H∞ CONTROL OF ACTIVE CONSTRAINED LAYER DAMPING

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Abstract

Conventional Passive Constrained Layer Damping (PCLD) treatments with visco-elastic cores are provided with built-in sensing and actuation capabilities to actively control and enhance their vibration damping characteristics. Two configurations of the resulting hybrid treatment are considered in this paper. In the first configuration, Active Control/PCLD (AC/PCLD), the active control and the PCLD operate separately; where as in the second configuration, Active Constrained Layer Damping (ACLD), the two operate in unison in order to maximize the energy dissipation characteristics. In this study, three objectives are accomplished. The first objective aims at the design and implementation of optimal H∞ controllers for both the ACLD and AC/PCLD treatments. Secondly, the performance of the H∞ controller at different operating frequencies and temperature is compared with that of a conventional proportional/derivative controller, in order to demonstrate the robustness of the H∞ controller. Thirdly, the control effort of the H∞ controller when used with the ACLD is compared with that used with the AC/PCLD to show the high efficiency of the ACLD in controlling structural vibration. The results obtained emphasize the potential of the optimally designed ACLD as an effective means for providing broad-band attenuation capabilities over wide range of operating temperatures as compared to PCLD and the AC/PCLD treatments.

KEY WORDS: Robust H∞ control, Eigensystem Realization Algorithm, Piezo-electric sensors and actuators, Passive Constrained Layer Damping (PCLD), Active Control/PCLD (AC/PCLD), Active Constrained Layer Damping (ACLD).
1. Introduction

Active Constrained Layer Damping (ACLD) treatments have been successfully utilized as effective means for damping out the vibration of various flexible structures (Agnes and Napolitano 1993, Azvine et. al. 1994, Baz 1996, Baz and Ro 1993-1995, Edberg and Bicos 1992, Plump and Hubbard 1986, Shen 1993 and Van Nostrand et. al. 1994). Such effectiveness is attributed to the high energy dissipation characteristics of the ACLD treatments as compared to conventional constrained damping layers (Baz 1997a-b and Chen and Baz 1996). Furthermore, the ACLD treatments combine the simplicity and reliability of passive damping with the low weight and high efficiency of active controls to attain high damping characteristics over broad frequency bands. These characteristics are particularly suitable for suppressing the vibration of critical systems where damping-to-weight ratio is very important.

The effectiveness of the ACLD treatments is validated experimentally and theoretically using simple proportional and/or derivative (PD) feedback of the transverse deflection or the slope of the deflection line of the base structure. The control gains have generally been selected arbitrarily to be small enough to avoid instability problems, computed based on the stability bounds developed by Shen (1994) for full ACLD treatments or determined using the optimal control strategies devised by Baz and Ro (1995b) and Liao and Wang (1996) for partial and full ACLD treatments. In all these attempts, no effort has been exerted to accommodate the uncertainties of the ACLD parameters, particularly those of the visco-elastic cores which arise from the variation of the operating temperature and frequency. Also, in all these studies the controllers are designed without any provisions for rejecting the effects that the external disturbances have on the ACLD/beam system. Only recently, Baz (1997b) has theoretically developed a robust $H_\infty$ controller to control the ACLD treatments in the presence of parameter uncertainty and external disturbances. The small gain theory is used to guide the selection of the controller in order to ensure system stability. The robust $H_\infty$ controller is shown to perform successfully over wide operating temperature and frequency ranges. It has also outperformed the conventional PD controller, which was found to have limited stability margins in the presence of parameter uncertainty and external disturbances.

In the present study, the work of Baz (1997b) is extended to include the theoretical design and experimental evaluation of robust $H_\infty$ controllers which are used to control the operation of various surface treatments. The controllers are selected to guarantee stability of the treatments in the presence of parametric uncertainties, which may result from variation of the properties of the visco-elastic core of the treatments due to its operation over wide temperature and frequency ranges. At the same time, the selected controllers ensure that the disturbance rejection capabilities of the treatments are maximized over a desired frequency band.

It is important here to note that in the present study, the emphasis is placed on comparing the damping characteristics of beams controlled with the Active Constrained Layer Damping (ACLD) treatments with those of beams controlled with Active Control (AC) and conventional Passive Constrained Layer Damping (PCLD) treatments. Such an attempt is essential to quantifying the individual contribution of the active and passive damping components, to the overall damping characteristics, when each operates separately as in the case of the AC/PCLD treatments and when both are combined to interact in unison as in the ACLD treatments. In this manner, the selection between AC/PCLD versus ACLD treatments can be based on rational basis. In this study, these rational procedures are based on experimentally validated models which describe the dynamics of beams controlled with ACLD as well as beams treated with AC/PCLD treatments.

