CO₂ and Radon Emissions as Precursors of Seismic Activity

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Abstract
This paper reports a review on the relationship between seismic activity and the emissions of CO₂ and radon. Direct, indirect and sampling methods are mainly employed to measure CO₂ flux and concentration in seismic areas. The accumulation chamber technique is the mostly used in the literature. Radon gas emission in seismic areas can be considered as a short-term pre-seismic precursor. The study and the measurement of radon gas activity prior to earthquakes can be performed through active techniques, with the use of high-precision active monitors and through passive techniques with the use of passive detectors. Several investigators report models to explain the anomalous behavior of in-earth fluid gasses prior to earthquakes. Models are described and discussed.

Keywords CO₂ · Radon · Earthquake

1 Introduction

Earthquakes are large-scale natural phenomena which, despite their inevitable occurrence when certain geological conditions are met, are difficult to predict (Cicerone et al. 2009; Hayakawa et al. 2010). Earthquake prediction is a challenging subject for the scientific community, with several reports on the pursuit of credible and unambiguous precursors (Cicerone et al. 2009; Khan et al. 2011; Shrivastava 2014). Given the difficulty of delineating the different stages of earthquake generation, several papers present significant research on features hidden in pre-seismic time series that can hint at the emergence of a forthcoming earthquake (Petraki et al. 2015). Based on a generalized methodology, at some phase during the preparation of an earthquake, some type of pre-seismic activity is expected that can hopefully be detected by recurrent observations in the vicinity of the epicenter of the earthquake, or near the displacement or near the fracture zone (Khan et al. 2011). Earthquake prediction is multifaceted a-priori and should, ideally, provide estimates of the time, epicenter and magnitude of occurrence, especially for strong earthquakes (Cicerone et al. 2009). It has been viewed under different aspects. One aspect is the discrimination in five steps (Hayakawa et al. 2010): (a) preparation step where maps are created of all possible focal areas with potential magnitude sizes and forecast periods; (b) long-term forecasting step up to 10 years; (c) intermediate forecasting step up to 1 year; (d) short-term forecasting step ranging from one week to one month; (e) immediate prediction step, where an earthquake is predicted within a day or less. This categorization is guided by the current level of physical understanding of the geological mechanisms leading to earthquakes and by the
society’s needs for a scientifically based preparedness before a strong earthquake occurrence. Hayakawa et al. (2010) reported another aspect: (1) long-term prediction between 10 and 100 years; (2) intermediate prediction between 1 and 10 years; (3) short-term prediction. The short-term forecast is the most highly regarded in terms of the protection of the general population, particularly, in very seismic areas. No one-to-one correspondence between specific seismic events and recording anomalies was established in either scheme of predictions (Nikolopoulos et al. 2014) and this should be emphasized.

In recent years, several methodologies have been published and different experimental approaches have been employed for the study of seismic activity and the discovery of credible seismic precursors. Several researchers (Dudridge and Grainger 1998; Chiodini et al. 2011; Cicerone et al. 2009) asserted that soil gas emission in seismic areas can be utilised to understand the relationship between the mechanisms of gas generation, release and migration during earthquakes. CO$_2$ is among the important gases for the search of pre-seismic precursors. In addition, considering that CO$_2$ can be easily detected, it has also great significance for geosciences, in general. With the use of direct and indirect methods, CO$_2$ can be used to monitor volcanic activity (Frondini et al. 2004; Marty and Tolstikhin 1998), study the exchange of chemical compounds between soil and atmosphere (Morner and Etiope 2002; Zeebe and Caldeira 2008) and explore the relationship between CO$_2$ emission and the internal processes within active faults (Chiodini et al. 2004; Cioni et al. 2007; Ciotoli et al. 2016; Italiano et al. 2009; Martinelli and Plescia 2004). The majority of the studies regarding the emission of soil CO$_2$ in seismic areas determine both the flux and the concentration of CO$_2$ and other gases present in the soil using, mainly, direct methods, such as the accumulation chamber technique (Ciotoli et al. 2016; Lewicki et al. 2003; Quattrocchi et al. 2012) and the dynamic concentration technique, but also, by using indirect methods, e.g., sampling and isotopic techniques (Ciotoli et al. 1998; De Paola et al. 2011; Dudridge and Grainger 1998; Italiano et al. 2009).

