Research Article

Rail Corrugation of High-Speed Railway Induced by Rail Grinding

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1.Introduction

Rail corrugation is one of the most significant problems faced by the railway industry worldwide, and it affects all types of railways. The formation and development of rail corrugation causes fierce vibrations in the structures of vehicles and tracks, noise [1], ground and building vibrations [2], reduction in the service life of the structural parts of vehicles and tracks [3], and reduction in vehicle ride comfort [4] and also affects the wheel/rail dynamic force [5]. In some cases, serious corrugation causes total destruction of vehicles and tracks. Corrugated rails result in considerable maintenance and replacement costs to transportation companies. Therefore, understanding the mechanism of corrugation production and growth is essential. The phenomenon of rail corrugation has been observed and studied for over 100 years. Substantial progress has been made in recognizing the mechanism of initial corrugation formation, and theoretical and experimental methods have been developed [6]. According to state-of-the-art reviews on rail corrugation, studies have focused on field investigations and laboratory experiments, as well as theoretical and numerical modeling [3].

Some researchers have used field observations and experiments to investigate the characteristics and causes of rail corrugation. In 2002, Sato et al. [7] discussed in detail the problem of rail corrugation in Japan. In 2003, Nielsen et al. [8] surveyed high-frequency train and track interaction, as well as the mechanism of nonuniformity in the magnitude of the tangent and the large radius curve along the wear of the rail running surface. In 2013, Li et al. [9] investigated the corrugation mechanism of rails for both the tangent and curved tracks of a metro with Cologne fasteners, including extensive measurements at sites and a numerical analysis. Jin et al. [3] investigated rail corrugation that occurred in metro lines of several Chinese cities beginning in 2010. The investigation included the measurement, analysis, and observation of rail corrugation characteristics, dynamic behavior of the metro tracks generating the corrugations, and an analysis of the corrugation mechanisms.
Additionally, they discussed the essential conditions for the formation of rail corrugation and presented a detailed relationship between the corrugation characteristics and metro track characteristics.

In addition, scholars have proposed many calculation models to understand the mechanism of rail corrugation formation and development. These models can be divided into a frequency-domain theory [10–14] and a nonlinear time-domain theory of a corrugation analysis model [15–20]. In 1986, Frederick [21] proposed a linear frequency-domain theory of corrugation. In 1996, Hempelman and Knothe [22] presented an advanced linear model for the prediction of short-pitch corrugation, which considered that contact mechanics provided a contact filter that suppressed the growth of extremely short-wavelength corrugation. In 1997, Igeland and Ilias [23] proposed a corrugation growth prediction model based on nonlinear high-frequency vehicle-track interaction, which considers the factors of nonlinear contact force, nonlinear wheel-rail contact geometry, and high-frequency wheel-rail interaction. In 2006, Wen [24] proposed a rail corrugation calculation model based on the wear mechanism. The model considered a combination of a modified Kalker’s non-Hertzian rolling contact theory, a rail material wear model, and the vertical and lateral coupling dynamics of half a passenger car and a curved track. This corrugation model is more complete and complicated than those previously reported.

According to these published studies, rail corrugation formation and development are caused by factors that include the pinned-pinned resonance and P2 resonance of a track [24–27], torsional vibration of a wheelset [28–30], passing speed of a vehicle [[31], [32]], and fastening system stiffness [33, 34]. Relationships between the structural characteristics of track and corrugation formation and development, including rail irregularities [35], track geometry defects [36], and sleeper distance [31, 37, 38], were also indicated. The last factor [39, 40] is the influence of rail plastic deformation as a possible saturation mechanism of corrugation growth.

In one study, rail grinding was found to be an important maintenance method for addressing rail corrugation, rolling contact fatigue, and wear [41]. In the 1970s, this technology was successfully used to control wheel-track contact forces and to reduce rail wear in Western Australia [42]. Tyfour [43] showed that corrugation could be completely removed from the deformed layer at its earliest formation when rail grinding was performed at the onset of steady-state wear behavior.

Considered together, all previous studies on rail corrugation and grinding technology have focused on the positive role of rail grinding to address rail corrugation. To the best of our knowledge, there are no reports on the possible negative effects of grinding on the development of rail corrugation. Through numerous irregularity tests and detailed analyses of rail corrugation, this study discusses the characteristics and development processes of rail corrugation in high-speed track systems and reveals a clear correlation between rail corrugation and rail grinding.