To achieve such objectives finite element models and transfer functions are developed to describe the dynamics of beams which are fully-treated with the ACLD and AC/PCLD treatments. The theoretically developed transfer functions of the treatments are validated experimentally using the Eigensystem Realization Algorithm (ERA) (Juang 1994). The transfer functions are then used to select a robust $H_\infty$ controller in the frequency domain (Dorato et. al. 1995, Crassidis et. al. 1994, Dahleh and Diaz-Bobillo 1995, and Boyd and Barratt 1991). The controller is selected to minimize the $H_\infty$ norm of the transfer functions between the external disturbances and the deflections at critical locations along the structure to guarantee optimal disturbance rejection capabilities.

The paper is organized in six sections. The concepts of the ACLD and the AC/PCLD are presented in Section 2. In Section 3, the finite element models and the transfer functions of the ACLD and AC/PCLD are developed. In Section 4, the robust $H_\infty$ controller is devised. The performance characteristics of the ACLD
with the robust $H_\infty$ controller is presented in Section 5 in comparison with that of the AC/PCLD. Comparisons are also presented in Section 5 when simple PD controllers are used. Finally, in Section 6 a brief summary of the conclusions is given.

2. **The Concepts of ACLD And AC/PCLD Treatments**

2.1. **ACLD Treatments**

The ACLD treatment consists of a conventional passive constrained layer damping which is augmented with efficient active control means to control the strain of the constrained layer, in response to the structural vibrations as shown in Figure (1-a). The visco-elastic damping layer is sandwiched between two piezo-electric layers. The three-layer composite ACLD when bonded to the beam acts as a smart constraining layer damping treatment with built-in sensing and actuation capabilities. The sensing, as indicated by the sensor voltage $V_s$, is provided by the piezo-electric layer which is directly bonded to the beam surface. The actuation is generated by the other piezo-electric layer which acts as an active constraining layer that is activated by the control voltage $V_c$. With appropriate strain control, through proper manipulation of $V_s$, the shear deformation of the visco-elastic damping layer can be increased, the energy dissipation mechanism can be enhanced and the structural vibration can be damped out (Baz 1996).

2.2. **AC/PCLD Treatments**

As for the AC/PCLD treatment, a typical arrangement is shown in Figure (1-b). In this arrangement, a conventional PCLD treatment is formed by sandwiching a visco-elastic layer between two piezo-electric layers. The first piezo-layer, which is bonded to the vibrating beam, acts as a sensor whereas the second piezo-layer is inactive and acts as a passive constraining layer. An additional piezo-layer is bonded to the other side of the beam to actively control its vibration. This layer is activated by a control voltage $V_c$ which is generated by feeding back the sensor control voltage $V_s$. In this manner, the PCLD and the AC components operate separately.

2.3. **General Remarks about the ACLD and AC/PCLD Treatments**

It is important to note here that the ACLD provides a practical means for controlling the vibration of massive structures with the currently available piezo-electric actuators without the need for excessively large actuation voltages. This is due to the fact that the ACLD properly utilizes the piezo-electric actuator to control the shear in the soft visco-elastic core which is a task compatible with the low-control authority capabilities of the currently available piezo-electric materials. Such desirable characteristics are generally not possible to achieve with the AC/PCLD treatments as its low-control authority AC component has to operate directly on the vibrating structure. This limits its applicability to relatively soft structures.

![Figure (1) - Schematic drawing of the ACLD and AC/PCLD treatments](image-url)
3. Theoretical Modeling ACLD and AC/PCLD Treatments

3.1. Overview

Finite element models are outlined, in this section, to describe the behavior of Bernoulli-Euler beams with ACLD and AC/PCLD treatments. The models extend the studies of Trompette et. al. (1978) and Rao (1976) which have been used to analyze the dynamics of passive constrained layer damping. Details of the models are presented in the work of Baz and Ro (1995). The models account for the behavior of the distributed piezo-electric sensor (Miller and Hubbard 1986) and the distributed piezo-electric actuator (Crawley and de Luis 1987).

3.2. The Model

Figure (2) shows a schematic drawing of the ACLD and AC/PCLD treatments of a sandwiched beam which is divided into N finite elements. It is assumed that the shear strains in the piezo-sensor/actuator layers and in the base beam are negligible. The transverse displacements \( W \) of all points on any cross section of the sandwiched beam are considered to be equal. Furthermore, the piezo-sensor/actuator layers and the base beam are assumed to be elastic and dissipate no energy whereas the core is assumed to be linearly visco-elastic. In addition, the piezo-sensor, the piezo-actuator of the AC/PCLD treatment and the base beam are considered to be perfectly bonded together such that they can be reduced to a single equivalent layer. Accordingly, the original five-layer sandwiched beam reduces to an equivalent three-layer beam.

