ON THE CRITICAL POINTS OF VERTICAL VIBRATION IN A RAILWAY VEHICLE

This paper evaluates the level of the vertical vibrations in a railway vehicle carbody generated by the track irregularities and examines the position of the critical point from the comfort perspective. The issue is reviewed on the basis of both a „rigid carbody” model and a „flexible carbody” model, which considers the first two carbody bending modes. The model errors are calculated as a function of the speed behaviour, and the results prove that the comfort performance of a railway vehicle evaluated on the „rigid carbody” model basis are overestimated compared to the ones derived from the implementation of the „flexible carbody” model, mainly at the centre of the carbody. Similarly, a correct estimation of the critical point position in the level of vibrations requires the modelling of the structural vibrations of the vehicle carbody.

1. Introduction

While running, the railway vehicle is subjected to a permanent vibrations behaviour, mainly developed by the geometrical defects of the track [1]. The evaluation of the vibration behaviour is essential, even since the designing stage, so as to predict the dynamic behaviour of the railway vehicle and select the optimum designing parameters that will lead to the best performance of the vehicle.

The study of the vertical vibrations of the railway vehicles requires the adopting of certain complex models, especially when the comfort performance is evaluated in the vehicle of high speed [2-8]. The results derived from the simple models of „rigid body” type show that the critical position in terms of comfort is at the carbody ends, since the vertical movement here is the effect of the overlapping of the pitch and bounce vibrations, unlike the
carbody centre where the bounce only is present [3]. This fact is not often
the image of reality, as there are cases where the level of vibration at the
carbody centre is comparable with the level of vibration recorded at both
ends or even higher, as shown in this paper. The explanation is that both
the vibration rigid modes of the vehicle and the flexible ones are excited
while running over the geometrical irregularities of the track, which leads
to an increase in the level of vibrations inside the vehicle carbody, mainly
at high velocities. The numerical and experimental studies [4-6] have indeed
proved that the running comfort at the high speed trains can be influenced
by the resonance phenomenon of the carbody flexible vibration modes. Even
though the carbody structural vibrations are rather complex [2, 9], the greatest
influence upon the vehicle vertical vibrations comes from the first flexible
vibration mode of the carbody, which have the frequency ranging from 7 to
12 Hz [4-6].

This paper evaluates the level of the vertical vibrations in a railway
vehicle carbody generated by the track irregularities. For this purpose, the
comfort index is calculated in three reference points of the carbody – at the
centre and above the two bogies [10, 11]. The concept of critical point of
the level of vibrations is being here introduced, as the reference point of the
carbody where the running comfort is the least favorable [7] and its position
is being examined, depending on the running behaviour and the suspension
damping. The issue is being looked at via a „flexible carbody” model that
considers both the rigid modes of the carbody vibration and its first two
flexible modes and the results are compared with the ones derived from the
carbody modelling as a rigid body.

2. The mechanical model and the vehicle movement equations

The vehicle is represented by a mechanical model with 10 degrees of
freedom, which contains a body with distributed parameters for the carbody
and 6 rigid bodies representing the bogies and the axles, connected among
them by Kelvin-Voigt systems to help modelling the two levels of suspension
(Fig. 1).

The vehicle carbody is modelled by an uniform Euler-Bernoulli beam
of length \( L \), with the mass per unit length \( \rho_c \) and the bending module \( EI \).
The first two natural carbody bending modes are taken into account, in a
vertical plan (symmetrical and antisymmetrical), as well as the rigid vibration
modes in the carbody, namely the bounce \( z_c \) and pitch \( \theta_c \). The carbody inertia
compared to the rigid vibration modes is represented by the mass \( m_c = \rho_c L \)
and the inertia moment \( J_c \).
Fig. 1. The mechanical model of the vehicle

The carbody displacement \( w(x, t) \) is the result of overlapping the rigid vibration modes with the bending ones

\[
w(x, t) = z_c(t) + \left(x - \frac{L}{2}\right) \theta_c(t) + \sum_{n=2}^{3} X_n(x) T_n(t),
\]

where \( T_n(t) \), with \( n = 2, 3 \), is the coordinate of the natural bending mode \( n \), and \( X_n(x) \), is the eigenfunctions of the first two carbody vertical bending modes

\[
X_n(x) = \sin \beta_n x + \sinh \beta_n x - \frac{\sin \beta_n L - \sinh \beta_n L}{\cos \beta_n L - \cosh \beta_n L} (\cos \beta_n x + \cosh \beta_n x),
\]

with

\[
\beta_n = \sqrt{\frac{\omega_n^2 m(EI)}{eta_n L \cosh \beta_n L - 1}} = 0.
\]

where \( \omega_n \) is the angular natural pulsation of the vibration mode \( n \).