Radon (222Rn) is a radioactive inert gas with a half-life of 3.82 days that has been acknowledged as a significant trace gas in hydrogeology, earth and atmosphere studies because of its ability to travel at comparatively long distances from its host rocks, as well as, its traceability, even, at very low levels (Richon et al. 2007). For this reason, the variations of radon and its progeny have been studied in geothermal fields (Whitehead et al. 2007), active faults (Al-Tamimi and Abumura 2001; King 1985), volcanic processes (Immè et al. 2005; Morelli et al. 2006) and in seismotectonic environments (Chyi et al. 2005; Cicerone et al. 2009; Khan et al. 2011; Majumdar 2004; Singh et al. 2010). While other gases have also been considered as tracers of hidden faults, the bulk of related reports in the scientific literature are focused on radon (Petraki 2016; Yalm et al. 2012) and thoron (220Rn), which is the most significant isotope of radon in soil (Nikolopoulos et al. 2012). Local increase in radon emission along faults could be caused by several processes, including precipitation, atmospheric pressure and temperature changes, alteration of parent nuclide concentrations due to the differentiation of the local radium content in the soil, increase of the exposed area of faulted material by grain size reduction (Koike et al. 2009; Mollo et al. 2011), and carrier gas flux around and within fault zones (e.g., Annunziatellis et al. 2008; King et al. 1996).

The migration of CO$_2$ and radon gas by diffusion and/or advection along buried active faults can generate shallow anomalies with concentrations significantly higher than the background levels. These anomalies can provide reliable information about the location and the geometry of the shallow fracturing zone as well as the permeability within the fault zone (Annunziatellis et al. 2008; Baubron et al. 2002; Ciotoli et al. 2007; King et al. 1996; Sciarra et al. 2014). They can be attributed to the overall internal active fault procedures, because active faults are weak zones composed of highly fractured materials and fluids and, hence, favor gas leakage due to the increased permeability of the soil (Baubron et al. 2002).

2 Available Techniques and Methods

The measurement of CO$_2$ flux and CO$_2$ concentration in seismic areas is performed, usually, by employing both indirect and direct methods. The calculation of the CO$_2$ flux from the concentration gradient in the soil is an example of an indirect method (Baubron et al. 1990). According to Chiodini et al. (1998), indirect methods are based on the determination of CO$_2$ concentration in soil gas at different depths. Obviously, these methods can be applied only to steady-state diffusive flux measurements (Chiodini et al. 1998). In this case, the flux values are calculated according to the one-dimensional steady-state model of gas transport through a homogeneous porous medium. But this methodology requires knowledge of some soil properties like air-filled porosity, tortuosity and permeability, which are generally difficult to determine. According to Fick’s first law, parameters like soil porosity $\nu$ and diffusion coefficient $D$ are estimated following the equation:

$$\Phi_d = -\nu D \frac{dC}{d\lambda}$$

where the steady-state diffusive flux is $\Phi_d$ and $dC/d\lambda$ is the concentration gradient.
Regarding the advective flux, the action of the pressure gradient \(\frac{dP}{d\lambda}\) generates the movement and it is described by Darcy’s law:

\[
\Phi_a = (k/\mu)(dP/d\lambda) \tag{2}
\]

