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Vibration Suppression Control of Image Transfer Belt System with Flywheel or Dynamic Vibration Absorber*

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Abstract
The purpose of this study was to investigate vibrations suppression control methods of image transfer belt system which is widely applied in image formation procedure of printers and copy machines. The study focused on vibrations caused by loading torque of printing medium when delivered into the machinery. The system was modelled as a four-rollers-belt with a stepper motor based on exist apparatus. Equations of motion and vibration of the four-rollers-belt system were established. Two types of description about the vibration in image forming part of belt, stretching displacement and absolute displacement were selected as main inhibited quantities. Impacts on the two quantities by several parameters of the system, including Young’s modulus of belt, rotational stiffness of motor coupling were studied. Additional flywheels and dynamic absorbers were used to improve the system performance, and an evaluation function was defined to estimate the effects. The results indicated that the two devices reduced the two displacements, and the outcomes varied as different attached locations and moment of inertia. It confirmed that by adding a flywheel with large inertia on burden roller, or a dynamic vibration absorber on drive roller could achieve better suppression results.

Key words : intermediate transfer belt (ITB), vibration suppress, flywheel, dynamic vibration absorber, printer, mode separation

1. Introduction

Printing is a competitive and worldwide industry since printers and copy machines have been widely used in modern office document processing. For high-speed printing technology, electrophotography (EP) or xerography is the technology of choice[2,3]. Due to the increment in market demand for color products, technological challenges in achieving high-quality printouts have been significantly increased.

Xerography is a dry photocopying technique invented by Chester Carlson in 1938, and it is the foundation technology for laser printers and photocopiers to come. There are six basic steps during a conventional xerography process: charging, exposure, developing, transferring, fusing, and cleaning. Each step relates to print quality for a xerography printer. As the increasing demand for high-speed color printing, the intermediate transfer belt (ITB) has been generally applied in image forming and transfer process. Instead of transferring the image
onto printing medium directly, a belt passes through multiple different color imaging stations positioned in series along the circumference to create a full-color image on its surface\(^{(2)}\). The full-color image is then transferred from the ITB to printing medium. Therefore each color planes formed on the ITB is closely related to the final printing quality. A general problem associated with this process is the misregistration or misalignment of one or more of the color planes. Researches have shown that mechanical components can induce vibration or transmission deviation, which can cause the misalignment\(^{(2)}\).\(^{(7)}\). And among these many factors, the loading torque of printing medium when transferred into printers has been one of the disturbances.

Many methods have been investigated to prevent the misalignment, and they have achieved some efforts. Some researches have focused on improving structure, for example, providing an ITB having one or more steering ribs formed into the belt to prevent it from slipping on the drive roller or prevent a zig-zag motion\(^{(2)}\). Others have been conducting velocity control of stepper motor and photoconductive drum with plant disturbance included generally\(^{(7)}\).\(^{(7)}\). However, little has been documented in the attenuation or cancellation of vibrations caused by loading torque of printing medium specifically through additional apparatuses. An advantage of velocity control is its ability to reduce system sensitivity to uncertainties. But with a single actuator, expectation can not be achieved. Moreover the complication of the printers without detailed model aggravates the design.

In this paper, a four-rollers-belt system model with excitation force was proposed to simplify the existing ITB system. Mathematical descriptions were established based on the model, and influences of several parameters on the system were studied. Instead of complex controller, the flywheel and dynamic vibration absorber were introduced to the system to inhibit the vibration especially in the image forming part of the ITB. Several cases were studied through changing the attaching location and moment of inertia of the devices. Results indicated that rotational stiffness between drive roller and stepper motor could reduce the vibration. And an evaluation function defined in this study pointed out that by adding a flywheel with large moment of inertia on burden roller, or a dynamic vibration absorber on drive roller both could succeed in the desired consequences.

