Abstract	unsealed volcar volcanic activity changes in the in possible eruptive approach to mo to data interprete tremor amplitude the very-long-per interpreted as in column in respond 2014 flank erup effusive eruption vent opened on accompanied be seismic source, observations sug confined between how this model effusion, the ob of the VLP seism of the geophysic within an open- the effusive crist	olcanic systems are typically characterized by nic conduits feeding permanent or quasi-permanent <i>x</i> . This persistent activity limits our ability to read monitored parameters, making the assessment of e crises more difficult. We show how an integrated nitoring can solve this problem, opening a new way tation. The increasing rate of explosive transients, le, thermal emissions of ejected tephra, and rise of eriod (VLP) seismic source towards the surface are ndicating an upward migration of the magma onse to an increased magma input rate. During the tion of Stromboli, this magma input preceded the n by several months. When the new lateral effusive the Sciara del Fuoco slope, the effusion was y a large ground deflation, a deepening of the VLP and the cessation of summit explosive activity. Such ggest the drainage of a superficial magma reservoir en the crater terrace and the effusive vent. We show successfully reproduces the measured rate of served rate of ground deflation, and the deepening nic source. This study also demonstrates the ability cal network to detect superficial magma recharge conduit system and to track magma drainage during is, with a great impact on hazard assessment.
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RESEARCH ARTICLE

4 Tracking dynamics of magma migration in open-conduit systems

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Abstract Open-conduit volcanic systems are typically char-1213acterized by unsealed volcanic conduits feeding permanent or quasi-permanent volcanic activity. This persistent activity 14limits our ability to read changes in the monitored parameters, 1516making the assessment of possible eruptive crises more difficult. We show how an integrated approach to monitoring can 17solve this problem, opening a new way to data interpretation. 18 19The increasing rate of explosive transients, tremor amplitude, thermal emissions of ejected tephra, and rise of the very-long-2021period (VLP) seismic source towards the surface are 22interpreted as indicating an upward migration of the magma 23column in response to an increased magma input rate. During the 2014 flank eruption of Stromboli, this magma input pre-24ceded the effusive eruption by several months. When the new 2526lateral effusive vent opened on the Sciara del Fuoco slope, the effusion was accompanied by a large ground deflation, a deep-27ening of the VLP seismic source, and the cessation of summit 28explosive activity. Such observations suggest the drainage of a 29

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superficial magma reservoir confined between the crater ter-30 race and the effusive vent. We show how this model success-31fully reproduces the measured rate of effusion, the observed 32 rate of ground deflation, and the deepening of the VLP seismic 33 source. This study also demonstrates the ability of the geo-34 physical network to detect superficial magma recharge within 35an open-conduit system and to track magma drainage during 36 the effusive crisis, with a great impact on hazard assessment. 37

Keywords Magma · Open-conduit system · Volcano

Introduction

Open-conduit volcanoes are characterized by persistent volca-40 nic activity through unsealed volcanic conduits. This implies 41 that such systems do not experience significant internal pres-42surization and consequently do not show significant long-term 43edifice deformation preceding volcanic eruptions (Chaussard 44 et al. 2013). The forecasting of eruptive crises in open systems 45thus becomes difficult, because monitoring of ground defor-46mation cannot be used to unequivocally identify episodes of 47 new magma addition to magmatic reservoirs. 48

Stromboli volcano (Italy) is one of the most famous open-49conduit basaltic systems. It is well-known for its persistent 50Strombolian explosive activity which has been ongoing for 51centuries (Rosi et al. 2000, 2013), characterized by rhythmic 52mild explosions ejecting lapilli, bombs, ash, and a minor lithic 53component from the active craters. During periods of ordinary 54activity, the average magma supply rate from depth is 0.1-550.5 m³/s (Allard et al. 1994; Harris and Stevenson 1997; 56Ripepe et al. 2005; Burton et al. 2007). This steady-state re-57 Q5 gime is sometimes interrupted by effusive crises, character-58ized by the opening of new lateral eruptive vents which feed 59cubic megameter-large, weeks- to months-duration lava flows 60

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61(Barberi et al. 1993, 2009; Marsella et al. 2011). These effusive eruptions have been in the past frequently associated with 6263 lateral tsunamogenic landslides occurring immediately before 64 or during the first (hours to days) phases of the effusive erup-**06**65 tion (Tinti et al. 2006; Chiocci et al. 2008). Moreover, the persistent activity can also be interrupted by more violent 66 67 major explosions (~2 per year) with the formation of ash-68 and lapilli-charged plumes up to a few hundred meters high (Barberi et al. 1993; Rosi et al. 2013). More rarely (every 5-69 10 years), paroxysmal explosions forming plumes a few kilo-70 meters high can strike the villages with the fallout of pumice 7172and ballistic blocks (Barberi et al. 1993; Rosi et al. 2013). Our ability to predict all of these events outside the range of the 73mild persistent Strombolian activity is intimately related to the 74capability of the monitoring network to track in real time the 75migration of magma towards the surface within the shallow 7677portions of the edifice.