where the advective flow is \(\Phi_a\), \(k\) is the permeability and \(\mu\) is the viscosity of the fluid. Direct methods for the measurement of CO2 flux from soil require dynamic or static procedures. Other methods have been developed to evaluate more accurately and make rapid flux measurements. Some of these are based on the absorption of CO2 in a caustic solution, e.g., the alkali adsorption method (Anderson 1973; Kirita 1971) and on the measurement of the difference in CO2 concentrations between inlet and outlet air in a closed chamber (e.g., open flow infrared gas analysis, (Nakadai et al. 1993; Winkamp and Frank 1969). Other widespread methods for measuring soil CO2 flux are the accumulation chamber method (Chiodini et al. 1998; Norman et al. 1992; Quattrocchi et al. 2012) and the dynamic concentration method (Camarda et al. 2006; Giammanco et al. 1995; Gurrieri and Valenza 1988). The first method is based on the CO2 accumulation rate inside an open box (chamber) of known volume. The measurement is performed at ground level and the flux value is calculated by a theoretical equation, according to the volume, pressure and temperature values of the chamber’s atmosphere. The dynamic concentration method has been used in several field applications since 1988 (Badalamenti et al. 1991; Camarda et al. 2006; De Gregorio et al. 2002; Diliberto et al. 2002; Giammanco et al. 1998). This method has been, principally, applied to the monitoring of volcanic activity and in the study of the relationship between soil degassing and tectonics. The dynamic concentration method consists of measuring the CO2 content in a mixture of air and soil gas, which is obtained by a special probe. As deduced by Gurrieri and Valenza (1988) and Camarda et al. (2006), the dynamic concentration is proportional to the soil CO2 flux according to an empirical relationship, which is experimentally determined for CO2 flux values ranging between 0.44 and 9.2 kg m\(^{-2}\) day\(^{-1}\) and the permeability of soil which is, typically, of the order of 24 \(\mu\)m\(^2\). Gurrieri and Valenza (1988) suggested the use of a soil pipe installed inside the ground that it is opened at the base (1.3 cm in diameter and 50 cm long). A pre-determined flux of gas is pumped out from the base of the pipe and the CO2 concentration of this gas is continuously measured. The obtained gas is replaced by atmospheric air entering the top of the pipe. After a given time, the CO2 concentration reaches a constant value called “dynamic concentration (Cd)” which is proportional to the flux of CO2 from soil. According to Camarda et al. (2006), Gurrieri and Valenza (1988) and Italiano et al. (2009), the formula to calculate the CO2 flux with the dynamic concentration is the following:

\[
\Phi_t = FC_d \tag{3}
\]

where the CO2 flux is given by \(\Phi_t\), the flow rate of the pump is \(F\) and the dynamic concentration \(C_d\) is the measured CO2 concentration (Fig. 1a). However, to calculate CO2 flux from soil, \(C_d\) must be multiplied by a factor which depends on the experimental device, working conditions, as well as, the physical characteristics of the soil in each measurement point. Besides, all dynamic procedures are additionally affected by possible overpressurization or depressurization of measurement device depending upon the design of the instrumental apparatus and the magnitude of the air flux chosen by the operator (Kanemasu et al. 1974).

Other researchers have performed soil CO2 flux measurements using static techniques which utilize an alkaline solution (e.g., Cerling et al. 1991; Lieth and Quelletle 1962), or solid soda lime (Cropper et al. 1985; Edwards 1982) to absorb CO2 that is released from the soil into an inverted and closed container. The minimum detection limit of the soda-lime technique is less than 0.7 g m\(^{-2}\) day\(^{-1}\) but the measurement time is long (typically 24 h). Another static technique for measuring the soil CO2 flux determines the rate of increase in the CO2 concentration within an inverted chamber placed on the soil surface. This technique, known

![Fig. 1](image_url)

