Tilting Control System for Railway Vehicles Using Long-Stroke Air Spring

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Synopsis

In cooperation with East Japan Railway Company (JR-EAST), a tilting control system for railway vehicles has been developed in order to attain speeds of 120 km/h curving velocity on 400 m radius curves. For the purpose of ensuring running safety and riding performance for accelerated curving, this system tilts a carbody up to a 7 degree tilting angle using two long-stroke air springs mounted on a bogie.

The system was installed in JR-EAST's narrow gauge experimental train and tried out on the running tests for curving speed. The test results showed that tilting control performance was successful. Consequently adequate running safety and good riding performance were verified, with the target curving velocity being achieved.

1. Introduction

Running speeds of railway vehicles have been increasing in order to reduce journey times. Especially on narrow gauge lines with many consecutive curves, raising the restricted curving velocity can reduce journey time more than an increase in the vehicle's top speed. For this reason, pendulum systems have been introduced in some expresses so that curving velocity can increase 20-30 km/h over the basic curving velocity restriction.

However, the greater the pendulum tilting angle, the more the carbody gravity center geometrically shifts to the outside of the curve as shown in Fig. 1 and Table 1. This means the running safety margin on curves tends to be reduced. Therefore, the increase in curving speed using pendulum systems will soon reach its limitation. For the purpose of

![Diagram of tilting type systems](image)

Fig. 1 Tilting situations of pendulum type and forced tilting type
solving the above problem, a forced tilting control system is required. This system enables the carbody gravity center to shift toward the inside of a curve.

Accordingly, in cooperation with East Japan Railway Company (JR-EAST), we have developed a tilting control system using a long-stroke air spring as a type of forced tilting control system. This system aims at increasing curving velocity up to 120 km/h, which is about a 20 km/h excess over a pendulum train's curving velocity, on 400 m radius curves. Using the system, the target speed was successfully achieved on a running test.

This paper deals first with the curving performance of a tilting train. The tilting system developed and the running test results are then described.

### 2. Curving Performance of Tilting Train

#### 2.1 Ride Quality Affected by Centrifugal Acceleration

Lateral ride quality on curves is affected by stationary lateral acceleration \( \alpha_s \) as shown in Fig. 1. Here, \( \alpha_s \) is obtained by subtracting the equivalent acceleration to cant angle and carbody tilting angle from centrifugal acceleration. Figure 2 shows the relation between \( \alpha_s \) and curving velocity on a 400 m radius curve. Since \( \alpha_s \) should be less than 0.78 m/s² for good ride quality, the tilting angle required is 7 degrees at a 120 km/h curving velocity.

![Fig. 2 Calculated carbody stationary lateral acceleration on a 400m radius curve](image)

#### 2.2 Running Safety on Curves

Running safety is judged by wheel load and lateral thrust acting on the contact point between wheel and rail. Wheel load is especially affected by the tilting mechanism. Figure 1 also shows wheel load. The wheel load changes when the centrifugal acceleration is loaded or the carbody gravity center is laterally shifted by tilting.

The ratio of changing wheel load \( (\Delta p) \) to static wheel load \( (p_s) \) is called wheel unload ratio \( (\Delta/p_s) \). \( \Delta/p_s \) should be less than 0.6 stationary and 0.8 dynamically because of the running safety margin against overturning. Figure 3 shows an example of stationary \( \Delta/p_s \) affected by the tilting center height on a 400 m radius curve. Since the tilting center height of most pendulum trains is 2.275 m, \( \Delta/p_s \) will exceed 0.6 if the velocity increases toward 120 km/h with the same tilting center height. Thus the tilting center height must be lowered below about 0.9 m to achieve equivalent running safety to pendulum trains.

![Fig. 3 A calculated example of wheel unload ratio affected by tilting center height](image)

#### 3. Tilting System

##### 3.1 Tilting System Using Air Springs

A tilting system using air springs was selected as the forced tilting system on account of the following advantages.
(1) Tilting center height can be low — less than 0.9 m above the rail.
(2) Bogies can be relatively light and simple.

A tilting control system using air springs, with tilting angle limited to about 2 degrees, has already been tried out on some lines during 1993–1994[6–8]. This system consumes compressed air whenever the carbody tilts. Yet, considering consecutive curve negotiation with a 7 degree tilting angle instead of 2 degrees, large air consumption causes a supply shortage of compressed air for the air springs. Consequently an non air-consuming tilting mechanism has been developed.

