Research on Characteristics of Foreshocks of the Dengta M5.1 Earthquake Sequence in Liaoning

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Abstract. With the observed earthquake sequence data and the waveform data in the hypocenter region of the M5.1 earthquake that hit Dengta County in Liaoning on 23rd January, 2013, this study calculated the amplitude spectrum correlation coefficient before and after the M5.1 earthquake, and performed data clustering. Meanwhile, through comparing the focal mechanism of the mainshock and the maximum foreshock, this study explored whether the Dengta M5.1 Earthquake had foreshocks, and found that the foreshocks of Dengta earthquake had a consistent focal mechanism.

1 Introduction

On the evening of 21st May, 2021, Yangbi County of Dali Prefecture of Yunnan was hit by several above-M4.0 earthquakes, with the maximum earthquake reaching a magnitude of 6.4. The earthquake left three dead and 32 injured. Earthquakes often lead to immeasurable damages to human life and properties, and hence earthquake prediction has become an eternal topic among seismologists. Foreshocks are considered the most effective indicator among all short-imminent seismic precursors for earthquake prediction[1]. Early researchers, from the angle of seismic source spectra, maintained that there were abnormal high-frequency parts in the amplitude spectra of foreshocks[2], and this argument was confirmed by the experimental studies later[3]. The earthquake focal mechanism consistency, which is considered the most important measure for foreshock detection, is a salient feature of foreshock sequences[4]. Recent studies on foreshock sequences based on observed data also revealed highly similar seismic waves of foreshocks[5-6]. Among other methods that followed the same logic is the amplitude spectrum correlation coefficient[7-8]: a high amplitude spectrum correlation coefficient in fact indicates a consistent earthquake focal mechanism. The occurrence of foreshocks is related to the formation environment. For instance, the Yingkou – Haicheng – Xiuyan region in Liaoning has a high possibility to see foreshock sequences, and except for the Magnitude 7.3 earthquake in Haicheng in 1975, the Xiuyan – Haicheng M5.6 Earthquake that took place in 1999 showed typical foreshocks[9]. On 23rd January, 2013, a M5.1 earthquake hit Dengta County in Liaoning. Likewise, this earthquake also took place in Liaoning. In this study, several seismologic methods were employed to explore whether there were foreshock sequences in the Dengta Earthquake.

2 The earthquakes in Dengta area

On 23rd January, 2013, a M5.1 earthquake hit the junction between Dengta County of Liao yang City and Sujiatun District of Shenyang City in Liaoning. This region had seen few earthquake before this M5.1 Earthquake. Though in 2001, several earthquakes with magnitude 1–2 hit this region, no earthquake with a magnitude over 2.5 was recorded. Between 2002 and 2008, this region showed no obvious earthquake activity, and since 2009 it has seen increasing earthquakes with increasing magnitudes (Figure 1).

3 The focal mechanism consistency

The Dengta M5.1 earthquake sequence were sequenced by the time: the earthquake n and the preceding (n-1) earthquakes were grouped into one sequence, which was moved with 1 as the step size to calculate the arithmetic mean of the amplitude spectrum correlation coefficient and hence the amplitude spectrum correlation coefficient that changed with the time as well as the clustering tree. The difference of earthquake focal mechanism between earthquakes was therefore obtained to explore the spatio-temporal change characteristics of the earthquake focal mechanism of the Dengta earthquake sequence.

Specific research steps are as follows. First, four monitoring stations with an interspace angle with the stations around the area of principal shocks smaller than 180°were selected, the data of earthquakes with a magnitude smaller than 2.3 was removed because the phase of earthquakes with a small magnitude is unclear and will result in errors in the calculation result. An amplitude spectrum correlation coefficient analysis

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program was employed to analyze the data, and the seismic waves of 31 earthquakes were extracted. Different lengths of time windows were selected to ensure that the main energy of the P waves and S waves was within the time window. A higher recognition level of the waves was preferred, and the length was usually set at 2000, and the length would be extended in the case of strong earthquakes. After horizontal correction of the wave shape, the P wave sequence and S wave sequence of different weights in the seismic wave were computed to obtain the Fourier spectra of the observed waves: the velocity spectra and the displacement spectra. The amplitude spectrum correlation coefficients of 31 earthquakes were obtained (Figure 2).

![Figure 1. M-t diagram of Dengta County of Liaoning](image1)

![Figure 2. Time series of the multi-spectrum correlation coefficient](image2)

As Figure 2 shows, there is tangible earthquake focal mechanism consistency in the earthquakes before the Magnitude-5.1 Earthquake that hit Dengta on 23rd January, 2013. The coefficients of the several earthquakes circled in Figure 4 were above 0.9; the arrow marked the time point where the principal shock turned up; the amplitude spectrum correlation coefficient post the earthquakes were all below 0.85, indicating that there was no longer obvious earthquake focal mechanism consistency. This presents the time series changing characteristics of the earthquake focal mechanism consistency of the seismic sequence of the Dengta Earthquake.

The multi-spectrum correlation coefficients of 31 earthquakes underwent clustering analysis, and the maximum-length method was used as the clustering method. This method was a successive clustering method, and the binary-tree cluster diagram for the last cluster was obtained. Based on the 31 measured values, the distance between clusters was calculated, and the adjacent two observed values were grouped into one cluster, while single observed values that had not been grouped were set as one cluster. Figure 3 shows the clustering result.

As Figure 3 shows, there were four sets of events in the clustering trees. In the first set, the maximum length is within 0.1, which is considered to have similar earthquake focal mechanism within the set; in the second set, the maximum distance is within 0.15, which is considered to have relatively similar earthquake focal mechanism within the set; in the third and fourth sets, the maximum distance is above 0.2, which is considered to have dissimilar earthquake focal mechanism in the set. Overall, most seismic events had similar earthquake focal mechanisms, and the events that showed inconsistency of earthquake focal mechanisms were 5, 25, 24, 7, 8, and 21.

