

Influences of dynamic material properties of slab track components on the train-track vibration interactions

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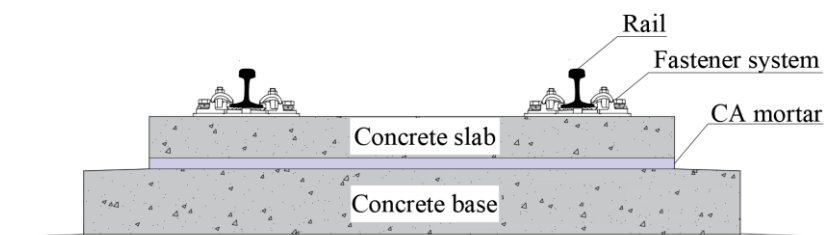
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30 reference and recommendation for adopting suitable and realistic material properties of
31 high-speed slab tracks in practice.

32 **Keywords:** dynamic material properties; strain-rate effect; train-track interactions; high-speed
33 railway; finite element model

34 1. Introduction

35 Slab tracks have become a prevalent trend for highspeed railways throughout the world
36 because of its advantages for higher stability, lower track deformation, and much lower
37 maintenance compared with ballasted tracks [1, 2]. In China, the operating mileage of
38 highspeed railway networks has reached 29,000 km by the end of 2018, and most of the track
39 structures are indeed slab tracks [3, 4]. The China Railway Track System (CRTS) I slab track
40 is a typical non-ballasted track structure, which has been adopted in many high-speed
41 railways in China, such as Qinhuangdao-Shenyang passenger dedicated line,
42 Shanghai-Nanjing intercity railway line, and Chengdu-Mianyang-Leshan High-speed railway
43 line. This slab track is mainly composed of the CHN60 rail (Chinese standard rail with the rail
44 mass 60 kg/m), the WJ-7B fastener system, the concrete slab, the cement-emulsified asphalt
45 (CA) mortar layer, and the concrete base, as illustrated in Figure 1.



46

47

Figure 1 Section of the CRTS I slab track

48 Material properties of the slab track are an essential element for designing and predicting
49 the dynamic performance of the high-speed railway under dynamic train loads. This dynamic
50 performance is often the governing requirement as part of serviceability limit states for track
51 systems. In practice, the elastic constitutive model of slab tracks is often used in design and
52 numerical predictions. Material properties of track components are the key factors for the
53 constitutive models, mainly consisting of the mass density, the modulus of elasticity, and the
54 Poisson's ratio for solid elements, and the stiffness and damping for spring-dashpot elements.

55 In order to determine vehicle-track interactions, the designed static material properties of the
56 slab track components are normally adopted in most previous studies and these properties are
57 mainly measured from the quasi-static loading tests in laboratories [5-7]. For example, the
58 modulus of elasticity of the concrete slab is 3.6×10^{10} Pa, which is determined by the
59 compressive strength test for the C60 concrete, and the test loading is simply static [7]. The
60 stiffness of the rail pads in WJ-7B fastener system is 2.5×10^7 N/m, which is also measured
61 from the static loading tests [7]. These material properties are the static properties obtained
62 from benchmarking test requirements. In real life, a train will apparently impart dynamic
63 excitations onto slab tracks. Especially when the train speed becomes faster, the vibration
64 induced by the dynamic train loads will cause a lot of defects to track components [4, 8-10].
65 Thus, appropriate material properties of slab track components shall be taken into account
66 when performing dynamic interaction simulations. Several studies have shown that the
67 properties of various materials such as concrete and cement-based materials under dynamic
68 loads will be magnified compared with the properties under static or quasi-static loads,
69 especially for the modulus of elasticity [11-13]. For rails, it is a composite metal material with
70 chemical elements like C, Mn, Si, P, S, and so on. The modulus of elasticity of rail is not
71 sensitive to the dynamic excitation so that it will not change much under dynamic train loads
72 [14]. However, it is well known that the concrete is a strain-rate dependent material under
73 dynamic loads, indicating the modulus of elasticity of concrete will be increased significantly
74 with strain rates [15-18]. The CA mortar is also sensitive to strain rates under dynamic loads
75 [19-22]. Zeng et al. [23] carried out an experiment to study the dynamic properties of CA
76 mortar in CRTS I slab track and the dynamic modulus of elasticity of CA mortar could be
77 increased by 75% of the static values. As the main elastic elements to absorb the vibration
78 energy, the soft rail pads are normally installed in high-speed railways [24, 25]. The static
79 stiffness of rail pads is 20-30 kN/mm according to the design code of high-speed railways in
80 China. However, the dynamic stiffness of rail pads is not easy to be determined because the
81 rail pad is a frequency- and temperature- dependent material in practice [26]. Hopefully, the
82 rail pads are normally simplified as the spring elements in numerical simulations and the
83 constant values have been normally adopted [27]. The dynamic stiffness of rail pads under
84 cyclic loads is around 1.3-2 times the static stiffness for WJ-7B fastener system [28, 29]. It is

85 noted that other material properties such as the mass density and the Poisson's ratio are not
86 sensitive to the dynamic strain rates, whilst the damping must be determined by the dynamic
87 loading tests [30]. Therefore, relatively among all of the elastic materials properties, the
88 modulus of elasticity and the stiffness are the most sensitive properties to the dynamic
89 excitations in slab tracks.

90 Dating back to 1978, Birmann [31] was the first to study the dynamic modulus of
91 elasticity of the ballasted track with regard to high speeds through simulations. However, at
92 that time, the train and track were just simplified using a multi-body simulation idealization as
93 the mass and spring models due to the low computational efficiency, so the train-track
94 vibration interactions like wheel-rail contact force and dynamic stress of the track
95 components cannot be acquired. Nowadays, the 3D coupled vehicle-track numerical model
96 has become an efficient solution to study the complicated dynamic performance of the
97 high-speed railways [27, 32]. However, the static material properties of the slab track
98 components are still adopted on a large scale in many numerical models [33-36]. For example,
99 Zhu et al. [33, 34] developed a 3D coupled vehicle-track model to study the deterioration of
100 the slab track by using static properties. Xu et al. [35] also used the static properties in the
101 coupled vehicle-track model to analyze the stochastic vibrations. Sun et al. [36] analyzed the
102 track-bridge vibration by using static properties of the slab tracks. In addition, some scholars
103 like Zhai et al., Lei et al., and Ren et al., [37-39] combined the dynamic stiffness of rail pads
104 with still static modulus of elasticity for concrete and CA mortar in their coupled
105 vehicle-track models to analyse the dynamic performance, but nearly nobody explains why
106 both static and dynamic material properties were used in the one simulation model under
107 dynamic excitations. To the authors' knowledge, there are no previous studies investigating
108 the influences of the dynamic material properties of slab track components on train-track
109 vibration interactions. It is still questionable at large whether it is appropriate for predicting
110 the dynamic performance of the railway by using static material properties and whether there
111 is a need to consider fully the dynamic properties of slab track components in the coupled
112 vehicle-track numerical models under actual dynamic train excitations.

113 In order to investigate the influences of the dynamic material properties of the slab track
114 components on the vibration responses of the train and track, a nonlinear 3D coupled

115 vehicle-slab track numerical model has been developed based on the multi-body simulation
116 principle and finite element method using LS-DYNA. Three types of material properties of
117 slab track components have been adopted for the parametric studies: static stiffness for rail
118 pads and static modulus of elasticity for concrete and CA mortar, dynamic stiffness for rail
119 pads and static modulus of elasticity for concrete and CA mortar, and dynamic stiffness for
120 rail pads and dynamic modulus of elasticity for concrete and CA mortar. The 3D model has
121 been validated firstly. Then, the magnification effect of the dynamic modulus of elasticity has
122 been analyzed. Accordingly, the vibration of the vehicle, the wheel-rail contact force, the
123 vibration responses of the slab tracks can be determined for various train speeds from 10 km/h
124 to 400 km/h, taking into account the three types of material properties. Ultimately, the
125 deviation coefficients, which present the influence of the properties on vibration responses,
126 have been evaluated to provide the evidence and recommendation for adopting suitable and
127 realistic material properties of high-speed slab tracks in practice.