The stiffness, damping and the modal mass of the carbody are given by the equations below

\[
k_{mn} = EI \int_0^L \left( \frac{d^2 X_n}{dx^2} \right)^2 dx; \quad c_{mn} = \mu I \int_0^L \left( \frac{d^2 X_n}{dx^2} \right)^2 dx; \quad m_{mn} = \rho_c \int_0^L X_n^2 dx, \quad \text{for } n = 2, 3,
\]
where \( E \) is the longitudinal elasticity module, \( I \) – the inertia moment of the beam transversal section, and \( \mu \) – the carbody coefficient of structural damping.

The bogies are considered as rigid bodies with three degrees of freedom, with the following movements: bounce \( z_{bi} \), rebound \( x_{bi} \) and pitch \( \theta_{bi} \), with \( i = 1, 2 \). The bogie mass is \( m_{bi} \), and the inertia moment is \( J_{bi} \).

The primary suspension corresponding to an axle is modelled via a Kelvin-Voigt system, which operates on translation in a vertical direction, with the elastic constant \( 2k_{zbi} \), and the damping constant \( 2c_{zbi} \). The modelling of the secondary suspension pertinent to a bogie is done by means of three Kelvin-Voigt systems, two for translation (vertical and longitudinal) and one for rotation. The Kelvin-Voigt system, placed at the distance \( h_c \) from the carbody neutral axis and at the distance \( h_{bc} \) from the bogie’s centre of gravity models the transmission system of the longitudinal forces between the carbody and the bogie. The features of the secondary suspension are represented by the elastic components in the vertical direction \( 2k_{zc} \), longitudinal \( 2k_{xc} \) and the angle stiffness of pitch \( 2k_{\theta c} \), as well as by the damping constants \( 2c_{zc} \), \( 2c_{xc} \) and \( 2c_{\theta c} \).

The hypothesis of a perfectly rigid track with nivelment irregularities has been adopted, which imprints displacements in a vertical plan to the vehicle, via the axles. The nivelment irregularities, with wavelength \( \Lambda \) and amplitude \( \eta_0 \) are described by the functions \( \eta_{1,2}(j) \), \( \eta_{3,4}(x) \), with \( j = 2i - 1 \), for \( i = 1, 2 \), while mentioning that every bogies is fitted with the axles \( j \) and \( j+1 \). For those four axles, these functions are in the following form

\[
\eta_{1,2}(t) = \eta_0 \cos \frac{2\pi V}{\Lambda} \left(t + \frac{a_c \pm a_b}{V}\right);
\eta_{3,4}(x) = \eta_0 \cos \frac{2\pi V}{\Lambda} \left(t - \frac{a_c \mp a_b}{V}\right),
\]

where \( V \) is the vehicle speed, \( 2a_c \) represents the carbody wheelbase and \( 2a_b \) – the bogie wheelbase.

The carbody movement equation writes as below

\[
EI \frac{\partial^4 w(x,t)}{\partial x^4} + \mu I \frac{\partial^4 w(x,t)}{\partial x^4 \partial t} + \rho_c \frac{\partial^2 w(x,t)}{\partial t^2} = \sum_{i=1}^{2} F_{zci} \delta(x-l_i) - \sum_{i=1}^{2} \left(M_{ci} - h_c F_{zci}\right) \frac{\partial \delta(x-l_i)}{\partial x},
\]

where \( \delta(.) \) is Dirac delta function, the distances \( l_i \) fix the position of the leaning points of the carbody on the secondary suspension, and \( F_{zci}, F_{zci} \) and \( M_i \) are the forces and the moments due to the secondary suspension of the bogie \( i \)

\[
F_{zci} = -2k_{zc} \left( \frac{\partial w(l_i,t)}{\partial t} - \dot{z}_{bi} \right) - 2k_{xc} \left[w(l_i,t) - z_{bi}\right];
\]
modes induced by the track nivelment irregularities. Similarly, the following notations are used for the symmetrical excitation
and the parameters of the antisymmetrical movements as

