Volcanic CO₂ tracks the incubation period of basaltic paroxysms

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The ordinarily benign activity of basaltic volcanoes is periodically interrupted by violent paroxysmal explosions ranging in size from Hawaiian to Plinian in the most extreme cases. These paroxysms often occur suddenly and with limited or no precursors, leaving their causal mechanisms still incompletely understood. Two such events took place in summer 2019 at Stromboli, a volcano otherwise known for its persistent mild open-vent activity, resulting in one fatality and damage to infrastructure. Here, we use a post hoc analysis and reinterpretation of volcanic gas compositions and fluxes acquired at Stromboli to show that the two paroxysms were preceded by detectable escalations in volcanic plume CO₂ degassing weeks to months beforehand. Our results demonstrate that volcanic gas CO₂ is a key driver of explosions and that the preparatory periods ahead of explosions in basaltic systems can be captured by precursory CO₂ leakage from deeply stored mafic magma.

INTRODUCTION

The geological and historical records of volcanic activity at many basaltic volcanoes are punctuated by sudden but powerful paroxysmal explosions (1–7). These vigorous blasts abruptly interrupt the quiescent degassing and mildly explosive activity characteristic of basaltic volcanoes (5); the recent examples of Fuego in 2018 (7) and Merapi in 2010 (8), in particular, demonstrate the potential for widespread destruction and considerable loss of life.

The processes that govern fragmentation of low-viscosity basaltic magma have increasingly been targeted by volcanological research (1, 9–11), yet the trigger mechanisms that initiate such explosive eruptions remain poorly understood compared to those of silicic magmas (12, 13). However, petrological information (2, 14–17), geophysical observations (18), and models (9, 19) point to magma overpressure caused by outgassing of a CO₂-rich gas phase as a viable candidate. Basaltic magmas are often CO₂ rich (20) and, because of the limited CO₂ solubility in silicate melts, are often saturated with a CO₂-rich gas phase in mid- to deep-crustal reservoirs (2, 19, 21). As magma reservoirs are resupplied with gas-rich mafic melt ascending from depth before eruption, upward migration of exsolved CO₂-rich volatiles in low-viscosity stored magma leads to foam accumulation at reservoirs’ roofs, causing pressure buildup and, ultimately, driving magma to erupt violently (22, 23). Degassing of magma in the shallow conduit has also been invoked as a top-down mechanism that triggers eruption of mafic magma (24).

The strong causal implication of CO₂-rich gas as an eruption trigger has motivated research into volcanic CO₂ release throughout summit vents, fumaroles, and volcano flanks (25). Instrumented volcanic gas plume monitoring (26–29), in particular, has been central to confirming a role for CO₂ in driving explosive basaltic volcanism (30, 31). In the few localities where permanent gas plume networks have been established, an escalation of CO₂ fluxes and CO₂/SO₂ ratios has been observed before eruption, such as before lava fountaining at Etna (18, 32), paroxysmal activity at Villarrica (27), and violent explosive sequences at Turrialba (28) and Poás (29). The Merapi 2010 centennial (Plinian) eruption was also preceded by CO₂/SO₂ ratio increases in the discontinuously sampled dome fumaroles (8). However, only <20 volcanoes are instrumented with permanent gas monitoring networks at the time of writing (25). This, combined with the rapid (days) (33, 34) time scales of final preeruptive mafic magma ascent, and the difficulties in identifying the subtle changes that should accompany the progressive pressure buildup at depth in the months/years beforehand (21) have limited our ability to use volcanic gases to issue eruption warnings and to fully understand the processes occurring in the run-up to the events.

Some of the most frequent basaltic paroxysmal explosions are observed at Stromboli volcano (Southern Italy). These violent (volcanic explosivity index = 3) “paroxysms” interrupt the “regular” persistent mild (Strombolian) activity at typical recurrence times of one to two events per decade (35, 36). Paroxysms are typically sudden and short lived (duration, <600 s) and form high (3 to 8 km) eruptive plumes (35). These eruptive plumes produce a variety of hazardous phenomena, including fallout of hot coarse ballistic debris over the island’s inhabited coastal sectors and the emplacement of tsunamiogenic pyroclastic density currents along the shores (37). Thus, paroxysmal events pose a substantial hazard for inhabitants, scientists, and visitors (36).

In addition to having a well-developed monitoring network (18, 26), Stromboli is an ideal case study to investigate the triggering mechanisms for basaltic paroxysms as two distinct process models have been identified. The two explosions of 5 April 2003 (38, 39) and 15 March 2007 (40), the first paroxysmal eruptions since the introduction of comprehensive monitoring infrastructure at the volcano, occurred during lateral effusive phases. A top-down (effusive) trigger mechanism for these paroxysms has been proposed based on empirical observations and modeling, whereby drainage of upper conduit magma into the developing lava flow field drives decompression of...
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RESULTS

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anticipated the event by only 10 min (47) and, since ground inflation
subsequently, by a second paroxysm on 28 August 2019 (18, 46).
The summer 2019 eruptive crises thus present a unique opportunity
to study two closely spaced events with apparently contrasting
(bottom-up versus top-down) source mechanisms. The paroxysm
on 3 July 2019 was not preceded by any noticeable precursory change in surface volcanic activity (47) and, since ground inflation anticipated the event by only 10 min (18), no alert warning was issued. Although real-time early-warning systems based on tiltmeter measurements have now been installed on Stromboli (18), identifying midterm precursors to paroxysms is urgently needed.

Here, we report on a detailed post hoc analysis and reinterpretation of volcanic gas records acquired during a 2.5-year period (May 2018 to December 2020) encompassing the July to August 2019 unrest. We demonstrate the utility of instrumental gas monitoring to track the precursory release of CO$_2$-rich gas from soon-to-erupt deeply rising magma. Our results have important implications for the understanding of the incubation periods before basaltic eruptions and for the role of magmatic gas in driving explosive activity.