128 **2. Material properties of the slab track**

129 The material properties of the slab track are different when they are measured by either
130 quasi-static or dynamic loading tests. When the properties are measured by quasi-static
131 loading tests, the material properties are named as static properties in this paper. In contrast,
132 when they are measured by dynamic loading tests, the properties are named as dynamic
133 properties. The static and dynamic material properties of CRTS I slab track are presented in
134 the following parts.

135 **2.1 Static properties of the slab track**

136 The static material properties of the CRTS I slab track components can be found in [7],
137 as shown in Table 1. The stiffness of rail pads and the moduli of elasticity of the concrete slab,
138 CA mortar, and concrete base are determined from the quasi-static loading tests.

139 Table 1 Static properties of the CRTS I slab track

Properties	Values
Mass density of the rail (kg/m^3)	7830

Modulus of elasticity of the rail (Pa)	2.059×10^{11}
Poisson's ratio of the rail	0.3
Stiffness of the rail pads (N/m)	2.5×10^7
Damping of the rail pads (N.s/m)	7.5×10^4
Mass density of the concrete slab (kg/m^3)	2500
Modulus of elasticity of the concrete slab (Pa)	3.6×10^{10}
Poisson's ratio of the concrete slab	0.2
Mass density of the CA mortar (kg/m^3)	1600
Modulus of elasticity of the CA mortar (Pa)	3×10^8
Poisson's ratio of the CA mortar	0.2
Mass density of the concrete base (kg/m^3)	2500
Modulus of elasticity of the concrete base (Pa)	3.25×10^{10}
Poisson's ratio of the concrete base	0.2

140 **2.2 Dynamic stiffness of the rail pads**

141 The rail pads play an important role in reducing vibration on track components. They are
142 normally made out of rubber, high-density polyethylene (HDPE), thermoplastic polyester
143 elastomer (TPE), and ethylene vinyl acetate (EVA) [24, 25]. The rail pads also come in a wide
144 range of stiffness due to different types of materials. So that the stiffness of rail pads can be
145 classified as soft, medium, stiff, very stiff, and extremely stiff [25]. However, there are no
146 standard classification values for the rail pads around the world since the properties vary in
147 relation to track characteristics. According to [25], the stiffness of soft pads is less than 80 or
148 130 kN/mm, and the soft pads are normally used in WJ-7B fastener system, which is widely
149 adopted in high-speed railways in China.

150 According to the literature reviewed, the dynamic stiffness of rail pads is temperature-
151 and frequency-dependent, and it is also sensitive to the preloads when the stiffness is tested in
152 the laboratory [24, 26, 40]. Therefore, the dynamic stiffness of rail pads is a complicated
153 parameter in practice. Hopefully, in order to describe the viscoelasticity characteristics of rail
154 pads, the rail pads are normally simplified as the spring and dashpot elements, so that the

155 constant values are normally used in the numerical simulation models to describe the dynamic
 156 characteristics of rail pads [27, 32].

157 When the constant value is used, the dynamic stiffness of rail pads is normally 1.3-2
 158 times the static value according to previous studies [28, 29]. For the coupled vehicle-track
 159 model, many researchers used two times the static stiffness to represent the dynamic
 160 characteristics of rail pads [28, 37-39]. Since the static stiffness of rail pads in this paper is 25
 161 kN/mm, the dynamic stiffness of rail pads is determined as 50 kN/mm for CRTS I slab track
 162 in this study, as shown in Table 2.

163 Table 2 Stiffness of the rail pads in CRTS I slab track

-	Static stiffness	Dynamic stiffness
Values (kN/mm)	25	50

164 2.3 Strain-rate-dependent moduli of elasticity of the concrete and CA mortar

165 The effect of strain-rate on modulus of elasticity for concrete under dynamic loads has
 166 been studied by many researchers [41, 42]. The Comite Euro-International Du Beton (CEB)
 167 has put forward the strain-rate enhancement factors for the compressive and tensile modulus
 168 of elasticity as follows [30]:

$$169 \quad \eta_c = \frac{E_d}{E_s} = \left(\frac{\dot{\epsilon}}{\dot{\epsilon}_{sc}}\right)^{0.026} \quad (1)$$

$$170 \quad \eta_t = \frac{E_d}{E_s} = \left(\frac{\dot{\epsilon}}{\dot{\epsilon}_{st}}\right)^{0.016} \quad (2)$$

171 Where η_c and η_t are the compressive and tensile strain-rate enhancement factors,
 172 respectively; E_d and E_s are the dynamic and static modulus of elasticity, respectively; $\dot{\epsilon}$
 173 is the effective strain-rate of concrete under dynamic loads; $\dot{\epsilon}_{sc}$ is the effective strain-rate of
 174 concrete under compressive static loads, and it equals to 30×10^{-6} /s; and $\dot{\epsilon}_{st}$ is the effective
 175 strain-rate of concrete under tensile static loads, and it equals to 3×10^{-6} /s. Note that the
 176 relationship between the effective strain-rate and the strain-rate components in different
 177 directions can be calculated as follows:

$$\dot{\epsilon} = \sqrt{\frac{2}{3}} \{\dot{\epsilon}_{ij} \dot{\epsilon}_{ij}\}^{1/2} = \sqrt{\frac{2}{3}} \{\dot{\epsilon}_1^2 + \dot{\epsilon}_2^2 + \dot{\epsilon}_3^2\}^{1/2} \quad (3)$$

$$= \frac{2}{3} \left\{ \frac{1}{2} [(\dot{\epsilon}_x - \dot{\epsilon}_y)^2 + (\dot{\epsilon}_y - \dot{\epsilon}_z)^2 + (\dot{\epsilon}_z - \dot{\epsilon}_x)^2] + \frac{3}{4} (\dot{\gamma}_{xy}^2 + \dot{\gamma}_{yz}^2 + \dot{\gamma}_{zx}^2) \right\}^{1/2}$$

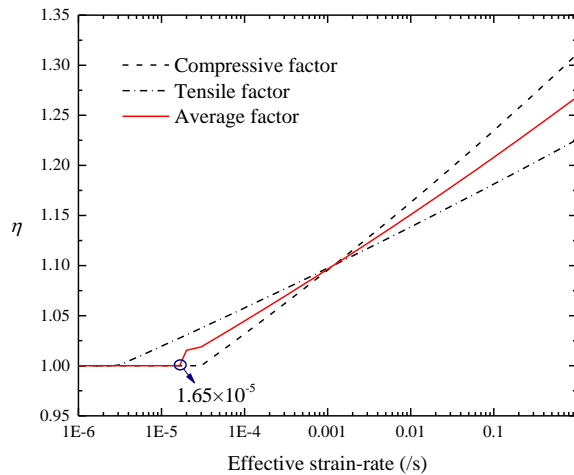
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179 Where $\dot{\epsilon}_1, \dot{\epsilon}_2,$ and $\dot{\epsilon}_3$ are the principal strain-rates; $\dot{\epsilon}_x, \dot{\epsilon}_y,$ and $\dot{\epsilon}_z$ are the normal strain-rates in
 180 three directions, and $\dot{\gamma}_{xy}, \dot{\gamma}_{yz},$ and $\dot{\gamma}_{zx}$ are the shear strain-rates in three directions.

181 It is quite difficult to determine which parts of the concrete slab and concrete base are
 182 under compressive- or tensile- state when the train passes by since the dominant mechanical
 183 state changes typically with time. By referring to the method for strain-rate enhancement in
 184 Winfrith concrete model [41, 42], the average strain-rate enhancement factor is used for
 185 concrete slab and concrete base:

$$\eta_{aver} = \frac{1}{2} (\eta_c + \eta_t) \quad (4)$$

186
 187 The compressive-, tensile-, and average- enhancement factors are calculated with the
 188 effective strain-rate, as shown in Figure 2. When the strain-rate changes from 1×10^{-6} /s to 1 /s,
 189 the maximum deviation between compressive factor and tensile factor is around 7% at 1 /s,
 190 indicating that the average enhancement factor will not cause a significant deviation to the
 191 dynamic analysis. Note that the static effective strain-rates for compression and tension are
 192 3×10^{-5} /s and 3×10^{-6} /s, respectively, when the effective strain-rate is lower than the static
 193 values, the enhancement factor is set to equal to 1. And the average static effective strain-rate
 194 is 1.65×10^{-5} /s.

