Stability analysis of Baishuihe landslide under the combined effect of reservoir and rainfall

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Abstract. Reservoir drawdown and rainfall have important influence on bank landslides, but existing research on these two factors is too idealistic. A new reservoir drawdown model was proposed for the rapid drawdown stage based on the consideration of reduction, navigation and power generation. A rainfall model was proposed considering actural rainfall and rainfall time based on fifty years of daily rainfall data. At last, taking Baishuihe landslide as an example, the landslide stability was analyzed under the combined influenced of rainfall and reservoir drawdown. Results show that the Baishuihe landslide is mainly influenced by reservoir drawdown. The terminal reservoir drawdown model can reduce the effect of continuous decline of reservoir on landslide and the stability decreases about 0.7%–1.2% compared with normal scenario. The reservoir drawdown model proposed in this paper is of significance to the reservoir operation in the Three Gorges Reservoir.

1 Introduction

The change of reservoir water level and rainfall are important factors inducing reservoir bank landslide [1-3]. At the beginning of the impoundment of the three Gorges Reservoir area, the decline rate of the reservoir water is strictly limited to less than 0.6 m/d. After ten years of steady operation of the reservoir water, the reservoir bank has basically adapted to the new periodic hydrogeological conditions. The maximum daily drop of 0.6 m/d set in the previous period limits the benefit of the three Gorges Dam, so it is necessary to study the influence of increasing the decline rate of reservoir water level on the stability of landslide.

In recent years, the stability of landslide under the combined action of rainfall and reservoir water has been widely studied. Wang Li et al.[4], Zhang Guirong et al.[5], Wang Peng et al.[6] studied the stability of the landslide when the reservoir water decreased from 175m to 145m at a constant rate, and studied the influence of the decline rate on the stability of the landslide. Xiao Zhiyong et al. [7] analyzed the stability of the landslide when the reservoir water decreased intermittently from 175m to 145m. The above research ignores the actual dispatching of reservoir water level and the distribution of rainfall, and two important influencing factors are oversimplified.

When considering the influence of reservoir water, many scholars take the decline rate of reservoir water as the starting point, and drop the reservoir water level from 175 m to 145 m at a constant rate, ignoring the duration of the decline of reservoir water. With the increase of the decline rate, the duration of reservoir water decline will be significantly reduced, and the duration is very important for shipping, power generation, flood control and so on. If the reservoir water decreases too fast from 175m, it will lead to the grounding of a large number of ships in the section from Chongqing Port to Fengdu, which will seriously affect the safe shipping of ships. At the same time, the consideration of rainfall is too rough, most of them take the extreme rainfall of a hydrological year as the rainfall condition, and the selection of rainfall loading time is greatly influenced by human factors [8, 9].

In this paper, taking Baishuihe landslide as an example, based on the actual reservoir water dispatching, a dispatching model for increasing the decline rate of reservoir water level is proposed, and according to the rainfall data of Zigui in the past 50 years, rainfall and rainfall loading time are fully considered. finally, the stability of Baishuihe landslide under different reservoir water decline rates and rainfall conditions is studied.

2 Background of Baishuihe landslide

Baishuihe landslide is located in Baishuihe Village, Shazhenxi Town, the south bank of the Yangtze River, according to the three Gorges Dam site 56km. The bank slope belongs to the broad and gentle valley of the Yangtze River, monoclinic bedding slope, which is distributed step by step along the Yangtze River. The landslide is 600 m long from north to south, 430 m wide from east to west, the area is about 21.5×10^4m^2, the average thickness is 30 m, the total volume is about 645 × 104m3, and the main sliding direction is 20°. It is a deep large loose accumulation landslide (figure 1). The underlying bedrock of the landslide is medium-thick layered siltstone and thin layer argillaceous siltstone

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the Xiangxi formation (J1x) of the Lower Luo system, and the silty clay deposited in the Quaternary residual slope is intercalated with crushed stone (figure 2).

Baishuihe landslide has occurred obvious deformation since the trial operation of the water level of the three Gorges in June 2003, resulting in a transverse crack of about 300 m in the middle of the leading edge. In 2005, due to the widening construction of the highway along the river, the upper slope of the landslide slipped and the highway slope collapsed. At the end of June 2007, there was a local slip of the accumulation body above the highway, with the leading edge of the highway as the leading edge, with a width of about 220m from east to west, 120m wide at the trailing edge, 100m in length, 6m in thickness and 100,000 m3 in volume. On-the-spot investigation and professional monitoring show that the deformation intensifies from May to July each year, and tends to be stable from August to April of the following year. The landslide deformation is the largest at the initial stage of water impoundment. With the enhancement of the adaptive ability of the accumulation body, the accumulation body gradually adapts to the influence of reservoir water change and rainfall, and the annual deformation amplitude tends to decrease.

