Abstract

Over the last decades strong efforts have been made to apply new spaceborne technologies to the study and possible forecast of strong earthquakes. In this study we use ASTER/TERRA multispectral satellite images for detection and analysis of changes in the system of lineaments previous to a strong earthquake. A lineament is a straight or a somewhat curved feature in an image, which it is possible to detect by a special processing of images based on directional filtering and or Hough transform. "The Lineament Extraction and Stripes Statistic Analysis" (LESA) software package, developed by Zlatopolsky (1992, 1997). We assume that the lineaments allow to detect, at least partially, the presence ruptures in the Earth’s crust, and therefore enable one to follow the changes in the system of faults and fractures associated with strong earthquakes. We analysed 6 earthquakes occurred in the Pacific coast of the South America and one earthquake in Tibet, Xizang, China with the Richter scale magnitude \( \geq 5.2 \) Mw. They were located in the regions with small seasonal variations and limited vegetation to facilitate the tracking of features associated with the seismic activity only. It was found that the number and orientation of lineaments changed significantly about one month before an earthquake approximately, after that the system gradually returns its initial state. This effect increases with the earthquake magnitude, and it is much more easily detectable in case of convergent plate boundaries (for example, Nazca and South American plates). The results obtained open a possibility to develop a methodology able to evaluate the seismic risk in the regions with similar geological conditions.

1 Introduction

Throughout the world, devastating earthquakes constantly occur with little or no advance warning. Brune (1979) proposed that earthquakes may be inherently unpredictable since large earthquakes start as smaller earthquakes, which in turn start as smaller earthquakes, and so on. In his model, most of the fault is in a state of stress below that required to initiate slip, but it can be triggered and caused to slip by nearby earthquakes or propagating ruptures. Any precursory phenomena will only occur when stresses are close to the yield stress. However, since even small earthquakes are initiated by still smaller earthquakes, in the limit, the region of rupture initiation where precursory phenomena might be expected is vanishingly small. Even if every small earthquake could be predicted, one still faces the impossible task of deciding which of the thousands of small events will lead to a runaway cascade of rupture composing a large event.

Nevertheless, the discussion about the possibility of earthquake forecast continues to be open, and a
wide spectrum of new spaceborne technologies for the earthquake study and forecast appeared during the last decades. The main advantage of spaceborne technologies is the ability to cover big territories and areas with difficult access. The list of these technologies is very large. As an example it is possible to mention the measurements of different ionospheric precursors of earthquakes including changes in electromagnetic ELF radiation (Serebryakova et al., 1992, Gokhberg et al., 1995), and ionospheric electron temperature (Sharma et al., 2006), and density (Trigunait et al., 2004) (see Pulinets et al., 2003 for a review). Many efforts have been concentrated in the study of the ground deformation using the satellite radar interferometry, that makes it possible to determine the location and amount of coseismic surface displacements (see for example Satybala, 2006; Schmidt and Bergmann, 2006, Lasserre et al., 2005, Funning et al., 2005). The IR satellite thermal imaging data were used to study pre-earthquake thermal anomalies (Ouzounov and Freund, 2004). The anomalies in the surface latent heat flux data were also detected a few days prior to coastal earthquakes (Cervone et al., 2005, Singh and Ouzounov, 2003; Dey et al., 2004).

During last years, significant progress has been reached in the understanding how the complex set of phenomena, related to the earthquake gestation is reflected, at least partially, in the geological lineaments. In particular, Cotilla-Rodriguez and Cordoba-Barba (2004) studied the morphotectonic structure of the Iberian Peninsula and showed that the main seismic activity is concentrated on the first- and second rank lineaments, and some of important epicenters are located near the lineament intersections. Stich et al., (2001) found from the analysis of 721 earthquakes with magnitude between 1.5 and 5.0, that the epicenters draw well-defined lineaments and show two dominant strike directions N120-130E and N60-70E, which are coincident with the known fault system of the area. Distances within multiplets (typically several tens of meters) are smaller than the fracture radii of these events. Carver et al. (2003) have used the SRTM and Landsat-7 digital data and paleoseismic techniques to identify active faults and evaluate seismic hazards on the northeast coast of Kodiak Island, Alaska.

