Dynamic Behavior of Elastically Tailored Rotating Blades Modeled as Pretwisted Thin-Walled Beams and Incorporating Adaptive Capabilities

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A number of issues related with the vibrational behavior of rotating blades modeled as pretwisted thin-walled anisotropic beams, incorporating adaptive capabilities are addressed. The adaptive capabilities are provided by a system of piezoelectricity bonded or embedded into the structure. Based on the converse piezoelectric effect and on the out-of-phase activation, boundary control moments are piezoelectrically induced at the beam tip. A feedback control law relating the induced bending moments with the kinematical response quantities appropriately selected is used, and its beneficial effects, considered in conjunction with that of the beam anisotropy and structural pretwist upon the closed/open loop eigenvibration characteristics are highlighted.

Keywords: Rotating blades; Thin-walled beams; Adaptive materials; Feedback control; Flapping-lagging motion; Structural tailoring

In the continuous quest for improved efficiency and higher performance of rotorcraft structures and turbomachines operating in severe environmental conditions, there is a stringent need for new paradigms able to enhance the vibrational behavior of these structures.

Enhancement of the dynamic response of these devices would result in higher efficiency and higher thrust-to-weight ratio, lower vibrational levels, lighter rotorcraft structures, with less susceptibility to fatigue failure. Moreover, implementation of the new methods in the turbo-machinery for space applications, would result in a considerable increase of their fatigue life.

The design of advanced rotor blades was significantly influenced by the incorporation of composite materials technology. As compared to their metallic counterparts, composite design of rotor blades offers considerable advantages with respect to strength and weight criteria, in addition to providing adequate means of efficiently controlling their static and dynamic response via implementation of structural tailoring.

However, in order to enhance their dynamic behavior and avoid vibration-induced fatigue failure, in addition to the tailoring technique which is passive in nature, new technologies have to be implemented. One of the ways to accomplish such goals consists of the incorporation into the host structure of adaptive materials technology. In this case the structures are referred to as intelligent or smart structures. In contrast to traditional passive structures, in those featuring adaptive capabilities, the natural frequencies, damping and mode shapes can be tuned to avoid structural resonance and enhance dynamic response characteristics. In addition, due to the nature of intelligent structures which feature a highly distributed network of sensors and actuators, more encompassing feedback control schemes would be feasible to be implemented.

For helicopter and tilt rotor aircraft, the incorporation of adaptive materials technology for vibration control could result in significant increases, among others, in comfort, range, fatigue life. In this sense, piezoelectric materials are excellent candidates for the role of sensors and actuators.

Within this study, an investigation of the free vibration of pretwisted rotating blades modeled as thin-walled beams whose material is characterized by anisotropic properties, and incorporating the adaptive capability, referred to as strain actuation, will be carried out.

The adaptive capability is achieved through the converse piezoelectric effect consisting of the generation of localized strains in response to an applied voltage. The induced strain field produces, in turn, an adaptive change in the dynamic response characteristics of the structure.

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Implementation of a feedback control law relating the applied electric field to one of the mechanical quantities characterizing the blade response according to a prescribed functional relationship, results in a closed-loop eigenvalue problem. Its solution supplies the closed-loop eigenvalues which are functions of the applied voltage, i.e., of the feedback control gain.

Under consideration is a blade rotating with constant angular velocity and modelled as a pretwisted, single-cell thin/thick walled beam.

Although of an evident practical importance, to the best of the authors' knowledge no studies related to the topic of this investigation can be found in the specialized literature. Even for the non-adaptive case, the literature devoted to the free vibration problem of rotating composite blades modeled as pretwisted thin-walled beams reveals an extreme paucity of results. The survey-paper, by Rosen (1991), presenting the state of the art in the area of pretwisted rotating blades, and the papers by Sunar and Rao (1999) and Crawley (1994), summarizing the achievements reached in the area of intelligent structures, in general and its prospects of its incorporation in aerospace constructions, respectively, confirm in full this statement. The goal of this paper is to fill the existing gap and supply pertinent information in this area. The results reported herein constitute a generalization and continuation of those previously obtained by Song and Librescu (1993, 1997a,b,c, 1999) and Librescu et al. (1996).

BASIC ASSUMPTIONS

In the following section, a short account of the basic equations to be used will be presented. Herein, the case of a straight pretwisted flexible beam of length \( L \) rotating with the constant angular velocity \( \Omega \) normal to the plane of rotation is considered. The origin of the rotating axis system \((x, y, z)\) is located at the blade root at an offset \( R_0 \) from the rotation axis fixed in space. \( R_0 \) denotes also the radius of the hub (considered to be rigid), at which the blade is mounted and which rotates about its polar axis through the origin \( O \) (see Fig. 1).