**RESULTS**

**The summer 2019 paroxysms**

The paroxysmal explosion on 3 July 2019 started at 14:45:42 UTC. Although not preceded by any evident change in eruptive behavior (regular Strombolian activity level continued until the blast), ground inflation of ~14 μrad occurred over a period of ~10 min immediately before the event (18). The explosion generated a ~8-km-high eruptive column in a few tens of seconds (Fig. 1A), which produced dense tephra fallout (ash, lapilli, and bombs) over the island of Stromboli. The fallout phase lasted ~40 to 50 min and was particularly intense in the village of Ginostra (see Fig. 1), where one casualty was reported. Larger bombs and blocks ignited fires on impact with dry vegetation. Two pyroclastic flows were also generated inside the Sciara del Fuoco (Fig. 1) due to the partial collapse of the eruptive column; these flows produced a ~2-m-high tsunami as they entered the sea (48). The July 3 paroxysm caused substantial morphological changes to the crater terrace, with the accumulation of ~1 m of bombs and lapilli on the ground and the opening of a major collapse scar in the southwestern rim of the crater terrace (Fig. 1B). This scar enabled magma drainage from the upper conduit into the Sciara del Fuoco (Fig. 1B), feeding a lava flow that eventually reached the shore line. This effusive activity persisted, accompanied by vigorous explosive activity at the summit craters, until August 28 when (at 10:17:15 UTC) a second paroxysm took place (Fig. 1C). Although slightly smaller in scale than the first 2019 event (eruptive column of ~6 km), this second paroxysm also generated widespread tephra fallout, particularly in the village of Stromboli, as well as a second tsunamiogenic pyroclastic flow inside the Sciara del Fuoco. After the 28 August paroxysm, volcanic activity slowly declined in intensity (i.e., frequency and magnitude of Strombolian explosions), and effusive activity ceased entirely on 31 August 2019. Regular Strombolian activity continues until the time of writing.

Regular Strombolian activity between May 2018 and December 2020 was punctuated by seven major explosions (18 August 2018; 25 June 2019; 29 August 2019; 19 July 2020; and 10, 16, and 21 November 2020) (Fig. 2). These events are intermediate in size between regular and paroxysmal explosions in terms of column heights and erupted volumes (35), and their wide ballistic dispersal areas pose a potential hazard to local communities and visitors during the most extreme events (36). Tilt measurements (18) indicate that major explosions share similar (scale-invariant) conduit dynamics with regular and paroxysmal explosions. Five brief lava overflow events from the summit craters also occurred on 6 December 2018, 28 March, 31 March, 14 April, and 16 April 2020 (Fig. 2).

**Volcanic gas plume composition**

We characterize the composition of the volcanic gas plume emitted from the crater vents based on in situ measurements of in-plume CO$_2$ and SO$_2$ concentrations (Fig. 2) obtained using a fully autonomous multicomponent gas analyzer system (Multi-GAS; see Materials and Methods) (21). The observational period spans from 10 May 2018 (the Multi-GAS deployment day) to 31 December 2020, during which Multi-GAS operations are continuous. Data gaps are typically limited to only a few days at most (Fig. 2), with the exception of longer gaps during (i) 9 April to 15 June 2019 (due to instrument malfunctioning) and (ii) 4 to 21 July 2019 (since the July 3 eruption destroyed the instrument, which was replaced on July 22) (Fig. 2).

Our compositional time series, illustrated in Fig. 2, is obtained from postprocessing of the Multi-GAS dataset using an algorithm (see Materials and Methods) that identifies periods of temporal coherence in the CO$_2$ and SO$_2$ concentration time series (Fig. 3). Selecting periods of elevated CO$_2$ versus SO$_2$ correlation (Fig. 3C), we derive a temporal record of both concentrations and CO$_2$/SO$_2$ ratios (Fig. 2).

The top and middle panels in Fig. 2 highlight the temporal fluctuations of SO$_2$ and CO$_2$ concentrations during May 2018 to December 2020, as expressed in the form of (7 days averaged) frequency distributions of gas concentrations observed during each measurement interval (see Materials and Methods and Fig. 3). Averaging over 7-day intervals reduces high frequency variability due to changes in the wind field and other nonvolcanic phenomena (that occur over shorter time scales), thus rendering our concentration time series as more representative proxies for long-term changes in CO$_2$ and SO$_2$ degassing regimes, as found elsewhere (49, 50).

Figure 2 thus conveys information on the temporal fluctuations in both (i) the dominant (median) concentration levels (dark red color tones) and (ii) the normalized spread of gas concentrations around the median [light blue color tones correspond to frequency bins in which measurement occurrence frequency is 30 to 60% lower than the most frequent measurement bin (dark red)].

Our results evidence relatively stable SO$_2$ concentrations during the 2.5-year measurement interval. The median SO$_2$ concentrations typically maintain at ~2 to 3 ppmv, with periodic intervals in which they increase to ~5 to 10 ppmv. Maximum SO$_2$ concentrations rarely exceed 20 ppmv. Overall, no obvious temporal trend is observed, with
the exception of a ~4-month period (September to December 2019) following the summer 2019 effusive phase during which both median and maximum SO\textsubscript{2} concentrations remain persistently low. This phase is concomitant with an overall decline in SO\textsubscript{2} fluxes (see Fig. 4A and Discussion below), suggesting that shallow degassing was suppressed following the extensive summer 2019 effusion.

Atmospheric background-corrected CO\textsubscript{2} concentrations (Fig. 2B) exhibit clear temporal trends. We find that the median background-corrected CO\textsubscript{2} concentrations systematically and monotonically increase from summer-fall 2018 (<50 ppmv) to June to early July 2019, when they exceed 100 ppmv in the days before the 3 July paroxysm. During the effusive eruption, CO\textsubscript{2} concentrations remain stable at ~50 ppmv (SO\textsubscript{2} concentrations are similarly above background at ~10 ppmv). After effusion, the median background-corrected CO\textsubscript{2} concentrations remain ≤50 ppmv but then begin to increase again in May 2020, reaching a peak immediately before a major explosion on 19 July 2020. After this event, and until the end of 2020, the median background-corrected CO\textsubscript{2} concentrations remain elevated (~50 ppmv) relative to previous values earlier in the year.

