The Influence of Amplitude- and Frequency-Dependent Stiffness of Rail Pads on the Random Vibration of a Vehicle-Track Coupled System

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The nonlinear curves between the external static loads of Thermoplastic Polyurethane Elastomer (TPE) rail pads and their compressive deformations were measured. A finite element model (FEM) for a rail-fastener system was produced to determine the nonlinear compressive deformations of TPE rail pads and their nonlinear static stiffness under the static vehicle weight and the preload of rail fastener. Next, the vertical vehicle-track coupled model was employed to investigate the influence of the amplitude- and frequency-dependent stiffness of TPE rail pads on the vehicle-track random vibration. It is found that the static stiffness of TPE rail pads ranges from 19.1 to 37.9 kN/mm, apparently different from the classical secant stiffness of 26.7 kN/mm. Additionally, compared with the nonlinear amplitude- and frequency-dependent stiffness of rail pads, the classical secant stiffness would not only severely underestimate the random vibration acceleration levels of wheel-track coupled system at frequencies of 65–150 Hz but also alter the dominant frequency-distribution of vehicle wheel and steel rail. Considering that these frequencies of 65–150 Hz are the dominant frequencies of ground vibration accelerations caused by low-speed railway, the nonlinear amplitude- and frequency-dependent stiffness of rail pads should be taken into account in prediction of environment vibrations due to low-speed railway.

1. Introduction

Urban railway traffic influences the environment by emissions of ground-borne vibration (1–80 Hz) and structure-borne noise (16–250 Hz). Vibrations and noises can sometimes reach such a high level that can hardly be tolerated by neighboring residents especially in heavily populated urban environments. Consequently, the issue of train-induced vibration has received increasing attention, particularly as people become more aware of environmental issues. Moreover, as new lines are proposed, noise and vibration are important aspects that require careful consideration in the planning stage and often form the basis of objections to new rail development.

Numerous efforts have been made to accurately predict environmental vibration and noise generated by urban railway. Nielsen et al. presented a hybrid model for the prediction of ground-borne vibration due to discrete wheel and rail irregularities [1]. Triepaischajonsak and Thompson also introduced a hybrid modelling approach to study the sleeper-passing effect [2]. It is found that the sleeper-passing effect is less significant than excitation due to track unevenness. Kouroussis et al. used a numerical prediction approach to investigate the main parameters affecting ground vibration during the passing of trams in Brussels and found that the calculated high ground vibrations stem from singular rail surface defects [3]. Discontinuous irregularities have been shown to cause a significant increase in vibration in comparison to a smooth track [4]. Hung et al. established a 2.5D finite/infinite element model to simulate the soil vibrations caused by subway trains [5], and they concluded that velocity and acceleration responses of the soil are largely
amplified due to the presence of rail irregularity. Liu and Zhai investigated vertical dynamic wheel/rail interaction resulting from a polygonal wheel, and they found that influence of out-of-round wheel is mainly related to the wheelset vibration [6]. According to the previous experiences, the wheel vibration levels have close relation with environment vibration and noise. Li et al. presented a numerical procedure for the simulation of the concrete bridge-borne low-frequency noise caused by the coupled vibration of a train-track-bridge system. One of the conclusions is that the dominant frequency range for trains traveling between 50 and 80 km/h is primarily attributable to random rail roughness and dynamic characteristics of both the bridge and track structure [7].

As stated previously, the dynamic component of the vertical wheel-rail contact force due to out-of-round wheels and rail irregularities is an important source of ground vibration and structure-borne noise. This is especially true when the design speed of railway is below the wave velocities in the soil, such as a subway or tram, where the free-field response can be dominated by the dynamic loads [8, 9]. Thus, the precision of the forecasted ground vibration and structure-borne noise induced by low-speed urban railway primarily depends on the accurate prediction of random dynamic loads of vehicle-track coupled system.

