Study on Influence of Effective Parameters on Wear Behavior of Wheel and Rails through ADAMS-RAIL Software

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Abstract The present paper focuses on study of parameters such as lateral force, wagon weight, rail path curvature, train speed and path slope those have greatest effects on wear mechanism of wheel and rail. ADAMS-RAIL simulation software was used for dynamical modeling of train while moving via railway. Some experimental tests were carried out to evaluate the wear loss obtained from these parameters. Results indicated that in railway with high path curvature higher lateral force affects on wheelsets. Moreover, high train speed resulting lower derailing probability. Furthermore, cant has a significant effect on critical rates like derailing. And also, it is influential on wheel and rail lateral force and decreases the wear between rail and wheel. By increasing in lateral force from 46N to 64N, the wear rate increases about 66% and by increase in slip velocity the wear rate also increases.

Keywords Railway, Wear, ADAMS-RAIL Software, Lateral Force, Velocity, Radius of Curvature

1. Introduction

Wear phenomenon extensively affects in life of parts those are used in industry and damages their safety. Also, it is one of major challenges in the case of rail transportation industry. Wear phenomenon between rail and wheel is a complex type of wear phenomena in which many parameters are contributed. Values and types of wear are relatively different while train moves through straight path or one moves through path with curvature. Subway transpirations systems suffer higher values of wear due to their due to higher path curvature while compared with suburban transportations [1, 2]. High amount of published papers in this area implies the importance of wear behavior in railway industry. Designing of optimal wheel profile based on wear behavior [3], numerical index as comparison tool [4] and estimation of wheels and rails life through simulation [3] are types of the works in the case of wear analyzing of railway industries [5].

In a poor lubricant condition, the wear can cause plastic deformation in interface of rail and wheel due to slipping-rolling interface [6, 7]. The distribution of contact area and contact force can be served as main reasons of wear phenomenon in railway industries. The adhesive is known as a main mechanism of wear. Archard [8] introduces the adhesive wear mechanism as follows:

\[ W_{ad} = \frac{V}{L} = K \frac{F_n}{H} \]

Where \( W_{ad} \) is wear rate (the volume of rail and wheel mass loss during slip distance), \( K \) is wear coefficient, \( V \) is Velocity, \( L \) is slip distance, \( F_n \) is normal force and \( H \) is hardness of softer material.

The main weakness of Archard model was considering to hardness as main component of his equation. Hence, in further study Hornbogen [9] modified the Archard's model as following Eq. (2).

\[ W_{ad} = \frac{N^2 P_y E F_{\text{n}}}{K^2 F_{\text{n}}^2 H^{1.5}} \]

Where \( K_{\text{ic}} \) is the material's fracture toughness, \( P_y \) is yield stress of softer surface, \( E \) is combinational modulus of elasticity for both surfaces, \( H \) is hardness of softer material, \( F_n \) is normal force and \( N \) is work hardening factor.

As it is observed at equations 1 and 2, the effect of normal force on wear rate is one of major factor of wear mechanism. The normal and lateral forces are generated when the wheel moves on railway. The normal force is highly affected by wagon weight at straight path while the lateral force is highly affected by wagon weight at curve path. The lateral force in curvature path is calculated by using of following Eq. (3).

\[ \sum L = M \frac{V^2}{R} \cos \alpha - Mg \sin \alpha \]

Where \( \alpha \) is cant, \( R \) is Radius of path curvature, \( g \) is gravity, \( V \) is Velocity, and \( M \) is vehicle mass.
2. Simulation by ADAMS-RAIL

In order to simulate the wear behavior between wheel and rail the ADAMS-RAIL commercial software has been utilized. In this software, the principle of contact between wheel and rail has been designed based on Kalker theory [10]. The main inputs for modeling of wear by ADAMS-RAIL are geometric model of train, mechanical behavior parameters such as springs and dampers, properties of rigid bodies, and shape characteristics of wheels and rails in contact places. The dynamical characteristics of train movement such as displacement, velocities and accelerates are obtained through dynamical analysis of train movement on railways. In the present work the ADAMS-RAIL software has been used to simulate wear phenomenon between wheels and rails. Table 1, presents the input parameters which were entered in ADAMS-RAIL for simulation.

