Study on the influence of soil moisture and plant roots on slope stability of dump

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Abstract. Under the background of ecological civilization construction and comprehensive promotion of "green mine" construction in China, for the waste dump formed by a large amount of abandoned soil and slag in the process of mineral resource production, it is one of the important contents of mine ecological restoration to restore and reconstruct the ecology, especially the slope vegetation. Based on the origin of the dump, when rainfall or irrigation water infiltrates into the soil, the physical and mechanical properties of slope soil are changed, and the shear strength of soil is continuously reduced, which has a negative impact on the slope stability. In this paper, we take south mining of DaTang open-pit mine as an example, through field investigation and sampling, laboratory analysis and the computer software analysis method, we set up soil shear strength parameters under different soil water content and different depth of plant roots, using the Slope stability of Slope/W module, establishing the model of slope. Based on limit equilibrium theory to calculate the safety factor, it is concluded that under the condition of the bare Slope stability of Slope soil water safety threshold is 14%. The root system of slope vegetation plays an important role in slope stability, in which the effect of leguminous vegetation on slope stability is obviously better than that of gramineous vegetation. When the soil moisture of slope is 20%, the slope stability coefficient can be increased by 7%.

Keywords: Soil moisture; Slope of dump; Overburden layer; Stability.

1 Introduction

Under the background of China's ecological civilization construction and promoting the green mines construction comprehensively, we have gradually formed new understanding and new standards for mine restoration, gradually improved and accelerated the pace of controlling. Especially in recent years, the green mines construction has become a normalized and standardized production mode, and finally realized the harmonious coexistence of Mines. Coal mining, especially open-pit coal mining, in the process of production, a large number of waste soil or gangue formed dump which has changed the soil original mechanical composition and structure, resulting in poor water condition, poor soil and low biological activity. Under the action of heavy rainfall, strong wind and gravity, surface erosion, gully erosion, even gravel surface erosion, subsidence, collapse and landslide are very easy to occur.
Therefore, to restore and rebuild dump ecology has become important content of ecological restoration in mining area. In order to make up for the lack of atmospheric precipitation, water uneven distribution and air in space, it is necessary to carry out irrigation and water supplement in the process of vegetation restoration on the dump slope to ensure the normal growth of vegetation on the slope. In face of the contradiction between slope safety and ecological benefits, it is of great significance to study the safety threshold of soil moisture on the slope stability of dump to ensure the ecological benefits of slope.

Taking the South dump of Datang International Xilinhot open pit as an example, the slope stability of the dump under different soil moisture and vegetation conditions was studied by means of field survey sampling, indoor test analysis and computer software analysis. The stability of the slope soil changes with the shear strength of the soil when the external environment of the dump slope remains unchanged. In this study, the shear strength parameters of soil under different soil moisture content and different plant root depth were set up. Combining with the actual soil texture in the study area, the slope stability model of dump slope with different soil moisture content and different plant root depth was established by using slope stability module. Basing on the limit equilibrium theory to calculate the safety factor, then to analyze the change rule of slope stability under different plant measures or irrigation or precipitation conditions.

2 Limit equilibrium theory

The traditional slope stability analysis method is developed from soil mechanics and basic engineering. It is mainly used to evaluate the effectiveness of excavation, highway and expressway embankment, earth dam and flood embankment, natural slope and engineering slope. The method is mainly based on the concept of "limit equilibrium", which defines the limit equilibrium state as that the shear stress in the slope is just equal to the shear strength of the slope material and establishes the limit equilibrium equation through the distribution of shear stress and shear strength on the potential sliding surface. In the stability analysis of soil slope, the limit equilibrium slice method of limit equilibrium theory is usually used to calculate the safety factor of slope stability.

There are many calculation methods for slice method, which are basically similar. The difference lies in whether the assumption and calculation method of the inter strip force and inter strip relationship satisfy the equilibrium equation. The conventional method or Fellenius is an earlier method, which ignores all the inter strip forces and only satisfies the moment balance. Bishop proposed a slice method, which considered the normal force and ignored the shear force. Similarly, Bishop's simplified method only satisfies the torque balance. Janbu's simplified method is similar to Bishop's slice method, which only includes the normal force and ignores the shear force, but it satisfies the static equilibrium in horizontal direction, and also does not satisfy the moment equilibrium equation. The appearance of computer promotes the further development of limit equilibrium method and makes it more rigorous in mathematics. In this paper, Morgenstern price method is used to calculate the slope stability.

