Design and Analysis of the Rotatable Balance-arm System in Crane

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Abstract. The merits and demerits of the movable balance-weight schemes in the existing tower crane are summarized and analyzed. The new design of rotatable balance-arm, latticed crane head, platform and rotational upper support is put forward for top of crane SXD50. The rotatable balance-arm is composed of two parallel truss structures, platform, luffing mechanism and balance-weight. The balance-arm can be pulled to rotate around the rotational upper support by luffing mechanism under amplitude control system. The forward torque is equaled to the backward torque from the balance-arm to realize the moment equilibrium of crane body during working. The luffing mechanism of balance-arm on the platform can be as a part of balance-weight. The finite element model of balance-arm and crane head is built and the calculated results prove the rotatable balance-arm system reliable and the structure strength satisfies the requirement of design.

1 Introduce

Tower crane SXD50 has stationary balance-weight installed at the end of balance-arm[1]. No matter how the working range and lifting weight change, the bending moment is constant for the crane body. So the crane body has large cross-section to bear the maximum forward torque caused by load and the maximum backward torque by balance-weight[2].

The movable balance-weight of crane can generate equal backward torque during the operation to decrease the bending moment of crane body.

Currently, there are 4 kinds of movable balance-weight in tower crane[3-6]. (1) The self-adaptation balance-weight realized by crane-slider mechanism. (2) The forward and backward sway balance-weight realized by four bar linkage. (3) The movable balance-weight realized by reciprocating cycle wire rope. (4) Balance-weight pulled by independent tractor system along balance-arm. The four methods mentioned above have various kinds of deficiencies and not adapted for the SXD50 crane.

Among the methods, crane-slider mechanism and four bar linkage need not add auxiliary power to drive. They have the following characteristics: simple structure and clear force-bearing state. But their range of motion is smaller. So, the maximum backward torque supplied can’t balance the forward torque generated when loaded fully. In addition, using the two methods above, lifting-arm and balance-arm can’t curl in the top of crane and demolish from center after construction, because of the auxiliary structure arrangement, such as link mechanism and linkage device.

In conclusion, the four methods mentioned above have various kinds of deficiencies. So, they are not adapted to the movable balance-weight design of crane SXD50. Therefore, for the crane construction characteristics of transmission line tower erection, developing a new type of movable balance-weight, which not only achieves the predetermined lifting ability, but also reduces the quality of total weight, is an important issue to be solved for the construction of high voltage transmission line.

In this paper, a new type of movable balance-weight system is proposed, which is suitable for design of different cranes.

2 The rotatable balance-arm design

To form the design of rotatable balance-arm, the new type and structure are studied.

2.1 The integrated pattern

Based on the characteristics of crane SXD50, a series of new structures are proposed, including rotatable parallelogram balance-arm, latticed head and platform.

Shown as Figure 1, there is small-sized vertical luffing mechanism is arranged on the platform of rotatable parallelogram balance-arm. The balance-weight is set under of platform. The balance-arm is pulled by luffing mechanism under amplitude control system in working, the movement of balance-arm makes the backward torque generated by balance-weight equal to the forward torque by working lifting-arm. This design can realize the goal of reducing the lopsided moment of crane body.
2.2 Rotatable parallelogram balance-arm

The rotatable balance-arm, which is located on the rotational support, includes two parallel truss structures, four connecting rods and platform. All parts are connected by pins. As shown in Figure 2, the parallelogram structure can remain the platform horizontal and make the luffing mechanism work normally. The minimum work angle of balance-bar is 7°, maximum is 87.5°.

2.3 Platform of balance-arm and balance-weight

Shown as Figure 3, the upper truss is designed with opening downwards to assure the balance-arm not impact with the crane head. The lower truss has enough blank in the end to make the balance-weight pass through.
The platform (shown as Figure 4) is box-type structure. The luffing mechanism of balance-arm installed on the platform generates the backward torque with weight block under platform together.

![Figure 4. Platform](image)

### 2.4 Crane head

The head is latticed structure located in the center of rotational support. There is a limit putter on the head to avoid the impact of lifting-arm and balance-arm. The rotational assembly is shown as in Figure 5.

![Figure 5. Crane head](image)

### 2.5 Rotational upper support

The rotational upper support is shown in Figure 6, and the hinged joint of lifting-arm end is arranged on the edge of rotational support. The slewing gear and jib lubbing mechanism is on the support.

![Figure 6. Rotational assembly](image)

1-Rotational upper support, 2-Hinged joint, 3- Slewing gear, 4-Jib lubbing mechanism

### 3 Calculation of balance-arm structure

To verify that the structure designed meets the strength requirement, the balance-arm and crane head are calculated here. The rotational support is small changed compared with the traditional type, so not check[7].

### 3.1 Balance-arm
The loads on the balance-arm include the weight of counter, platform, luffing mechanism, balance-arm, the wind load and the tension of wire rope. The wind load of balance-arm can be got as:

\[ F_w = C_w p_w \omega l h \]  

Here \( C_w \) is wind coefficient 1.6, \( p_w \) is rated wind pressure 250Pa, \( \omega \) is structure full ratio 1.0, \( l \) is length of balance-arm, \( h \) is width of balance-arm.

The result of finite element analysis is shown in Figure 7. The maximum equivalent stress of balance-arm is 50MPa, which is much less than the allowable stress \([\sigma]_{Q345B}=259.40\text{MPa}\). So the truss structure of balance-arm can meet the strength requirements.

3.2 Tower head

The tower head is mainly loaded with the tension force of lifting-arm and balance-arm. So there are 2 important work cases: 1) 3.125t load (overloading 25%) at 21m and the amplitude of balance-arm is the maximum 8m; 2) 5t load (overloading 25%) at 12.5m and the amplitude of balance-arm is 8m.

The result is shown in Figure 8. The maximum equivalent stress of head is 70.8MPa in case 1, 96.1MPa in case 2, much less than the allowable stress. So the lifting-arm and the whole structure can meet the strength requirements.

4. Conclusion

In this paper the new moveable balance-weight system is proposed based on crane SXD50.

Compared with the traditional type, the balance-weight can rotate around platform pulled by the luffing mechanism. The design can realize the moment equilibrium between the forward torque and the backward torque, which not only achieves the predetermined lifting ability, but also improves the force status of crane structure.

All the parts of moveable balance-weight system meet the strength requirements with a big redundancy. It is available to carry out the optimization research to reduce the total weight of crane.

Acknowledgment

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3.2 Tower head
The tower head is mainly loaded with the tension force of lifting-arm and balance-arm. So there are 2 important work cases: 1) 3.1 25t load (overloading 25%) at 21m and the amplitude of balance-arm is the maximum 8m; 2) 5t load (overloading 25%) at 12.5m and the amplitude of balance-arm is 8m.

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