



3D finite element analysis of wheel-rail profiles in different contact conditions

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ABSTRACT

In the field of wheel-rail contact, many researches have been done into rolling profiles in this paper, three wheels from passenger wagons and two standard rails UIC60 and U33 are considered. The calculation of contact parameters including contact surface dimensions, stress, and pressure makes it possible to investigate wheel and rail profile conformity in different contact conditions including straight track, curving, and crossing. Hertz contact method and finite element analysis were used for this purpose. The comparison of mentioned parameters for six pairs of wheel and rail was conducted. The results show that in the case of straight track and curving wheel III has smaller contact stresses and pressures but in the case of crossing wheel I represents an acceptable performance in contact with rail UIC60. Taken together, the results indicate a weak performance of rail U33 in all cases.

1. Introduction

With the recent increase in railway operating speed and load, a great number of studies have focused on the contact between wheel and rail. The selection of a wheel rolling profile has always been one of the challenges facing engineers. Wheels with conical profiles improve vehicle performance, especially in curving. Based on observed wear patterns, wheel profile shapes become more complex to achieve longer periods between wheel re-profiling [1]. Modification of standard wheel and rail profiles to adapt to specified operating conditions and minimize fatigue and wear has been a long-standing effort by researchers. In most cases, the goals are profile matching and single-point contact [2]. Wheel and rail profiles should correspond to each other and due to this reason,

the conformity of wheel and rail surfaces is a challenging area in the field of wheel/ rail contact [3], [4].

Wheel and rail profiles have received considerable attention over the years and a great number of research papers have been published on this topic. In the field of wear study, J. Auciello et al. [5] represented the undeniable effect of wheel profile shape on vehicle dynamic and stability performance in both straight and curved tracks.

Wu et al. [6] investigated the influence of operating conditions including wheel profile on wheel wear. They claim that wheel wear is strongly influenced by proper wheel profile selection and equivalent conicity.

Jia-Huan et al. [7] developed a finite element method to compare the performance of four

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and finite element (FE) method to investigate the effect of wheel and rail profiles interaction on stresses and distribution of contact zones. The results of this study developed the required basis for designing new wheel and rail profiles.

The present paper aims to study the contact between three different wheels and the most widely used rail in Iran's railway network. In this content, finite element models of wheel and rail are implemented in ABAQUS 6.14 software. The results of the contact need to be validated. For this purpose, the Hertz theory is chosen.

2. Materials

The approved and widely used rails in Iran railway are UIC60 and U33, which are equivalent to 60EI and 46E2 in European norms respectively. EN13674 states the mechanical characteristics and geometric parameters of rails [15]. On the subject of the wheels, EN13262 reported the mechanical properties of ER8 steel grade [16]. Figures 1 to 5 present details of wheel and rail profiles.

3. Modelling/ FEM

To analyze wheel and rail contact conditions and calculate stresses and pressures in the contact area, finite element software ABAQUS is set up.

FEM/ FEA is one of the most common problem-solving methods in the field of mechanical engineering based on computer numerical techniques. In this analysis, the wheel and rail rigid structures are divided into finite numbers of elements called mesh.

[illegible]