In recent decades, a large proportion of models and algorithms have been introduced and developed to calculate the dynamic random loads of a vehicle-track coupled system. In general, a vehicle-track coupled model is composed of a vehicle model, a track model, and a wheel-track coupled relation. The vehicle model has evolved from a multibody model [10, 11] of a mass-spring system to a solid finite element model (FEM) [12, 13]. The multibody model is easy to understand, and its accuracy can meet the engineering requirements. The solid finite element model can be used to show the vibration characteristics of the detail structures, but its computation efficiency is low. The track models have been developed from the classical finitely long models to the infinitely long models, such as Symplectic Method [14–16]. An FEM of a nonballasted track [17, 18] and a discrete element model (DEM) of a ballasted track have also been proposed [19, 20]. In the wheel/rail coupled relations, the nonlinear Hertz contact model is universally used to calculate the wheel/rail normal force, and the classical linear Kalker contact model or the nonlinear Shen–Hedrick–Elkins contact model is also often employed to compute the wheel/rail creep force [21, 22]. In addition, some simple linear wheel/rail coupled relations are also proposed, such as a 2D linear Hertz spring model [23] and a 3D linear wheel/rail interaction model [24]. After establishment of the abovementioned models, a series of the numerical integration algorithms in time-space domain [10, 16] or the theoretical analytical methods in the frequency-wavenumber domain [15, 25] can be adopted for calculation of the random vibration responses of a vehicle-track coupled system.

Although there have been a large number of vehicle-track coupled models and the corresponding algorithms, there remains a discrepancy between the predicted and measured vibration responses for a vehicle-track coupled system, especially in the frequency domain. The problem probably is related to the calculation parameters used in the vehicle-track coupled models. In a vehicle-track coupled system, there are inevitably polymer materials for vibration attenuation, such as rail pads, under sleeper pads [26, 27], and bed pads [28, 29]. The parameters of these polymer materials have a close relation with the environmental temperature, the frequency of external loads, and the amplitude of external loads [30–32]. A great quantity of experimental results demonstrate that the dynamic stiffness of polymer materials enhances with the decrease of temperature or with the increase of frequency. However, the variation of dynamic stiffness of polymer materials with load amounts still remains under debate. For example, one study [31] found that the stiffness of rail pads decreases as the load amount increases, while another study [33] found that the stiffness of rail pads increases as the load amount increases; this discrepancy undoubtedly results from the chemical compositions of the polymer rail pads used in the two studies.

In recent years, the influence of the frequency- and amplitude-dependent dynamic parameters of polymer materials in vehicle-track coupled system has been investigated. However, there are still some unsolved issues. Wei et al. used a frequency-domain algorithm of vehicle-track coupled system and the existing experimental results of frequency-dependent stiffness for rail pads to investigate the influence of frequency-dependent stiffness of rail pads on the frequency-domain distribution of vibrations created by subway in the frequency range of 0–200 Hz [34]. In this study, the amplitude-dependent characteristics of rail pads were neglected. Zhu et al. implemented a nonlinear and fractional derivative viscoelastic (FDV) model into the time-domain dynamic analysis of coupled vehicle-slab track (CVST) systems [35]. Apart from the low calculation efficiency of the time-domain model, considering the proposed model was verified only by the experiments with low-frequency loads (less than 10 Hz), the difference between the proposed model and the ordinary model in high-frequency domain (more than 10 Hz) is worthy of further research. Thus, it is necessary to comprehensively and efficiently consider the frequency- and amplitude-dependent dynamic parameters of polymer materials in a vehicle-track coupled system.

For the purpose of investigation into the effect of the nonlinear amplitude- and frequency-dependent dynamic stiffness of rail pads on the frequency-domain random vibration responses of vehicle-track coupled system, the rail pads of Thermoplastic Polyurethane Elastomer (TPE) typically used in Chinese subway fasteners were chosen as the focus of this study. Firstly, the nonlinear curves between the static loads of TPE rail pads and their corresponding compressive deformations were measured with the universal testing machine (Section 2). Secondly, a finite element model (FEM) applied for nonlinear static analysis of a rail-fastener system was established to calculate the compressive deformations of TPE rail pads and their corresponding static stiffness under the static vehicle weight and the preload of rail fastener (Section 3). Finally, based on the nonlinear static results of the rail-fastener system, the vertical vehicle-track coupled model was employed to investigate the influence of the nonlinear amplitude- and frequency-dependent stiffness of TPE rail
pads on the random vibration in a vehicle-track coupled system (Section 4).

2. Amplitude-Dependent Stiffness of Rail Pads

The nonlinear curves between the static loads of TPE rail pads and their corresponding compressive deformations were measured with a universal testing machine (Figure 1(a)) at an ambient temperature of 25°C.

