Control of Difference of Seismic Response across Different Spans of high-speed railway multi-spans simply supported bridge

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Abstract
In this paper, the Difference of Seismic Response across Different Spans (DSR) in the longitudinal distribution of High-Speed Railway Multi-spans Simply Supported Bridge (HSRSB) under longitudinal earthquake excitation is investigated, and an evaluation method which can intuitively reflect the difference of seismic response is proposed. A feasible way to strengthen the connection stiffness between adjacent girders is proposed to control DSR. The rationality of the finite element model used is verified by comparing the numerical results with the experimental ones, showing a satisfactory agreement. Comparing the seismic response of a bridge model considering the subgrade-track constraints (BCTM) and a bridge model without subgrade-track constraints (BWTM), it is found that the DSR in the longitudinal distribution causes some new disadvantages, which are neglected in BWTM. The BCTM considering the Difference Level Controller (DLC) generates a model called BCDM. The effect of the number of span on DSR are studied based on BCDM. The analysis of this model showed that DLC suppresses the DSR and reduces the seismic response of most bridge components. It also transfers the seismic disadvantage from the bridge part to the subgrade-track structure. As it is more convenient and cost-effective to repair the base plate of the subgrade than the bridge components after earthquake seismic event, this disadvantage transfer is in favor of forming a new anti-seismic system that subgrade-track structure is used to protect the bridge part.

Keywords Difference of Seismic Response across Different Spans · High speed railway bridge · Seismic analysis · Bridge-track system · Track constraint · CRTS II ballastless track structure

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1 Introduction

With the increasing requirement of line smoothness and passenger comfort for high-speed railway lines, simply supported girder bridges with multi-spans for several kilometers are commonly used (Liu and Zhao 2013; He et al. 2017). Moreover, due to the necessity of the construction of high-speed railway lines in areas with high seismicity, many researchers focus their interest on the anti-seismic design of the high-speed railway multi-spans simply supported bridges (HSRSB). In previous studies of the anti-seismic design of the HSRSB, the simply supported bridge was modeled without considering track constraints, but simplifying the track structure with additional masses on the girder. This consideration can reduce the modeling complexity and improve the calculation efficiency. Benefited from the convenience of the simply supported bridge models without considering track constraint models, a large number of anti-seismic designs for bearings and piers have been studied based on this concept (Jónsson et al. 2010; Tondini and Stojadinovic 2012). Based on a simply supported reinforced concrete beam test, Xia et al. (2018) proved that Neutral Axis Indicator can be employed effectively in condition assessment of concrete box girder bridges for long-term health monitoring. In Jiang’s study (2019), a scaled experimental 2-span model without considering subgrade was tested on shake table for each bridge to validate the rationality of all models and the appropriate strength of friction pendulum bearings shear pin was achieved. However, it should be mentioned that this assumption may lead to unreasonable responses in seismic analysis, due to the coupling effect between adjacent spans caused by the track constraints, which is neglected (Zhang et al. 2014; Guo et al. 2020).

Considerable researches have been conducted to investigate the track constraint effects on the bridge. These studies mainly focus on bridge-track interaction (Liu et al. 2018; Feng et al. 2020) or train-track interaction (Zhai et al. 2019; Montenegro et al. 2020; Lai et al. 2021; Liu et al. 2021; Zhang et al. 2021). Maragakis et al. (1996) investigated the effect of tracks on the dynamic performance of Strawberry Park ballasted bridge. According to the experimental results, significant vibration is transmitted to the adjacent subgrade when a track exists in the edge of the bridge; the fundamental frequencies of structures in longitudinal, transverse, and vertical directions all decline to some extents when tracks are cut off. Based on the experimental research and theoretical analysis, Iemura et al. (2004) believed that the rail constraint has a certain impact on the energy dissipation capacity of the anti-seismic device. Toyooka et al. (2005) found that the effect of the track constraint on the longitudinal natural frequency of railway bridges with vibration absorption and isolation devices was not negligible. In view of the China Railway Track Structure II (CRTSII) ballastless track transition section on the bridge of Beijing-Shanghai high-speed railway, Liu and Zhao (2013) proposed the recommended value of reasonable length of transition section. In numerical and experimental analyses of a steel truss railway bridge from Bornet et al. (2014), it is found that the stiffness of the ballast (modelled by its Young’s modulus) and the continuity of the ballast and the track before and after the bridge do not have any significant effects for the first vertical bending and the first torsional modes, but have a significant effect on the second vertical bending mode. The displacement reducing of the ballastless track for high-speed railway bridge due to track constraints was investigated by shaking table tests for earthquake simulation (Liu et al. 2017). Jiang and Zhang (Jiang et al. 2020a, b; Zhang et al. 2020) found that the subgrade part of high-speed railway simply supported beam bridge-track structure system has a critical rail length by evaluating the natural
vibration characteristics under different interlayer stiffness and lengths of rails at different subgrade parts.