3 Reservoir water decline and rainfall model

3.1 Reservoir descending scheduling model

The daily reservoir water level dispatching data from 2011 to 2016 are collected, and the average fitting of the reservoir water level data is carried out to obtain the actual dispatching model of the three Gorges reservoir area (figure 3). On the basis of this model, the influence of increasing the decline rate of reservoir water level on the stability of landslide is studied. After 8 years of complete operation, the reservoir bank has basically adapted to the current hydrogeological conditions, and due to the influence of leaching[10], the rock and soil mass in the lower part of the reservoir has a stronger adaptability to the change of reservoir water. Therefore, when increasing the decline rate of reservoir water level, there is a gradual process, that is, the initial water level of increasing the decline rate of reservoir water level needs to increase gradually from low to high. To ensure that the reservoir bank can fully adapt to the new environment.

As the low water level is not conducive to navigation and power generation, it is necessary to shorten the time of low water level as much as possible. At the same time, the continuous and rapid reduction of the reservoir water level will lead to the untimely discharge of groundwater in the landslide, resulting in greater hydrodynamic pressure, thus inducing the landslide. Therefore, this paper takes 155m as the starting point to increase the decline rate of reservoir water level, in which the decline rate of 175m-155m section decreases according to the original rate, and the decline rate of 0.3,0.6,0.9,1.2 and 1.5 m / d is adopted in the section of 155m-145m, respectively.
3.2 Rainfall distribution model

At present, when considering the rainfall factors, the rainstorm model is mostly used, and the rainstorm includes the rainfall data in the flood season, which results in the obvious large rainfall value. At the same time, the loading time of rainstorm is relatively random, and the influence of human factors is great. Based on the above deficiencies, this paper sets the rainfall conditions according to the actual rainfall.

Statistics of rainfall data from 1960 to 2014 in Zigui area, calculate the cumulative rainfall in the interval of 1x1, 1x6 and 20 (figure 5), and select the maximum cumulative rainfall as the rainfall calculation parameter. According to the analysis of figure 5, the cumulative rainfall in Zigui area in 2002 was the highest, reaching 846.4mm, which was much higher than the average value of 418mm in the past 55 years in Zigui area. Therefore, according to the rainfall value of 12002cm 6ap20 section in 2002, two rainfall events, A (4Compact 235percusher 6) and B (6Universe 6percussion 10), were calculated, in which An accumulated rainfall 198.7mm 154mm.

![Fig. 5 The accumulated rainfall from 1/1 to 6/20 during 1960~2014 in Zigui County](image)

![Fig. 6 Rainfall conditions in 1/1~6/20, 2002](image)

4 stability analysis.

4.1 Calculation model and selection of working conditions

In this paper, based on the finite element software GeoStudio, the model is established in 2-2 'section, the element length is set to 3m, and the anisotropy of sliding material is ignored. Based on the saturated-unsaturated theory of rock and soil, the calculation parameters of unsaturated soil are determined according to the Van Genuchten soil-water characteristic empirical curve and saturated rock and soil parameters in SEEP/W module. The seepage field of landslide at different time is obtained by loading rainfall and changing the decline rate of reservoir water. Finally, the seepage field at different time is introduced into the SLOPE/W module, and the Morgenstern-Price method is used to calculate the stability. According to the parameters of similar rock and soil mass in the existing survey data, the saturated volume water content and permeability coefficient are determined by engineering geological analogy method and field investigation, and the saturated shear strength parameters of rock and soil mass are determined according to laboratory test[11]. The calculation parameters and calculation model are shown in figure 7.

The initial and boundary conditions: fixed the horizontal and vertical displacement at the bottom of the model, fixed the horizontal displacement on both sides of the model; the surface of the sliding body above 175m is set as the rainfall infiltration boundary, below 175m as the reservoir water infiltration boundary, and the bedrock is set as the impervious layer. Combined with the on-site investigation and monitoring data, the stable groundwater level of 175m is taken as the initial groundwater level.

According to the above analysis, the following working conditions are used for calculation (Table 1).

| Descending rate from 155m to 145m | Reservoir water decline model | Rainfall model |
|----------------------------------|-----------------------------|---------------|
| A 0.3 m/d                        | The reservoir water should be considered according to the actual dispatching. | Two rainfall events An and B in January 1 ~ 6 / 20 in 2002 were taken as rainfall conditions. |
| B 0.6 m/d                        | The reservoir water starts from 175m, decreases to 155m (1-139d) according to the actual dispatching mode, then stabilizes for a period of time, and then decreases to 145m at different rates (0.6, 0.9, 1.2, 1.5) respectively. | | |
| C 0.9 m/d                        | | | |
| D 1.2 m/d                        | | | |
| E 1.5 m/d                        | | | |
| F 0.3 m/d                        | The reservoir water should be considered according to the actual dispatching. | Regardless of rainfall |

4.2 Groundwater seepage field simulation

The daily seepage field under various working conditions is calculated by the SEEP/W module, the groundwater in the slope decreases gradually with the
decrease of the reservoir water level, the groundwater level in the slope is obviously convex, and the groundwater outlet is also higher than the reservoir water level, indicating that the groundwater decline rate lags behind the reservoir water level. Based on the analysis of the seepage field on the last day of each working condition (figure 8), with the increase of the decline rate of reservoir water, the groundwater level at the last moment gradually increases, but the increase shows a decreasing trend, indicating that with the increase of reservoir water level, the greater the hydrodynamic pressure in the slope is, the worse the stability of the slope is, but the decreasing range of the stability coefficient is weakening.