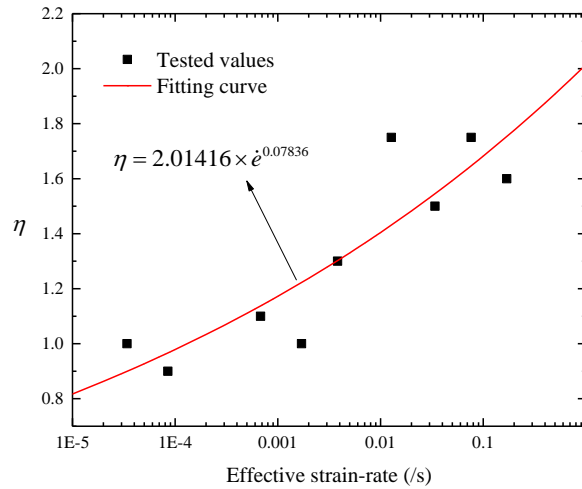


195

196 Figure 2 The strain-rate enhancement factors with effective strain-rate for concrete

197 According to [23], the strain-rate enhancement factor for modulus of elasticity of CA
 198 mortar in CRTS I slab track can be acquired from the tested values, as shown in Figure 3. The
 199 fitting curve is calculated as follows:

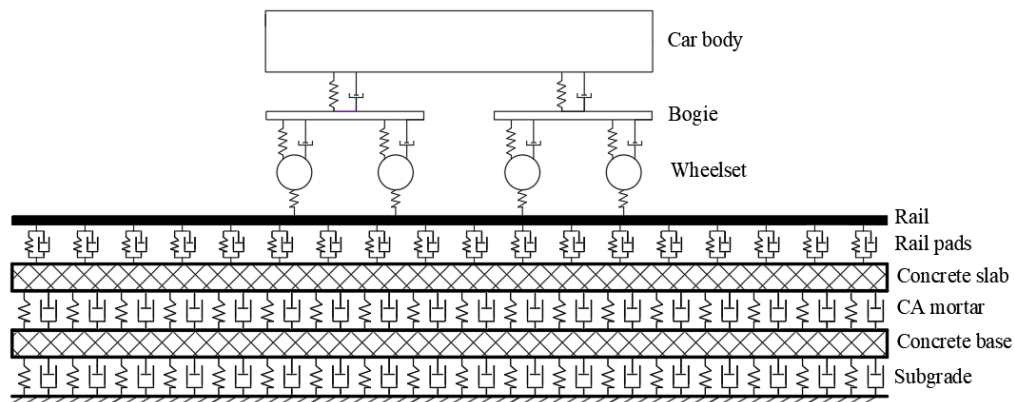
200
$$\eta = 2.01416 \times e^{0.07836} \tag{5}$$



201
 202 Figure 3 The strain-rate enhancement factor with effective strain-rate for CA mortar

203 **3. Development of the numerical model**

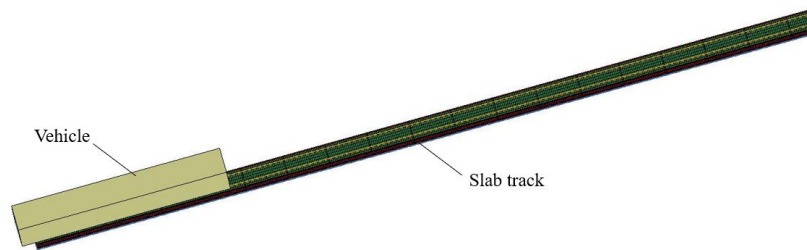
204 In order to investigate the influence of the dynamic material properties of the slab track
 205 on the vibration responses of the train and track, a 3D coupled vehicle-slab track numerical
 206 model has been developed, as shown in Figure 4. The vehicle is developed based on the
 207 multi-body simulation principle, and the slab track is simulated based on the finite element
 208 theory using the commercial software LS-DYNA.



209
 210 Figure 4 The coupled vehicle-slab track numerical model

211 **3.1 Vehicle and slab track elements**

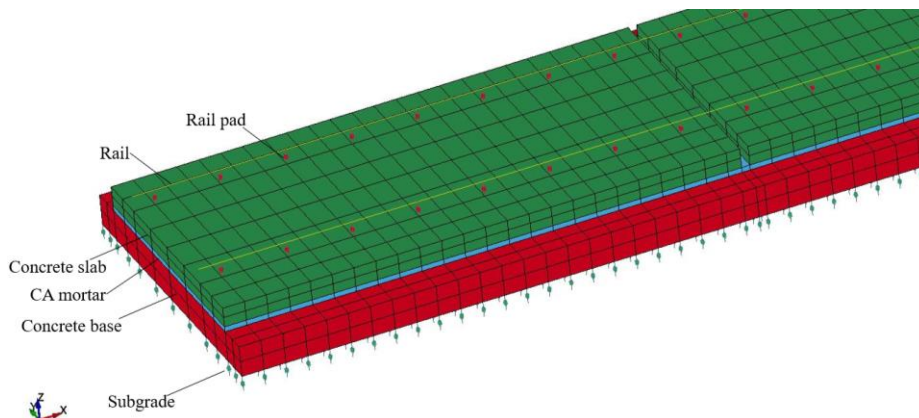
212 The vehicle consists of one car body, two bogies, four wheelsets, and two-stage
213 suspension system. The car body, bogies, and wheelsets are simplified as rigid bodies using
214 shell and beam elements. Each component of the vehicle is connected by the suspension
215 springs and dashpots. The vehicle has a total 10 degrees of freedom, including the vertical and
216 pitch motion of the car body, vertical and pitch motion of the bogies, and vertical motion of
217 the wheelsets. The slab track is composed of rail, rail pads, concrete slab, CA mortar, and
218 concrete base. The rail is modeled as Euler beam supported by rail pads, which are simulated
219 as the spring and dashpot elements. The concrete slab, CA mortar, and concrete base are
220 modeled by solid elements in order to acquire the complicated 3D mechanical state. And the
221 subgrade is described as the spring-damping system, which is widely used in many simulation
222 models [27, 35]. The whole model has 38,344 elements including beam, shell, solid, spring,
223 and dashpot, as shown in Figure 5.



224

225

(a)



226

227

(b)

228 **Figure 5 The coupled vehicle-slab track model in LS-DYNA (a) Top view of the entire model**

229

(b) Detailed slab track model

230 **3.2 Wheel-rail contact theory**

231 The wheel-rail contact is developed by the built-in keywords in LS-DYNA: *Rail_Track
 232 and *Rail_Train. Users can input the contact parameters like the stiffness of the wheel-rail
 233 contact spring, the irregularity of the track, and so on.

234 The wheel-rail contact force can be calculated automatically by LS-DYNA based on the
 235 following equation:

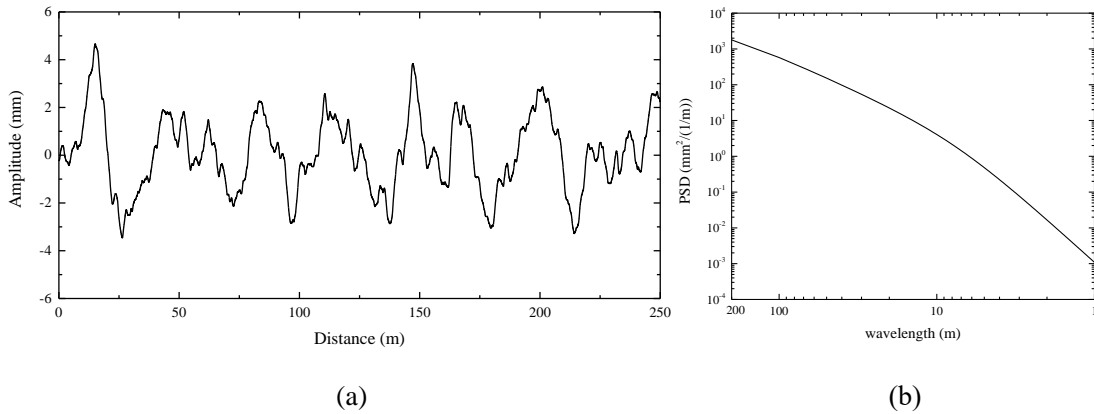
236
$$F = K \times (Z_w - Z_r - \delta) \quad (6)$$

237 Where F is the wheel-rail contact force; K is the vertical stiffness of the wheel-rail contact
 238 spring, $K = 1.325 \times 10^9 \text{ N/m}$ in this study [38]; Z_w is the vertical displacement of the wheel;
 239 Z_r is the vertical displacement of the rail; and δ is the track irregularity.

