The Effects of Packaging on Collision Energy Absorption of Automotive Seat Headrest

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Abstract: The automotive seat headrest plays an important role in the passenger protection during car crashes, and its structure parameters and performance have a direct influence on the seat crashworthiness. In this paper, according to relevant regulations of GB11550-2009, collision simulation analyses of the seat headrest structure were carried out by Ls-dyna code. The law of different headrest packaging parameters on collision energy absorption was investigated to provide guidance for the headrest structure optimization design and improvement. The research results show that, with the increase of packaging of the headrest, the maximum acceleration and high acceleration duration time of head gradually decreases.

1 Introduction

In recent years, along with the increase of car ownership, car rear-end collisions have occurred occasionally. Much attention is paid to the safety of autos. The seat is an important component for ensuring occupant safety and comfort. The headrest is an important part of the seat and plays a key role in the car seat crash safety. During seat headrest design process, a large number of researchers have analyzed safety and comfort of car seat by the dynamic simulation method, especially at the beginning of the seat development stage[1-5]. For optimizing the structure design of seat headrest, a typical seat headrest structure was taken as analysis object and the laws of headrest packaging on collision energy absorption when the steel ball hits the headrest was investigated in this paper.

2 Model analysis

A typical seat headrest structure was chosen as the analysis object. According to relevant regulations of GB11550-2009, the steel ball's diameter is 165 mm and weight is 6.8 kg. At the top of the headrest down along the trunk line with the distance of 65 mm, the steel ball hits the headrest along the horizontal direction at the speed of V=22.4km/h to simulate head hits headrest process [6], as shown in Figure 1. The models of headrest frame, seat-back frame were meshed by high accuracy quadrilateral shell elements and headrest structure was meshed by hexahedral elements [7]. The number of shell elements is 35497 and the number of hexahedral elements is 65383. The material of steel ball is rigid body material (*Mat_Rigid). Headrest sponge material is recoverable, low density foam material with hysteresis effect (*Mat_Low_Density_Foam)[8]. Using Surface-to-Surface contact form simulate the crash between rigid ball and seat structure, as shown in Figure 2.

Figure 1. schematic diagram of collision between head and headrest
3 Collision analysis and discussion

The main evaluation index for typical seat headrest crash safety in the paper are as follow: 1) the maximum acceleration of the steel ball when the steel ball hits the seat headrest; 2) the duration that the acceleration of the steel ball is more than 25g in the collision process (called high acceleration duration in this paper). The maximum acceleration and the duration of the high acceleration of the steel ball are smaller, the headrest’s energy absorption and safety, comfort of the occupant are better.

3.1. Movement process analysis.

The movement process of the steel ball hitting the seat headrest and the acceleration curve of the steel ball are shown in figure 3, figure 4. During the collision, the ball at the speed of 6.69m/s hits the headrest. In the 2 ms, steel ball contacts with the headrest. Then the steel ball’s acceleration gradually increases due to the headrest’s buffering effect. With the steel ball continue to move, in the 17 ms, the acceleration reaches to the maximum 34.40g. With the decrease of the reaction force between the ball and headrest, the acceleration decreases gradually. The steel ball separates from the headrest at 91ms and the acceleration of steel ball reduces to about 0g and the speed tends to be stable. From the results showing in figure 3 and figure 4, the maximum acceleration of the steel ball hitting the headrest is 34.40g, which meets regulatory requirements.

3.2 The influence of headrest’s packaging on collision energy absorption.

In the analyses, the headrest’s packaging is changed by increasing the thickness of the headrest’s both sides with the constant distance of L (shown as Figure 5). The distance difference B between headrest impact point and headrest both sides thickness represents the headrest’s packaging.

Under the condition of the headrest’s thickness is 28mm, density is 60kg/m³, the headrests which the packaging value B is 6 mm, 9 mm, 12 mm respectively are used for collision analysis. The steel ball acceleration curves are shown in figure 6. With the change of headrest’s packaging, the maximum acceleration and high acceleration duration curves are shown in figure 7. From the figure 7, it can be found out, the maximum acceleration and high acceleration duration decreases with the increase of the headrest’s packaging. This is because contact area between the steel ball and the headrest increases. Per unit area of the steel ball bearing reaction force decreases gradually. The increasing of the headrest’s packaging improves the head’s lateral stability significantly which can reduce additional head injury during collision [9].

Figure 2. contact surfaces schematic diagram

Figure 3. steel ball movement diagram

Figure 4. steel ball acceleration-time curve

Figure 5. schematic diagram of headrest packaging

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4 Summary

In this paper, energy absorption analysis of typical structure’s headrest proves that the seat headrest meets regulatory requirement. Besides, the results show that with the increase of the headrest’s packaging, head’s the maximum acceleration and high acceleration duration of the head decrease gradually, which improve the headrest’s energy absorption effectively.

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