78The 2014 effusive eruption, which lasted from August 7 79until November 22, was the most recent of four important events in the last 30 years (i.e., 1985, 2002-2003, 2007, 80 and 2014; De Fino et al. 1988; Calvari et al. 2005, 2010; 81 Barberi et al. 2009). We describe the 2014 eruption using 82 83 data from a geophysical monitoring network including seismic, infrasonic, tilt, and thermal sensors, deployed 84 and operated by the University of Firenze (UNIFI) since 85 86 2003 (Ripepe et al. 2004). Additionally, we integrate lava discharge rate data retrieved from satellite thermal images 87 (Coppola et al. 2013, 2015). In the present study, we dem-88 onstrate the ability of the network to detect the magma 89 90 recharge and discharge processes in the shallow conduit system, as well as its ability to track the migration of mag-9192ma within the conduit system. We provide a quantitative model to explain the data collected during the effusive 93 eruption as the discharge of a shallow reservoir, and we 94 95suggest an interpretative model of Stromboli's magma 96 recharge/drainage cycles, eventually discussing the 97 model's implications for hazard assessment.

98 Monitoring geophysical network

99 The monitoring network operated by the Laboratorio di Geofisica Sperimentale (LGS) of the UNIFI was deployed in 100101 January 2003, and it has been in continuous expansion ever since (Ripepe et al. 2004, 2005, 2007, 2009; Fig. 1a). It cur-Q7 102 rently consists of four seismo-acoustic stations (ROC, PZZ, 103STR, and SCI), one five-element infrasonic array (EAR), two 104thermal infrared cameras (ROC and GST), four tiltmeters 105(borehole: OHO, LSC, and LFS; surface: CPL), and one 106107 gauge for tsunami monitoring (PDC). All data are radio trans-108mitted to the monitoring center of the Department of the Civil Protection (COA) on the island, where data are collected, 109processed, and published in real time on the Web. In addition, 110

thermal satellite remote sensing using the moderate-resolution111imaging spectroradiometer (MODIS) sensor is achieved112through MIROVA (Middle InfraRed Observation of113Volcanic Activity), in collaboration with the University of114Torino (Coppola et al. 2015).115

Geophysical evidence of magma recharge/discharge 116 process 117

The 2014 flank eruption provided high-quality geophysical 118 data on processes occurring within the shallow feeding system 119 of Stromboli. The eruptive crisis is hereafter described in three 120main phases: (1) the months-long pre-effusive recharging 121phase, characterized by the progressive increase in explosive 122activity at the summit craters; (2) the effusive onset, marked 123by a small lava flow originated from the partial collapse of the 124northeast 1 (NE1) crater on August 6, followed by the opening 125of a new lateral effusive vent on August 7; and (3) the weeks-126long effusive discharging phase, characterized by a gradual 127decrease in the lava effusion rate. 128

129

Pre-effusive phase: magma recharge

Nearly 4 months prior to the eruption onset, most of the geo-130physical parameters started to outline an escalation in the ex-131plosive activity. The tremor amplitude gradually increased 132(Fig. 2(a)), along with the rate of very-long-period (VLP, 13310-20-s period) seismic activity (black curve in Fig. 2(b)). 134This trend was associated with the decrease of the VLP polar-13508 ization dip angle (blue curve in Fig. 2(b)), calculated as the 136angle between the main axis of the polarization vector of the 137VLP seismic source and the horizontal plane (Marchetti and 138Ripepe 2005; Ripepe et al. 2015) at station STR. Thus, the 139decrease of the polarization dip angle indicates a migration of 140the position of the VLP seismic source towards the surface. 141The acoustic pressure of the explosions also increased 142(Fig. 2(d)), together with thermal measurements from both 143ground- and satellite-based sensors (Fig. 2(e, f)), which indi-144cate an increase in frequency and intensity (tephra volume and 145exit velocities) of the explosions, resulting in a larger amount 146of hot material emitted from the summit craters. Tephra vol-147umes and exit velocities, in particular, are estimated by real-148time processing of thermal camera data, as described in Delle 149Donne and Ripepe (2012). It is worth noting that this increase 150in the monitored parameters and explosive activity followed a 151local earthquake of moderate size ($M_L = 2.5$) at 6.2 km below 152the edifice on May 26, 2014 (INGV Centro Nazionale 153Terremoti). 154

During this period of increased activity, nine short-lived 155 lava overflows were recorded (Fig. 2, orange stripes) from 156 the active vents, which remain mostly confined within the 157 crater terrace or in the upper part of the Sciara del Fuoco. 158