Besides the coordinates \((x, y, z)\), the local coordinates \((x^p, y^p, z^p)\) are also defined where \( x^p \) and \( y^p \) are the principal axes of an arbitrary beam cross-section Song and Librescu (1997a).

The two coordinate systems are related by the following transformation formulae:

\[
\begin{align*}
x(s, z) &= x^p(s) \cos \beta - y^p(s) \sin \beta \\
y(s, z) &= x^p(s) \sin \beta + y^p(s) \cos \beta \\
z(s) &= z^p
\end{align*}
\]

where \( \beta(z) = \beta_0 z \), denotes the pretwist of the current section, whereas \( \beta_0 \) denotes the pretwist per unit beam length.

The inertial reference system \((X, Y, Z)\) is attached to the center of the hub \( O \). By \((i, j, k)\) and \((I, J, K)\) we define the unit vectors associated with the frame coordinates \((x, y, z)\) and \((X, Y, Z)\), respectively. In addition, a local (surface) coordinate system \((s, z, n)\) associated with the beam is considered. Its geometric configuration and the typical cross-section along with the associated system of coordinates are presented in Figure 1.

Within the present work, the precone and pre-setting of the blade are assumed to be zero. It is further assumed that the rotation takes place in the plane \((X, Z)\) with the constant angular velocity \( \Omega(\equiv \Omega J = \Omega j)\), the spin axis being along the \( Y \)-axis.

Concerning the beam spanwise \( z \)-coordinate axis, it coincides with a straight unspecified reference axis.

Toward its modeling, the following assumptions are adopted: (i) the original cross-section of the beam is preserved, (ii) transverse shear, rotatory inertia and centrifugal accelerations are included, and finally, (iii) a special lay-up inducing flapwise-chordwise bending coupling is implemented.

KINEMATICS

In light of the previously mentioned assumptions, and in order to reduce the 3-D elasticity problem to an equivalent
1-D one, the components of the displacement vector are represented as (see e.g., Librescu et al., 1996, 1997 and Song and Librescu, 1997c).

\[ u(x, y, z; t) = u_0(z; t) - y\phi(z; t); \]
\[ v(x, y, z; t) = v_0(z; t) + x\phi(z; t); \]
\[ w(x, y, z; t) = w_0(z; t) + \theta_x(z; t) \left[ y(s) - n \frac{dx}{ds} \right] + \theta_y(z; t) \left[ x(s) + n \frac{dy}{ds} \right] - \phi'(z; t)[F_\omega(s) + na(s)]; \]

\[ \begin{cases} \theta_x(z; t) = \gamma_x(z; t) - v_0'(z; t); \\ \theta_y(z; t) = \gamma_y(z; t) - u_0'(z; t), \end{cases} \]

In these equations, \( u_0(z; t), \ v_0(z; t), \ w_0(z; t) \) denote the rigid body translations along the \( x, \ y \) and \( z \) axes while \( \phi(z; t) \) and \( \theta_x(z; t), \ \theta_y(z; t) \) denote the elastic twist about the \( z \)-axis and the rotations about the \( x \) and \( y \)-axes, respectively. The expressions of \( \theta_x \) and \( \theta_y \) are

\[ a_x = \ddot{u} + 2\dot{\omega}\Omega - (x + u)\Omega^2; \quad a_y = \ddot{v}, \]

\[ a_z = \ddot{w} - 2\dot{\omega}\Omega - (R_0 + z + w)\Omega^2. \]

In these equations and the following ones, the superposed dots denote time derivatives, whereas the terms underscored by one or two superposed solid lines are associated with Coriolis and centrifugal inertia terms, respectively.

EQUATIONS OF MOTION AND BOUNDARY CONDITIONS

The equations of motion of rotating pretwisted beams and the associated boundary conditions, can be obtained via the application of Hamilton’s variational principle.

In various contexts related with the dynamic modeling of thin-walled beam, this principle was thoroughly used (see e.g., Song and Librescu, 1993, 1997a, b, c, 1999 and Librescu et al., 1996, 1997) and for this reason, herein, only the basic steps enabling one to get the final governing equations will be outlined.

The governing system of elastic rotating blades will be expressed, as is customary, in terms of displacement quantities. This can be accomplished by replacing in the equations of motion and static boundary conditions the 1-D stress-resultants and stress-couples represented in terms of displacement quantities. All these steps are not carried out here.

