Multiparametric analysis for forecasting volcanic and seismic phenomena

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ABSTRACT

The history of the Etna volcano (Sicily) is marked by the alternation of brief intervals of eruptive activity and long periods of apparent inactivity. Usually during the periods of pseudo-inactivity, there are evident symptoms that the volcano is still active, e.g. fumaroles, hot springs and gaseous emissions. The variation of previous phenomena may be used to forecast seismic and volcanic- events. The aim of the research has been to evaluate and analyze the variation in emissions of ultra fine dusts and in soil Radon concentration, during the period of pseudo-inactivity, to obtain indexes able to forecast the possible events. Investigations have been carried out near two active faults on the slopes of Mt. Etna. The present paper presents the results of the monitoring survey, the analysis methodology and the development of the index to forecast possible seismic event. Research is currently in progress to refine the index which could be utilized not only to forecast possible seismic volcanic events, but also as a key to give early warning to the Civil Protection Agency so that they may be ready in time as soon as an eruptive event will occur.

Keywords: Volcanic-Seismic Event; Monitoring; Emission; Ultrafine Dust; Radon

1. INTRODUCTION

All along the times the humanity have tried to forecast seismic and volcanic events.

Earthquake predictions are based mainly on the observation of precursory phenomena. However, the physical mechanism of earthquakes and precursors is at present poorly understood, because the factors and conditions governing them are so complicated. Methods of prediction based merely on precursory phenomena are therefore purely empirical and involve many practical difficulties.

A seismic precursor is a phenomenon which takes place sufficiently prior to the occurrence of an earthquake. These precursors are of various kind, such as ground deformation, changes in sea-level, in tilt and strain and in earth tidal strain, foreshocks, anomalous seismicity, change in b-value, in microsismicity, in earthquake source mechanism, hypocentral migration, crustal movements, changes in seismic wave velocities, in the geomagnetic field, in telluric currents, in resistivity, in radon content, in groundwater level, in oil flow, and so on. These phenomena provide the basis for prediction of the three main parameters of an earthquake: place and time of occurrence and magnitude of the seismic event.

The most important problem with all these precursors is to distinguish signals from noise. A single precursor may not be helpful, the prediction program strategy must involve an integral approach including several precursors.

Moreover, in order to evaluate precursory phenomena properly and to be able to use them confidently for predictive purposes, one has to understand the physical processes that give rise to them. Physical models of precursory phenomena are classified in two broad categories: those based on fault constitutive relations, which predict fault slip behavior but no change in properties in material surrounding the fault, and those based on bulk rock constitutive relations, which predict physical property changes in a volume surrounding the fault. Nucleation and lithospheric loading models are the most prominent of the first type and the dilatancy model is of the second type [1-4].

The problems increase when there is the presence of both volcanic and tectonic structures as in the case of Mt.

Etna were our investigations have been carried out.

Several studies have been carried out on Mt. Etna with the purpose to find possible earthquakes or eruptions precursors. Many of them have been carried out investigating radon concentration trends [5-11]. The peculiarity of this study is that to have used multi-parameter: suspended particles, gas emission and radon in-soil, to investigate volcano geophysical behaviour.

2. SITES OF INVESTIGATION

The Etnean area is characterized by several tectonic structures. We have carried out our investigations in two sites chosen considering the most active faults. In the etnean area several fault systems became very active before and sometime during eruptive events. The most extended among the cropping up structural discontinueties have been chosen, which lays along the NE-SW direction through the volcano. The first site (*Biancavilla*) is placed in the SW flank, while the second site (*Vena-Piedimonte Etneo*) in the NE one. Structurally the set of faults, which characterizes the south-western flank near *Biancavilla* (where the first station is located) represents the extension, along the NE-SW direction, of northeastern fault-system of the *Naca* and *Piedimonte* area (in which the second station is located).

Several researchers [12,13] have observed that the fault segment in the South West Mt. Etna sector, become significantly seismic active when an eruptive event is coming; instead the segment in the NE sector and in the *Valle del Bove* valley shows a seismicity at less energy, however it is site of eruptions sometimes very dangerous for the neighboring villages.