Combined processing of SO\textsubscript{2} and CO\textsubscript{2} concentration time series (Fig. 3 and Materials and Methods) yield molar CO\textsubscript{2}/SO\textsubscript{2} ratios in the emitted gas plume (Fig. 2C). Large fluctuations in gas composition occur between 2018 and 2020. The median CO\textsubscript{2}/SO\textsubscript{2} ratios (dark red color tones) remain ≤10 to 15 during 2018. However, from late January 2019 onwards, these ratios increase to ~20, and this CO\textsubscript{2}-rich phase persists until April 2019. Further elevated mean CO\textsubscript{2}/SO\textsubscript{2} ratios peak at 20 to 30 in late June to early July, following a 2-month gap in the time series (due to instrumental failure). Notably, the period immediately before the 3 July event is characterized by a distinctive bimodality in CO\textsubscript{2}/SO\textsubscript{2} ratios; here, CO\textsubscript{2}/SO\textsubscript{2} ratios of 20 to 30 coexist with a secondary peak in ratios < 10. During the 2019 effusive phase, the CO\textsubscript{2}/SO\textsubscript{2} ratios are initially low (median ~5) but then increase before and following the August 28 paroxysm. After effusion, CO\textsubscript{2}/SO\textsubscript{2} ratios fluctuate at high values (median = 10 to 30) until January 2020; however, in this case, the high ratio reflects low SO\textsubscript{2} abundances (Fig. 2A) rather than high CO\textsubscript{2} abundances (Fig. 2B). Throughout most of 2020, the median CO\textsubscript{2}/SO\textsubscript{2} ratio remains stable at ~5 but peaks again in the weeks before the major explosions of 19 July 2020 and 10 November 2020.

**SO\textsubscript{2} and CO\textsubscript{2} fluxes**

We derive volcanic SO\textsubscript{2} fluxes from ultraviolet (UV) camera measurements (see Materials and Methods; red tones in Fig. 4A). During the 2.5-year measurement period, the SO\textsubscript{2} flux is highly variable with a mean average of 97 ± 64 (σ) tons/day. During the

Fig. 1. Stromboli volcano in 2019 and its volcanic gas network. (A) The onset phases of the 3 July 2019 paroxysm (18), taken by the LGS (Laboratorio Geofisica Sperimentale, Università di Firenze) webcam located at the Labronzo site (see inset of (D)). (B) An aerial view of the southwestern portion of the crater terrace (taken on 26 July 2019 using a DJI phantom 4 drone), showing the upper portion of the 2019 lava flow field issuing from an effusive vent on the scar (orange dashed line) left by collapse of the western crater’s outer rim on July 3. The southwest (SWC) and central (CC) craters are indicated. (C) The onset phases of the 28 August paroxysm, same view and webcam as in (A). (D) Aerial view of Stromboli’s summit on 26 July 2019 (using a DJI phantom 4 drone) showing the crater terrace (NEC, northeast crater), and the Pizzo Sopra la Fossa where the Multi-GAS (MG) operates. The lava flow field inside the Sciara del Fuoco is also visible on the right. Inset: Google Earth map of Stromboli island, showing the localities mentioned in the main text and the Rocotte site where the UV1 camera system is deployed. The black dashed lines identify the camera field of view, while the yellow box identifies the area imaged by the aerial photo in (D).
summer 2019 effusive phase, the SO₂ flux is a factor ~3 higher [mean, 272 ± 95 (σ) tons/day], and the maximum SO₂ flux (of 475 tons/day) is consistently measured (on 14 August 2019). High SO₂ emission rates are typical of Stromboli’s effusive eruptions and reflect more efficient magma convection in the shallow upper conduits (51, 52). The SO₂ flux decreases in September 2019 following cessation of lava effusion on 30 August, reaching pre-effusion levels by October 2019.

We calculate the volcanic CO₂ flux by combining daily CO₂/SO₂ ratios (Fig. 2C) with the corresponding daily-averaged SO₂ flux (Fig. 4A). The derived CO₂ flux (in tons/day) temporal record is illustrated in Fig. 4B, and a detail of the summer 2019 effusive crisis is offered in Fig. 5. To fill gaps in the time series resulting from unfavorable wind directions or equipment malfunction, we linearly interpolate the CO₂/SO₂ ratio based on the measured values of each side of the hiatus (of Fig. 2C). As the CO₂ flux results for 9 April to 15 June 2019 and 2 to 21 July 2019 are based entirely on interpolated CO₂/SO₂ ratios (and measured SO₂ fluxes), they should be considered with caution as the linear interpolation may mask short-term variability. However, the continuous long-term increasing trend in CO₂ plume concentrations (Fig. 2B), together with the slight increase in SO₂ flux (Fig. 4A) during the data gap, suggests that a linear interpolation is robust.

We find that the two paroxysmal explosions in 2019 are both preceded by median daily CO₂ fluxes (dark red tones) of ~4000 tons/day (Figs. 4B and 5), substantially greater than the background CO₂ flux of ≤1000 tons/day, characteristic of regular Strombolian activity (e.g., during 2018 and 2020). Similar to the pattern observed in CO₂/SO₂ molar ratios, the CO₂ flux peaks at a maximum of ~10,000 tons/day before both paroxysms, a factor of 3 to 5 higher than the peak CO₂ emissions during regular activity (Figs. 4B and 5).

**DISCUSSION**

**CO₂ escalates before basaltic paroxysms**

The limited solubility of CO₂ in silicate melts results in deep exsolution of a CO₂-rich magmatic fluid phase from ascending mafic melts (2, 19, 20). Overpressurization of a deep magma reservoir is therefore likely driven by a fluid phase composed predominantly of CO₂ (22, 23). At Stromboli, there is abundant petrological evidence indicating that paroxysms originate from deep (7 to 10 km depth) in the volcano’s plumbing system (14–16). Although various trigger
mechanisms have been proposed (14–16, 19, 21, 41–43), there is general consensus that paroxysms themselves are caused by fast ascent and injection of a deeply stored, gas-rich LP magma into the shallow plumbing system (16).

This deep trigger has motivated research on volcanic CO\(_2\), as available volatile saturation models predict that a CO\(_2\)-dominated gas phase (with high CO\(_2\)/SO\(_2\) ratios) coexists in equilibrium with the LP magma at reservoir conditions and during deep ascent (53). In contrast, the degassed high-porphiricity (HP) magma residing in the upper conduits—and which feeds regular activity—is CO\(_2\) poor and in equilibrium with a gas phase with low CO\(_2\)/SO\(_2\) ratio (53). Correspondingly, a precursory escalation in CO\(_2\) gas release is predicted by models during decompressional degassing of the LP magma before large explosions. These model expectations found first observational evidence before the March 2007 paroxysm (26).

We have presented several lines of evidence that support an escalation in CO\(_2\) degassing before the 2019 paroxysms: (i) The in-plume CO\(_2\) concentrations gradually increase throughout late 2018 to early July 2019 and peak in weeks before the 3 July paroxysm (Fig. 2B). (ii) The CO\(_2\)/SO\(_2\) ratio (Fig. 2C) increases since late January 2019 to peak before the 3 July 2019 paroxysm, and such CO\(_2\)-rich compositions persist until January 2020, months after the termination of lava effusion in 31 August 2019. Notably, the bimodality in measured CO\(_2\)/SO\(_2\) ratios before the 3 July paroxysm (Fig. 2C) suggests that the magmatic volatile phase potentially includes contributions from both shallow- and deep-derived gas during the final ascent of the LP magma before the blast.