In sum, during the foreshocks, the earthquake focal mechanism presented changes from a scattered pattern to a consistency pattern. From 1st January, 2008 to 23rd January, 2013 when the Magnitude-5.1 earthquake that hit Dengta, there were a total of 19 earthquakes, among which only three had dissimilar earthquake focal mechanisms. There were 12 earthquakes that happened
after the Magnitude 5.1 Earthquake, among which an increasing proportion of earthquakes showed inconsistent earthquake focal mechanisms. Thus, it could be concluded that there was advantageous earthquake focal mechanism distribution in the Dengta earthquake sequence, which is correlated to the geometric features of the causative faults. The small earthquakes that took place before the principal shock showed similar earthquake focal mechanisms, which is the features of foreshocks; at the start of the sequence, the earthquake focal mechanism was disordered and became divergent.

### 4 The focal mechanism solution of the mainshock and the maximum foreshock

The recorded seismic waves observed from 26 monitoring stations with a high signal-to-noise ratio and within 200 km from the hypocenter were selected, the P-wave first motion inversion method was employed to invert the focal mechanism solution of the Dengta M5.1 Earthquake. This earthquake is a strike-slip earthquake. For nodal plane #1, the strike is 284°, the dip is 84°, and the slip angle is 176°; for nodal plane #2, the strike is 15°, the dip is 87°, and the slip is 5°. On the P axis, the azimuth angle is 240°, and the plunge is 6°; on the T axis, the azimuth angle is 149°, and the plunge is 3°; on the B axis, the azimuth angle is 36°, and the plunge is 83°. The Dengta M5.1 earthquake is a strike-slip earthquake. The calculation result shows that the stations were evenly distributed, and the results concentrated on the P and T axes, with the contradiction ratio 0 (Figure 4).

Before the Dengta M5.1 Earthquake, the maximum earthquake that hit the region was a M4.1 earthquake that took place on 4th April, 2012. By the same method, the P-wave first motion data were used to calculate the focal mechanism solution of this earthquake, and the earthquake was identified as a strike-slip earthquake. The specifics of this earthquake are as follows: on the nodal plane #1, the orientation is 204°, the dip is 85°, and the slip is 3°; on the nodal plane #2, the strike is 294°, the dip is 87°, and the slip is 5°; on the P axis, the azimuth angle is 69° and the plunge is 1°; on the T axis, the azimuth angle is 159° and the plunge is 6°; on the B axis, the azimuth angle is 326° and the plunge is 84°. Figure 5 shows the calculation result.

Comparison of the focal mechanism between the two earthquakes shows that both are strike-slip earthquakes, with an plunge of P and T axes larger than 25°, and horizontal compression as the major cause. As regional stress field reflected by the small earthquake composite fault-plane solution in the Shenyang-Liaoyang area since 1974 shows, the composite earthquake focal mechanism solution of the many small earthquakes in history on the P-axis direction is between 52° and 86°, averaged at 72°; on the T-axis direction, the solution ranges from 149° to 176°, with a mean of 161°. The plunge of the P axis is between 2° and 46°, with a mean of 16°; the plunge of the T axis is between 2° and 12°, with a mean of 7°. In all, the M5.1 earthquake that hit Dengta in 2013 and the M4.4 earthquake that hit Dengta in 2012 showed that the Shenyang-Liaoyang stress field and the regional stress field were consistent, the principal pressure axis that constructed the stress field was the NEE direction, the principal tensile stress axis is along the NNW direction, and the principal stress mainly worked along the horizontal direction. Under this stress field, the northeasterly faults are prone to dextral strike-slip, and the northwesterly faults are prone to sinistral strike-slip.

### 5 Conclusion and discussions

In this study, the body-wave amplitude spectrum correlation coefficient method was calculated and it was found that the amplitude spectrum correlation coefficients of Dengta Earthquake on 23rd January, 2013 and several foreshocks had an amplitude spectrum correlation coefficient above 0.9, while the coefficient after this earthquake was below 0.85, which indicates that the earthquakes after the Dengta M5.1 Earthquake had no obvious earthquake focal mechanism consistency. The foreshocks of the M5.1 earthquake that hit Dengta on 23rd January, 2013 showed obvious earthquake focal mechanism consistency; as the earthquake focal mechanism solution of the mainshock and the maximum foreshocks was similar, the focal mechanism of foreshocks within the hypocenter area changed from a scattered pattern to a consistent pattern, and showed advantageous focal mechanism distribution, which is considered to be related to the geometric features of the causative fault. Therefore, the sequence had foreshocks, and the small shocks before the mainshock might have
similar focal mechanisms. Meanwhile, the focal mechanisms of aftershocks presented scattered.
It is, however, illogical to rely on this single feature to identify whether there are foreshocks, and more in-depth analysis of the earthquake sequence should be performed. As the nucleation of an earthquake starts, it will result in instability. Foreshocks are an important part of the nucleation process of an earthquake, i.e., the direct evidence of accelerated deformation before instability, and the expected typical micro-seismic events before the sub-instability stage in the sub-instability theory. Therefore, effective detection of foreshocks is the direct evidence to evaluate whether there will be subsequent macro-instability. Despite the lots of studies having been done in the past, there is still no effective foreshock recognition method available.

The rupture growth and strike-slip displacement of the nucleation of the foreshocks expand with the time, and may incur migration of small shocks towards the principal shock hypocenter. In contrast, there are no significant expansion or migration of earthquakes in common earthquake swarms.

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