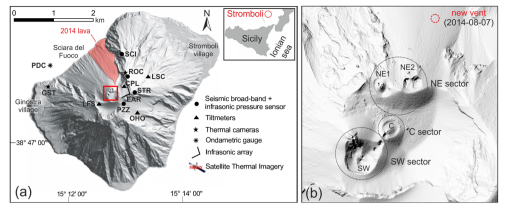
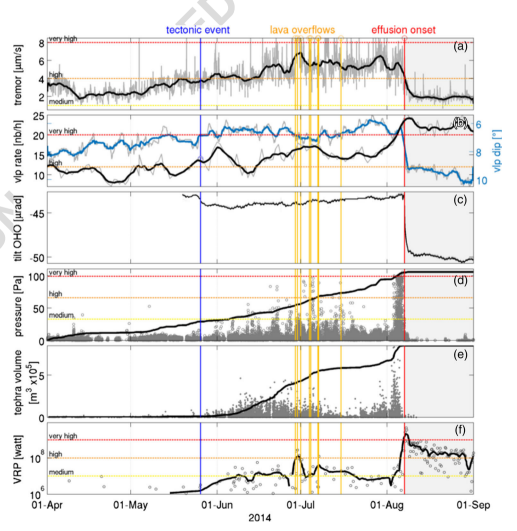


Fig. 1 Shaded relief map of the Stromboli Volcano. **a** Location of the geophysical sensors and extent of the 2014 lava flow in *red*. **b** Location of the main craters (*SW* southwest crater, *C* central crater, *NE1* northeast 1 crater, *NE2* northeast 2 crater) and of the new eruptive vent opened on

August 7, 2014, which fed the lava flow. The digital elevation model computed from images taken in 2014 is courtesy of the Italian Civil Protection

159 Most overflows in 2014 were characterized by the same dis-160 tinctive features: increasing spatter activity from the NE1 cra-161 ter, accompanied by a rapid increase in both tremor amplitude 162 (Fig. 3(a)) and infrasonic pressure (Fig. 3(b)), with no signif-163 icant ground inflation. As the spattering activity reached the maximum rate of 1–2 explosions/s, the infrasonic activity 164 shifted from the central crater towards the NE1 crater 165 (Fig. 3(d)). Simultaneously, when lava overflowed from the crater onto the Sciara del Fuoco, all tiltmeters detected a clear 167 ground deflation, with an amplitude typically <0.2 µm at the 168

Fig. 2 Evolution of the geophysical parameters 4 months prior to the onset of effusion (April 1-August 7, 2014) and 1 month afterwards (August 7-September 1, 2014). The parameters highlight increasing explosive activity, evidenced by increasing seismic tremor (a), increasing rate and dip of VLP seismicity (black and blue curves, respectively) (b), increasing infrasonic pressures (d), and increasing tephra emissions from ground-based (e) and satellitebased (f) thermal sensor. The ground deformation (c) from borehole tiltmeter does not show large-scale ground inflation prior to the onset of effusion. The red vertical bar indicates the timing of the eruption onset, corresponding to the opening of the new effusive vent on August 7, 2014. The orange vertical bars indicate the timing of the overflow events and the blue vertical bar the timing of local earthquake recorded on May 26, 2014



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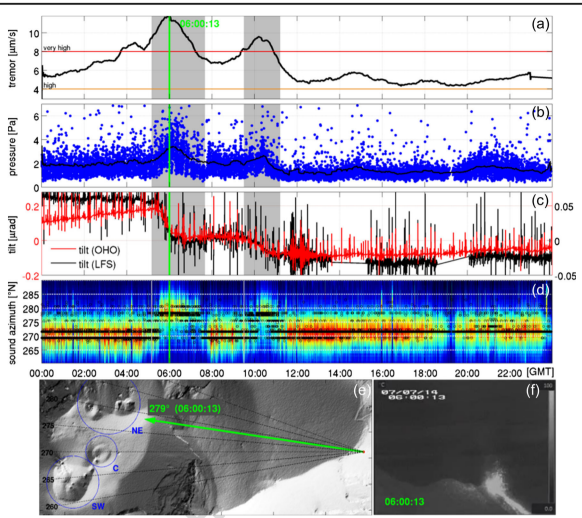


Fig. 3 Evolution of geophysical parameters during two overflow events (highlighted in gray) recorded on July 7, 2014: *a* seismic tremor, *b* infrasonic pressures, *c* ground deformation, *d* infrasonic sound azimuth, *e* projection of sound azimuth onto digital elevation model, and *f* snapshot

OHO station (Fig. 3(c), Supplementary Material), indicating the decompression of the magmatic system. Tremor amplitude and infrasonic pressure continued to increase during the decompression until the maximum deflation was reached (Fig. 3). This possibly suggests that the overflow itself enhances explosive/spattering activity by decompressing the magmatic system after the removal of the upper part of the

magma column.
Three days prior to the eruption onset, on August 3, the
curplesive estivity increased significantly, as shown by large

explosive activity increased significantly, as shown by large infrasonic pressure, high VLP rate, and the amount of ejected tephra volumes (Fig. 2(b–e)).

