Calculated estimation of railway wheels equivalent conicity influence on critical speed of railway passenger car

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Abstract. The article presents the results of determining the equivalent conicity characterizing the geometric interaction of wheels and rails on 1520 mm track. The cases of interactions of rails and wheelsets, wheels of which have different profiles, are considered. The computer model of the motion speed of the passenger car is developed. According to the results of computer simulation, critical speeds for the bogie moving through the tracks of indented gauge are received. Based on the results of the simulation analysis, the significant dependence of the value of the equivalent conicity on the critical speed is confirmed. The necessity of considering the limit values of equivalent conicity in tests of high-speed rolling stock is emphasized.

Keywords: railway wheels, equivalent conicity, critical speed, passenger vehicle

1 Introduction

The increase of speed of passenger trains up to 160-200 km/h brings new technological level on the Ukrainian railways. Cars of high-speed trains must fully comply with international requirements, both in the level of comfort, and in terms of safety. In this regard, the task of ensuring the stability of motion of the high-speed rolling stock must be resolved as a matter of priority. According to the results of numerous researches, depending on the design and parameters of running gears the configuration of working surfaces of wheels and rails significantly affects the dynamic behavior of rail vehicles, in particular, critical speeds in respect of hunting oscillations [1, 4, 6]. The problem of optimal interaction of underframes and the track becomes of particular importance for high-speed rolling stock.

According to regulatory documents operating on the railways of the European Union, field tests on the admission of the rolling stock to operation must be carried out under certain parameters of interaction between wheels and rails, including those which reflect the conditions of the worn out surfaces in contact [5, 13]. Such an approach was implemented to test the impact of natural wear of wheels and rails on the dynamic characteristics of the

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rolling stock. The results of the relevant research proved that for certain units of the rolling stock critical speeds in respect of hunting oscillation are considerably sensitive to contours of the threads of wheels [3]. However, up to this day regulatory documents on running dynamic tests of rolling stocks for 1520 mm tracks do not envisage tests on the impact of the depreciation of wheels on the dynamic behavior of the rolling stock, which does not allow qualitatively assess of its running characteristics in real operating conditions [2].

2 Characteristics of equivalent conicity

According to numerous studies of oscillations and stability of motion of railway rolling stocks, geometric characteristics of the interaction of wheels and rails are the factors that determine the dynamic properties of the rolling stock [8, 11]. Therefore, in the study of conditions for safe and comfortable operation of the rolling stock intended for operation with high speeds, the impact of geometric characteristics of the interaction of wheels and rails should be estimated as a matter of priority.

Among the parameters that characterize the geometric interaction of wheelsets and rails, the so-called “equivalent conicity” takes on the generalized role. Namely this parameter provides optimal estimation of the contact of the pair “wheel-rail” on straight sections of track and in curves of large radius. According to the known definitions, the equivalent conicity is equal to tangent \( \tan \gamma_e \) of the cone angle \( \gamma_e \) of the wheelset with conical wheels, transverse movement of which has the same kinematic wavelength as this wheelset [12].

The equivalent conicity provides an opportunity to compare conditions of the contact of wheels and rails in different states based on the design and maintenance. The linearization approach is used. This approach involves the replacement of nonlinear dependence of the change of the radius of rolling circumference for linear one. The angular coefficient of linear dependence is the equivalent conicity.

It is necessary to adhere to common rules in determining the equivalent conicity in order to able to compare the results obtained for various railways. For this purpose, the International Union of Railways implemented the principles of calculating the equivalent conicity defined by UIC 519 Leaflet [12].

Methods of calculating the equivalent conicity are as follows: analytical description of profiles of wheels and rails is given; \( \Delta r = f(y) \) characteristic is calculated for each lateral displacement \( y \) of the wheelset as the difference between right and left radius of rolling circumference of wheels \( \Delta r = r_r - r_l \); the equivalent conicity \( \tan \gamma_e \) for the lateral displacement \( y \) of the wheelset is determined using linear regression for the part of \( \Delta r = f(y) \) characteristic within \( 2y \) interval.

The equivalent conicity should be calculated with the actual wheel profile of the tested vehicle and theoretical profile of the rail of the track with corresponding gauge. The lateral displacement of the wheelset is considered in the range of \( y = \pm 3 \) mm.

Acceptable values of the equivalent conicity, which should not be exceeded during the test of the rolling stock on the track, depend on the speed characteristics of rolling stocks and equal to [5]: 0.5 – at \( V \leq 140 \) km/h; 0.4 – 140 km/h < \( V \leq 200 \) km/h; 0.35 – 200 km/h < \( V \leq 230 \) km/h; 0.3 – 230 km/h < \( V \leq 250 \) km/h; 0.25 – 250 km/h < \( V \leq 280 \) km/h; 0.15 – 280 km/h < \( V \leq 350 \) km/h.