Arellano et al. (2004ab, 2005) studied the changes in the lineament structure caused by a 5.2 Richter scale magnitude earthquake occurred January 27, 2004 in southern Peru. During last years this region is studied intensively using the ground based seismic network (Comte et al., 2003; David et al., 2004; Legrand, 2005) as well as GPS and SAR interferometry data (Campos et al., 2005). The ASTER/TERRA high resolution multispectral images 128 and 48 days before and 73 days after the earthquake were used. It was shown that the lineament system is very dynamical, and significant numbers of lineaments appeared between four and one month before the earthquake. They also studied the changes in stripe density fields. These fields represent the density of stripes, calculated for each direction as a convolution between the corresponding circular masks and the image. The stripe density field residuals showed the reorientation of stripes, which agrees with the dilatancy models of earthquakes. These features disappear in the image obtained two months after the earthquake. Analysis of the similar reference area, situated at 200 km from the epicenter, showed that in the absence of earthquakes both lineaments and stripe density fields remain unchanged. Similar results were obtained later by Bondur and Zverev (2005) due to analysis of MODIS (TERRA) images of earthquake in California.

Singh V.P and R.P. Singh (2005) used the lineament analysis to study changes in stress pattern around the epicenter of Mw=7.6 Bhuj earthquake. This earthquake occurred 26 January 2001 in India. Indian Remote Sensing (IRS-1D) LISS data were used. The lineaments were extracted using high pass filter (Sobel filter in all directions). The results obtained also confirm that the lineaments retrieved from the images 22 days before the earthquake differ from the lineaments obtained 3 days after the earthquake. It was assumed that they are related to fractures and faults and their orientation and density give an idea about the fracture pattern of rocks. The results also show the high level of correlation between the continued horizontal maximum compressive stress deduced from the lineament and the earthquake focal mechanism.
Studies of lineament dynamics can also contribute to better understanding of the nature of earthquakes. To date, a significant number of theories has been developed to explain how an earthquake occurs. One of the oldest is the elastic rebound theory, proposed by Harry Reid after the California 1906 earthquake (Reid, 1910). It is based on the assumption that the rocks under stress deform elastically, analogous to a rubber band. Strain builds up until either the rock breaks, creating a new fault or movement occurs on an existing fault. As stored strain is released during an earthquake, the deformed rocks “rebound” to their undeformed shapes. The magnitude of the earthquake reflects how much strain was released. The seismic gap hypothesis states that strong earthquakes are unlikely in regions where weak earthquakes are common and the longer the quiescent period between earthquakes, the stronger the earthquake will be when it finally occurs (see Kagan and Jackson, 1995, and references therein). The complication is that the boundaries between crustal plates are often fractured into a vast network of minor faults that intersect the major fault lines. When an earthquake relieves the stress in any of these faults, it may pile additional stress on another fault in the network. This contradicts the seismic gap theory because a series of small earthquakes in an area can then increase the probability that a large earthquake will follow.

The theory of dilatancy states that an earthquake develops similarly to the rupture of a solid body (Whitcomb et al., 1973; Scholz et al., 1973; Griggs et al., 1975). This approach has a physical basis in laboratory studies of rock samples, which showed that when rocks are compressed until they fracture, a dilatancy often occurs for a short time interval immediately before failure (Scholz, 1968). Mjachkin et al. (1975ab) modified the dilatancy approach and formulated the theory of unstable avalanche crack formation. The model is based on the two phenomena: interaction between the stress fields of the cracks, and the localization of the process of the crack formation. The number and size of cracks increases gradually under the action of tensions below a critical value. When the density of cracks reaches some critical value, the rock breaks very quickly. This process develops due to merging of cracks as a result of interaction between their stress fields. However, the larger cracks have more probability to interact, and it supposes that a small number of large cracks is gradually formed, and their merging leads to the macro-destruction. During the earthquake gestation, a gradual increase in number and size of cracks occur in the whole volume of rock under compression. When the crack density reaches a critical value, the barriers between cracks are destroyed, and the velocity of deformation increases. Finally, an unstable deformation develops and localizes in a narrow zone of future macro-rupture, the cracks orient along the future macro rupture, and a macro-crack is formed, producing an earthquake.

