

Reply letter to RC2: Review of the manuscript entitled « Clustering of eruptive events from high precision strain signals recorded during the 2020-2022 lava fountains at Etna volcano (Italy) » by L. Carleo, G. Currenti & A. Bonaccorso.

The lines and figure numbers in this reply letter refer to the revised manuscript with tracked changes attached below.

My apologies for the day in making the review.

The manuscript shows an application of a machine learning technique for classification of lava fountain events at Mt Etna. To do so, they consider the period between December 2020-February 2022 when more than 60 lava fountain events took place. They cluster strain changes records in terms of features as the duration, the amplitude and the time derivative of the strain signal. The authors propose a novel approach to show the power of machine learning techniques to elude the subjective biases of manual classification of lava fountain episodes in terms of behavior. The manuscript shows an innovative method that could be very useful to an objective classification of eruption events. Nevertheless, the authors should improve the way the results are presented.

We thank the referee for the constructive criticism and suggestions that have been useful to improve the presentation of the results.

1. Introduction

The introduction is well structured. Some things to take into account that can be helpful to easily follow the work can be a very short description of the classification of eruption styles at Etna that is afterwards used at “Discussion and Conclusions” (TA, LF, LSLF, etc). This description can be introduced in paragraph that contain line #15.

RESPONSE: As yet, there is not a standard classification of explosive eruptive styles at Etna. Owing to the more frequent explosive eruptive events that occurred in the last decades, attempts to classify them have been made and the debate among experts is just open to reach a consensus. Adding a description in the Introduction of a specific classification results at Etna (Andronico et al. 2021) could be too restrictive and misleading. Therefore, we prefer to maintain this point in the discussion. However, this classification has been helpful to make a comparison and validate our results. Anyway, we agree that in the Introduction more focus on the event classification task is required to better follow the work. In this view, we rephrased and added new sentences at Lines 50-55: “In the recent past, attempts to classify the lava fountains at Etna have been made manually by the experts by comparing different geophysical and volcanological data. Andronico et al. (2021) manually found different eruptive styles at the Etna volcano on the basis of volcanological observations. Calvari et al. (2022) analysed three lava fountain episodes that occurred in 2021 with a multidisciplinary approach and gave insights into the different eruptive styles. Manual classification is time consuming since it involves a huge amount of data analysis and it is prone to subjective biases.”

2. Strain Changes during the Etna lava fountains in 2020-2022

The strain and strain rate signals are described in three parts. How is this description related to the change of curvature (inflection point) of the strain signal?

RESPONSE: Also following the request of the first referee, we improved the description of the strain and strain rate signals by providing more detail about their evolution and the link with the eruptive activity. See Lines 111-133.

The use of 10 nstrain/ as the threshold to define the onset of period should be shortly explained at the text.

RESPONSE: Thanks for this request that allows us to describe in more detail the work performed to optimize the results. Indeed, the definition of the onset time of the lava fountain is challenging due to the gradual and also diverse evolutions for each event. We added the description of the choice of the threshold at Lines 127-133: “To identify the beginning of the event, we focused on the strain rate signal. We first evaluated the amplitude of the background noise of the strain rate signal, σ , as the mean standard deviation in a moving time window of 3 hours. We found a value of σ of 0.93 nstrain/h. The beginning of the variation t_i was chosen concurrently with the time when the beginning of the deformation rate can be clearly identified, namely when the strain rate exhibits a value of one order of magnitude higher than σ . Therefore, we selected t_i as the time when the strain rate reaches -10 nstrain/h. The end of the variation t_f was set when the sign of the strain rate becomes positive.”.

Figure 1b could be removed since there is not any reference to the figure at the main text of the manuscript.

RESPONSE: We thank the reviewer for noting the lack of a reference to Fig. 1b. We added the reference at Line 26.

Figure 2 (a,b) could be improved by adding shadows to the graphics to show up the different periods of the sequence of lava fountains. Furthermore, it could be helpful to print a vertical line on Figure 2(b) to highlight the strain event shown at Figure 2(c).

RESPONSE: We preferred to not add too many elements in the Figure 2 to not cover the signal. We print an arrow in Fig. 2b in correspondence of the event shown in Fig. 2c-d.

3. Clustering of lava fountains

This section should be completely re-organized. A brief introduction about k-means method in terms of the way that the objects are grouped would be very welcome at the beginning of this section. Furthermore, I would explain main concepts such as centroid, points, etc as well as the drawbacks of the method. Appendixes A and B are intended to explain the procedures developed to avoid the drawbacks of k-means algorithm and to show their quality. Nevertheless, the description of the results as well as the graphic results should have been removed from the appendixes and be thoroughly explained in the main text. The Table B1 with the features considered in the cluster analysis should be part of the main text too. Some attention should be paid to improve the way graphic results (Figure B1, Figure B2) are presented. Some ideas: the x-axis of Figure B1a and Figure B1b should be the same (both of them the parameter k which indicates the number of clusters). What is the meaning of elbow in Figure 1Ba? I am not able to discern the average silhouette values for k = 4 mentioned in the main text. Figure B2 can be presented in a more compact way...

I think Table 3 should be Table 1.

RESPONSE: We introduced Section 3 entitled “Clustering the strain variations the k-means algorithm” that includes the methods and the procedure previously presented in Appendices A and B. The old Section 3 becomes the new Section 4 “Clustering results” whose contents were a bit re-organized. Also the Figures and the Table in the Appendices were moved in the main text.

We preferred to not change how the results were presented in Fig. 3. The x-axes of Fig. 3a and 3b do not represent the same quantity. Thanks to the reviewer's suggestion, we better explain in the main text the quantities reported in the plots to make it clear (see Lines 215-216 and Lines 222-224). This is now better specified also in the caption (Lines 227-230).

The elbow of Fig. 3a represents the most effective clustering solution in terms of k and SSE. We added a sentence at the beginning of Section 3 where the Elbow method is presented.

The average Silhouette values indicated in the text (Lines 239-241) can be discerned from Fig. 3b since each value represents the average Silhouette value among the strain data points within the same cluster i -th. We better explain in Section 4 the results shown in the Fig. 3b.

As regards Fig. 4, we agree that the plots can be presented in a more compact way, for example by grouping Fig 4a,c,e and Fig 4b,d,f in only two figures. However, we prefer to present the plots separately in order to guarantee the legibility of all the figures since all the curves, especially the ones in Fig 4a,c,e, will strongly overlap making the evaluation of the curves difficult.

4. Discussion

It is mentioned in the text (section 2) that 58 strain signals are used for the analyzed period. What is the ratio of these strain signals with respect to the total number of lava fountains? Is this an usual observational ratio for this kind of events? Is this ratio enough to describe the eruption different behaviors observed at Etna? How representative is the studied period in terms of the classification of the eruption behavior at Etna? Although these aspects are briefly described in the first paragraph, some lines about quantification and significance of these aspects will be very welcome.

RESPONSE:

Due to the different eruptive activity there is not a full consensus on the classification and recognition of the eruptive events. In the analyzed period December 2020 - February 2022, the number of lava fountains recognized by different volcanologists may slightly vary because even for the experts themselves it is not simple to classify the events. Moreover, when the eruptive activity undergoes several phases of waning and waxing, often close-in-time events could be counted separately or as one (Calvari and Nunnari, 2022; Andronico et al., 2021). However, the discrepancy in the events counting is due to very few weak events.

Despite these differences among the experts, at most the total number of lava fountains in the analyzed period is 66 (Calvari and Nunnari 2022). We employed the protocol designed by Carleo et al. (2022b) to automatically detect the explosive events from the strain signal. By testing the protocol over a longer period from 20 November 2011 to 31 March 2021, Carleo et al. (2022b) showed that a true positive rate close to 1 could be achieved denoting that for each lava fountain a strain change is detected. Thanks to this high observational ratio, we can discern, select and study the signals recorded concurrently with almost all the different explosive events and use the strain signal as a further element together with other quantitative observations to assist the experts in classifying the events. By applying the protocol to the studied period, we detected 58 strain variations, all related to lava fountain events. Out of the 8 not recognized events, 2 were not recorded by the DRUV strainmeter because of malfunctioning of the station and the remaining 6 events are very weak or counted as sub-events.

During the lifetime of the DRUV station, the studied period is the most representative one in terms of frequency of occurrence and variety of the eruptive activity. Exceptionally, Etna experienced

between February and April and between May and August on average 1 lava fountain per day (see Lines 80-81). For these reasons, this period is well adapted to conduct this study. The Discussion has been improved adding the arguments suggested by the referee (see Lines 281-292).

The classification is made with different features that are described in Table B1. Some comments about the final choice of the features to make the classification in terms of both the way the algorithm works and the relationship with the eruption styles and some of the possible physical processes involved will be very welcome. The time interval between the events is not included between the features considered to make the classification. Could you comment on that?

RESPONSE: The time interval between the event was not taken into account since we wanted to focus on the evolution of the event itself. Indeed, we had investigated the possible link between the event type and the inter-event time and we did not find a clear relationship. Just a fast inspection shows that the time interval between the events cannot be a distinctive feature of the eruptive episodes. For example, similar inter-event times are observed in the S1 and at the beginning of the S2 period, but the signal and the eruptive events were completely different belonging to Cluster 2-3 and Cluster 1, respectively.

k-means algorithm allows the identification of cluster 4. In previous works, the events of cluster 4 are classified in different way. Could you briefly comment on the impact of this fact? It should be done in terms of the power of the method for objective classification; in terms of eruption styles and in terms of the transition between Cluster 2 and Cluster 1 that Cluster 3 does not provide. Are the number of elements (Cluster 4 consists of 2 points) enough to describe an eruption style? Any idea of what properties can modulate this behavior in terms of the eruption styles? Is there any relationship between the features that define the clusters and the characteristics of the eruption styles? In that case, what does it mean?

RESPONSE: At Etna, there is not a standard classification of eruptive styles. Attempts of classification have been made by Andronico et al. (2021) but the problem is still under debate. The use of automatic methods on geophysical signals for clustering the events can give more insights into the way lava fountain events can be classified. The analysis of the strain signal has demonstrated that it is a good proxy to objectively trace the lava fountain process. This quality makes the strain classification able to distinguish 4 clusters with diverse strength and duration. Such information has a strong impact in the alert system in place to manage volcanic crises. During lava fountain events which emit huge amounts of tephra in the atmosphere, knowledge on intensity and duration of the events has important implications, especially for civil aviation.

Supervised machine learning techniques are designed to work with huge amounts of data which need to be labeled to properly group them into clusters. Differently, unsupervised machine learning techniques, such as the k-means employed in this work, are developed to distinguish clusters of events even if they are formed by only a few elements. Therefore, we can consider the Cluster 4, formed by only 2 data points, convincing. Moreover, Cluster 4 identifies a group of events which are notably different from the others. The peculiarity of the events in Cluster 4 was also noticed in previous studies. Calvari and Nunnari (2022) analysed thermal camera images and estimated the duration of all the 2020-2022 episodes with three different approaches. A close inspection of their results show that the duration of the two events of Cluster 4 exhibits the largest values. Andronico et al. (2021) retrieved seismic parameters from volcanic tremor signals recorded during the eruptive episodes. The

parameters related to the events of Cluster 4 show values higher than the average value estimated for the lava fountain events of the studied period.

The distinctive features of the clusters could be attributed to the degree of explosiveness and portion of effusive flows accompanying the event, that define the eruptive style. High precision geodetic signals (Kozono et al, 2013; Ichihara, 2016), and particularly the strain rate signal, are expected to be closely related to the speed of magma ascent (Hreinsdóttir et al., 2014) that is controlled by many parameters, such as exsolved and dissolved gas content, overpressure at depth, magma composition and conduit geometry of the plumbing system. To better understand the relationship between strain features and eruption style, a cross-validation with other observations (camera, seismic, satellite, geochemical and petrophysical data) is mandatory. This will be the next step of the research.

We thank the referee for the useful hints which help us to enrich the Discussion.

Figure 4 should include the temporal line showing the different periods (just the same as in Figure 2).