Figure 1. wheel I

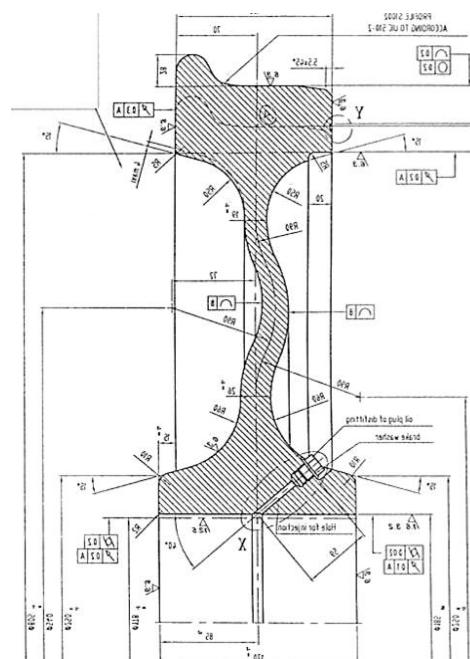


Figure 3. wheel III

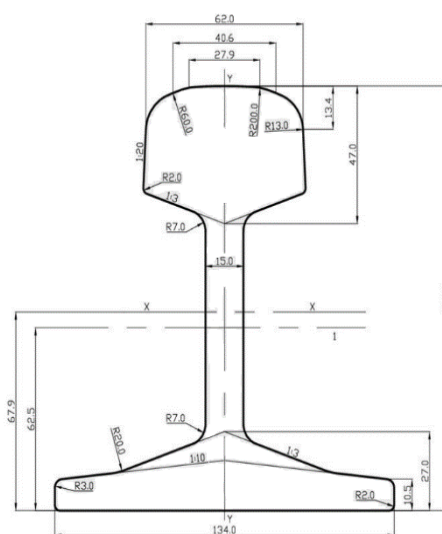


Figure 5. Rail profile U33

In this study, wheel and rail are considered rigid bodies, and the contact is established at one point called the ‘contact point’ [17]. Wheel and rail contact conditions, including the number and position of contact points, can be very important in terms of their remarkable effect on wear and

dynamic performance [18]. The applied vertical load in wheel-rail contact was presented $P = 73500N$. Railway standard EN 13979 defines load P as half of the vertical force per axle on the rail [19]. This value is associated with the vehicle's (a passenger wagon) total weight, about 60 Tons, assuming that the wagon has four axles.

According to the mentioned standard, loading should be done by considering three different cases due to the track conditions including straight track, curves, and crossing. In case 1, straight track, the wheelset is in the centered position. In case 2, curves, the wheel flange is pressed against the rail and in case 3, crossings, the inside surface of the wheel flange is in contact with the rail.

The position and number of applied loads for each case based on P load are specified respectively in Figure 6 and Table 1.

Table 1. Number of loads for each case

	F_z	F_{y2}	F_{y3}
Case 1	1.25 P		
Case 2	1.25 P	0.6 P	
Case 3	1.25 P		0.36P

3.2. Boundary conditions

Implementation of boundary conditions is an essential step after finite element model completion. These conditions represent model constraints and motion restrictions. Actual material properties, fine meshing structure, real constraints, and boundary conditions significantly improve analysis accuracy [8]. Rail movement in the vertical direction is restricted by using the fixed type of constraint at the bottom of the rail.

The conical shape of the wheel profile brings unwanted motion in the lateral direction during simulation [9]. To simplify the analysis procedure, it is assumed that the movement of the wheel is limited only in the longitudinal direction.

The constraints, boundary conditions, and rail and wheel degrees of freedom were defined as shown in Figure 7.

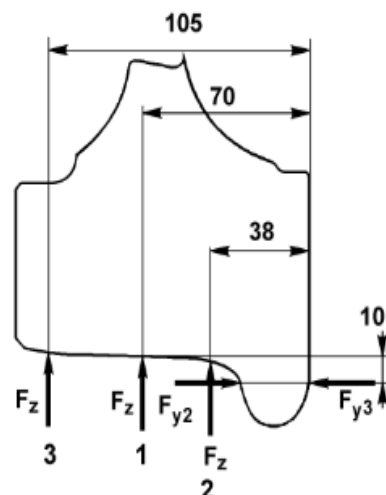


Figure 6. Position of loads for each case

3.3. Meshing

Due to the number of stresses and strains on the wheel and rail contact area and consequently the high accuracy requirement, the fine mesh must be implemented in the upper part of the rail and lower part of the wheel [20]. Several elements and nodes for the modeled rails and wheels, described in the FE meshed model, are listed in Table 2. Therefore, the hole model consists of at least 18076 elements and 29341 nodes.