**Fig. 1** a Sampling technique. b Accumulation chamber method. c Passive technique
as the accumulation chamber method or closed-chamber method, has been successfully used in agricultural sciences to determine soil respiration (Bicalho et al. 2014; Panosso et al. 2012; Parkinson 1981) and to measure the flux from soil of other gaseous species, e.g., N₂O (Kinzig and Socolow 1994). Raich et al. (1990) measured CO₂ efflux rates by means of both the soda-lime method and the closed-chamber technique (using gas chromatographic determination of CO₂ concentration increase), to compare these two techniques. No consistent differences in measured soil CO₂ flux were found in the range 1.7–11.4 gm⁻²day⁻¹. According to Chiodini et al. (1998) and Quattrocchi et al. (2012), the accumulation chamber method (Fig. 1b), or “zero depth at time zero” chemical method is the best way to measure soil CO₂ flux values of volcanological-geothermal interest and seismic areas, as it is an absolute method that does not require either assumptions or corrections dependent on soil characteristics. In addition, these investigators reported that if the soil CO₂ concentration is higher than the CO₂ concentration within the air, the accumulation chamber method permits the calculation of soil CO₂ flux (ΦCO₂) according to the equation:

\[ Φ_{CO₂} = aH_c \]

where \( a \) is the slope obtained by the relationship between CO₂ concentration and \( H_c \) is the height of the chamber.

In recent years, a new methodology concerning the evaluation of CO₂ flux is increasingly applied thanks to technological evolution and this is none other than the application of satellite observations. These kind of study depends by the applications of high-quality sensors placed on satellites to estimate CO₂ surface fluxes around the world. The Copernicus Atmosphere Monitoring Service (CAMS) allows access to satellite data acquired and permits the reconstruction of reports and maps of CO₂ gas emissions at a global scale. Moreover, the most important used satellites are owned by the Japanese Greenhouse Gases Observing Satellite (GOSAT) and NASA’s second Orbiting Carbon Observatory (OCO-2). These satellites can give, in the future, important results regarding the global CO₂ efflux and, with dedicated sensors and satellites, investigate with high accuracy in selected places as seismic areas to detect possibly CO₂ flux variations from soil that could be consider as seismic precursors.

Radon flux from soil is also described similarly to the flux of CO₂, namely through Eqs. (1) and (2) (Nazaroff 1988). The methodologies described so far for CO₂ can also been applied to the estimation of radon flux from soil. However, radon measurements, due to every possible source (soil, groundwater, atmosphere, etc.), are usually performed via active and passive methods. Active techniques employ high precision and high-cost instruments while passive techniques employ low-cost detectors (e.g., Solid State Nuclear Track Detectors (SSNTDs)) that integrate the measurements over long-time period (Fig. 1c). Active instruments provide quick measurements (from 1 to 60 min per measurement, usually, 10–15 min per measurement) that can be employed efficiently for field measurements. Active techniques do not necessitate special personnel and can also be controlled remotely (Nikolopoulos et al. 2012, 2014). On the other hand, passive techniques require specific laboratory application of certain techniques (chemical or electrochemical etching) and measurement through the optical microscope or automatic techniques, all of which need specific specialised laboratory personnel to implement. Well-known instruments for active radon measurements are the Alpha Guard (capable of measurements in soil water, groundwater, and air in atmosphere), the Sarad GmBh Instruments, the Baracol VDG Instrument, the RADIM and others. All these active monitors employ certain probes that either collect through pumping and diffusion radon from soil or they measure radon in water through closed vasel circulation or water circulation.