For the general case of anisotropy of constituent materials and ply-stacking sequence, the obtained governing system and the associated boundary conditions would exhibit a complete coupling between the various modes, i.e., warping (primary and secondary), bending (flapping and lagging), twist, extension and transverse shear. The assessment of the influence of these couplings and their proper exploitation (see e.g., Librescu et al., 1996, 1997 and Song and Librescu, 1997c) should constitute an important task towards a rational design of blade structures of
helicopter and tilt rotor aircraft and of the proper use of the exotic material characteristics (i.e., anisotropy and ply-stacking sequence) generating these couplings.

Moreover, due to inclusion of the pretwist, additional couplings are induced, which in such a general context, would add additional complexities to the problem (see e.g., Kosmatka, 1992). For these reasons, in the present analysis a special ply-angle distribution inducing the elastic coupling between flapwise bending and chordwise bending (referred also to as flap-lag or bending–bending cross coupling), will be considered. On the other hand, having in view that Coriolis effect induces a coupling with the extensional motion and since its contribution is considered to be negligible, (see e.g., Ewins and Henry, 1992), this effect will be discarded. This ply-angle distribution referred to as circumferentially uniform stiffness (CUS) configuration is achieved by skewing angle plies with respect to the beam axis according to the law \( \theta(y) = \theta(-y) \) in the top and bottom flanges, and to the law \( \theta(z) = \theta(-z) \) in the lateral webs. Angle \( \theta \) denotes the dominant ply orientation measured from the positive s-axis towards the positive z-axis. Consistent with this ply-angle configuration, the following governing equations incorporating transverse shear effects and coupling the flapwise and chordwise bendings are obtained:

\[
\delta u_0 : \begin{bmatrix} a_{43}(z) \theta'_x \\
+ a_{45}(z)(u'_0 + \theta_x) \\
+ a_{45}(z)(v'_0 + \theta_x) \end{bmatrix} \\
- b_1 u_0 + b_1 \Omega^2 \frac{\partial u_0}{\partial z} = 0, \\
\delta v_0 : \begin{bmatrix} a_{52}(z) \theta'_y \\
+ a_{53}(z)(v'_0 + \theta_x) \\
+ a_{53}(z)(u'_0 + \theta_x) \end{bmatrix} \\
- b_1 v_0 + b_1 \Omega^2 \frac{\partial v_0}{\partial z} = 0, \\
\delta \theta_x : \begin{bmatrix} a_{22}(z) \theta'_x \\
+ a_{25}(z)(v'_0 + \theta_x) \\
+ a_{23}(z)(u'_0 + \theta_x) \end{bmatrix} \\
- a_{44}(z)(u'_0 + \theta_x) - a_{53}(z) \theta'_x \\
- a_{45}(z)(v'_0 + \theta_x) \\
- (b_5(z) + b_{15}(z))(\partial \theta_x - \Omega^2 \theta_x) \\
- (b_6(z) - b_{13}(z)) \partial \theta_x = 0, \\
\delta \theta_y : \begin{bmatrix} a_{33}(z) \theta'_x \\
+ a_{35}(z)(v'_0 + \theta_x) \\
+ a_{34}(z)(u'_0 + \theta_x) \end{bmatrix} \\
- a_{55}(z)(v'_0 + \theta_x) - a_{52}(z) \theta'_y \\
- a_{45}(z)(u'_0 + \theta_x) \\
- (b_4(z) + b_{14}(z))(\partial \theta_x - \Omega^2 \theta_x) \\
- (b_6(z) - b_{13}(z)) \partial \theta_y = 0. \\
\]

[9a–d]

In addition, assuming the blade to be clamped at \( z = 0 \) and free at \( z = L \), the boundary conditions result as:

At \( z = 0 \)

\[
u_0 = 0, \quad \theta_x = 0, \quad \theta_y = 0 \quad \text{[10a–d]}
\]

and at \( z = L \):

\[
\delta u_0 : a_{43}(z) \theta'_x + a_{45}(z)(u'_0 + \theta_x) \\
+ a_{45}(z)(v'_0 + \theta_x) = 0, \\
\delta v_0 : a_{52}(z) \theta'_y + a_{55}(z)(v'_0 + \theta_x) \\
+ a_{55}(z)(u'_0 + \theta_x) = 0, \\
\delta \theta_x : a_{22}(z) \theta'_x + a_{25}(z)(v'_0 + \theta_x) \\
+ a_{23}(z) \theta'_x = \ddot{M}_y, \\
\delta \theta_y : a_{33}(z) \theta'_x + a_{34}(z)(u'_0 + \theta_x) \\
+ a_{23}(z) \theta'_y = \ddot{M}_x. \\
\]

[11a–d]

In these equations (see Song and Librescu, 1997a)

\[
R(z) = \left[ R_0(L - z) + \frac{1}{2} \left( L^2 - z^2 \right) \right], \quad \text{[12]}
\]

whereas the coefficients \( a_{ij}(z) = a_{ij}(s) \) and \( b_{ij} \) denote stiffness and reduced mass terms, respectively.

