Influence of Semi-Active Suspension on Running Safety of Vehicles

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Abstracts

Railway vehicles equipped with semi-active suspension system can improve the ride quality of car bodies. Semi-active suspension system is usually applied onto high speed trains, and therefore higher running safety requirement is proposed. The influence of semi-active suspension system on safety of vehicles running on straight line and curve line is studied, and the influences of sky hook damping coefficient and system time-delay on operation safety of cars fitted with semi-active suspension system is analyzed. The results show that the vehicles equipped with semi-active suspension system, not only the vibration of car body is decreased, it can also give little influence on running safety of cars, as a result, it will not endanger the running safety of cars.

Keywords: Semi-active suspension, On/off damping control, Continuous adjustable damping control, Sky hook, Running safety

1. Introduction

Application of active and semi-active control technology for improving the ride quality of cars has been one of the development trends of high speed vehicles system design [1-7]. In most cases, the active control uses lateral velocity of car body as feedback control variable. The vibration performance of cars in low frequency range can be improved without lowering the high frequency vibration performance. Application of semi-active damper with low energy consumption can produce damping force between car body and bogie, the magnitude of force is close to active control, which can reduce the vibration of car body. The multi-body dynamics software SIMPACK is used to establish a test car virtual prototype model with SW-200 bogies, the influence of secondary lateral semi-active suspension based on sky hook control on the running safety of the test car is researched, and the influences of sky hook damping coefficient and system time-delay on running safety of the test car equipped with semi-active suspension system is analyzed.

2. Simulation Model

2.1 Vehicle System Model

The dynamics simulation model of the test car is set up with SIMPACK, the degrees of freedom (D.O.F) and generalized coordinates is shown in Table 1. In all, 56 D.O.Fs are considered in the model, for which 8 are non-independent, the simulation module is shown as Fig 1. In the model, the nonlinear factors of suspension are well considered. The damping force produced by secondary lateral semi-active suspension dampers is built in SIMPACK electromechanical control module. It is easily adjusted according to the variable control schemes.

2.2 Damping Force of Secondary Lateral Damper

Under passive, on/off damping control semi-active and continuous adjustable damping control semi-active conditions, the law of damping force of secondary lateral damper (hereinafter refer to damper) is as follows [8]:

In case of passive condition:

\[ F_r = -C_r (v_1 - v_2) \] (1)

In case of on/off damping control semi-active condition:

\[ F_r = \begin{cases} 
-C_r (v_1 - v_2) & v_1 (v_1 - v_2) > 0 \\
0 & v_1 (v_1 - v_2) \leq 0 
\end{cases} \] (2)

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In case of continuous adjustable damping control semi-active condition

\[
F_r = \begin{cases} 
-C_{sky}v_1 & v_1(v_1 - v_2) > 0 \\
0 & v_1(v_1 - v_2) \leq 0 
\end{cases}
\]  

(3)

Where, \(C_r\) — Damping coefficient of passive damper \(v_1\) — Lateral velocity of car body, \(v_2\) — Lateral velocity of bogie frame, \(C_{sky}\) — Sky hook damping coefficient. The stiffness of each rubber nod on both ends of the damper is considered to be 20 MN/m, and the relationship between damping force and piston velocity under passive condition is as shown in Fig. 2.

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Wheel/rail lateral force \((Q)\), wheel set lateral force \((H)\), derailment coefficient \((Q/P)\) and wheel load reduction rate \((\Delta P/P)\) are used to evaluate the running safety of the car. German high speed track spectrum is used as rail irregularities.

It is generally considered that running safety of vehicles equipped with semi-active suspension would not be worsening as well as improving the riding comfort of car bodies. Even in some cases, the wheel/rail lateral force may be decreased [9]. Alternatively, vibration performance of the bogie can be worsened due to the reason that semi-active damper cut off the useful force to damp vibration of bogies [10]. Therefore, it is necessary to analyze the running safety of the car equipped with semi-active suspension system.

3.1 Running Safety on Lines

The results of \(Q, H, Q/P\) and \(\Delta P/P\) for the test car equipped with different suspension system running at variable speed \(V\) is as shown in Fig. 3.