2. Nomenclature

\[
\begin{align*}
\alpha, \beta &: \text{Angular position of the tension apparatus} \\
m_2 &: \text{Mass of tension roller} \\
\theta_m &: \text{Rotational angular of stepper motor} \\
\theta_{i}(i = 1, 2, 3, 4) &: \text{Rotational angular of roller} \\
r_i(i = 1, 2, 3, 4) &: \text{Radius of roller} \\
I_i(i = 1, 2, 3, 4) &: \text{Inertia of roller} \\
k_i(i = 1, 2, 3, 4) &: \text{Stiffness of belt} \\
l_i(i = 1, 2, 3, 4) &: \text{Length of belt} \\
\end{align*}
\]

\[
\begin{align*}
k_m &: \text{Rotational stiffness between drive roller and stepper motor} \\
T_L &: \text{Loading torque of printing medium} \\
[M], [K], [C] &: \text{Mass, stiffness, damping matrices of the system} \\
[M_d], [K_d], [C_d] &: \text{Modal mass, stiffness, damping matrices of the system} \\
[M_e], [K_e], [C_e] &: \text{Effective mass, stiffness, damping matrices of the system} \\
\mu, \lambda &: \text{coefficient in Rayleigh damping model} \\
\mu_f, \mu_d &: \text{inertia ratio of flywheel, dynamic vibration absorber} \\
I_f &: \text{inertia of flywheel} \\
I_s, k_s, c_s &: \text{inertia, stiffness, damping of dynamic vibration absorber} \\
k_v, c_v &: \text{coefficient of dynamic vibration absorber}
\end{align*}
\]

3. Modelling of Basic Four-Rollers-Belt System

A four-rollers-belt system was built up in this study as a simplified model of ITB system.
in image forming apparatus, since effects of assistant rollers on the whole system were not so much significant. Equations of motion and vibration under three assumptions were obtained in this section. Follows was study about effects of parameters on the system. The excitation force modeling was also included in this part.

3.1. System Description

Figure 1 graphs the architecture of four-rollers-belt system that contained four main rollers, four parts of transfer belt, an additional tension apparatus, and a stepper motor. The four rollers that functioned most during image transfer process were named as: burden roller (BR) where the printing medium was carried into printers; tension roller (TR) where the tension apparatus was attached; drive roller (DR) which connected to a stepper motor that provided drive torque; adjust roller (AR) set as an assistant roller.

The following three assumptions were applied to simplify the mathematical expression establishment:

(1) Each part of the belt was modeled as a spring.
(2) Slip between roller and belt was out of consideration.
(3) Stepper motor rotated in a constant angular speed.

Under assumption (1), the stiffness of belt was calculated as $k_i = \frac{EA}{I_i}$. Based on Newton’s Second Law and assumptions above, the equations of motion were as follows:

$$
\begin{align*}
I_1\ddot{\theta}_1 &= -(\theta_1r_1 - \theta_4r_4)k_3r_1 + (\theta_2r_2 - \theta_4r_1 + x_i \sin \beta)k_4r_1 + T_L \\
I_2\ddot{\theta}_2 &= -(\theta_2r_2 - \theta_4r_1 + x_i \sin \beta)k_4r_2 + (\theta_3r_3 - \theta_2r_2 + x_i \sin \alpha)k_2r_2 \\
I_3\ddot{\theta}_3 &= -(\theta_3r_3 - \theta_2r_2 + x_i \sin \alpha)k_2r_3 + (\theta_4r_4 - \theta_3r_3)k_3r_3 + k_m(\frac{\theta_m}{m} - \theta_3) \\
I_4\ddot{\theta}_4 &= -(\theta_4r_4 - \theta_3r_3 - \theta_2r_2 + x_i \sin \alpha)k_3r_4 + k_m(\frac{\theta_m}{m} - \theta_3)
\end{align*}
$$

(1)

Equation (2) was transformed into matrix form by defining vector: $x = [\Delta \theta_1, \Delta \theta_2, \Delta \theta_3, \Delta \theta_4,\, x_i]^{T}$, and it was expressed as: $[M]\ddot{x}+[K]x = [P]T_L$. This matrix formula was purely based on phys-
ical principle and excluded the damping factor that exists in dynamic analysis of structures and foundations. Most damping is caused by viscosity in reality, and Rayleigh damping model is widely applied to researches.