The expressions of stiffness quantities in terms of their cross-section principal axes \((x^p, y^p)\) counterparts are recorded in the Appendix, together with those of the mass terms. Equations [9] and [11] reveal that in the context of above considered ply-angle configuration, the flapwise and chordwise bendings are coupled with transverse shear. For this case, the coupling stiffnesses \( a_{44} \) and \( a_{55} \) are a reflect of this ply angle configuration. In addition, the stiffness quantities \( a_{45} \) and \( a_{23} \) and the mass terms \( b_6 \) and \( b_{13} \) which are different from zero only in the case of a pretwisted beam, induce a supplementary coupling between the flapwise and chordwise motions. However, from the expressions of \( a_{45}, a_{23}, b_6 \) and \( b_{13} \) (see the Appendix), it can readily be seen that for an axisymmetric box-beam of a square cross-section, these quantities vanish for any value of \( \beta \). As a result, in such a case, the flapwise-chordwise coupling arises independently from the pretwist effect. It should also be remarked that in addition to the above mentioned coupling terms generated by pretwist, the remaining ones involve, as a result of it, a more complex feature. Their expressions displayed in Appendix substantiates in full this statement.

Notice that in addition to the above mentioned elastic couplings induced by the above ply-angle distribution and the pretwist, Eqs. [9] through [11] feature also the coupling between the flapwise shear and chordwise bending and between chordwise shear and flapwise bending. Moreover, the above governing equation system includes also the centrifugal and rotatory inertia effects.

The system of Eqs. [9] through [11] corresponds to the shearable beam model, whereas its classical counterpart obtained when transverse shear effects are discarded, is referred to as the nonshearable model. Within the theory of
solid beams, this model is referred to as Bernoulli–Euler–Rayleigh model. It should be mentioned that in the expressions of transverse shear stress resultants intervening in the equations of motion, a transverse shear correction factor $k^2 = 5/6$ was used.

**NONSHEARABLE BEAM MODEL COUNTERPART**

Elimination of $a_{44}(u_0' + \theta_x) + a_{45}(u_0' + \theta_y)$ and of $a_{55}(v_0' + \theta_x) + a_{56}(u_0' + \theta_y)$ in the groups of Eqs. [9a, c] and [9b, d], respectively, followed by consideration of $\theta_x \rightarrow -v_0'$ and $\theta_y = -u_0'$, yields the Bernoulli–Euler–Rayleigh counterpart of Eqs. [9] through [11]. As a result, the governing equations result as:

$$
\delta u_0 : [a_{22}(z)u_0'' + a_{23}(z)v_0'']' - [(b_5(z) + b_{15}(z))(u_0' - \Omega^2 u_0)]' - (b_6(z) - b_{13}(z))v_0'' = b_1u_0 - b_1\Omega^2 u_0 - b_1\Omega^2 [R(z)u_0]' = 0,
$$

$$
\delta v_0 : [a_{33}(z)v_0'' + a_{35}(z)u_0'']' - [(b_5(z) + b_{16}(z))(v_0' - \Omega^2 v_0)]' + (b_6(z) - b_{13}(z))(u_0' - \Omega^2 u_0)'' = b_1v_0 - b_1\Omega^2 [R(z)v_0]' = 0.
$$

[13a, b]

The associated boundary conditions are:

At $z = 0$

$$
u_0 = u_0' = v_0' = 0\quad [14a - d]
$$

and at $z = L$:

$$
\delta u_0 : [a_{22}(z)u_0'' + a_{23}(z)v_0'']', \quad \delta v_0 : [a_{33}(z)v_0'' + a_{35}(z)u_0'']' \quad [15a - d]
$$

In this case, the only flapping–lagging coupling stiffness induced by the pretwist effect is $a_{23}(z)$, whereas, $(b_6(z) - b_{13}(z))$ represents the dynamic flapping–lagging coupling term induced by pretwist.

Consistent with the number of four boundary conditions at each edge, the governing equations for both shearable and unshearable pretwisted rotating beams are of the eight order. A noticeable difference between the shearable and unshearable beam models consists of the fact that in the former instance, in the boundary conditions at the tip the eigenfrequencies do not intervene, whereas in the latter one, these occur.