The fluctuations in plume CO\(_2\)/SO\(_2\) ratios at Stromboli reflect temporal changes in the relative gas contributions from the deep (CO\(_2\)-rich) and shallow (CO\(_2\)-poor and SO\(_2\)-rich) magma storage zones (53). Hence, a high CO\(_2\)/SO\(_2\) ratio does not necessarily imply an elevated deep gas flux and, instead, can also derive from a reduced level of shallow magma degassing. For example, we propose that a reduced SO\(_2\) contribution from shallow conduit magma is likely to have caused the ~4-month-long (September to December 2019) period of high CO\(_2\)/SO\(_2\) ratios following the 2019 unrest, as supported by concurrent stable, low SO\(_2\) concentrations (Fig. 2A) and declining SO\(_2\) fluxes (Fig. 4A).

To unequivocally identify periods associated with heightened deep CO\(_2\) release, we rely on our CO\(_2\) flux record (Figs. 4B and 5). This time series highlights, unambiguously, that a surge of deep CO\(_2\) gas is associated with Stromboli’s unrest during summer 2019, with daily CO\(_2\) fluxes peaking at a factor of ~4 above typical background values (<1000 tons/day) before both blasts. Our results provide compelling evidence that volcanic CO\(_2\) flux is an effective tracer of deep degassing, thus supporting previous work at Etna (21, 32, 54), Villarrica (27), Turrialba (28), and Poás (29), where elevated fluxes of deep-derived volatiles have been shown to precede paroxysmal eruptions of basaltic magma (25).

**Bottom-up eruption dynamics**

Our preparoxysm CO\(_2\) emissions can be used to test current models for the triggers of basaltic paroxysms. As magma differentiation and second boiling (12) are intrinsically excluded as triggers for basaltic paroxysms, one commonly invoked mechanism is magma reservoir overpressuring led by injection of gas and/or gas-rich melt from depth (22, 23). Such recharge events can be reconstructed from postevent analysis of the textural properties and chemical zonation of minerals in erupted pyroclasts (17, 33, 34). Taking the 3 July 2019 paroxysm at Stromboli as an example, modeling of Mg-Fe zoning profiles recorded in olivine crystals from pumices (16) suggests that the eruption was triggered by replenishment of the deep LP magma storage zone with a CO\(_2\)-rich gas phase. Notably, in contrast with some other larger-scale historical eruptions, little or no evidence was found for the addition of fresh basaltic magma to the LP magma storage zone, suggesting a dominant role for gas in eruption triggering (16). Elsewhere, petrological evidence suggests similarly that variations in the frequency and magnitude of recent paroxysmal eruptions at Volcan de Fuego, Guatemala—another open-vent magmatic system—can be explained by changes in the supply of deep-derived gas without the need to invoke the repeated transfer of new magma to shallow levels (55).

Our gas observations here are consistent with this mechanism, as the precursory escalation in CO\(_2\) release before the 3 July 2019
event is a strong indication for enhanced fluxing of Stromboli’s plumbing system by CO$_2$-rich gas (Fig. 6A). The timing and duration of the CO$_2$ pulse before 3 July can be used to gain information regarding the time scales for an exsolved volatile phase to pressurize the magma reservoir sufficiently to force magma to ascend and finally erupt (Fig. 6B) (22, 23). Constraining the timing of the onset of increasing CO$_2$ emissions is complicated by the gap in Multi-GAS data between 9 April and 15 June 2019. However, we use the linearly interpolated flux time series (Fig. 4B) to quantify the cumulative (May 2018 to December 2020) excess CO$_2$ mass release, illustrated alongside the corresponding cumulative SO$_2$ mass in Fig. 4C. We determine this excess mass by subtracting the time-averaged CO$_2$ flux (500 tons/day) for May to December 2018, which we consider representative of regular (pre-unrest) activity, from the cumulative time series. From this, we derive the cumulative excess mass (Fig. 4C), which suggests that CO$_2$ degassing is likely to have started increasing between January and April 2019 (i.e., up to ~180 days before the 3 July 2019 blast; Figs. 6A and 7).

Overall, our results suggest a perturbation to Stromboli’s deep plumbing system (e.g., degassing CO$_2$ at a higher rate than usual) months in advance of the 3 July paroxysm. This conclusion agrees with earlier results (56), showing that diffuse CO$_2$ degassing from soils in the Pizzo Sopra la Fossa area nearly doubled from December 2018 (~5000 g·m$^{-2}$·day$^{-1}$) to early July 2019 (~10,000 g·m$^{-2}$·day$^{-1}$), again suggesting escalating transport of deep-derived CO$_2$. Further, the several month-long incubation time scales for the 3 July paroxysm suggested by our data match well to the duration of precursory geochemical changes, as derived from mineral chronometers (16). These observations, especially Mg-Fe diffusion profiles in olivine crystals from the July 2019 pumices (16), indicate that increased
Fig. 5. A zoom of gas flux observations encompassing the summer 2019 effusive unrest. (A) SO$_2$ fluxes and (B) CO$_2$ fluxes. Squares in (B) identify weekly averaged median CO$_2$ fluxes (gray squares are for weeks in which no successful Multi-GAS measurements are available, and data interpolation was applied). The figure demonstrates two distinct CO$_2$ peaks before the two paroxysms. During the effusive event, a temporal lag is observed between SO$_2$ and CO$_2$ peaks. The 2019 effusive unrest thus involves (i) an initial period (3 July to 13 August) of rapid, efficient magma circulation in the upper conduits (high SO$_2$) and high lava output (67) followed by (ii) a second period (14 to 30 August) of vanishing shallow magma transport (declining SO$_2$ and magma effusion rates) [this study and (67)] but accelerating deep CO$_2$ degassing. Rapid drainage of conduit magma during 3 July to 13 August is thus a very likely causal factor for the 28 August paroxysm.