Values of the equivalent conicity for options of wheels profiles used on the Ukrainian railways are calculated in accordance with the said method, in particular, with GOST 9036 and DMetI, developed at the National Metallurgical Academy (Dnipro city) [7]. The wheel profile complying with GOST 9036 is considered in two states: initial (new or turned) and worn (Fig. 1).
Fig. 1. Profiles of considered wheels
(1 – new profile complying with GOST; 2 – profile with wear; 3 – DMetI profile)

According to the recommendations of the Organization for Railways Cooperation, at the maintenance of track on the sections of high-speed operation minimum gauge tolerances are (+2, -2), and the maximum ones are (+6, -4) [9]. Thus, the gauge for 1520 mm track may be within 1516 – 1526 mm range. Equivalent conicities at the change of gauge of the track with P65 rails within the specified range in increments of 2 mm are calculated for given profiles of wheels.

The results of calculations showed that equivalent conicity $tg\gamma_e$ for wheels with new standard profile of the running surface within the gauge changes from 1516 to 1526 mm is constant and equals to 0.05. The equivalent conicity for wheels with worn running surface changes from the value of 0.247 at 1516 mm track to the value of 0.111 at 1526 mm track. When the track gauge varies from 1516 mm to 1520 mm, the value of $tg\gamma_e$ varies from 0.247 to 0.142. When the track gauge amounts to 1522 mm, $tg\gamma_e$ is equal to 0.149, and when the track gauge increases from 1524 mm to 1526 mm, the value of the equivalent conicity changes from 0.133 to 0.111.

For the wheel with the running surface complying with DMetI profile the value of the equivalent conicity gradually changes from $tg\gamma_e = 0.128$ at 1516 mm track gauge to $tg\gamma_e = 0.115$ at 1526 mm track gauge, which more than double the value of effective conicity in case of wheels with the standard profile of running surfaces.

Differences between the values of effective conicity for wheels with different profiles lead to a change in lengths of hunting waves $L_{he}$ of the wheelset. Thus, in the case of wheels turned in accordance with GOST 9036 profile $L_{he}$ is equal to 17.21 m and independent of the track gauge, and in case of worn wheels the value of $L_{he}$ varies from 7.74 m at $S = 1516$ mm to 11.55 at $S = 1526$ mm. In case of the use of DMetI profile the length of the hunting wave of the wheelset slightly varies from 10.76 m to 11.35 m at the increase of track gauge within 1516 – 1526 mm range.

It should be noted that the reduction in the length of the hunting wave increases frequencies of horizontal oscillations of the rolling stock. Thus, at $V = 160$ km/h the frequency of hunting oscillations of the wheelset with GOST 9036 profile wheels at 1520 mm track is 2.60 Hz, whereas the frequency of hunting oscillations of the wheelset with worn wheels increases to 4.35 Hz.

Table 1 brings together the values of effective conicity $tg\gamma_e$ and the length of the hunting wave $L_{he}$, which are calculated for three configuration options of wheels running surfaces in question at different track gauges. Table data showed that considered combinations of wheels profiles and rails differ significantly by the nature of interaction. According to the results of numerous studies, configuration of working surfaces of wheels and rails can significantly affect the dynamic behavior of rail vehicles, in particular, critical speeds in respect of hunting oscillations depending on the design and parameters of the running gears.
Table 1. The length of hunting waves at the interaction of wheelsets with wheels with different profiles and railway track

| Track gauge, mm | Standard profile | | DMetI profile | |
|-----------------|-----------------|-----------------|-----------------|
|                 | New             | Worn            |                 |                 |
|                 | $\text{tg}^\gamma_e$ | $L_{he}, \text{m}$ | $\text{tg}^\gamma_e$ | $L_{he}, \text{m}$ | $\text{tg}^\gamma_e$ | $L_{he}, \text{m}$ |
| 1516            | 0.05            | 17.21           | 0.247           | 7.74            | 0.128            | 10.76            |
| 1518            | 0.05            | 17.21           | 0.177           | 9.15            | 0.126            | 10.84            |
| 1520            | 0.05            | 17.21           | 0.142           | 10.21           | 0.123            | 10.98            |
| 1522            | 0.05            | 17.21           | 0.149           | 9.97            | 0.12             | 11.11            |
| 1524            | 0.05            | 17.21           | 0.133           | 10.55           | 0.117            | 11.25            |
| 1526            | 0.05            | 17.21           | 0.111           | 11.55           | 0.115            | 11.35            |

3 Determination of critical speeds

Critical speeds depending on the equivalent conicity were determined for passenger car. For this purpose, the basic computer model of spatial dynamics of high-speed passenger car was used [1, 3].