In Eqs. [11c, d] and their non-shearable counterparts, Eqs. [15b, d], $M_y$ and $M_x$ stand for the piezoelectrically induced bending moments about the axes $y$ and $x$, respectively, that appear as non-homogeneous terms in the boundary conditions at $z = L$. It should be noticed that $M_y$ and $M_x$ are different from zero, only if external voltages of opposite signs are applied on the top and bottom, and in the lateral piezoactuator layers, respectively (out-of-phase activation).

It should be remarked that in the light of the actuator configuration, the piezoelectrically induced stress-resultant and stress-couples are independent upon the $z$-coordinate. As a result, in the governing equations their contribution is immaterial while in the boundary conditions they intervene as non-homogeneous terms, only. This feature renders the control to be accomplished via the piezoelectrically induced boundary bending moments. At this point it should be noticed that the feedback boundary control constitutes a powerful way to control the static and dynamic response of structures (see Librescu et al., 1996, 1997, 1999 and Librescu and Na, 1998).

**PIEZOACTUATORS AND CONTROL LAW**

It is assumed that the master structure is composed of $r$ layers while the actuator is composed of $p$ piezoelectric layers. We stipulate that the actuators are distributed over the entire span of the blade, whereas along the circumferential and transverse directions, i.e., along the $s$- and $n$-directions are distributed according to the law

$$
P_{(k)}(n) = H(n - n_{(k-)}), \quad P_{(k)}(s) = H(s - s_{(k-)}), \quad [16]
$$

Herein $H$ denotes Heaviside's distribution, $P$ is a spatial function which defines the distribution of actuators in the $n$ and the $s$ directions, and the subscript $k$ identifies the affiliation of the respective quantity to the $k$th layer.

Assuming that the electric field vector $E_{\xi}$ is represented by its component $E_{\xi}$ in the $n$-direction, coinciding with the direction of polarization (referred to as thickness
polarization), the boundary moment controls are expressed as
\[
\dot{M}_x = \sum_{k=1}^{p} \mathcal{E}_3^{(k)} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_{(k)}(s) \left[ \frac{1 - \hat{A}_{12}}{A_{11}} + \frac{dx \hat{B}_{12}}{ds A_{11}} \right] ds,
\]
\[
- \frac{1}{2} \sum_{k=1}^{p} \frac{dx}{ds} \sum_{k=1}^{p} \mathcal{E}_3^{(k)} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_{(k)}(s) ds,
\]
\[
\dot{M}_y = \sum_{k=1}^{p} \mathcal{E}_3^{(k)} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_{(k)}(s) \left[ \frac{1 - \hat{A}_{12}}{A_{11}} + \frac{dy \hat{B}_{12}}{ds A_{11}} \right] ds + \frac{1}{2} \sum_{k=1}^{p} \frac{dy}{ds} \sum_{k=1}^{p} \mathcal{E}_3^{(k)} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_{(k)}(s) ds.
\]

Herein \(e_{31}\) is the piezoelectric constant; \(\hat{A}_{ij}\) and \(\hat{B}_{ij}\) are the standard local-stiffness quantities associated with the piezoactuators, while \(\int \cdot \cdot \cdot ds\) denotes the integral around the circumference of the mid-line cross-section of the beam.

For \(\mathcal{E}_3\) constant throughout the piezoactuator thickness, this implying \(\mathcal{E}_3^{(k)} = \mathcal{E}_3\), Eqs. [17] can be expressed in condensed form as:
\[
\dot{M}_x = \mathcal{E}_3 \mathcal{M}_x, \quad \dot{M}_y = \mathcal{E}_3 \mathcal{M}_y
\]

where the meaning of \(\mathcal{M}_x\) and \(\mathcal{M}_y\) becomes evident by comparing Eqs. [18] with [17].

Equations [17] reveal that the piezoelectrically induced bending moments are proportional to the applied electric field \(\mathcal{E}_3\). Now, assuming that the piezoelectric elements can be employed concurrently for sensing and actuation, for sensing operation the electric displacement results as
\[
D_3 = e_{31} S_{zz},
\]
and the sensor output voltage is expressed in the form (see Dosch et al., 1992)
\[
V_x(t) = \frac{q_x(t)}{C_p},
\]
where the electric charge \(q_x(t)\) is
\[
q_x(t) = \int_{A_x} D_3 dA_x = \int_{A_x} e_{31} S_{zz} dA_x,
\]

\(C_p\) and \(A_x\) denoting the sensor’s capacitance and piezoelectric patch area, respectively, while \(S_{zz}\) denotes the axial strain component (see Song and Librescu, 1993 and Librescu et al., 1997). Assuming the sensor patches being located symmetrically on the opposite walls, i.e., on \(y = \pm b/2\) and \(x = \pm c/2\), having in view the expression of \(S_{zz}\) and Eqs. [19] through [21], \(V_x^s(t)\) and \(V_y^s(t)\) are expressible as:
\[
V_x^s(t) = C_p \theta_x(L, t), \quad V_y^s(t) = C_p \theta_y(L, t)
\]

where the expressions of \(C^x_p\) and \(C^y_p\) are not displayed here.