2.1. Experimental Procedure. First, a piece of the prototype TPE rail pad was installed between the loading plate of universal testing machine and the bearing plate (Figure 1(b)). In order to ensure the uniform loading on the surface of rail pad, a section of 60 kg/m steel rail longer than the test pad was placed on the surface of rail pad. Next, the test pad was preloaded twice or more times prior to the start of the test so as to eliminate experimental error. According to the stipulations in Chinese standard [36], the preload should be more than the maximum static load on a piece of rail pad in service. Considering the sharing support by the neighboring fasteners, the maximum static load on a piece of rail pad is generally less than 1/8 of the vehicle weight. In view of Chinese “Type A” subway vehicle weight of 640 kN (where 1/8 of the vehicle weight is equivalent to 80 kN), the preload was set to a minimum of 100 kN in this test. Following completion of the preloading, a piece of TPE rail pad was loaded from 0 kN to 90 kN with the loading rate of 3 kN/s [36], and the load-deformation curve of the test pad was recorded.

The procedure outlined above represents the test procedure for a single piece of TPE rail pad. In this research, a total of three pieces of TPE rail pads were measured to minimize the experimental error from a single piece of rail pad.

2.2. Experimental Results. A load-deformation curve was obtained from each of the three TPE specimens. In order to eliminate experimental error, the three load-deformation curves were averaged; the resulting load-deformation curve is shown in Figure 2. It is clear that the relationship between the external loads and the corresponding deformations of the test pad is nonlinear.

2.2.1. The Linear Constant Static Stiffness of Rail Pads. In previous research, the static stiffness of rail pads was simply regarded as the linear secant stiffness, which can be calculated with

\[ K = \frac{F_2 - F_1}{S_2 - S_1}, \]  

where \( F_1 \) is the preload of two springs in a fastener system (generally about 20 kN in Chinese subway fasteners), \( S_1 \) is the compressive deformation of rail pads under \( F_1 \), \( F_2 \) is the total loads involving the vehicle weight and the preload of two springs in a fastener system, and \( S_2 \) is the compressive deformation of rail pads under \( F_2 \). However, it is apparent that the linear secant stiffness of rail pads will not be applicable to the rail pads with the strong nonlinear stiffness.

2.2.2. The Nonlinear Amplitude-Dependent Static Stiffness of Rail Pads. In order to accurately obtain the variation of the static stiffness of the test pads with the external load amounts, the load-deformation curve in Figure 2 was fitted with a quartic equation (see (2)), and then the first-order derivative of the fitting equation (2) is computed (i.e., (3)). As shown in (3), the relation between the static stiffness and the compressive deformation of TPE rail pads is also nonlinear:

\[ F = 0.0401S^4 + 0.1228S^3 + 3.368S^2 + 5.021S - 0.4518 \]  \( (2) \)

\[ K = 0.1604S^3 + 0.3684S^2 + 6.736S + 5.021, \]  \( (3) \)

where \( F \) is the external load, \( K \) is the nonlinear amplitude-dependent static stiffness of rail pads, and \( S \) is the compressive deformation of rail pads. According to (3), it is easy to draw the stiffness-deformation curve of TPE rail pads, as...
shown in Figure 3. It can be observed from Figure 3 that the static stiffness of rail pads increases with the compressive deformation and the rate of increase also gradually increases.

3. Nonlinear Static Analysis of Rail-Fastener System

According to the test results presented in Section 2, the stiffness of a TPE rail pad depends on its compressive deformation under the vehicle weight and the preload of rail fastener. Therefore, the nonlinear static analysis of rail-fastener system should be firstly conducted to determine the compressive deformation of rail pad and its corresponding static stiffness before investigating the random vibration of the vehicle-track coupled system.

3.1. Nonlinear Static FEM of Rail-Fastener System. The nonlinear static FEM of the rail-fastener system was established by using commercial software (ANSYS). In this FEM model, a steel rail of 60 kg/m with fasteners installed at the interval of 0.6 m was simulated using Beam4 and Combin39 elements in ANSYS, respectively. Combin39 elements are capable of simulating the nonlinear relation between the loads and the deformations. The vertical stiffness of a rail-fastener system is composed of the spring stiffness and the pad stiffness. Since the spring stiffness is only 0.5~1.2 kN/mm, the stiffness of the rail pad can be approximately regarded as the stiffness of the entire fastener system. Thus, according to the nonlinear relationship between the external loads and the compressive deformations of rail pads, Combin39 elements were used to simulate the nonlinear mechanical behavior of the entire fastener system.