RESPONSE: We thank the reviewer for this suggestion and include the temporal line of Fig. 2 also in Fig. 6.

Clustering of eruptive events from high precision strain signals recorded during the 2020-2022 lava fountains at Etna volcano (Italy)

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Abstract. ~~Explosive eruption events~~ Lava fountains at Etna are hazardous explosive eruptions that pose risk to civil infrastructures and aviation. The characterization of such events is essential for both monitoring the events and assessing the related hazard. ~~We applied~~ ~~have been clustered by~~ machine learning techniques ~~applied on the~~ strain signal recorded by high-precision borehole strainmeters. We focus on the extraordinary intense and frequent eruptive activity at Etna in the period December 2020 – February 2022 when more than 60 lava fountains occurred. ~~We apply~~ The k-means algorithm ~~was applied~~ on the ~~associated~~ strain variations ~~associated to the eruptive episodes~~ which are representative of ~~the eruptive~~ their dynamics. A novel procedure was developed to ensure a high-quality clustering process and obtain robust results. The analysis identified four ~~distinct~~ groups of strain variations which ~~stand out for~~ ~~characterize the events in terms of their~~ amplitude, ~~and~~ duration and time derivative of the signal. The temporal distribution of the clusters ~~provides useful insights~~ ~~highlighted transition in the~~ different types of eruption revealing thus the importance of clustering the strain variations for monitoring and hazard assessment purposes. ~~into the evolution of the volcano activity and reveals transitions in the eruptive style.~~

1 Introduction

In the last decade, lava fountains represented a typical eruptive style at the Etna volcano (i.e., Calvari et al., 2018; Andronico et al., 2021). These eruptive events are powerful jets that can expel hot mixtures of solid particles and volcanic gases to heights ranging from tens to several hundred meters (Fig. 1a). The ash dispersal and fall-out deposits of the solid particles, known as tephra, cause critical hazards to civil infrastructures and to aviation, frequently provoking the temporary closure of southern Italy airports. The characterization of such eruptive events is thus fundamental for both monitoring the volcano activity and evaluating the associated hazards.

At Etna, lava fountains ~~events~~ produce short-term and small deformations of the ground (Bonaccorso and Calvari, 2017; Bonaccorso et al., 2013b; Bonaccorso et al., 2016; Bonaccorso et al., 2021) that are well-captured by the Sacks-Evertson dilatometer (Fig. 1b; Sacks et al., 1971), a widely employed geophysical instrument to study ground deformation processes associated with volcano unrest (i.e. Amoroso et al., 2015; Bonaccorso et al., 2012; Bonaccorso et al., 2020; Linde and Sacks, 1995; Linde et al., 2016; Linde et al., 1993; Voight et al., 2006). This dilatometer is particularly appropriate to monitor lava fountains since it measures the volumetric strain with a very wide frequency range (10^{-7} to >20 Hz) and with the highest

30 resolution (10^{-10} to 10^{-11}) achievable among geophysical instruments (i.e. NASEM, 2017; Roeloffs and Linde, 2007). Other
geodetic techniques such as GPS and InSAR are unable to detect the deformations associated with lava fountains because of
their lower accuracy (GPS > 0.5 cm) or lower frequency sampling (InSAR periodic passages). These technical characteristics
make the strain measurements fundamental for monitoring ~~lava fountains~~ **explosive events**, especially when images from
surveillance cameras do not allow the event detection because of poor visibility (Carleo et al. 2022b; Calvari and Nunnari,
35 2022).

From December 2020 to February 2022, Etna underwent an intense eruptive activity with more than 60 lava fountains ~~s-events~~
from the South East Crater (Calvari and Nunnari, 2022). A variability in terms of duration, degree of explosiveness and portion
of effusive flows, has been observed (Calvari and Nunnari, 2022; Calvari et al., 2022), implying a different degree of the
hazard associated with these eruptive events. Indeed, the onset and the dynamic of the lava fountain is usually a gradual
40 growing process, starting from weak Strombolian activity, continuing with transitional explosive activity, and eventually
leading to sustained eruptive columns. The intensity and the duration of these three main phases are not always the same and
characterize the temporal evolution of the episodes. A preliminary inspection on the strain signal recorded during the lava
fountains reveals a similar pattern for all the events and a strict relationship with their temporal evolution (Bonaccorso et al.,
2021; Calvari et al., 2021) allowing tracing the waxing and waning of each episode and marking the onset and the end of the
45 eruptions. On average, but not systematically, some differences arise in terms of amplitude and duration of the strain signal.
For example, the lava fountains occurring in February – April 2021 were characterized by strain changes with high amplitudes
(hundreds of nstrain) and temporal evolutions ranging from tens of minutes to 8-9 hours. Conversely, the strain changes
accompanying the eruptions in May – June 2021 were lower in amplitude (tens of nstrain) and developed in intervals from 1
hour to less than 4 hours (Fig. 2).

50 In the recent past, attempts to classify the lava fountains at Etna have been made manually by **the** experts by comparing
different geophysical and volcanological data ~~(i.e. Andronico et al., 2021; Calvari et al., 2022)~~. **Andronico et al. (2021)**
manually found different eruptive styles at the Etna volcano on the basis of volcanological observations. Calvari et al. (2022)
analysed three lava fountain episodes that occurred in 2021 with a multidisciplinary approach and gave insights into the
different eruptive styles. ~~However, m~~ Manual classification is time consuming **since it involves a huge amount of data analysis**
55 **and it is prone to subjective biases.** With the aim of avoiding a classification biased by experts' belief, we investigate whether
an objective cluster analysis on instrumental dataset could help in discovering group of events with similar characteristics.
Clustering analyses on monitoring signals have already been performed in volcanology (Cirillo et al. 2022; Corradino et al.,
2021; Langer et al., 2009; Nunnari, 2021; Romano et al., 2022; Unglert et al., 2016) but never applied on the strainmeter data
for clustering eruptive events. ~~Clustering analyses of monitoring signals have already been performed in volcanology (Cirillo~~
60 ~~et al. 2022; Corradino et al., 2021; Langer et al., 2009; Nunnari, 2021; Romano et al., 2022; Unglert et al., 2016).~~

Here, we made use of clustering techniques applied on the strain variations recorded concurrently with the eruptive episodes
from December 2020 to February 2022 in order to derive the key features that characterize the eruptive process and distinguish
the events. In particular, we applied the k-means ~~method~~ **clustering algorithm**, a widely employed unsupervised machine

learning ~~algorithm~~ ~~technique~~ to solve clustering problems in several domains (Lloyd, 1982; MacQueen, 1967). One of the
 65 drawbacks of such algorithm is that the optimal number of the clusters and also the optimal set of key features which lead to a
 high-quality clustering are not known *a priori*. We developed a procedure to appropriately identify the features and the number
 of clusters ~~with~~ ~~which~~ ~~ensure~~ high cohesion and separation. Moreover, since the clustering solution could depend on the initial
 position of the ~~barycenter~~ ~~barycentre~~ of the clusters (centroids) chosen to start the algorithm (Fränti and Sieranoja, 2019), we
 also investigated the influence of the initial position of the centroids on the k-means performance by comparing different
 70 initialization techniques. Lastly, we discuss the implications that this result entails in the assessment of volcanic activity and
 the associated eruptive style.

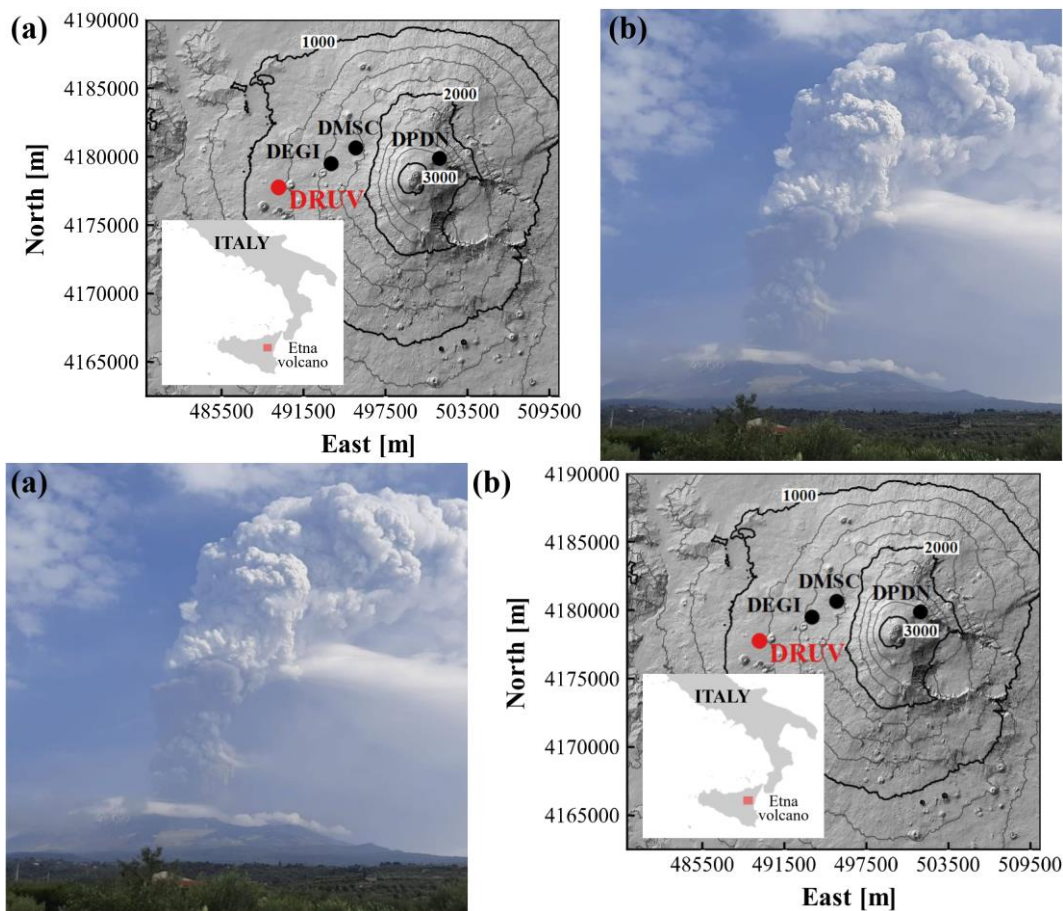
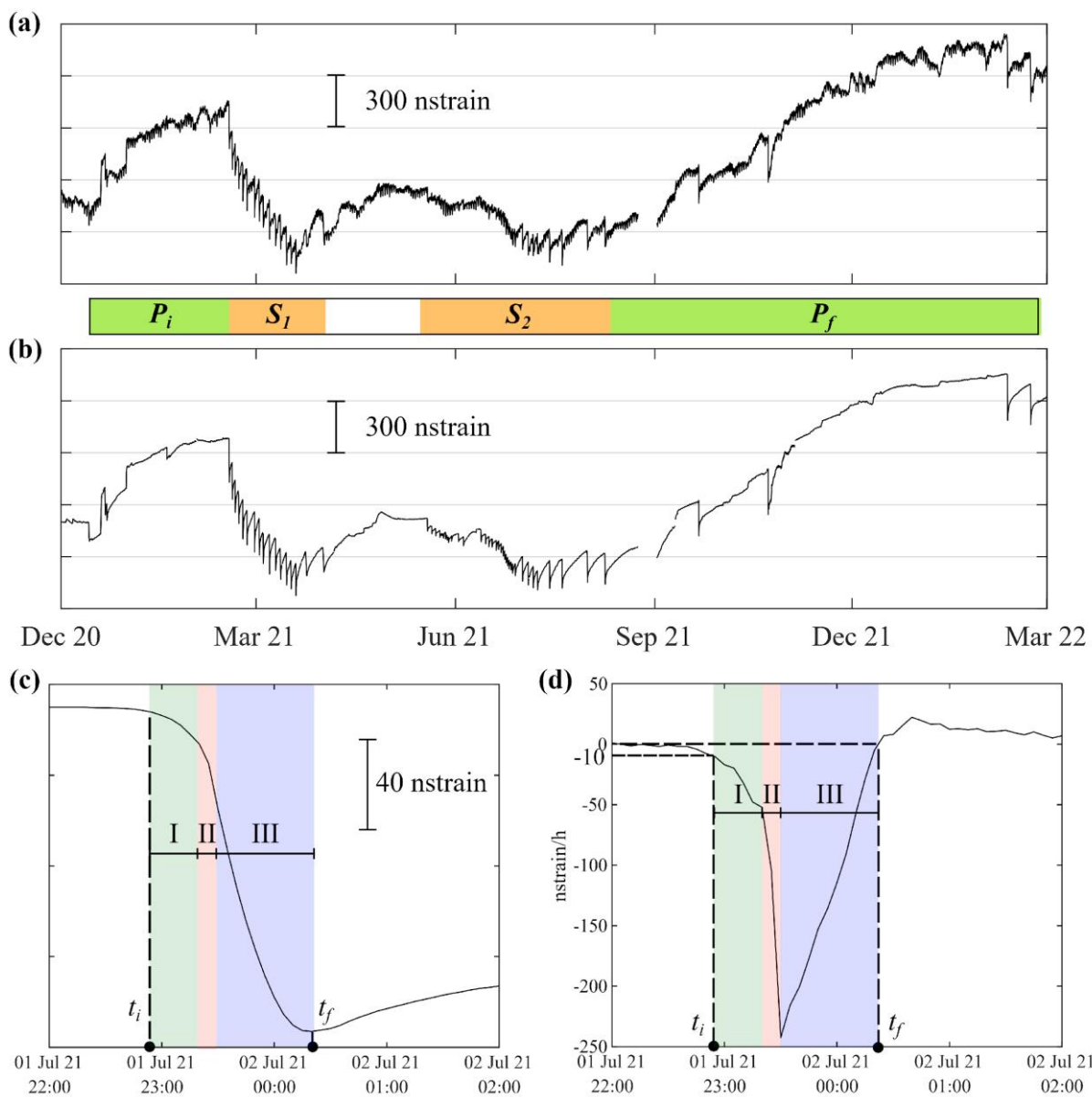