Although many studies have found that track constraints can reduce the displacement of some simply supported bridge components with multi-spans (Zhang et al. 2020), it is worth noting that the Difference of Seismic Response across Different Spans (DSR) of HSRSB caused by track constraints may lead to new disadvantages. Li and Conte (2016) found that the stress of the rail is higher in the span near the subgrade and the peak of the stress is higher near the expansion joints with incorporation of seismic isolators. Yan et al. (2017) found that the peak stresses of rail, track plate and base plate all occur at the abutment or anchors and both track plate and base plate are about to crack. It can be argued that the current design of anti-seismic based on simple models, which neglect the subgrade-track constraints, may overlook the disadvantages caused by DSR. Further, the underestimation of track constraints makes the effect of some isolation devices not substantially different between Railway Bridges and Highway Bridges and thus rarely investigated in HSRSB, such as unseating prevention devices. The unseating prevention device, which is used to prevent adjacent girder pounding and girder falling, has been extensively studied in seismic analysis of highway Bridges (Liu and Gao 2018; Xiang et al. 2019; Hamzah and Hejazi 2020). However, in the HSRSB, the bridge-track-subgrade interaction may change the isolation effect of unseating prevention devices, which cannot be detected in the study of Highway Bridge. Therefore, when the seismic analysis includes the whole multi-span railway bridge and subgrade-track as one system, it is worth studying the influence of the unseating prevention device on HSRSB seismic responses.

The aim of this paper is to summarize the disadvantages caused by the Difference of Seismic Response across Different Spans (DSR) in the longitudinal direction of HSRSB, and propose an evaluation index called Difference Level to reflect the DSL. A device, called Difference Level Controller (DLC), which can strengthen the connection stiffness between adjacent girders is proposed to control these disadvantages. The bridge model considering subgrade-track constraints (BCTM), the bridge model without subgrade-track constraints (BWTM) and the bridge model with subgrade-track constraints considering also DLC with different stiffnesses (BCDM) are established for the analysis and their seismic response is numerically calculated. A comparison between these models leads to interesting conclusions regarding the effect on a HSRSB. The rationality of the finite element model is verified by comparing the numerical results with experimental data. Comparing the seismic response of BCTM and BWTM, the typical disadvantages that are caused by the DSR in longitudinal direction are identified. Based on the seismic analysis of BCDM, the control effects of DLC and span number on DSR are investigated. A new anti-seismic conception that subgrade-track structure is used to protect the bridge part is proposed which can greatly reduce the seismic damage risk of bridge structure.

2 Evaluation method for DSR

Assuming that a number of sampling points of a component are selected along the longitudinal direction on an \( n \)-spans HSRSB. The DSR of the bridge can be evaluated through the Overall Difference Level (\( \phi \)) of the seismic response and can be defined as follows:
where $C$ is the number of components considered for analysis, and $\phi$ is the Difference Level of seismic response of $c$th component. When $\phi$ approaches 1, it indicates that at least one component has a high Difference Level. The closer $\phi$ is to 0, the lower the difference level of all the components considered in the bridge are, and the more credible the bridge’s DSR is controlled.