The **Figure 1** shows a view of the fault system and the site locations

The first site (*Biancavilla*) is located at about 1,100 meters above the sea level, between *Biancavilla* and *Ragalna* villages, in a region in which the *Biancavilla* fault and the *Ragalna* fault are predominant [14].

The second site (*Vena*) is located at about 740 m above the sea level [14].

3. METHODOLOGY

The measurements have been carried out from August 2001 to October 2002, using the following measuring instruments

- meteorological stations
- mini environmental dust monitor
- portable IR analyzer
- soil radon detector and seismic station.

The meteorological parameters have been detected by means of a Babuc ABC meteo-climatic stations. The measured data have been registered with a time intervals of one hour.



Figure 1. Mt. Etna Volcano – *Vena* site (\bullet); *Biancavilla* site (\bullet).

Particulate matters have been measured using the Envirocheck Grimm Model 107 that performs particulate size measurements by 90-degree laser light scattering of ultra fine dust concentrations (PM_{10} , $P_{2,5}$, PM_1). The measured data have been registered with a time intervals of 10 minutes.

Carbon dioxide concentrations have been measured by the portable air meter analyzer Miran 1B2: based on the IR methodology. The measured data have been Registered with a time intervals of 10 minutes.

Soil radon concentrations have been measured using a portable system that uses an ionization chamber to detect alpha-particles from Radon decay (Alpha Gurad-Genitron). The drawing system of soil gas consists of a drilling rod with an exchangeable drilling tip, with air-lock closed by a rivet and a capillary probe. The drilling rod is driven into the ground and a capillary probe is inserted into the drilling rod, the higher part of the capillary probe is connected to a filter in order to eliminate the moisture, then to a progeny filter that allow the ²²²Rn pass only. The system is connected to the ionization chamber by means of a pump. Counting time was 10 minutes, the flow rate of 0.05 l/min, and the probe was driven into the soil at 1 m depth, in order to reduce meteorological in- fluence [15].

The seismic event have been measured by a seismic station that is composed by a three directional 1 Hz seismometer connected with a portable digital acquisition data system and a GPS time signal receiver.

All registered data have been processed and analyzed using an appropriate spreadsheet able to calculate minimum, mean and maximum values of monitoring survey

4. DATA ANALYSIS

4.1. Biancavilla Site

The analysis of survey data provided the following information:

- Very irregular wind velocity, generally varying between 0.7 m/s and 3.9 m/s, with a maximum peak value of 5.6 m/s.
- Typical seasonal temperature trend varying between 6°C and 7°C.
- Daily CO₂ concentration varying from 420 ppm to 490 ppm. The highest values have been found during the night and the lowest values during the day, in accordance with the processes of chlorophyll photosynthesis.
- Low values of PM concentration, varying daily around 20 μg/m³

The **Figure 2** shows the CO_2 concentrations measured during a day with seismic events

It has been noted that mean daily in soil radon concentrations have a clear seasonal trend, with a cyclicity that can be linked to the weather conditions.

A multi regression analysis has been performed to take into account the influence of the meteorological parameters and to investigate possible radon anomalies not linked to the natural seasonal variations, using the recorded meteorological parameters (Temperature, Humidity and Pressure),.

We fitted our data with the following function:

$$C_{Rn} = A \cdot T + B \cdot H + C \cdot P + D \tag{1}$$

where A, B, C and D are the fit parameters, T, H and P the Temperature, Humidity an pressure values respecttively.

Using fit parameters we determined the theoretical radon trend curve (function of the weather conditions) as reported in **Figure 3**.

The radon anomalies were afterwards investigated on



Figure 2. CO_2 concentrations measured during a day with seismic events.



Figure 3. Daily in soil Radon concentrations measured (black) and calculated (red).

data smoothed by the seasonal trend considering the following quantity:

$$Rn = \left| Rn_{meas} - Rn_{th} \right| \tag{2}$$

where Rn_{meas} are the experimental values and Rn_{th} the calculated one.