240 The irregularity of the Germany high-speed low disturbance is used to excite the
 241 wheel-rail interactions. The power spectrum density (PSD) function of the track irregularity is
 242 calculated as follows:

243
$$S_v(\Omega) = \frac{A_v \Omega_c^2}{(\Omega^2 + \Omega_r^2)(\Omega^2 + \Omega_c^2)} \quad (7)$$

244 Where $S_v(\Omega)$ is the vertical power spectral density; A_v is the roughness constant
 245 ($A_v = 4.032 \times 10^{-7} \text{ m}^2 \cdot \text{Rad/m}$); Ω_c and Ω_r are the cutoff frequency ($\Omega_c = 0.8246 \text{ rad/m}$,
 246 $\Omega_r = 0.0206 \text{ rad/m}$); and Ω is the spatial frequency of the irregularities. The PSD function
 247 can be transformed into vertical irregularities along the longitudinal distance of the track by
 248 means of a time-frequency transformation technique [14], as shown in Figure 6.



249

250

251

Figure 6 Track irregularity (a) Track irregularity with distance (b) PSD with wavelength

252 **3.3 Material control**

253 When the static material properties of the slab track are used, the built-in keyword of
254 001-ELASTIC is used for concrete slab, CA mortar, and concrete base. The mass density, the
255 static modulus of elasticity, and the Poisson's ratio are needed to be input by users. Also, the
256 keywords of S01-SPRING_ELASTIC and S02-DAMPER_VISCOUS are used to describe the
257 static stiffness and the damping of rail pads.

258 When the dynamic stiffness of rail pads is considered, the keywords of
259 S01-SPRING_ELASTIC is still used but using the dynamic stiffness values for rail pads. In
260 addition, when the strain-rate enhancement effect is considered, the keyword of
261 019-STRAIN_RATE_DEPENDENT_PLASTICITY is used for concrete slab, CA mortar, and
262 concrete base. In this keyword, the yield stress and modulus of elasticity are needed as a
263 function of the effective strain-rate. Note that the concrete and CA mortar are normally within
264 the static stage under dynamic train loads, the yield stress of these materials can be set as a
265 constant and high value which can protect the material from yield. The yield stress of concrete
266 slab, CA mortar, and concrete base are set as 60 MPa, 5 MPa, and 40 MPa, respectively. As
267 for the modulus of elasticity with effective strain-rate, it can be determined from Figure 2.

268 **3.4 Numerical solution**

269 The vehicle moves at a constant speed over the rail after the dynamic relaxation. The
270 explicit central difference method is used to integrate the motion equations of the coupled
271 vehicle and track model by LS-DYNA.

272 **4. Model validation**

273 The Suining-Chongqing railway in China was constructed as a test section to analyze the
274 dynamic performance of slab tracks. Many researchers have conducted field tests to acquire
275 the vibration responses of the vehicle and slab track [43-46]. The passenger vehicle which
276 was running on this railway was "Changbai Mountain", which is an old vehicle type in China.
277 Nowadays, the primary vehicle is the China Railway High-speed (CRH) 2 Electric Multiple

278 Unit (EMU) train, and properties of the CRH 2 EMU train are shown in Table 3 [39].

279 Table 3 Properties of the CRH 2 EMU train

Properties	Values
Mass of the car body (kg)	39,600
Mass of the bogie (kg)	3,500
Mass of the wheelset (kg)	2,000
Inertia of pitch motion of the car body(kg.m ²)	1.283×10 ⁵
Inertia of pitch motion of the bogie(kg.m ²)	2,592
Stiffness of the primary suspension (N/m)	1.176×10 ⁶
Damping of the primary suspension (N.s/m)	1.96×10 ⁴
Stiffness of the secondary suspension (N/m)	1.89×10 ⁶
Damping of the secondary suspension (N.s/m)	4×10 ⁴
Length between the center of bogies (m)	17.5
Wheelbase for the bogie (m)	2.5
Radius of the wheel (m)	0.43

280

281 The field test results were recorded every time the “Changbai Mountain” or CRH 2 EMU
282 train passes by the test section, and the train speed was 160-220 km/h. Cai and Zhai et al. [47]
283 have conducted a numerical simulation to study the vibration responses of the slab track at
284 200 km/h. In their numerical model, the “Changbai Mountain” vehicle was used and the track
285 irregularity measured from Qinhuangdao-Shenyang railway was used to excite the train-track
286 interactions. As for the material properties of the slab track in their model, the dynamic
287 stiffness of the rail pads and the static modulus of elasticity are used. In order to validate the
288 simulation results calculated from the model developed in this paper, the CRH 2 EMU train
289 and the irregularity of Germany high-speed low disturbance are adopted. Three types of
290 material properties are considered: Case 1: using static stiffness of rail pads and static
291 modulus of elasticity of concrete and CA mortar; Case 2: using dynamic stiffness of rail pads
292 and static modulus of elasticity of concrete and CA mortar; Case 3: using dynamic stiffness of
293 rail pads and dynamic modulus of elasticity of concrete and CA mortar. The vibration

294 responses are calculated at 200 km/h in order to compare the results with field tests and
 295 simulations. The validation results are shown in Table 4.

296 Table 4 Validation results

	Field test results [43-46]	Simulation results from Cai et al [47]	Simulation results from this paper		
			Case 1	Case 2	Case 3
Wheel-rail contact force (kN)	81-116	98.7	85.4	95.3	96.3
Rail pad force (kN)	14.4-65.8	37.648	27.4	34.7	35.1
Displacement of the rail (mm)	0.3-0.88	0.827	1.243	0.878	0.863
Displacement of the slab (mm)	0.081-0.284	0.283	0.189	0.254	0.240

297 The field test results have a certain range for every vibration response due to the different
 298 train types and speeds and so on. The simulation results from Cai et al. [47] are within the
 299 range from field tests. Most of the simulation results from this paper in three cases are also
 300 within the range from field tests, except for the displacement of rail in case 1, in which the
 301 static material properties are used. It is also noticeable that the simulation results from this
 302 paper in all three cases are generally a little bit lower than the simulation results from Cai et al.
 303 [47]. This is mainly caused by the different track irregularities. Both PSD and amplitude of
 304 Qinhuangdao-Shenyang track irregularity are higher than the Germany low-disturbance
 305 irregularity [48], so the Qinhuangdao-Shenyang track irregularity could cause a higher
 306 excitation to train-track interactions, but the differences between two simulation models are
 307 still acceptable. Another interesting phenomenon is that there are obvious differences in
 308 vibration responses when the three types of material properties are used. These differences
 309 can be attributable to various dynamic phenomena as previously found in other dynamic track
 310 investigations [49-55]. In short, the simulation results from the model developed in this paper
 311 exhibit a good agreement with the field test results and simulation results.

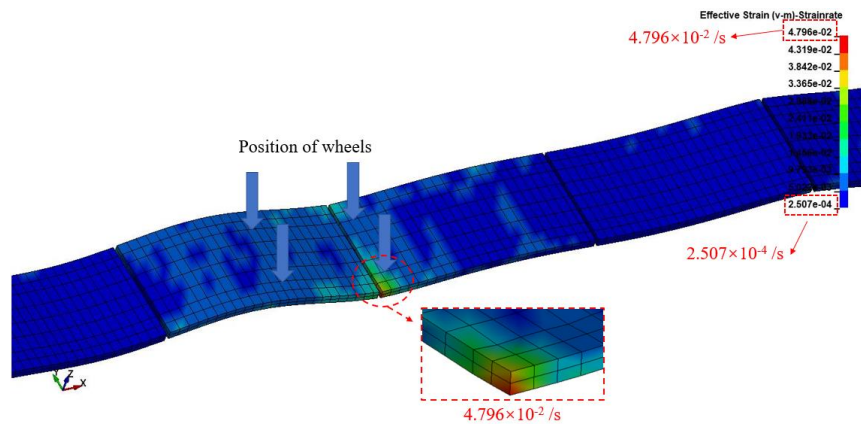
312 5. Results and discussion

313 In order to highlight the influence of the dynamic material properties of the slab track on
 314 the vibration responses of train and track, the strain-rate enhancement effect for modulus of

315 elasticity of concrete and CA mortar under dynamic train loads is analyzed firstly. Then, the
316 vibration responses of the vehicle, wheel-rail contact, and the track components are presented
317 using three types of material properties: using static stiffness of rail pads and static modulus
318 of elasticity of concrete and CA mortar (legend is named as using static properties for track
319 components); using dynamic stiffness of rail pads and static modulus of elasticity of concrete
320 and CA mortar (legend is named as using dynamic stiffness for rail pads); and using dynamic
321 stiffness of rail pads and dynamic modulus of elasticity of concrete and CA mortar (legend is
322 named as using dynamic properties for track components). And the deviation coefficients are
323 calculated to present the effects of properties on train-track interactions.

