Development of Tilt Control System Using Electro-Hydraulic Actuators

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To improve the performance and riding comfort of tilt-controlled vehicles, we developed a next-generation tilt control system that uses a position detecting system, a novel tilt pattern, high performance tilt actuators and other new technical elements. Under this system, the running train position is detected by curvature collation based on GPS signals and the tilting angle target pattern calculated to optimize the riding comfort evaluation index. The pattern thus created is called the JT pattern, according to which the tilt actuators are electro-hydraulically powered. Running tests have proved that low-frequency vibration causes train motion sickness has decreased as a result of this system.

Keywords: tilting, EHA, JT pattern, motion sickness, riding comfort

1. Introduction

Vehicles equipped with tilt control systems, which have been in operational use in Japan since 1989, play an important role in high-speed running on routes with many curves in mountainous areas and along irregular coastlines. All Japan Railway (JR) passenger companies now utilize these vehicles on intercity limited express services.

As shown in Fig. 1, the conventional control system firstly finds the train’s current position by detecting an automatic train stop (ATS) ground unit on the track and the number of pulse signals generated by the wheel rotations. Secondly, this system drives the tilt actuator installed in the bogie in order to tilt the body according to the curve geometry. Since passive tilting, which is caused by unbalanced centrifugal forces to vehicle body, lags behind the geometry of the curves, the tilt actuator compensates for this.

It was envisaged that these vehicles would be able to run at high speeds and provide sufficient riding comfort. However, a survey of the actual conditions reveals the fact that some passengers in these trains are suffered from train motion sickness. As a result, it has been ascertained that the vibration that chiefly affects train motion sickness is lateral motion in the 0.25 Hz to 0.32 Hz frequency range. Table 1 sets out the resonant frequencies of a vehicle fitted with the conventional tilt control system. The resonant frequency caused by air springs is the same as that of a non-tilting vehicle, whereas the body rolling frequency caused by the tilt and pneumatic tilt actuators

Table 1  Resonant frequency of vehicle with conventional tilt control system

<table>
<thead>
<tr>
<th>Vehicle body vibration</th>
<th>Resonant frequency [Hz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lateral movement caused by air spring</td>
<td>0.65</td>
</tr>
<tr>
<td>Rolling movement caused by air spring</td>
<td>0.56</td>
</tr>
<tr>
<td>Yawing movement caused by air spring</td>
<td>0.89</td>
</tr>
<tr>
<td>Rolling movement caused by tilt</td>
<td>0.27</td>
</tr>
<tr>
<td>Rolling movement caused by pneumatic tilt actuator</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Fig. 1  Conventional tilt control system

[Diagram of conventional tilt control system]

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is peculiar to that of vehicles with tilt control. As rolling vibration tends to cause train motion sickness among passengers, we developed the next-generation tilt control system with a view to reducing the lateral vibration.

2. Next-generation tilt control system

As shown in Fig. 2, the next-generation tilt control system mainly consists of the following three newly developed technologies: position detection, tilting angle target pattern, and a novel tilt actuator. Firstly, position detection utilizes GPS signals, curvature collation and the wheel rotation speed in combination with the TC_T. Secondly, the tilting angle target pattern is expressed as a function of time and named the JT pattern (JT: Judgment function with TC_T). The TC_T is an evaluation index that shows riding comfort in a transition curve section. Lastly, we developed a new electro-hydraulic actuator (EHA) to realize the JT pattern. Fig. 3 shows the total composition of the system.

Moreover, we have designed the new tilt system so that it works as a passive tilting system, because this will allow a vehicle to maintain its present speed even when the tilt control system breaks down. However, riding comfort in this case will deteriorate compared with normal system operation.