The basic content of the assumption of inter bar force is when the width of the strip is small enough, the joint action point of the sliding surface at the bottom of the strip is considered to be at the midpoint of the bottom surface of the strip. The vertical force between bars is assumed to be a function of horizontal force, i.e. \[ H = l \cdot Pf(x) \]

In the formula, P is the shear force of the inter strip action, H is the normal force of the inter strip action and l is the weight of the function. The equilibrium conditions for solving equations include the following parts. (1) Horizontal static equilibrium condition is \( \Sigma x = 0 \). (2) Vertical static equilibrium condition is \( \Sigma y = 0 \). (3) Moment balance condition is \( \Sigma M_0 = 0 \). (4) Limit equilibrium conditions are met on the bottom of n soil strips. (5) Overall moment
balance.

3 Numerical analysis

3.1 Overview of the research area

The research area is located in the Datang Xilinhot mining open-pit mine in Xilinhot City, Inner Mongolia. The ecological environment of the area is fragile, the climate is dry, the wind is large, and the vegetation degradation is serious. The dump site of the test area is located in the southeast of the mining area, the area is 13.66 km². It is a stepped layered stacking landform with platform and slope distribution. The relative height difference is 100m. The slope length of each step is about 20m. The step slope is covered with soil after the coal gangue is piled, forming a overburden slope with a slope angle from 32° to 34°. The overburden slope is steep and loose. The characteristic parameters of the dump slope in the test area See Table 1.

Table 1. The table of slope characteristic parameters of dump.

| slope length (m) | slope (°) | soil thickness (m) | Saturation permeability coefficient(mm/min) | bulk density(g/cm³) | internal friction angle(°) |
|------------------|-----------|--------------------|-------------------------------------------|---------------------|------------------------|
| 20               | 33        | 0.3                | 0.0306                                    | 1.45                | 30                     |

3.2 Slope calculation model

In the test, the ≤ 2mm soil particles screened from the soil samples were remolded. The height of the samples was 2cm and the diameter was 5cm. Each soil sample was divided into five groups according to different water content. When making soil samples, the water content of soil samples shall be strictly controlled according to the test procedures, so that the water content of soil samples is equal to its natural water content, and the water quality to be increased or decreased of the soil samples shall be calculated according to the target water content. If the sample needs to increase the moisture, use a special syringe to drop the increased moisture into the sample. If the sample needs to reduce the moisture, it can make the natural moisture loss, so that the soil moisture reaches the specified design value.

When calculating the stability of the dump slope, the cohesion c and internal friction angle of the slope must be obtained first. Therefore, the direct shear test was carried out by using the direct shear apparatus to determine the shear strength of the soil. In the experiment, a ring cutter with inner diameter of 60 mm and height of 20 mm was used. After each sample was sheared, the shear stress under four different vertical pressures could be obtained. Coulomb formula is τ=c+σtanφ.

Using shear stress τ and the corresponding vertical pressure σ, according to Coulomb formula, the cohesion c and internal friction angle φ of each sample can be calculated. The cohesion c and friction angle φ of slope soil under different dry density and water content were obtained in Table 2 for details.

3.3 Slope stability analysis

When the slope is a bare slope, the scenarios of different soil moisture content of the slope are simulated through the model, and the stability of the slope with soil moisture content of 5%, 10%, 25%, 30% and 40% is analyzed. The calculation results of the model are shown in Table 2. The calculation results of the model show that with the increase of soil moisture
content of the slope, the stability safety factor of the dump slope decreases, indicating that
the dump slope begins to collapse become unstable and there is the possibility of landslide.