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\[ \text{means of an appropriate processing. For this purpose, the parameters of the} \]

\[ \text{these equations is simpler provided that their decoupling is achieved} \]

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\[ \text{solving of} \]

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\[ \begin{align*}
M_{ci} &= -2c_{bc} \left( \frac{\partial^2 w(l_i, t)}{\partial x \partial t} - \theta_{bi} \right) - 2k_{bc} \left[ \frac{\partial w(l_i, t)}{\partial x} - \theta_{bi} \right]; \\
F_{sci} &= 2c_{xc} \left( h_c \frac{\partial^2 w(l_i, t)}{\partial x \partial t} + \dot{x}_{bi} + h_b \dot{\theta}_{bi} \right) + 2k_{xc} \left( h_c \frac{\partial w(l_i, t)}{\partial x} + x_{bi} + h_b \theta_{bi} \right). 
\end{align*} \]
For the antisymmetrical excitation modes, we have

\[ \eta_1^- = \frac{1}{4} (\eta_1 + \eta_2 - \eta_3 - \eta_4); \quad \eta_2^- = \frac{1}{4} (\eta_1 - \eta_2 + \eta_3 - \eta_4). \] (18)

Based on the symmetry and antisymmetry properties of the eigenfunctions of the first two vertical bending modes of the carbody \( X_2(x) \) and \( X_3(x) \), the below notations can be used

\[ \varepsilon^+ = X_2(l_1) = X_2(l_2); \quad \varepsilon^- = X_3(l_1) = -X_3(l_2); \] (19)
\[ \lambda^+ = \frac{dX_2(l_1)}{dx} = -\frac{dX_2(l_2)}{dx}; \quad \lambda^- = \frac{dX_3(l_1)}{dx} = \frac{dX_3(l_2)}{dx}. \] (20)

With the notations above, the system of 10 coupled equations is decomposed into two independent systems, five equations each. These systems describe the symmetrical and antisymmetrical movements of the vehicle, in the form of

\[ M^+ \ddot{p}^+ + C^+ \dot{p}^+ + K^+ p^+ = \dot{P}\eta^+ + R\eta^+; \] (21)
\[ M^- \ddot{p}^- + C^- \dot{p}^- + K^- p^- = \dot{P}\eta^- + R\eta^-; \] (22)

where \( p^\pm = [ \ p_1^\pm \ p_2^\pm \ p_3^\pm \ p_4^\pm \ p_5^\pm \ ]^T \) represents the vector of the coordinates of the model’s displacements and \( \eta^\pm = [ \ \eta_1^\pm \ \eta_2^\pm \ ]^T \) – the vector of the symmetrical and antisymmetrical excitation modes.

The matrices \( M^+ \) and \( M^- \) are the inertia matrices, in the below form

\[ M^+ = \text{diag}(m_c, m_m2, m_b, J_b, m_b); \]
\[ M^- = \text{diag}(J_c, m_m3, m_b, J_b, m_b). \]

The damping matrices, noted with \( C^+ \) and \( C^- \), are written as

\[
C^+ = \begin{bmatrix}
4c_{cc} & 4c_{cc}\varepsilon^+ & -4c_{cc} & 0 & 0 \\
4c_{cc}\varepsilon^+ & C_1 & -4c_{cc}\varepsilon^+ & 2C_2\lambda^+ & 4c_{xchc}\lambda^+ \\
-2c_{cc} & -2c_{cc}\varepsilon^+ & 2c_{cc} & 0 & 0 \\
0 & C_2\lambda^+ & 0 & C_3 & 2c_{xchb} \\
0 & 2c_{xchc}\lambda^+ & 0 & 2c_{xchb} & 2c_{xc}\lambda^+ \\
\end{bmatrix},
\]

\[
C^- = \begin{bmatrix}
C_4 & C_5 & -4c_{cc} & 2C_2 & 4c_{xchc} \\
C_5 & C_6 & -4c_{cc}\varepsilon^- & 2C_2\lambda^- & 4c_{xchc}\lambda^- \\
-2c_{cc}a_c & -2c_{cc}\varepsilon^- & 2c_{cc} & 0 & 0 \\
C_2 & C_2\lambda^- & 0 & C_3 & 2c_{xchb} \\
2c_{xchc} & 2c_{xchc}\lambda^- & 0 & 2c_{xchb} & 2c_{xc}\lambda^- \\
\end{bmatrix},
\]
by using the following notations:

