Resistance mechanisms and resistance reduction of slurry in pipeline

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Abstract. Resistance of slurry in pipeline is an important parameter in designing a slurry-conveying pipeline, which affects the cost of transportation of slurry. Therefore, it is of importance to study the resistance mechanisms, and to adopt proper technologies in reducing the resistance of slurry in pipeline. Resistance mechanisms of both fully stratified flow and fully suspended flow were discussed on the basis of analyzing the flow state of slurry in pipeline home and abroad. Technologies of reducing the resistance by adjusting the sizes of particles, adding resistance reducer and rising temperature were summarized considering the influencing factors on resistance of slurry in pipelines.

1 Background

Slurry generally refers to a solid-liquid two-phase mixture containing a certain number of fine solid particles. The pipeline transportation of slurry is the hydraulic behavior of conveying solid particles with pipe flow as the carrier. This method has the advantages of strong transportation capacity, clean and sanitary, and is widely used in the transportation process of industrial solid raw materials and products such as power generation, metallurgy, coal mining, urban sewage treatment. In the process of slurry pipeline transportation, the flow resistance directly affects the fluidity and pressure loss of slurry, which is an important factor affecting the transportation cost. Therefore, the resistance mechanism of slurry flow under different flow patterns is studied, and appropriate drag reduction technology is adopted to improve the fluidity of slurry and reduce the energy consumption of slurry transportation process.

2 Flow state of slurry transportation process

The flow state of slurry has a great influence on the flow resistance during pipeline transportation, because the mechanism of flow resistance under different flow states is not the same. Therefore, the resistance mechanism should be studied by testing and analyzing various flow states of slurry

V. matousek[2] pointed out that under the same conditions, the slurry with different particle sizes in the horizontal pipeline presents three flow states with the change of average velocity: fully stratified, semi stratified and fully mixed. When the conveying velocity is low[2-3], due to the influence of gravity, the solid particles will be sorted and settled, so the distribution of particles is uneven in the vertical direction. Most of the particles accumulate at the bottom of the pipe, forming a "sliding bed" that slides slowly along the bottom of the pipe, while the top part of the pipe contains less solid particles. At this time, there is obvious stratified flow, with large flow resistance and easy to produce sedimentation; At a high flow rate[2-3], the solid particles are more evenly distributed in the pipeline under the influence of the impact force of water flow. Although the solid particles can remain suspended without blocking the pipeline, the flow resistance increases rapidly in proportion to the square of the flow rate in turbulent state, and the transportation cost increases accordingly.

The flow state can usually be reflected by the vertical concentration distribution curve. For example, according to the research of V. matousek[1] on the flow state of sediment laden flow with 34% volume concentration in 150mm steel pipe, as shown in Figure 1, when the flow velocity is 6m/s, the stratified flow of fine sand (d=0.12mm) is destroyed, almost in a completely mixed state, forming a homogeneous fluid with relatively uniform concentration; The medium sand (d=0.37mm) is in stratified flow state, and the sand concentration at the bottom of the pipe is about 2-3 times of that at the top of the pipe; The medium and fine mixed sand are in a completely mixed state similar to the fine sand. D.R.Kaushal's test on glass ball particles with a particle size of 0.125mm in 54.9mm steel pipe also obtained similar conclusions as above, as shown in Figure 2[4], the slurry is in different flow states at different flow rates, when the flow rates are small (v=1.0m/s and V=2.0m/s), the slurry is in fully stratified and semi stratified states respectively, and when the flow rates are large (greater
than or equal to 3m/s), The particle concentration distribution is uniform, and the flow is in the state of complete mixing.

3 Discussion on the mechanism of resistance

There are two kinds of resistance effects of slurry in the transportation process[1-5]: one is the mechanical friction caused by the continuous or occasional contact between the solid particles and the pipe wall; the other is the larger viscous friction caused by the intervention of particles to improve the viscosity of the particle carrier (water and other liquids) in the slurry. As for which resistance is dominant, it should be determined according to the flow state of the slurry. In the fully stratified flow state, most of the solid particles settle at the bottom of the tube and form a "sliding bed" sliding along the pipe wall. The resistance of slurry transportation mainly comes from the mechanical friction between the "sliding bed" and the pipe wall. K.C.Wilson and others[6-7] studied the resistance characteristics in the fully stratified state, put forward the assumption that the pressure stress acting on the pipe wall conforms to the distribution characteristics of hydrostatic pressure, and further put forward that the shear stress on the pipe wall is proportional to the pressure stress according to Coulomb's law, and this shear stress plays a leading role in the resistance.