$\phi$ can be defined as follows:

$$\phi = 1 - \prod_{c=1}^{C} (1 - \varphi_c)$$  \hspace{1cm} (1)

where $\gamma_i$ is the deviation weight coefficient of seismic response on $i$th span, and $\delta_i$ is the local difference sensitivity of seismic response on $i$th span. The closer $\phi$ is to 0, the more identical the seismic responses of all spans are, and the more effectively the component’s DSR is controlled.

$\gamma_i$ can be defined as follows:

$$\gamma_i = \frac{(U_i - S_U)^2}{\sum_{i=1}^{n} (U_i - S_U)^2}$$  \hspace{1cm} (2)

$\delta_i$ can be defined as follows:

$$\delta_i = 1 - \frac{1}{2} \left\{ \exp \left[ -\sqrt{\left( \frac{U_i - U_{i-1}}{S_U} \right)^2} \right] + \exp \left[ -\sqrt{\left( \frac{U_i - U_{i+1}}{S_U} \right)^2} \right] \right\}$$  \hspace{1cm} (4)

where $U_i$ is the characteristic seismic response of the component on $i$th span, and $S_U$ is the median value of the characteristic seismic responses. $U_i$ can be defined as follows:

$$U_i = \sum_{j=1}^{J} \beta_{ij} R_{ij}$$  \hspace{1cm} (5)

$$\beta_{ij} = \frac{R_{ij}}{\mu} \sum_{j=1}^{J} \left( \frac{\mu}{R_{ij}} \right)$$  \hspace{1cm} (6)

$$\mu = \frac{1}{J} \sum_{j=1}^{J} R_{ij}$$  \hspace{1cm} (7)

$J$ is the total sampling number on each span, and $R$ is the peak seismic response of the sampling point.

When a series of seismic records are considered, the differential level of the component can be expressed as:
And the overall differential level of the bridge can be defined as:

$$\Gamma = \frac{1}{H} \sum_{h=1}^{H} \phi_h$$

(8)

And the overall differential level of the bridge can be defined as:

$$\Phi = \frac{1}{H} \sum_{h=1}^{H} \phi_h$$

(9)

where $H$ is the number of seismic records considered for analysis.

### 3 Numerical model

In order to analyze the DSR, the bridge model considering subgrade-track constraints (BCTM) and bridge model without subgrade-track constraints (BWMT) are established in Sect. 3.2. In order to analyze the control effect of the DLC, a series of BCTMs with DLC of different stiffness (BCDM) are established in Sect. 3.3.

#### 3.1 Description of the bridge

The typical High-Speed Railway Multi-spans Simply Supported Bridge (HSRSB) is shown in Fig. 1. The HSRSB models in this paper can be established and analyzed by the finite element software ANSYS. According to the finite element type used, the components of the HSRSB model are divided into main and connecting components.

The main components include girders, piers, base slabs, track slabs and rails. They are simulated by beam-4 element without considering any failure modes. The length of elements is 0.645 m. The girder is a typical 32 m double-line simply supported beam and its concrete strength grade is C30. The piers with height of 20 m have a circular with round-end section. The concrete strength grade of the piers is C40. The sizes and materials of the CRTSI ballastless track structures (including base slab, the track slab and the rail) refer to Guo’s study (2020). The girder cross-section and the pier cross-section are shown in Fig. 2.

The connecting components are used to connect the main components, including fasteners, CA mortar, sliding layer, shear teeth, shear bar and bearings. They are simulated by combine-39 elements. The mass of the connecting components is not considered in the model of the bridge, as it is negligible. The longitudinal force–displacement curves of the connecting components are shown in Fig. 3. Assuming that the length of the track elements is 0.645 m, the stiffnesses of all connecting components, which are referenced from the previous literature (Wei et al. 2020; Zhang et al. 2020), are listed in Tables 1 and 2. $k_y$ and $k_z$ are transverse and vertical stiffness of connecting components, respectively.