![Diagram](image1)

Figure (2) – Finite element model of beam treated with ACLD and AC/PCLD
(a)- main geometry, (b)- deflections
A. Degrees of Freedom and Shape Functions

The treated beam elements considered are one-dimensional elements bounded by two nodal points. Each node has four degrees of freedom to describe the longitudinal displacement $u_i$ of the constraining layer, the longitudinal displacement $u_j$ of the base beam, the transverse deflection $w$ and the slope $w'$ of the deflection line. Primes are used to denote spatial derivatives.

The spatial distributions of the longitudinal displacements $u_i$ and $u_j$ as well as the transverse deflection $w$, over any element $i$ of the treated beam, are assumed to be given by:

$$u_i = a_1 x + a_2, \quad u_j = a_3 x + a_4 \quad \text{and} \quad w = a_5 x^3 + a_6 x^2 + a_7 x + a_8$$

where the constants $\{a_1, a_2, \ldots, a_8\} = \{a_i\}$ are determined in terms of the eight components of the nodal deflection vector $\{\Delta_i\}$ of the $i$th element which is bounded between nodes $j$ and $k$. The nodal deflection vector $\{\Delta_i\}$ is given by:

$$\{\Delta_i\} = \{u_{ij}, u_{kj}, w_j, w_j', u_{ik}, u_{jk}, w_k, w_k'\}^T$$

Therefore, the deflection $\{\Delta\} = \{u_1, u_3, w, w'\}^T$ at any location $X$ along the $i$th element can be determined from:

$$\{u_1, u_3, w, w'\}^T = [N_1] [N_2] [N_3] [N_4]^T \{\Delta_i\}$$

where $[N_1]$, $[N_2]$, $[N_3]$ and $[N_4]$ are the spatial interpolating vectors corresponding to $u_1$, $u_3$, $w$, and $w'$, respectively.

B. Potential and Kinetic Energies

The potential energy $U$ of the beam/treatment system is given by:

$$U = \frac{1}{2} \int_{L_i} \left( \sum_{j=1}^{3} E_j A_j u_j'' + \sum_{j=1}^{3} E_j I_j w' + G_2 A_2 \gamma^2 \right) dx$$

where $E_j A_j$ and $E_j I_j$ are the longitudinal and flexural rigidity of the $j$th layer. Also, $G_2$ and $\gamma$ are the shear modulus and strain of the visco-elastic core.

The kinetic energy $T$ of the beam/treatment system is:

$$T = \frac{1}{2} \int_{L_i} \left( \sum_{j=1}^{3} \rho_j A_j u_j'^2 + \sum_{j=1}^{3} \rho_j A_j w_j'^2 \right) dx$$

where $\rho_j$ is the density of the $j$th layer.

C. Equations of motion

The dynamics of the ACLD-treated and the AC/PCLD-treated beam element is obtained by applying Hamilton’s principle (Meirovitch 1967):
where $\delta(.)$ denotes the first variation and $t_1$ and $t_2$ denote initial and final time. Also $W$ denotes the work done by the piezo-electric actuators.

It yields the following equation of motion:

$$\left[ [M]\{\Delta_1\} + [K]\{\Delta_1\} = \{F_c\} \right]$$

(7)

where $[M]$ and $[K]$ denote the mass and stiffness matrices of the treated beam element given in Baz and Ro (1997). The vector $\{F_c\}$ is the vector of control forces and moments generated by the piezo-constraining layer on the treated beam element. It is expressed by:

$$\{F_c\} = \left\{ F_{p_j}, F_{p_j}, 0, M_{p_j}, F_{p_k}, F_{p_k}, 0, M_{p_k} \right\}^T$$

(8)

where $F_{p_j}, F_{p_j}, F_{p_k}, F_{p_k}, M_{p_j}$ and $M_{p_k}$ denote the control forces and moments generated at nodes $j$ and $k$ which are given by:

For ACLD treated beams:

$$F_{p_j} = - F_{p_k} = - K_c w_e, \quad F_{p_j} = - F_{p_k} = 0, \quad M_{p_j} = - M_{p_k} = - K_c D_1 w_e$$

(9)

and

For AC/PCLD treated beams:

$$F_{p_j} = - F_{p_k} = 0, \quad F_{p_j} = - F_{p_k} = - K_c w_e, \quad M_{p_j} = - M_{p_k} = - K_c D_2 w_e$$

(10)

where the symbols $D_1$ and $D_2$ denote the distances between the piezo-constraining layer, the bottom piezo-actuator and the neutral axis of the beam as shown in Figure (2). Also $K_c$ denotes the transfer function of the control gains.