\[ C_1 = c_{m2} + 4c_{zc}(e^+)^2 + 4(c_{xc}h_c^2 + c_{thc})(\lambda^+)^2; \]

\[ C_2 = 2(c_{xc}h_c h_b - c_{thc}); \quad C_3 = 4c_{zb}a_b^2 + 2c_{xc}h_b^2 + 2c_{thc}; \]

\[ C_4 = 4(c_{zc}a_c^2 + c_{xc}h_c^2 + c_{thc}); \quad C_5 = 4[c_{zc}a_c e^- + (c_{xc}h_c^2 + c_{thc})\lambda^-]; \]

\[ C_6 = c_{m3} + 4c_{zc}(e^-)^2 + 4(c_{xc}h_c^2 + c_{thc})(\lambda^-)^2. \]

The matrices \( \mathbf{K}^+ \) and \( \mathbf{K}^- \) are the stiffness matrices, under the form of

\[
\mathbf{K}^+ = \begin{bmatrix}
4k_{zc} & 4k_{zc} e^+ & -4k_{zc} & 0 & 0 \\
4k_{zc} e^+ & K_1 & -4k_{zc} e^+ & 2K_2 \lambda^+ & 4k_{xc} h_c \lambda^+ \\
-2k_{zc} & -2k_{zc} e^+ & 2k_{zc} & 0 & 0 \\
0 & K_2 \lambda^+ & 0 & K_3 & 2k_{xc} h_b \\
0 & 2k_{xc} h_c \lambda^+ & 0 & 2k_{xc} h_b & 2k_{xc}
\end{bmatrix},
\]

\[
\mathbf{K}^- = \begin{bmatrix}
K_4 & K_5 & -4k_{zc} & 2K_2 & 4k_{xc} h_c \\
K_5 & K_6 & -4k_{zc} e^- & 2K_2 \lambda^- & 4k_{xc} h_c \lambda^- \\
-2k_{zc} a_c & -2k_{zc} e^- & 2k_{zc} & 0 & 0 \\
K_2 & K_2 \lambda^- & 0 & K_3 & 2k_{xc} h_b \\
2k_{xc} h_c & 2k_{xc} h_c \lambda^- & 0 & 2k_{xc} h_b & 2k_{xc}
\end{bmatrix},
\]

where \( K_1 = k_{m2} + 4k_{zc}(e^+)^2 + 4(k_{xc}h_c^2 + k_{thc})(\lambda^+)^2; \)

\( K_2 = 2(k_{xc}h_c h_b - k_{thc}); \quad K_3 = 4k_{zb}a_b^2 + 2k_{xc}h_b^2 + 2k_{thc}; \)

\( K_4 = 4(c_{zc}a_c^2 + k_{xc}h_c^2 + k_{thc}); \quad K_5 = 4[k_{zc}a_c e^- + (k_{xc}h_c^2 + k_{thc})\lambda^-]; \)

\( K_6 = k_{m3} + 4k_{zc}(e^-)^2 + 4(k_{xc}h_c^2 + k_{thc})(\lambda^-)^2. \)

The vectors \( \mathbf{P} \) and \( \mathbf{R} \) are in the form of

\[
\mathbf{P} = \begin{bmatrix}
0 & 0 & 4c_{zb} & 0 & 0 \\
0 & 0 & 0 & 4c_{zb} & 0
\end{bmatrix}^T; \quad \mathbf{R} = \begin{bmatrix}
0 & 0 & 4k_{zb} & 0 & 0 \\
0 & 0 & 0 & 4k_{zb} & 0
\end{bmatrix}^T.
\]

The matrix equations (21) and (22) describe the dynamic behaviour of the vehicle in a mathematical manner, because of the vertical vibrations being excited by the track nivlement irregularities. These equations will be used for evaluating the carbody vibrations level and the identification of its critical points from the comfort perspective.
3. The comfort index-based evaluation of the vibrating comfort

3.1. The power spectral density of the track irregularities

To evaluate the comfort in vertical vibrations, the track irregularities will be considered random and stationary. In these conditions, the power spectral density can be approximated by a theoretical curve, described by the equation [13]

\[ S(\Omega) = \frac{A\Omega^2_c}{(\Omega^2 + \Omega^2_c)(\Omega^2 + \Omega^2_r)} \]  

(23)

where \( \Omega \) is the wave number, \( \Omega_c = 0.8246 \text{ rad/m} \), \( \Omega_r = 0.0206 \text{ rad/m} \), and \( A \) is a constant that is a function of the track quality. For a better quality track, \( A = 4.032 \times 10^{-7} \text{ radm} \) is used; for a lower quality track, the constant \( A \) has the value of \( 1.080 \times 10^{-6} \text{ radm} \).