The feedback control law to be used here is referred to as the proportional feedback control law.

Within this control law, one postulates that the actuating electric field is proportional to the sensor output voltage, which implies
\[
\mathcal{E}_3^s(t) = K_p \theta_x(L, t) / h_a, \quad \mathcal{E}_3^y(t) = K_p \theta_y(L, t) / h_a
\]

where \(h_a\) is the thickness of the piezopatch.

Consequently, replacement of Eqs. [23] considered in conjunction with Eqs. [22] into Eqs. [18] results in the piezoelectrically induced bending moments expressed as:
\[
\dot{M}_x (L, t) = \frac{K_p C_M}{h_a} [C^x_p \theta_x(L, t)] = K_p C_M \mathcal{E}_3^s(L, t), \quad [24a]
\]
\[
\dot{M}_y (L, t) = \frac{K_p C_M}{h_a} [C^y_p \theta_y(L, t)] = K_p C_M \mathcal{E}_3^y(L, t). \quad [24b]
\]

The results yielding the piezoelectrically induced bending moments, Eqs. [24], reveal that these are obtained through the combination of both sensing and actuation functions.

Herein
\[
C_M = \sum_{k=1}^{r} \left[ \frac{1 - \hat{A}_{12}}{A_{11}} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_2 \right] + \left[ \frac{1 - \hat{A}_{12}}{A_{11}} (n_{(k^+)_{c}} - n_{(k^-)}) b_{31}^{(k)} P_2 \right], \quad [25a]
\]
\[
C_M = \sum_{k=1}^{r} \left[ \frac{1 - \hat{A}_{12}}{A_{11}} (n_{(k^+)_{c}} - n_{(k^-)}) c_{31}^{(k)} P_1 \right] + \left[ \frac{1 - \hat{A}_{12}}{A_{11}} (n_{(k^+)_{c}} - n_{(k^-)}) b_{31}^{(k)} P_1 \right], \quad [25b]
\]

where \(p_1\) and \(p_2\) denote the lengths of the piezoactuator layers along the \(x\)- and \(y\)-directions (see Figure 1b), while \(r\) stands for the number of piezoactuator layers.
As concerns the proportional feedback gain $K_p$, this will be used in dimensionless form as:

$$K_p = \frac{K_p L}{\alpha y J_p} \quad [26]$$

where $\alpha y$ is the transverse bending stiffness corresponding to the ply-angle $\theta = 0$.

The eigenvalue problem involving the coupled governing Eq. [9] considered in conjunction with the boundary conditions Eqs. [10] and [11], and the control law, Eqs. [24], yields the closed-loop eigenvalue problem related to the problem of rotating thin-walled beams.

**THE DISCRETIZED GOVERNING EQUATIONS OF THE ADAPTIVE ROTATING BEAM**

For practical purposes, it is necessary to discretize the eigenvalue-value problem. This amounts to representing $u_0, v_0, \theta_x$ and $\theta_y$ by means of series of space-dependent trial functions multiplied by time-dependent generalized coordinates. The discretization can be conveniently performed via the Extended Galerkin's Method (see e.g., Librescu et al., 1996, 1997 and Song and Librescu, 1997c). To this end, we express the displacements as:

$$u_0(z, t) = U_0^T(z)q_u(t), \quad v_0(z, t) = V_0^T(z)q_v(t), \quad \theta_x(z, t) = X_0^T(z)q_x(t), \quad \theta_y(z, t) = Y_0^T(z)q_y(t) \quad [27a-d]$$

where

$$U_0(z) = [u_1u_2 \ldots u_N]^T, \quad V_0(z) = [v_1v_2 \ldots v_N]^T, \quad X_0(z) = [x_1x_2 \ldots x_N]^T, \quad Y_0(z) = [y_1y_2 \ldots y_N]^T \quad [28a-d]$$

are the vectors of the space-dependent trial functions, selected as to fulfill at least the geometric boundary conditions, whereas for free-vibration problem $q_u(t)$, $q_v(t)$, $q_x(t)$ and $q_y(t)$ are represented generically as

$$\mathbf{F}(t) = \bar{\mathbf{F}} e^{\lambda t} \quad [29]$$

where $\mathbf{F}$ and $\lambda$ are constants, both generally complex.

