Simultaneous monitoring of a collapsing landslide with video cameras

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Abstract. Effective countermeasures and risk management to reduce landslide hazards require a full understanding of the processes of collapsing landslides. While the processes are generally estimated from the features of debris deposits after collapse, simultaneous monitoring during collapse provides more insights into the processes. Such monitoring, however, is usually very difficult, because it is rarely possible to predict when a collapse will occur. This study introduces a rare case in which a collapsing landslide (150 m in width and 135 m in height) was filmed with three video cameras in Higashi-Yokoyama, Gifu Prefecture, Japan. The cameras were set up in the front and on the right and left sides of the slide in May 2006, one month after a series of small slope failures in the toe and the formation of cracks on the head indicated that a collapse was imminent.

The filmed images showed that the landslide collapse started from rock falls and slope failures occurring mainly around the margin, that is, the head, sides and toe. These rock falls and slope failures, which were individually counted on the screen, increased with time. Analyzing the images, five of the failures were estimated to have each produced more than 1000 m$^3$ of debris, and the landslide collapsed with several surface failures accompanied by a toppling movement. The manner of the collapse suggested that the slip surface initially remained on the upper slope, and then extended down the slope as the excessive internal stress shifted downwards. Image analysis, together with field measurements using a ground-based laser scanner after the collapse, indicated that the landslide produced a total of 50,000 m$^3$ of debris.

As described above, simultaneous monitoring provides valuable information about landslide processes. Further development of monitoring techniques will help clarify landslide processes qualitatively as well as quantitatively.

1 Introduction

Effective countermeasures and risk management to reduce landslide hazards require a full understanding of the processes of collapsing landslides. While the processes are generally estimated from the features of debris deposits after collapse, simultaneous monitoring during collapse would provide more insights into the processes. Such monitoring, however, is usually very difficult, because it is almost impossible to predict when a collapse will occur until just before the collapse.

Images of the movement of landslides are rarely obtained, but exceptions in recent years include a landslide in the Uji District of Oto-mura Town in Nara Prefecture on 10 August 2004 (Nomura and Fujisawa, 2006) and another landslide in the Higashi-Yokoyama District of Ibigawa Town in Gifu Prefecture from 12 to 13 May 2006 (Fujisawa et al., 2006). Clarifying the processes and characteristics of movements that precede a landslide by analyzing these images will provide valuable information for developing landslide countermeasures and risk management techniques (Fujisawa et al., 2007).

Therefore, the authors analyzed the images obtained by photographing the movement of the Higashi-Yokoyama Landslide.

2 Overview of the Higashi-Yokoyama landslide

The Higashi-Yokoyama landslide occurred on 13 May 2006 along the left bank of the Ibi river, Gifu Prefecture (Fig. 1). The site is situated approximately two kilometers downstream from the Yokoyama Dam operated by the Ministry of Infrastructure, Land and Transport, and approximately 3.5 km upstream from the Kuze Dam operated by the Chubu Electric Power Company. The landslide measured
approximately 150 m in width by 135 m in height, with a volume of approximately 250,000 m$^3$ (Fig. 5).

Image analysis, together with field measurements using a ground-based laser scanner after the collapse, indicated that the landslide produced a total of 50,000 m$^3$ of debris. It flowed into the river during the landslide. As Fig. 6 shows, this blocked some two-thirds of the width of the river, and also caused damage to several local roads, but most of the landslide body remained on the affected slope.

The landslide occurred on a steep slope with an average inclination of 35° located between elevations of 145 m and 270 m facing the Ibi River. The ground, composed chiefly of clay slate in a Mino zone from Mesozoic and Paleozoic strata of the Permian period, is in a reverse-dip slope. The head and toe of the landslide showed evidence of severe weathering. A crush zone with reverse-dip slope was identified in the loose region around the toe.

3 Methodology

A monitoring camera was set up by the landslide beforehand and the image was taped during collapse. Later the analysis with the taped image was carried out to help understand the mechanism of landslide collapse.

Images were obtained for approximately 22 h from 12:00 noon on 12 May to 10:00 a.m. on 13 May 2006 when the landslide was photographed. The scale of the image was approximately 1:1000, and 1 m was the minimum recognizable size. Based on the images and topographical maps, soil collapses of about 1000 m$^3$ or more were abstracted and sketches of the movement of the landslide were made. The frequencies with which rocks fell, the slope collapsed, and trees were toppled were recorded, and the changes that were visible until the landslide movement began were summarized. The movement of the landslide accompanying the largest scale collapse at 7:59 a.m. on the 13th of the same month formed the final landslide. The movement mentioned above was studied in greater detail by preparing sketches of the downward slip from the images.

Phenomenon was categorized into “collapses” when topographic changes were confirmed and into “rock falls” when only rock falls were observed without any topographic change.