The track irregularities become an excitation factor for a vehicle that travels at speed \( V \) and this is the reason why the power spectral density of the track irregularities need to be expressed as a function of the angle frequency \( \omega = V\Omega \),

\[ G(\omega) = \frac{S(\omega/V)}{V}. \]  

(24)

From equations (23) and (24), we have the power spectral density of the nivelment irregularity in the form of

\[ G(\omega) = \frac{A\Omega^2_c V^3}{[\omega^2 + (V\Omega_c)^2][\omega^2 + (V\Omega_r)^2]^2}. \]  

(25)

3.2. The calculation of the comfort index

To evaluate the comfort in the vertical direction, the partial comfort index is used, which is calculated with the relation [10]

\[ N_{MV} = 6a_{Z,95}^{W_{ab}}. \]  

(26)

where \( a \) is the root mean square deviation of the vertical acceleration (Z) at the floor level (P), 95 refers to the quantile of order 95\%, and \( W_{ab} = W_a W_b \) represents the weight filter of the accelerations in the vertical direction.

The weight filter \( W_b \), which takes into account the high human sensitivity to the vertical vibrations within the frequencies ranging from 5.6 to 13 Hz, has the transfer function in the form of

\[ H_b(s) = \frac{(s + 2\pi f_3)\left[ s^2 + \frac{2\pi f_5}{Q_3}s + (2\pi f_5)^2\right]}{s^2 + \frac{2\pi f_4}{Q_2}s + (2\pi f_4)^2}\left[ s^2 + \frac{2\pi f_6}{Q_4}s + (2\pi f_6)^2\right]f_3f_5^2. \]  

(27)
where \( f_3 = 16 \) Hz, \( f_4 = 16 \) Hz, \( f_5 = 2.5 \) Hz, \( f_6 = 4 \) Hz, \( Q_2 = 0.63 \), \( Q_4 = 0.8 \), \( K = 0.4 \) and \( s = i\omega \) (with \( i^2 = -1 \)).

The band pass filter \( W_a \) has the below transfer function

\[
H_a(s) = \frac{s^2 (2\pi f_2)^2}{s^2 + \frac{2\pi f_1}{Q_1} s + (2\pi f_1)^2}\left[\frac{s^2 + \frac{2\pi f_2}{Q_1} s + (2\pi f_2)^2}{s^2 + \frac{2\pi f_2}{Q_1} s + (2\pi f_2)^2}\right],
\]

where \( f_1 = 0.4 \) Hz, \( f_2 = 100 \) Hz and \( Q_1 = 0.71 \).

When adopting the hypothesis that the vertical accelerations have a Gaussian distribution with the null mean value, the comfort index can be calculated with the equation

\[
N_{MV}(x) = \frac{6}{\pi} \Phi^{-1}(0.95) \sqrt{\int_0^\infty \omega^4 G(\omega) |\tilde{H}_c(x, \omega)|^2 |\tilde{H}_{ab}(\omega)|^2 d\omega},
\]

where \( \Phi^{-1}(0.95) \) represents the quantile of the standard Gaussian distribution with the probability of 95\%, \( \tilde{H}_c \) – the response factor of the vehicle carbody, and \( \tilde{H}_{ab} \) is the weight factor of the \( W_{ab} \) filter.