Figure 1: (a) Lava fountain occurring on 23 October 2021 (photo from INGV internal report n° 43/2021). (ab) Location of the
 75 **borehole strainmeter stations installed at the Etna volcano. The coordinates system is WGS 84 UTM 33S. (b) Lava fountain occurring**
~~on 23 October 2021 (photo from INGV internal report n° 43/2021).~~

2 Strain changes during the Etna lava fountains in 2020-2022

The December 2020 - February 2022 Etna eruptive activity was extraordinarily intense. It started with four lava fountains from 13 December 2020 to 16 January 2021 (period P_i). Successively, a first lava fountain sequence of 17 events took place up to 1 April 2021, with an average frequency of 0.39 events/day (sequence S_1). After 49 days of repose, Etna volcano reawakened and a second lava fountain sequence of 34 episodes occurred till 10 August 2021, with a frequency of about 0.42 events/day (S_2). Then, the eruptive activity diminished with 5 events occurring from 10 August 2021 to the end of February 2022 (P_f).

The borehole strainmeter network, operating at Etna since 2011 (Bonaccorso et al., 2016; Fig. 1b), was fundamental in investigating the dynamics of the eruptions (Bonaccorso et al., 2021) and monitoring the eruptive events in near real-time for volcanic surveillance (Carleo et al., 2022b). In this study, we focus on the measurements recorded by the DRUV station, which is located quite far from the summit craters, at ~ 11 km, and installed in a massive rock layer (at ~ 180 m depth) guaranteeing high-efficiency in transferring deformation from the rock to the sensor. The strainmeter was calibrated with three different techniques (Bonaccorso et al., 2013a; Bonaccorso et al., 2016; Currenti et al., 2017) that confirmed its high sensitivity ($\sim 10^{-10}$). The DRUV strain signal was filtered from the disturbing effects of both the Earth tides and the barometric pressure to highlight small strain variations related to the volcano activity (Currenti and Bonaccorso, 2019). We used the procedure proposed by Carleo et al. (2022a) to highlight tiny volcano-related strain changes up to 10^{-10} for time scales less than 1 day. Furthermore, we removed the long-term drift component from the strain signal due to the effect of both the curing of the cement and the relaxation of the drilled hole (Canitano et al., 2021).



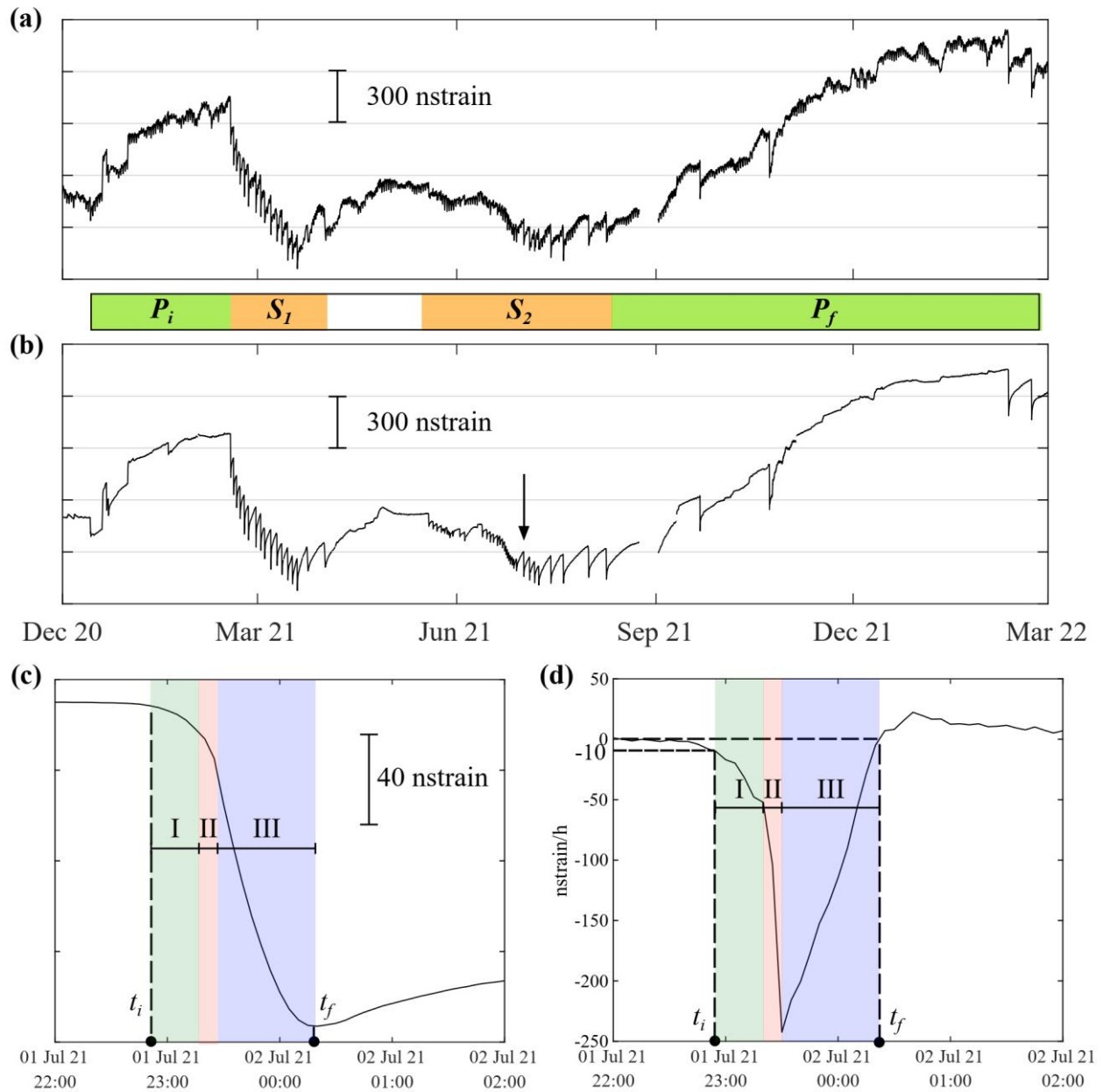


Figure 2: The detrended recorded (a) and filtered (b) DRUV signals in the study period. Negative step-like strain variations, clearly detected in the filtered signal, occurred concurrently with the lava fountain episodes. The lava fountains on 29 August and 23 October 2021 were not recorded due to technical problems. The eruptive activity is divided into 4 periods: P_i (4 events), S_1 (17 events), S_2 (34 events) and P_f (5 events). The black arrow in (b) indicates the lava fountain events occurred on 01 July – 02 July 2021. The zoom of the filtered strain signal (c) and the related strain rate signal (d) during the lava fountain on 01 July – 02 July 2021 such event are shown as an example. t_i and t_f indicate the onset and the end of the strain variations. At the beginning of the lava fountain (I),

expansion rate **at the sensor** gradually increases. In the central part (II), strain rate rapidly reaches its absolute maximum value. The expansion gradually diminishes **up to a minimum** and the strain rate reaches the pre-event level during the final part of the eruptive **event-episode** (III).

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In Fig. 2a and 2b, both the recorded and the filtered DRUV signals are presented **for the period December 2020 – February 2022**. Each negative step-like strain variation, clearly visible in the filtered signal, happened concurrently with a lava fountain and correspond to rock expansion around the sensor. The recorded dilatation is the response to the decompression of the magmatic source feeding the lava fountain (Currenti and Bonaccorso, 2019). The near-real time detection algorithm developed by Carleo et al. (2022b) allowed the automatic detection of ~~all the~~ 58 strain variations, **all** related to the eruptive episodes in the ~~analyze~~ **analysed** period. Such strain variations are the response to the decompression of the magmatic source feeding the lava fountain (Bonaccorso et al., 2013; Bonaccorso et al., 2016; Bonaccorso and Calvari, 2017; Bonaccorso et al., 2021; Currenti and Bonaccorso 2019). The time derivative of the filtered strain signal (strain rate signal), like other high-precision geodetic signals (Kozono et al, 2013; Ichihara, 2016), is expected to be related to the rate of magma chamber decompression and, thus to the speed of magma ascent (Hreinsdóttir et al., 2014). The Etna lava fountains grow gradually starting from Strombolian activity and evolving towards a sustained eruptive column. As already found in previous studies (Calvari et al., 2021; Calvari et al., 2022), the evolution of a lava fountain is well represented by both the strain and the strain rate signals. In Fig. 2c and 2d, the filtered strain ~~signal and its time derivative (the filtered strain rate signal)-s~~ during the lava fountain on 1 – 2 July 2021 are shown as an example of the recorded ~~strain variations~~. Typically, the strain and the strain rate signals show the ~~strain and the strain rate signals show a sigmoid and a V shape~~ Typically, the strain and the strain rate signals show a sigmoid and a V shape, respectively. The different lava fountain phases can be described by dividing the signals in three main parts; respectively, which can be described by separating the signals in three parts: in the initial part (Part I), when the Strombolian activity takes place, both the strain and the strain rate gradually decreases with time ~~showing and the strain signal shows an elbow with a downward concavity~~; in the central part (Part II), the lava fountaining is persistent and the strain rate changes its ~~slope abruptly~~ reaches the absolute maximum value; in the final part (Part III), the eruptive activity starts declining and the strain rate inverts its trend reaching the pre-event level. We define the onset of the variation t_i when the strain rate reaches the value of -10 nstrain/h, while the end of the variation t_f was set when the sign of the strain rate becomes positive. To identify the beginning of the event, we focused on the strain rate signal. We first evaluated the amplitude of the background noise of the strain rate signal, σ , as the mean standard deviation in a moving time window of 3 hours. We found a value of σ of 0.93 nstrain/h. The beginning of the variation t_i was chosen concurrently with the time when the beginning of the deformation rate can be clearly identified, namely when the strain rate exhibits a value of one order of magnitude higher than σ . Therefore, we selected t_i as the time when the strain rate reaches -10 nstrain/h. The end of the variation t_f was set when the sign of the strain rate becomes positive.