In the nonlinear static analysis, the loads imposed on a rail involved the rail weight (60 kg/m), the preload on each fastener (20 kN), and the half of vehicle weight (320 kN). The distance between the four wheels is listed in Table 1.

3.2. Nonlinear Static Results of Rail-Fastener System. Based on the nonlinear static results of the FEM for the rail-fastener system, the compressive deformations of TPE rail pads at the various positions of a rail under a rail-fastener preload of 20 kN and the half of vehicle weight are shown in Figure 4.

It can be observed from Figure 4 that a load equivalent to 1/8 of the vehicle weight only influences the compressive deformations of three groups of the neighboring TPE rail pads before and after loading by a single vehicle wheel, and the mutual interference of the two bogies can be disregarded. In addition, it can be found from the calculated results that the compressive deformations of TPE rail pads under a fastener preload of 20 kN are 1.8 mm which corresponds to a static stiffness of 19.1 kN/mm. After one half of the vehicle weight is imposed on a rail, the maximum compressive deformation of TPE rail pads becomes 3.4 mm; this deformation corresponds to a static stiffness of 37.9 kN/mm, which reflects an increase by about 98% as compared to the static stiffness of TPE rail pads under fastener preload. However, the linear

![Figure 3: The stiffness-deformation curve of TPE rail pads.](image)

![Figure 4: The compressive deformations of TPE rail pads at the different positions of a rail under a rail-fastener preload of 20 kN and the half of vehicle weight (320 kN).](image)

### Table 1: The parameters of Chinese “Type A” subway vehicle.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass of vehicle body $M_c$ (kg)</td>
<td>38500</td>
</tr>
<tr>
<td>Mass of vehicle bogie $M_t$ (kg)</td>
<td>2980</td>
</tr>
<tr>
<td>Mass of vehicle wheelset $M_w$ (kg)</td>
<td>1350</td>
</tr>
<tr>
<td>The moment of inertia of vehicle body $I_c$ (kg-m$^2$)</td>
<td>$2.5 \times 10^6$</td>
</tr>
<tr>
<td>The moment of inertia of vehicle bogie $I_t$ (kg-m$^2$)</td>
<td>$3.6 \times 10^3$</td>
</tr>
<tr>
<td>The stiffness and of the primary suspension $K_{pz}$ (N/m$^{-1}$)</td>
<td>$2.1 \times 10^6$</td>
</tr>
<tr>
<td>The damping of the primary suspension $C_{pz}$ (N-S/m$^{-1}$)</td>
<td>$4.9 \times 10^4$</td>
</tr>
<tr>
<td>The stiffness of the secondary suspension $K_{sz}$ (N/m$^{-1}$)</td>
<td>$2.5 \times 10^6$</td>
</tr>
<tr>
<td>The damping of the secondary suspension $C_{sz}$ (N-S/m$^{-1}$)</td>
<td>$2.0 \times 10^5$</td>
</tr>
<tr>
<td>The length between two bogie centers in a vehicle (m)</td>
<td>18</td>
</tr>
<tr>
<td>The vehicle wheelbase (m)</td>
<td>2.4</td>
</tr>
</tbody>
</table>
Table 2: The parameters of the monolithic nonballasted track.

<table>
<thead>
<tr>
<th>Component of track</th>
<th>Parameters</th>
<th>Magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel rail</td>
<td>Young’s modulus $E_r/(N \cdot m^{-2})$</td>
<td>$2.06 \times 10^{11}$</td>
</tr>
<tr>
<td></td>
<td>Area moment of inertia $I_r/(m^4)$</td>
<td>$3.22 \times 10^{-5}$</td>
</tr>
<tr>
<td></td>
<td>The mass in one meter $m_r/(kg \cdot m^{-1})$</td>
<td>60.64</td>
</tr>
<tr>
<td>Rail pad</td>
<td>The stiffness $K_p/(N \cdot m^{-1})$</td>
<td>Variation with amounts and the frequencies of loads</td>
</tr>
<tr>
<td></td>
<td>The damping $C_p/(N \cdot S \cdot m^{-1})$</td>
<td>$7.5 \times 10^4$</td>
</tr>
</tbody>
</table>

Figure 5: The static stiffness of TPE rail pads at different positions under a bogie.