Equation (7) describes the dynamics/control of a single treated beam element. Assembly of the corresponding equations for the different elements and applying the proper boundary conditions yields the overall equation for the entire treated beam system as given by the following equation:

$$\left[ [M_o]\{\Delta\} + [K_o]\{\Delta\} = \{F_{co}\} \right]$$

(11)

where $[M_o]$ and $[K_o]$ denote the overall mass and stiffness matrices. Also $\{\Delta\}$ and $\{F_{co}\}$ denote the overall nodal deflection and control vectors. The resulting Equation (11) is then utilized as a basis for comparing the damping characteristics of beams treated with the ACLD and AC/PCLD treatments.

3.3. Transfer Functions

The transfer function approach has been utilized recently to study the stability of ACLD treatments with certain parameters (Shen 1994). The approach has also been adopted in 1986 by Alberts et al. to define the stability limits for rotating beams treated with Passive Constrained Layer Damping of fixed parameters. In the present study, the transfer function approach is employed to design the controller of the ACLD and AC/PCLD treatments, in the frequency domain, in order to ensure stability in the presence of parameter uncertainty and guarantee optimal disturbance rejection capabilities. Equation (11) is then utilized to extract the transfer functions of the ACLD and AC/PCLD as follows:
$\{x\} / \{e_{co}\} = G(s) = C(sI - A)^{-1} B$

(12)

with $A$, $B$ and $C$ are the state-space matrices representing Equation (11). Also, $\{x\}$ is the state variables vector $\{\Delta, \hat{\Delta}\}$ and $G(s)$ is the system transfer function in the Laplace $s$ Domain.

4. Development of the Robust Controller

4.1. Overview

Figure (3) shows a block diagram of a robust controller with transfer function $K$ that stabilizes the ACLD/beam system with transfer function $G$ in the presence of parameter uncertainty when the system is subjected to external disturbance.

![Figure (3) - Block diagram of the robust controller](image)

The $H_\infty$ control strategy, as compared to classical control techniques, provides new techniques and perspectives for designing control systems. This is accomplished by shaping the frequency response characteristics of a plant according to pre-specified performance specifications in the form of frequency dependent weight functions. The principal advantages of the $H_\infty$ control strategy include: (i) it supplies robust stability to structural uncertainties, (ii) it achieves performance requirements efficiently, (iii) it handles both disturbance and control saturation problems easily, and (iv) it works not only on single-input-single-output (SISO) systems, but also on multi-input-multi-output (MIMO) systems. Therefore, frequency response criteria can easily be shaped to desired specifications.

4.2. Vibration Suppression

The loop-shaping approach (Maciejowski 1989) shows a clear tradeoff between performance and robustness of a multivariable system. However, this methodology does not enable a practical design approach for active damping, since plant dynamics are usually canceled by compensator dynamics. This section expands upon the fundamental $H_\infty$ control formulation in order to provide a means of incorporating active damping into a structure with inherently low structural damping.

The pole-zero cancellation in the loop-shaping approach can be shown mathematically by a simple example. Consider the block diagram in Figure (4).
Figure (4) – Block Diagram of a Structure with Disturbance

Let $n_{\infty}$ and $d_{\infty}$ represent the transfer function polynomials of the numerator and denominator of the $H_{\infty}$ controller, respectively. Also, let $d$ represent the system dynamics (denominator), and let $n_1$ and $n_2$ be the numerator of the input disturbance and plant transfer functions, respectively. The disturbance function represents an input which excites the system anywhere along the structure. The sensitivity function for this system is given by

$$\frac{Y(s)}{D(s)} = \frac{n_1 d_2 d_{\infty}}{d_1 \left( d_{\infty} d_2 + n_{\infty} n_2 \right)}$$  (13)

where $Y(s)$ and $D(s)$ denote the system output and disturbance, respectively. It can be shown that the standard loop-shaping $H_{\infty}$ formulation produces a controller which invokes a pole-zero cancellation (Crassidis et al. 1994). Therefore, the actual sensitivity function in Equation (13) reduces to

$$\frac{Y(s)}{D(s)} = \frac{n_1 d_2 d_{\infty}}{d_1 \left( d_{\infty} d_2 + n_{\infty} n_2 \right)} = \frac{n_1 d_2 n_2}{2 d_1 d_2 n_2} = \frac{n_1}{2 d_1}$$  (14)

From Equation (14), the standard loop-shaping approach yields the open-loop dynamics for the disturbance response of the system. This signifies that if the actual structure is excited anywhere other than at the plant input, then the structure retains the open-loop dynamics. Therefore, active damping (i.e., the shifting of poles further to the left) is not achieved by the standard loop-shaping approach.