3.2 Tilting Mechanism

Figure 4 schematically shows the tilting mechanism developed. This mechanism mainly consists of two long-stroke air springs mounted on a bogie and a double-acting air cylinder driven by an oil-hydraulic actuator.

Photo 1 shows a long-stroke air spring. This air spring can vertically expand or compress up to ± 140 mm for a 7 degree tilting angle.

Photo 2 shows the tilting-drive unit consisting of a double-acting air cylinder and an oil-hydraulic actuator. The unit is mounted on a carbody underframe. The double-acting air cylinder enables a carbody to tilt without air consumption.

3.3 Bogie

Photo 1 also shows a bogie equipped with the tilting device. This bogie's performance provides excellent running stability, high ride quality, and light weight.

4. Control Method

4.1 Tilting Control

The tilting control adopts a program control method in order to compensate for tilting or restoring response lag at the beginning or end of curves. Figure 5 shows the tilting control method. The control cycle starts with measuring running velocity using a tacho-generator. Integrating the running velocity then obtains the calculated running position. Moreover, the calculated running position is occasionally corrected at correcting points by the method described in the next chapter.

Next, using the corrected running position and previously memorized curve data, a target tilting pattern for the next curve can be estimated in advance. This pattern is generated earlier than the
curve entry point for response lag compensation.

Finally, a control signal is output to the servo valves by a control adopting the deviation between the target tilting angle of the pattern and the measured tilting angle.

4.3 Fail-Safe
Mechanical leveling valves (LV), which keep the air spring height constant, are designed with fail-safe mechanisms. In case of control system failure, the LV restores the tilting carbody to upright. At the same time, failure information is displayed in the driving cab so that a driver can brake the train to a non-tilting restricted curving velocity.

5. Running Test

5.1 Experimental Car
Photo 3 shows the narrow gauge experimental electric train "TRY-Z". TRY-Z has been developed by JR-EAST in order to develop new railway technology. The tilting control system was installed in the middle car of TRY-Z. Photo 4 shows a 7 degree tilt on a control test.

5.2 Test Section
Running tests were held on the Chuo main line in 1995 and 1996. The test section is 31 km long and has at least 56 curves whose radiuses are mostly 400 m.
Table 2 shows restricted curving velocity on a 400 m radius curve in the test section. The target velocity is 20 km/h higher than the velocity of the pendulum train.

<table>
<thead>
<tr>
<th>Car type</th>
<th>Velocity, km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRY-Z (Target)</td>
<td>120</td>
</tr>
<tr>
<td>Controlled pendulum</td>
<td>100</td>
</tr>
<tr>
<td>limited express</td>
<td></td>
</tr>
<tr>
<td>Non-tilting</td>
<td>90</td>
</tr>
<tr>
<td>limited express</td>
<td></td>
</tr>
<tr>
<td>Ordinary car (Basic)</td>
<td>75</td>
</tr>
</tbody>
</table>

### 5.3 Test Results

#### 5.3.1 Control Performance

**Figure 7** shows control performance during consecutive curves. Since the calculated curvature was fitted to the measured curvature by correction, the measured tilting angle locationally fitted the measured curvature.

**Figure 8** shows the comparison between target tilting angle and measured tilting angle on a 400 m radius curve. The measured tilting angle fitted well with the target tilting angle. Therefore control performance was successful.

#### 5.3.2 Running Safety on Wheel Unload

**Figure 9** shows the wheel unload ratios on a 400 m radius curve. The stationary wheel unload ratio was under 0.6 and was almost equal to the calculation. The dynamic wheel unload ratio was also under 0.8. Therefore running safety in terms of wheel unload was adequately satisfied.

#### 5.3.3 Ride Quality for Centrifugal Acceleration

**Figure 10** shows the stationary lateral acceleration on the carbody on a 400 m radius curve. The stationary lateral acceleration was under 0.78 m/s² and was almost equal to the calculation. Therefore the ride quality with regard to centrifugal acceleration was good.
6. Conclusion

In cooperation with JR-EAST, we have developed a tilting control system in order to raise speeds to a 120 km/h curving velocity on 400 m radius curves. From the running test results, the tilting control was successful. Adequate running safety and good riding performance were also verified, with the target curving velocity being achieved. Accordingly, we are confident that this tilting control system is very appropriate for achieving higher speeds on sections with many consecutive curves.

References

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