#### 3.2 Consideration of subgrade-track constraint

The subgrade-track constraint causes the seismic response to differ across the spans of HSRSB along the longitudinal direction, denoted as the Difference of Seismic Response across Different Spans (DSR). The HSRSB model recommended by the current Chinese seismic design code (GB 2006) without considering this longitudinal constraint of subgrade-track may ignores the disadvantages caused by DSR. In order to explore
the influence of DSR on the seismic response of railway bridges, two finite element models of 11-spans HSRSB with different boundary conditions are established (Fig. 4). The two models are denoted as the bridge model considering subgrade-track constraints (BCTM) and the bridge model without subgrade-track constraints (BWTM). The length of subgrade is assumed to be 100 m, including 50 m friction plate section. The stiffness of the friction plate is consistent with the one of the sliding layer given in Table 1. The uniform excitation method that applying acceleration to all masses is used to impose seismic excitation.

3.3 Control of Difference of Seismic Response across Different Spans

Under seismic excitation, the track structure provides constraint to coordinate the displacement difference between the subgrade and the bridge structure. However, due to the limited strength of track constraint, the seismic response of spans near the subgrade may be quite different from that of spans far away from the subgrade. Therefore, it is a worthwhile scheme to strengthen the connection stiffness between adjacent girders to control DSR.

In this paper, an unseating prevention device, denoted as Difference Level Controller (DLC), is proposed to strengthen the connection stiffness between adjacent girders. DLC is set between adjacent girders to constrain their relative displacement. A feasible construction of DLC, which refer to a traditional passive unseating prevention restrainer (Xiang et al. 2019), is shown in Fig. 5. Two ends of the DLC can be anchored to the former girder and the latter girder by bolts, and the connecting member can provide stiffness to control the relative displacement of adjacent girders. Therefore, in the finite element model it is represented by a linear elastic spring in the longitudinal direction (Fig. 6). Several BCTMs

![Diagram of Typical high-speed railway simply supported bridge with CRTSII ballastless track](image-url)
with DLC of different stiffnesses (BCDM) are established to determine the control effect of the DLC. The stiffness of the DLC are described in Sect. 5.2.

4 Validation of finite element model

In order to validate the rationality of the finite element modeling method, the results of a shake table test (Jiang et al. 2020a, b; Yu et al. 2021) were investigated. In the experiment, a shaking table system was used to apply the seismic excitation at a scale HSRSB model of 11-spans without considering the subgrade-track constraint (Fig. 7). The shaking table system consisted of four 4 m × 4 m shaking tables, each of which could bear a maximum mass of 30 tons and provide a maximum horizontal acceleration of 1.0 g. The high-speed camera system was used to capture the displacement of the structural components at the speckle areas. The observation area was arranged between girders 5 and 6 (Fig. 8). A full-scale bridge finite element model was established to obtain the seismic responses. Rayleigh damping was applied to the numerical model with a damping ratio of 5%. The seismic
| Interlayer component | Fastener | CA layer | Sliding layer | Fixed bearing | Sliding bearing | Lateral block | Sheer teeth | Sheer bars |
|----------------------|----------|----------|---------------|---------------|----------------|---------------|------------|-----------|
| $F_0$                | 8.66     | 4.50E+01 | 6.00          | 1.00E+03      | –              | –             | 1.20E+05   | 1.80E+02  |
| $D_0$                | 2.00 E−03 | 5.00 E−04 | 5.00E−04      | 2.00 E−03     | –              | –             | 1.20 E−04  | 7.50 E−05 |
| $k_0$                | 4.33E+03 | 9.00E+04 | 1.20E+04      | 5.00E+05      | 5.00E+03       | 0             | 1.00E+09   | 2.4E+06   |
| $k_1$                | 0        | 0        | 0             | 5.00E+03      | 5.00E+03       | 0             | 0          | 0         |
| Interlayer component | Fastener | CA layer | Sliding layer | Fixed bearing | Sliding bearing | Lateral block | Sheer teeth | Sheer bars |
|---------------------|----------|----------|--------------|--------------|----------------|---------------|------------|-----------|
| $k_y$               | 1.623E+03| 9.00E+04 | 1.20E+04     | 5.00E+05     | 5.00E+05       | 1.20E+04     | 1.00E+09  | 2.4E+06   |
| $k_z$               | 1.385E+04| 2.00E+08 | 1.37E+08     | 1.00E+07     | 1.00E+07       | 0            | 1.40E+08  | 2.00E+08  |

Table 2  Transverse and vertical stiffness of connecting components (unit: kN, m)
results on the measuring points that derive from the numerical analyses are scaled according to the scale ratio (Yu et al. 2022) and compared to the experimental results (Fig. 9). It can be seen that the calculation results of the finite element model established in this paper show a good agreement with the ones of the test. It indicates that the finite element modeling method in this paper can accurately establish the full-scale model for seismic analysis.