In order to achieve damping, the block diagram in Figure (5) is used. Let the MIMO plant $G(s)$ be partitioned into "disturbance" $G_1(s)$ and "plant/actuator" $G_2(s)$ transfer functions, so that

$$Y_2(s) = G_1(s)U_{ls}(s) + G_2(s)U_i(s)$$  (15)

The inputs in Figure (5) are: $U_{ls}(s)$, any disturbance into the structure, and $U_i(s)$, a fictitious input used to simulate sensor uncertainty. The controller is represented by $F(s)$, and $U_2(s)$ and $Y_2(s)$ represent the sensor input and output, respectively.
The "augmented" plant with control compensator is now represented by Figure (6)

where \( W_1, W_2, \) and \( W_3 \) are appropriately selected weighting functions.

The open-loop transfer function matrix of the augmented plant now becomes

\[
\begin{bmatrix}
Y_{1a} \\
Y_{1b} \\
Y_{1c} \\
Y_2
\end{bmatrix} =
\begin{bmatrix}
W_1 G_1 & W_1 & -W_1 G_2 \\
0 & 0 & W_2 \\
0 & 0 & W_3 G_2 \\
G_1 & I & -G_2
\end{bmatrix}
\begin{bmatrix}
U_{1a} \\
U_{1b} \\
U_{1c} \\
U_2
\end{bmatrix}
\]

where \( U_2 \) and \( Y_2 \) are the controller output and input, respectively. The sensitivity function between the disturbance input and plant output now becomes
Therefore, active damping is now be accomplished since pole locations of the closed-loop transfer function in Equation (17) are shifted by the controller \((F)\) and plant/actuator transfer functions. From Figure (6), the characteristics of the weighting function \(W_1(s)\) determine the amount of damping and frequency response dynamics of the closed-loop system. The controller/limiter function is weighted by \(W_2(s)\), and the complementary sensitivity (sensor uncertainty) function is weighted by \(W_2(s)\). Once the augmented plant in Equation (16) is formed, the two-Riccati algorithm for the computation of the \(H_\infty\) controller can be used (Doyle et al. 1989). The MIMO state-space representation of the augmented plant in Equation (16) now becomes

\[
\begin{bmatrix}
\dot{x}_g \\
\dot{x}_{w1} \\
\dot{x}_{w2} \\
\dot{x}_{w3}
\end{bmatrix} =
\begin{bmatrix}
A_g & 0 & 0 & 0 \\
B_{w1}C_g & A_{w1} & 0 & 0 \\
0 & 0 & A_{w2} & 0 \\
B_{w3}C_g & 0 & 0 & A_{w3}
\end{bmatrix}
\begin{bmatrix}
x_g \\
x_{w1} \\
x_{w2} \\
x_{w3}
\end{bmatrix} +
\begin{bmatrix}
B_{g1} & 0 & -B_{g1} \\
0 & B_{w1}D_{g1} & B_{g1} & 0 \\
0 & 0 & B_{w2} & 0 \\
0 & 0 & B_{w3}D_{g1}
\end{bmatrix}
\begin{bmatrix}
u_{ia} \\
u_{ib} \\
u_{ic} \\
u_2
\end{bmatrix}
\]

(18)

with output given by

\[
\begin{bmatrix}
y_{ia} \\
y_{ib} \\
y_{ic} \\
y_2
\end{bmatrix} =
\begin{bmatrix}
D_{w1}C_g & 0 & 0 & 0 \\
0 & C_{w1} & 0 & 0 \\
D_{w2}C_g & 0 & 0 & C_{w2} \\
0 & 0 & 0 & C_{w3}
\end{bmatrix}
\begin{bmatrix}
x_g \\
x_{w1} \\
x_{w2} \\
x_{w3}
\end{bmatrix} +
\begin{bmatrix}
D_{g1}D_{g1} & D_{g1} & -D_{g1} & D_{g1} \\
0 & 0 & 0 & D_{w2} \\
0 & 0 & 0 & D_{w3}D_{g1} \\
D_{g1} & I & 0 & -D_{g1}
\end{bmatrix}
\begin{bmatrix}
u_{ia} \\
u_{ib} \\
u_{ic} \\
u_2
\end{bmatrix}
\]

(19)

Notice that the output matrix of the plant for both \(G_1(s)\) and \(G_2(s)\) must be the same (denoted by \(C_g\)). This may be accomplished by using a Jordan block form (Chen 1984).