3.1 Resistance mechanism under complete stratification

In the fully stratified state, most of the solid particles settle at the bottom of the pipe and form a "sliding bed" sliding along the pipe wall. The resistance of slurry transportation mainly comes from the mechanical friction between the "sliding bed" and the pipe wall. K.C.Wilson and others[6-7] studied the resistance characteristics in the fully stratified state, put forward the assumption that the pressure stress acting on the pipe wall conforms to the distribution characteristics of hydrostatic pressure, and further put forward that the shear stress on the pipe wall is proportional to the pressure stress according to Coulomb's law, and this shear stress plays a leading role in the resistance.

However, due to the existence of many interference factors, K.C.Wilson's resistance mechanism in the fully stratified state is only confirmed in two cases. First, A.C.korving[8] conducted an experimental study on slurry with high concentration and uniform fine sand in a circular pipe. The diameter of fine sand used in the test is 0.103mm, and the diameter of the test pipe section is 158mm, as shown in Figure 3. The test results are in good agreement with Wilson's resistance model prediction results; the other case is v.matousek's fully stratified flow test in the inclined circular pipe. The results show that the fine sand forms a clear interface with the flow, the flow velocity of the fine sand is almost the same as the flow velocity, and the sand particles...
If the surface of solid particles is rough, it will increase in a lifting force, which makes the particles float upward. The particles will generate a pressure difference, resulting in a velocity below decreases, so the fluid above and below the particle size solid particles increases while the flow resistance. For small-sized solid particles\(^4, 9, 11\), due to the increase of the viscosity of the fluid, although it is conducive to maintaining the stability of the solid particles and not to the separation and settlement due to the effect of gravity, it is easy to make the slurry enter the laminar flow state and increase the flow resistance; if the particle size distribution of the solid particles is properly adjusted, the proportion of the large particle size solid particles is increased, so that the small particles can be fully filled to the large ones, which can prevent the settling of large particles, will help to keep the slurry in turbulent state and reduce the flow resistance.

\[D.R.\text{Kaushal}\^9\] conducted flow resistance test on two-phase flow composed of 0.125mm and 0.44mm glass ball particles in 54.9mm pipe. See Table 1 to table 3 for test data of hydraulic gradient under different concentrations. It can be seen from the test results that in most cases, the hydraulic gradient of 0.125mm and 0.44mm mixed particle two-phase flow is smaller, especially when the concentration is higher (volume ratio 40% and 50%).

The test results of Fei xiangjun\(^\text{[10]}\) on the pipeline transportation of high concentration coal slurry show that the grade of coal sample has a great influence on the flow resistance. The ring pipe test results of two coal samples are shown in Fig. 4 and Fig. 5. The particle size range of grade B coal blending sample is wide, and the maximum particle size can reach 3.0mm. Compared with A coal sample, there is a certain proportion of large particle size pulverized coal particles, so the mixing of large and small particles can increase the fluidity of coal slurry and reduce the resistance in pipeline transportation. However, the particle size range of A-grade coal blending slurry is narrow, mainly concentrated in the range of 0~1.0mm, so it is easy to form homogeneous mixed fluid with high viscosity. Although the stability of coal slurry is improved, the flow resistance is increased. It can be seen that adjusting the particle size distribution of solid particles in the slurry is an effective method to reduce the flow resistance. However, due to the different types and properties of the slurry, it is difficult to give a fixed reasonable particle size distribution. However, a satisfactory particle size distribution can be obtained by rheological test and settlement test on a specific slurry.

## 3.2 Resistance mechanism in fully mixed state

In the fully mixed state, the effect of resistance is caused by two aspects: the mechanical friction caused by the collision between the suspended solid particles and the pipe wall and other particles, and the greater viscous friction caused by the increase of the viscosity of the carrier.

