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ACTIVE CONTROL OF HIGH-SPEED RAILWAY VEHICLE PANTOGRAPH CONSIDERING VERTICAL BODY VIBRATION

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ABSTRACT

The current collection system consists of a pantograph placed on the roof top of a trains' vehicle and overhead contact wire supported by evenly spaced vertical holders which supply the current to the pantograph from the electric power grid. Most of the pantographs produce averagely good performances at low and medium speeds, approximately less than 250 km/h. However, at higher speeds, the response of the pantographs is distorted. Thus the stability of the current collection is in peril. In addition, due to vertical vibration of the car body during high speed, contact force variation occurs between the pantograph and overhead wire. Therefore, it is necessary to maintain the contact between pantograph and overhead wire. In this study, the multi-body dynamics analysis is used to model the flexible body of overhead wire. An excitation experiment is performed in order to determine the parameters of pantograph. With consideration of vertical body vibration, an active pantograph control is developed to eliminate the effect of vibration to contact force, reduce the maximum peaks and avoid contact loss.

Keywords: Multi-body Dynamic Analysis; Active Pantograph; Interaction; Active Control.

I. INTRODUCTION

In recent years, high speed railway vehicle technologies have been studied and investigated in order to develop their performances with the objectives of improving riding comfort, reducing noise and increasing efficiency from an environmental perspective. One of the essential performances is current collection stability. Operating at a high speed condition, the current collection system which consists of contact wire and pantograph suffers from contact force variation. In order to understand

the contact force variation, a study of the dynamic interaction between contact wire and pantograph is essential.

The current collection system consists of a pantograph placed on the roof top of a trains' vehicle and overhead contact wire supported by evenly spaced vertical holders which supply the current to the pantograph from the electric power grid. Most of the pantographs produce moderately good performances at low and medium speeds, approximately less than 250 km/h. However, at higher speeds, the response of the pantographs is distorted by the irregularities of the contact wire. Thus, the stability of the current collection is in peril. In addition, due to vibration of the car body and external drag force produced during high speed and the dynamics performance of the railway vehicle [1][2], contact force variation occurs between the pantograph and overhead wire [3]. In the field on electromagnetic interference due to the contact variation, the subject has been discussed widely by researchers. The sliding contact of the pantograph and overhead wire results in unwanted radiated fields [4] at the contact area. The electric arcs generated from losing mechanical contact between the pantograph and the overhead wire cause electromagnetic emission [5]. The change of pantograph static parameters in improving the contact also affect the electromagnetic radiation level [6][7]. At speeds of more than 300 km/h, the main problems for the current collection systems are: the increment of the rate of pantograph bounce from the overhead wire; the increment of the wear of the contact slip and overhead wire; and the increment of the noise levels [8].

In order to ensure adequate current supply to the train, it is necessary to modify or control the response of the pantograph. At static conditions, the pantograph should be designed to provide a constant nominal contact force of about 54 N [9] between the contact strip and the overhead contact wire. While in dynamic conditions, the contact force should never drop to zero to prevent contact loss. The variation of the contact force between pantograph and overhead wire is acceptable at a certain range. As long as there is no contact loss and the utmost contact is supportable by the system, the current collection system can perform desirably. This is the aim of the control approaches in the development of active control pantograph [10-13]. Within the acceptable range, the contact force data perhaps can be utilized for other purposes. The overhead wire unevenness can be measured and estimated using the data [14]. The overhead wire strain and diagnosis are also performable by means of contact force [15][16].

It has been also estimated that 30 % of the contact force variation is contributed by the vertical body vibration at frequency of lower than 16 Hz [17]. Therefore, this study will discuss the relationship between contact force and the vertical vibration of the railway vehicle body and the attempts to control the force. In actual field test, due to its constraint, the vertical vibration can be observed using accelerometer which measures the vertical acceleration of the car body [18-20]. The acceleration is then probably converted to velocity and displacement in time historical data with standard filters which eliminate unfeasible noises. In simulation, conveniently, either vertical acceleration or force with random frequencies can be applied to represent the vertical body vibration. Within reasonable amplitude, stationary and non-stationary pantograph simulations are performable to analyze the effect of vertical body vibration to the contact force variations. Furthermore, incorporating the vibration in the multi-body dynamics analysis of the contact wire and pantograph interaction will strengthen the approach of the analysis and the attempt to control the force discrepancy.