Figure 6: Vehicle-track coupled dynamic model.

The secant stiffness of TPE rail pads computed with (1) is only 26.7 kN/mm, which is apparently not equal to the actual nonlinear stiffness. Therefore, the linear secant stiffness of TPE rail pads cannot accurately reflect the nonlinear variation of static stiffness with the external load amounts.

In light of the fact that the compressive deformations of TPE rail pads under any one bogie will essentially have the same distribution (see Figure 4), it is sufficient to only demonstrate the corresponding stiffness of TPE rail pads at different positions under a bogie, as shown in Figure 5. According to the calculated results in Figure 5, it is possible to ascertain the static stiffness of rail pads in a vehicle-track coupled model.

4. Influence of the Nonlinear Amplitude- and Frequency-Dependent Stiffness on the Random Vibration of a Vehicle-Track Coupled System

4.1. The Vertical Vehicle-Track Coupled Model and the Key Parameters. The vertical vehicle-track coupled model applied for calculation of the random vibration of the vehicle-track system due to track irregularity has been reported by Wei et al. [34]. In this model, the whole vehicle can be modelled as the one with two suspensions, involving the up-and-down and nodding movement of vehicle body and bogies and the vertical movement of four wheels, for a total of 10 freedom degrees (Figure 6). The distance among the four wheels and the key parameters of vehicle are listed in Table 1. The rail can be regarded as an Euler beam supported by the discrete fasteners with the interval spacing of 0.6 m. Due to the rigid connection between the sleeper and the bed and the big mass of the monolithic concrete bed, the bottom of rail fastener can be approximately simulated as a fixed constraint (Figure 6). The key parameters of track are in Table 2.

Additionally, in the vertical vehicle-track coupled model, the linear wheel/rail contact stiffness $K_h$ is used to calculate the vertical wheel/rail contact force. The linear wheel/rail contact stiffness $K_h$ can be derived by (4)–(8):

$$p(t) = \left[ \frac{1}{G} \Delta Z(t) \right]^{5/2},$$

where $p(t)$ is wheel/rail contact force (N), $G$ is a wheel/rail contact constant (m/N$^{2/3}$), and $\Delta Z(t)$ is elastic compression between wheel and rail (m). This compression value is composed of the static wheel/rail compression $\Delta Z_{j0}(t)$ and the wheel/rail relative deformation $\Delta Z_{jw}(t)$, as shown in

$$\Delta Z(t) = \Delta Z_{j0}(t) + \Delta Z_{jw}(t)$$

$$\Delta Z_{j0}(t) = GP_0^{2/3}$$

$$\Delta Z_{jw}(t) = Z_{wj}(t) - Z_r(x_{Gj}, t) - Z_{j0}(t).$$
In (6), \( P_0 \) is static wheel load (N), which is half of static axle load. Then, the dynamic wheel/rail force can be obtained with application of

\[
P_{\text{jur}}(t) = P_j(t) - P_0 = \left[ \frac{1}{G} \left( \Delta Z_{p} + \Delta Z_{\text{jur}}(t) \right) \right]^{3/2} - P_0 = \left[ p_0^{2/3} + \frac{1}{G} \Delta Z_{\text{jur}}(t) \right]^{3/2} - P_0. \tag{7}
\]

Thus, the linear wheel/rail contact stiffness \( K_h \) is as shown in

\[
K_h = \frac{\partial P_{\text{jur}}}{\partial \Delta Z_{\text{jur}}} = \frac{3}{2} \left[ p_0^{2/3} + \frac{1}{G} \Delta Z_{\text{jur}} \right]^{1/2} \left[ \frac{1}{G} \right]_{\Delta Z_{\text{jur}}=0} \tag{8}
\]

In the dynamic analysis, there is no relative movement between vehicle and track, only irregularity movement of the track. The positions between the vehicle wheels and the rail fasteners in the vertical vehicle-track coupled model are the same as those in the nonlinear static analysis of the rail-fasterer FEM (Section 3). The simulated train speed is 80 km/h, and the vertical track irregularity consists of the 6th grade of the classical vertical track irregularity spectra of American Federal Railroad Administration (FRA) [37] (in which the simulated wave lengths are 1~100 m) and the vertical short-wave measured track irregularity spectra of Chinese railway between Shijiazhuang Station and Taiyuan Station that is shown in (10) below (in which the simulated short wavelengths are 0.1~1 m). In (9), \( W(x) \) is power spectral density (PSD) of the vertical short-wave track irregularity (unit: mm²/m⁻¹) and \( x \) is the spatial frequency of the track irregularity (unit: 1/m):

\[
W(x) = 0.036x^{-3.15}. \tag{9}
\]