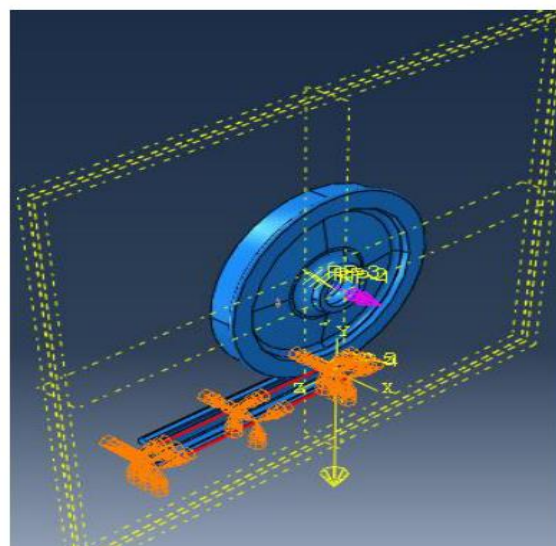


Figure 7. Applied boundary conditions

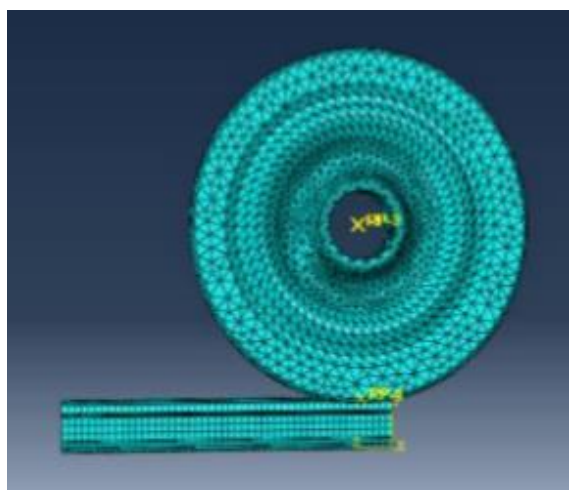


Figure 8. The meshing of the wheel and the rail

Table 2. Number of wheels and rail elements and nodes

	RailUIC60	RailU33	Wheel1	Wheel2	Wheel3
Elements	5160	4850	13217	14812	18868
Nodes	7015	6324	23017	24750	32227

4. Hertz Theory: (The validation of FEM results)

Contact surface, pressures, and forces are defined as the contact parameters that must be determined in the first step of solving the contact problems [17]. The Hertz approach is then developed to validate normal contact dimensions and pressures. Hertz claims that if two elastic bodies were pressed together with a normal force, the contact surface and contact pressure can be calculated by considering particular assumptions.

According to the Hertz theory, the contact geometry is considered elliptical with a semi-major axis 'a' and a semi-minor axis 'b' as shown in Figure 9. R_{11} , R_{12} , R_{21} and R_{22} are defined as the rolling radius of curvature of the wheel, the radius of the wheel profile, the radius of the runway, and the radius of curvature of the rail respectively.

The radius of wheels used in this study varies from $R_{11} = 460$ and 500 mm and the wheel transverse radius is $R_{12} = 330$ mm (according to the curvatures radii of S1002 wheel profile) whereas R_{21} is infinite.

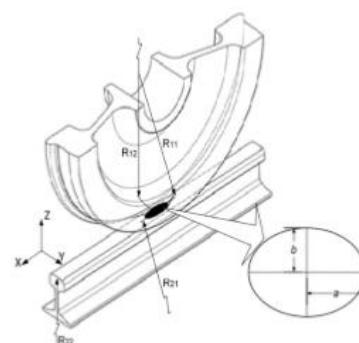


Figure 9. wheel-rail elliptical contact

$$A = \frac{1}{2} \times \frac{1}{R_{11}} = \frac{1}{2} \times \frac{1}{460 \times 10^{-3}} = 1.0869 \quad (1)$$

$$B = \frac{1}{2} \times \left(\frac{1}{R_{12}} \right) = \frac{1}{2} \times \left(\frac{1}{330 \times 10^{-3}} \right) = 1.6666 \quad (2)$$

(Deduced from the transverse profiles)

$$a = m \left(\frac{3}{2} N \frac{1 - \nu^2}{E} \frac{1}{A + B} \right)^{1/3} = \quad (3)$$

$$1.128 \times \left(\frac{3}{2} \times 91875 \times \frac{1 - 0.3^2}{205 \times 10^9} \times \frac{1}{2.7535} \right)^{1/3} = 6.8318 \times 10^{-3} \text{ m} = 6.8313 \text{ mm}$$

$$b = n \left(\frac{3}{2} N \frac{1 - \nu^2}{E} \frac{1}{A + B} \right)^{1/3} = 5.4067 \text{ mm} \quad (4)$$

The constants values m and n in the formulae depend on the angle θ , which is given in Table 3.

$$\cos \theta = \frac{|B - A|}{A + B} \quad (5)$$

$$\theta = \cos^{-1} \left(\frac{|B - A|}{A + B} \right) = 77.84^\circ \quad (6)$$

The Young's modulus $E = 205$ GPa and the Poissons ratio $\nu = 0.3$ are the mechanical properties of material assumed to be same for

wheel and rail in Hertzian calculation. The contact load is 91875 N.