2. Field Investigation on China’s High-Speed Railways

In this study, three high-speed railway lines in China with an operating speed of 300 km/h were examined at 26 sites for rail track defects. The corrugations on the rail track surface at several sites were visible with the naked eye, as shown in Figure 1. According to the field observations, three sections (Sections A, B, and C) on the three railway lines were selected for analysis, including both tangent and curved sections (Figures 1–3). Section A is for trains traveling toward Beijing and has a curve radius of 7000 m in east China. Section B is a tangent section for trains traveling away from Beijing in southwest China. Section C describes trains traveling toward Beijing and has a curve radius of 10,000 m in the middle of China. Section A shows the rail surface several months after rail grinding, whereas Sections B and C show the rail surfaces several days after grinding.

The right-hand panels in Figures 1–3 show the one-third octave wavelength of rail irregularities detected by a corrugation analysis trolley. Rail irregularities with wavelengths of 63 and 125 mm were observed in the left and right tracks in Section A, respectively. The maximum peak-to-peak value of rail corrugation was 0.08 mm. The central wavelength, which consists of a dominant wavelength of 63 mm and a secondary wavelength of 125 mm, indicated the presence of corrugations. The roughness level at a dominant wavelength of 63 mm exceeded 6 dB, which is the roughness level limit set by ISO 3095-2005. The dominant wavelength in Section B was 63 mm, and a wavelength of 50 mm was also detected. The maximum peak-to-peak roughness value was 0.06 mm; in Section C, the dominant wavelengths of the left and right rails were 50 mm. The maximum peak-to-peak value of corrugation was 0.05 mm. Grinding treatment was applied to the three rail sections with the same type of rail grinder, and their one-third octave band spectra were consistent with the results from actual pictures.

The investigation revealed that, in addition to a number of tangent track sections, significant rail corrugation at wavelengths of 63 mm and 50 mm (as shown in Figure 2) was also present on the tangent sections connected to the ends of multiple curved sections, transitional curved sections, and circular curved sections, as shown in Figure 4. This indicates that the curved rail sections underwent grinding.

In addition to the above tested rail sections that experienced grinding, a nonground section (Section D) was examined to compare the ground and nonground track areas on the same side of the rail in the grinding boundary zone. Figure 5 shows the test results, and Figure 6 shows an actual photograph. Section D is located in the same line as Section A.

The results show that rail corrugations with wavelengths of 63 mm and 125 mm were present in the ground area, whereas no rail corrugation was noticeable in the nonground area. The above observations and test results indicate the existence of various degrees of rail corrugation on the ground track. This corrugation was consistently
Figure 1: Picture and roughness spectra of rail corrugation in Section A.

Figure 2: Picture and roughness spectra of rail corrugation in Section B.
characterized by dominant wavelengths in the ranges of 50–63 mm and 100–125 mm. In summary, rail corrugation was found on ground sections rather than on nonground sections. In addition, the same wavelength of regular scratch marks at 60-mm intervals appeared on the rail surface after grinding. These sections were ground using the same type of grinder with 96 grinding stones.

3. Dynamic Characteristic Simulation of the Rail Grinder

Based on the above observations, a ground rail surface is more vulnerable to corrugation than a nonground rail surface. Therefore, the rail-grinding technology and the vibration properties and dynamic behavior of grinding

Figure 3: Picture and roughness spectra of rail corrugation in Section C.

Figure 4: Roughness spectra of corrugation on high and low rails of curved tracks.
trains were examined and analyzed by simulation tests. This is helpful in clarifying the relationship between the grinding operation and rail corrugation development.

3.1. Analysis of the Rail-Grinding Procedure. Rail-grinding technology using grinding trains was tested at four rail sections (Sections A, B, C, and D). The grinding speed was 12–13 km/h, and the grinding motor of the grinding train was set for active grinding at a rotating speed of 3400–3600 rpm. Grinding of the rail was mainly realized through the contacting edge of the grinding stone with the steel track, while it moved along the longitudinal direction of the rail, as shown in Figure 7.

When the grinding stone has a vertical (x-axis) runout, the scratch interval can be calculated using:

\[
\lambda = \frac{v}{f} = \frac{(12 \sim 13) \times 1000}{3.6 \sim 3600}/(60 \sim 64) = 56 \sim 64 \text{mm}.
\]

As Figure 8 shows, regular scratch marks at intervals of approximately 60 mm appeared on the rail surface after grinding in Section A. This is consistent with the calculated results from Equation (1).