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We characterized each lava fountain event by extracting the main features from both the strain and strain rate signals in the period t_i and t_f . In particular, we focused on pParts I and II of the signals. The extracted features extraction transforms each eruptive event into a strain data point in the feature domain which forms a dataset that is going to be clustered.

3 Clustering the strain variations with the k-means algorithm

The k-means is an unsupervised machine learning algorithm (Lloyd, 1982; MacQueen, 1967) designed to partition data points into clusters by minimizing the sum of the squared distances (SSE) between every data point and its nearest cluster mean (centroid). The data points are formed by a set of features which should be chosen by following two rules: the features should identify the data point uniquely and the smaller the feature vector, the better (Langer et al., 2009).

The k-means algorithm starts by selecting the initial centroid position in the feature domain. Each data point is assigned to the k -th cluster represented by the closest centroid to the data point. The initial positions of the centroids, which represent the barycentre of the related clusters, change on the basis of the assigned data points. Iteratively, new centroid positions are re-estimated and the data point are eventually re-assigned to the closest cluster. The algorithm stops until centroids no longer move. The k-means algorithm has excellent fine-tuning capabilities (Fränti and Sieranoja, 2019). However, the goodness of the clustering solution depends on the choice of both the number of cluster k and the set of feature C to cluster the data. Moreover, the results are influenced by the centroid positions chosen to start the algorithm.

To overcome the drawbacks of k-means, we tried different clustering solutions by varying the inputs of the algorithm, namely the number of clusters, the employed set of features and the initial centroid positions. The quality of the different clustering solutions was estimated by employing two methods: the “Elbow method” and the Silhouette value (Sil ; Kaufman and Rousseeuw, 2009). The Elbow method is one of the most widely used techniques to find the optimal number of clusters. It is a method based on the SSE value: the less the SSE of the clustering solution, the better the clustering. Normally, the higher the number of the clusters, the lower the SSE. In a k - SSE plot, the elbow of the curve represents the optimal number of clusters for the analysed dataset and corresponds to the most effective clustering solution in terms of k and SSE.

The Silhouette value (Sil) for a single data point is defined as:

$$Sil = \frac{b-a}{\max\{b,a\}}, \quad (1)$$

where b is the average distance between the datum and the data of another cluster minimized over the clusters, and a is the average distance between the datum and the data within the cluster to which the datum belongs. The Sil value is a measure of how much a data point is cohesive within its own cluster (distance a) and, at the same time, separated from the other clusters (distance b). It ranges from -1 to 1, where -1 corresponds to a completely wrong clustering while 1 to an optimal clustering.

We designed an iterative procedure to find the optimal number of cluster, k_{opt} , and the optimal set of features, C_{opt} , that allow for a high quality clustering solution for our dataset of strain variations. We analysed different clustering solutions (C , k) by varying the number of clusters k and the involved subset of feature C and evaluated the quality of the clustering by using both

the Elbow method and the Silhouette value. The initial centroid position was chosen randomly. To have a more robust result, for each analysed clustering solution, we performed $n = 10^4$ repetitions of the k-means algorithm, setting different random initial seeds and keeping fixed the other inputs. Then, we chose the solution with the lowest SSE value. The robustness of the choice of n and of the initial random position of the centroids in providing reliable results will be also proven.

- 170 The sets of the features used in the iterations of the procedure are extracted from a set of 15 potential features $X = \{X_1, X_2, \dots, X_j\}$ (Table 1), where j represents the j -th feature of X , which were taken into account to describe the strain variations in the part I and II of both the strain and the strain rate signals. Since the features are in different units and ranges, we normalized them in the range $[0 \ 1]$ to ensure a balanced weight in the clustering process (Langer et al., 2020). The procedure is organized in the following steps:
- 175 1) create the most basic subset of features C_{start} composed by the amplitude A and the duration D of the strain variation;
- 2) if it is the first iteration of the procedure, the starting subset of feature related to the i -th iteration, C_i , is C_{start} otherwise C_{i-1,j_max} , defined at point 7);
- 3) consider a new set of features $X_{left} = X - C_i$. Create all the possible subsets of features, $C_{i,j}$, composed by C_i plus one feature from X_{left} ;
- 180 4) cluster the dataset using C_i and all the $C_{i,j}$;
- 5) find the optimal number of clusters for the i -th iteration of the procedure, $k_{opt,i}$, by comparing all the $k - SSE$ curves;
- 6) at $k_{opt,i}$, calculate the Silhouette values averaged over the clusters related to C_i and all the $C_{i,j}$, Sil_{a,C_i} and $Sil_{a,C_{i,j}}$ respectively;

Table 1: Features considered in the cluster analysis

Symbol	Description
A	Amplitude of the strain change from t_i to t_f
D	Duration of the strain change from t_i to t_f
Sr_{min}	Minimum strain rate from t_i to t_f
SA_{0-75}	Amplitude from t_i to the instant when 75% of Sr_{min} is reached
SA_{0-100}	Amplitude from t_i to the instant when 100% of Sr_{min} is reached
SD_{0-75}	Length of the time window from t_i to the instant when 75% of Sr_{min} is reached
SD_{0-100}	Length of the time window from t_i to the instant when 100% of Sr_{min} is reached
SS_{0-75}	Average strain rate from t_i to the instant when 75% of Sr_{min} is reached
SS_{0-100}	Average strain rate from t_i to the instant when 100% of Sr_{min} is reached
AS_{0-50}	Average strain rate from t_i to the instant when 50% of A is reached
AS_{0-75}	Average strain rate from t_i to the instant when 75% of A is reached
$ASr_{min,0-50}$	Minimum strain rate from t_i to the instant when 50% of A is reached
$ASr_{min,0-75}$	Minimum strain rate from t_i to the instant when 75% of A is reached

AD_{0-50}

Length of the time window from t_i to the instant when 50% of A is reached

AD_{0-75}

Length of the time window from t_i to the instant when 75% of A is reached

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7) if $\max\{Sil_{a,C_{i,j}}\} > Sil_{a,C_i}$ then define a new subset of features C_{i,j_max} composed by C_i plus the feature that provides $\max\{Sil_{a,C_{i,j}}\}$; repeat from point 2) to point 7) updating C_i with C_{i,j_max} . If $\max\{Sil_{a,C_{i,j}}\} \leq Sil_{a,C_i}$, stop the procedure and take C_i as the optimal set of features, C_{opt} , and $k_{opt,i}$ as the optimal number of clusters, k_{opt} .

190

The influence of the initialization was investigated by comparing two seeding techniques: the random centroid (RC) position (MacQueen, 1967) and the method proposed by Yelda et al. (2010) (YC). The former method is the most popular and consists of locating the centroids randomly in the range of variation of the features, namely, in our case, between 0 and 1. The latter method involves first sorting data points in accordance with their distance from the origin and, then, partitioning them in k clusters with equal number of sorted points. Yelda et al. (2010) proposed to locate the initial centroid position in the barycentre of each cluster. We introduced more randomness by locating the centroids randomly in each cluster. The tests were performed using the optimal set of features C_{opt} found with the iterative procedure previously described. To investigate the importance of performing repetitions of the k-means algorithm choosing different initial centroid positions, we repeated the algorithm n times, with n in the range $[10 \ 10^6]$.

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~~43 Clustering the lava fountain events through the related strain variations~~ Clustering results

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We used the k-means algorithm to characterize the 2020-2022 lava fountain events using the associated strain changes. ~~We varied the inputs of the algorithm, namely the k number of clusters, the employed set of features and the initial centroid positions. We analyze~~analysed the quality of the different clustering solutions by employing two methods, both described in Appendix A: the “Elbow method”, based on the Sum of Squared Errors (SSE), and the Silhouette value (Sil ; Kaufman and Rousseeuw, 2009). An iterative procedure (Appendix B) was developed to find the optimal number of clusters, k_{opt} , and the optimal subset of features, C_{opt} , from a set of 15 potential features (Table B1) whose values were previously normalized to warrant a balanced weight in the clustering process (Langer et al., 2020). We compared two different initialization techniques to evaluate the effects of the initial centroid position on the k-means performance: the random centroid (RC) position (MacQueen, 1967) and the method proposed by Yelda et al. (2010) (YC). We repeated the k-means clustering n times by varying the RC and the YC positions randomly and took the solution with the lowest SSE value. We tested the influence of different values of n for the quality of the clustering.

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The iterative procedure provided the optimal number of clusters, k_{opt} , and the optimal subset of features, C_{opt} , that allow for a high quality clustering of the strain changes. The procedure converged in two steps and provided an optimal subset of features is composed by three features: (i) the amplitude A and (ii) the duration D of the strain variation and (iii) the average

strain rate in the time window ranging from t_i to the time when the strain rate reaches the 75% of the minimum strain rate, $SS_{0.75}$. The whose results are presented in Fig. 3B1. Fig 3a shows In the $k - SSE$ curves plot related to all the subsets of features analysed in the last step of the procedure. (Fig. B1a), It can be seen that the elbow of most of the curves is found at $k = 4$ which can thus be selected as the optimal number of clusters, k_{opt} , for our dataset of strain variations, k_{opt} . By exploring the Silhouette values of all the analysed clustering solution at k_{opt} , the optimal subset of features C_{opt} is selected in correspondence of the maximum Sil value. The optimal subset is composed by three elements: (i) the amplitude A and (ii) the duration D of the strain variation and (iii) the average strain rate in the time window ranging from t_i to the time when the strain rate reaches the 75% of the minimum strain rate, $SS_{0.75}$. The Sil value of the (C_{opt}, k_{opt}) solution, obtained averaging among all the single Sil values associated with the clustered data points, is very high and equal to 0.83 confirming the goodness of the clustering. Fig. 3b shows the single Sil values, presented on the x-axis, of all the data points grouped in the related cluster indicated by the y-axis, for the optimal clustering solution (C_{opt}, k_{opt}) , where $k_{opt} = 4$.

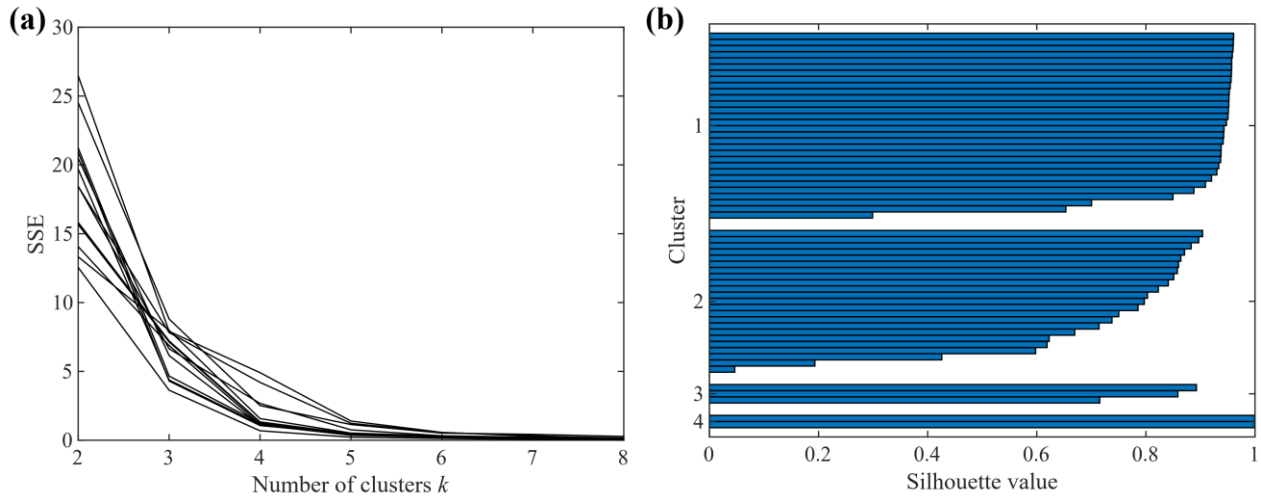


Figure 3: (a) $k - SSE$ curves related to all the clustering solutions (C, k) analysed in the last iteration when the procedure converged. (b) Silhouette values related to the optimal clustering solution (C_{opt}, k_{opt}) , where $k_{opt} = 4$, for all the data points grouped in the related cluster indicated by the y-axis.