4.2. Vena Site

The analysis of survey data provided the following information:

- Regular trend of wind direction: from E-SE in the morning, from W-NW at midday, from E- SE at night.
- Typical seasonal temperature trend, varying between -5°C and 25°C
- Daily CO₂ varying between 500 ppm and 600 ppm in the months of April-May and 440 to 540 ppm in June-July. The highest values were found during the night and the lowest during the day, in accordance with the trend of chlorophyll photosynthesis processes, as above.
- Daily PMi concentration varying between 15 μg/m³ and 50 μg/m³.
- Some isolated cases of very high PMi concentration values (150 µg/m³), caused by local human interfereence.

Figure 4 shows the PMx (PM10; PM 2,5 and PM 1,0) concentrations measured during a day with seismic event.

Mean daily in soil radon concentrations record from August 2001 till October 2002 are reported in the **Figure 5**.

Also for the NE site the recorded data shown a seasonal trend and the same multiple regression analysis, using meteorological parameter, was carried out too. The obtained theoretical curve is reported in figure.



Figure 4. PMx concentrations measured during a day with seismic event.



Figure 5. Daily in soil Radon concentrations measured (black) and calculated (red).

It is possible to observe that the experimental values are anomalous respect to expected values.

5. CORRELATION WITH SEISMIC EVENTS

The acquired data have been compared with the local seismicity recorded during the measurements period. In particular the measured PM_x and CO_2 data have been compared with the total daily number of earthquake occurred and with their magnitude.

Figures 6 and **7** show examples of the daily trend of CO_2 and PM_x , respectively, measured during a day for which seismic events were registered.

Post processing of whole values for each day of measurement have been summarized in tabular form with reference to the following data:

- peak values of CO₂ concentration
- peak values of PM concentration
- magnitude of occurred seismic-events



Figure 6. PMx concentration measured in the NE site (*Vena*) in a days in which seismic events occurred.



Figure 7. CO_2 concentration measured in the NE site (Vena) during a day in which seismic events of magnitude between Md 1.2 and Md 2 occurred. The time of the seismic events and their magnitude are indicated by vertical lines of different colors in the graph.

velocity and direction of wind

At first glance, survey data show that there is no evident correlation of maximum values of CO_2 and PM concentrations with seismic-events.

In fact, it has been noted that seismic-events sometimes occur before and sometimes after peak values ; moreover peak values did not vary significantly during days with high seismic activity (number and intensity).

The **Figure 8** shows the mean daily trend in PM_{10} concentration compared with mean daily magnitude

5.1. PM10 Analysis

Further analysis were performed using only the concentrations of PM10 being the PM10 the most widely

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Figure 8. Mean daily trend in PM_{10} concentration compared with mean daily magnitude.

parameter used for the studies of volcanic ashes fallout [16-18] and because the trends of variation of PM2.5 are quite similar to PM10.

In any case other analysis have been performed with the aim of find possible correlation between PM10 concentrations and the parameter termed "Seismicity of Period" (I_m) that is the average intensity of earthquakes occurring in a given period of time.

$$I_m = \frac{\sum_{i=1}^n I_m(i)}{n} \tag{3}$$

where:

 $I_m(i)$ = average of seismic magnitudes of i-day

n = number of consecutive days investigated

We have compared the daily mean PM_{10} concentrations with the Seismicity of Period, as shown in **Figure 9**, and noticed that an increasing (or decreasing) trend in PM_{10} concentration is correlated to an increasing (or decreasing) trend in I_m .

For evaluate the goodness of this possible correlation, the researchers have interpolated the acquired data using some mathematical regression but they haven't obtained appreciable results. In fact, not only the indices had very low correlations, but also the data did not present the same law for different measurement periods: great variations for each time period investigated measurement periods.

Considering that short period analysis (monthly) did not permit to define any clear correlation between PM10 concentrations and seismic events, the researchers have proceeded to analyze phenomena during a period of three-month.

We have defined a parameter termed "Force Peak" (FP) that is the "condition" that happen when the PM10 present at least three consecutive days of increasing concentration followed at least of three days of decreasing concentration.