324 5.1 Enhancement effects for the modulus of elasticity

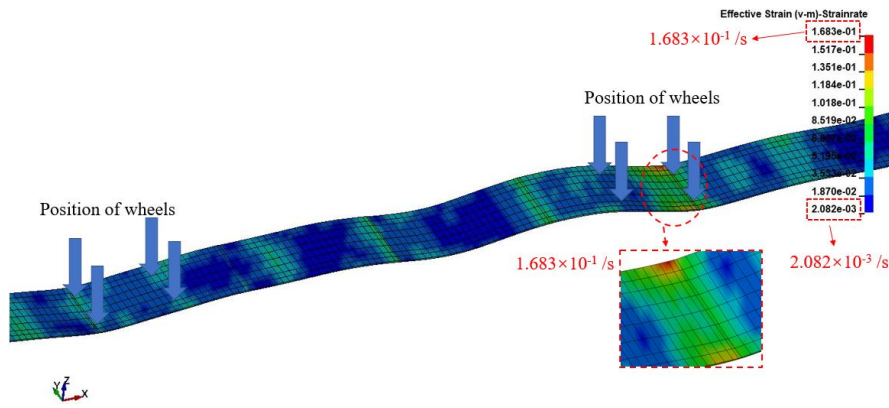
325 The effective strain-rate is time-dependent when the vehicle is running along the track,
326 so the dynamic moduli of elasticity of concrete and CA mortar are also time-dependent since
327 the dynamic modulus of elasticity has the same distribution with the effective strain-rate.
328 Figure 7 shows the contours of the distribution of the effective strain-rate of concrete slab and
329 CA mortar when the maximum effective strain-rate occurs with the train speed of 400 km/h.
330 The maximum effective strain-rates for concrete slab and CA mortar are 4.796×10^{-2} /s and
331 1.683×10^{-1} /s, respectively, and they occur at the corner of the concrete slab and CA mortar, as
332 shown in Figure 7. Note that although the minimum effective strain-rates of concrete slab and
333 CA mortar in Figure 7 are 2.507×10^{-4} /s and 2.082×10^{-3} /s, respectively, they are just
334 minimum values at one moment. The actual minimum values are static effective strain rates.



335

336

(a)



(b)

Figure 7 Contours of the effective strain-rate of the concrete slab and CA mortar at 400 km/h

(a) Concrete slab (b) CA mortar (max displacement factor=3000)

The maximum and minimum effective strain-rates of concrete slab, CA mortar, and concrete base under dynamic train loads with different train speeds (from 100 km/h to 400 km/h) are shown in Table 5. When the train speed is increased, the maximum effective strain-rate is increased obviously. For concrete, the magnitude of the maximum effective strain-rate does not increase much, but the maximum effective strain-rate of CA mortar increases significantly with train speeds. As for the minimum effective strain-rate, it is within the quasi-static range and does not change much with the train speed. The minimum effective strain-rates of concrete and CA mortar at these four train speeds are 4.667×10^{-6} /s and 6.251×10^{-5} /s, respectively.

Table 5 Maximum and minimum effective strain-rates of track components under dynamic train loads

		Train speeds	100 km/h	200 km/h	300 km/h	400 km/h
Maximum effective strain-rate (/s)	Concrete slab		1.646×10^{-2}	3.122×10^{-2}	4.021×10^{-2}	4.796×10^{-2}
	CA mortar		7.671×10^{-2}	7.457×10^{-2}	1.231×10^{-1}	1.683×10^{-1}
	Concrete base		1.206×10^{-2}	1.487×10^{-2}	3.000×10^{-2}	3.884×10^{-2}
Minimum effective strain-rate (/s)	Concrete slab		4.667×10^{-6}	9.121×10^{-6}	9.186×10^{-6}	6.054×10^{-6}
	CA mortar		9.009×10^{-5}	7.017×10^{-5}	6.251×10^{-5}	8.252×10^{-5}
	Concrete base		8.524×10^{-6}	1.479×10^{-5}	8.252×10^{-5}	1.061×10^{-5}

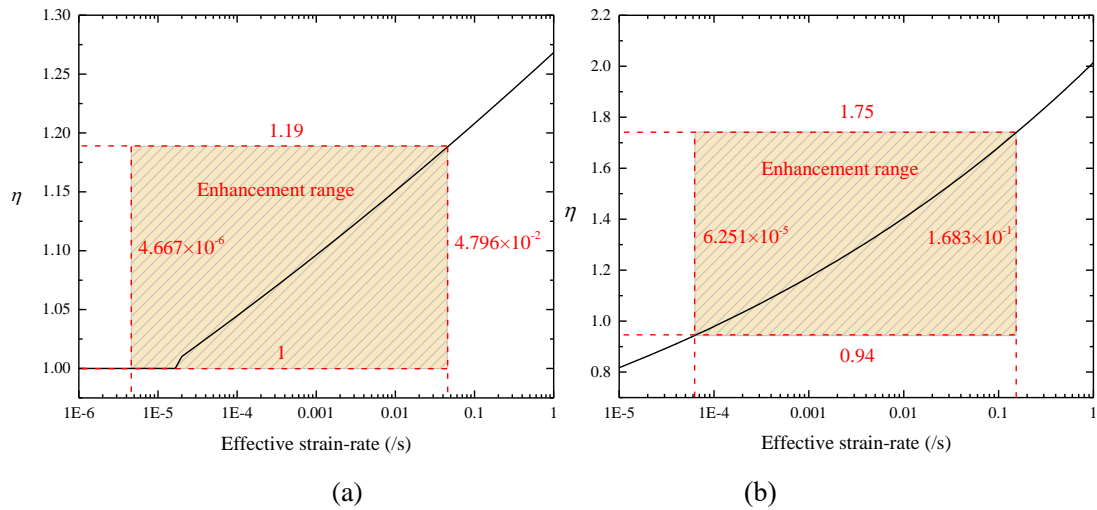
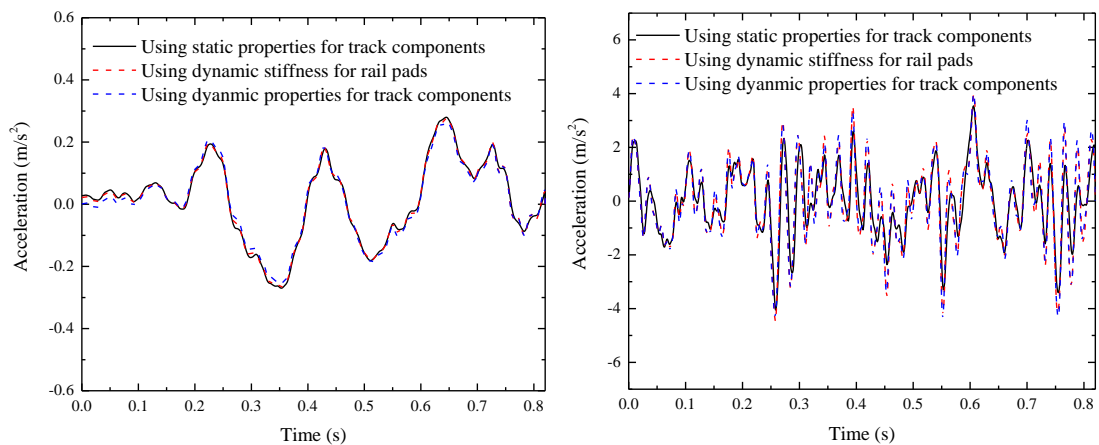
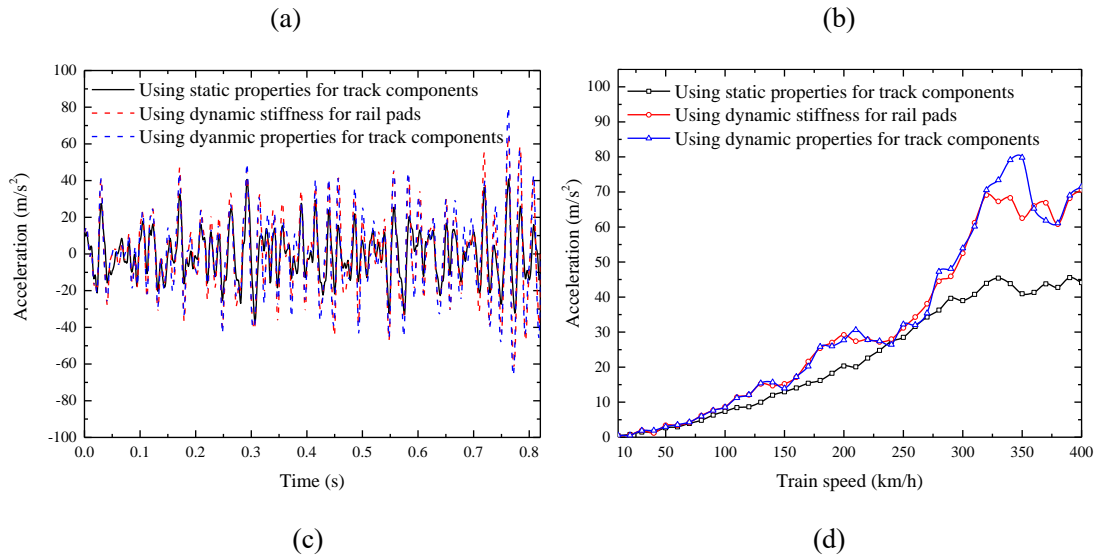