The simultaneous increase of all the monitored geophysical parameters suggests that an increase of the magma/gas input rate already started ~4 months prior to the effusive eruption onset, forcing the magma column towards the surface, as shown by the gradual upward migration of the VLP seismic source.

of the thermal infrared camera ROC as lava overflows from the NE1 crater onto the upper portion of the Sciara del Fuoco. The time of the snapshot is indicated by a *green bar* in the time series (a-d), and a *green arrow in plot* (*e*) indicates the corresponding infrasound azimuth

This lead to a progressive increase of the explosive activity and 186 to the numerous overflows recorded during this period. 187

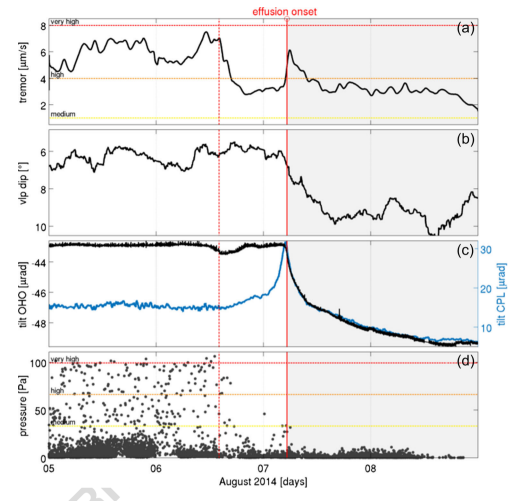
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Effusive onset: vent opening

The onset of the effusive eruption is marked by the open-189 ing of a lateral effusive vent along the Sciara del Fuoco 190on August 7, 2014, at 05:00 GMT (solid red line in 191Fig. 4). However, the vent opening was preceded by a 192complex phase which lasted nearly 15 h. This phase ini-193tiated with the collapse of a portion of the NE1 crater rim 194(dashed red line in Fig. 4), generating a large rockfall on 195the Sciara del Fuoco which was detected by all the seis-196mic stations. This collapse initiated a small lava flow 197which reached the sea in a few hours. During this short-198lived lava flow from the NE1 crater, the explosive activity 199 decreased significantly, as indicated by the drop of the 200tremor amplitude, the rate, and the pressure of infrasonic 201

Fig. 4 Evolution of the geophysical parameters a few days prior to and after the onset of effusion. The dashed vertical red bar indicates the time when a portion of the NE1 crater collapsed and the onset of a small lava flow. Nearly 15 h afterwards, a new effusive vent opened (August 7, 2014 at 05:00 GMT) as indicated by the solid red line. During this time interval, ground inflation was recorded at the CPL tiltmeter, as well as a drop in the infrasonic pressures and volcanic tremor

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202transients (Fig. 4(a, d)). This drop is also accompanied by a short deflation of 0.52 µrad at the OHO tiltmeter (black 203curve in Fig. 4(c)). Moreover, during the 15 h following **Q9**204 the collapse of the NE1 crater, the CPL tiltmeter recorded 205a progressive ground inflation of $\sim 13 \mu rad$ (blue curve in 206Fig. 4(c)), which culminated on August 7, 2014, at 207208~05:00 GMT with the opening of a new effusive vent on the lower parts of the NE2 crater flank at ~670 m 209above sea level (a.s.l.) (Fig. 1). The CPL tiltmeter, located 210211 200 m from the new effusive vent, is the only one to have recorded this phenomenon with such intensity, implying a 212very localized and shallow source, which is consistent 213214with the intrusion of a very shallow lateral dyke from the main conduit towards the northern flank of the edifice. 215

The opening of the new effusive vent was associated 216217with a peak in the seismic tremor (Fig. 4(a)) which was not accompanied by an increase in infrasound activity, 218indicating that the seismic source was not coupled with 219the atmosphere and most probably related to the migration 220221of the magma within the dyke. The migration of the mag-222ma from the summit craters towards the new effusive vent probably contributed to reduction of the magma static 223

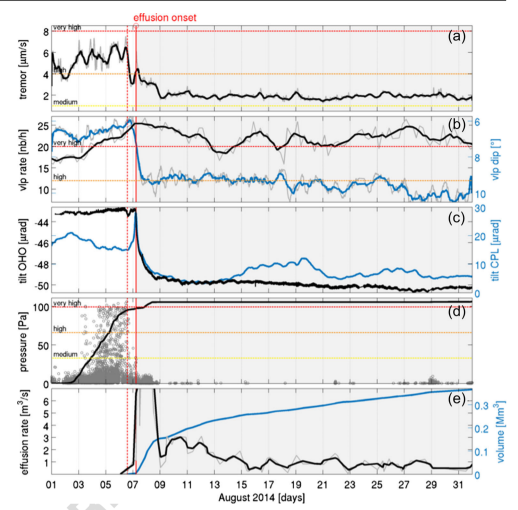
pressure working on the crater rims and possibly caused224their instability which culminated with the rockfall on225August 6.226

Effusive phase: magma drainage

Following the vent opening, volcanic activity and geophysical 228parameters changed drastically, reflecting the shift from the 229explosive to the effusive regime. Effusive rates estimated from 230the analysis of MODIS thermal images shows a peak of 231>20 m³/s, resulting in ~1.6 \times 10⁶ m³ of lava emitted in the 232first 2 days (Fig. 5(e)). During this phase, all tiltmeters record-233ed a large and rapid ground deflation (~7 µrad in 48 h at the 234OHO station and ~26 µrad at the CPL station; black and blue 235curves in Fig. 5(c), respectively). As the explosive activity at 236the summit craters ceased, the tremor amplitude dropped, and 237both infrasonic and thermal transients were not recorded any-238more. In addition, while the rate and amplitude of VLP seis-239mic activity remained high (Fig. 5(b), black curve), the VLP 240polarization dip angle increased by approximately 3° with 241respect to pre-effusive condition, indicating the deepening of 242the VLP source depth (Fig. 5(b), blue curve). 243

