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## Combined-Levitation-and-Propulsion Control of SLIM Maglev Vehicle on Flexible Guideway

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**Abstract:** Based on the decoupled control method of attractive-normal and thrust forces in a singlesided linear induction motor (SLIM), a compact combined-levitation-and-propulsion SLIM Maglev vehicle can be realized without any additional levitation magnet. In a Maglev system, if the distance between two pillars is long compared with the moving vehicle, a vibration of the guideway is one of the most important problems. This paper presents a combined-levitation-and-propulsion control system with considering the guideway vibration in Maglev vehicle realized by SLIM only. For stable levitation and propulsion, estimated airgap length has been calculated from the measured airgap length by gapsensor and attractive-normal force has been analyzed by finite element method (FEM). Experimental results show that the vehicle can be propelled and levitated stably for the flexible guideway.

**Keywords:** SLIM, Decoupled control, Estimated airgap length, Attractive-normal force, Flexible guideway

### **1. Introduction**

Compared with linear synchronous motor (LSM), LIM has much simpler construction, its maintenance is easier and the cost is much lower. LIM can be applied to transportation system as a no-contacting driving source, combined with another independent levitation system.<sup>1),2)</sup> But because the normal force of SLIM varies widely from repulsive to attractive forces with the vehicle speed and slip-frequency, this force is generally seldom utilized in transportation systems and its effect is always restrained as small as possible. On the other hand, combinedlevitation-and-propulsion SLIM Maglev vehicle which is used in this study is based on a unified concept of machine principle, in which combined magnetic levitation-and-propulsion using only one linear mo-



Fig. 1 SLIM experimental Maglev vehicle

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tor has been proposed as a compact system without any additional magnets for levitation.<sup>3)</sup> Controlledrepulsive LSM Maglev vehicles have been designed and simulated for feasibility study.<sup>4), 5)</sup> A decoupled control method of lift and thrust forces has been proposed and effectively used.<sup>6)</sup> Marine express (ME) 03 has been realized successfully.<sup>7)</sup>

Controlled-attractive SLIM Maglev vehicle has been proposed and experimented based on a decoupled control method of attractive-normal and thrust forces.<sup>8)</sup> The decoupled control method of attractive-normal and thrust forces is derived from the analytical formulas for normal and thrust forces in the SLIM with secondary back-iron.99 Based on this method, the attractive-normal force suspends and the thrust force propels the vehicle simultaneously, a very compact and low-cost combined levitation-and-propulsion Maglev vehicle system is implemented with SLIM only. Moreover in most of the Maglev vehicle system with elevated guideway, the longer the distance between two pillars of the guideway is, the lower its manufacturing cost is.

We have already succeeded in a combinedlevitation-and-propulsion control of the SLIM experimental Maglev vehicle using the half length of the guideway which is made by supporting its center.<sup>10,11</sup> But to control the vehicle by making full use of the guideway, the vibration of the guideway is so serious that an excellent adaptive control system must be considered for the vibration.<sup>12</sup>

This paper presents a combined-levitation-andpropulsion control system taking into account the vibration of the guideway in the SLIM Maglev vehicle. Experimental results show that the vehicle can be



Fig. 2 Transverse cross-section of SLIM experimental Maglev vehicle

 Table 1
 Specifications of SLIM

 Item
 Symbol

· Item	Symbol	Value
Number of phase	m	3
Number of pole	p	6
Pole pitch	τ	51mm
Width of primary iron core	h	50mm
Number of slots per pole per phase	q	1
Turns per phase	$N_{ph}$	300
Winding coefficient	$k_{w1}$	1.0
Thickness of secondary back-iron	$d_1$	50mm
Thickness of secondary aluminum	$d_2$	2.0mm

levitated and propelled simultaneously on the vibrating guideway.

#### 2. SLIM Maglev Vehicle

**Figure 1** shows a SLIM experimental Maglev vehicle. The vehicle is designed and manufactured, which runs along the 3-m-long linear motor guideway in our Laboratory. The vehicle with two independent primaries mounted straight-line at the front and the rear on board is 96 cm in length and about 42 kg in weight. Guideway consists of aluminum reaction plate of 2 mm and back-iron block of 5 cm in thickness and width. **Table 1** shows the specifications of the SLIM. The vehicle is levitated and propelled by only a pair of primary and secondary conductor. The attractive-normal force is used to levitate the vehicle and the thrust force to propel the vehicle without coupling between these two forces.

Figure 2 shows a cross-section of the SLIM experimental Maglev vehicle. It is 19 cm in height and width. In Fig. 2, when upper guide-rollers contact with the guideway, the airgap length  $\delta$  is 6.0 mm. When lower guide-rollers contact with the guideway, the airgap lengths at the front and rear are 1.6 mm and 1.8 mm respectively. Therefore, the possible pitching-angle limited by guide rollers is about  $-0.263 \deg -0.251 \deg$ .