The response factor in a point \( x \) of the carbody is in the form of

\[
\tilde{H}_c(x, \omega) = \tilde{H}_{zc}(\omega) + \left(\frac{L}{2} - x\right) \tilde{H}_{\theta c}(\omega) + \sum_{n=2}^3 \frac{X_n(x)}{2} \tilde{H}_{T n}(\omega),
\]

where \( \tilde{H}_{zc}(\omega) \), \( \tilde{H}_{\theta c}(\omega) \), \( \tilde{H}_{T c}(\omega) \) are the response factors corresponding to the rigid vibration modes – bounce \( (z_c) \) and pitch \( (\theta_c) \), and also to the natural bending modes of the carbody – symmetrical \( (T_2) \) and antisymmetrical \( (T_3) \), that can be calculated via the equations

\[
\tilde{H}_{zc}(\omega) = \frac{\bar{P}_1^+}{\bar{\eta}_0}; \quad \tilde{H}_{\theta c}(\omega) = \frac{\bar{P}_1^-}{\bar{\eta}_0}; \quad \tilde{H}_{T2}(\omega) = \frac{\bar{P}_2^+}{\bar{\eta}_0}; \quad \tilde{H}_{T3}(\omega) = \frac{\bar{P}_2^-}{\bar{\eta}_0}.
\]

### 4. Numerical application

The section below includes the results in the numerical simulations derived from the previously presented model and the method. The reference parameters of the model are shown in Table 1.

Figure 2 displays the vertical comfort index calculated in the carbody reference points – at the centre and above the two bogies, while travelling at speeds of up to 300 km/h on a track whose quality is described by the constant \( A = 1.080 \cdot 10^{-6} \) radm.
Table 1.

<table>
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<th>Parameter</th>
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</table>

Fig. 2. The position of the critical point of the vibrations level, depending on the running behaviour: (a) „the rigid carbody” model; (b) the „flexible carbody” model

On the one hand, the vibrations behaviour does not continually intensify along with the velocity, because of the geometric filtering effect of the
nivelment irregularities [12]. This effect can be more noticed at the carbody centre, where the filtering effect takes place due to the carbody wheelbase, and also the filtering effect from the bogie wheelbase. In the reference points above the bogies, the geometric filtering effect is visibly lower because this is the location where only the geometric filtering takes place, coming from the distance between the bogie axles. On the other hand, there can be noticed the different vibrations behaviour of the carbody in the reference points above the two bogies, which is possible from the damping of the vertical suspension and also from the geometric filtering effect [14].

Should the carbody structural vibrations are not taken into account, and this is modelled as a rigid body (diagram a), the derived results show that the comfort index at the carbody centre is always smaller than the one against the two bogies, and differences increase along the velocity. Hence, the critical point of the vibrations level is found – depending on the running behaviour – either above the front bogie or above the rear one.

The results derived from the insertion into the vehicle model of the carbody flexible vibration modes (diagram b) differ both qualitatively and quantitatively from those described in the diagram (a). It can be noticed that the level of vibrations at the carbody centre is much higher than the one evaluated on the basis of „rigid carbody” model and it is comparable to the one calculated in the reference points above those two bogies. Moreover, the comfort index at the carbody centre is higher than the one above the front bogie, for velocities between 250 and 300 km/h. The quantity differences are displayed via the errors represented in the diagrams in Fig. 3. Thus, it is obvious that the neglect of the carbody flexible vibration modes will lead to errors smaller than 10% (diagram a) and 16% (diagram c), respectively for the comfort index calculated in the carbody reference points above the two bogies. On the contrary, the model error is significant at the carbody centre, being able to reach 57% (diagram b). In spite of this, the critical point of the carbody vibrations level remains the same in the reference point above one of the bogies, irrespective of the running behaviour.

For the carbody with high bending stiffness, the results obtained from the „flexible carbody” model and from the „rigid carbody” model sometimes become comparable or even equal. This is evident in Fig. 4, which features the comfort index calculated at the speed of 250 km/h in all three carbody reference points for values of $EI$ between $10^9$ and $10^{10}$ Nm². According to the diagrams (a) and (c), the level of vibrations in the reference points above the two bogies does not practically depend on the parameter called the elasticity module, if higher than a certain value. Thus, the comfort index above the bogies will become equal with the comfort index calculated by the application of the „rigid carbody” model, should the carbody bending
module is higher than $4 \cdot 10^9 \text{Nm}^2$. At the carbody centre (diagram b), the decrease in the level of vibrations while the bending module is higher is more pronounced above the bogies and the dependence on this parameter is present throughout all the range of values being considered. This is the reason why there are differences between the results derived from the „flexible carbody” model and from the „rigid carbody” model, even for high values of $EI$. These differences significantly lower, from circa 60% (for $EI = 10^9 \text{Nm}^2$) to 10% (for $EI = 10^{10} \text{Nm}^2$).