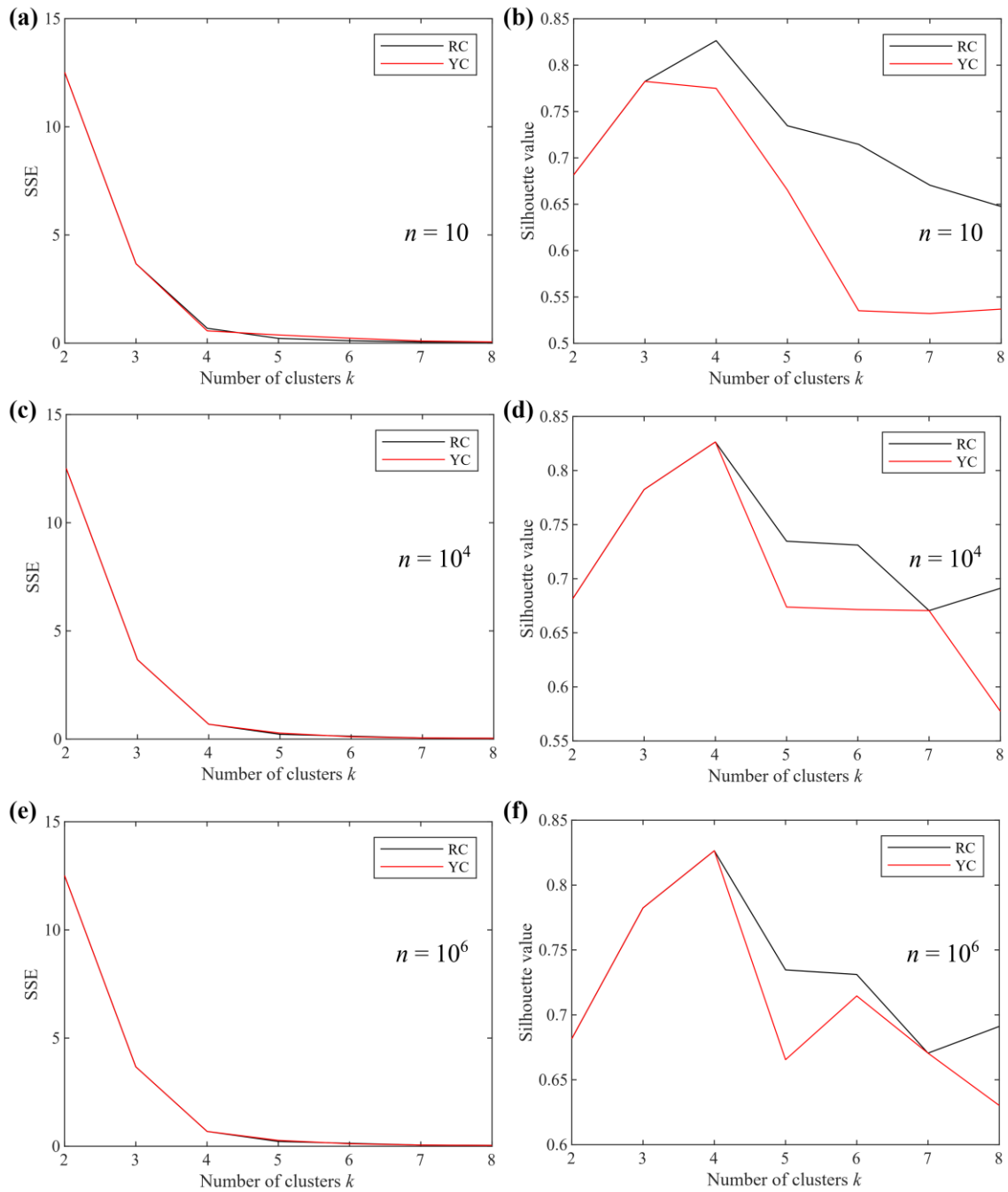


Figure 4: k – SSE and k – Sil plots obtained using the optimal set of features C_{opt} . The SSE and Silhouette values are presented considering the random initial centroid (RC) positions and centroids located as proposed by Yelda et al. (2010) (YC). The results obtained performing a number of repetitions n equal to 10 (a and b), 10^4 (c and d) and 10^6 (e and f) are shown as an example.

Table 23: Coordinates of the cluster centroids and mode values of the optimal features for each cluster.

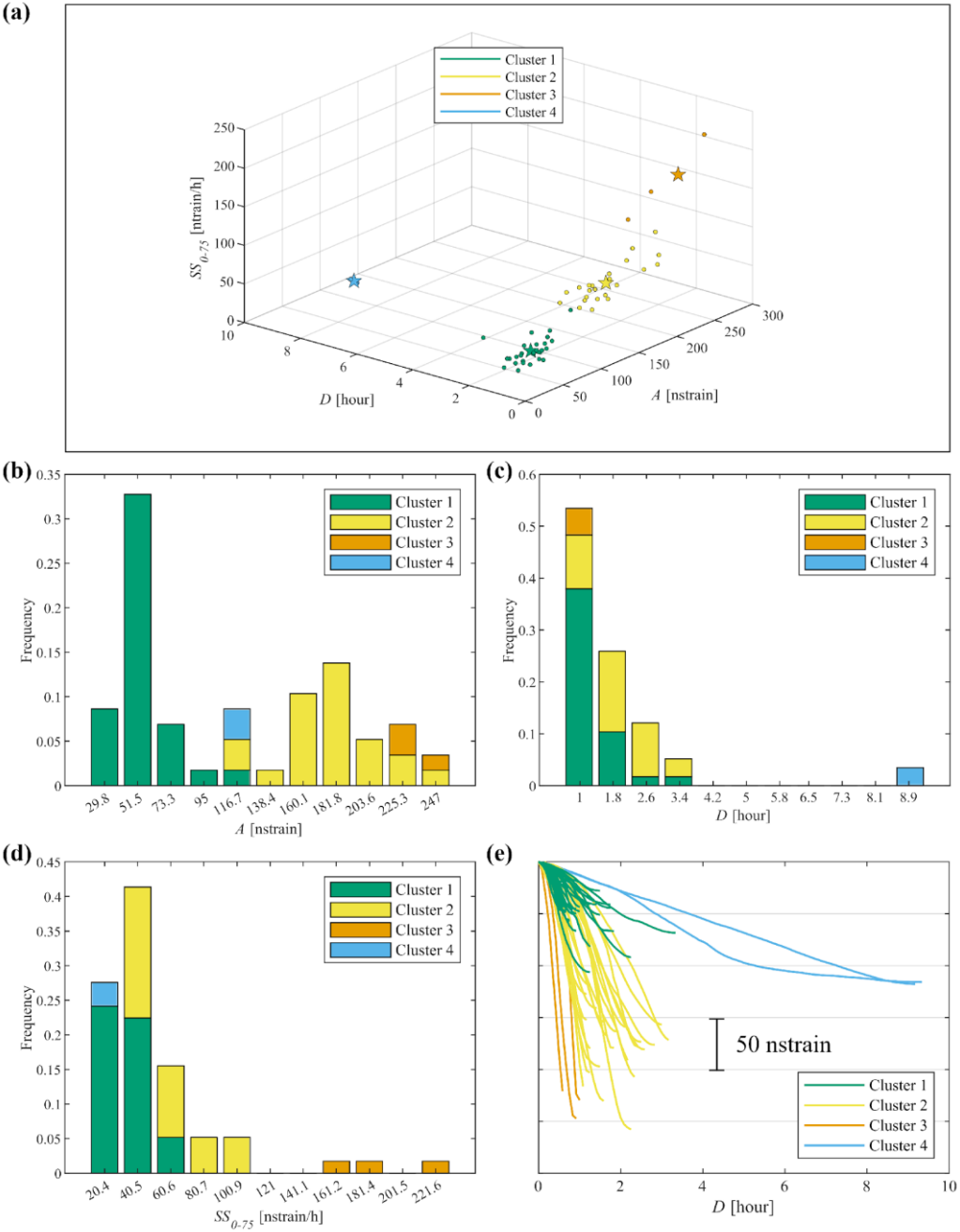
Clusters	Amplitude A [nstrain]		Duration D [hour]		Strain rate SS_{0-75} [nstrain/h]	
	Centroid <i>coordinate</i>	Mode	Centroid <i>coordinate</i>	Mode	Centroid <i>coordinate</i>	Mode
Cluster 1	50.0	51.5	1.15	0.98	32.5	20.4
Cluster 2	177.5	181.8	1.92	1.78	59.1	40.5
Cluster 3	232.7	225.3	0.83	0.98	187.6	181.4
Cluster 4	116.8	116.7	9.25	8.94	12.3	20.4

The Sil values are all positives indicating a good clustering for all the strain data points. Moreover, the ~~average~~ Silhouette values ~~averaged among the points within the same cluster for the four clusters~~ are very high and equal to 0.90, 0.71, 0.82 and 0.99 for Cluster 1, Cluster 2, Cluster 3 and Cluster 4, respectively. These values ~~, denoting both both~~ a high cohesion in the same cluster and a high separation among the clusters ~~(Text B1)~~.

The results of the analysis on the influence of the initial centroid position and on the number of repetitions of the k-means algorithm are summarized in Fig. 4B2. We reported the $k - SSE$ and the $k - Sil$ plots related to ~~the optimal subset of feature~~ C_{opt} and initialized with the random centroid position (RC) and the YC method for a number of repetitions, n , equal to 10, 10^4 and 10^6 . The $k - SSE$ plots for the different values of n (Fig. 4B2a,c,e) showed notably overlapped curves, indicating that the ~~analyze~~ ~~analysed~~ initial centroid positions do not affect the shape of the curves and, hence, the choice of k_{opt} ~~can be easily identified at $k = 4$~~ . In Fig. 4B2b,d,f the number of cluster k is plotted against the Sil value for n equal to 10, 10^4 and 10^6 , respectively. The figures highlight that a high number of repetitions is necessary to make the clustering independent from the ~~analyze~~ ~~analysed~~ initialization techniques. Indeed, the $k - Sil$ curves overlap ~~only~~ with n values higher than 10^4 and up to $k = 4$ which corresponds to k_{opt} . Therefore, the outputs of the procedure, k_{opt} and C_{opt} , ~~obtained with $n = 10^4$~~ , can be considered reliable. ~~The mode values of the frequency distributions of the C_{opt} features are presented together with their centroids locations in Table 1.~~