4.2. The Relation between the Stiffness of Rail Pads, the Amounts, and the Frequencies of External Loads. Based on the experimental results obtained in other studies [30, 38, 39], it has been found that the dynamic stiffness of rail pads is closely linear with the frequencies of external loads under the logarithmic coordinate [34], as shown in

\[
\log_{10} K^f = k \times \left( \log_{10} f - \log_{10} f_0 \right) + \log_{10} K_0. \tag{10}
\]

In (10), \( K \) is the dynamic stiffness of rail pads at a frequency of \( f \), \( K_0 \) is the initial dynamic stiffness of rail pads at the lower frequency of \( f_0 \), and \( k \) is the slope of the linear relation between the dynamic stiffness of rail pads and the frequencies of external loads under the logarithmic coordinate. The index of \( k \) ranges from 0.05 to 0.3 [30, 38, 39] and represents the extent of variation in the dynamic stiffness of the rail pads with the frequencies of external loads. The initial dynamic stiffness of \( K_0 \) at the lower frequency of \( f_0 \) depends on the compressive deformations of rail pads induced by external loads. Thus, (10) should be modified into

\[
\log_{10} K^f = k \times \left( \log_{10} f - \log_{10} f_0 \right) + \log_{10} K_0(S), \tag{11}
\]

where \( K_0(S) \) is the initial dynamic stiffness of rail pads related to their compressive deformations at the lower frequency of \( f_0 \). In general, the dynamic stiffness of Chinese subway rail pads is less than 1.4 times their static stiffness at frequencies of 3~5 Hz. Therefore, combined with the static stiffness of TPE rail pads in Figure 5, the initial dynamic stiffness of TPE rail pads can be approximately estimated with a ratio of 1.4 : 1 between dynamic stiffness and static stiffness at 4 Hz.

In order to compare the influence of the linear secant stiffness, the nonlinear frequency-dependent stiffness, and the nonlinear amplitude- and frequency-dependent stiffness of rail pads on random vibration of a vehicle-track coupled system, three calculation cases were designed on basis of the nonlinear static results of the rail-fasterer system, as shown in Table 3.

In Case 1, the dynamic stiffness of all rail pads in the vehicle-track coupled model is considered to be 1.4 times the linear secant static stiffness calculated with (1), regardless of the nonlinear amplitude- and frequency-dependent characteristics of rail pads. In Case 2, the frequency-dependent dynamic stiffness of all rail pads in the vehicle-track coupled model is considered in accordance with (5) in which 1.4 times the linear secant static stiffness of rail pads is taken as the approximate initial dynamic stiffness of rail pads at a low frequency of 4 Hz, without regard of the amplitude-dependent characteristics of rail pads. In Case 3, (6) is used for comprehensive consideration of the amplitude- and frequency-dependent dynamic stiffness of rail pads, and the initial dynamic stiffness of rail pads at the low frequency of 4 Hz is 1.4 times the nonlinear static stiffness of rail pads (as shown in Figure 5) in the vehicle-track coupled model.

Considering that the study was mainly focused on the influence of the amplitude-dependent stiffness of rail pads on the random vibration of a vehicle-track coupled system, \( k \) is uniformly defined as 0.15 in Cases 2 and 3.

4.3. Effect of the Stiffness of TPE Rail Pads on Random Vibration of a Vehicle-Track Coupled System. According to the designed cases listed in Table 3, the vertical random vibration of a vehicle body, bogie, wheel, and rail is calculated. The resulting vibrations of each of these structures are shown in Figures 7~10.

4.3.1. PSD of the Vertical Random Vibration Acceleration of a Vehicle Body. It can be observed from Figure 7 that the calculated dominant frequency domain of vehicle body...
in this paper accords with the summary about the actual vibration generated by railway in [40].