However, this model was modified recently by introducing a concept of self-organized criticality, proposed by Bak et al. (1988) for description of the behavior of complex systems. Applied to earthquakes, this approach describes an interaction between the ruptures of different rank and the collective effects of rupture formation before a strong earthquake (for example Varnes, 1989; Keilis-Borok, 1990; Sammis and Sornette, 2002). A wide area around the future epicenter reaches a metastable state, and the system turns to be very sensitive to small external actions. The concept of SOC does not contradict the concept of dilatancy. However, it assumes that a significantly greater region is involved during the last stages of earthquake preparation than the dilatancy theories imply.

Unfortunately, the main processes leading to an earthquake develop deep inside the crust, and there is no way to realize direct measurements of any quantity. The unique possibility we have is to search for traces of these processes disseminated over the Earth’s surface. In this context, the lineament analysis could convert in the future in one of power tools for earthquake study, complementing other ground-based and satellite studies. Nevertheless, despite promising results obtained, many important questions continue to be present. It is necessary to understand, whether the lineament system is always affected by earthquake? How early before an earthquake is this alteration manifested? How is it related to the earthquake magnitude and depth? How different is it in case of different kinds of plate borders?
This study represents a first step in the search of some answers.

2 Instrumentation and Data Analysis

For this study we used the images from the Advanced spaceborne Thermal Emission and Reflection Radiometer (ASTER) onboard the TERRA satellite. The satellite was launched to a circular solar-synchronous orbit with altitude of 705 km. The radiometer is composed by three instruments: Visible and Near Infrared Radiometer (VNIR) with 15 m resolution (bands 1-3), Short Wave Infrared Radiometer (SWIR) with 30 m resolution (bands 4-9) and Thermal Infrared Radiometer TIR with 90 m resolution (bands 11-14) which measure the reflected and emitted radiation of the Earth's surface covering the range 0.56 to 11.3 \( \mu \text{m} \) (Abrams, 2000).

The images were processed using the Lineament Extraction and Stripes Statistic Analysis (LESSA) software package (Zlatopolsky, 1992, 1997), which provides a statistical description of the position and orientation of short linear structures through detection of small linear features (stripes) and calculation of descriptors that characterize the spatial distribution of stripes. The program also makes it possible to extract the lineaments - straight lines crossing a significant part of the image. To make this extraction, a set of very long and very narrow (a few pixels) windows (bands), crossing the entire image in different directions, was used. In each band the density of stripes, the direction of which is coincident with the direction of the band, is calculated. When the density of stripes overcomes a pre-established threshold, the chain of stripes along the band is considered as a lineament. The value of threshold depends on the brightness of the image, relief, etc. and is established empirically. Previous studies showed that lineaments, extracted from the image by applying the LESSA program, are strongly related to the main lineaments, obtained from the geomorphological studies (Zlatopolsky, 1992, 1997). The details about the application of LESSA package for earthquake studies is given in (Arellano et al., 2005).

During this study we analysed 5 earthquakes, occurred in the in the Pacific coast of the South America and one earthquake occurred in Himalaya, China. Table 1 resumes main characteristics of these earthquakes, indicating the date, country, geographic coordinates, magnitude, and depth of the earthquake. Also the the ASTER images available for each earthquake are indicated, for example -126 means that the image 126 days before earthquake was used. The last column indicates that in all South American earthquakes number and orientation of lineaments suffered changes before the earthquake. In case of China earthquake, we can not give a definite answer, because unfortunately the key images tens day before the earthquake were covered by clouds in approximately 50%, that made the lineament analysis difficult (last two lines, two areas covering the hipocenter and close to hipocenter). Nevertheless, more sophisticated technique based on analysis of stripe density fields was able to detect the alterations in these fields related to the earthquake. The methodology of this analysis is given in (Arellano et al., 2006). Currently we are preparing a manuscript dedicated especially to the analysis of this event.