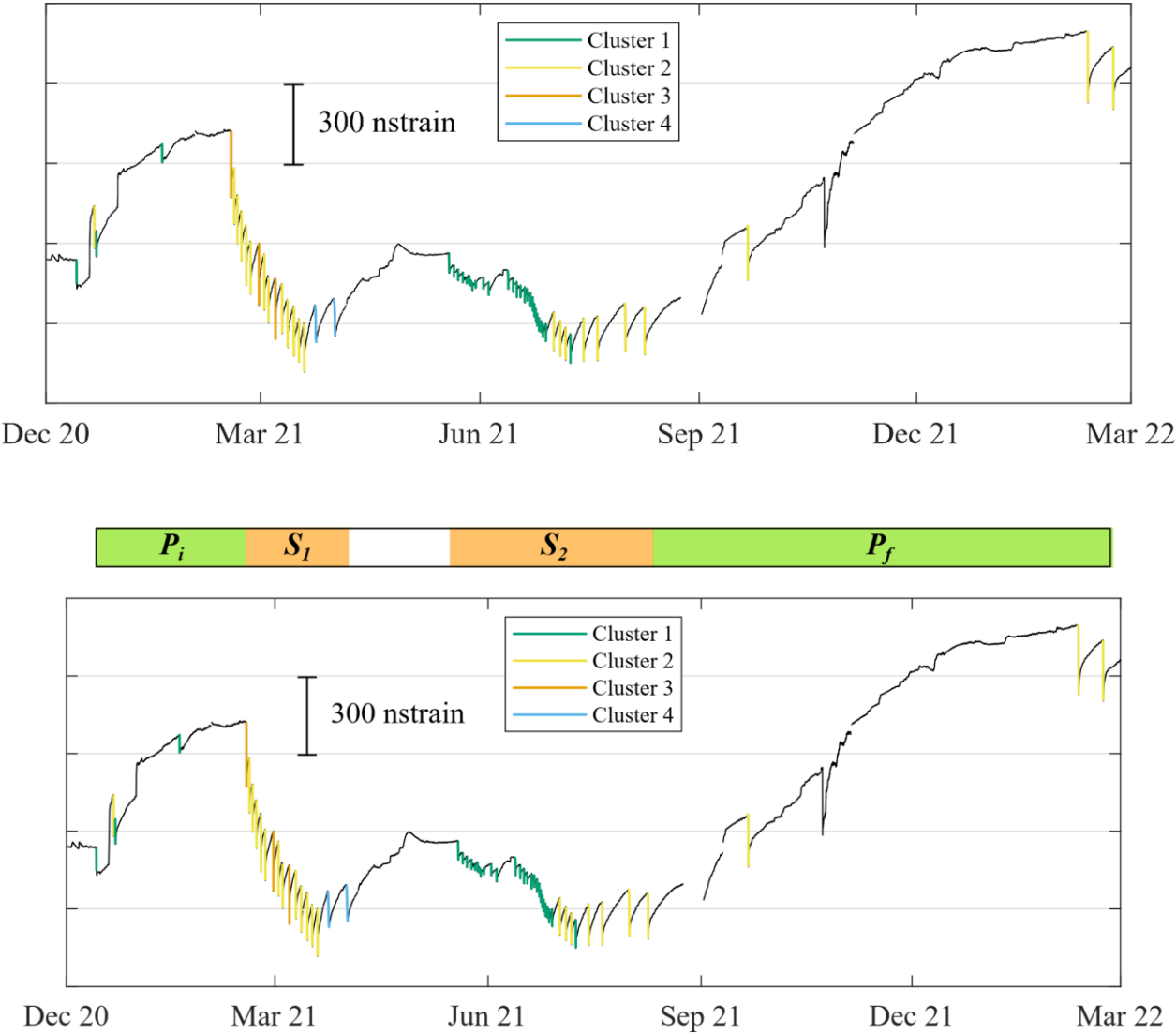
In Fig. 35a, the strain changes are presented in the C_{opt} feature domain, ~~where a~~ ~~A~~ very good clustering can ~~also~~ also be observed visually confirming the reliability of the procedure in providing high-quality results. The frequency distribution of the values of the C_{opt} features, A , D and SS_{0-75} , are presented in Fig. 53b-d, respectively. ~~In Fig. 3e, all the strain changes are plotted by aligning them with their initial time t_i for a further visual comparison.~~ ~~The mode values of the frequency distributions of the C_{opt} features are presented together with their centroids locations in Table 2.~~ The analysis of the distributions of the cluster features allows us to identify the main characteristics of the events. Cluster 1 gathers lava fountain episodes of low strain amplitude and duration and characterized by small initial strain rate changes. All the features of Cluster 1 are located in the lower range of variations. Cluster 2 groups events whose features cover more the intermediate part of their ranges. Cluster 3 gathers events characterized by high deformations evolving in a very short time window, less than 1 hour. Furthermore, the mode value of the SS_{0-75} feature for Cluster 3 (181.4 nstrain/h; Table 1) is 4.5 to 9 times higher than for the others. Cluster 4

groups the episodes with the highest mode value for the duration feature D , which is 5 to 11 times higher with respect to the ones related to the other clusters. The mode of the SS_{0-75} feature in the Cluster 4 shows the lowest value among the clusters. In Fig. 5e, all the strain changes are plotted by aligning them with their initial time t_i for a further visual comparison among the clustered variations.



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Figure 53: (a) All the clustered strain data points plotted as circles in the domain of the optimal features: amplitude A , duration D and strain rate SS_{0-75} . Stars represent the cluster centroids. Frequency distribution of A (b), D (c) and SS_{0-75} (d) for the different clusters. Mode values of the distributions are reported in Table 1. In (e), all the clustered strain variations are aligned with the initial time t_i .



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Figure 46: Temporal distribution of the clusters in the ~~analyze~~^{analyzed} time period plotted together with the filtered DRUV signal.

45 Discussions and Conclusion

For the first time, an automated clustering analysis was applied on strainmeter data to provide an objective quantitative measure of similarities and differences between explosive eruptive episodes. In particular, we studied the lava fountain events that

occurred at Etna in the period December 2020 - February 2022. We studied the eruptive activity occurring at Etna in the period December 2020 – February 2022, where a variability in the characteristics of the lava fountain events has been observed (Andronico et al., 2021; Calvari and Nunnari, 2022). The number of lava fountains recognized by different volcanologists in the studied period may slightly vary. However, the discrepancy in the counting of the events is due to very few weak events whose classification in a proper category was not simple for the experts themselves. Moreover, when the eruptive activity undergoes several phases of waning and waxing, often close-in-time events could be counted separately or as one (Calvari et al., 2022; Andronico et al., 2021). Despite these slight discrepancies among the experts' evaluations, at most the total number of lava fountains in the analysed period is 66 (Calvari et al. 2022). We used the protocol proposed by Carleo et al. (2022b) to automatically identify the eruptive events from the filtered strain signal. By testing the protocol on the long period from 20 November 2011 to 31 March 2021, Carleo et al. (2022b) obtained a true positive rate close to 1 which means that for each lava fountain event a strain change is associated. Thanks to this high ratio we can discern, select and study the signals recorded concurrently with almost all the different explosive events. Using this protocol in the period December 2020- February 2022, we recognized 58 lava fountain events from the strain signal. Out of the 8 not recognized events, 2 were not recorded by the DRUV strainmeter because of malfunctioning of the station and the other 6 are or very weak or counted as sub-events. In the studied period, the eruptive events showed a high variability in their characteristics (Andronico et al., 2021; Calvari and Nunnari, 2022; Calvari et al., 2022) that is also noticed in the strain variations. A signature of this variability is found in the diversity of the ground deformation response imprinted in the strain signal (Calvari et al., 2022). Using the extraordinary 2020-2022 strain dataset, we investigated the use of an automated clustering analysis to provide an objective quantitative measure of similarities and differences of the lava fountain events.

The clustering analysis allows us to methodically identify three key features (A , D and SS_{0-75}) that grouped the events in four distinct and coherent clusters. In particular, all the three features are required to distinguish Cluster 1 and 2 from the other clusters, while the SS_{0-75} and D the duration features sharply identify Cluster 3 and Cluster 4, respectively.

The clustered events do not occur randomly but are grouped over time as shown in Fig. 64, denoting a transition in the eruptive dynamic. It turns out appears that the clusters have an intimate relationship with the volcanic eruption style. In the period $P_i + S_i$ (December 2020 – March 2021), Andronico et al. (2021) manually identified three eruption styles classified as transitional activity (TA), sustained lava fountain (LF) and large-scale lava fountain (LSLF). Comparing the strain clustering and the eruption style classification reported in Andronico et al. (2021), we observed an interesting correspondence. The first events recorded in P_i and classified as TA are all grouped in Cluster 1, except the 21 December lava fountain which falls into Cluster 2. Then, in the S_i lava fountain sequence, the eruptive style turned into LF with episodic LSLF events. As well, the clustering highlights a transition, grouping the S_i events in Cluster 2 and 3. The three events, that belong to Cluster 3, are all classified as LSLF in Andronico et al., (2021) and occurred closely in time on 16 February, 28 February and 7 March 2021. At the end of S_i on 23 March and 31 March, two LF lava fountain events occurred that the k-means algorithm does not associate to the Cluster 2 and requires the further Cluster 4, well separated from Cluster 2. Although classified as LF by Andronico et al. (2021), their eruptive behavior, in terms of long duration, large effusive volume emitted (Calvari and Nunnari, 2022) and

very low strain rate, is quite different from other lava fountain events. The clustering analysis on the strain signal is able to distinguish them and highlights the duration as their distinctive feature (Fig. 3a). Indeed, also the analysis of the thermal camera images (Calvari and Nunnari, 2022; in Fig. 13) evidenced their very long duration, well above the average value observed for the others. After a period of repose, the new sequence S₂ restarted in May 2021 with events belonging to Cluster 1 that slowly over time turned into events belonging to Cluster 2. This transition is in agreement with a variation in the parameters estimated from the thermal camera images (Calvari and Nunnari, 2022).

~~Summarizing, the comparison between the manual classification and the automatic clustering highlights that the automatic clustering on the strain signal is able to recognize and identifies four classes of lava fountains, of which three are closely linked to the manual classification confirming the three classes manually identified and adding a further one defining a distinctive class of longer events in Cluster 4.~~ In particular: Cluster 1 groups events that induce small deformation of the volcano edifice; Cluster 2 includes lava fountains to which, on average, higher deformation, higher strain rate and higher duration, with respect to Cluster 1, can be associated; Cluster 3 groups fast events (duration less than 1 hour) with high strain rate. The Cluster 4 identifies two events well separated from the others since they were characterized by very long duration and very low rate values. The peculiarity of the events in Cluster 4 was also noticed in previous studies. Calvari and Nunnari (2022) analysed thermal camera images and estimated the duration of all the 2020-2022 episodes with three different approaches. A close inspection of their results show that the duration of the two events of Cluster 4 exhibits the largest values. Andronico et al. (2021) retrieved seismic parameters from volcanic tremor signals recorded during the eruptive episodes. The parameters related to the events of Cluster 4 show values higher than the average value estimated for the lava fountain events of the studied period.

The identification of clusters of lava fountain events has a strong impact in the alert system in place to manage volcanic crises. During lava fountains which emit huge amounts of tephra in the atmosphere, knowledge on intensity and duration of the events has important implication, especially for civil aviation. The distinctive features of the clusters could be attributed to the degree of explosiveness and portion of effusive flows accompanying the event, that define the eruptive style. Moreover, the time occurrence of the clustered events is closely linked to the eruptive style evolution observed by the experts. Changes in the eruptive style is regulated by many interrelated magmatic properties and processes (Cassidy et al., 2018). The exsolved and dissolved gas content, overpressure at depth, magma composition and conduit geometry of the plumbing system, all control the speed at which magma ascends, decompresses and outgasses, and hence, determine eruptive style and evolution.

Our findings demonstrate that the clustering analysis on the strain signal may contribute in ~~discovering~~ characterizing the different eruptive styles at Etna volcano and in highlighting persistence and transition in the eruptive style and thus may ~~give~~ providing indirect insights into the evolution of the magmatic plumbing system. The obtained results are very promising and encourage us to extend it to investigate other volcanic processes that engender strain changes such as magmatic recharges and intrusions. A joint analysis, together with other geophysical, geochemical, volcanological and petrophysical data, may help in confirming the ~~persistence and transition~~ evolution of the magmatic system conditions and in identifying the most likely magmatic properties and/or processes that regulate the ~~behaviour~~ volcano activity at Etna.

Appendix A

The quality of the clustering solutions was evaluated using both the “Elbow method” and the Silhouette value (Kaufman and Rousseeuw, 2009). The “Elbow method” is one of the most widely used techniques to find the optimal number of the clusters. The key quantity is the *sum of squared errors* (SSE), defined as the sum of the squared Euclidean distances between the data points and the centroids to which the data points belong. The k means algorithm clusters data so that the SSE are as little as possible. Therefore, the less the SSE, the better the clustering. Normally, the higher the number of the clusters k , the lower the SSE. In a k —SSE plot, the elbow in the curve represents the optimal number of clusters for the analyzed dataset and corresponds to the most effective clustering solution in terms of k and SSE.

The Silhouette value, Sil , for a single data point is defined as:

$$Sil = \frac{b-a}{\max\{b,a\}}, \quad (A1)$$

where b is the average distance between the datum and the data of another cluster minimized over the clusters, and a is the average distance between the datum and the data within the cluster to which the datum belongs. The Sil value is a measure of how much a data point is cohesive within its own cluster (distance a) and, at the same time, separated from the other clusters (distance b). It ranges from -1 to 1 , where -1 corresponds to a completely wrong clustering while 1 to an optimal clustering.