It is also found from Figure 7 that the vertical random vibration responses of vehicle body are identical among the three cases, which demonstrates that the influence of the variation of the stiffness of rail pads on the random vibration of vehicle body is very small and thus can be ignored.

4.3.2. PSD of the Vertical Random Vibration Acceleration of a Vehicle Bogie. Similarly, the calculated dominant frequency domain of vehicle bogie in this paper also accords with the summary about the actual vibration generated by railway in [40]. It can be also observed from Figure 8 that the difference between the vertical random vibration responses of a vehicle bogie for the three cases is fairly small (within 20 Hz) and yet the discrepancy for the responses in the three cases at frequencies of 20–150 Hz cannot be ignored.
Upon further observation, it is found that, within the frequency scope of 20∼50 Hz, the vertical random vibration responses of the vehicle bogie in Case 1 are highest, followed by those in Case 2, with the responses in Case 3 being the lowest. For example, the PSD of the vertical random vibration acceleration of the vehicle bogie is 0.087 m²/s³/Hz at 37 Hz (point “A” in Figure 8) for Case 1, while the PSDs of the vertical random vibration acceleration of a vehicle bogie at the same frequency in Cases 2 and 3 are 93.1% and 90.8% of the PSD in Case 1, respectively. However, in the frequency range of 50∼150 Hz, the results show the opposite trend, with the highest vertical random vibration responses of a vehicle obtained in Case 3 and the lowest responses obtained in Case 1. For instance, the PSD of the vertical random vibration acceleration of the vehicle bogie is 0.12 m²/s³/Hz at 73.7 Hz (point “B” in Figure 8) for Case 3, while the PSDs of the vertical random vibration acceleration of a vehicle bogie at the same frequency in Cases 2 and 1 are 83.3% and 370% of the PSD in Case 3, respectively. Obviously, in the case scenarios presented in this paper, the nonlinear frequency-dependent stiffness or the nonlinear amplitude- and frequency-dependent stiffness of rail pads principally enhances the random vibration levels of the vehicle bogie in frequencies of 50∼150 Hz, slightly reduces these responses at frequencies of 20∼50 Hz, and has no influence on these responses whatsoever at frequencies below 20 Hz.

Due to the little effect of the three types of rail pad stiffness on the random vibrations at frequencies of 20∼50 Hz, the random vibrations at frequencies higher than 50 Hz are the subsequent focus in this study.

4.3.3. PSD of the Vertical Random Vibration Acceleration of a Vehicle Wheel. It is clear from Figure 9 that the vertical dominant random vibration accelerations of a vehicle wheel are mostly distributed in the frequency range of 0∼150 Hz.

It is found that the dominant frequency of vertical random vibration acceleration of vehicle wheel is 57.6 Hz, which has a corresponding maximal PSD of 4.2 m²/s³/Hz in frequency domain in Case 1. In Case 2, the maximal PSD of vertical random vibration acceleration of vehicle wheel increases to 7.0 m²/s³/Hz which is 1.7 times the maximal PSD for Case 1; the corresponding dominant frequency also rises to 66.7 Hz which is 9.1 Hz higher than the dominant frequency in Case 1. Compared with Case 2, the maximal PSD of vertical random vibration acceleration of the vehicle wheel further increases by about 10% to become 7.8 m²/s³/Hz in Case 3, and the corresponding dominant frequency further rises by 8.4 Hz to become 75.1 Hz. It can be concluded that the nonlinear frequency-dependent stiffness or the nonlinear amplitude- and frequency-dependent stiffness of rail pads not only increases the frequency-domain amplitudes of random vibration responses of the vehicle wheel, in a certain frequency domain (50∼150 Hz in the cases considered in this paper), but also moves the frequency-distribution of random vibration responses of the vehicle wheel to shift to the higher frequencies.

4.3.4. PSD of the Vertical Random Vibration Acceleration of a Steel Rail. It can be seen from Figure 10 that the vertical dominant random vibration accelerations of a steel rail are mostly above 50 Hz and the sensitive frequency domain influenced by three types of the stiffness of rail pads mainly occurs at frequencies in the range of 20∼200 Hz, particularly in the frequencies between 65 and 185 Hz.