It is known from Fig. 3, the semi-active suspension system will cause very less effect on running safety of the test car, and safety index values are all nearly similar to those of passive suspension system.

While \(V=200\) km/h, the RMS value of lateral wheel/rail force for leading wheel set is 1.32 kN under the passive condition. It is 1.10 kN under on/off damping control semi-active state. It is 1.03 kN under continuous adjustable damping control semi-active state. The RMS value of leading wheel set lateral force is 2.44 kN under passive condition. It is 2.05 kN under on/off damping control semi-active state. It is 1.82 kN under continuous adjustable damping control semi-active state. It is obvious that maximum values of wheel/rail lateral force for the car equipped with semi-active suspension are similar to that of the car with passive suspension, however, the RMS value is smaller, indicating that the car equipped with semi-active suspension system decreased the lateral wheel/rail force.

<table>
<thead>
<tr>
<th>Table 1 Degrees of Freedom for the Test Car Model (*non-independent freedom of motion)</th>
<th>Rigid body</th>
<th>Longitudinal displacement</th>
<th>Lateral displacement</th>
<th>Vertical displacement</th>
<th>Roll</th>
<th>Pitch</th>
<th>Yaw</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbody</td>
<td>(X_C)</td>
<td>(Y_C)</td>
<td>(Z_C)</td>
<td>(\phi_C)</td>
<td>(\theta_C)</td>
<td>(\psi_C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolster</td>
<td>(Z_{bk})</td>
<td>(\theta_{bk})</td>
<td>(\psi_{bk})</td>
<td>(k=1 \sim 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bogie frame</td>
<td>(X_{fi})</td>
<td>(Y_{fi})</td>
<td>(Z_{fi})</td>
<td>(\phi_{fi})</td>
<td>(\theta_{fi})</td>
<td>(\psi_{fi})</td>
<td>(i=1 \sim 2)</td>
<td></td>
</tr>
<tr>
<td>wheelset</td>
<td>(X_{wj})</td>
<td>(Y_{wj})</td>
<td>(Z_{wj})</td>
<td>(\phi_{wj})</td>
<td>(\theta_{wj})</td>
<td>(\psi_{wj})</td>
<td>(j=1 \sim 4)</td>
<td></td>
</tr>
<tr>
<td>rotating arm</td>
<td>(\theta_{am})</td>
<td>(\alpha)</td>
<td>(a=1 \sim 8)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1 Simulation model of the test car

Fig. 2 Damping characteristics of passive damper
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3.2 Running Safety on Curves

The calculation cases for the test car negotiating the curves are shown as Table 2.

Table 2 Calculation Cases on Curves

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Curve radius/m</th>
<th>Cant:mm</th>
<th>curving speed/(km/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>300</td>
<td>100</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>300</td>
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</tr>
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<td>2000</td>
<td>100</td>
<td>80</td>
</tr>
<tr>
<td>15</td>
<td>2000</td>
<td>100</td>
<td>150</td>
</tr>
</tbody>
</table>

According to the calculation results shown in Table 3, the conclusion is the same as that on lines, no significant change on the negotiating performance for the car equipped with the secondary lateral semi-active suspension system, particularly, continuous adjustable damping control semi-active suspension system can also more or less reduce the wheel/rail lateral force and derailment coefficient, so as to improve the curving performance of the car. The reason is that the negotiating performances of cars mainly depend on the primary suspension system of the bogie. The damping effect of semi-active suspension on the lateral random vibration for the cars is obvious. Meanwhile, the secondary lateral semi-active suspension system nearly has no effect on the vertical vibration of the cars.

4. Influence of Semi-active Suspension Parameters on Vehicle's Running Safety

4.1 Influence of $C_{sky}$ on Vehicle’s Running Safety

In case of no change to the other parameters of the test car, the dynamics performance of the test car is calculated for the car running at 200 km/h on German high speed track spectrum lines, and $C_{sky}$ varied from 10 kN·s/m to 220 kN·s/m.
It is shown from the calculation results that the bigger for $C_{sk}$, the smaller for index of lateral riding comfort of the car body, however, when $C_{sk}$ is bigger than 150 kN·s/m, the RMS value of lateral riding comfort and lateral acceleration of the car body decrease slightly, even fluctuate, meanwhile, the lateral acceleration of car body appears more peak, high frequency vibration will dramatically increase, which will weaken the effect of the semi-active suspension system, it also brings more difficulty [8,9] for the design of control system.