### 3 CO₂-Radon Emissions Versus Seismicity

Significant information about the spatial distribution and morphology of a fracturing zone can be provided by the detection of disturbances in seismic areas. Among the various seismic precursors, CO₂ present in soil has been acknowledged as an important candidate and it is also significant in other geological applications (Cicerone et al. 2009). For example, Camarda et al. (2016) reported CO₂ flux measurements in a seismic area and outlined the importance of CO₂ flux to find credible seismic precursors (see Fig. 2). These authors reported also daily variation of soil CO₂ flux in a seismic area from 20 to 320 gm⁻²day⁻¹. De Paola et al. (2011) reported research on the behaviour of CO₂ flux from carbonate rocks stress in seismic areas. Cicerone et al. (2009) reported the importance of soil CO₂ measurements on precursory activity of impending earthquakes. Lewicki et al. (2003) reported that CO₂ flux measurements delineate the behaviour of CO₂ in seismic areas. The authors reported CO₂ values as high as 428 gm⁻²day⁻¹ near the fault zone using the accumulation chamber technique. Quattrocchi et al. (2012) reported CO₂ flux measurements using the accumulation chamber method applied to an Italian active fault area. They also reported the relationship between CO₂ flux and certain geological patterns. CO₂ flux range was from 0.134 to 1471.02 gm⁻²day⁻¹. Ciotoli et al. (2016) also reported CO₂ flux measurements in a seismic area using the accumulation chamber method. The CO₂ flux value range was from 10 to 88 gm⁻²day⁻¹. Additionally, according to Werner et al. (2014) long-term CO₂ emission can be used effectively to investigate seismicity.
Seismic area structures are associated with scale-dependent phenomena and can be investigated with several techniques, from which, the fractal ones are of great significance. Towards this, Perfect and Kay (1995) and Eghball et al. (1999) asserted that phenomena with scale-dependent spatial variability can be studied through the concept of fractal dimension. The technique has also been applied to non-continuous spatial and temporal phenomena (Mandelbrot 1977). According to Pachepsky and Crawford (2004), fractal dimension applied to the characterization of soil can provide an evidence of scale regularity and irregular behavior. Scale dependency and spatial variability have been explored in the relationship between CO₂ flux and soil attributes (Allaire et al. 2012; Ryu et al. 2009). In addition, Panosso et al. (2012) reported that the spatial variability of CO₂ flux is partially subject to experimental semi-variogram adjustments, which must be properly selected. This subjectivity can be attributed to the dependence of the experimental semi-variogram on grid characteristics, such as the direction and sampling distance used at the experimental site (Burrough 1981; Palmer 1988). Previous studies have used different range values of CO₂ flux for different locations, soil types and vegetation covers (Konda et al. 2008; Kosugi et al. 2007; La Scala et al. 2000; Ohashi and Gyokusen 2007). Certainly, new approaches and more research are needed to better understand the spatial variability of CO₂ flux at different scales (Bicalho et al. 2014). Some studies were carried out to understand the fractal behavior in seismic areas (Chamoli and Yadav 2015). According to Weinlich (2014) and Fisher et al. (2017), CO₂ fluxes in seismic areas can be used...
to estimate the relationships between CO₂ gas emissions and seismic activity (Table 1).

Regarding radon anomalies, after decay, radon dissolves in the pores and fluids of the soil and from there to surface and underground waters and the atmosphere (Barkat et al. 2018). For example, the first evidence of anomalous radon in groundwater was, historically, found after the 1966 Great Tashkent Earthquake (Sadovsky et al. 1972). Thereafter several studies (e.g., King 1980, 1985; Ohno and Wakita 1996; Virk et al. 2001) have suggested that the fluctuation of radon concentration in water could be an effective tool for earthquake prediction. Negarestani et al. (2014) designed a continuous monitoring network for earthquake prediction studies of radon gas and concluded that such sources are useful to hot springs. Radon levels in groundwater increase before or after earthquakes in regions where high stress accumulation occurs within the earth’s crust (Tarakci et al. 2014). Meteorological parameters like precipitation, temperature, humidity, pressure and local geological conditions are some of the factors that control the process of subsurface degassing which force the emanation of radon gas but the geophysical changes are the dominant factors when present (Immè and Morelli 2012). Due to this, radon in groundwater and soil has been employed extensively in earthquake prediction studies and is considered as a potentially credible short-term precursor (Cicerone et al. 2009; Petraki 2016). Significant pre-seismic radon anomalies have been reported in soil gas, thermal spas, atmosphere and groundwater (Ghosh et al. 2012; Majumdar 2004; Singh et al. 2010). It should be noted though, that there is no universal model to describe the various geo-physical mechanisms prior to earthquakes (Petraki 2016) and for this reason many papers address pre-seismic radon anomalies and try to attribute these to internal geological-geophysical processes (Table 2). In addition, some publications present noteworthy evidence of, potentially, robust criteria to recognise pre-seismic patterns that are hidden inside the preseismic time-series. The concepts of fractality, self-organization and block entropy are such types of evidence (Cicerone et al. 2009; Hayakawa et al. 2010). Recent papers have outlined that the above characteristics are inherent in radon anomalies before important earthquakes that occurred in Greece (Petraki et al. 2015). Related work in Ghosh et al. (2012), also reported fractal characteristics in pre-seismic radon anomalies through Multifractal Detrended Fluctuation Analysis (MF DFA). New approaches employ Detrended Fluctuation Analysis (DFA), entropy analysis, wavelet spectral fractal analysis, Rescaled Range (R/S), whereas similarities have also been addressed between pre-seismic radon anomalies and electromagnetic disturbances in the ULF, LF and HF ranges (Petraki et al. 2015).