The framework of Rayleigh damping model is that the damping factor is a linear combination of mass factor and stiffness factor from a system. And it is shown as follows: 

\[ [C] = \mu[M] + \lambda[K] \]  

\( \mu, \lambda \) were calculated from experimental data in this study. The values were \( \mu = 25 \), and \( \lambda = 3 \times 10^3 \). Therefore the equation of vibration of the four-rollers-belt system in matrix form was exhibited as:

\[ [M]\ddot{x} + [C] \dot{x} + [K]x = [P]T \]  \( \text{ (3) } \)

According to suppression purpose, state variable vector and output vector were selected as below:

\[ X = \begin{bmatrix} x \\ \dot{x} \end{bmatrix}^T = \begin{bmatrix} \Delta \theta_1 & \Delta \theta_2 & \Delta \theta_3 & \Delta \theta_4 & x_1 & \Delta \dot{\theta}_1 & \Delta \dot{\theta}_2 & \Delta \dot{\theta}_3 & \Delta \dot{\theta}_4 & \dot{x}_1 \end{bmatrix}^T \]  \( \text{ (4) } \)

\[ Y = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \\ y_7 \end{bmatrix}^T = \begin{bmatrix} r_1 \Delta \dot{\theta}_1 \\ r_2 \Delta \dot{\theta}_2 \\ r_3 \Delta \dot{\theta}_3 \\ r_4 \Delta \dot{\theta}_4 \\ x_1 \Delta \dot{\theta}_1 \\ \Delta \dot{\theta}_2 \Delta \dot{\theta}_3 + \Delta \dot{\theta}_2 x_1 \sin \alpha + x_1 \sin \alpha \end{bmatrix}^T \]

The last two items in output vector marked as \( y_6, y_7 \) represented stretching displacement and absolute displacement occurring in No. 2 belt. The stretching displacement described the stretching amount from the centre point. They were the main quantities to be reduced in this study.

The state space equations of the four-rollers-belt system were expressed as:

\[ \dot{X} = A_{\text{mat}}X + B_{\text{mat}}T_L \]

\[ Y = C_{\text{mat}}X + D_{\text{mat}}T_L \]  \( \text{ (5) } \)

### 3.2. Parameters Study

Generally, the length and area of each part of belt should remain constant but the material can change. Also the tension apparatus could be manual adjusted. Therefore effects of Young’s modulus \( E \), tension roller’s mass \( m_2 \), stiffness of the spring \( k_i \), and the rotational stiffness between drive roller and motor \( k_m \) on the system were investigation objects in this section. Table (1) exhibited value of each parameter of the system, and symbols in blue represented the standard value for the four subjects.

Figure 2.a, 2.b, 2.c, 2.d graphed the results under different parameter value separately, and the maximum calculation angular frequency was \( \omega_{\text{max}} = 5000 \text{ rad/sec} \)

Figures above indicated that stretching displacement was more vulnerable than absolute displacement. However larger rotational stiffness between DR and stepper motor could reduce...
Fig. 2 System performance with different Young’s modulus of belt

Fig. 3 System performance with different TR mass

Fig. 4 System performance with different tension apparatus stiffness

Fig. 5 System performance with different rotational stiffness between DR and stepper motor

both these two quantities. Also natural frequencies of the system varied as the parameters changed which satisfied physical principle.
3.3. Modelling of Excitation Force

The loading torque of printing medium was the excitation force to the four-rollers-belt system, and it was the disturbance to the system. Building up a model from mechanism is complicated due to the loading torque is related to many factors, such as printing speed, paper thickness, and material properties. Therefore a half sine function obtained from experimental data was used in this study, and the mathematical expression was:

\[
T_L(t) = -0.5 \sin(100 \pi t) \quad 0.1 s \leq t \leq 0.11 s \quad \Delta t = 0.01 s
\]

The spacing time was 0.01 seconds, and the maximum loading torque was 0.5(N*m).