There are two types of high-speed passenger vehicles in Section A of the line, with axle weights of 13 t and 17 t, 105 pairs of vehicles passing through every day, and a total of 75 million gross tons (MGT) passing through each year. The vehicle running speed was 300 km/h. For the track, a CRTS III track slab and WJ-8 fastening system were used, and the vertical stiffness of the fastening system was 20–40 kN/mm. The rail irregularity investigation revealed that, owing to the previous grinding-caused corrugation marks at a wavelength of 60 mm, scratch marks at a wavelength of approximately 60 mm could be clearly seen on the rail surface even after the present grinding (Figure 9). On the 87th day after grinding, the roughness level at a wavelength smaller than 20 mm was higher than that before grinding. On the 202nd day, the roughness level was lower than that on the 87th day owing to the wear caused by wheel-rail contact. However, the characteristics of the initial rail corrugation at a wavelength of 63 mm were retained.

3.2. Simulation of Rail Grinder Dynamic Characteristic. To further investigate the grinding-caused rail corrugation at a wavelength of approximately 60 mm, the rail-grinding procedures applied to the studied sections were simulated using a dynamic simulation model for rail-grinding trains. The reasons for the formation of rail grinding caused regular scratch marks on the steel rail track surface were analyzed by considering the impact of the vertical vibration of the
Figure 7: Schematic diagram of grinding mechanism of the grinding stone.

Figure 8: Grinding marks after rail grinding.

Figure 9: Development of corrugation after rail grinding in left rail.
grinding stone on the dynamic characteristics of the grinding train.

The model (Figure 10) was built using UM dynamic analysis software and included 49 rigid bodies: 1 coach, 2 bogie frames, 4 wheelsets, 8 axle boxes, 8 independent wheels, 2 grinder bogies, 8 grinder carriages, and 16 grinding motors. The wheel profile of the rail-grinding train is called LM, the independent wheel profile in the grinder bogie is referred to as GW (Figure 11), and the rail profile is CN 60. The back-to-back distance of the wheelset was 1353 mm, which is the same as the back-to-back distance of the independent wheels. The tangential contact solution in the dynamic simulation was based on Kalker’s simplified theory implemented with a FASTSIM algorithm, and the vertical contact solution was based on the Hertz theory. The coefficient of friction was assumed to be constant at a value of 0.3. The solving time step was 0.0001 s with the Park solution algorithm for the direct integration of nonlinear structural dynamic equations.

The bogie of the rail-grinding car was similar to that of the Y25 bogie of the freight car. A reduction in the vibration was realized using springs and friction plates, and the body and bogies were linked by the core plate on the rail-grinding train. The side bearing also reduced the vibration. The structural elasticity of all the bogie components was neglected. All force elements were modeled as viscoelastic force elements, considering all mechanical nonlinear characteristics (e.g., primary friction pairs, side bearings, and core disks).

A rail grinder is the core component of a rail-grinding train. This rail grinder was directed by four independent wheels and supported by a grinder frame (carriage). Inside the frame, there were four grinder cradles, each of which had two deflection cylinders on the sides to control the deflection angle of the motor. Two hoisting pneumatic cylinders were equipped to lift and drop the grinding motor in each cradle. Each grinder was connected to the grinding train body by lifting cylinders at the four corners of the frame. The structure is shown in Figure 12.

In the simulation model, guide wheels assembled in completely independent pairs were installed on the grinding car frame through a fixed connection. The frame and car body were connected through the lifting cylinders and the traction rod with a design that considered the stiffness and damping elements. After the angle of the cradle was fixed, the deflection cylinder and the car frame were connected through the stiffness and damping elements.

Considering actual conditions, the hoisting mechanism of the grinder motor was designed to have a standard hexagonal structure, in which the grinder cradle and motor were installed on opposite sides. This design allowed up-and-down movements of the motor via the operation of hoisting pneumatic cylinders that act as stiffness and damping elements. The grinder motor that contacts the rail surface via the contact elements can impose a dynamic force on the grinding stone to simulate the cutting force during the actual rail-grinding process.

In typical hydraulic systems, hydraulic oil is generally considered an absolutely rigid body that is incompressible; thus, the impact caused by its compression in light-loaded and slow-motion systems is often negligible. However, under dynamic high-loading conditions or in a fast-acting servo system, the stiffness of the hydraulic system is often a limiting factor in system performance. Therefore, this should be considered in future studies. The hydraulic system in a grinding car is a dynamic high-loaded servo hydraulic system, for which the effect of stiffness should be considered.