5. Performance of Beams Treated with ACLD and AC/PCLD Treatments

5.1. Overview

In this section, the experimental performance characteristics of beams treated with ACLD treatments are determined and compared with those treated with the AC/PCLD treatments at different operating temperature and frequency. The comparisons presented include the vibration, damping characteristics, and the control voltages as well as comparisons between the theoretical predictions and experimental measurements.

5.2. Properties of Base Beam, Visco-Elastic and Constraining Layers

Table 1 lists the main physical, geometrical and dynamical properties of the base beam. The beam is made of aluminum and is mounted in a cantilevered configuration. The first natural frequency of the untreated test beam is 7.02 Hz and the corresponding modal damping ratio is 0.0173.

<table>
<thead>
<tr>
<th>Length (L - m)</th>
<th>Width (b - m)</th>
<th>Thickness (h₁ - cm)</th>
<th>Density (kg/m³)</th>
<th>Young's Modulus (GN/m²)</th>
<th>First Mode Freq.</th>
<th>Damp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.263</td>
<td>0.0492</td>
<td>0.0813</td>
<td>2700</td>
<td>70.2</td>
<td>7 Hz</td>
<td>1.73%</td>
</tr>
</tbody>
</table>
The beam is treated with ACLD and AC/PCLD treatment which consists of a visco-elastic sheet of DYAD-606 from SOUNDCOAT sandwiched between two piezo-electric layers from AMP, Inc. (Valley Forge, PA). The piezo-electric layers are made from PVDF polymeric films number S028NAO. Table 2 lists also the physical and geometrical parameters of the visco-elastic and piezo-electric layers. Under open-loop conditions, the first natural frequency of the fully-treated test beam becomes 6.76 Hz and the corresponding modal damping ratio is 0.022.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Thickness (m)</th>
<th>Density (kg/m²)</th>
<th>Modulus (Mpa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscoelastic</td>
<td>0.263</td>
<td>0.0192</td>
<td>0.0005</td>
<td>1104</td>
<td>20*</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>0.263</td>
<td>0.0192</td>
<td>28x10⁻⁵</td>
<td>1800</td>
<td>2250**</td>
</tr>
</tbody>
</table>

** Young's modulus  * shear modulus

The shear modulus and loss factor of the visco-elastic material used in this study are shown in Figures (7-a) and (7-b) respectively at different operating temperatures and frequencies. The figures demonstrate clearly that the complex modulus of the visco-elastic core varies dramatically, when the operating temperature is varied from 20°C to 50°C and the frequency is scanned over a 100Hz-bandwidth. Such pronounced changes in the properties of the visco-elastic layer introduce significant uncertainties in the parameters of the ACLD and AC/PCLD treatments.

![Graph](image)

**Figure (7) - Complex modulus of the visco-elastic core**

Figure (8) shows the theoretical transfer functions of beams treated with the ACLD and AC/PCLD. The displayed transfer functions relate the transverse displacement wₓ of the free end of the beam to the inputs to the piezo-electric actuators at 20°C and 50°C. Five beam elements are used to compute the transfer functions with a total of 16 degrees of freedom.
Figure (8) – Theoretical transfer functions of the beam/treatment systems

5.3. **Experimental Set-Up**

Figure (9) shows a schematic drawing of the experimental set-up used to compare the performance of the effectiveness of the ACLD and the AC/PCLD in attenuating the vibration of the test beam. The test beam is excited by an electro-mechanical speaker driven by sinusoidal or white noise source through a power amplifier. The amplitude of vibration of the free end of the beam is monitored by a laser sensor (Model MQ - Aeromat Corp., Providence, NJ). The output signals of the sensor is sent to a spectrum analyzer to determine the vibration attenuation both in the time and frequency domains. The laser sensor has accuracy of 20 mm over a frequency band between 0-1000 Hz.

The sensor signal is sampled at a rate of 0.005 s using a dSPACE input-output system, which includes a DS1002 33Mhz processor board, DS2002 32 channel A/D board, and DS2101 5 channel D/A board. The signal is manipulated using either the robust $H_\infty$ control law or the conventional PD control law. The resulting control action is sent via an analog power amplifier (Model PA7C from Wilcoxen Research, Rockville, MD) to either the piezo-electric constraining layer in the case of the ACLD treatment or the bottom piezo-electric actuator in the case of the AC treatment.