Fig. 6. A schematic graphical model for the triggers of basaltic paroxysms. (A) The pre–July 3 Stromboli paroxysm incubation period. Injection of CO$_2$-rich gas bubbles in the 7- to 10-km LP magma storage zone (16) leads to gas bubble accumulation on top of the reservoir’s roofs and pressure build up. Q$_s$ and Q$_{ex}$ are, respectively, the supply rate of deeply rising bubbly magma and magma exchange rate from the feeder conduit into the sill (60). Passive gas leakage (Q$_g$) from the developing bubble cap (of length L) leads to escalating CO$_2$ fluxes in the crater plume starting from ~180 days before the 3 July 2019 blast. The inset on the left shows the pressure dependence on the magmatic gas CO$_2$/S$_T$ (S$_T$ = total sulfur), derived (53) from using a saturation model initialized at conditions relevant to Stromboli [H$_2$O = 3 weight % (wt %); CO$_2$ = 2 wt %; S = 0.15 wt %; redox conditions at the nickel-nickel oxide (NNO) buffer]. The high plume CO$_2$/SO$_2$ ratios measured before 3 July 2019 (Fig. 2C) imply minimum gas source depth of 2.5 to 4 km below the summit (see gray-filled area); these are minimum source depths because deeply rising gas bubbles mix with shallower (CO$_2$-poorer) conduit gas, and partially reequilibrate upon expansion, before surface discharge (53). (B) As a critical threshold is reached in the magma storage zone (Q$_s$ = Q$_{ex}$), LP magma ascent starts (ascent time, 5 to 10 days) (16) to erupt violently on 3 July 2019. The shallow conduit undergoes fast inflation (18) in the last 10 min during rapid ascent (45, 57) and expansion of buoyant, vesicular LP magma. (C) Onset of lava flow after the July 2 paroxysm progressively leads to top-down depressurization of the LP magma (during July to August 2019), ultimately triggering the 28 August 2019 paroxysm.
than for the 3 July 2019 event, confirming that effusions (and top-down processes in general) do accelerate unstabilization of deeply stored magma.

CO₂ supply to the LP magma storage zone may have begun up to 110 days before the blast.

Our interpretation that the anomalously high CO₂ flux before the 3 July paroxysm indicates CO₂-driven pressurization at depth requires a mechanism to promote gas transfer (decoupled from the melt) from at least 3- to 4-km depth (the minimum gas source depth, as inferred by comparing the precursory peak in CO₂/SO₂ ratio with the modeled pressure dependence of the CO₂/SO₂ ratio at Stromboli; Fig. 6A). Mineral chronometers (16) indicate that magma ascent only occurred within 5 to 10 days before the eruption (Fig. 6B), implying that the timing of gas transport through ascending melts is inconsistent with a several months-long CO₂ precursory period if the gas and melt phases remain coupled (Figs. 4, 5, and 7). Rapid magma ascent before the blast is further supported by decompression experiments (57) and modeling of preblast deformation (18). In the context of the new emerging view of magmatic systems as complex, vertically extended plumbing systems (58), gas-melt decoupling and separate ascent of exsolved fluids is likely to be prevalent (59). Leakage of exsolved volatiles from recharged reservoirs is implicated by models (23, 60) and observed in analog experiments (60), and upward migration of magmatic fluids through permeable mush zones—such as that interconnecting the LP and HP reservoirs (Fig. 6A) (61)—is predicted by numerical models (62). At shallower levels, the relatively low viscosity of HP conduit magma allows gas to percolate through interconnected permeability until surface discharge (63). Ultimately, we propose that the CO₂ signal we observe captures these sequences of precursory gas leakage and decoupled ascent from a progressively overpressurizing LP magma reservoir at depth (Fig. 6A).

**Top-down paroxysm’s drivers**

Basaltic paroxysms can also be triggered by top-down mechanisms in which eruptions are driven by shallow processes such as degassing of conduit magma (24) or mass unloading by edifice (64) or dome (65) collapse, leading to decompression. Conduit unloading during effusive eruptions can also destabilize deeply stored magma; this latter process is particularly relevant for Stromboli, where the temporal association between effusion and paroxysmal activity in 2007 and 2003 has been explained by rapid decompression of the deep volcanic plumbing system by magma drainage during lava effusion (26, 42–44).

The 2019 effusive phase (July 3 to August 31) is the third of its kind to occur at Stromboli since the onset of volcanic CO₂ flux monitoring. It is thus useful to compare our novel CO₂ flux time series (2019) with those previously obtained in 2007 (26) and 2014 (66) to explore the possible existence of common degassing behavior. This comparison, attempted in Fig. 8, demonstrates an evident escalation in CO₂ degassing starting with the onset of the three effusive eruptions. Ultimately, the close similarity between the syn-effusive CO₂ degassing trends in 2007, 2014, and 2019 suggests a repetitive mechanism of effusion-driven perturbation of Stromboli’s deep plumbing system.

On the basis of the above, we propose an effusion-driven mechanism (26) for the 28 August 2019 event (Figs. 5 and 6). A key observation is that, during the 2019 effusion, the break-in-slope of the cumulative CO₂ flux is delayed relative to the effusion onset (Fig. 8). Further, the SO₂ and CO₂ patterns are shifted in time (Fig. 5), with CO₂ emission (both concentrations and fluxes) increasing only when the SO₂ emission [and magma effusion rates (67)] reduces. We explain these observations by proposing that the 2019 effusive phase involves two phases: (i) a first period (3 July to 13 August) of rapid and efficient magma circulation in the upper conduits, characterized by high SO₂ emissions and high lava output (67), followed by (ii) a second period (14 to 30 August) of reduced shallow magma transport, characterized by declining SO₂ emissions and magma effusion rates concurrent with escalating deep CO₂ degassing (Fig. 5).
Fig. 8. CO$_2$ fluxes for three Stromboli’s eruptions at match. Temporal record of the cumulative excess CO$_2$ mass at Stromboli in periods encompassing the 2007 (26), 2014 (66), and 2019 (this study) unrests. Time is expressed in days before/after effusion onset (set at 0). Excess CO$_2$ masses are calculated by subtracting from each CO$_2$ flux time series the pre-unrest averages of 650 (2007), 758 (2014), and 500 (2019) tons/day, respectively. The three paroxysms (stars) are all anticipated by visible accelerations in CO$_2$ release from the plume. The cumulative excess CO$_2$ mass ramps up since ~180 days before the eruption onset (3 July paroxysm) in 2019. The figure also demonstrates similarities in the excess CO$_2$ degassing trends for three effusive events (time > 0). These consistent CO$_2$ trends imply a systematic mechanism of effusion-driven depressurization (and degassing) of the deep plumbing system. The 2014 unrest, in which no paroxysmal explosion was observed, shows the lowest excess CO$_2$ masses, implying a more marginal involvement of the deep magma plumbing system.