To determine the hydraulic stiffness of a grinding car control system, it is necessary to consider the volume of hydraulic oil in both the cylinder and the pipelines between the cylinder and the hydraulic servo valves [44]. Therefore, the following equation was used:

$$C_T = E \cdot \frac{A_1^2}{V_{L1}} + \frac{A_2^2}{V_{L2} + V_{right}},$$

where $C_T$ is the hydraulic rigidity, $E$ is the hydraulic oil volume elastic modulus, $V_{left}$ and $V_{right}$ are the hydraulic oil volumes on the left and right sides of the hydraulic cylinder, respectively, $A_1$ and $A_2$ are the piston areas on the left and right sides of the hydraulic cylinder, respectively, and $V_{L1}$ and $V_{L2}$ are the hydraulic oil volumes in the pipeline connected to the left and right sides of the cylinder, respectively.

For hydraulic cylinders with sides that have dissimilar areas, if the area and hydraulic oil volume ratios of the two sides of the hydraulic cylinder are not extremely large, the minimum stiffness is assumed to occur at the midpoint of the stroke.

Subsequently, the calculated stiffness is incorporated into the simulation model. To investigate the grinding process of the grindstone on the rail, their interaction was simulated using white noise excitation. Similarly, to determine the grinding performance on the rail surface, the same method was used to simulate the interaction between the grinder wheel and rail track.

The vertical vibration frequency spectrum of the grinding motor was calculated, as shown in Figure 13. It can be seen that broadband excitation resulted in vibrational frequencies of 53–57 Hz in the vertical direction of the grinding motor. At speeds of 11–13 km/h, vibrations at such frequencies can cause grinding marks with a wavelength of 60 mm on the rail surface.

Next, the effect of the stiffness of the deflection cylinder on the vertical vibration frequency of the grinding motor was determined under different speed conditions at a fixed deflection angle. Figure 14 shows the relationship curves between the vibration frequency and the wavelength when the grinding speed increased from 3 to 15 km/h, and the stiffness of the deflection cylinder was in the range of $1 \times 10^6$ to $2 \times 10^6$ N/m. It can be seen that the vibration frequency varied with the stiffness of the deflection cylinder, thereby leading to different vibration wavelengths. When the
Figure 10: Multibody model of rail-grinding train.

Figure 11: Wheel profile of rail grinder.

stiffness was lower than $7 \times 10^7$ N/m, the grinding operation easily caused cracks with a wavelength of 60 mm on the rail surface.

4. Testing and Verification of Vehicle and Track Vibration Characteristics

4.1. Vibration Frequency-Response Test of the Rail Grinder.

To verify the dynamic modeling and simulation results and further determine the vibration responses of the grinding system, force hammer tests were conducted on the grinding unit of a grinding train (Figure 15). The frequency-response function (FRF) of the system was obtained based on the relationship between the input excitation and the output response at specific frequencies. The FRF, which reflects the relationship between the input and output of a system, is an important frequency-domain characteristic parameter of the system and can be used to identify modal parameters.

The FRF of a structure can be measured by applying excitation to the structure. Force hammer and vibrating table tests are two common excitation methods. The former was utilized in this study, as it is fast and convenient, using a force hammer (Model 8206–002, B & K Co.) and a 12-channel data acquisition system (B & K Co.).

The hammer was used in locations within the grinding unit that were likely to be excited during actual operation, which were set as excited points and sources of excitation. In this study, six excited points (guide wheel, end of the frame, midpoint of the frame, point at 1/4 of the length of the frame, connection point of the vehicle body, and ground) were selected (Figure 16). The guide wheel was selected as an excited point to detect the vertical responses of the ground under the interference of rail-surface irregularities when the grindstone and rail track are in contact.

The connection point between the frame and the car body was selected as an excited point to test the vertical effect on the ground by vibrations of the car body at different frequencies. The end of the frame, midpoint of the frame, and point at 1/4 of the length of the frame were selected to examine the effect of the frame's self-vibrations on the vertical vibration of the ground. In addition, this selection considered the effects of rail-surface irregularities and grinding operations on the vertical vibration of the ground stone when the grindstone contacts the rail track during grinding.
Figure 15: On-site vibration test of a rail-grinding train.

Figure 16: Excited points for different components of rail grinder.