5 Analysis of Difference of Seismic Response across Different Spans

In order to fully analyze the seismic response of HSRSB, peak responses of different components were selected for analysis, including girder displacement (denoted as GD), relative displacement of adjacent spans (denoted as RD), internal force of fixed bearing (denoted as BF), internal force of sliding bearing (denoted as SF), shear force of pier base (denoted as PF), rail axial forces (denoted as RF) and internal force of DLC (denoted as DF), as shown in Fig. 10. The pulse-like ground motions, which is considered to be more serious to the bridge structure than the ground motion without pulse (Dong et al. 2022), were imposed for time history analysis in this paper. Twenty acceleration records (Table 3) were selected from the Pacific Earthquake Engineering Research Center database through a wavelet analysis method proposed by Baker (2007).

5.1 Influence of subgrade-track constraints on seismic responses

The influence of subgrade-track constraint on the longitudinal distribution of seismic response is investigated based on BWTM and BCTM. In order to better reflect the utilization difference among fixed bearings after the earthquake, the formula for calculating the internal force utilization of a bearing ($\alpha_i$) is proposed:
where $Q_i$ is the maximum force of the fixed bearing on $i$th span, $F_{0,i}$ is the capability force corresponding to the initial stiffness of the fixed bearing in Table. 1. When $\alpha_i$ is closer to 1, it indicates that the utilization of the bearing is higher, whereas the utilization of the bearing is lower.

In general, the first eigenmode of a HSRSB is longitudinal vibration, which is related to the study of longitudinal seismic responses. The displacements of first natural mode of the girder middle point of BWTM and BCTM are shown in Fig. 11. The displacements of all the spans in BWTM have small differences, while the side spans have smaller displacements than other spans in BCTM. This indicates that the basic dynamic characteristics of the two models are different.

To preliminarily study Difference of Seismic Response across Different Spans in longitudinal direction, the earthquake record of R8 in Table. 3 was selected for seismic analysis in longitudinal direction. Considering that the 1st model vibration of bridges contributes
Fig. 7 The shaking table system and the scaled bridge model

Fig. 8 Arrangement of speckle areas

Fig. 9 Comparison of seismic responses a Displacement of Point 1; b Acceleration of Point 2
to most seismic response (Guo et al. 2020), Rayleigh damping was applied with a damping ratio of 5% associated to 1st mode and 2nd mode. Dynamic analysis was carried out to obtain the seismic responses.

Figure 12 presents the envelope diagrams of the longitudinal seismic responses of BWTM and BCTM under different peak ground accelerations. Similar to the modal analysis, the seismic response of BWTM slightly varies between its spans. The seismic response of the middle span of BCTM is close to the corresponding one of BWTM, but approaching the side spans, the difference between the two models increases. Compared with BWTM, the girder displacement of the side spans of BCTM is significantly reduced (Fig. 12b), but the relative displacement of the adjacent girders is larger (Fig. 12a). The internal force of fixed bearing of the side span bearings in BCTM is smaller than other spans (Fig. 12c). For a peak ground acceleration of 0.2 g, the internal force utilization of bearings in BWTM reaches 1.0 for all bearings. However, the one of the side span bearings in BCTM are smaller than 1.0, which means that the utilization of some bearings do not meet the design requirements if the subgrade-track constraints are considered. It can be seen in Fig. 12d that the rail axial forces in BWTM are very small, and the maximum force is only 0.6% of the corresponding one of BCTM, which is also the reason why the subgrade-track structure constraint has been neglected in many previous studies based on BWTM. The larger axial force in BCTM is caused by the track-structure, which acts as longitudinal connection component and controls the displacement difference of the adjacent girders. The Difference Levels of seismic response of BCTM and BWTM are compared (Fig. 13), including girder displacement ($\phi_{GD}$), relative displacement ($\phi_{RD}$), internal force of fixed bearing ($\phi_{BF}$), rail axial forces ($\phi_{RF}$) and the bridge ($\phi_{BR}$). The Difference Levels of components of BCTM are all larger than those of BWTM, so the overall difference level of the bridge is also higher. And the difference levels with different peak accelerations are almost the same. It can be seen that the Difference Levels can intuitively reflect the disadvantage of the component caused by DSR.