Table 1. Input parameters for simulation

| Input parameters                  | Value |
|----------------------------------|-------|
| Modulus of elasticity (GPa)      | 210   |
| Radius of path curvature (m)     | 250   |
| rolling radius (m)               | 0.46  |
| Wheelset base (m)                | 2.56  |
| Wagon length (m)                 | 24    |
| Poisson’s ratio                  | 0.3   |
| Cant (rad)                       | 0     |
| Wagon total weight (ton)         | 42    |
| Axle length (m)                  | 2     |
| Wagon height (m)                 | 3     |

3. Experiments

According to our laboratory experiences and reviewed papers, it was decided to select lateral force, velocity, slip distance and surface roughness as the main parameters. The corresponding ranges for these parameters were determined according to simulation in Adams Rail 2005 finite element software. In this simulation the lateral force was determined by moving the train in a curved path with zero inclined angles. The simulation was performed under two weights and three velocities to obtain the lateral force. The forces then applied in pin-on-disk test experiments under dry lubricant condition. Table 1 presents the forces obtained under various velocities form simulation. Also, Table 2 presents the process factors and their corresponding levels.

Table 2. Input velocity and force for pin-on-disk machine test

| Test No. | Force (N) | Velocity (m/s) |
|----------|-----------|----------------|
| 1        | 46        | 0.6            |
| 2        | 55        | 0.6            |
| 3        | 64        | 0.6            |
| 4        | 46        | 0.9            |
| 5        | 55        | 0.9            |
| 6        | 64        | 0.9            |

In order to perform pin-on-disk test, the wheels and rails were prepared from R7 and 900A standards, respectively. Table 2 presents the chemical compositions and mechanical properties of specimens. The pin had same material with rail, and the disk was prepared based on the wheel material [13]. Both pin and disk were prepared by means of universal turning machine, as shown in Fig. 1. During the test, the surface roughness of both pin and disk was equal. The pin was polished with the paper by grade of 600. Also, the disk surface was ground by means of magnetic grinding machine. After finishing the surface roughness of both pin and disk were equal to 3µm.

Table 3. Chemical composition of rail and wheel used in this research

| Material | Tensile strength (MPa) | Hardness (HV) | %C  | %Si | %Mn | %Cr |
|----------|------------------------|---------------|-----|-----|-----|-----|
| Wheel    | 880                    | 260           | 0.55| 0.4 | 0.8 | 0.3 |
| Rail     | 950                    | 267           | 0.7 | 0.3 | 1   | 0.3 |

Figure 1. The used type of rail and wheel in this research

Figure 2. The prepared pin and disk for test

Figure 3. The Pin-on-disk wear machine test
Figure 3 pin on disk horizontal testing with its equipment show. The device is equipped with a pneumatic system that controls the vertical force. It also had two load cells. Vertical force by force meter embedded inside the cylinder and the frictional force was measured by load cell. Pin specimen by a three-disk system is automatic and torque on the motor shaft, which is responsible for the rotation of the disk was placed.

All variables tested by the computer unit connected to the device, be controlled. Through device software, variables such as vertical load, linear speed, disc diameter and the number of times the disk was adjusted to distance the input system. The output variable as well as variables such as temperature and friction of software was visible. The pin-on-disk test is a standard test to analyze wear strength or wear rate of contacts. The tests were carried out with in a disk and different pins. After performing experiments the specimens were weighed by means of a digital balance with 0.0001 g resolution. Then their mass reductions were recorded to calculate the wear rate using Eq. (4).

\[(W_1 - W_2)/S = \text{Wear rate}\] (4)

Where, \(W_1\) is the specimen's weight before experiment and \(W_2\) is the specimen's weight after experiment. Also, \(S\) is the slip distance. The \(S\) is equal to 1500 m in all experiments.