### 4 Available Models

A model that is widely used is the Dilatancy-Diffusion (DD) model (Sholz et al. 1973). The DD model relates detected abnormal radon disturbances with the growth rate of mechanical cracks within the dilatancy. A porous rock saturated with cracks is considered as the basic medium. When the tectonic stress increases, cracks develop and detach near soil pores. This renders the organization of favourably oriented cracks into a bigger crack. This decreases the pressure of the pores within the earthquake generation zone. Due to this, water flows into the generation zone from media surrounding it. As the pressure returns to trivial values, large cracks are generated that lead to abrupt changes in concentrations of soil fluids. The crack-avalanche (CA) model (Planinic et al. 2001) is also widely used. The cracks grow within a focal rock zone as the tectonic stress increases. This growth varies slowly with time. This may explain, according to the theory of

| Fault/locality | Historical E.Q | CO₂ range values/CO₂ observations | Technique used | References |
|---------------|----------------|-----------------------------------|----------------|-----------|
| Jaut Pass, French | 1980 M = 5.1 | 0.039–3.75% | InfraRed (IR) spectrometer | Baubron et al. (2002) |
| Eastern Sicily, Italy | 13/12/1990 M = 5.6 | 0 ppmv–20,000 ppmv | Dynamic Concentration (DC), IR | Bonfanti et al. (1993) |
| Central Italy | 24/08/2016 M = 6.0 | 10.73–88.3 (g m⁻² day⁻¹) | Accumulation Chamber (AC) | Ciotoli et al. (2016) |
| San Andreas, USA | 1989 M = 7.1 | 6 – 20 (g m⁻² day⁻¹) | Accumulation Chamber (AC) | Lewicki and Brantley (2000) |
| Friuli V.G., Italy | 1976 M = 6.4 | 200–39,100 ppmv | AC, DC | Italiano et al. (2009) |
| L’ Aquila, Italy | 06/04/2009 M = 6.3 | 0.134–1471.02 (g m⁻² day⁻¹) | Accumulation Chamber (AC) | Quattrocchi et al. (2012) |
| Sicily, Italy | 06/09/2002 M = 5.6 | 20 – 320 (g m⁻² day⁻¹) | Accumulation Chamber (AC) | Lewicki et al. (2003) |
| Calaveras, USA | 03/09/2000 M = 5.0 | 10–428 (g m⁻² day⁻¹) | Sampling technique | Walia et al. (2010) |
| Southern Taiwan | 05/12/1946 M = 6.1 | 0.00–21.39% | Gas counter | Colangelo et al. (2005) |
| Val d’ Agri, Italy | 09/09/1998 M = 5.5 | 0.039–3.1% | InfraRed (IR) spectrometer | Cioni et al. (2007) |
| Tuscany, Italy | 27/08/2004 M = 3.7 | anomalous values 12 day before event | | |
Table 2  Some study case regarding Rn and CO₂ anomalies observed and seismicity are reported