In conclusion, the disadvantages caused by DSR can be divided into: (1) larger relative displacement of adjacent girders, (2) low utilization of some bearings and (3) larger axial forces of the rail on the bridge. As the peak ground acceleration increases, these disadvantages are amplified. Therefore, it is very important to control the Difference of Seismic Response across Different Spans (DSR) of HSRSB from the perspective of engineering economy and safety.
5.2 Influence of DLC on Difference of Seismic Response Across Different Spans

In this section, the control effect of Difference Level Controller (DLC) on DSR and the potential influence of different DLC stiffness on the seismic response of a HSRSB are studied based on BCDM. The stiffness of DLC ($K_\eta$) varies with an interval $[0, \kappa_0]$ according to:

$$K_\eta = 10^{\eta \ln (\kappa_0)} \quad (\eta = 0, 0.1 \ldots 1)$$  (11)

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Table 3 Earthquake records

| Records | Event        | RSN    | Component | Station                        | Distance | Closest | Shortest |
|---------|--------------|--------|-----------|--------------------------------|----------|---------|----------|
| R1      | Northridge-01| 1013   | Horizontal_1 | LA Dam                        | 5.9      | 11.8    |
| R2      | Northridge-01| 1045   | Horizontal_1 | Newhall-W Pico CanyonRd       | 5.5      | 21.6    |
| R3      | Northridge-01| 1050   | Horizontal_1 | Pacoima Dam (downstr)         | 7.0      | 20.4    |
| R4      | Northridge-01| 1084   | Horizontal_1 | Sylmar—Converter Sta          | 5.4      | 13.1    |
| R5      | Kobe_Japan   | 1119   | Horizontal_1 | Takarazuka                    | 0.3      | 38.6    |
| R6      | Kobe_Japan   | 1120   | Horizontal_1 | Takatori                      | 1.5      | 13.1    |
| R7      | Kocaeli_Turkey| 1161   | Horizontal_1 | Gebze                         | 10.9     | 47.0    |
| R8      | San Fernando | 77     | Horizontal_1 | Puddingstone Dam              | 1.8      | 0       |
| R9      | Westmorland  | 316    | Horizontal_1 | Parachute Test Site           | 16.6     | 16.5    |
| R10     | Morgan Hill  | 451    | Horizontal_1 | Coyote Lake Dam-Southwest     | 0.5      | 0.1     |
| R11     | Morgan Hill  | 459    | Horizontal_1 | Gilroy Array #6               | 9.8      | 9.8     |
| R12     | Chi-Chi_Taiwan| 1182  | Horizontal_1 | CHY006                        | 9.8      | 40.5    |
| R13     | Chi-Chi_Taiwan| 1193  | Horizontal_1 | CHY024                        | 9.6      | 9.6     |
| R14     | Chi-Chi_Taiwan| 1244  | Horizontal_1 | CHY101                        | 9.9      | 9.9     |
| R15     | Chi-Chi_Taiwan| 1480  | Horizontal_1 | TCU036                        | 19.8     | 19.8    |
| R16     | Imperial Valley-06| 179 | Horizontal_1 | El Centro Array #4            | 7.05     | 4.9     |
| R17     | Imperial Valley-06| 180 | Horizontal_1 | El Centro Array #5            | 3.95     | 1.7     |
| R18     | Imperial Valley-06| 181 | Horizontal_1 | El Centro Array #6            | 1.35     | 0       |
| R19     | Imperial Valley-06| 182 | Horizontal_1 | El Centro Array #7            | 0.56     | 0.5     |
| R20     | Imperial Valley-06| 184 | Horizontal_1 | El Centro Differential Array  | 5.09     | 5.0     |