Fourier transformation was conducted on the excitation force in order to analysis with the frequency response of the four-rollers-belt system:

\[
T_L(j\omega) = \frac{50\pi}{\omega^2 - 100\pi^2} \left( e^{-0.1j\omega} + e^{-0.1j\omega} \right)
\]

4. Vibration Suppression Methods

Some parameters affect the performance of the system significantly according to results of parameters study. So vibration could be suppressed by adjusting the value properly. However most of the values were already fixed because of the production demand. On the other hand, the absolute displacement did not vary frequently. Therefore it was more feasible to reduce the vibration by adding suppression devices.

Flywheel and dynamic vibration absorber were chosen in this work due to their simply structure, low spending cost and high efficiency. Several cases including different attaching location and inertia of the device were investigate to find out optimum.

Flywheel is a rotating mechanical device that is used to store rotational energy. Flywheels have a significant moment of inertia, and thus resist changes in rotational speed. This device is widely used in vehicle industry due to the simply mechanism and low cost. The moment of inertia of drive roller which was almost twice of other rollers was chosen to the reference for flywheel: \( I_f = \mu I_3 \)

4.1. Dynamic Vibration Absorber

The dynamic vibration absorber is classic engineering device, consisting of a mass, a spring and perhaps a damper, which is attached to a vibrating main system so as to attenuate it undesirable forced vibratory response.

The first mathematical treat of the passive dynamic vibration absorber, which is attached to an undamped force excited primary system, was given by Ormondroyd and Den Hartog. A detailed investigation and a discussion of optimal tuning and damping parameters is to be found in the well known book by Den Hartog. Figure X shows a simply constitution of dynamic vibration absorber attached to an undamped single-degree-of-freedom system:

\[
\omega_1 = \sqrt{\frac{k_1}{m_1}}, \quad \omega_a = \sqrt{\frac{k_a}{m_a}}, \quad \mu = \frac{m_a}{m_1}, \quad \nu = \frac{\omega_1}{\omega_a}, \quad \zeta = \frac{c_a}{2m_a\omega_a} = \frac{c_a}{2\mu \nu m_1 \omega_1}
\]
The optimal tuning condition is when:

$$\nu_{opt} = \frac{1}{1 + \mu_a}, \quad \zeta_{opt} = \sqrt{\frac{3\mu_a}{8(1 + \mu_a)}}$$

Combining formulas below, the optimal parameter for dynamic vibration absorber is:

$$m_a = \mu_a m_1$$
$$k_a = \mu_a (1 + \mu_a)^2 k_1$$
$$c_a = \frac{\mu_a}{1 + \mu_a} \sqrt{\frac{3\mu_a k_1 m_1}{2(1 + \mu_a)}}$$

(8)

The parameters in the four-rollers-belt system was not substituted directly since the main system was a multi-degree-freedom one and the variables were combined with each others. By change full mass matrix, stiffness matrix and damping matrix into effective mass, stiffness, damping matrix, the system could be separated into several SDOF systems.