| Earthquake/locality               | Magnitude (M) | Date                | Gas studied | Range values (background value) | Anomaly observed                        | References                  |
|----------------------------------|--------------|---------------------|-------------|---------------------------------|------------------------------------------|-----------------------------|
| Kobe, Japan                      | 7.2          | 17/01/95            | Rn          | 2950 cpm (3100 cpm)             | < 24 h before event                     | Ohno and Wakita (1996)      |
| Chiba-ken Toho-oki, Japan        | 6            | 06/01/90            | Rn          | 2225 cpm (2350 cpm)             | 2 days before event                     | Wakita et al. (1991)       |
| Nagano, Japan                    | 6.8          | 14/09/84            | Rn          | Observed gradually increase     | 2 weeks before event                    | Hirotaka et al. (1988)     |
| San Andreas, USA                 | 4.3–4.0      | 1978                | Rn          | Value of 60% above the average value | 2–3 months before events              | King (1980)                |
| N-W Himalayas, India             | 6.5          | 29/03/99            | Rn          | Anomaly Rn observed             | 2 days before event                     | Wallia et al. (2005)       |
| N-E Italy                        | 2.5–4.2      | Dec. 1996–Mar. 1997 | Rn          | Anomaly Rn observed             | 1 month before events                  | Garavaglia et al. (1998)   |
| Acapulco, Mexico                 | 5.1          | 30/10/94            | Rn          | Anomaly Rn observed             | 6 days before event                     | Monnin and Seidel (1998)   |
| Ashkhabad, Turkmenistan          | 5.2          | 14/03/83            | Rn          | Increasing Rn concentrations    | 1 week before event                     | Alekseev et al. (1995)     |
| S-W Taiwan                       | 11 E.Q. > 4.5 | Mar. 2003–June 2004 | Rn          | 200 kBq m⁻³ (15 kBq m⁻³)        | 1–20 days before events                | Yang et al. (2005)         |
| Kremen, Slovenia                 | 3            | 28/07/00            | Rn          | Anomaly Rn observed             | 3 day before event                      | Zmazek et al. (2005)       |
| Liaoyang, China                  | 7.3          | 1975                | Rn          | Increasing Rn concentrations    | 6 h before event                        | Teng (1980)                |
| Chengkung, Taiwan                | 6.8          | 10/12/03            | Rn          | 12.2 Bq l⁻¹ (28.9 Bq l⁻¹)      | 45 days before event                    | Kuo et al. (2006)          |
| Irpinia, Italy                   | 6.9          | 23/11/80            | Rn          | Anomalous Rn increasing         | 4–5 months before event                | Allegri et al. (1983)      |
| Iceland                          | 2.0–4.3      | 1978–1979           | Rn          | Anomaly Rn observed             | 17–37 days before events               | Hauksson and Goddar (1981) |
| Afyonkarahisar, Turkey           | 2.6–3.9      | Aug. 2009–Sept. 2010| Rn          | Anomalous Rn decreasing         | 1–2 months before events               | Yalm et al. (2012)         |
| Krsko basin, Croatia             | 1.8–3.2      | 17–20/04/2000       | Rn          | Anomaly Rn observed             | 1–10 days before events                | Gregoric et al. (2012)     |
| Amritsar, India                  | 5.7–6.8      | 26/04/1986–June 1988| Rn          | Anomaly Rn observed             | 1–2 months before events               | Singh et al. (1991)        |
| Sicily, Italy                    | 4.5          | 29/10/02            | Rn          | Anomaly Rn observed             | 1 month before event                   | Immè and Morelli (2012)   |
| Bolu, Turkey                     | 5.7          | 05/07/83            | Rn          | Anomaly Rn observed             | 1–20 days before events                | Friedmann et al. (1988)   |
| Central Italy                    | 6            | 24/08/16            | CO₂, Rn     | CO₂ and Rn anomaly observed     | 2–3 weeks after event                  | Ciotoli et al. (2016)      |
| Sicily, Italy                    | 5.6          | 13/12/90            | CO₂, Rn     | CO₂ and Rn anomaly observed     | 1 week after event                     | Bonfanti et al. (1990)     |
| West Bengal, India               | 3.1–5.2      | Sept 2006–Aug. 2007 | Rn          | Increasing Rn concentrations    | 2–18 days before events                | Ghosh et al. (2012)        |
| Central Italy                    | 6.3          | 09/04/09            | CO₂, Rn     | CO₂ and Rn anomaly observed     | 1–3 weeks after events                 | Voltattorni et al. (2012)  |
| S-W Greece                       | 6.5          | 08/06/08            | Rn          | Anomaly Rn observed             | 1–3 months before event                | Nikolopoulou et al. (2012) |
| S-W England                      | 3.8          | 10/11/96            | CO₂, Rn     | CO₂ and Rn anomaly observed     | 2 months before event                  | Duddridge and Grainger (1998) |
stress corrosion, abnormal changes in gas concentration, under the assumption that stress corrosion is saturated with groundwater (Anderson and Grew 1977). Another model is the Lithosphere–Atmosphere–Ionosphere Coupling Model (LAIC) (Pulinets and Ouzounov 2011). LAIC model attributes stress accumulation within the ground to the movement of tectonic blocks which, consequently, result in the evolution of microcracks and, finally, fracture. The mix of microfractures and water reach the ground from various sources. According to this model, the transportation of in-earth gasses is facilitated through carrier gasses and water (Gregoric et al. 2008). Nikolopoulos et al. (2016) proposed the, so called, asperity model. This model has been used with success to explain anomalous emission of gas concentration during earthquake generation. The pre-seismic gas concentrations, are associated with fractal Brownian model (fBm) and exhibit long-memory and fractal behaviour. The model suggests that the focal area consists of a backbone of large and strong asperities that sustain the focal zone. These asperities are modelled as fBm profiles. Before the occurrence of an earthquake, the asperities are surrounded by a heterogeneous medium that blocks the asperity backbone. During this process, critical anti-persistent radon disturbances are observed. As the asperities are impacted by the abrupt tectonic stress changes of the surrounding media, they begin to break. When this happens, the breaking of the asperities backbone is unavoidable and this leads the inevitable evolution towards global failure. Other models are also proposed as well. Talwani et al. (2007) attributed the abnormal changes in gas emission to the widening of the spaces within the pores due to tectonic stress increase. Crustal activities have been also recognised with the help of radon according to related papers (Awais et al. 2017; Jilani et al. 2017; Riggio and Santulin 2015; Yu et al. 1986).