5 Results & Discussion

(1) Stability analysis of landslide
The overall analysis of figure 9 shows that with the decline of the reservoir water level, the stability of Baishuihe landslide gradually decreases, and its stability coefficient decreases by about 16%; the impact of rainfall on Baishuihe landslide is limited, and the difference between rainfall and non-rainfall conditions is very small.

The existing monitoring data also show that the deformation of Baishuihe landslide is mainly caused by the decrease of reservoir water level. When the reservoir water is reduced from 175m to 155m, the change is similar to the reservoir water dispatching model (figure 4), indicating that the stability coefficient of landslide is basically affected by the reservoir water level; when the reservoir water level is constant at 155m, the landslide stability coefficient increases gradually, and the increase is positively correlated with the stability time, with an increase of about 1.0-1.5%, indicating that the constant reservoir water level is helpful to slow down the impact of rapid decline on landslides in the later stage.

When the reservoir water level accelerates from 155m to 145m, the stability decreases gradually with the increase of the decline rate of the reservoir water level (condition A), and the stability coefficient of the condition Baue decreases by 14.8%-15.4%. Compared with the normal decline condition A, there is a small decrease, a decrease of about 0.7%-1.2%, indicating that increasing the decline rate of the reservoir water level has little effect on the stability of the landslide.

(2) Analysis of reservoir water level dispatching mode.
The accelerated decline of reservoir water at the end is beneficial to the stability of the landslide. In the intermittent period of 155m water level, the groundwater in the slope can fully dissipate, the hydrodynamic pressure decreases, and the stability of the landslide increases gradually, which is more beneficial to the stability of the landslide than the continuous decrease of reservoir water[7].

In the meantime, the effect of rainfall is not obvious enough. In the actual reservoir water dispatching, the reservoir water can be reduced to 155m before the rainy season, so as to avoid the joint effect of reservoir water and rainfall on landslides. At the same time, the reservoir water is maintained above 155m to the maximum extent, which can give better play to the benefits of different water levels.

From the point of view of hydrogeology, the accelerated decline at the end of the reservoir fully takes into account the adaptability of each elevation of the reservoir bank to the change of reservoir water. Because the immersion time of the reservoir bank below 155m is the longest, fully reformed by the reservoir water, and the seepage pipe network in the slope is more developed[10], the groundwater in the slope can dissipate rapidly and can withstand the influence of the rapid rise and fall of the reservoir water.

From the dispatching analysis of the actual reservoir water level, it can also be confirmed that the reservoir bank can withstand the rapid rise and fall of reservoir water below 155m. Based on the analysis of the reservoir water dispatching curve in recent years (180m 240d in figure 3), the annual flood season water rises from 145m to more than 155m in a short time, and then decreases rapidly to 145m, but it does not cause large-scale instability and deformation of the reservoir bank, indicating that the rapid drop of reservoir water from 155m to 145m has little effect on the stability of the landslide. In the long run, according to the adaptability of the reservoir bank to the reservoir water level change, the intermittent stable water level can be gradually increased, so as to give full play to the benefits of shipping and power generation.

6 Conclusion

(1) Baishuihe landslide is affected by the change of reservoir water level as a whole. When the reservoir water is reduced from 175m to 145m, the stability coefficient of the landslide is reduced by about 15%, and
the influence of rainfall is limited. The monitoring data also show that the decline of reservoir water is the main factor leading to the deformation of the landslide.

Increasing the decline rate of the reservoir water level has a limited impact on the stability of the landslide, and the stability coefficient is reduced by about 0.7%-1.2%.

The method of accelerated decline at the end has comprehensive benefits. Taking into account the adaptability of different elevations of the reservoir bank to the reservoir water level, the dispatching process of the reservoir water level is divided into two stages, and different descending rates are adopted according to local conditions. The model takes full account of disaster prevention and mitigation, shipping, flood control and power generation, and greatly prolongs the time of the water level of the reservoir above 155m, which is of great practical significance.

In this paper, taking Baishuihe landslide as an example, considering precipitation and reservoir water level dispatching model, the landslide stability of Baishuihe landslide under different reservoir water level decline rates is studied, which has important guiding significance for guiding the dispatching of reservoir water level in the falling stage of reservoir water level, and then we can continue to study the stability of landslide under the condition of rising reservoir water level.

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