4.2. Mode Separation of Four-Rollers-Belt System

When the mass matrix is post-multiplied by the mode shape matrix $[\Phi]$, and pre-multiplied by its transpose $[\Phi]^T$, the result is a diagonal matrix, shown below. It is definition of modal mass. This is also used to the stiffness matrix, and since the damping matrix is a linear combination of mass and stiffness matrix, the modal damping matrix is diagonal too.

$$[M_d] = [\Phi]^T[M][\Phi], \quad [K_d] = [\Phi]^T[K][\Phi], \quad [C_d] = [\Phi]^T[C][\Phi]$$

The former coordination was converted to modal coordination $x = [\Phi]x_d$ and substituted into equation (4). The modal matrix form of the equation of vibrations was exhibited as:

$$[M_d]\ddot{x}_d + [C_d]\dot{x}_d + [K_d]x_d = [P_d]u$$

(9)

Each mode can be interpreted as a mass-spring-dashpot system in mode analysis. The following transform named effective matrices expression was conducted to guarantee the excitation force functioned united:

$$[M_e] = [P][P_d]^{-1}[M_d], \quad [K_e] = [P][P_d]^{-1}[K_d], \quad [C_e] = [P][P_d]^{-1}[C_d]$$

Finally the effective matrices expression of the four-rollers-belt system was indicated as:

$$[M_e]\ddot{x}_d + [C_e]\dot{x}_d + [K_e]x_d = [P]u$$

(10)

It meant the four-rollers-belt system that contained multiple degree of freedom was divided into five modes that was of single degree of freedom. Moreover since each SDOF system contained damping factor, the original calculation about parameters in dynamic vibration absorber should be adjusted. So the parameters of dynamic vibration absorber in this study should be calculated as:

$$I_a = \mu_a I_3$$
$$\mu_{ei} = \frac{I_a}{I_{ei}}$$
$$k_a = k_e \mu_{ei} (1 + \mu_{ei})^2 k_{ei}$$
$$c_a = c_e \frac{\mu_{ei}}{1 + \mu_{ei}} \sqrt{\frac{3\mu_e k_{ei} I_{ei}}{2(1 + \mu_{ei})}}$$

where $k_e, c_e$ are the coefficient to adjust the value of stiffness and damping, $\mu_a$ is inertia ratio between dynamic vibration absorber and DR, $\mu_{ei}$ is the equivalent inertia ratio responding to each mode, and $k_{ei}, I_{ei}$ are the effective stiffness and mass of the $i$-th mode respectively.
4.3. Evaluation Function

An evaluation function was defined in this part to appraise the suppression results of flywheel and dynamic vibration absorber. Based on the property of Fourier transform and linear time-invariant system, the magnitude of system output can be calculated by \( |Y(j\omega)| = |H(j\omega)| \cdot |T_L(j\omega)| \), where \( Y(j\omega) \) is the system output, \( T_L(j\omega) \) is the loading torque, and \( H(j\omega) \) is the frequency response of the system. \( Y(j\omega) \) only reflected the information about the system and disturbance which irrelevant to human visual sensibility. Therefore a visual transfer function (VTF) from psychological evaluation was introduced in this study. And the evaluation function was defined as:

\[
J_i = \frac{1}{2\pi} \int_{0}^{\infty} |Y(j\omega) \ast VTF(j\omega)|^2 d\omega \quad (i = 1, 2, 3, 4, 5, 6, 7) \tag{11}
\]

where \( J_6, J_7 \) that represented stretching and absolute displacement were mainly inhibited items.

5. Simulation Results

In this section, system behaviour with flywheel on different roller, or dynamic vibration absorber compensated to different mode was reported.

5.1. Inhibitory Effect of Flywheel

Although the loading torque was functioned on BR directly, vibration of No.2 belt was related to both TR and DR. The four rollers were attached to a flywheel with inertia 39 times of DR separately. The ratios of evaluation function and standard one \( J_6/J_{6,pd}, J_7/J_{7,pd} \) were used to estimate the suppression effort. The original evaluation functions of the system were \( J_{6,pd} = 1.013 \times 10^{-10}, \) and \( J_{7,pd} = 1.947 \times 10^{-7} \).

Table 3 and table 4 expressed the results combining flywheel inertia and adding location. The first row indicated different rollers, and the first column listed different flywheel inertia ratio \( \mu_F \), and numbers in red indicated the suppression results achieved 30 % decrement.

