Optimization research on hinge points of the grader’s working device based on ADAMS

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Abstract—In order to study the hinge points load for grader’s working device, a multi-body dynamic model of the grader is established for analyzing the construction condition and obtain the load of each hinge point. The analysis method is verified by prototype test. Taking the force of the key cylinder as the optimization objective, the positions of all hinge points are optimized. The result show that the scheme reduces the maximum force of the key cylinder by 26.5%, which improve the stability of the grader.

1 INTRODUCTION

The grader’s extensive auxiliary operating capability is due to its ability to perform 6 degrees of freedom in space[1-2]. The tooling device of grader is the main bearing structure, which is the key structure to complete these actions. The cylinder is the power to ensure the movement of the working device, whose stability directly relate to the stability of the vehicle. In particular, when digging ditches and scraping slopes, the blade can reach 90 degrees on the side, at which point the forces on the lifting cylinder and the centreshift cylinder reach the maximum, posing a challenge to the stability of the lifting cylinder and the centreshift cylinder. In recent years, the performance of the grader has been improved, the load of shoveling has been increased, and the potential instability of the lifting cylinder and the cable has been increased gradually, which affect the stability of the vehicle. Taking the grader as the research object, multi-body dynamics model of the vehicle was established on ADAMS which can be used in calculate the force on each hinge point of the working device under full working condition. In order to get the forces of the lifting cylinder and the centreshift cylinder, an actual vehicle test is carried out and the result is compared with the simulation.

In order to reduce the maximum load of the cylinder and improve the stability of the whole machine, the ground mechanic loading device hinge point location parameterized model is established, which takes enhancing the maximum load of suspension cylinder as the optimization goal. In the condition of shovel knife made slope angle, the optimization design of grader work device hinge point is carried out. After optimization, the forces on the left and right lifting cylinders and the centreshift cylinder are reduced, and the hinge points are arranged more rationally to achieve the optimization purpose.

2 SIMULATION ANALYSIS OF GROUND MANEUVER MECHANICS

2.1 Establishment of dynamic simulation model

According to the relative motion relation among the parts of the crane, corresponding motion pair is established in ADAMS[3-5], is shown in figure 1. The working device of the grader mainly work in three typical working modes, namely, shoveling, ditching and scraping. According to the different forms of the left and right lifting cylinders, the centreshift cylinder, the tip cylinders and the blade cylinders in the actual operation, the driving actions of the five cylinders in the multi-body dynamic model are designed with a total length of 300 steps. The driving actions of the left lifting cylinder is shown below:

Step(time,41,0,55,-933)+step(time,56,0,70,933)+step(time,71,0,85,322)+step(time,86,0,100,-322)+step(time,141,0,155,-933)+step(time,156,0,170,933)+step(time,171,0,185,322)+step(time,186,0,200,-322)+step(time,241,0,255,-933)+step(time,256,0,270,933)+step(time,271,0,285,322)+step(time,286,0,300,-322).

The maximum traction force is applied at the shovel, and three driving forces are established considering the different loading positions of the shovel operation.

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Driving function of the middle position of the blade: step(time,100,100000,101,0); Driving function of the right position of the shovel: step(time,100,0,101, 100000)-step(time,200,0,201,100000). The driver function for the left position of the blade: step(time,200,0,201,100000).

2.2 Dynamic simulation calculation

According to the settings above, a model is established in conditions of flat ground and small angle trench means whose arm and front frame pin hole in the middle. While the other model is established in conditions of large-angle trench working and the vertical slope working. The analysis results are shown in figure 2-3.

3.2 Comparison of test and simulation analysis

Based on the simulation, it can be found that the lifting cylinder force in the condition of flat ground is less than that in the condition of digging ditches and slope scraping on the right side. All the positions are shrinkage condition of the left lifting cylinder, extension condition of the right lifting cylinder, and loading of the blade at the left. The maximum force of the cylinder in the condition of ditching on the left side and vertical slope is greater than that in the condition of ditching and slope scraping on the right side.

3.1 Test of hinge position

In order to verify the correctness of the multi-body dynamic model, the test was carried out on the sample grader. Pressure sensors was installed on both sides of lifting cylinders. After fixing the other end of the pull rope and adjusting the attitude of the working device, to make the traction frame horizontal and symmetrical on the left and right sides and keeping the back of the blade vertical and symmetrical on both sides, what was showed in figure 4, then the sample grader was Started the motor slowly by keeping the tire moving towards the head.