Figure 17: Continued.
Accelerations sensors were used to detect the responses at the end of the frame and grindstone along the vertical, transverse, and longitudinal directions. Figure 17 shows the vertical responses of the grindstone under different excitations. The grindstone vertically vibrated at dominant frequencies in the range of 50–60 Hz in response to the vertical knocking on the grinding car frame and grindstone, and at significant frequencies of approximately 48 Hz and 70 Hz when the guide wheel and the connection point between the car frame and body were knocked, respectively. This result is consistent with the frequency of grinding marks caused by the grinding car.

4.2. Vibration Frequency-Response Test of the Track.

Referring to the research of Professor Sageghi [45], the track structure parameters have a certain influence on the track geometric irregularity. To clarify the relationship between the vibration frequency and the track resonance frequency, the acceleration frequency response of the track on the corrugation section was investigated using the hammering impact method. The test results in Section A of Mr. Gu’s doctoral dissertation is quoted here, as shown in Figures 18 and 19 [46].

Figures 18 and 19 depict the vertical acceleration transfer functions of the track-supporting sleeper and steel track segments above and in the middle of the sleeper spans when the track segment above the sleeper and when the track in the middle of the track spans were vertically knocked, respectively.

As shown in Figure 18, when the excitation was applied to the segment above the fastener (i.e., when the wheel run through the top of the fastener), the track segment above the fastener showed relatively more sensitive frequency ranges of 130–150 Hz, 810 Hz, 1000 Hz, and 1150–1270 Hz. Similarly, Figure 19 shows that when the excitation was applied to the middle of the track span (i.e., when the wheel was running through the middle of a track span), the part of the track in the middle of the span had relatively more sensitive frequency ranges of 130–150 Hz, 700–820 Hz, 920 Hz, and 1000–1050 Hz.

The dominant wavelengths of the rail corrugation observed during the on-site tests were 50–65 mm and 100–125 mm. The average train speed passing through the corrugated rail was 270 km/h. Correspondingly, the frequencies of trains passing through the corrugated rail were as follows:

\[
f_1 = \frac{v}{\lambda} = \frac{(270 \times 1000)/3.6}{50 \sim 65} = 1150 \sim 1500 \text{Hz},
\]

\[
f_2 = \frac{v}{\lambda} = \frac{(270 \times 1000)/3.6}{100 \sim 125} = 600 \sim 750 \text{Hz}.
\]
vertical flexural resonance (mainly the vertical pinned-pinned resonance) of the track. In addition, the frequency range of vertical resonances of this track (700–820 Hz) was similar to the passing frequency of 600–750 Hz for rail corrugation with a secondary wavelength of 125–160 mm. This indicates that the generation of rail corrugation with a secondary wavelength of 100–125 mm is related to the 700–820 Hz resonance of the track.

In conclusion, the significant wavelength of rail corrugation is related to the vertical pinned-pinned resonance in the vibration characteristics of the track structure, and the secondary wavelength of rail corrugation is interrelated to the vertical resonance of the track slab [46]. Therefore, when the frequency of the wheel and rail excited by the grinding mark is consistent with the pinned-pinned frequency of the rail, rail corrugation may occur. Figure 9 shows the process of development of corrugation in the same testing section.

5. Conclusions
This study investigated the relationship between the grinding operation process and the development of rail
corrugation by using on-site measurements to characterize rail corrugation, simulation models to analyze the dynamic characteristics of rail-grinding trains, and force hammer tests to further examine the vibration characteristics of grinding systems. The main conclusions and recommendations are as follows:

1. Field investigations revealed that a grinding operation with a grinding train running at a speed of approximately 12–13 km/h can easily cause regular wear marks with a wavelength of approximately 60 mm on the rail surface;

2. Using a dynamic simulation model of grinding trains and force hammer tests on different vibration points, this study revealed that the operation of a grinding train can cause vibrations in the ground at a frequency of 60 Hz;

3. The grinder with the condition of hydraulic system stiffness and the interval of grinding marks can be changed by changing the grinding speed;

4. When the frequency of the wheel and rail excited by the grinding mark is consistent with the pinned-pinned frequency of the rail, rail corrugation may occur.

Given the effects of a grinding operation and the natural vibration characteristics of grinding trains, regular grinding marks can trigger the pinned-pinned resonance frequency of the rail tracks, thereby accelerating the formation and development of rail corrugation [47]. It is recommended to adjust the grinding speed to produce certain irregularities on the rail surface based on the traveling speed of trains on the rail and thus avoid the risk caused by the pinned-pinned resonance of the track.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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