II. CONTACT WIRE AND PANTOGRAPH MODELING

The flexible body modelling approach using multi-body dynamics analysis, absolute nodal coordinate formulation (ANCF) [21-23] accompanied with damping force formulation [24][25] is used to model the overhead contact wire (Fig. 1). An asymmetrical z-shape pantograph unit with two

contact points was utilized as shown in Fig. 2. The contact wire and pantograph parameters (Table 1 and 2) are taken from the previous published researches [21][26].



FIGURE 2: Pantograph physical model

Parameter	Symbol	Value and unit
Length of span	S	50 m
Number of span	n_s	2
Number of holder	n_h	10/span
Wire diameter	d	$15.49 \text{ x} 10^{-3} \text{ m}$
Young's modulus	Ε	$130 \times 10^9 \text{Ns/m}^2$
Mass density	ρ	8920 kg/m ³
Damping parameter	D	3.239×10^7
Drag coefficient	C_D	0.8
Fluid density	$ ho_f$	1.2929 kg/m^3
Gravity	8	9.8 m/s^2
Wire tension	Т	19600 N

TABLE 1: Contact wire parameters

Parameter	Symbol	Value and unit
Mass of contact strip	m_{1T}	12 kg
Mass of pan head	m_2	5 kg
Contact spring	k_c	39000 N/m
Contact strip spring	k_{1T}	32992 N/m
Pan head spring	k_2	14544 N/m
Contact damper	C_{c}	120 Ns/m
Contact strip damper	c_{1T}	12.31 Ns/m
Pan head damper	<i>c</i> ₂	0.11 Ns/m
Mass of frame	m_3	10.38 kg
Frame spring	k_3	611.85 N/m
Frame damper	<i>C</i> ₃	50.92 Ns/m

TABLE 2: Pantograph parameters

III. CONTACT WIRE AND PANTOGRAPH ANALYSIS

In order to study the interaction between contact wire and pantograph, one should give attention to the dynamic behaviors of both contact wire and pantograph. It has been observed that at high speed, short-period separations between pantograph and contact wire occur frequently and periodically [26][27]. The reasons for these separations have been investigated and the dynamic behavior of the current collection system has also been improved.

The pantograph model and contact wire model interact together to generate contact force. The contact force acts on a point on top of the contact strip, with spring and damper models. This contact point moves together with the pantograph. Due to the relative displacement and relative speed of the top and bottom of the wear plate as well as flexible body of contact wire, contact force occurs. If the relative speed is less than zero, then the pantograph is considered in bounce condition and is restrained with the spring and damper. Considering the contact point between pantograph and contact wire, the force equation can be written as,

$$f_1 = (y_c - y_{pl})k_c + (\dot{y}_c - \dot{y}_{pl})c_c$$
(1)

Where f_1 is the contact force, y_c is the contact point displacement, y_{p1} is the contact strip displacement, k_c and c_c are the contact spring stiffness and damping parameter respectively. The

effect of vertical body vibration (y_B) to the contact force is also considered. The analysis o the flow of contact wire and pantograph system is shown in Fig. 3. Traveling speed v for the analysis is set at 100, 150, 200, 250, 300, 350 and 400 km/h. The displacement y_c is produced from the multi-body dynamic analysis and y_B is the random frequency constant amplitude of vertical body vibration. The output of the system is the contact force f_1 . The evaluation of control force is calculated using cost function (*CF*) with formulation of the sum of area under the graph of contact force about the nominal contact force (f_{1N}) of 54 N.

$$CF = \sum_{i}^{n_{d}} \left[\frac{v}{3.6} \left(\frac{\Delta t}{2} \right) \left| f_{1i} - f_{1N} \right| + \left| f_{1i+1} - f_{1N} \right| \right]$$
(2)

Where n_d is the number of data sampling, *i* is the current data, *v* is the speed (km/h) and Δt is the time interval between data which is equal to 0.02 s.