3.2 Comparison of test and simulation analysis

According to the cylinder size calculation, the forces data were obtained. While the test data was obtained and showed in the Table 1. Then loading the data of the actual tension sensor to get the force of the lifting cylinder and the centreshift cylinder. After calculation, it was found that the maximum error between the measured cylinder force and the calculated cylinder force under the same attitude is within 7%, which meets the engineering practical application.

| Loading force | Left lifting cylinder | Right lifting cylinder | Centreshift cylinder |
|---------------|-----------------------|------------------------|----------------------|
| Test          | 0                     | -13589                 | -13830               | -1225                |
4.3 Determination of constraint conditions

The realization of blade 90 sideslip is an important performance index of grader operation. On this basis, the optimization of hinge point position is implemented. Therefore, the secondary constraint condition of multi-body dynamic analysis is that the blade can achieve left and right 90 degree lateral.

4.4 Sensitivity analysis

The maximum force of the left lifting cylinder, the right lifting cylinder and the centreshift cylinder was taken as the optimization objective to obtain their sensitivity. The sensitivity optimization information of the key position was selected in table 3.

Table 3 Sensitivity information table

| DV | Left lifting cylinder | Sensitivity | Right lifting cylinder | Sensitivity | Centreshift cylinder | Sensitivity |
|----|-----------------------|-------------|------------------------|-------------|----------------------|-------------|
| -2798.0 | 8.5830 | -5.4 | 1.5022 | 103.2 | 1.9535 | -46.3 |
| -2781.3 | 8.5740 | -4.5 | 2.9480 | -99.2 | 1.9458 | -41.4 |
| -2764.7 | 8.5680 | -2.7 | 1.4947 | -87.9 | 1.9326 | -39.9 |
| -2748.0 | 8.5650 | -0.9 | 1.4399 | -87.3 | 1.9264 | -34.2 |
| -2731.3 | 8.5651 | 0.9 | 1.4547 | 1.9212 | -34.9 |
| -2714.7 | 8.5681 | 2.8 | 1.4256 | -84.5 | 1.9148 | -38.4 |

5 OPTIMIZATION DESIGN AND ANALYSIS

According to the sensitivity analysis results, the following two technical schemes are shown in figure 5. The optimized scheme is analyzed, and the analysis results are shown in figure 6-7.

Fig. 5 Optimization scheme diagram of hinge point position

Fig. 6 Simulation comparison before and after optimization of ground working conditions, ditching and slope scraping at small angle
The simulation results after the optimization of ground working condition and small angle trench excavation condition are as follows: in scheme 1, the maximum force on the middle left lifting cylinder was reduced by 21.1%; the maximum force on the right lifting cylinder was reduced by 37.6%. The maximum force of the centreshift cylinder was reduced by 18.3%. In scheme 2, the maximum force on the middle left lifting cylinder was reduced by 21.7%; the maximum force on the right lifting cylinder was reduced by 45.1%; the maximum force on the centreshift cylinder was reduced by 21.0%.

The simulation results of the optimized conditions of large angle trench excavation and scraping are as follows: In scheme 1: the maximum force on the middle left lifting cylinder was reduced by 13.3%; the maximum force on the right lifting cylinder was reduced by 24.5%; the maximum force on the centreshift cylinder was reduced by 11.1%. In scheme 2, the maximum force on the middle left lifting cylinder was reduced by 14.3%; the maximum force on the right lifting cylinder was reduced by 26.5%; the maximum force on the centreshift cylinder was reduced by 11.1%.

The two schemes are optimized, and the maximum lateral angles of the right and left sides of the blade could reach 90 degrees. After comprehensive consideration, scheme 2 was selected.

**Fig. 8** Comparison of the maximum lateral angle of the shovel before and after optimization

### 6 Summary

(1) In this paper, a hinge point position optimization method based on the vehicle model is formed, and its correctness is verified by test. The optimization scheme reduces the maximum force of the left lifting cylinder by 14.3%, the maximum force of the right lifting cylinder was reduced by 26.5%, and the maximum force of the centreshift cylinder was reduced by 11.1%, and the parameters are applied to the product improvement design.

(2) Through multi-body dynamics, it is found that the 90-degree side-running condition is the ultimate operating condition of the grader, and the maximum cylinder force in the condition of ditching on the left side is greater than the one in the condition of ditching and slope scraping on the right side.

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