Modeling the time scales of basaltic paroxysm’s incubation

The duration of a paroxysm’s preparation phase—i.e., the time interval between reservoir replenishment (or depressurization, for top-down mechanisms) and eruption onset—is a complex function of the geometry of the magma storage zone, magma rheology, gas bubble abundance and dimension, and gas/magma supply rate (22, 23, 60). However, the application of mineral chronometers at mafic volcanic systems worldwide has revealed time scales of deep magma pressurization ranging from weeks (33) to months (17, 28, 34, 68–70), similar to those determined based on erupted products from Stromboli in 2019; these similarities suggest a general process. It is therefore useful to compare the duration of the Stromboli’s CO$_2$ precursors in 2019 to those reported before basaltic paroxysms elsewhere (Fig. 7). Through this comparison, we show that the gas precursors observed before the July 2019 event extend the time scales over which a precursory escalation in CO$_2$ degassing can be resolved by instrumental gas plume monitoring. Previous reports have identified elevated CO$_2$ emissions beginning ~15 days [Poás and Turrialba (28–29)] to ~50 to 100 days [Etna (32, 54)] before eruption (Fig. 7). In contrast, the durations of precursory signals before 28 August 2019 and 15 March 2007 paroxysms are substantially shorter (~56 and ~15 days, respectively) than those associated with the 3 July 2019 event (180 days; Figs. 7 and 8). We propose that rapid preparatory time scales may reflect the role of lava effusion (and top-down processes in general) in accelerating the destabilization of deeply stored magma (43, 44).

The persistent, regular activity at Stromboli has previously been interpreted in terms of a steady-state gas segregation process taking place in the HP sill-like reservoir located at ~3.5-km depth (Fig. 6A) (60). However, recent observations of the chemical and textural properties of erupted pyroclasts (14–16) indicate that Stromboli’s paroxysms are fed by LP magma sourced from greater depths than the HP reservoir. We therefore apply the same gas segregation model (60) at conditions relevant to the ~7- to 11-km-deep LP magma reservoir (Fig. 6A).

According to the model (60), the time scale ($T_i$) to establish a steady foam layer at the roof of a sill is related to the supply rate ($Q_s$) of deep-derived volatile-rich magma (Fig. 6A) and to the sill size (in addition to magma rheology and gas content). It is also proposed (60) that the transition from regular to paroxysmal activity occurs when $Q_s$ increases to equal the magma exchange rate $Q_{ex}$ from the feeder conduit into the sill (e.g., when $Q_s \approx Q_{ex}$ in Fig. 6A). Under steady-state conditions, $Q_{ex}$ is related to the outgoing gas flux ($Q_g$) from the foam layer into the conduit (Fig. 6A) by the expression $Q_g = cQ_{ex}$, where $c$ is the volumetric gas fraction in the reservoir magma.

We attempt to interpret the relatively wide temporal range (from ~15 to ~180 days; Figs. 7 and 8) of the observed Stromboli’s CO$_2$ precursors by linking them with the time scales ($T_i$) of foam development in the roof of the LP magma reservoir, as predicted by the model (60). To this aim, we rearrange equations 24 and 29 from (60) to establish the dependence of $T_i$ on $Q_g$, the outward volumetric gas flux (in cubic meter per second) from the reservoir. This takes the form

$$T_i = \frac{L^{50} \, d^{1/2}}{k \, Q_g}$$

(1)

where $L$ is the foam layer length (in meters; Fig. 6A), $d$ is the bubble dimension (in meters), and $k$ is a parameter that depends on bubble fraction $\epsilon$ in the foam and on the volumetric gas fraction $c$ (60).
The time required to segregate gas in the plumbing system (a shorter segregated foam layer (Fig. 6A) in the LP magma reservoir as period.

The CO₂ flux precursor is a suitable proxy for CO₂ leakage from the reservoir (interpreted as an event intermediate in size between a small paroxysm and a large major explosion) is also illustrated. (Right) Scaling relationship between reservoir foam layer sizes (derived from Eq. 3) and field-derived (16) erupted LP tephra volumes. The four explosions fall along the same scaling relationship. This takes the form of an exponential correlation curve with zero intercept (deep foam layer reservoir size L = 0 m) for a tephra volume of ~10 m³.

Equation 1 imposes that the time (Tₖ) required to generate a steady foam layer at the top of the reservoir is inversely proportional to Qₓ. In other words, the model requires that the higher the magma exchange rate Qₓ, the faster the gas leakage Qₓ and the shorter the time required to segregate gas in the plumbing system (a shorter Tₖ will also correspond to a thinner foam layer). The solutions of Eq. 1 for a range of L values, and for magma conditions relevant to Stromboli [d = 0.1 mm, ε = 0.7, and c = 0.1 (59)], are shown in Fig. 9 (left).

In a deep magma reservoir, CO₂ dominates the gas phase (53), and Qₓ will therefore correspond to the outgoing CO₂ flux from the reservoir. We therefore assume our measured mean CO₂ flux before each paroxysm approximates Qₓ (e.g., the gas leakage from the reservoir), and we test whether the corresponding duration of the CO₂ flux precursor is a suitable proxy for Tₖ. We find that amplitudes and durations of the CO₂ flux precursors associated with the 2007 and 2019 Stromboli’s paroxysms fit the model (60) well: Larger precursory fluxes are associated with shorter precursor durations (Fig. 9 left). On the basis of this match between empirical observations and model output, we propose that the rate at which CO₂ bubbles accumulate within (and leak from) a basaltic reservoir (Fig. 6) will determine the duration of a paroxysm’s incubation period.

Equation 1 can also be rearranged to predict the length L of the segregated foam layer (Fig. 6A) in the LP magma reservoir as

\[ L = \left( \frac{kT_{\text{ex}}Q_x}{d^{1/2}} \right)^{2/5} \]  (3)

Using the observed precursory CO₂ fluxes (for Qₓ) and durations (for Tₖ) in Eq. 3, we estimate foam layer length scales ranging from ~300 m (15 March 2007 paroxysm) to ~400 m (3 July 2019) (Fig. 9 right). The estimated foam layer lengths scale well (R² = 0.86) with the independently estimated LP tephra volumes of the three explosions (16), supporting our model approach.