Figure 8 Enhancement range (a) Concrete (b) CA mortar

The enhancement range for dynamic moduli of elasticity of concrete and CA mortar can be determined from the maximum and minimum effective strain-rate, as shown in Figure 8. Since the effective strain-rate of concrete changes from 4.667×10^{-6} /s to 4.796×10^{-2} /s, the strain-rate enhancement factor for the modulus of elasticity of concrete changes from 1 to 1.19. And for CA mortar, the strain-rate enhancement factor changes from 0.94 to 1.75. This indicates that there will be at most 19% and 75% of amplification for the moduli of elasticity of concrete and CA mortar under dynamic train loads. Also, note that although the minimum effective strain-rates of concrete and CA mortar are determined from the values at four train speeds, they are quasi-static values, indicating that these values will not change much with train speeds and can represent the minimum effective strain-rates and minimum enhancement factors.

5.2 Effects on the vibration of the vehicle



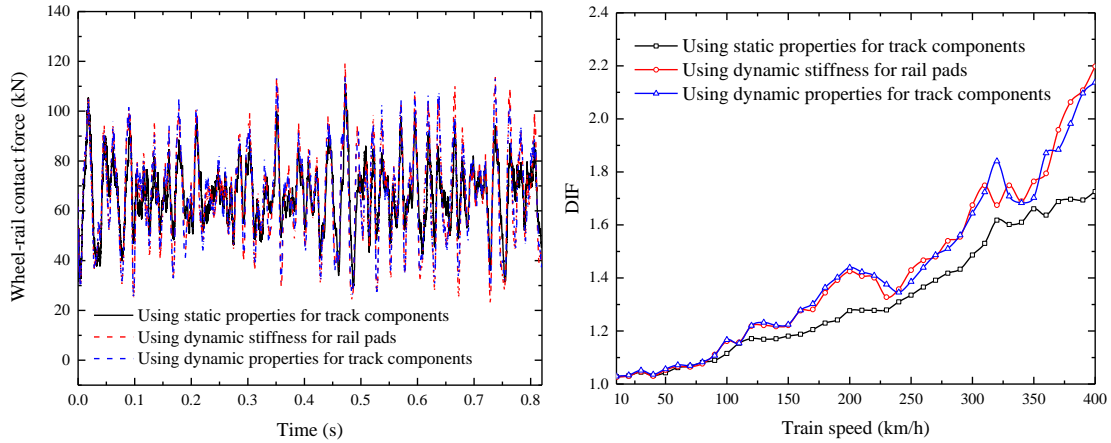


370
 371
 372 Figure 9 Vertical acceleration of the vehicle (a) Time history of the acceleration of car body at
 373 350 km/h (b) Time history of the acceleration of bogie at 350 km/h (c) Time history of the
 374 acceleration of wheelset at 350 km/h (d) Acceleration of the wheelset with train speeds

375 The influence of the material properties on the vibration acceleration of the vehicle is
 376 shown in Figure 9. The dynamic material properties (both dynamic stiffness and dynamic
 377 modulus of elasticity) have no significant influences on the acceleration of the car body, as
 378 shown in Figure 9 (a), but they increase the amplitudes of the acceleration of the bogie and
 379 wheelset obviously, as shown in Figure 9 (b) and (c). And there are no obvious differences in
 380 the acceleration of the bogie and wheelset whether the dynamic modulus of elasticity is used
 381 or not. Figure 9 (d) shows the relationship between the maximum acceleration of the wheelset
 382 and the train speeds. When the train speed is no more than 70 km/h, the maximum
 383 accelerations of the wheelset are quite similar either using static or dynamic material
 384 properties of slab tracks because the low train speed cannot induce significant dynamic
 385 excitation. However, once the train speed is higher than 70 km/h, the influence of the material
 386 properties on the acceleration of the wheelset can be observed. The acceleration of the
 387 wheelset is the lowest when the static material properties are used. And when the dynamic
 388 stiffness of rail pads is used, the acceleration of the wheelset is increased obviously. In
 389 addition, the influence of the dynamic modulus of the elasticity on the acceleration of the
 390 wheelset is not significant at most of the train speeds. Moreover, it seems to be two resonant
 391 peaks occurring in the acceleration of wheelset at all train speeds. One is at around 200 km/h,

392 and another is at around 320-360 km/h.

393 5.3 Effects on the wheel-rail contact force



394

Time (s)

395

(a)

DIF

Train speed (km/h)

(b)

396 Figure 10 Wheel-rail contact force (a) Time history of the wheel-rail contact force at 350
397 km/h (b) DIF with train speeds

398 It is important to calculate the dynamic impact factor (DIF) based on the wheel-rail
399 contact force for designing the slab track in railway engineering. The DIF is calculated as
400 follows:

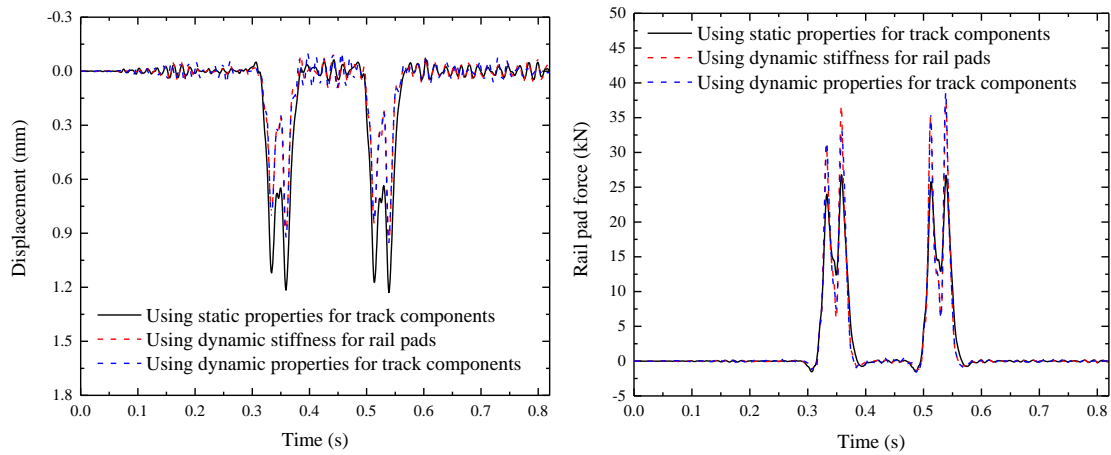
$$401 \text{DIF} = \frac{P_{\max}}{P_{\text{static}}} \quad (8)$$

402 Where P_{\max} is the maximum dynamic wheel-rail contact force, and P_{static} is the static
403 wheel-rail contact force.