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Fig. 5 Evolution of the geophysical parameters following the onset of effusion. The parameters show drastic changes following the new vent's opening: a drop of seismic tremor amplitude, b deepening of VLP seismicity yet very high VLP rate, c exponential ground deflation, ddecrease and cessation of infrasonic activity, and eexponential decay of the lava effusion rate. The solid red bar indicates the time when the new vent opened (August 7, 2014 at 05:00 GMT), preceded nearly 15 h before (dashed vertical red bar) by the collapse of a portion of the NE1 crater and the onset of a small lava flow



From August 9 (3 days after the eruption onset) onwards, 244activity and geophysical parameters remained stable: low 245tremor amplitude, no infrasonic activity, no thermal signals 246linked to the explosive activity, and a sustained VLP rate yet 247 with a deep source location. The effusion rate estimated from 248MODIS images showed an exponential decrease during the 249250first month, reaching steady values of 0.2–0.4 m³/s from mid-September. The camera pointing at the effusive vent showed 251252that it remained stable at ~670 m a.s.l. until the end of the 253eruption, which finally ceased on November 22, 2014.

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

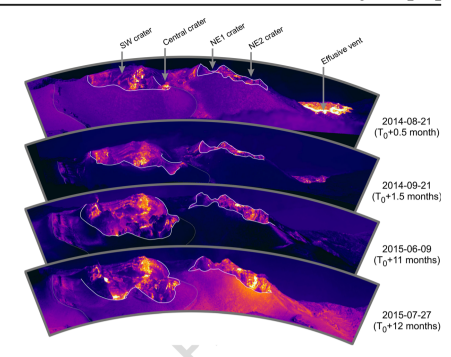
259 Model of magma discharge

We explain all the recorded geophysical parameters by using a dynamical model based on the migration of the magma column within the shallow conduits. We assume that during the months preceding the effusive onset, magma accumulated in a 263shallow reservoir, which was then suddenly drained out from 264the newly opened effusive vent. The reservoir drainage pro-265cess can be modeled as the discharge of a cylindrical conduit 266confined between the new effusive vent and the crater terrace 267(Ripepe et al. 2015). If the magma is flowing out the vent 268through a dyke as a Poiseuille flow, neglecting the effect of 269the atmospheric pressure, the velocity (u(t)) at which lava is 270flowing out the vent can be expressed as 271

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

where a is the effusive vent radius, η is the magma viscosity, 273 and L is the dyke length. In this case, the peak pressure at the 276vent (P_h) is controlled by the change in the magmastatic pres-277sure gradient in the reservoir, such as $P_h(t) = \rho gh(t)(1 - \Phi)$, 278where h(t) is the magma level height above the vent, ρ is the 279dense rock equivalent (DRE) magma density, Φ is the magma 280vesicularity, and g is the acceleration due to gravity. The effu-281sion rate of the lava drained out the reservoir $(Q_{\rm R}(t))$ can be 282

Fig. 6 Thermal infrared camera surveys during the months following the onset of effusion (T_0) , showing a progressive internal collapse of the crater walls. (Images were recorded with a FLIR SC660 camera)



283 expressed as

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 $Q_{\rm R}(t) = \pi a^2 u(t) = (1 - \Phi) \frac{\pi a^4}{8 M_{\rm c}} \rho gh(t)$ (2) which explains that when the lava is drained out the vent, 286 284the magma level (h(t)) in the reservoir will progressively 288drop, from the maximum reservoir height (h_0) to the ele-289vation of the effusive vent (670 m a.s.l.). However, the 290291discharge of the reservoir is likely buffered by the magma supply rate from depth (Q_D) , which is continuously feed-292 293 ing the shallow reservoir also during the eruption. The 294total lava output rate $(Q_{\rm T})$ at the vent is therefore con-295trolled by the balance between the rapid drainage of the shallow reservoir (Q_R) and the constant deep magma input 296 297rate (Q_D) , such as $Q_T(t) = Q_R(t) + Q_D(t)$.