Appendix B

We developed an iterative procedure to extract an optimal subset of features, C_{opt} from a set of 15 potential features $X = \{X_1, X_2, \dots, X_j\}$, where j represents the j -th feature of X , (Table B1), and to determine the optimal number of clusters, k_{opt} . Both the “Elbow method” and the Silhouette value Sil are used to evaluate the quality of the clustering solutions. The procedure is organized in the following steps:

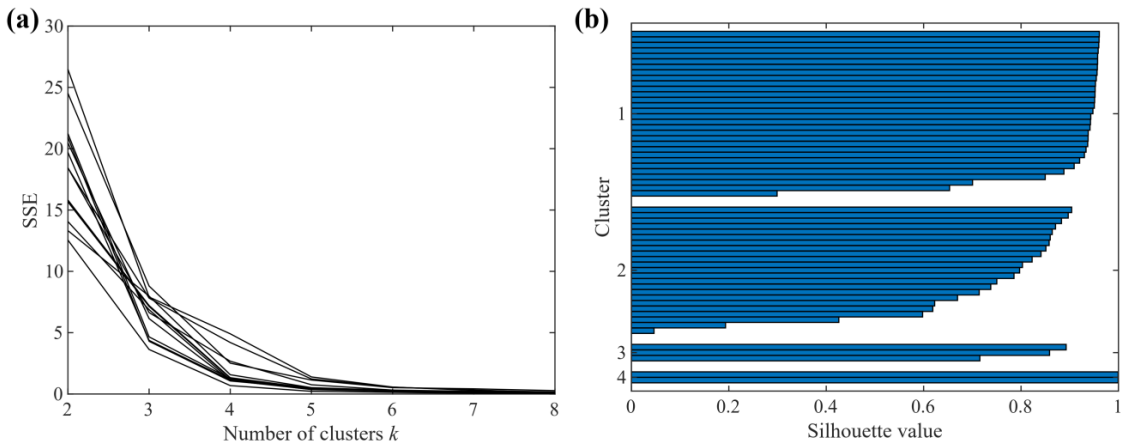
- 1) create the most basic subset of features C_{start} composed by the amplitude A and the duration D of the strain variation;
- 2) if it is the first iteration of the procedure, the starting subset of feature related to the i -th iteration, C_i , is C_{start} otherwise C_{i-1,j_max} , defined at point 7);
- 3) consider a new set of features $X_{left} = X - C_i$. Create all the possible subsets of features, $C_{i,j}$, composed by C_i plus one feature from X_{left} ;
- 4) cluster the dataset using C_i and all the $C_{i,j}$;
- 5) find the optimal number of clusters for the i -th iteration of the procedure, $k_{opt,i}$, by comparing all the k —SSE curves;
- 6) at $k_{opt,i}$, calculate the Silhouette values averaged over the clusters related to C_i and all the $C_{i,j}$, Sil_{a,C_i} and $Sil_{a,C_{i,j}}$ respectively;

7) — if $\max\{Sil_{a,C_{ij}}\} > Sil_{a,C_i}$ then define a new subset of features C_{i,j_max} composed by C_i plus the feature that provides $\max\{Sil_{a,C_{ij}}\}$; repeat from point 2) to point 7) updating C_i with C_{i,j_max} . If $\max\{Sil_{a,C_{ij}}\} \leq Sil_{a,C_i}$, stop the procedure and take C_i as the optimal set of features, C_{opt} , and $k_{opt,i}$ as the optimal number of clusters, k_{opt} .

380 Before proceeding with the analysis, since the features are in different units and ranges, we normalized them in the range [0 1] to ensure a balanced weight in the clustering process (Langer et al., 2020). The initial centroid position was chosen randomly. To have more robust results, for each clustering solution, we performed $n = 10^4$ repetitions of the k means, setting different random initial seeds and keeping fixed the other inputs. Then, we chose the solution with the lowest SSE value. The robustness of the choice of n and of the RC initialization in providing reliable results was then tested.

385 The influence of the initialization was also investigated by comparing two seeding techniques: the random centroid (RC) position (MacQueen, 1967) and the method proposed by Yelda et al. (2010) (YC). The former method is the most popular and consists of locating the centroids randomly in the range of variation of the features, namely, in our case, between 0 and 1. The latter method involves first sorting data points in accordance with their distance from the origin and, then, partitioning them in k clusters with equal number of sorted points. Yelda et al. (2010) proposed to locate the initial centroid position in the

390 barycenter of each cluster. We introduced more randomness by locating the centroids randomly in each cluster. The tests were performed using the optimal set of features C_{opt} . To investigate the importance of performing repetitions, we repeated k means by considering n in the range $[10^4-10^6]$.



395 **Figure B1: (a) k — SSE curves related to all the clustering solutions analyzed in the last step of the procedure. (b) Silhouette values for the clustering solution obtained with the optimal set of features C_{opt} and the optimal number of clusters $k_{opt} = 4$.**

Table B1: Features considered in the cluster analysis

Symbol	Description
A	Amplitude of the strain change from t_i to t_f

$\mathcal{D}$	Duration of the strain change from t_i to t_f
Sr_{min}	Minimum strain rate from t_i to t_f
$SA_{0.75}$	Amplitude from t_i to the instant when 75% of Sr_{min} is reached
$SA_{0.100}$	Amplitude from t_i to the instant when 100% of Sr_{min} is reached
$SD_{0.75}$	Length of the time window from t_i to the instant when 75% of Sr_{min} is reached
$SD_{0.100}$	Length of the time window from t_i to the instant when 100% of Sr_{min} is reached
$SS_{0.75}$	Average strain rate from t_i to the instant when 75% of Sr_{min} is reached
$SS_{0.100}$	Average strain rate from t_i to the instant when 100% of Sr_{min} is reached
$AS_{0.50}$	Average strain rate from t_i to the instant when 50% of A is reached
$AS_{0.75}$	Average strain rate from t_i to the instant when 75% of A is reached
$ASr_{min50-50}$	Minimum strain rate from t_i to the instant when 50% of A is reached
$ASr_{min50-75}$	Minimum strain rate from t_i to the instant when 75% of A is reached
$AD_{0.50}$	Length of the time window from t_i to the instant when 50% of A is reached
$AD_{0.75}$	Length of the time window from t_i to the instant when 75% of A is reached

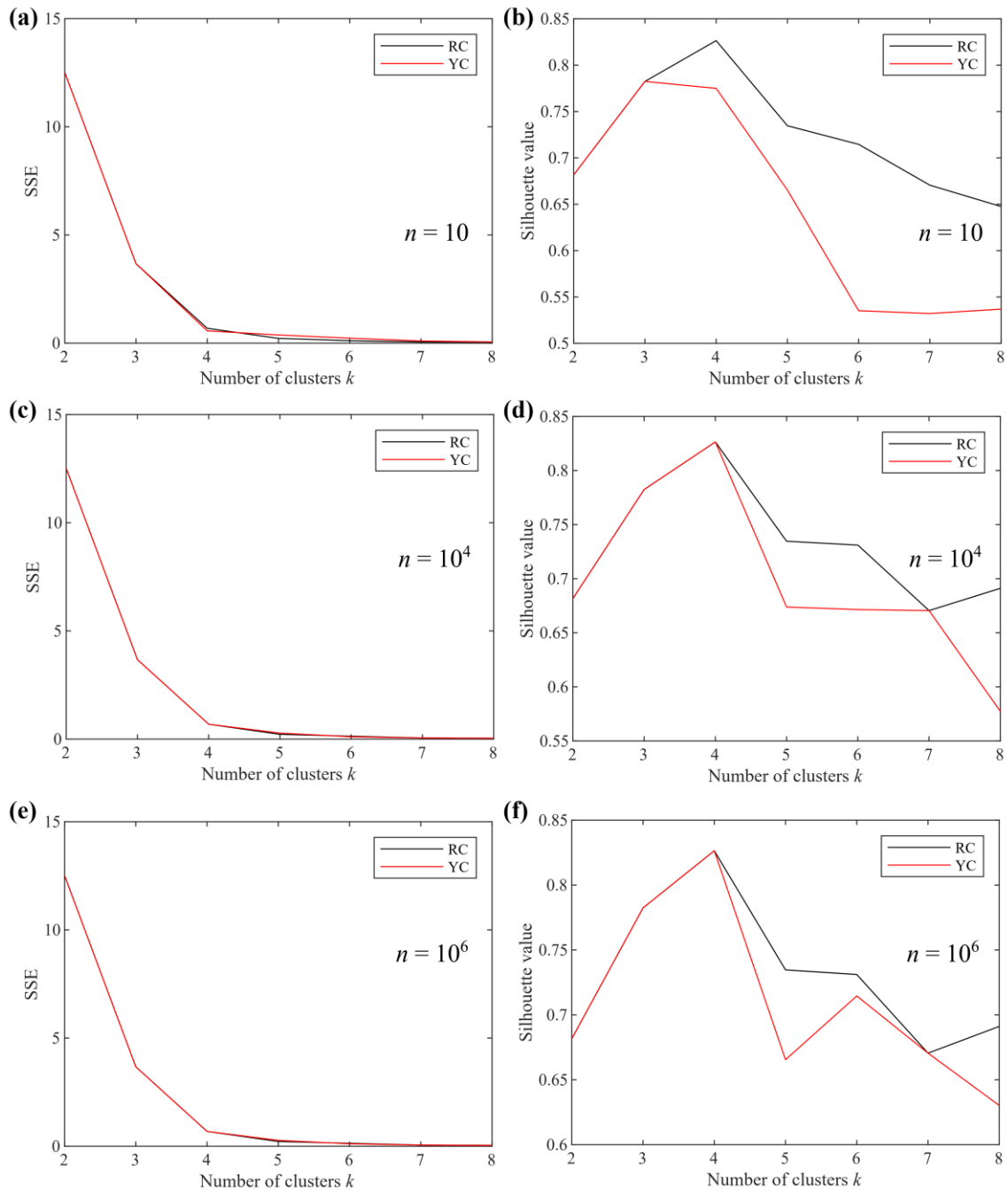


Figure B2: k —SSE and k —Sil plots obtained using the optimal set of features C_{opt} . The SSE and Silhouette values are presented considering the random initial centroid (RC) positions and centroids located as proposed by Yelda et al. (2010) (YC). The results obtained performing a number of repetitions n equal to 10 (a and b), 10^4 (c and d) and 10^6 (e and f) are shown as an example.

Code and data availability

MATLAB scripts and data are available upon request to the corresponding Author

Author contribution

GC and LC conceived and conceptualized the study. LC developed the code and performed the analyses. AB managed and administrated the funding acquisition for conducting the research. All Authors contributed to the writing of the manuscript and the discussion of the results.

Competing interests

The authors declare that they have no conflict of interests.

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References

- Amoruso, A., Crescentini, L., Scarpa, R., Bilham, R., Linde, A. T., and Sacks, S. I.: Abrupt magma chamber contraction and microseismicity at Campi Flegrei, Italy: Cause and effect determined from strainmeters and tiltmeters, *J. Geophys. Res. Sol.-Ea.*, 120(8), 5467–5478, <https://doi.org/10.1002/2015JB012085>, 2015.
- Andronico, D., Cannata, A., Di Grazia, G., and Ferrari, F.: The 1986–2021 paroxysmal episodes at the summit craters of Mt. Etna: Insights into volcano dynamics and hazard, *Earth-Sci. Rev.*, 220, 103686, <https://doi.org/10.1016/j.earscirev.2021.103686>, 2021.
- Bonaccorso, A., and Calvari, S.: A new approach to investigate an eruptive paroxysmal sequence using camera and strainmeter networks: Lessons from the 3–5 December 2015 activity at Etna volcano, *Earth Planet. Sc. Lett.*, 475, 231–241, <https://doi.org/10.1016/j.epsl.2017.07.020>, 2017.
- Bonaccorso, A., Calvari, S., Linde, A. T., Sacks, S. I., and Boschi, E.: Dynamics of the shallow plumbing system investigated from borehole strainmeters and cameras during the 15 March, 2007 Vulcanian paroxysm at Stromboli volcano, *Earth Planet. Sc. Lett.*, 357–358(2012), 249–256, <https://doi.org/10.1016/j.epsl.2012.09.009>, 2012.