Figure (9) – Schematic drawing of experimental set-up
5.4. Experimental Results

In this section, the experimental results using a PD and an $H_{\infty}$ control law for the ACLD and AC/PCLD systems are shown. First, the identification method and open-loop characteristics of each system are summarized. Then, the design approach for each control law and system is shown. Finally, the performance and robustness of each controller is tested in order to assess the validity of the design approaches with analytical comparisons.

5.4.1. Open-loop Characteristics of the ACLD/Beam System

A fairly accurate state model is required to perform an optimal control design. The Eigensystem Realization Algorithm (ERA) provides a viable approach for determining multi-input-multi-output state-space models from experimental data. The test beam is excited using random inputs at the speaker and control input locations. The random response and input data is then converted to impulse response data, which is used in ERA to identify a state-space model. Figure (10) shows the open-loop (i.e., from the speaker excitation to the laser sensor output) transfer-function magnitude plots for the AC/PCLD and ACLD systems. It is clearly seen that the first mode is at about 7 Hz, which agrees with the theoretical analysis. Also, the magnitude difference between the AC/PCLD and ACLD at the first mode is about 20 decibels, which also agrees with the theoretical predictions. The second mode of the test beam is at about 47 Hz, which is significantly more damped than the first mode.

![Open-Loop Transfer Functions](image)

Figure (10) – Open-loop transfer functions

5.4.2. Robust Control Design

In this section, the concepts and limitations for the selection of the proper weighting functions used in the $H_{\infty}$ design are presented. The appropriate selection of the weighting functions over the desired frequency range is not explicitly related to the performance objectives in a straightforward manner. Numerous trial weighting selections are usually required in order to obtain desired performance objectives.

The goal of the $H_{\infty}$ design is to reshape the open-loop dynamics in order to provide vibration suppression in the frequency region considered. The $W_1$ (sensitivity) weighting function is used to reshape the desired frequency characteristics to provide adequate damping in the test beam. The $W_3$ weighting function is used as an uncertainty weight for the sensor output. Since the laser sensor is extremely accurate, this weighting function was not deemed to be critical; therefore, it was omitted in the initial control design. The $W_2$ weighting function is used to shape the control response characteristics. The overall controller is derived by incorporating all weighting functions and open-loop models into the augmented system shown by Equations (18) and (19).
The $H_\infty$ design is used to target the first mode of the test beam. A plot of the inverse $W_1$ and $W_2$ weighting functions is shown in Figure (11). The $W_1^{-1}$ function weights the sensitivity function along the zero decibel region over the desired target frequency. Damping can be added to the system by decreasing the overall magnitude of this weighting function. The $W_2^{-1}$ functions is used to obtain an attenuated controller response at lower and higher frequencies. This results in a third-order weighting function that simulates a band-pass filter. The choice of this weighting function insures that the controller does not destabilize higher frequency modes, and also attenuates control signals at lower frequencies.

![Inverse Weighting Functions](image)

**Figure (11) – Weighting function for robust control design**

The selection of these weighting functions provides adequate damping in the closed-loop system. An optimal $H_\infty$ controller solution, using the $\gamma$ iteration technique (Doyle et al. 1989), can be determined. The order of the subsequent controller is 13, which is effectively reduced to a 2nd order controller using the Schur balanced model reduction method (Safanov and Chiang 1988). The PD control gains were also optimized to provide adequate damping performance in the first mode of the test beam. A plot of the $H_\infty$ and PD control magnitudes for the ACLD system is shown in Figure (12). A plot of the simulated damping responses using the two controllers is shown in Figure (13). Clearly, both controllers are able to attenuate the first mode of the test beam. Also, the second mode becomes less damped using the PD controller. This may be due to spillover effects from the high frequency amplification of the PD controller.

![ACLD Controllers](image)

**Figure (12) – $H_\infty$ and PD controller for the ACLD system**

![ACLD 1st Mode (design)](image)

**Figure (13) – $H_\infty$ and PD controller damping simulation results for the ACLD system**
5.4.3. Experimental Results

In this section, results using the $H_\infty$ and PD controllers are shown for the actual test beam. Two sets of test cases are presented. The first set involves using the controllers on the AC/PCLD and ACLD systems at room temperature (20° C). The second case involves the controllers on both systems at a temperature of 50° C. As shown previously, such pronounced temperature changes introduce significant uncertainties in the parameters of the ACLD and AC/PCLD treatments.