In the activated case

$$\lambda = \pm i\omega \quad [30]$$

where $\omega_r$ is the rth frequency of oscillations.

For the problem at hand the trial functions have been selected as polynomials in the z-coordinate that identically fulfill at least boundary conditions [10a–d] or [14a–d], depending on whether the shearable or unshearable beam models are considered, respectively.

**NUMERICAL SIMULATIONS AND DISCUSSION**

Although the obtained equations are valid for a beam of arbitrary closed-cross section, for the sake of illustration the case of a rotating beam modelled as a composite box-beam (see Figure 1) characterized by a cross-section ratio $R = c/b = 5$ was considered. Depending on whether the flapping, lagging or flapping–lagging coupled motions are intended to be controlled, the piezoeactuator layers (selected to be of PZT-4) should be located on the top and bottom flanges, on the opposite lateral webs of the master structure, or on both the flanges and webs, respectively.

While the geometric characteristics of the structure are displayed in Figure 1, the properties of the PZT-4 piezoceramic can be found in Berlincourt et al. (1964) (pp. 202–204), whereas those of the host structure correspond to a graphite/epoxy material, whose mechanical characteristics in the on-axis configuration can be found in the papers by Song and Librescu (1993, 1997).

At this point it should be mentioned that in spite of the extensive work and results devoted to eigenvibration response of pretwist rotating and non-rotating blades modeled as solid isotropic beams and incorporating bending–bending cross-coupling, to the best of the author’s knowledge there are no available results associated with both adaptive and non-adaptive anisotropic pretwisted rotating thin-walled beams.

For this reason, before presenting results revealing the effects of anisotropy coupled with that of the pretwist and of induced strain actuation on dynamics of thin-walled rotating blades, a number of results related to the behavior of unactivated rotating/nonrotating blades will be supplied.

In Figures 2a through 2c, there are displayed in succession the variations of the first three eigenfrequencies as a function of the pretwist angle, for selected values of the blade rotational speed.

Having in view that in these cases the ply-angle $\theta = 45^\circ$, it results that the frequencies correspond to the flap–lag coupled motion. Moreover, as it was shown previously, this coupling occurs also in the case of the pretwisted beams.

The trend as emerging from these plots coincides with that reported in the paper by Subrahmanyan and Kaza (1986) and Subrahmanyan et al. (1981) in the case of the blade modelled as a solid isotropic beam.

Figures 3 and 4 highlight the effects of rotational velocity $\Omega$ considered in conjunction with that of the proportional feedback control on the first two decoupled natural frequencies in flapping and lagging occurring at the ply-angle $\theta = 0^\circ$. The results reveal that at moderate rotational speeds, the first flapwise mode exhibits the lowest frequency. However, due to the centrifugal stiffening effect
(which is much more significant in the flapping modes), beyond a certain angular speed the lagging frequency becomes the lower of the two. Figure 3 reveals that for the unactivated beam (case corresponding to $K_p = 0$), in the vicinity of $\Omega = 150$ rad/sec, a frequency crossing of lagging and flapping modes occurs.

The results also reveal that for the activated beams (i.e., for $K_p \neq 0$), the frequency crossing is shifted towards larger rotational velocities. At the same time, the supplied results show that the piezoelectric actuation has a more powerful effect on the lagging eigenfrequencies than on the flapping ones. This trend remains still valid for higher mode frequencies.

Moreover, as Figure 4 reveals, for the second mode frequency, the flapping–lagging frequency crossing occurs at much larger values of $\Omega$ as compared to that occurring for the fundamental frequencies. It should also be observed that for second mode frequency, the piezoelectric actuation becomes efficient for the flapping frequencies as well. Associated with the ply-angle $\theta = 90^\circ$ the variation of the first mode frequency with $\Omega$ as displayed in Figure 5, reveals a similar trend to that supplied in Figure 3 for $\theta = 0^\circ$. In this case, however, due to the larger bending stiffnesses $a_{33}$ and $a_{22}$ in flapping and lagging as induced by this ply-angle, (see Librescu et al., 1996), the frequencies are much higher within the entire range of rotational speeds than their counterparts corresponding to $\theta = 0^\circ$. In addition, the frequency crossings for both the unactivated and the activated rotor blade take place at much larger rotational speeds. In the case of higher mode numbers,
(see Figure 6), the frequencies remain separated in the usual range of rotational speeds, in the sense that no frequency crossings occur in that range.