Table 3. Hertz Coefficients ((A/B) <1)

θ°	90	80	70	60	10	0
$g = n/m$	1	0.7916	0.6225	0.4828	0.0470	0
m	1	1.128	1.285	1.486	6.612	∞
n	1	0.8927	0.8000	0.7171	0.3110	0
r	1	0.9932	0.9726	0.9376	0.4280	0

The maximum pressure in elliptical pressure distribution can be calculated as follows:

$$\sigma_{max} = \frac{3}{2} \frac{N}{\pi ab} = \frac{3 \times 91875}{2 \times \pi \times 6.8318 \times 5.4067} = 1187.603 \text{ MPa}$$

Elliptical contact surface dimensions as well as contact pressure for two different wheels in normal loading conditions are also described in Table 4.

In cases where flange contact occurs, the radius of contact body is different from normal contact. Beside that in the Hertz method, one point contact is assumed, therefore, only the results of case 1 can be validated by Hertz theory [21]. As illustrated in Table 4, the value of contact area is in the order of 1 cm^2 which is much smaller than wheel and rail dimension [22].

Table 4. Comparison of the calculation results based on Hertz theory

wheel	Hertz Theory			
R_{11}	a (mm)	b (mm)	area (mm^2)	σ (MPa)
500	6.9052	5.4648	118.5496	1162.4872
460	6.8318	5.4067	116.0425	1187.603

4.1. Results and discussions

The fundamental step in this study is to investigate the contact area, the stress and

pressure applied to it. A comparative analysis of equivalent stresses and contact pressures in different cases can lead to finding the most compatible combination of wheel and rail.

Table 5 shows the comparison of Von-Mises stress for six pairs of wheel and rail over three cases of loading conditions. As can be seen, in the case of normal contact, the maximum Von-mises stress reached 375MPa in wheel II-rail UIC60 interaction. According to the obtained stress values, wheel III-UIC60 rail matching shows better performance in passing straight track and curving while Von-Mises stress of wheel I-UIC60 is minimal in the case of crossing.

As can be seen in Table 6, there is satisfactory agreement between results obtained from FE simulation and Hertz theory. (Apart from the slight discrepancy, the results of contact pressure are confirmation of Hertz theory.)

Table 5. Comparison of the maximum values of Von-Mises Stress (MPa) obtained from FE simulation

	Case 1	Case 2	Case 3
Wheel I/ Rail UIC60	322.0	370.3	320.2
Wheel II/ Rail UIC60	375.0	366.7	385.0
Wheel III/ Rail UIC60	300.0	337.5	356.3
Wheel I/ Rail U33	366.7	375.0	382.0
Wheel II/ Rail U33	347.3	381.9	420.1
Wheel III/ Rail U33	343.8	377.5	356.3

Table 6. Contact Pressure (MPa) calculation from FE simulation and Hertz theory

	Radius	FEM		Hertz
		Rail UIC60	Rail U33	
Wheel I	460 mm	1293	1192	1187.6030
Wheel II	500 mm	1238	1142	1162.4872
Wheel III	460 mm	1192	1121	1187.6030

The comparison results of contact pressure and loading conditions are shown in Table 7. It can be seen, in the case of normal contact, the contact pressure of wheel III/ rail U33 is minimal. In the case of curving and crossing, wheel III and wheel I in contact with rail UIC60 represent the lowest values respectively.

Table 7. Comparison of the maximum values of Contact Pressure (MPa) obtained from FE simulation.

		Case 1	Case 2	Case 3
<i>Rail UIC60</i>	<i>Wheel I</i>	1293	1250	1238
	<i>Wheel II</i>	1238	1260	1274
	<i>Wheel III</i>	1192	1238	1274
<i>Rail U33</i>	<i>Wheel I</i>	1192	1375	1417
	<i>Wheel II</i>	1142	1429	1375
	<i>Wheel III</i>	1121	1282	1250

5. Conclusions

To study the conformity of different wheel and rail matchings, finite element models were used and then validated by Hertz theory. The influence of three cases, including straight track, curving, and crossing on contact parameters was established and the following results were achieved:

- 1- In the case of normal contact, the matching of wheel III/ Rail UIC60 shows the best performance. Its von-mises stress and contact pressure are minimal.
- 2- In the case of curving, the matching of wheel III/ Rail UIC60 has lower contact pressure and stress compared with other wheels and rails.
- 3- In the case of crossing, the matching of wheel I/ Rail UIC60 shows the most acceptable performance. The Von-Mises stress and contact pressure in this case represent the lowest values.

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