This model was first proposed to explain the 2007 lava 298flow at Stromboli (Ripepe et al. 2015) and has recently been 299300 applied also to the 2014 eruption (Zakšek et al. 2015). In agreement with previous papers, we thus used magma physi-301 cal parameters typical for Stromboli, such as viscosity 302 $(\eta = 10^4 \text{ Pa})$ (Métrich et al. 2001) and DRE density 303 $(\rho = 2950 \text{ kg/m}^3)$ (Pioli et al. 2014), whereas parameters like 304 305 the radius of the effusive vent (a = 2 m) was measured from 306 the thermal images. Considering magma vesicularity (Φ) can vary between 0 and 0.45 (Landi et al. 2009), we found that the 307 best fit between the modeled and the measured data is reached 308 309 for a dyke length (L) of 30 m and the reservoir height (h_0) of 47 ± 10 m. 310

311 If no magma is considered to be supplied from depth 312 $(Q_D = 0)$, the magma static pressure will rapidly drain all 313 the magma out of the shallow reservoir in a few days

(Ripepe et al. 2015) and the model will fail to explain 314the long-lasting effusion rate and the volume of the ex-315truded magma (Fig. 7b, dashed blue line). Therefore, a 316 magma supply rate from depth has to be considered to 317 recharge the shallow reservoir also during the effusive 318 magma discharge phase. While for the 2007 eruption a 319 constant $Q_{\rm D} = 0.7 \text{ m}^3/\text{s}$ has been successfully used to fit 320 both effusion rate and discharged magma volume (Ripepe 321 et al. 2015), for the 2014 eruption, the constant 322 $Q_{\rm D} = 0.4 \text{ m}^3/\text{s}$ well explains the effusion rate (Zakšek 323 et al. 2015) but fails to reproduce the 107-day-long vol-324 ume of discharged magma (Fig. 7, solid blue line). 325

We found that the linear decrease of Q_D from 0.6–0.85 m³/s 326 at the onset of the eruption to 0.3 m³/s at the end of the eruption (typical during the ordinary explosive activity at 328 Stromboli, e.g., Ripepe et al. 2005; Burton et al. 2007) best 329 fits both the effusion rate and discharged volume trends measured by the MODIS sensor (Fig. 7a, b, respectively, red 331 curves). 332

The rapid drainage process modeled by the gravity-333induced discharge of the shallow reservoir is also in 334 agreement with both the rapid deepening of the VLP seis-335mic source and the rapid ground deflation observed dur-336 ing the first days (Fig. 8a, b). In particular, if we assume 337 that the effusive eruption results from the emptying of a 338 shallow reservoir located above the effusive vent, this 339 model provides a simple explanation to the deepening rate 340of the VLP source, which is associated with the progres-341sive drop of the magma level in the shallow reservoir and 342 with the subsequent decrease of the residual magma vol-343 ume (Fig. 8a). This also suggests that VLP seismic 344

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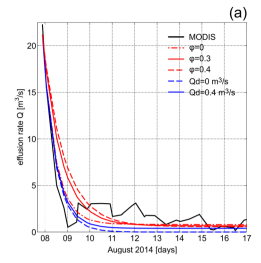


Fig. 7 Modeling of the effusion rate and volumes of lava based on the gravity-driven discharge of a shallow reservoir confined between the eruptive vent (670 m a.s.l.) and the crater terrace (770 m a.s.l.) **a** Measured and modeled effusion rate during the first 10 days following the lava onset. **b** Measured and modeled cumulative lava volume emitted during the entire effusive period. The *black curves* represent the measured

activity is likely generated at the top of the magma col-345346 umn. Moreover, the emptying of the shallow reservoir induces a decompression of the system, which explains 347 why the modeled effusion rate fits the observed ground 348 349deformation rate (Fig. 8b). This suggests a shallow position of the deformation source (likely above 500 m a.s.l., 350e.g., Marchetti et al. 2009; Ripepe et al. 2015) rather than 351352the deep source (>1 km below sea level, e.g., Bonaccorso 1998). Finally, the progressive decrease of the input rate 353 during the months following the effusive onset induces a 354decrease of the magma pressure at the vent, which, as 355already observed for the 2002-2003 eruption (Ripepe 356

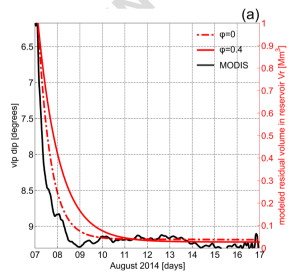
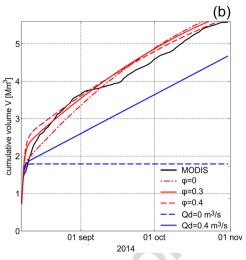


Fig. 8 a Comparison between the measured deepening of the VLP seismicity (*black*) and the modeled decay of magma volume in the reservoir following the vent opening (*red*). b Comparison between the

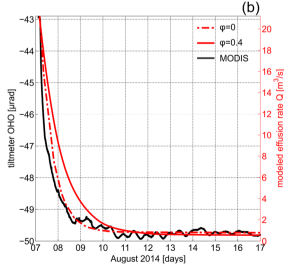


data (MODIS) and the *red/blue curves* the modeled data. *Red curves* consider a linearly decreasing $Q_{\rm D}$ value throughout the effusive period (with magma vesicularities of $\Phi = 0$, $\Phi = 0.3$, and $\Phi = 0.4$, respectively), while *blue curves* consider a constant $Q_{\rm D}$ value ($Q_{\rm D} = 0$ m³/s, *dashed blue curve*; $Q_{\rm D} = 0.4$ m³/s, *solid blue curve*)

et al. 2005), ultimately results in the vent closure only 357when the magma input rate decreases back to the stationary 0.3 m³/s value of magma input rate which characterizes the ordinary explosive activity. 360