- Bonaccorso, A., Calvari, S., Currenti, G., Del Negro, C., Ganci, G., Linde, A. T., Napoli, R., Sacks, S. I., and Sicali, A.: From source to surface: dynamics of Etna's lava fountains investigated by continuous strain, magnetic, ground and satellite thermal data, *B. Volcanol.*, 75(2), 1–12, <https://doi.org/10.1007/s00445-013-0690-9>, 2013a.
- Bonaccorso, A., Currenti, G., Linde, A. T., and Sacks, S. I.: New data from borehole strainmeters to infer lava fountain sources (Etna 2011–2012), *Geophys. Res. Lett.*, 40(14), 3579–3584, <https://doi.org/10.1002/grl.50692>, 2013b.
- Bonaccorso, A., Linde, A. T., Currenti, G., Sacks, S. I., and Sicali, A.: The borehole dilatometer network of Mount Etna: A powerful tool to detect and infer volcano dynamics, *J. Geophys. Res. Sol.- Ea.*, 121(6), 4655–4669, <https://doi.org/10.1002/2016JB012914>, 2016.
- Bonaccorso, A., Currenti, G., Linde, A. T., Sacks, S. I., and Sicali, A.: Advances in Understanding Intrusive, Explosive and Effusive Processes as Revealed by the Borehole Dilatometer Network on Mt. Etna Volcano, *Front. Earth Sci.*, 7, 357, <https://doi.org/10.3389/feart.2019.00357>, 2020.
- Bonaccorso, A., Carleo, L., Currenti, G., and Sicali, A.: Magma Migration at Shallower Levels and Lava Fountains Sequence as Revealed by Borehole Dilatometers on Etna Volcano, *Front. Earth Sci.*, 9, 740505, <https://doi.org/10.3389/feart.2021.740505>, 2021.
- Calvari, S., and Nunnari, G.: Comparison between Automated and Manual Detection of Lava Fountains from Fixed Monitoring Thermal Cameras at Etna Volcano, Italy. *Remote Sens.*, 14(10), 2392, <https://doi.org/10.3390/rs14102392>, 2022.
- Calvari, S., Cannavò, F., Bonaccorso, A., Spampinato, L. and Pellegrino, A. G.: Paroxysmal Explosions, Lava Fountains and Ash Plumes at Etna Volcano: Eruptive Processes and Hazard Implications, *Front. Earth Sci.*, 6:107. <https://doi.org/10.3389/feart.2018.00107>, 2018.
- Calvari, S., Bonaccorso, A., and Ganci, G.: Anatomy of a paroxysmal lava fountain at Etna volcano: The case of the 12 March 2021, episode, *Remote Sens.*, 13(15), 3052, <https://doi.org/10.3390/rs13153052>, 2021.
- Calvari, S., Biale, E., Bonaccorso, A., Cannata, A., Carleo, L., Currenti, G., Di Grazia, G., Ganci, G., Iozzia, A., Pecora, E., Prestifilippo, M., Sciotto, M., and Scollo, S.: Explosive Paroxysmal Events at Etna Volcano of Different Magnitude and Intensity Explored through a Multidisciplinary Monitoring System, *Remote Sens.*, 14(16), 4006, <https://doi.org/10.3390/rs14164006>, 2022.
- Canitano, A., Mouyen, M., Hsu, Y.-J., Linde, A. T., Sacks, S. I., and Lee, H.-M.: Fifteen Years of Continuous High-Resolution Borehole Strainmeter Measurements in Eastern Taiwan: An Overview and Perspectives, *Agid. Geo. In. GeoHazards*, 2(3), 172–195, <https://doi.org/10.3390/geohazards2030010>, 2021.
- Carleo, L., Bonaccorso, A., Currenti, G., and Sicali, A.: Near real-time filtering of high precision borehole strainmeter signals for volcano surveillance, *Ann. Geophys. – Italy*, 65(4), <https://doi.org/10.4401/ag-8787>, 2022a.
- Carleo, L., Currenti, G., Bonaccorso, A., and Sicali, A.: Real-time signal processing of high-precision borehole strainmeters at Mt. Etna for volcanic surveillance and eruptive events detection, *Nuovo Ciment. C*, 45(6), <https://doi.org/10.1393/ncc/i2022-22185-5>, 2022b.

- Cassidy, M., Manga, M., Cashman, K., and Bachmann, O.: Controls on explosive-effusive volcanic eruption styles, *Nat. Commun.*, 9 (2839), <https://doi.org/10.1038/s41467-018-05293-3>, 2018.
- Cirillo, F., Avvisati, G., Belviso, P., Marotta, E., Peluso, R., and Pescione, R. A.: Clustering of Handheld Thermal Camera Images in Volcanic Areas and Temperature Statistics, *Remote Sens.*, 14(15), 3789, <https://doi.org/10.3390/rs14153789>, 2022.
- Corradino, C., Amato, E., Torrisi, F., Calvari, S., and Del Negro, C.: Classifying major explosions and paroxysms at Sstomboli volcano (Italy) from space, *Remote Sens.*, 13(20), 4080, <https://doi.org/10.3390/rs13204080>, 2021.
- Currenti, G., and Bonaccorso, A.: Cyclic magma recharge pulses detected by high-precision strainmeter data: the case of 2017 inter-eruptive activity at Etna volcano, *Sci. Rep. – U.K.*, 9(1), 1–7, <https://doi.org/10.1038/s41598-019-44066-w>, 2019.
- Fränti, P., and Sieranoja, S.: How much can k-means be improved by using better initialization and repeats? *Pattern Recogn.*, 93, 95–112, <https://doi.org/10.1016/j.patcog.2019.04.014>, 2019.
- Currenti, G., Zuccarello, L., Bonaccorso, A., and Sicali, A.: Borehole Volumetric Strainmeter Calibration From a Nearby Seismic Broadband Array at Etna Volcano, *J. Geophys. Res. Sol.- Ea.*, 112(10), 7729–7738, <https://doi.org/10.1002/2017JB014663>, 2017.
- Hreinsdóttir, S., Sigmundsson, F., Roberts, M. J., Björnsson, H., Grapenthin, R., Arason, P., Árnadóttir, T., Hólmjárn, J., Geirsson, H., Bennett, R. A., Gudmundsson, M. T., Oddsson, B., Ófeigsson, B. G., Villemin, T., Jónsson, T., Sturkell, E., Höskuldsson, Á., Larsen, G., Thordarson, T., and Óladóttir, B. A.: Volcanic plume height correlated with magma-pressure change at Grímsvötn Volcano, Iceland, *Nat. Geosci.*, 7, 214–218, <https://doi.org/10.1038/ngeo2044>, 2014.
- Ichihara, M.: Seismic and infrasonic eruption tremors and their relation to magma discharge rate: A case study for sub-Plinian events in the 2011 eruption of Shinmoe-dake, Japan, *J. Geophys. Res. Sol.- Ea.*, 121(10), 7101–7118, <https://doi.org/10.1002/2016JB013246>, 2016.
- Langer, H., Falsaperla, S., Masotti, M., Campanini, R., Spampinato, S., and Messina A.: Synopsis of supervised and unsupervised pattern classification techniques applied to volcanic tremor data at Mt Etna, Italy. *Geophys. J. Int.*, 178(2), 1132–1144, <https://doi.org/10.1111/j.1365-246X.2009.04179.x>, 2009.
- Langer, H., Falsaperla, S., and Hammer, C.: Advantages and Pitfalls of Pattern Recognition - Selected Cases in Geophysics, Elsevier, <https://doi.org/10.1016/C2016-0-00254-1>, 2020.
- Linde, A. T., and Sacks, S. I.: Continuous monitoring of volcanoes with borehole strainmeters, In J. M. Rhodes and J. P. Lockwood (Eds.), *Mauna Loa Revealed: Structure, Composition, History, and Hazards*, American Geophysical Union, 92, 171–185, Washington D. C. <https://doi.org/10.1029/GM092p0171>, 1995.
- Linde, A. T., Agustsson, K., Sacks, S. I., and Ragnar, S.: Mechanism of the 1991 eruption of Hekla from continuous borehole strain monitoring, *Nature*, 365, 737–740, <https://doi.org/10.1038/365737a0>, 1993.
- Linde, A. T., Kamigaichi, O., Churei, M., Kanjo, K., and Sacks, S. I.: Magma chamber recharging and tectonic influence on reservoirs: The 1986 eruption of Izu-Oshima, *J. Volcanol. Geoth. Res.*, 311(2016), 72–78, <https://doi.org/10.1016/j.jvolgeores.2016.01.001>, 2016.

- Lloyd, S. P.: Least Squares Quantization in PCM. *IEEE Transactions on Information Theory*, 28(2), 129–137, <https://doi.org/10.1109/TIT.1982.1056489>, 1982.
- Kaufman, L., and Rousseeuw, P. J.: *Finding groups in data: an introduction to cluster analysis*, John Wiley and Sons, 2009.
- 500 MacQueen, J.: Some methods for classification and analysis of multivariate observation, 5th Berkeley Symposium on Mathematical Statistics and Probability, 281–297, 1967.
- Kozono, T., Ueda, H., Ozawa, T., Koyaguchi, T., Fujita, E., Tomiya, A., and Suzuki, Y. J.: Magma discharge variations during the 2011 eruptions of Shinmoe-dake volcano, Japan, revealed by geodetic and satellite observations, *B. Volcanol.*, 75, 965, <https://doi.org/10.1007/s00445-013-0695-4>, 2013.
- 505 NASEM - National Academies of Sciences, Engineering, and Medicine: *Volcanic Eruptions and Their Repose, Unrest, Precursors, and Timing*, Washington, DC: The National Academies Press, <https://doi.org/10.17226/24650>, 2017.
- Nunnari, G.: Clustering activity at Mt Etna based on volcanic tremor: A case study, *Earth Sci. Inform.*, 14(3), 1121–1143, <https://doi.org/10.1007/s12145-021-00606-5>, 2021.
- Roeloffs, E. A., and Linde, A. T.: Borehole observations of continuous strain and fluid pressure, In *Volcano deformation*, 305–
- 510 322, https://doi.org/10.1007/978-3-540-49302-0_9, 2007.
- Romano, P., Di Lieto, B., Scarpetta, S., Apicella, I., Linde, A. T., and Scarpa, R.: Dynamic strain anomalies detection at Stromboli before 2019 vulcanian explosions using machine learning, *Front. Earth Sci.*, 10, 862086, <https://doi.org/10.3389/feart.2022.862086>, 2022.
- Sacks, S. I., Suyehiro, S., Evertson, D. W., and Yamagishi, Y.: Sacks-Evertson Strainmeter, Its Installation in Japan and Some
- 515 Preliminary Results Concerning Strain Steps, *Pap. Meteorol. Geophys.*, 22(3–4), 195–208, 1971.
- Unglert, K., Radić, V., and Jellinek, A. M.: Principal component analysis vs. self-organizing maps combined with hierarchical clustering for pattern recognition in volcano seismic spectra, *J. Volcanol. Geoth. Res.*, 320, 58–74, <https://doi.org/10.1016/j.jvolgeores.2016.04.014>, 2016.
- Voight, B., Linde, A. T., Sacks, S. I., Mattioli, G. S., Sparks, R. S. J., Elsworth, D., Hidayat, D., Malin, P. E., Shalev, E.,
- 520 Widiwijayanti, C., Young, S. R., Bass, V., Clarke, A., Dunkley, P., Johnston, W., McWhorter, N., Neuberg, J., and Williams, P.: Unprecedented pressure increase in deep magma reservoir triggered by lava-dome collapse, *Geophys. Res. Lett.*, 33(3), L03312. <https://doi.org/10.1029/2005GL024870>, 2006.