Table 2  Comparison of tilt actuator characteristics

<table>
<thead>
<tr>
<th>Type of drive</th>
<th>Response</th>
<th>Damper function</th>
<th>Backforce</th>
<th>Mass and size</th>
<th>Number of parts</th>
<th>Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pneumatic</td>
<td>×</td>
<td>×</td>
<td>○</td>
<td>△</td>
<td>○</td>
<td>×</td>
</tr>
<tr>
<td>Hydraulic</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>EMA*</td>
<td>○</td>
<td>×</td>
<td>×</td>
<td>△</td>
<td>○</td>
<td>△</td>
</tr>
<tr>
<td>EHA</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>△</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

* Electro-mechanical actuator

The hydraulic type responds quickly and has a smaller, lighter cylinder than other types. However, it has many components, for instance, piping to connect it to a hydraulic pressure source and its operating oil must be protected from contamination.

The electro-mechanical type consists of a servo motor and a ball or planet roller screw. This actuator has quick response characteristics as well as high energy efficiency and can be easily handled to be connected to other devices simply by electric wires. However, its backforce is large against passive tilting operation.

In the case of the electro-hydraulic actuator (EHA), its servo motor, accumulator, pump and valve unit are unified with the cylinder, as shown in Fig. 4. Fig. 5 demonstrates the EHA’s hydraulic oil circuit that includes...
dual circuits, one for controlling and the other for damp-
ing the tilting movement. The EHA is driven according
to the number and the direction of the servo motor rota-
tions during tilt control. During passive tilting, the
mounted orifice acts as a damper.

The above review shows that the EHA is the most
suitable for a tilt actuator. Table 3 shows the specifica-
tion of the designed EHA.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>EHA specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating drive force</td>
<td>4kN at 100mm/s</td>
</tr>
<tr>
<td>Maximum drive force</td>
<td>9.8kN</td>
</tr>
<tr>
<td>Maximum driving speed</td>
<td>100mm/s</td>
</tr>
<tr>
<td>Position precision</td>
<td>± 1mm</td>
</tr>
<tr>
<td>Maximum pressure</td>
<td>14MPa</td>
</tr>
<tr>
<td>Damping coefficient</td>
<td>20Ns/mm</td>
</tr>
<tr>
<td>Installation length</td>
<td>750mm</td>
</tr>
<tr>
<td>Maximum stroke</td>
<td>± 150mm</td>
</tr>
<tr>
<td>Power supply</td>
<td>AC200V</td>
</tr>
</tbody>
</table>

4. Target pattern of tilting angle

The JT pattern can be computed based on the cur-
cent train speed and the onboard track geometry data-
base so that the riding comfort index may be optimized.

4.1 Track geometry database

The onboard track geometry database consists of cur-
vature and cant values actually measured discretely ev-
ey 1m length of a section. As illustrated in Fig. 6, there
is a high coincidence between the curvature values in the
database and those measured by a track inspection car,
whereas the database cant values are slightly smaller than
those by the inspection car. This is because the sensor
used to draw up the database was attached on a bogie frame
and could not measure the roll angle caused by the pri-
mary suspension. Since the EHA tilts a vehicle body at
the required angle against a bogie frame, that causes no
serious problem on tilt control.

4.2 Riding comfort evaluation index

We decided to compute the JT pattern using the TC₆ₐ₈
index, which evaluates the riding comfort in a transi-
tion curve section. This index is expressed as the sum of
four weighted accelerations and those rates of a vehicle
body, which are

\[ TC_{R, R} = 0.6 Y_p + 0.3 Y_j + 0.03 \Theta_p + 0.12 \Theta_j + 0.5, \]

for standing passengers,

\[ TC_{R, Z} = 0.4 Y_p + 0.4 Y_j + 0.02 \Theta_p + 0.04 \Theta_j + 0.8, \]

for seated passengers,

where \( Y_p \) is the maximum lateral acceleration, \( Y_j \) is
the maximum rate of change in lateral acceleration (jerk),
\( \Theta_p \) is the maximum roll angular velocity, and \( \Theta_j \) is
the maximum rate of change in roll angular velocity.

The JT pattern is computed with the equation for \( TC_{R, R} \)
standing passengers above.