The FP have been afterwards correlated with the more significant seismic events, *i.e.* with an intensity greater than 2 on the Richter scale.

In this way, it has been built a graph where was reported the mean daily PM_{10} concentration with both mean and maximum daily magnitude (Figure 10) and with the daily number of seismic events (Figure 11).

The analysis of the above graphs have prompted the following considerations:

- An FP of PM10 is followed by significant seismic activity
- FP of PM10 are followed, in 90% of cases, by significant seismic-volcanic activity within three days.
- The constant increase in daily main value of PM10 after an FP is matched by an increase in seismic activity and, in some cases, as well as earthquakes of increasing magnitude, there is also an increasing number of seismic swarms.



Figure 9. Analysis of correlation between PM₁₀ and I_m.



Figure 10. Mean daily trend in PM_{10} concentration compared with mean and maximums value of magnitude of seismic event.



Figure 11. Mean daily trend in PM_{10} concentration compared with daily number of seismic events.

• The presence of many FP over a short time interval together with high values of PM10 concentration, marks a period with seismic events of considerable magnitude, also in accordance with the comments made above using the Seismicity of Period (seismic response to a trend in increasing PM10 concentration) as analysis parameter.

5.2. Radon Analysis

Soil radon concentrations have also been compared with seismic events occurred. As described in the previous section, the comparison have carried out on the data filtered by the meteorological influence. A mean value was also calculated and as standard we defined an anomaly a value higher than the mean plus two time the standard deviation (blue line in picture) In **Figures 12** and **13** are reported the Radon data compared respectively with the number of earthquake and the magnitude.

It is possible to observe some radon anomalies not all linked to earthquakes. The higher were recorded the 11th November 2001 and the 04th March 2002. This second



Figure 12. Radon data compared with the number of earthquake occurred per day (Biancavilla).



Figure 13. Radon data compared with the earthquake mean magnitude recorded per day (Biancavilla).

one was followed by a big number of earthquakes till 24th of March (12 seismic events).

In the following **Figure 14**, **15** are shown the comparisons among soil radon concentration values and number of earthquakes and magnitude in Vena site

In this case two main anomalies were recorded: the first one from November, 25th till December, 4th 2001 this anomaly occurred about in the same period of that one recorded in the SW site, the second anomaly was recorded in the period 13-18 May 2002 when no evident anomalies were recorded in the south west site.

6. CONCLUSIONS

The first phase of experimental research led to the development of two new indices to be refined in the near future and validated by further measurement campaigns:

 I_m = Seismicity of Period qualitatively correlates the trend in PM₁₀ concentration to the mean seismic magnitude. This index requires further investigation, to be undertaken in the next measurement campaign, in an at-





Figure 14. Radon data compared with the number of earthquake occurred per day (Vena).

Figure 15. Radon data compared with the earthquake mean magnitude recorded per day (Vena).

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tempt to determine the mathematical law of correlation.

• FP = "Force Peak" is already effective in correlating seismic volcanic events greater than 2 on the Richter scale with PM₁₀ concentrations in the air and giving, moreover, both the probability of a seismic-volcanic event (90%) and the time range (3 days) of its occurrence.

At the current state of research, the FP index is not, of course, able to single out with deterministic exactness either the day when a seismic-volcanic event will occur or the magnitude of the event. However, it can certainly be used as an "early warning" (3) (4) for the Civil Protection Agency to be ready to intervene in the, inauspicious, case that the magnitude of the event forecast using the FP technique could be dangerous for the inhabitants of small towns on the foothills of Mt. Etna.

From this viewpoint, it could be desirable to built a network of environmental steady stations at targeted points near the faults on the slopes of Etna. These would identify, in real time, the occurrence of an FP. The next phase of the research will be to use data acquired in a future measurement campaign in an attempt to correlate I_m to FP and thus determine mathematical laws able to also forecast the magnitude of the seismic-volcanic event.

No clear evidences were observed with the in soil radon concentration values, even if being the anomalies occurred in both sites during the same period it can indicate a possible linked not with the seismic events but with the volcano dynamism, the investigation period in fact lay between two main eruptions the July 2001 and the October 2002.

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