Table 2. The Setting value of model operation parameter.

| disposal materials and covering soil | soil moisture content(%) | bulk density(g/cm³) | Cohesion C(kPa) | internal friction angle φ(°) |
|-------------------------------------|--------------------------|--------------------|-----------------|-----------------------------|
| 5                                   | 1.90                     | 27.50              | 22.70           |
| 10                                  | 1.90                     | 21.00              | 20.50           |
| 25                                  | 1.90                     | 11.50              | 9.20            |
| 30                                  | 1.90                     | 10.00              | 8.70            |
| 40                                  | 1.90                     | 8.00               | 7.50            |
| vegetation                          | 20                       | 1.65               | 18.30           | 16.70                       |

According to the long-term analysis of the soil moisture content of the dump slope, the
soil moisture content of slope is generally 5% - 29%. When the slope is in the state of natural
soil moisture, that is, when the soil moisture is 5%, the analysis of the critical slip surface
of the slope shows that the safety factor is 1.745, the slope stability is the best. According to
the safety factor in table 3, the slope stability is in the third level and the dump slope tends to be
unstable. When the soil moisture content is 25% ~40%, the calculation results show that the
safety factor of the dump slope decreases to 0.777, indicating that the slope is unstable and
prone to landslide.

According to the soil shear strength corresponding to different water content of the dump
slope, the stability of the dump slope is analyzed and its safety factor is calculated. It is found
that there is a power function relationship between the safety factor of slope stability and soil
water content and the fitting equation is \( y = 4.62x^{0.577}, R^2 = 0.94 \). From this analysis, we
can see that with the increase of soil water content, the slope safety factor decreases
significantly. When the soil water content is 14%, it is the safety threshold of slope stability.

3.4 Effects of different vegetation on slope stability

The existence of debris plays an important role in controlling soil erosion and shallow
landslide, decreasing the soil erosion on the surface of the slope and increasing the stability
of the soil on the surface of the slope. With the growth of vegetation, the effect of soil
stabilization and slope protection is becoming stronger and stronger. Vegetation not only
plays the role of soil stabilization and slope protection, but also plays the role of soil
improvement and ecological environment improvement.

When the roots grow in the soil, the roots produce axial pressure to the surrounding soil,
which increases the bulk density of the surrounding soil. In addition, there are many forked
roots, root nodes and root hairs, which greatly increase the contact area between root and soil.
A large number of hairy roots and fibrous roots around the root system have the function of
winding, connecting and consolidating the soil particles around the root system. There are a
lot of root hairs on the root surface. Root hairs increase the contact between root and soil,
and play a role in consolidating and winding the surrounding soil.

The alfalfa plant roots mainly improve the stability of slope protection by improving the
soil shear strength. Therefore, combined with the actual situation of the study area, the model
shear strength parameter values are set. The main vegetation of dump slope is alfalfa and
glass with root length less than 1m. According to the investigation results of alfalfa and local
vegetation growth , we set different root length , under the condition of 20% soil moisture,
the root length of three different plants were set as 0.2m, 0.3m, 0.5m, 0.8m, 1.0m, 1.5m and
2.0m respectively to analyze the overall stability of slope plants.
4 Conclusion

(1) The power function relationship exists between the safety coefficient of slope stability and soil moisture content, and the fitting equation is \( y = 4.62x - 0.577, \) \( R^2 = 0.94. \) That is, with the increase of soil water content, the slope safety coefficient decreases obviously. When the soil water content of slope is 14%, the safety factor of slope stability is 1, that is, the safety threshold of slope stability is 14%.  

(2) Soil water of slope has an important influence on plant growth and slope stability. While vegetation on slope uses the reinforcement and anchorage of root system to improve the shear strength of soil and play a role of soil protection, so as to effectively prevent and control soil erosion on slope. In herbaceous vegetation, legume vegetation has better effect on slope stability than Gramineae vegetation. When the soil moisture of slope is 20%, the slope stability coefficient can be increased by 7%. Therefore, legumes should be firstly considered in the vegetation allocation of slope.

Acknowledgments

This research was supported by the National Key R&D Program of China “Eco-security technology for coal mining bases in the Northwestern arid desert regions in China” (2017YFC0504400)-“Studies on the key technologies of water resources protection and comprehensive utilization in mining area” (2017YFC0504405).

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