4.3 JT pattern generation

The JT pattern is generated by the following proce-
dure, as shown schematically in Fig. 7:

1. The target pattern of tilting angle corresponding to
time \( 0 \leq t \leq T_0 \) is generated.

![Fig. 6 Track geometry database](image-url)

![Fig. 7 JT pattern generation procedure](image-url)
(2) The next target pattern corresponding to time \( T_0 < t < 2T_0 - T_1 \) where \( 0 < T_1 < T_0 \) is generated before the time reaches \( T_0 \).

(3) Thereafter the target pattern corresponding to the time duration \( T_0 - T_1 \) is repeatedly added.

The computation for generating the JT pattern is described in detail as follows. The evaluation index of the riding comfort when the tilting angle pattern \( \phi(t) \) for \( 0 < t < T_0 \) minimizes the evaluation function Eq. (6), the pattern that satisfies the two conditions mentioned above is named the JT pattern. Fig. 8 shows an example of a sequentially generated JT pattern.

5. Result of running tests

5.1 Outline of running tests

The tests were performed on an 11-km section that included 28 curves with radius between 300m and 800m. We compiled the databases for position detection and track geometry beforehand. Fig. 9 shows an EHA installed on a bogie. The measured items were position detection accuracy, the tilt operation response performance and riding comfort. As the position detection accuracy results were described in references 2, 3), we describe other two items on this paper.

![Fig. 8 Sequential generation of JT pattern](image)

![Fig. 9 EHA installed on bogie](image)
5.2 Tilt operation response performance

Fig. 10 shows the tilt angle, driving force and lateral acceleration of a vehicle body in curves obtained from both the novel EHA and a conventional pneumatic actuator. EHA response performance was very quick, and unstable low frequency vibration seen in the case of a pneumatic actuator did not occur. In the frequency range that causes motion sickness, the EHA’s power spectrum density (PSD) for lateral acceleration was smaller than that of the pneumatic actuator, as shown in Fig. 11. On the other hand, the EHA displayed a larger PSD in frequency ranges higher than 0.9Hz. The reason for this is that the vibration absorption performance is decreased because an EHA’s equivalent rigidity is larger. To counteract this, we are examining the installation of a vibration control device.

Fig. 10 Measured result in running test

Fig. 11 Power spectrum density for lateral acceleration of vehicle body

5.3 Riding comfort evaluation

(1) Results of passenger survey
A passenger survey in curve sections has been analyzed using the following four-grade scale:
1: I felt well
2: I felt slightly unwell
3: I felt unwell (riding comfort acceptable for a commercial train)
4: I felt unwell (riding comfort unacceptable for a commercial train)

As the result of the analysis, the average grade for the developed system was 1.4 against 1.6 for the conventional system. We concluded that the developed system’s riding comfort offers an improvement over the conventional one.

(2) Motion sickness rates (MR)
MR shows the degree of motion sickness generation for passengers under lateral vibration. The index is calculated from the lateral acceleration through the filter for motion sickness on trains. The developed system’s MR was 2.0 points lower than the average on the conventional system, confirming that this system decreases low frequency vibration.

(3) Riding quality level (Lt)
Lt is calculated from acceleration through the filter for vibration with the wide range frequency. It is evaluated using five grades ranging from “excellent” to “very poor”. The developed system was graded “good,” but it was larger by 1dB to 2dB in comparison with the conventional system. This may be due to the EHA’s equivalent rigidity.

6. Conclusions

(1) To improve the performance and riding comfort of tilt control vehicles, we developed the next-generation tilt control system using a position detecting system, a tilting angle target pattern, a tilt actuator and other new technical elements.

(2) We developed the JT pattern based on the riding comfort evaluation index for a tilting angle target pattern, a tilt actuator and other new technical elements.

(3) It has been evaluated that the developed system’s riding comfort was superior to that of the conventional system, according to a passenger survey and the motion sickness rate. In addition, we were able to decrease low frequency vibration that causes motion sickness.

(4) The vibration absorption performance has decreased in a part of the frequency range, because of the EHA’s large equivalent rigidity. We are examining the installation of a vibration control device.

Acknowledgments

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References

1) Suzuki, H., Shiroto, H., Tezuka, K.: "Effects of Low Frequency Vibration on Train Motion Sickness,” QR