Fig. 11 The displacements of first eigenmode of girders

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In this section, the control effect of Difference Level Controller (DLC) on DSR and the potential influence of different DLC stiffness on the seismic response of a HSRSB are studied based on BCDM. The stiffness of DLC ($K_\eta$) varies with an interval $[0, \kappa_0]$ according to:

$$K_\eta = 10^{\eta \ln (\kappa_0)} \quad (\eta = 0, 0.1 \ldots 1)$$  (11)
where $\kappa_0$ is the largest DLC stiffness value, which is determined equal to $1e10$ kN/m in this paper. $\eta$ is the amplification factor.

As shown in Fig. 14a, when $\eta \in [0.5, 0.8]$, the 1st natural vibration period of HSRSB decreases significantly with the increase of DLC stiffness. The natural vibration period is almost constant when $\eta \notin [0.5, 0.8]$. In Fig. 14b it can be seen that the displacements of first natural mode of girder when $\eta = 0.7$ is more gentle than that when $\eta = 0.3$. This indicates that there is a Sensitive Stiffness Interval for DLC stiffness that influences the dynamic characteristics of HSRSB. When the DLC stiffness lies within this interval, the dynamic characteristics of HSRSB change significantly.

Twenty acceleration records from Table. 3 are imposed for analysis. The span with the greatest seismic responses ($N_{max}$) and the span with the least seismic responses ($N_{min}$) among all spans are selected for comparison. Figures 15 and 16 present the seismic responses of $N_{max}$ and $N_{min}$ for each individual records. It can be seen that the seismic response of $N_{max}$ significantly changes when the DLC stiffness changes within the Sensitive Stiffness Interval, and the seismic response of $N_{max}$ and $N_{min}$ get closer with the increase of DLC stiffness within the Sensitive Stiffness Interval. It indicating that the reduction on greatest seismic response and the control of DSR are both considerable when the DLC is considered. Obviously, the control of DSR is conducive to adopt same

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Fig. 12 The envelope diagrams of the longitudinal seismic responses of a girder relative displacement; b girder displacement; c bearing force utilization; d rail force
design and material for most spans, which facilitate the actual construction. In Fig. 17 it can be noted that, with the increase of the DLC stiffness within the Sensitive Stiffness Interval, the Difference Levels of seismic response of all bridge components (girders, bearings and piers) approach 0, while the Difference Levels of stress of track structure (base plate and rail) increases.

The seismic responses, taking into account two kinds of DLC stiffness under the R8 earthquake record with a peak ground acceleration of 0.2 g, are calculated and investigated (Figs. 18 and 19). Comparing the Difference Level (Fig. 18), it can be also found that higher DLC stiffness decreases $\phi_{GD}$, $\phi_{BF}$, $\phi_{SF}$ and $\phi_{DF}$ but increases $\phi_{RF}$, and $\phi_{PF}$.

![Figure 13](image1.png)

**Fig. 13** The difference level of seismic responses of BCTM and BWTM

![Figure 14](image2.png)

**Fig. 14** Modal analysis of BCDM. **a** Effect of DLC stiffness on period, **b** modal displacement of girder with different DLC stiffness
indicating that DLC can control the seismic response difference in bridge structure ($\phi_{BR}$) but amplifies the seismic response difference in track structure ($\phi_{TR}$). It can be noted from Fig. 19 that the DLC with larger stiffness reduces significantly the seismic response of the bridge components at the middle spans. With larger DLC stiffness, not only is the displacement distribution of girder more even, but also the maximum displacement is reduced by 26.7% compared to the result with smaller DLC stiffness (Fig. 19a). All bearings utilization decreases and the difference of utilization between bearings becomes smaller (Fig. 19b) with larger DLC stiffness. Similarly, as the DLC stiffness increases, the difference among pier base shear force becomes smaller, and the pier base shear force of the middle spans decreases significantly (Fig. 19c). The stress of the rail and the base plate on the bridge are also reduced as the stiffness of the DLC increases (Fig. 19d, e). The DLC internal forces of the side spans are much larger than those of the middle spans (Fig. 19f). However, the base plate stress of the friction plate section on the subgrade increase sharply with greater DLC stiffness, and the maximum internal force of the base plate when $\eta=0.7$ is about 34.3% higher than that when $\eta=0.3$ (Fig. 19e). Considering that the seismic response of the components on the bridge part decrease and the one of the base plate on the subgrade decrease significantly.
part increases due to the increase of the DLC stiffness, it can be conducted that the seismic disadvantage is transferred from the bridge part to the subgrade-track part through DLC (Fig. 20).