To illustrate the results obtained we give as an example a detailed analysis of 7.8 Mw earthquake, which took place June 13, 2005 in northern Chile close to Arica (see Figure 1). The hipocenter was situated at 115 km deep in the crust. The coordinates were \(-19.99^\circ\) LAT, \(-69.197^\circ\) LONG. In the top, a series of four band 3 ASTER (VNIR) images around the hipocenter area are shown. It is possible to see, that the presence of clouds was low. The second line contains the images showing the systems of lineaments, obtained from the images above using the LESSA program with a threshold 120 (Zlatopolsky, 1992, 1997). It is possible to see clear time evolution of lineaments, experimenting strong increase in the number of lineaments 5 days before the earthquake. The third and fourth lines quantify this effect by calculating the rose-diagrams and the Radon transforms. Re-orientation of lineaments can be taken as an indirect evidence in favour to the theory of dilatancy. Nevertheless, it is necessary to make more detailed studies to make definitive conclusions.
Table 1: Main characteristics of earthquakes analyzed

| Place | Date    | Magn.Mw. | Depth | Lat.  | Long.  | Images available | Changes in lineaments |
|-------|---------|----------|-------|-------|--------|------------------|-----------------------|
| Chile | 6/13/05 | 7.8      | 115.6 | -19.99| -69.197| -126, -69, -5, +139 | yes                   |
| Chile | 9/17/03 | 5.8      | 127.1 | -21.467| -68.325| -138, -12, +86   | yes                   |
| Peru  | 10/17/05| 5.8      | 123   | -17.775| -69.486| -51, -3, +4, +132 | yes                   |
| Chile | 6/17/04 | 5.7      | 115.4 | -21.246| -68.372| -188, -35, -28, -19, +100 | yes                   |
| Peru  | 01/27/04| 5.2      | 120.1 | -17.69 | -70.65 | -128, -48, +73   | yes                   |
| China | 4/19/06 | 5.7      | 33.1  | 31.6  | 90.4   | -132, -116, -52, -20*, -4* | ?                     |

* denotes significant changes in lineaments.
Figure 1: From top to bottom: ASTER band 3 images around the June 13, 2005 earthquake (Chile, Arica). Systems of lineaments extracted from these images, using LESSA software.
3 Discussion and conclusions

In this study we used the multispectral satellite images from ASTER/TERRA satellite for detection and analysis of lineaments in the areas around strong earthquakes with magnitude more than 5 Mw. A lineament is a straight or a somewhat curved feature in an image, which can be detected by a special processing of images, based on directional filtering and/or Hough transform. It was established that the systems of lineaments are very dynamical. By analyzing 5 events of strong earthquakes, it was found that a significant number of lineaments appeared approximately one month before an earthquake, and one month after the earthquake the lineament configuration returned to its initial state. These features were not observed in the test areas, situated hundreds kilometers away from the earthquake epicenters.

The main question is how the lineaments extracted from images of 15-30 m (ASTER) in resolution are able to reflect the accumulation of stress deep in the crust given that the ground deformations associated with these phenomena are about a few centimeters? The nature of lineaments is related to the presence of faults and dislocations in the crust, situated at different depth. If a dislocation is situated close to the surface, the fault appears as a clear singular lineament. In the case of a deep located fault, we observe the presence of extended jointing zones, easily detectable in satellite images even up to 200 m resolution. Nevertheless, how well lineaments can be detected strongly depends on a number of factors. In particular, it depends on the current level of stress in the crust. Generally, an enlarged presence of lineaments indicates that in these regions the crust is more permeable, allowing the elevation of fluids and gases to the surface. Accumulation of stress deep in the crust modifies all afore mentioned processes and leads to the variation in the density and orientation of lineaments, previous to a strong earthquake.

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