**Testing the lower-limit resolution of gas monitoring**

Paroxysmal explosions not only lie toward the upper end of a wide spectrum of eruptive intensities observed at basaltic open-vent vents volcanoes (5) but are also relatively rare. However, smaller-sized events, such as the major explosions observed at Stromboli (35, 36), also represent a substantial hazard, considering their frequent recurrence (~2 events/year on average at Stromboli (71)) and relatively large dispersal areas and impact footprint. These less voluminous events are inherently associated with smaller gas cargos (19) and, therefore, produce subtler (and more difficult to detect) gas precursors (72). Our observations, therefore, are also relevant to testing the ability of gas-monitoring networks to resolve the gas signals associated with such smaller-sized, but still very hazardous, explosions.

Seven major explosions have occurred on Stromboli during the measurement interval of this study (Figs. 2 and 4). In our record, we identify a visible CO₂ pulse in late-June to mid-July 2020, i.e., in the weeks before the 19 July 2020 explosion (Fig. 2, B and C, and Fig. 4B). Characterized by an associated ground tilt of ~3.5 μrad (measured at 750-m distance from the vents), the 19 July explosion exhibits a deformation (proportional to eruptive volumes) ~4 times higher than the average deformation associated with major explosions [0.8 μrad; based on measurement of 39 major explosions in the 2003–2020 interval (18)] but 2.5 to 4 times lower than that typically generated by paroxysms [ground tilts for the 3 July and 28 August 2019 events are 14 and 9 μrad, respectively (18)]. The 19 July 2020 explosion thus ranks at the upper range of the class of major explosions or even at the lower limit of the class of paroxysmal explosions. Clear increases above background levels observed in
tracking a precursory CO\textsubscript{2} increase poses a fundamental challenge
than paroxysms,
Major explosions thus remain an enigmatic
which remained unreported at that time), thereby demonstrating
confirm the utility of in situ CO\textsubscript{2} monitoring. Our results also urge
the development of novel and complementary imaging techniques
allow the volcanic CO\textsubscript{2} flux to be remotely observed in real time
from “safer” distal locations.

**Challenges and future perspectives for gas-based monitoring of basaltic paroxysms**

At open-vent volcanoes, sudden paroxysmal explosions represent a
violent paroxysmal eruption occurred (on 3 July) without a preceding
phase of lava effusion, as had occurred ahead of the previous 2003
and 2007 events. Instead, the 3 July 2019 paroxysm occurred suddenly
and with no obvious precursory change in surface volcanic activity,
remaining unforecasted if not for a short-term (5 to 10 min before the
blast) ground inflation (18).

A volcanic activity change may occur suddenly at basaltic volcanoes, and such an abrupt transition from regular mild Strombolian activity (and passive degassing) to paroxysmal explosions clearly highlights the limits of the current gas monitoring networks and urges on its reconsideration. If final magma ascent before a paroxysm occurs over time scales as short as few hours/days, as it seems to have been the case for the 3 July 2019 event (16, 57), then the temporal resolution and continuity of our observations are fundamentally inadequate—the SO\textsubscript{2} flux cannot be measured during night time or when visibility is reduced, for example; and the Multi-GAS only operates a few hours per day due to power availability constraints and can retrieve useful information only when the plume fumigates the site. In addition, the 2019 eruptive crisis at Stromboli demonstrates the vulnerability of gas monitoring instrumentation that, operating in the near-vent field (<500 m from vents), are exposed to frequent damage because of exposure to harsh conditions or even to destruction during the explosions.

Ultimately, the lesson learned from the 2019 eruptive crisis is that the extremely rapid (days) final magma ascent before paroxysmal activity requires the acquisition of robust, continuous, and high-temporal resolution gas records and real-time data analysis. The lack of data continuity in the months before the 3 July 2019 event hindered recognition and interpretation of the observed CO\textsubscript{2} peak (which remained unreported at that time), thereby demonstrating

**MATERIALS AND METHODS**

**Experimental design**

The volcanic gas results we report in this study are based on an integrated instrumental network for fully automated, real-time volcanic gas observations. The network is in operation on Stromboli since 2014 (Fig. 1).

**Gas composition**

Our volcanic gas composition dataset is based on in situ measurements of plume CO\textsubscript{2} and SO\textsubscript{2} concentrations (Fig. 2) using Multi-GAS, deployed in the Pizzo Sopra la Fossa area (Fig. 1D). Our Multi-GAS, assembled at Dipartimento di Scienze della Terra e del Mare (DiStEm) [Università di Palermo (UniPa)], uses a Campbell CR6 data logger to command operations of an infrared spectrometer (model Gascard NG from Edinburgh Sensors; 0 to 3000 ppmv of calibration range, accuracy of ±1.5%, and resolution of 0.1 ppmv) to measure in-plume CO\textsubscript{2} and a specific electrochemical sensor to measure in-plume SO\textsubscript{2} (model SO\textsubscript{2} T3ST/F-TD2G-1A from City Technology; 0 to 200 ppmv of calibration range, accuracy of ±2%, and resolution of 0.1 ppmv). Signals from both sensors are simultaneously captured by the data logger at 0.5- to 1-Hz rate during sequences of operation cycles. Duration and daily number of measurement cycles vary day by day. The system is configured to automatically activate every 1 to 4 hours (depending on power availability) and to check the SO\textsubscript{2} concentration levels for ~300 s, after which the measurement cycle is aborted (and the instrument enters a sleep mode) if SO\textsubscript{2} concentrations are below the 1-ppmv threshold. Otherwise, the Multi-GAS remains in operational mode (signals acquired and stored in the data logger memory card) for 30 min. Data are then transmitted (using a Ubiquiti NanoStation 5GHz antenna, model NSM5) back to the Centro Operativo Avanzato (COA, Stromboli; Fig. 1D, inset) and then transferred to DiStEm.

We back-process the entire dataset using a novel algorithm that sequentially explores the CO\textsubscript{2} and SO\textsubscript{2} concentration time series using a 60-s-long moving window (scanning data acquired during each acquisition cycle). Tests made indicate that a 60-s window corresponds to the best compromise between the need of high temporal resolution and the necessity of having a sufficient number of CO\textsubscript{2} and SO\textsubscript{2} concentration couples (30 and 60 for 0.5- and 1-Hz acquisition frequencies, respectively). This new processing differs

CO\textsubscript{2} concentrations (Fig. 2B), CO\textsubscript{2}/SO\textsubscript{2} ratios (Fig. 2C), and CO\textsubscript{2}
fluxes (Fig. 4B) before the 19 July explosion support a cause-and-effect link with deep CO\textsubscript{2} gas. This is corroborated further by Fig. 9 (Right), in which the 19 July 2020 explosion falls on the same scaling relationship between reservoir foam size and tephra volume defined by paroxysms, implying a similar casual mechanism.