Discussion

Measurements of the SO₂ gas flux indicate that the shallow 362 system sustaining the Strombolian activity is continuously fed 363 by a deep magma supply rate of $0.1-0.5 \text{ m}^3/\text{s}$ (e.g., Burton 364 et al. 2009). However, gas/mass fraction shows that only 365



ground deflation measured at the OHO tiltmeter (*black*) and the modeled effusion rate following the vent opening (*red*). The *dashed red curves* take account for magma vesicularity ($\Phi = 0$ and $\Phi = 0.4$, respectively)

366 $\sim 10\%$ of the magma is ejected during the explosive activity. suggesting that almost 90 % of the magma supplied remain in 367 the feeding conduits (Allard et al. 1994; Harris and Stevenson 368 369 1997; Allard et al. 2008). This degassed magma is inducing 370 density convection conduit dynamics (Stevenson and Blake 1998; Landi et al. 2004), keeping the feeding system at equi-371 372 librium. When the magma input rate increases, this equilibri-373 um is lost. During such periods of higher magma recharge, the excess of magma confined within the edifice is exclusively 374 375dissipated throughout the explosive activity at the summit craters, which is however not able to evacuate the larger vol-376 377 umes of new magma supplied. The increased magma static pressure associated with the increased level of magma in the 378 conduit is likely to induce magma migration into dykes (or 379 sills) and eventually leads to the opening of effusive vents on 380 the flank of the edifice. The geophysical data collected during 381 the recent 2014 eruption is consistent with such scenario, i.e., 382 383 a process of magma recharge and drainage of a shallow 384reservoir.

The higher supply of magma to the shallow reservoir is 385recorded months before the effusive onset and is responsible 386 for the progressive transition towards a higher explosive re-387 388 gime (Fig. 9) with respect to the usual Strombolian activity. Besides lava overflows, the main geophysical pieces of evi-389 dence of the response of the shallow conduit system to this 390 391higher magma supply rate are (1) the increasing number of eruptive vents, (2) the increased rate of explosive activity re-392 corded by thermal sensors, (3) the increase of tremor ampli-393 394tude and infrasonic pressure, and (4) the migration of the VLP seismic source towards the surface. The effusive onset, typi-395 cally lasting <24 h, is characterized by the lateral propagation 396 397 of shallow dykes, evidenced by both (1) localized ground inflation and (2) increased landslide activity. When the dyke 398

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reaches the surface, it opens a new effusive vent from which 399 lava is drained out of the shallow conduit system. The shift 400 from explosive to effusive regime is then recorded as (1) the 401 absence of thermal and infrasound transients. (2) the decrease 402 of tremor amplitude, (3) the large ground deflation, and (4) the 403 deepening of the source of VLP seismicity. The direct conse-404quence of the transition to the effusive regime is the progres-405sive collapse of the crater terrace, revealing the gravitational 406instability induced by the large amount of drained magma 407 from the shallow portion of the conduit system. 408

These observations were modeled as the consequence of 409the gravity-driven discharge process of a shallow reservoir 410 (Ripepe et al. 2015). The good fit between the modeled effu-411 sion rate and the one measured from satellite (Fig. 7) suggests 412that the largest part of the lava emplaced during the first days 413 was already stored in a shallow reservoir confined above the 414 effusive vent. This model also explains the rapid deepening of 415the VLP seismic source (Fig. 8a) and the ground deflation 416measured by the tiltmeters (Fig. 8b). 417

This gravity-driven process proposed to explain small 418 lateral eruptions at Stromboli (Ripepe et al. 2015; Zakšek 419et al. 2015) has been used to describe and model geophys-420 ical observations of other mafic volcanic larger-scale 421 eruptions. At the Kilauea Volcano, the lateral eruption rate 422from Kīlauea's east rift zone has shown to scale with 423changes in the Halema'uma'u lava lake level and summit 424 deformation (Patrick et al. 2015). At the Nyamuragira 425Volcano, the collapse of the summit pit crater was associ-426 ated with waning lateral effusion rates (Coppola et al. 427 2016a), and more recently, the large effusive eruption at 428 the Bárdarbunga Volcano has shown lateral effusion rate 429to correlate with caldera subsidence (Coppola et al. 4302016b; Gudmundsson et al. 2016). These similarities 431

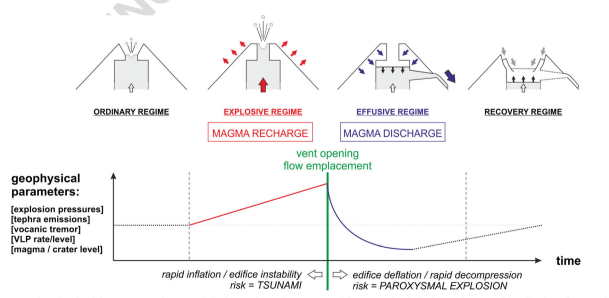


Fig. 9 Interpretive sketch of the magma recharge and discharge dynamics, suggested from geophysical observations, and implications for associated hazards

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suggest that lateral magma effusion rates are controlled by
variations in the magma column level and that tracking
this level using geophysical parameters such as the VLP
seismicity, the lava lake level, or the caldera subsidence
becomes fundamental for monitoring effusive eruption on
a volcano's flank.