$C_{sk}$ gives very litter influence on $Q$, $H$, $Q/P$ and $\Delta P/P$. When $C_{sk}$ increases from 25kN·s/m to 150kN·s/m, the lateral wheel/rail force only increases approximately 220N, still less than the level under passive suspension.

According to the above analysis, $C_{sk}$ is selected to be 150 kN·s/m.

When the damping coefficient of the on/off semi-active suspension is selected as the same value of the passive damper, magnitude of damping force is quite close to each other. Once the semi-active suspension system failed, it will be automatically changed to the passive state, in view of that, the damping characteristic of on/off damping control semi-active suspension also can be selected as the same of the passive ones.

### 4.2 Influence of System Time Delay on Vehicle’s Running Safety

In practical application, there are many time delay factors for the semi-active suspension system, and the time delay will cause significant effects for semi-active suspension system, therefore, it is necessary to study the influence of time delay on dynamics of the semi-active suspension system.

During the simulation, the time delay $G(s) = e^{-t_d s}$ is added into control system in the prototype model, where $t_d$ is system time delay, by approaching second order Pade approximation method, $G(s)$ is converted to:

$$G(s) = \frac{\frac{12}{t_d^2} s^2 + 6 s^4 + 9}{\frac{12}{t_d^2} s^2 + \frac{12}{t_d^2} s^4 + 4 s^6}$$

Suppose the test car runs at the speed of 200km/h on lines with German high speed track spectrum, when the time delay for the continuous adjustable damping control semi-active suspension system ($C_{sk}$=150kN·s/m) varies from 10ms to 100ms, the results for lateral vibrations of the car and running safety index are shown in Table 4.

As shown in Table 4, with the increase of time delay, $Q$ and $H$ increase respectively, $Q/P$ increases slightly, however, during the design of cars, safety is usually taken into the consideration in case of fail of lateral dampers, so the time delay can not endanger the running safety of the car. The variation of wheel load reduction rate and wheel/rail
vertical force is very small, which is not included in Table 4.

In view of the damping effect, $t_d$ is better to be controlled within 60 ms.

5. Conclusion

(1) The semi-active suspension system can reduce the vibration of the car body, simultaneously, it will give very slight effect on the running safety index of cars either running on straight lines or curves. Generally speaking, whatever the car runs on straight lines or curves, the secondary semi-active suspension system influences slightly on the dynamics performance both for bogies and wheel sets, and it would not endanger the running safety of the car.

(2) The sky hook damping coefficient of continuous adjustable damping control semi-active suspension system generates a significant effect on ride comfort of car bodies, however, little effect on running safety for the cars.

(3) The system time delay has significant effect on ride comfort of the car body for the car equipped with continuous adjustable damping control semi-active suspension system, while little effect on running safety of the cars equipped with on/off damping control semi-active suspension system. When system time-delay is controlled within 60 ms, the system time-delay will give limited effect on running safety of cars equipped with semi-active suspension system.

### Reference


### Table 4: Influence of Time Delay on Vehicle’s Running Safety on Lines

<table>
<thead>
<tr>
<th>system time delay/ms</th>
<th>$Q$/kN</th>
<th>$H$/kN</th>
<th>$Q/P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>7.22</td>
<td>16.5</td>
<td>0.11</td>
</tr>
<tr>
<td>20</td>
<td>7.42</td>
<td>16.83</td>
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<td>7.5</td>
<td>17.9</td>
<td>0.128</td>
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<td>7.56</td>
<td>17.92</td>
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<td>7.97</td>
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</tr>
<tr>
<td>100</td>
<td>9.33</td>
<td>19.54</td>
<td>0.139</td>
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