It was shown that adding flywheel on burden roller could reduce both the stretching displacement and absolute displacement significantly, especially the former one. Meanwhile the inertia of flywheel affected the inhibition results which was flywheel with larger inertia could achieve better performance. However the disadvantage in this device was that the large inertia would be another burden to the whole system.

5.2. Inhibitory Effect of Dynamic Vibration Absorber

Based on the original system performance, the first and second mode contributed mostly in system vibration. Compensation to these two modes made by dynamic vibration absorber separately were applied to the system on DR. Also in order to reduce additional inertia to the system, \( \mu_o \) was set to 0.2. Figure 9 and 10 pictured results under different mode compensation with optimal coefficients of stiffness and damping about the absorber. And the evaluation function ratios were listed in table 5.

The coefficients were different when adjusting different modes. For the first mode \( k_e = 1.06, c_e = 2.5 \), and for the second mode \( k_e = 0.49, c_e = 4.4 \). The results indicated that dynamic vibration absorber could suppress both two displacement with a low inertia. Also the absolute displacement which was more concerned with image misalignment was reduced 32% by compensating on the first mode. The disadvantage of dynamic vibration absorber was that it could only inhibit the specific mode due to its working principle. Further more, the coefficients also affected the results. Figure 11 pictured the evaluation function results of stretching displacement with different \( k_e, c_e \) that the first mode was attenuated.

It was shown that the optimization of the parameters was also important when designing dynamic vibration absorber. The proper value from mathematical certification remained in the future study.
6. Conclusion

The present research was carried out on a four-rollers-belt system which was a simplified model of the current widely used intermediate transfer belt (ITB) in colour printing technology. During colour printing procedure, the misalignment occurred on ITB is closely related to the final image quality. Former researches paid more attention on the control strategy of the whole printer system, and little has mentioned about the specific disturbance caused by loading torque of printing medium.

In this study, suppression methods were investigated to attenuate vibration caused by the loading torque. Mathematical descriptions of the four-rollers-belt system and excitation force were established. Meanwhile several comparisons were conducted to investigate the effect of parameters on system behavior. Considering low cost and flexible structure, flywheel and dynamic vibration absorber were applied to the system to suppress the vibration from No. 2 belt mainly which reflected in stretching displacement and absolute displacement. Also in order to estimate the inhibitory effect, an evaluation function containing both system information and human visual sensibility was defined. Cases with varied attaching roller, different inertia, and compensation mode were studied.
Results indicated that rotational stiffness between drive roller and stepper motor affected both stretching displacement and absolute displacement. When adding flywheel with large inertia ($\mu_f = 39$) on burden roller, significant reduction on both displacements could be achieved. Meanwhile dynamic vibration absorber with low inertia ($\mu_a = 0.2$) on drive roller could suppress vibration down to 70% from the originality. Also the coefficients in dynamic vibration absorber parameters affected the suppression results.

The advantages of the methods proposed in this study was the simple structure and low production cost. However flywheel would cause large additional inertia to the system. Meanwhile the system didn’t consider the vibration from the stepper motor. Also controlling design on stepper motor will improve the results since the rotational stiffness is one of the vulnerable factors to the system. Further studies will focus on modeling consummation and controller design in dynamic.

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Fig. 9 Stretching displacement with dynamic vibration absorber

Fig. 10 Absolute displacement with dynamic vibration absorber

Table 5 Evaluation function ratios by adding flywheel.

| Compensation mode | first mode | second mode |
|-------------------|------------|-------------|
| \( \frac{J_6}{J_{6,\text{std}}} \)   | 0.8125     | 0.8126      |
| \( \frac{J_7}{J_{7,\text{std}}} \)   | 0.6802     | 0.8638      |

Fig. 11 Results with different force on a contact charger roller of electrophotography”, J. Image Sci. Technol., vol. 39, no. 6, pp. 477–480, Dec. 1995.

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