In order to find effects of slip distance and surface roughness on wear rate, these factors varied over their available ranges while the other parameters were kept constant. Tables 4 and 5 present the experiments which were designed to analyze effects of slip distance and surface roughness respectively.

### Table 4. Tests which were designed to analyze the effects of slip distance

| Test No. | Velocity of wear machine test (m/s) | Force of wear machine test (N) | Slip distance |
|----------|------------------------------------|------------------------------|---------------|
| 1        | 0.6                                | 46                           | 1500          |
| 2        | 0.6                                | 46                           | 3000          |
| 3        | 0.6                                | 46                           | 4500          |
| 4        | 0.6                                | 46                           | 6000          |
| 5        | 0.9                                | 64                           | 1500          |
| 6        | 0.9                                | 64                           | 3000          |
| 7        | 0.9                                | 64                           | 4500          |
| 8        | 0.9                                | 64                           | 6000          |

### Table 5. Tests which were designed to analyze the effects of surface roughness

| Test No. | Velocity of wear machine test (m/s) | Force of wear machine test (N) | Surface roughness (µm) |
|----------|------------------------------------|------------------------------|------------------------|
| 1        | 0.6                                | 46                           | 1                      |
| 2        | 0.6                                | 46                           | 3                      |
| 3        | 0.6                                | 46                           | 7                      |
| 4        | 0.9                                | 64                           | 1                      |
| 5        | 0.9                                | 64                           | 3                      |
| 6        | 0.9                                | 64                           | 7                      |

To analyze effects of process parameter on plastic deformation and wear mechanism a stereo microscope along with scanning electron microscope were utilized. The taken images provide beneficial information about worn surface topography and wear mechanism during motion.

4. Results and Discussions

Effect of curve shape during moving of train

Fig. 4 illustrates effect of displacement versus velocity for both straight and curvature paths. For simulating of curve effect on moving of train, it was decided firstly the train moves through a straight path with initial velocity of 20 m/s from the place of 0 to 50 m. Then the curvature was formed slightly from 50 to 100m. Finally a curvature with radius of 250 m was considered for final step 100 to 400 m. As it is shown from Fig. 1, although the curvature radius of 50 to 100 m is less than that radius of 100 to 400 m, but the slope of velocity reduction in 50 to 100 m is relatively higher than with that in 100 to 400 m. This is due to the fact that in 50 to 100 m the curvature was formed slightly but in 100 to 400 m the constant curvature existed.

![Figure 4. Effect of curve shape during moving of train](image)

Effect of velocity on train derailing from railway

In order to study effect of velocity during train movement, velocities of 72, 80, 90, 100, 105, 106, 107, 108, 110 and 111 km/h were simulated. It can be inferred from the Fig. 5 that by increasing of velocity the probability of derailing is increased correspondingly. Moreover, it can be seen from this figure that the derailing occurs at 228 m while train velocity is 111 km/h. And for 110 km/h velocity the derailing occurs at 356 m. In other word, by decreasing about 1 km/h in velocity the derailing is delayed for 128 m later. The main reason for this phenomenon is formation of wear between wheels and sides of the rails that leads to critical contacts between rails and wheels.
The wheelset tends to roll in the path directions. While train reaches to a curve, the front wheels tend to roll to outside of curvature while the rear wheels tend to roll to inside of curvature. Due to conical shape of crown wheel in contact point when the wheels move toward outside of curvature, the radius of the outer wheel is relatively higher that it's neighbor wheel, and this difference in radius leads to creep and higher lateral force. Hence, based on the contact theory of Hertz by reducing of wheel radius or reducing of lateral forces, stresses are increased and may lead to high value of wear between rail and wheels [7]. According to Fig. 6, it can be inferred that the dash type graph with curvature radius of 200 m leads to this result is verified according to Eq. 3.