5.3 Influence of the number of span on Difference of Seismic Response across Different Spans

The effect of the number of span \( n \) on the Difference Level is studied based on BCDM in this section. Different stiffness of DLC \( \eta = 0.3 \) and \( 0.7 \) and number of spans \( n = 5, 7, 9, 11, 13, 15 \) are selected for analyze. The PGA of 0.1 g is imposed.

Twenty acceleration records from Table 3 are imposed for analysis. Figure 21 presents the Difference Levels for each individual records. It can be seen that the Difference Levels generally decrease with the increase of \( n \). Compared with the BCDM with smaller stiffness \( (\eta = 0.3) \), the BCDM with higher stiffness \( (\eta = 0.7) \) has a smaller value of Difference Level and a smaller change in Difference Level with \( n \). The influence of \( n \) on the Difference Level of girder displacement is more significant than that of fixed bearing force and that of pier base shear. Increasing \( n \) can reduce the Difference Level by up to 40%, but
Fig. 19  Envelope diagrams of seismic responses under the 8# earthquake record with peak ground acceleration 0.2 g. a Girdar displacement, b bearing force, c shear force of pier base, d stress of rail, e stress of base plate, f internal force of DLC
higher DLC stiffness can generally reduce the Difference Levels by more than 50%. It indicates that increasing $n$ can reduce Difference Levels and thus control DSR to some extent, but the DSR control achieved by strengthening the connection stiffness between adjacent girders through DLC is much more effective.

5.4 Conclusions

In this paper, the DSR in the longitudinal distribution of HSRSB is investigated, and the disadvantages caused by the DSR are summarized, and the Difference Level is proposed to evaluate the difference of seismic response. A device called Difference Level Controller (DLC), which can strengthen the connection stiffness between adjacent girders, is proposed to control these disadvantages. The rationality of the finite element model is verified by comparing the numerical results with experimental data. The seismic response of BCTM and BWTM are compared to identify the typical disadvantages caused by the DSR in the longitudinal direction. The control effect of the DLC is analyzed by a series of BCTMs with DLC of different stiffnesses (BCDM) and reflected by the Difference Level. The following conclusions are obtained:

- The track constraints can reduce the seismic response of the bridge components near the side span to some extent, but it also brings new disadvantages. These disadvantages include large relative displacement of adjacent girders, wide variation in bearing utilization and axial stress distribution of track structure, which is not conducive to adopt same design and material for most spans.

Fig. 20 The seismic disadvantage area transferred through DLC
With the DLC stiffness increases within the Sensitive Stiffness Interval, the seismic response reduction to bridge components. By comparing the Overall Difference Level, it can be reflected that the DLC with larger stiffness can control the DSR in bridge structure but amplifies the DSR in track structure.

The better the control of DSR is, the larger the DLC internal force will be. The material requirements and structural design of DLC need further study in the future.

By strengthening the connection stiffness between adjacent girders, the seismic disadvantage is transferred from the bridge part to the subgrade-track structure, which is more cost-effective and convenient to repair after an earthquake. Therefore, this disadvantage transfer is in favor of forming a new cost-effective anti-seismic system that subgrade-track structure is used to protect the bridge part.

The DSR is more significant for HSRSB with smaller number of span. Increasing the number of span can reduce Difference Levels, but the DSR control achieved by strengthening the connection stiffness between adjacent girders through DLC is much more effective.

Fig. 21 The effect of number of span on the difference level of a girder displacement; b fixed bearing force; c pier base shear; d bridge structure
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Declarations

Conflict of interest  All authors have no conflict of interest.

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