The mathematical model of passenger car was made in UM package in accordance with subsystems method [10]. Structurally “Passenger car” object is an integral system consisting of individual subsystems of solid bodies interconnected by articulations and load-bearing elements. Accepted subsystems of the car are body and bogies, which in turn include wheelsets subsystems. Therefore, model of the system has three levels (Fig. 2): 1 – “Wheelsets”; 2 – “Bogie”; 3 – “Passenger car”. The general model contains identical subsystems with equivalent identifiers of parameters of inertial characteristics of bodies, elastic-dissipative properties and force relations. The general system “Passenger car” composed of 19 solid bodies, 18 linear and 22 bipolar load-bearing elements.

The computer model of the rolling stock in question was supplemented with appropriate components in order to study the impact of oscillation dampers, in particular, hunting dampers, on the dynamics of the rolling stock (Fig. 3).

The simulation of running of the car through the track without destabilizations with continuous reduction of speed from maximum to the set one was carried out. The speed range of 140 – 50 m/s was considered in calculations. The rate of speed drop was 4.2 m/s/s at the specified integration time for motion equations – 30s. Time based historical graphs
for lateral displacements of wheelsets were made for each calculation option. At that, the critical speed $V_c$ was determined by the moment when self-oscillation regime stopped.

Fig. 3. Graphic representation of the model of bogie with oscillation dampers

Fig. 4 shows consolidated time based historical graphs for lateral displacements of all four wheelsets with wheels in the initial (new) state on 1520 mm track. As seen from the figure, in this case self-oscillations of wheelsets die out for 12 seconds, and at the given rate of motion speed drop this corresponds to the value of 89.4 m/s, i.e. $V_c = 89,4 \text{ m/s}$. The results of calculations in case of new wheels turned in accordance with GOST 9036 profile, at other values of track gauge within the range of 1512 – 1526 mm, showed the insensitivity of the critical speed in respect of hunting oscillations to track gauge changes.

Graphs for displacement of wheelsets with worn wheels at 1520 mm track are shown in Fig. 5. In this case critical speed is 48.3 m/s. The comparison of this data and data from the Fig. 4 showed that parameters of motion stability of the car when moving through the track with nominal gauge are severely affected by wheels wear. At the same time there is the following upward trend in increases in critical speeds with an increase at the track gauge: at $S = 1516 \text{ mm} – V_c = 5.4 \text{ m/s}$; at $S = 1518 \text{ mm} – V_c = 30.7 \text{ m/s}$; at $S = 1520 \text{ mm} – V_c = 48.3 \text{ m/s}$; at $S = 1522 \text{ mm} – V_c = 64.4 \text{ m/s}$; at $S = 1524 \text{ mm} – V_c = 77.1 \text{ m/s}$; at $S = 1526 \text{ mm} – V_c = 88.3 \text{ m/s}$.
Fig. 5. Horizontal lateral displacement of wheelsets (wheels with wear). Horizontal axis: time [s], Vertical axis: wheelset lateral displacement [m]

Fig. 6 shows graphs for lateral displacements of wheelsets with DMetI profile wheels at 1520 mm track. According to the results of computer simulations in this calculation case, there is a conclusion on low sensitivity of critical speed to track gauge changes. Thus, when the track gauge is within the range of $S = 1516 – 1522$ mm $V_c$ is equal to 56.0 m/s, and when the track gauge is within the range of $S = 1524 – 1526$ mm $V_c$ is equal to 60.1 m/s.

Fig. 6. Horizontal lateral displacement of wheelsets (DMetI wheel profile). Horizontal axis: time [s], Vertical axis: wheelset lateral displacement [m]

Since the problem of the loss of stability of motion is still relevant for the rolling stock with design speeds of 160 km/h and higher, hunting dampers are widely used as effective means of suppression of self-induced oscillations of railway rolling stocks. The impact of these dampers on the dynamics of high-speed car was studied in this work. According to the results of corresponding calculations, critical speeds generally increase when implementing hunting dampers. The value of the increase in critical speeds depends on the used wheel profile.
Conclusion

The value of equivalent conicity characterizing the geometric interaction of wheels and rails was calculated according to the said method for wheel profiles that are used on 1520 mm track railways. The impact of equivalent conicity on the length of the hunting wave and on critical speeds in terms of hunting self-oscillations depending on the track gauge was studied. The results of the study also confirmed the significant dependence of critical speeds on operation of hunting dampers in bogies. The value of the increase in critical speeds depends on the used wheel profile. Based on the results of studies it is recommended to include running dynamic tests in the development of regulatory documents on the admission to operation of the rolling stock for 1520 mm track with design speeds of 160 km/h and higher, taking into account the limit values of equivalent conicity.

References

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