4 Analysis of the results

4.1 History of slope movements prior to the start of the landslide

The analysis of images before and after the landslide showed that the slope collapse involved debris in excess of 1000 m$^3$, and that six separate landslide events occurred. Figure 2 shows sketches of each landslide event, numbered 1 through 6. Based on analysis of the images, the sequence of events leading to the landslide is thought to be as follows:

1. Slope collapse is confirmed on the slope next to the road on the mountain on 11 April. A major crack is identified at the top of the slope on 21 April. A slope collapse of approx. 2000 m$^3$ (Fig. 2i) occurs near the downstream extension of the crack at 13:38 on 12 May.

2. Several minor falling rock events occur in the region of Collapse 1 followed by a further slope collapse on 11 April. A second slope collapse of around 1000 m$^3$ (Fig. 2ii) occurs at 20:02 on 12 May a short distance upstream of Collapse 1.

3. A steady succession of falling rock and slope collapse events begins at 22:23 on 12 May, in the vicinity of Collapses 1 and 2, leading to a major slope collapse of approximately 10,000 m$^3$ at 22:40 (Fig. 2iii).

4. After a brief hiatus following Collapse 3, the next major slope collapse (Fig. 2iv, estimated at 1000 m$^3$) occurs at 03:06 on 13 May near the foot of the slope on the upstream side. Due to the camera angle and poor visibility at night, the images provide only limited detail, although evidence of localized tree shaking suggests that the crack at the head of the landslide was beginning to extend upstream of the slope.

5. A further slope collapse (Fig. 2v, 1000 m$^3$) occurs at 04:44 on 13 May on the slope further up the slope from Collapse 4.

6. Falling rock and slope collapse events begin at approximately 07:40 on 13 May on the middle and lower part of the slope and become more frequent, culminating in a major slope collapse (Fig. 2vi, 40,000 m$^3$) at 07:59.

This is followed by more falling rocks and minor collapses, but without any further significant topographical
deformation. The slope after the final landslide is similar to the state after Collapse 6.

Thus, the sequence of events leading up to the landslide began with collapses at the periphery of the landslide area (from the head to the sides and toe), where the effect of stress caused by movement is most apparent, followed by an increasing incidence of falling rocks and minor collapses in the area.

Figure 3 shows the count of falling rock events, slope collapses and fallen trees. Prior to the six major collapses, the frequency of these events steadily increased. The rate of increase was particularly pronounced prior to the two largest collapses (numbers 3 and 6).

4.2 History of slope movements accompanying the landslide that occurred at 7:59 a.m. on 13 May

Figure 4 shows the results of sketches made for about 20 s during the movement of Collapse 6 shown in Fig. 2 (occurring at 7:59 a.m. on 13 May), the largest slide that occurred while the landslide moved.

As shown in Fig. 4, the section diagrams were estimated based on several images taken from some different angles representing the 20 s from 07:59:35 to 07:59:55 on 13 May. These section diagrams were prepared along the measuring line shown in Fig. 2v. These were used to study the state of change of the moving soil mass accompanying the movement of the landslide.

The results showed that cracks formed in the landslide body located below the main scarp at the time of Collapse 5, and the collapse expanded from that location. When the landslide started to move, many collapses began to occur along the edges of the landslide (head – side/toe) (Fig. 4i). The movement of the landslide is thus assumed to be accompanied by a toppling movement (Fig. 4ii–iii). Afterwards, the head to the middle of the landslide body was crushed, resulting in the formation of debris deposit. (Fig. 4iv) As this debris deposit covered the entire lower part of the slope, the toppling was confirmed at the toe of the landslide (Fig. 4v–vi). It is presumed that the toppling occurred at the toe of the landslide.
landslide because the stress produced by the movement of the landslide reached the lower part of the slope. The landslide body remained near the top of the slope; however, because the collapse flowed downward with the toppling, a new scarp was formed near the center of the slope (Fig. 4vii).

5 Considerations

Judging from the analysis of the landslide images of Collapses 1 and 2 (Fig. 2), the first collapses that were the precursors of the landslide occurred mainly at the top of the grating crib works on the mountain side of the road, and the collapse phenomenon just before the sliding of Collapse 6 also occurred mainly at the top of the grating crib works. Thus, it

Fig. 4. History of collapses during sliding of Collapse 6 (occurring at 7:59 a.m. on 13 May).
can be assumed that, until just before Collapse 6, the toe end of the landslide was located slightly above the road. But on the downstream side of the landslide, it was confirmed that the toppling phenomenon that occurred from the head to the middle part of the landslide spread to the toe of the landslide. Therefore, the stress produced by the movement of the landslide in Collapse 6 reached the lower part of the slope, expanding the slip surface downstream to the road.

6 Summary

This analysis of such phenomena as falling rocks and collapses caused by a landslide based on images of the Higashi-Yokoyama Landslide helped to clarify the mechanism of landslides and the following points:

1. At the initial stage of a landslide, rocks fall and slope collapses mainly occur on the edges (head – side/toe) of a landslide.

2. The stress created by the movement of the landslide reaches the lower part of the slope, thereby expanding the location of the slip surface downward.

3. A large-scale slide is preceded by a rise in the frequency of rock falling and of slope collapsing.

As described above, simultaneous monitoring provides valuable information of landslide processes. Further development of monitoring techniques will help improve our understanding of landslide processes qualitatively as well as quantitatively.