438 Hazard implications

During the pre-eruptive (magma recharging) phase, in re-439440 sponse to the higher magma supply, the edifice slowly deforms (Fig. 9). Although clear inflation trends are difficult to 441 identify (probably because inflation is too slow and thus easily 442masked by seasonal ground deformation and earth tides), the 443mean rate of rockfall events usually increases in the late stage 444 and immediately before opening of the effusive vent, 445 446 reflecting a general flank instability (Marchetti et al. 2009; 447 Di Traglia et al. 2014). As previously observed during the onset of the 2002-2003 eruptive crisis, the inflation may lead 448 to large landslides triggering tsunami waves that may affect 449the coast of Sicily and Calabria (Tinti et al. 2006; Chiocci et al. 4504512008).

The supply of magma at increased rate is also responsible 452for increased explosive activity, and the risk of new vent open-453454ing becomes very high. Interestingly, the effusive vents opened during the effusive crisis of 2003, 2007, and 2014 455were all located northeast of the SW-NE crater alignment. 456This crater alignment is thought to result from the orientation 457of the feeding dike, which follows well-known regional tec-458tonic alignments (Rosi 1980; Hornig-Kjarsgaard et al. 1993; 459460 Keller et al. 1993; Tibaldi 2001). The fact that new effusive vents systematically open to the northeast is likely the result of 461 462 a relatively shallow structural factor: the southwest border of the crater terrace is confined by an old collapse scar acting as a 463rigid boundary, whereas the northeast border is composed of 464loose pyroclastic material ejected from the NE crater sector 465(Tibaldi 2001). 466

467 Once the eruptive vent opens, the entire system depressurizes following the effusion rate, and there is overall deflation 468 469 of the edifice. In this phase, the main hazard is thus no longer the flank instability and potential generation of tsunamis, but 470 processes taking place during the recovery of equilibrium in 471472the magmatic system, in response to the drainage of the uppermost portion of the edifice. During the effusive crises in 473 2003 and 2007, violent paroxysmal eruptions occurred during 474475this recovery, ejecting blocks which fell at an elevation of 450 m a.s.l., 1 km from the craters on the northeastern slope, 476and as far as the village of Ginostra (~2 km from the crater 477 area) on the western slope (Rosi et al. 2006; Pistolesi et al. 478 4792011). These events are commonly explained as resulting 480 from the rapid ascent of parcels of a deep-seated (7–9 km), gas-rich low-porphyricity (LP) magma which eventually 481

interacts with a shallow (2–3 km), high-porphyricity (HP) 482reservoir (Bertagnini et al. 2003; Métrich et al. 2009). 483Calvari et al. (2011) suggested that during effusive eruptions, 484 the removal of a large volume of magma (~ $6.5 \times 10^6 \text{ m}^3$ of 48516-32 vol% vesicular lava) from the shallow reservoir can be 486 responsible for paroxysmal eruptions. Following the 2014 487 eruption, $\sim 5.5 \times 10^6$ m³ of lava were emplaced in 107 days 488 but no paroxysmal eruption occurred. Although the critical 489value suggested by Calvari et al. (2011) was not reached, the 490 longer duration over which the total volume was emplaced in 491 2014 suggests that the controlling factor of such paroxysms 492may be the rate at which magma is drained out rather than the 493 total volume of magma erupted. Based on this observation, we 494infer that decompression induced by the rapid removal of 495magma from the conduit system (that is large volumes in short 496time) could be responsible for triggering violent explosive 497 paroxysms at Stromboli. 498

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J14 J90-17.

AUTHOR QUERIES

AUTHOR PLEASE ANSWER ALL QUERIES.

- Q1. Please check the captured email address of author "Sebastien Valade" if correct.
- Q2. "Sebastien Valade" has been set as the corresponding author. Please check and advise if correct.
- Q3. Please check the captured affiliations if presented correctly.
- Q4. Keywords are required. The following are suggested: Magma, Open-conduit system, and Volcano. Please check if appropriate.
- Q5. The unit of measure " Mm^{3} " was changed to "cubic megameter." Please check if correct.
- Q6. Quotation marks, which are not used to indicate uncommon or unusual usage at first mention or that a word/phrase is being referred to as a term rather than being used in its meaning, were removed or deleted, and the terms were italicized for emphasis. Please check if appropriate.
- Q7. Please consider providing the respective expansion of the abbreviations "ROC, STR, OHO, and CPL" at the first occurrence in the text.
- Q8. Please check if changing the term "seismic VLP" in this sentence to "VLP seismic source" for consistency is correct.
- Q9. Please check if the abbreviation "a.s.l." is defined correctly. Otherwise, please provide the correct expansion.
- Q10. Please check if insertion of the word "camera" in this sentence for completeness is correct.
- Q11. Please check if changing the term "VLP" in this sentence to "VLP seismic activity" for completeness is correct and amend if necessary.
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