Similar to the variation of random vibration responses in a vehicle wheel with three types of the stiffness of rail pads, the influence of the nonlinear amplitude- and frequency-dependent stiffness of rail pads on the random vibration responses of steel rail is the most conspicuous within the frequency scope of 65∼185 Hz, the influence of the nonlinear frequency-dependent stiffness of rail pads is secondary, and yet the influence of the linear secant stiffness of rail pads is relatively minimal.

In the three cases presented in this paper, the maximal PSD of vertical random vibration acceleration of the steel rail is 4.1 m²/s³/Hz with a dominant frequency of 76.1 Hz in Case 1. The maximal PSDs of vertical random vibration acceleration of a steel rail and their corresponding dominant frequencies increase to 6.2 m²/s³/Hz at 84.7 Hz in Case 2 and to 6.9 m²/s³/Hz at 85.0 Hz in Case 3, respectively. It is concluded that, contrasted with the linear secant stiffness, both the nonlinear frequency-dependent stiffness and the nonlinear amplitude- and frequency-dependent stiffness of rail pads significantly enlarge the random vibration of the vehicle wheel and steel rail in a certain frequency range (65∼150 Hz in the calculation example presented in this paper). Moreover, the effect of the nonlinear amplitude- and frequency-dependent stiffness of rail pads is obviously more significant than the influence of the nonlinear frequency-dependent stiffness of rail pads.

5. Conclusions

Using rail pads of Thermoplastic Polyurethane Elastomer (TPE) usually used in Chinese subway fasteners as an example, the relationship between the static loads of TPE rail pads and their corresponding compressive deformations was measured with the universal testing machine. The nonlinear static analysis with application of a rail-fastener FEM was performed to quantify the compressive deformations of rail pads and their corresponding static stiffness under the static vehicle weight and the preload of rail fasteners. Next, based on the nonlinear static results of the rail-fastener system, the effect of the linear secant stiffness, the nonlinear frequency-dependent stiffness, and the nonlinear amplitude- and frequency-dependent stiffness of rail pads on the frequency-domain random vibration responses of vehicle body, bogie, wheel, and steel rail was investigated. According to the results presented in this study, some conclusions and suggestions are summarized as follows:

(1) The relationship between the static loads of TPE rail pads and their corresponding compressive deformations as measured with the universal testing machine is apparently nonlinear. With application of the nonlinear static FEM of a rail-fastener system, it can be found that the static stiffness of TPE rail pads is 19.1 kN/mm under a rail-fastener preload of 20 kN,
and the maximum static stiffness of TPE rail pads is 379 kN/mm under both a vehicle weight of 640 kN and rail fasteners preload of 20 kN. However, in previous research, the linear secant static stiffness of TPE rail pads was found to be 26.7 kN/mm, which is apparently different from the actual nonlinear static stiffness. Therefore, since the rail pads have a strong nonlinear feature, it is unreasonable to use the linear secant stiffness without considering the variation of rail pad stiffness with the external load amounts.

(2) The random vibration responses in a vehicle-track coupled system demonstrate that the influence of the variation in stiffness of rail pads on the vertical random vibration of the vehicle body is negligible. Compared with the linear secant stiffness of rail pads, for the cases considered in this paper, the nonlinear frequency-dependent stiffness or the nonlinear amplitude- and frequency-dependent stiffness of rail pads has no influence whatsoever on the random vibration levels of the vehicle bogie, wheel, and steel rail in the frequencies below 20 Hz, and it slightly reduces these responses in the frequency range between 20 and 50 Hz. But it drastically enhances the random vibration levels at frequencies of 65–150 Hz, which is none other than the dominant frequency domain of the environment vibration acceleration caused by low-speed urban railway.

(3) The nonlinear frequency-dependent stiffness or the nonlinear amplitude- and frequency-dependent stiffness of rail pads not only significantly enlarges the frequency-domain amplitudes of the random vibration responses of vehicle wheel and steel rail but also shifts the dominant frequency-distribution of the vehicle wheel and steel rail to the higher frequencies. Moreover, the effect of the nonlinear amplitude- and frequency-dependent stiffness of rail pads is more significant than the influence of the nonlinear frequency-dependent stiffness of rail pads.

In summary, it can be concluded that if there are polymer materials with the strong nonlinear stiffness in a vehicle or track system, the nonlinear amplitude- and frequency-dependent stiffness of these materials must be taken into consideration in order to precisely predict the random vibration responses of vehicle-track coupled system.

Competing Interests

The authors declare that they have no competing interests.

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