The case for smaller (than 19 July 2020) major explosions remains more complicated. In total, our record (Figs. 2 and 4) shows that six out of the seven major explosions in 2018–2020 are associated with detectable increases in CO\textsubscript{2}/SO\textsubscript{2} ratios above background. However, many of these events (e.g., the three explosions in November 2020) are more challenging to resolve in the CO\textsubscript{2} flux record, and no detectable CO\textsubscript{2} signal is associated to the 18 August 2018 eruption (Figs. 2 and 4). Major explosions thus remain an enigmatic class of events. Being an order of magnitude smaller in size (35, 36)—and, therefore, in associated gas budgets (19)—than paroxysms, tracking a precursory CO\textsubscript{2} increase poses a fundamental challenge for monitoring, both at Stromboli and at other similar basaltic systems globally.
from previous Multi-GAS work on Stromboli (26, 53) in that species concentrations are evaluated focusing on their maximum concentration differences within the analyzed window (Fig. 3) rather than on their maximum absolute values. This procedure allows minimizing, especially for CO₂, the atmospheric contribution to the measured signals, emphasizing the differential contribution due to transient plume arrivals (Fig. 3) at the measurement point. Ultimately, this allows us to expand the processed signal range down to the acquisition threshold of 1-ppmv SO₂ [previous work has relied on filtered data subsets with SO₂ above a 4- to 5-ppmv threshold (26, 53)]. Within each scanned 60-s-long temporal interval, the routine searches for any temporal coherence between the CO₂ and SO₂ concentration time series (Fig. 3). We set a Pearson correlation coefficient threshold at ≥0.9, and we only consider intervals in which SO₂ concentration time series (Fig. 3). We set a Pearson correlation coefficient threshold at ≥0.9, and we only consider intervals in which (i) this correlation threshold is achieved and (ii) the SO₂ concentration range (maximum to minimum) is ≥1 ppm. Tests made using different thresholds (≥0.5 ppm) produce similar results, but we conservatively use a ≥1-ppm threshold throughout. For SO₂ oscillations (within a 60-s interval) of <0.5 ppm, the CO₂ versus SO₂ correlations become increasingly poor. For any successful interval (in which both thresholds are achieved), the algorithm outputs the SO₂ and CO₂ concentration levels (illustrated in Fig. 2, A and B, respectively) and the corresponding CO₂/SO₂ molar ratio. The latter is obtained from the first-order coefficient of the best-fit linear regression function calculated from CO₂ and SO₂ concentration time series within the processing window (Fig. 3). The derived CO₂/SO₂ molar ratios are illustrated in Fig. 2C. The entire dataset is provided as data S1.

UV camera–derived SO₂ fluxes

To convert the derived plume CO₂/SO₂ ratios into volcanic CO₂ fluxes (Fig. 4B), we take advantage of SO₂ fluxes (see Fig. 4A) obtained from the processing of images delivered by a permanent, fully autonomous dual UV camera system. This UV camera (also assembled at DiSTeM) is installed on the volcano summit, at about ~500-m distance from the active craters (UV1; Fig. 1D), and is designed to automatically acquire (at 0.5-Hz rate) and process sets of images, acquired during 6-hour-long daily acquisition cycles. Measurement principles of the UV (or SO₂) camera are detailed elsewhere (73, 74), while hardware, software, and acquisition-processing routines are described in (75, 76). The system is equipped with two JAI CM-140GE-UV cameras sensible to UV radiation and is fitted with two distinct band-pass optical filters (both with 10 nm of full width at half maximum) with central wavelengths of 310 nm (SO₂ absorption) and 330 nm (no SO₂ absorption). A colocated spectrometer (Ocean-Optic USB2000+) is used to calibrate the UV camera images (75, 76), in addition to periodic calibration campaigns with gas cells of known SO₂ concentration.

The crater terrace’s geometry determines the fraction of the crater plume that can be imaged (and resolved) by the camera. The UV1 camera system is deployed at the Rocette site (38°47’53” N, 15°13’0.1” E; northeast upper flank of Stromboli, at 750 m a.s.l. (above sea level); see Fig. 1D) and is operative since June 2014 (58). Given its positioning, this system can adequately resolve the SO₂ fluxes originating from the North-East (NEC) and Central (CC) craters (52, 77), while it severely underestimates emissions from the South-West (SWC) crater (that is hidden by the NEC ridge) (Fig. 1D). This underestimation is confirmed by the fact that our UV camera–derived SO₂ fluxes are systematically lower than those delivered by the FLAME (FLux Automatic MEasurements) network of scanning spectrometers (51) operated by INGV-OE (Istituto Nazionale di Geofisica e Vulcanologia, Osservatorio Etneo, Catania; see recent datasets available in internal reports at www.ct.ingv.it) that sense the bulk, more distal plume. Experiments performed during 2017–2019 using, simultaneously, a second UV camera system, positioned on the Stromboli’s upper southwest flank, indicate that the UV1 camera system underestimate the volcano’s total SO₂ emissions by a factor ~48% on average, and we use this correction factor to (at least partially) account for the SO₂ fraction “unseen” by UV1.

Given the short proximity of the UV camera from the target plume and the small error (±5%) associated with plume transport speed measurements [derived by tracking the motion of plume gas fronts using an optical flow algorithm (76)], we estimate SO₂ flux uncertainty to be dominated by errors in radiative transfer. This corresponds to ~±30% (74) at the low SO₂/ash in-plume contents observed at Stromboli. The entire dataset is provided as data S2.

CO₂ fluxes

Our reported CO₂ fluxes (Figs. 4B and 5) are derived by multiplying the daily CO₂/SO₂ ratio frequency diagrams (shown in Fig. 2C) by the daily averaged SO₂ fluxes (Fig. 4A and data S2). Uncertainty in the derived CO₂ fluxes is evaluated at ≤40% from propagation of CO₂/SO₂ and SO₂ flux uncertainties. The daily median CO₂ fluxes, corresponding to the dominant CO₂ flux values (dark red tones in the normalized frequency distribution diagrams of Fig. 4B), are listed in data S3.

SUPPLEMENTARY MATERIALS

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Volcanic CO tracks the incubation period of basaltic paroxysms

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