FIGURE 3: Contact wire and pantograph interaction system with active control

IV. ACTIVE PANTOGRAPH CONTROL

With the intension to minimize the vibration, the vibration cancellation control is applied. Based on transfer function (TF), the controller is designed to produce displacement which is equal but opposite to the one that is produced by the pantograph due to the vertical vibration. The torque τ occurs at the lower frame caused by main spring k_3 and damper c_3 installed in the framework which produces the upward force. The damper in the actual design pulls the brake for the framework when the pantograph descends to a certain point. The control force f_c is applied to the lower frame,

$$\tau = (f_c) l_{f2} \tag{3}$$

Where l_{f2} is the length of the lower pantograph frame, which is equal to 1 m. The pantograph is controlled using vibration cancellation (VC) (Fig. 4). In this control scheme, the controller uses the vibration as the input and feeds to the actuator. The actuator then produces the same magnitude of vibration at different direction to cancel the vibration itself. Fig. 5 shows the transfer function block diagram of the controller design with controller K(s), the pantograph G₁(s) and actuator G₂(s). The vibration cancellation control force is denoted as f_{cVC} .



FIGURE 4: Block diagram for vibration cancellation control



FIGURE 5: Block diagram of VC with transfer function

The equations of motion for the pantograph system are shown in Eqn. (4), (5) and (6).

$$m_{1T} \ddot{y}_{p1} + c_{1T} \left(\dot{y}_{p1} - \dot{y}_{p2} \right) + k_{1T} \left(y_{p1} - y_{p2} \right) = f_1$$
(4)

$$m_{2}\ddot{y}_{p2} + c_{2}(\dot{y}_{p2} - \dot{y}_{p3}) + k_{2}(y_{p2} - y_{p3}) = c_{1T}(\dot{y}_{p1} - \dot{y}_{p2}) + k_{1T}(y_{p1} - y_{p2})$$
(5)

$$m_3 \ddot{y}_{p3} + c_3 \dot{y}_{p3} + k_3 y_{p3} = k_2 (y_{p2} - y_{p3}) + f_c$$
(6)

The above equations can be simplified using transfer function for block analysis and controller design. By neglecting the f_1 and assuming $f_c = 0$, the transfer function for input y_B and output y_{p1} is,

$$G_{1}(s) = \frac{Y_{p1}(s)}{Y_{B}(s)}$$
(7)

The detail transfer function of $G_1(s)$ is,

$$G_{1}(s) = \frac{N_{4G1}s^{4} + N_{3G1}s^{3} + N_{2G1}s^{2} + N_{1G1}s + N_{0G1}}{D_{7G1}s^{7} + D_{6G1}s^{6} + D_{5G1}s^{5} + D_{4G1}s^{4} + D_{3G1}s^{3} + D_{2G1}s^{2} + D_{1G1}s + D_{0G1}}$$
(8)

And, assuming $y_B = 0$, the transfer function for input f_c and output y_{p1} is,

$$G_{2}(s) = \frac{Y_{p1}(s)}{F_{C}(s)}$$
(9)

The detail transfer function of $G_2(s)$ is,

$$G_2(s) = \frac{N_{3G2}s^3 + N_{2G2}s^2 + N_{1G2}s + N_{0G2}}{D_{7G2}s^7 + D_{6G2}s^6 + D_{5G2}s^5 + D_{4G2}s^4 + D_{3G2}s^3 + D_{2G2}s^2 + D_{1G2}s + D_{0G2}}$$
(10)

The numerator and denominator constants of $G_1(s)$ and $G_2(s)$ are summarized in Table 3. With the intention of zeroing the total displacement y_{p1} , the controller K(s) is derived by,

$$G_1(s) \cdot K(s) \times G_2(s) = 0 \tag{11}$$

$$K(s) = \frac{G_1(s)}{G_2(s)} \tag{12}$$

The detail TF of K(s) is,

$$K(s) = \frac{N_{11K}s^{11} + N_{10K}s^{10} + N_{9K}s^{9} + N_{8K}s^{8} + N_{7K}s^{7} + N_{6K}s^{6} + N_{5K}s^{5} + N_{4K}s^{4} + N_{3K}s^{3} + N_{2K}s^{2} + N_{1K}s + N_{1K}}{D_{12K}s^{12} + D_{11K}s^{11} + D_{10K}s^{10} + D_{9K}s^{9} + D_{8K}s^{8} + D_{7K}s^{7} + D_{6K}s^{6} + D_{5K}s^{5} + D_{4K}s^{4} + D_{3K}s^{3} + D_{2K}s^{2} + D_{1K}s + D_{0K}$$

$$(13)$$

The numerator and denominator constants of controller K(s) are summarized in Table 4.