The mechanism of resistance caused by solid particles with different sizes is quite different\(^9\). Due to its large volume, there are more chances of collision between the large-size solid particles and the pipe wall and the large-size solid particles, so the effect is relatively obvious, and the resulting mechanical friction resistance is also relatively large. However, the movement of large-size solid particles in the pipeline can be divided into translation and rotation\(^10\). In the process of translation, the pressure difference behind the particles is less than that at the front of the particles, which results in resistance; During rotation, according to the Magnus effect\(^10\), the flow velocity above the large particle size solid particles increases while the flow velocity below decreases, so the fluid above and below the particles will generate a pressure difference, resulting in a lifting force, which makes the particles float upward. If the surface of solid particles is rough, it will increase the lifting force, reduce the probability of collision between particles and the bottom of the tube, and reduce the resistance. For small-sized solid particles\(^4, 9, 11\), because of their small size, some particles are deposited at the bottom of the tube and protected by the roughness of the bottom of the tube, almost free from the impact of turbulent flow and uplift force, so as to reduce the collision between particles and the tube wall and particles, so this small-sized solid particles will hardly cause flow resistance. These particles can improve the roughness of the bottom of the pipe, increase the thickness of the boundary layer, and reduce the resistance. However, due to the distribution of other small-sized solid particles in the carrier, the viscosity of the liquid carrier is increased, thus increasing the viscous friction between the fluids in the tube.

## 4 Drag reduction technology

### 4.1 Drag reduction with proper particle size grading

For the pipeline transportation of slurry, the flow shall be fully mixed as far as possible, so as to avoid the large mechanical friction between the "sliding bed" and the bottom of the pipe, and prevent the slurry from settling up and blocking the pipe. According to the above discussion on the resistance mechanism in the fully mixed state, for the medium concentration (volume ratio of about 30% - 40%) and high concentration (volume ratio of about 50% - 60%) slurry transportation, appropriate particle size ratio can improve the fluidity of slurry and reduce the flow resistance\(^4, 10\). For example, the simple transportation of high concentration and small particle size solid particles\(^9\), due to the increase of the viscosity of the fluid, although it is conducive to maintaining the stability of the solid particles and not to the separation and settlement due to the effect of gravity, it is easy to make the slurry enter the laminar flow state and increase the flow resistance; if the particle size distribution of the solid particles is properly adjusted, the proportion of the large particle size solid particles is increased, so that the small particles can be fully filled to the large ones, which can prevent the settling of large particles, will help to keep the slurry in turbulent state and reduce the flow resistance.

In recent years, drag reducer technology is widely used in pipeline transportation of high concentration slurry. Adding a polymer solution, a fine slurry, a fibrous material, and a high-pressure gas injection to the slurry...
to form a buffer layer between the main flow zone and the boundary layer in the transfer pipe, thereby increasing the thickness of the boundary layer to achieve drag reduction purpose. Domestic and foreign scholars have carried out a large number of experimental studies on the rheological properties and resistance characteristics of high-concentration slurries containing drag reducers, and have reached the following conclusions[12, 13]: (1) The drag reducer is an important factor affecting the rheological properties of the high-concentration slurry, which can significantly reduce the transport resistance of the slurry in the pipeline (2) The dose of the drag reducer should be controlled within a reasonable range. If the dose is too small, the desired drag reduction effect will not be achieved. If the dose is too large, the desired drag reduction effect will not be achieved. The reason may be that the addition of an appropriate amount of drag reducer can reduce the surface energy of the solid particles, increase the hydrophilicity of the solid particles[13], and form a water film on the surface of the particles, thereby facilitating relative motion and improving fluidity. The water film layer attached to the surface of the solid particles can effectively prevent collision and aggregation between the particles. However, if the surface of the particles is too hydrophilic, the thickness of the water film is too large, which causes the particles to expand and the flow water between the particles to decrease. The viscosity of the slurry increases. Therefore, selecting a suitable drag reducing agent and controlling the dosage, and appropriately improving the hydrophilicity of the solid particles, can reduce the transportation cost and improve the transport efficiency.

5 Conclusion

Summarizing the current research results at home and abroad, we can draw the following conclusions:

(1) The flow state of slurry has a great influence on the resistance mechanism of pipeline transportation, because the resistance mechanism is different under different flow states. At the same time, the resistance mechanism of solid particles with different particle sizes is very different.

(2) In the fully stratified flow state, most of the solid particles are deposited at the bottom of the tube, so the mechanical friction caused by the contact between the particles and the tube wall is dominant. In the fully mixed state, the resistance is caused by the collision between the suspended solid particles near the tube wall and the tube wall and other particles, on the other hand, the solid particles are more evenly distributed in the liquid carrier, with the increase of the viscosity of the carrier, there is a large viscous friction force.

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