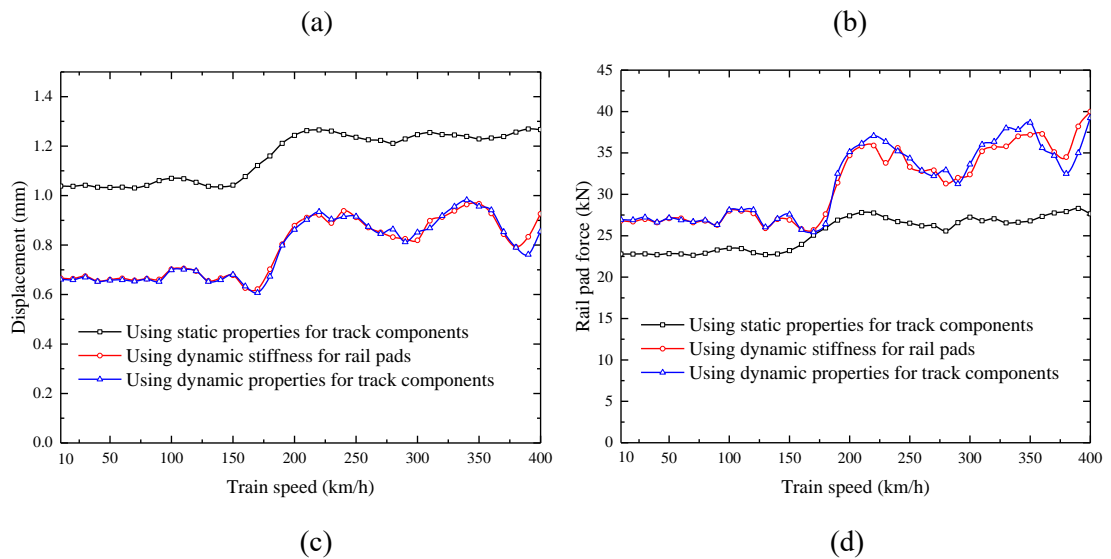
404 Figure 10 shows the effect of the material properties on the wheel-rail contact force.
405 When the train speed is 350 km/h, the time history of wheel-rail contact force is shown in
406 Figure 10 (a). The dynamic material properties (both dynamic stiffness and dynamic modulus
407 of elasticity) could increase the amplitudes of the wheel-rail contact force, but the dynamic
408 modulus of elasticity has no additional enlargement effect compared with the dynamic
409 stiffness. Figure 10 (b) shows the relationship between the DIF and train speed. Similar to the
410 acceleration of the wheelset, when the train speed is no more than 70 km/h, the material
411 properties have no influences on the DIF. When the train speed is higher than 70 km/h, the
412 DIF is the lowest with the static material properties. The dynamic stiffness of rail pads could

413 increase the DIF significantly, but the dynamic modulus of elasticity has little influences
 414 compared with the dynamic stiffness of rail pads. Also, the two resonant peaks in DIF occur at
 415 around 200 km/h and 320 km/h.

416 **5.4 Effects on the vibration of the rail**



417
 418



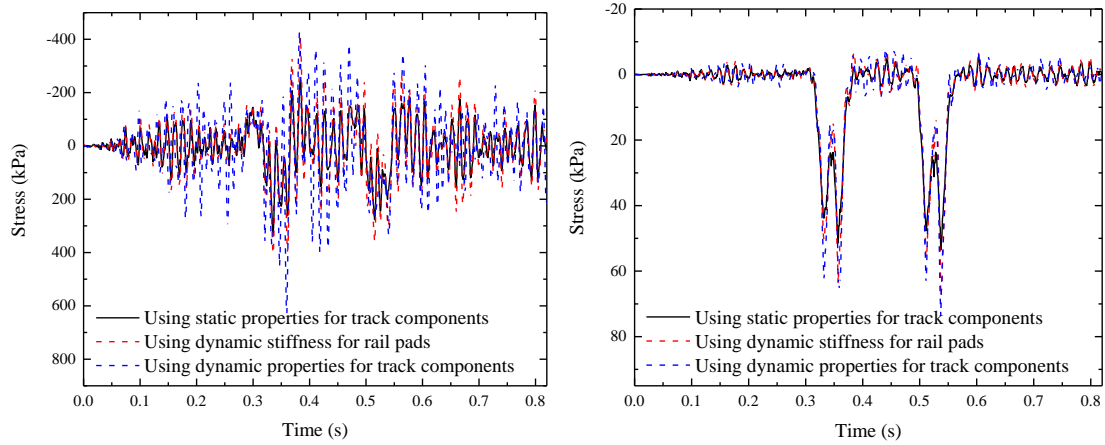
419
 420

421 Figure 11 Dynamic responses of the rail (a) Time history of the vertical displacement of rail at
 422 350 km/h (b) Time history of the vertical rail pad force at 350 km/h (c) Displacement of the
 423 rail with train speeds (d) Rail pad force with train speeds

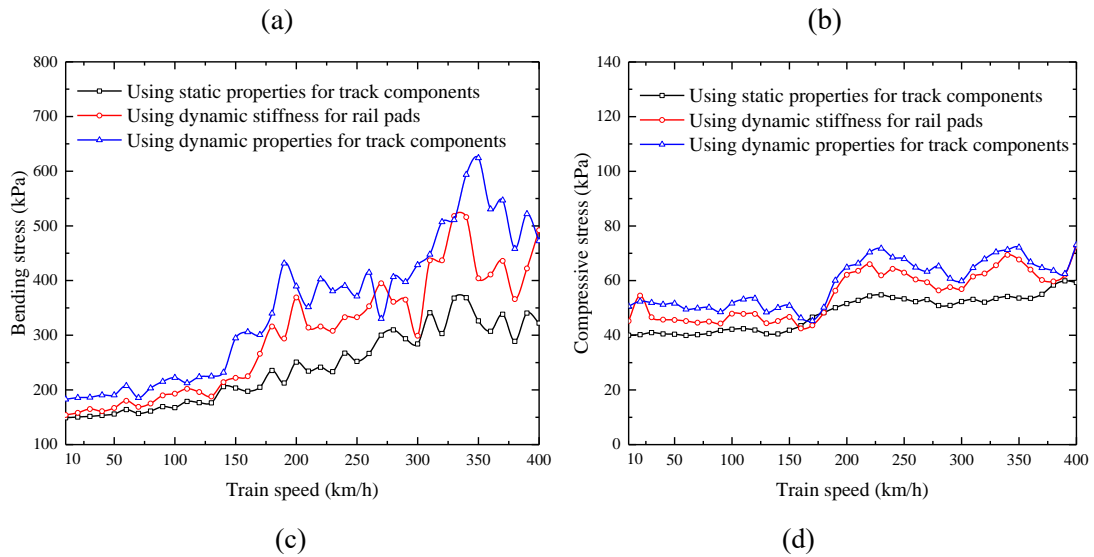
424 Figure 11 shows the effects of the material properties on the vertical displacement of the
 425 rail and the rail pad force. When the train speed is 350 km/h, the maximum displacement of
 426 the rail using dynamic material properties is much lower than that using static properties, and
 427 the dynamic modulus of elasticity still has little influences compared with the dynamic
 428 stiffness, as shown in Figure 11(a). In contrast, the rail pad force using dynamic properties is

429 much higher than that using static properties, as shown in Figure 11(b). This phenomenon can
 430 also be observed at all train speeds, as shown in Figure 11 (c) and (d). And the resonant peaks
 431 using static properties seem to occur at 210 km/h and 320 km/h. When the dynamic properties
 432 are used, the peaks move to the right side at 220 km/h and 330 km/h.