### 3. Decoupled Control of Attractivenormal and Thrust Forces in a SLIM Based on FEM Analysis

Decoupled control method of attractive-normal and thrust forces in a SLIM was derived based on analytical formulas.<sup>8)</sup> And it was verified by levitationpropulsion control experiment that the SLIM Maglev vehicle could be levitated and propelled by SLIM only.<sup>10)</sup>,<sup>11)</sup> But to derive decoupled control, the short primary end effect was neglected and only fundamental forward-travelling current was considered. In this paper, attractive-normal force in a SLIM is analyzed by FEM to control the vehicle accurately in the levitation direction. Moreover, decoupled control method of attractive-normal and thrust forces based on FEM is derived.

# 3.1 Attractive-normal force in a SLIM based on FEM

In the FEM analysis, instantaneous values of primary current are expressed as follows :

$$i_u = \sqrt{2} I_1 \cos(\theta) \tag{1}$$

$$i_v = \sqrt{2} I_1 \cos(\theta - 2\pi/3)$$
 (2)

$$i_w = \sqrt{2} I_1 \cos\left(\theta - 4\pi/3\right) \tag{3}$$

**Figure 3** shows the attractive-normal force by FEM and analytical formula at the airgap length of 4.0 mm. It is found that attractive-normal force by FEM changes depending on the phase of primary current.<sup>13)</sup> It is also found that attractive-normal force by FEM is the maximum value with  $\theta = 60$  deg, 240 deg, which correspond with the normal force by analytical formula, and attractive-normal force is the minimum value with  $\theta = 150$  deg, 330 deg as shown in **Fig. 3**.

### 3.2 Formularization of attractivenormal force

Attractive-normal force is formularized from **Fig. 3**. Attractive-normal force  $F_z$  can be expressed by using  $F_{z0}$  which is attractive-normal force by analytical formula as follows :

$$F_{z} = F_{z0} / (a_{0} + a_{1}\theta + a_{2}\theta^{2} + a_{3}\theta^{3})$$
(4)



Fig. 3 Attractive-normal force by FEM and Analytical formula ( $\delta = 4.0 \text{ mm}, I_1 = 13.4 \text{ A}$ )



**Fig. 4**  $F_x/F_z$  depending on only sf for  $\theta$ 

 $F_{z0}$  can be expressed as a function of effective value of primary current  $I_1$ , and slip-frequency  $sf.^{(8)}$ 

Therefore, normal force can be expressed as follows :

$$F_z = f_z(I_1, sf, \theta) \tag{5}$$

### 3.3 Decoupled Control

By analytical formula, thrust force can be expressed as a function of effective value of primary current  $I_1$  and slip-frequency *sf* as follows<sup>(8)</sup> :

$$F_x = f_x(I_1, sf) \tag{6}$$

**Figure 4** shows  $F_x/F_z$  depending on only *sf* for  $\theta$ . From **Fig. 4**, it is found that *sf* is determined uniquely for arbitrary  $F_x/F_z$  because  $\theta$  can be calculated from frequency *f*. To calculate *sf* from  $F_x/F_z$ , *sf* is expressed as a function of  $F_x/F_z$  and  $\theta$  by an approximate calculation as follows :

$$sf = b_0 \times \frac{F_x}{F_z} + b_1 \times \left(\frac{F_x}{F_z}\right)^3 \tag{7}$$

Where  $b_0$  and  $b_1$  are a function of  $\theta$ .

Then from eq. (6),  $I_1$  can be calculated as follows:

 $I_1 = f_{I_1} (F_z, sf, \theta)$ (8)



Fig. 5 Block diagram of decoupled control of attractivenormal and thrust forces in a SLIM based on FEM analysis

**Figure 5** shows the block diagram of decoupled control of attractive-normal and thrust forces in a SLIM based on FEM analysis. Because  $\theta$  can be calculated from frequency f,  $I_1$  and sf are determined uniquely for arbitrary  $F_x$  and  $F_z$ .

# 4. Control system4.1 Compensation for lag of gapsensor

In experiments, a laser sensor is used as a gapsensor. To realize a stable levitation of the vehicle, the vehicle must be responded quickly to the guideway vibration. Therefore, the lag of the gapsensor must be considered. Response speed of the gapsensor is 5 ms. **Figure 6** shows the step response of the laser sensor.<sup>14</sup> By using the first order lag element, this lag is expressed as follows :



Fig. 6 Step response of gapsensor

$$G(s) = \frac{1}{Ts+1} \tag{9}$$

To compensate for this lag, estimated airgap length is obtained as follows :

$$\hat{\delta} = \{1/\hat{G}(s)\} \times G(s) \delta \tag{10}$$

1/G(s) can be expressed in discrete-time system as follows :

$$1/\hat{G}(s) = 1 + \hat{T}_{s} \rightarrow$$

$$1 + \hat{T} \cdot \frac{1 - z^{-1}}{t_{s}} = 1 + k(1 - z^{-1}) = 1/G(z) \quad (11)$$

Therefore, estimated airgap length is calculated as follows :

$$\hat{\delta}_n = \delta_n + k (\delta_n - \delta_{n-1}) \tag{12}$$

where  $\delta_n$  is the *n*th measured value of gapsensor and  $\delta_{n-1}$  the (n-1)th measured value of gapsensor.