Constant	Value	Constant	Value
N_{4G1}	$5.76 ext{ x10}^8$	N_{3G2}	$2.88 \text{ x} 10^6$
N _{3G1}	$4.61 \text{ x} 10^{11}$	N_{2G2}	$1.87 \text{ x} 10^9$
N _{2G1}	$1.35 \text{ x} 10^{14}$	N_{1G2}	$2.96 ext{ x10}^{11}$
N _{1G1}	$1.73 \text{ x} 10^{16}$	N_{0G2}	$2.70 \text{ x} 10^{13}$
N_{0G1}	8.10 x10 ¹⁷	D _{7G2}	$7.34 \text{x} 10^4$
D_{7G1}	$7.34 \text{x} 10^4$	D_{6G2}	$2.52 \text{ x} 10^7$
D_{6G1}	$2.52 \text{ x} 10^7$	D_{5G2}	3.12×10^9
D_{5G1}	3.12 x10 ⁹	D_{4G2}	$4.10 \text{ x} 10^{11}$
D_{4G1}	$4.10 \text{ x} 10^{11}$	D_{3G2}	$2.01 \text{ x} 10^{13}$
D_{3G1}	$2.01 \text{ x} 10^{13}$	D_{2G2}	$1.44 \text{ x} 10^{15}$
D_{2G1}	$1.44 \text{ x} 10^{15}$	D_{1G2}	$1.73 \text{ x} 10^{16}$
D_{1G1}	$1.73 \text{ x} 10^{16}$	D_{0G2}	$8.10 ext{ x10}^{17}$
D_{0G1}	8.10 x10 ¹⁷		

TABLE 3: Numerators and denominators for $G_1(s)$ and $G_2(s)$

TABLE 4: Numerators and denominators for *K*(*s*)

Constant	Value	Constant	Value
N_{11K}	$-4.23 \text{ x} 10^{13}$	D_{12K}	$2.12 \text{ x} 10^{11}$
N_{10K}	$-4.83 ext{ x10}^{16}$	D_{11K}	6.33×10^{14}
N_{9K}	$-2.34 \text{ x}10^{19}$	D _{10K}	$7.17 \text{ x} 10^{10}$
N_{8K}	$-6.35 \text{ x}10^{21}$	D_{9K}	$4.00 ext{ x10}^{20}$
N_{7K}	$-1.12 \text{ x} 10^{24}$	D_{8K}	$1.26 ext{ x10}^{23}$
N_{6K}	$-1.40 \text{ x} 10^{26}$	D_{7K}	$2.48 \text{ x} 10^{25}$
N_{5K}	$-1.30 ext{ x10}^{28}$	D_{6K}	3.34×10^{27}
N_{4K}	$-8.83 ext{ x10}^{29}$	D_{5K}	3.33×10^{29}
N_{3K}	$-4.39 \text{ x}10^{31}$	D_{4K}	$2.41 \text{ x} 10^{31}$
N_{2K}	$-1.58 \text{ x} 10^2$	D_{3K}	$1.24 \text{ x} 10^{33}$
N_{1K}	$-2.80 ext{ x10}^{34}$	D_{2K}	$4.89 ext{ x10}^{34}$
N_{0K}	$-6.56 ext{ x10}^{35}$	D_{1K}	8.31×10^{35}
		D_{0K}	2.19×10^{37}

V. RESULTS AND DISCUSSIONS

Table 5 summarizes the force abbreviations. Fig. 6 to 8 show the graphical results of the dynamic analysis at speed of 300, 350 and 400 km/h. In the VC control approach, the control force is applied in order to minimize the effect of vertical vibration. The VC control system has consistently reduced the CF and CL for all speeds (Fig. 9 and 10).

Abbreviations	Description
f_{1V}	Contact force of system with vibration but without control
f_{1VC}	Contact force of system with vibration and vibration cancellation control
f_{1N}	Nominal contact force of 54 N

TABLE 5: Contact forces abbreviations



FIGURE 6: Contact forces at *v* = 300km/h



FIGURE 7: Contact forces at *v* = 350km/h



VI. CONLCUSION

The practical application of multi-body scheme, ANCF was used to model the interaction between contact wire and pantograph with the consideration of vertical body vibration. The design of active pantograph controls via simulation was also investigated. In an attempt to eliminate contact loss between contact wire and pantograph, the control approaches have been tested at high speeds. The active controls are designed with the application of the multi-body dynamic analysis. The development of the active pantograph control depends on the availability of the active damper with high frequency response to produce such control forces.

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