As further shown, the modification of the parameters of the vertical suspension can lead to the migration of the critical point of the vibrations level in the carbody from one reference point to another, and this can be only highlighted by the implementation of the „flexible carbody” model.
To simplify the analysis, the damping degrees corresponding to the two suspension stages are being introduced, as below

\[
\zeta_c = \frac{4C_{z,c}}{2\sqrt{4k_c m_c}}; \quad \zeta_b = \frac{4C_{z,b}}{2\sqrt{4k_b m_b}}.
\]  

(32)

Based on the diagrams in Fig. 5, the position of the critical point is being examined, as a function of the damping degree of the secondary suspension, at the speed of 250 km/h. According to the diagram (a), which features the results from the „rigid carbody” model, the critical point is above the rear bogie, for a secondary suspension damping lower than 0.3. Should the
Fig. 5. The position of the critical point at 250 km/h depending on the damping ratio of the secondary suspension: (a) „rigid carbody” model; (b) „flexible carbody” model

Fig. 6. The position of the critical point at 250 km/h depending on the damping ratio of the primary suspension: (a) „rigid carbody” model; (b) „flexible carbody” model
damping increases continually, the level of vibrations above the two bogies tends to become equal. The results in diagram (b), derived from the „flexible carbody” model, show that the critical point shifts from the rear bogie towards the carbody centre, should the damping degree of the secondary suspension is higher than 0.2.

Should the position of the critical point of the carbody at 250 km/h for various damping ratios of the primary suspension based on the „rigid carbody” model is being examined (Fig. 6, diagram a), this point can be noticed to remain above the rear bogie for all the cases under study. While using the „flexible carbody” model (Fig. 6, diagram b), it becomes evident that the critical point is at the carbody centre for low damping of the primary suspension (ζb = 0.05), and the increase of the damping will make this point move above the rear bogie. It can be noticed that the comfort index at the carbody centre has a high value for the entire range of damping values, close to the one calculated above the bogies.

5. Conclusions

The simple models represent useful research instruments to explain certain basic phenomena in the vibrations behaviour of the railway vehicles. When the issue of evaluating the vehicle dynamic performance to have trustworthy quantity results arises, it is necessary to adopt certain complex models that will consider important factors affecting the level of vibrations in the vehicle.

The comfort performance of the railway vehicle evaluated on the basis of a „rigid carbody” model is overestimated, compared to the results from the implementation of a „flexible carbody” model. For the carbodies with a high bending flexibility, the model errors are significant, mainly at the carbody centre, where the comfort index calculated with the „rigid carbody” model can be circa three times smaller, at high velocities. In this reference point, differences of at least 10% between the comfort index calculated with the „rigid carbody” model and the one with „flexible carbody” model are maintained, even for the carbodies with a high bending rigidity.

From the comfort perspective, the results derived from the neglect of the carbody vibration flexible modes show that the critical points of the carbody vibrations level is above one of the bogies, irrespective of the speed behaviour. Upon applying the „flexible carbody” model, the comfort index at the carbody centre is shown to be comparable to the one above the bogies. Moreover, under certain conditions – high damping of the secondary suspe-
tion or a low damping of the primary suspension – the critical point of the vibrations level shifts from above the bogie to the carbody centre.

REFERENCES

O punktach krytycznych drgań pionowych w pojeździe szynowym

Streszczenie

W artykule oceniono poziom drgań pionowych w nadwoziu pojazdu szynowego generowanych przez nierówności toru i zbadano położenie punktu krytycznego z punktu widzenia komfortu jazdy. Zagadnienie jest rozważane na podstawie zarówno modelu "nadwozia sztywnego", jak i modelu "nadwozia elastycznego", który wykorzystuje dwa pierwsze modele ugięcia nadwozia. Wyznaczono błędy modelu w funkcji prędkości jazdy, a wyniki obliczeń dowodzą, że parametry komfortu jazdy pojazdu szynowego, oceniane na podstawie modelu "nadwozia sztywnego", są zawyżone w porównaniu z tymi, jakie uzyskuje się przy zastosowaniu modelu "nadwozia elastycznego", zwłaszcza dla środkowej części nadwozia. Pokazano jednocześnie, że poprawna estymacja punktu krytycznego dla poziomu drgań wymaga modelowania drgań strukturalnych nadwozia pojazdu.