433 **5.5 Effects on the vibration of the concrete slab and CA mortar**



434
 435



436
 437

438 Figure 12 Dynamic stress of the slab track components (a) Time history of the bending stress
 439 of the concrete slab at 350 km/h (b) Time history of the compressive stress of the CA mortar
 440 at 350 km/h (c) Bending stress of the concrete slab with train speeds (d) Compressive stress
 441 of the CA mortar with train speeds

442 The concrete slab mainly undertakes bending moments under dynamic train loads. Thus
 443 the bending stress is the dominant stress for concrete slab. Also, the CA mortar mainly bears
 444 compressive loads, so that the compressive stress is the highest stress for CA mortar. When

445 the train speed is 350 km/h, the time history of the bending stress of the concrete slab and the
 446 compressive stress of CA mortar with three types of material properties are shown in Figure
 447 12 (a) and (b). Unlike the effect of the dynamic modulus of elasticity on the acceleration of
 448 the vehicle, wheel-rail contact force, and vibration of the rail, the dynamic modulus of
 449 elasticity has a significant influence on the stress of the concrete slab and CA mortar. When
 450 the dynamic stiffness of rail pads is used, the maximum bending and compressive stress are
 451 increased. When the dynamic modulus of elasticity is considered, the bending and
 452 compressive stresses are increased furthermore. This can also be observed at all train speeds,
 453 as shown in Figure 12 (c) and (d).

454 5.6 Deviation coefficients

455 In order to investigate the deviation of the vibration responses of the train-track
 456 interactions induced by either static or dynamic material properties, the three deviation
 457 coefficients are calculated as follows:

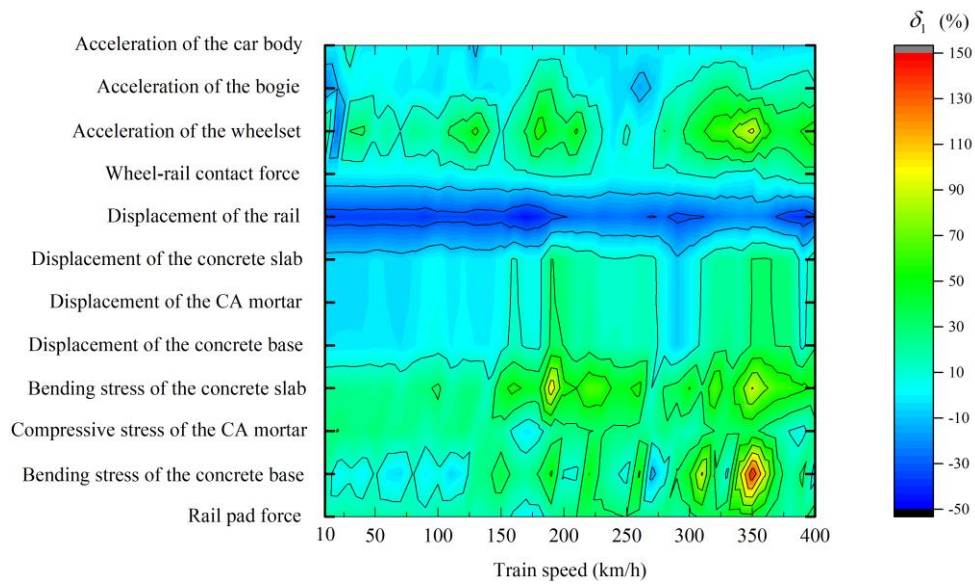
$$458 \quad \delta_1 = \left(\frac{P_{dynamic} - P_{static}}{P_{static}} \right) \times 100\% \quad (9)$$

$$459 \quad \delta_2 = \left(\frac{P_{dyn-stiffness} - P_{static}}{P_{static}} \right) \times 100\% \quad (10)$$

$$460 \quad \delta_3 = \left(\frac{P_{dynamic} - P_{dyn-stiffness}}{P_{static}} \right) \times 100\% \quad (11)$$

461 Where δ_1 is the deviation coefficient which presents the deviation of vibration responses
 462 induced by the dynamic stiffness of rail pads and dynamic moduli of elasticity of concrete and
 463 CA mortar compared with the static material properties; δ_2 is the deviation coefficient which
 464 presents the deviation of vibration responses induced by the dynamic stiffness of rail pads
 465 compared with the static material properties; δ_3 is the deviation coefficient which presents the
 466 deviation of vibration responses induced by the dynamic moduli of elasticity of concrete and
 467 CA mortar compared with the static material properties; $P_{dynamic}$ is the maximum vibration
 468 responses considering both dynamic stiffness and dynamic modulus of elasticity; P_{static} is the
 469 maximum vibration responses using static material properties; and $P_{dyn-stiffness}$ is the maximum

470 vibration responses using dynamic stiffness for rail pads.



471

472 **Figure 13 Contour of the deviation coefficient**

473 Figure 13 shows the distribution of the deviation coefficient (δ_1). The maximum
 474 deviation coefficient occurs at 350 km/h in bending stress of the concrete base, and this might
 475 be induced by the resonance of the train-track interactions. The minimum deviation
 476 coefficient occurs in the displacement of the rail, which is negative because the displacement
 477 of the rail using dynamic properties is lower than that using static properties. For all of the
 478 vibration responses, the deviation coefficients are still pronounced at around 200 km/h and
 479 350 km/h because of the resonance.

480

Table 6 Deviation coefficients at 350 km/h

Components	δ_1 (%)	δ_2 (%)	δ_3 (%)
Acceleration of the car body	-3.82	-1.74	-2.08
Acceleration of the bogie	8.33	9.36	-1.03
Acceleration of the wheelset	95.06	52.68	42.37
Wheel-rail contact force	2.54	6.24	-3.70
Rail pad force	44.33	38.84	5.50
Displacement of the rail	-22.19	-21.31	-0.88
Displacement of the concrete slab	30.98	30.56	0.42
Displacement of the CA mortar	30.73	30.57	0.16
Displacement of the concrete base	31.79	30.77	1.02

Bending stress of the concrete slab	91.32	23.82	67.50
Compressive stress of the CA mortar	34.67	26.33	8.34
Bending stress of the concrete base	144.36	29.89	114.47

481 Table 6 shows the three deviation coefficients at 350 km/h. The maximum deviation
482 coefficient between static and dynamic material properties (δ_1) is 144.36% in the bending
483 stress of the concrete base. The effects of the material properties on the acceleration of the
484 wheelset and the bending stress of the slab are also pronounced since the δ_1 equals to 95.06%
485 and 91.32%, respectively. The deviation coefficients of δ_2 are quite high on the displacement
486 of the track components and rail pad force, indicating the dynamic stiffness of rail pads makes
487 a significant contribution to these responses. The deviation coefficient of δ_3 accounts for a
488 large proportion on the dynamic stress of the track components, indicating the dynamic
489 modulus of elasticity has a significant influence on the dynamic stress of the track
490 components.

491 6. Conclusions

492 Most train-track interaction studies have merely considered only static and quasi-static
493 properties of materials. Despite the use of field data to tune the values of the material
494 properties for model validations and agreements, the fundamental body of knowledge is
495 unclear and questionable. In order to investigate the influences of the dynamic material
496 properties on the train-track vibration interactions, the coupled vehicle-track numerical model
497 has been developed based on the multi-body simulation principle and finite element theory in
498 LS-DYNA with three types of material properties: static stiffness for rail pads and static
499 moduli of elasticity for concrete and CA mortar, dynamic stiffness for rail pads and static
500 moduli of elasticity for concrete and CA mortar, and dynamic stiffness for rail pads and
501 strain-rate-dependent moduli for concrete and CA mortar. The model has been validated by
502 comparing the results with the field test results and other simulations results, and a good
503 agreement has been found. The following conclusions can be drawn:

504 (a) When the strain-rate-dependent moduli of elasticity of concrete and CA mortar are
505 considered, the dynamic moduli of concrete and CA mortar are increased by at most 19% and

506 75% under dynamic train loads.

507 (b) When the train speed is no more than 70 km/h, the effect of material properties does
508 not need to be considered for the vibration of the vehicle and wheel-rail contact force. In
509 contrast, when the train speed is higher than 70 km/h, the dynamic material properties have a
510 significant influence on the train-track vibration interactions.

511 (c) The maximum bending stress of the concrete base is increased by at most 114.36%
512 when the dynamic material properties are used. The effect of material properties on the
513 acceleration of the wheelset and the bending stress of concrete slab is also pronounced,
514 although such effect on the acceleration of the car body and bogie is rather little.

515 (d) The stiffness of rail pads has the dominant influence on the train-track vibrations, and
516 the dynamic modulus mainly affects the vibration stress of the track components. So the
517 dynamic stiffness of rail pads should be considered in simulations in all cases, and the
518 dynamic modulus of elasticity of concrete and CA mortar could be considered depends on the
519 analysis purpose under normal track irregularities.

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