Fig. 7 demonstrates effect of distance between two axles in a bogie. According to dash type graph with wheelset base of 3m, it can be inferred that the lateral force is relatively higher while compared stretch type graph with wheelset base of 2.56 m. In another word, by reducing of wheel base the lateral force is decreased accordingly higher lateral force while compared with solid line graph with curvature radius of 250 m.

Fig. 9 presents effect of lateral force on the pin and disk wear rate. It is seen from this figure that the wear rate increases by increase in lateral force under 0.6 m/s and 0.9 m/s velocity. From metallurgical point of view, when the lateral force increases, a hard oxidation layer which act as a protective role on the interface decreases gradually and wear rate increases [14]. According to this phenomenon, by an increase in lateral force from 46N to 64N the wear rate increases about 66%.

Also from this figure, it is seen that for both velocities the wear rate increases drastically when the lateral force increase from 46N to 55N. Then by further increase in lateral force (i.e. 55N to 64N), this effects is relatively saturated. When the lateral force increases at first step (i.e. 46N to 55N) contact surfaces endure a plastic deformation and wear rate increases drastically. Then by further increase in lateral force the contact surfaces are work hardened and then the effect of lateral force is saturated to some extent.
Effects of slip velocity

Fig. 10 demonstrates effect of slip velocity under different lateral force. From this figure, it is seen that the wear rate increase by increase in the slip velocity. This trend is attributed to this reason that by increase in slip velocity, regardless to removing the protective layer, the temperature rises to a critical value and plastic deformation increases, subsequently. Hence, in such a condition, the wear rate increases, correspondingly. However, it is seen that at higher lateral force (i.e. 64N) there is not a highlight difference between the wear rates of 0.6 m/s and 0.9 m/s velocities.

Microscopic analysis on effects of lateral force and slip velocity on plastic deformation and wear

Figs. 11 to 13 demonstrate the images from worn surface. Fig. 11 presents the worn surface at 46N lateral force and 0.6m/s and 0.9m/s slip velocity. In such a situation, due to slipping motion material move toward force directions, thus, channels and grooves are formed on the contact surface abrasion wear mechanism occurs.
At higher lateral force (Fig. 12), when the slip goes beyond critical value, the pin and disk surfaces are welded together and then ruptured continuously. Such a condition causes adhesion wear mechanism. Therefore, in the interface surfaces cracks and voids are observed that implies high amount of wear.

Fig. 13 (a) depicts worn surface of the specimens under 64N lateral force and 0.6m/s slip velocity. As it is seen, by increase in lateral force in 0.6m/s velocity the plastic deformation increases, consequently. Also, from Fig. 13(b) and 14, it is seen that by increase in slip velocity from 0.6m/s to 0.9m/s under 64N force, the plastic deformation increases and causes the interface materials to be plowed. Therefore, the wear rate increases, subsequently [11].

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**Figure 11.** Optical microscopy image of worn surface at 46 N with velocity (a) 0.6 m/s, (b) 0.9 m/s

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**Figure 12.** Optical microscopy image of worn surface at 55N with velocity (a) 0.6 m/s, (b) 0.9 m/s
Figure 13. Optical microscopy image of worn surface at 64N with velocity (a) 0.6 m/s, (b) 0.9 m/s

Figure 14. SEM image of worn surface at 64N with velocity 0.9 m/s
5. Conclusions

In the present work effect of parameters such as lateral force, wagon weight, velocity, path curvature and cant was studied on wear behavior of wheel and rail. The obtained results can be summarized as follows:

1. Higher curvature radius leads to higher lateral force and resulting higher wear between wheel and rail
2. By increasing in train velocity the derailing probability increases accordingly.
3. Cant has a great influence on critical rates such as derailing rate and it may also lead to decreasing of wear between wheel and rail
4. Lower curvature radius or higher axle distance the wheel has to turn with higher curvature angle and it may lead to higher lateral force.
5. The wear under dry condition by increase in lateral force from 46N to 64N, the wear rate increases about 66%.
6. By increase in slip velocity the wear rate also increases. But effect of the velocity wasn’t as significant as lateral force.

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