Plots of the open-loop magnitude response spectra for the ACLD and AC/PCLD systems at room temperature are shown in Figures (14) and (15). The experimental frequency response characteristics again show excellent agreement with theoretical predictions. Plots of the open-loop magnitude response spectra for the ACLD and AC/PCLD systems at 50° C are shown in Figures (16) and (17). This clearly shows a substantial change in damping for both systems, as well as slight changes in modal frequencies.
The $H_\infty$ and PD controllers are designed to damp the first mode of the test beam, using the room temperature model only. Sensitivity to uncertainties can be investigated by applying small gain theory to the closed-loop system. This is accomplished by using a sufficiency test for stability robustness with a multiplicative uncertainty (Crassidis et al. 1994). A plot of the theoretical uncertainty bound for the ACLD system at room temperature using an $H_\infty$ and PD controller is shown in Figure (18). Although the PD controller is well-known for providing damping in a system due to the phase margin enhancement, Figure (18) indicates that the PD controller is susceptible to uncertainties in the first mode.

![ACLD Theoretical Uncertainty Bound](image)

Figure (18) – Theoretical multiplicative uncertainty bound

A plot of the actual controlled responses for the ACLD system at room temperature is shown in Figure (19). Damping has been increase by more than a factor of two for both controllers. This shows excellent agreement with design results in Figure (13) for both modes. A plot of the controlled responses for the AC/PCLD system at room temperature is shown in Figure (20). These results are have been achieved after numerous trials at parameter tuning of the PD gains. For this case the $H_\infty$ controller outperforms the PD controller. This may be due to the fact that the AC/PCLD system requires a higher DC gain than the ACLD case, which the simple PD controller cannot provide without amplifying higher modes. The next test case involves both systems and controllers at the higher temperature 50° C. Plots of the ACLD and AC/PCLD systems for this case are shown in Figures (21) and (22). Clearly, the $H_\infty$ controller provides robustness over a wide variation in visco-elastic property changes. The PD controller provides robustness in the second mode, but lacks robustness in the first mode, which agrees with theoretical predictions in Figure (18). In fact the PD controlled response is even worse than the open-loop response for the AC/PCLD case, while the $H_\infty$ controller remains at the original damping performance. Therefore, this study clearly indicates that the $H_\infty$ control scheme provides an effective means for damping out structural vibrations for both systems over a wide temperature variation. Finally, the ACLD requires less control effort (about 1/2) than the AC/PCLD system. This is shown by applying an impulse input of 1 mVolt into the $H_\infty$ controller for both the ACLD and AC/PCLD systems, shown in Figure (23). Therefore, since active control effort is less, the ACLD system provides a more effective means for broad-band attenuation as compared to the AC/PCLD system.
Figure (19) – ACLD closed-loop responses using $H_\infty$ and PD controllers ($20^\circ$)

Figure (20) – AC/PCLD closed-loop responses using $H_\infty$ and PD controllers ($20^\circ$)

Figure (21) – ACLD closed-loop responses using $H_\infty$ and PD controllers ($50^\circ$)

Figure (22) – AC/PCLD closed-loop responses using $H_\infty$ and PD controllers ($50^\circ$)

Figure (23) – $H_\infty$ control comparison for ACLD and PC/ACLD system
6. Conclusions

This paper has presented a theoretical and experimental comparisons between the damping characteristics of beams treated with PCLD, ACLD and AC/PCLD treatments. In these comparisons the individual contribution of the active and passive damping components is quantified when these two components operate separately as in the PCLD and AC/PCLD treatments and when both are combined to interact in unison as in the ACLD treatments. The comparisons are based on experimentally validated finite element models which are developed to describe the dynamics of beams controlled with ACLD and AC/PCLD treatments.

These models are used to derive expressions for the transfer functions of the beam/treatment systems and devise a robust $H_\infty$ control strategy which is stable in the presence of parameter uncertainty. Furthermore, the developed control strategy also ensures optimal disturbance rejection capabilities. Experimental results are presented to demonstrate the effectiveness of the robust controller in damping out structural vibrations when the ACLD and the AC/PCLD treatments operate over wide temperature and frequency ranges. Under similar operating circumstances, it is found that a simple PD controller fails in producing any significant vibration control when the stability constraints are imposed over the entire range of operation.

Finally, it is important here to note that the ACLD treatment is found also to be more effective in damping the structural vibration than the AC/PCLD treatment. It requires also less control voltage in the presence of external disturbances and parameter uncertainty.

7. Acknowledgments

This work is funded by The U.S. Army Research Office (Grant number DAAH-04-96-1-0317). Special thanks are due to Dr. Gary Anderson, the technical monitor, for his invaluable technical inputs.

8. References


H_e CONTROL OF ACTIVE CONSTRAINED LAYER DAMPING