Regarding anomalous behavior of in-earth gasses and earthquake-related parameters, Rikitake (1987) suggested that the precursory time $T$ and the magnitude $M$ is described by equation (Ghosh et al. 2009):

$$\log T = 0.76M - 1.83$$  

(5)

Guha (1979) associated the precursory time, $T$ and the magnitude, $M$ of an earthquake as

$$\log T = A + BM$$  

(6)

where $A$ and $B$ are coefficient determined statistically. Talwani (1979) suggest that the local magnitude, $M_L$, and the precursory duration, $D$, in days, can be modeled as:

$$M_L = \log D - 0.07$$  

(7)

All these approaches, however, are not universal and further research is needed in this field.

5 Conclusions

1) Earthquakes are associated with deformations within seismic preparation zones and as a result, anomalous concentrations of CO$_2$ and radon emissions may occur.
2) In seismic areas, CO$_2$ flux can be measured through direct and indirect methods and CO$_2$ concentration can be measured via sampling techniques and mainly via the accumulation chamber method.
3) Precursory radon activity can be measured through active techniques, with the use of high-precision active monitors and through passive techniques with the use of Solid State Nuclear Track Detectors (SSNTDs).
4) DD, CA and the asperity models are the most used to explain the anomalous behavior of fluid of in-earth gasses prior to earthquakes.
5) High-Quality Satellite observations could be used in the future as instruments to detect CO$_2$ flux variations in seismic areas.

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