#### 4.2 Block Diagram

**Figure 7** shows the block diagram of control system for SLIM experimental Maglev vehicle. Ac-



Fig. 7 Block diagram of control system for SLIM experimental Maglev vehicle

cording to the optimal robust servo control theory, to follow quickly the demand patterns of vehicle position  $x_{20}$  and levitation height  $z_0$  and to restrain the pitching motion, command thrust force  $F_x^*$ , normal force  $F_z^*$  and pitching torque  $T_{\rho}^*$  are determined. Then, from the command normal force  $F_z^*$ , thrust force  $F_x^*$  and pitching torque  $T_x^*$ , command normal forces  $F_{zF}^{*}$ ,  $F_{zR}^{*}$  and the command thrust forces  $F_{xF}^{*}$ ,  $F_{xR}^{*}$ of the front and rear SLIM are calculated. Command slip-frequency  $sf^*$  of the front SLIM is calculated from eq. (7). Then command effect value of armature-current of front SLIM  $I_{iF}^*$  can be calculated from  $F_{F}^{*}$ ,  $sf_{F}^{*}$  and demand airgap length  $\delta_{F}$ . In addition, command frequency  $f_{F}^{*}$  can be also determined from considering  $sf_F^*$  together with the vehicle speed  $v_{x2}$ . Similarly,  $sf_{R}^{*}$ ,  $I_{1R}^{*}$ ,  $f_{R}^{*}$  are determined. In brief, for arbitrary  $F_x^*$ ,  $F_z^*$  and  $T_{\varrho}^*$ ,  $I_{IF}^*$ ,  $f_F^*$ ,  $I_{IR}^*$  and  $f_R^*$  can be determined uniquely and the vehicle can be levitated by normal force and propelled by thrust force in the SLIM.

The sampling time of motion control is 0.5 ms and the sampling time of the current control is 0.1 ms.

#### 5. Experiment

In the experiment, an initial airgap length is 6 mm with upper guide-roller contacting with the guideway. The vehicle is first levitated upward from airgap length 6 mm to 4 mm at standstill at a place where the center of the vehicle is 78 cm away from the end of the guideway, and then is driven until 1.5 m along the guideway at the maximum speed of 0.1 m/s between two pillars. After that, the vehicle is controlled to land at standstill.

Figure 8 shows the experimental results of combined-levitation-propulsion SLIM Maglev vehicle. As shown in Fig. 8 (a) and (b), vehicle position  $x_2$  and speed  $v_{x2}$  were controlled very well to follow the demand pattern  $x_{20}$  and  $v_{x20}$ . Figure 8 (c) shows the front and rear airgap lengths  $\delta_F$ ,  $\delta_R$ . The vehicle was propelled with small vibration, and this vibration was within about  $\pm 0.5$  mm for demand airgap length of 4.0 mm. Figure 8 (d) shows the pitching angle  $\phi$ . When the vehicle took off, the maximum pitching angle was 0.14 deg. And when the vehicle was propelled, pitching angle was within  $\pm 0.05$  deg. It is found that the vehicle was propelled and levitated without contacting the guideway from Fig. 8 (c) and (d). Figure 8 (e), (f) show the command levitation forces of the front and the rear SLIM  $F_{zF}^*$ ,  $F_{zR}^*$  and  $T_{\vartheta}^*$ . Figure 8 (g), (h) show the command effective values of primary current of the front and rear SLIM  $I_{1F}^*$ ,  $I_{1R}^*$  and measured instantaneous values of *u*-phase current of front and rear armature  $i_{uF}$ ,  $i_{uR}$ .

#### 6. Conclusions

In this paper, we have presented a combinedlevitation-and-propulsion control system of SLIM Maglev vehicle which can correspond quickly and accurately to the vibration of the guideway based on the analyzed attractive-normal force. Combinedlevitation-and-propulsion control experiment has been carried out successfully by the proposed control system including the accurately estimated airgap length which is easily calculated every 0.5 ms from the measured airgap length by gapsensor.

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(a) Demand and measured vehicle positions



(b) Demand and measured vehicle speeds



(c) Demand and measured airgap lengths at front and rear



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(e) Command levitation forces of front and rear SLIM



(f) Measured pitching torque



(g) Command effective values of primary current of front and rear armature



(h) Measured instantaneous values of *u*-phase current of front and rear armature

 $Fig. \ 8 \ Experimental \ results \ of \ combined-levitation-and-propulsion \ control \ in \ SLIM \ Maglev \ vehicle$