The comparison of the results obtained for the ply-angle $\theta = 90^\circ$, (Figures 5 and 6), with their counterparts obtained for $\theta = 0^\circ$, Figures 3 and 4, reveals that in the former case the increase of the rotational speed plays a more modest role in increasing the frequencies in flapping and lagging, as compared to the latter case. The trend is due to the increased bending structural stiffness in both flapping and lagging induced by the increase of the ply-angle $\theta$, increase that renders the centrifugal stiffening weaker than in the case of lower bending structural stiffnesses.

In addition, due to the previously emphasized reasons, the same plots reveal that at $\theta = 90^\circ$ the piezoelectric actuation efficiency is lower (in percentage of increase of eigenfrequencies) than that manifested at $\theta = 0^\circ$.

Variation with $\Omega$ of the first two coupled eigenfrequencies in flapping-lagging in the case of the implementation of the proportional feedback control is depicted in Figures 7 and 8. The results displayed in these figures have been generated for a ply-angle $\theta = 45^\circ$, and zero-pretwist. The discontinuities in slope in these figures are attributable to the fact that in Figure 7, for this mode, an abrupt change from the flapping dominated motion to the lagging one, whereas in Figure 8 from the lagging dominated one to the flapping motion are occurring. For the unactivated case, the trend of variation of frequencies with the rotational speed, for the indicated ply-angle is in perfect agreement with that

FIGURE 4 Variation of second decoupled flapping and lagging natural frequencies vs. rotational speed for selected $K_p(\theta = 90^\circ, \beta = 0^\circ)$.

FIGURE 5 Variation of first decoupled flapping and lagging natural frequencies vs. rotational speed for selected $K_p(\theta = 90^\circ, \beta = 0^\circ)$.

FIGURE 6 Variation of second decoupled flapping and lagging natural frequencies vs. rotational speed for selected $K_p(\theta = 90^\circ, \beta = 0^\circ)$.

FIGURE 7 Variation of the first coupled flapping-lagging natural frequency vs. $\Omega$ for selected values of $K_p(\beta = 0^\circ, \theta = 45^\circ)$. 
reported in Song and Librescu (1997b). In addition, the results of these plots reveal that for the first natural frequency the efficiency of activation is more powerful at larger rotational speeds, whereas for the second eigenfrequency the opposite trend appears to be valid.

Although coupled, the trend of variation of frequencies as emerging from Figures 7 and 8 is consistent with that in Figures 3 and 4 (where the eigenfrequencies are decoupled), in the sense that in Figure 7 beyond $\Omega \approx 200$ rad/s the lagging motion is the dominant one, whereas in Figure 8, beyond $\Omega \approx 250$ rad/s the flapping motion is the dominant one.

The effect of the pretwist coupled with that of the beam orthotropy and activation on the variation of the first two coupled eigenfrequencies of a rotating blade is displayed in Figures 9 and 10.

For the unactivated beam, the trend of variation of eigenfrequencies as a function of the pretwist angle is consistent with that reported in the literature in the case of an isotropic solid beam (see Subrahmanyan and Kaza, 1986; Subrahmanyan et al., 1981; Sylver, 1962; Dokuziç et al., 1967), and also with that emerging from Figures 2a and 2b, displayed in this paper. On the other hand, while the first eigenfrequency is less sensitive mainly to the variation of the feedback gain and less to the pretwist, the second coupled eigenfrequency appears to be sensitive to both effects, i.e., pretwist and piezoelectric actuation. The synergistic implications of implementation of both the tailoring and piezoelectric actuation on the first two coupled eigenfrequencies of an untwisted rotating blade ($\Omega = 100$ rad/s, $\beta = 0$), are displayed in Figures 11 and 12. The results displayed reveal that, the tailoring technique coupled with that of the piezoelectric actuation can play a major role toward enhancing the dynamic response of rotating blades.

In order to assess the implications of transverse shear effects, in Figure 13 a comparisons of the variation of the first and second open/closed loop eigenfrequencies of the untwisted rotating blade for the shearable and unshearable blade models as a function of the proportional feedback gain $K_p$ is displayed. The results reveal that the unshearable (classical) model overestimates the natural frequencies for both the unactivated ($K_p = 0$) and activated ($K_p \neq 0$) systems. Moreover, as it appears, the higher mode eigenfrequencies are stronger affected by the transverse shear effect than the lower ones, a trend that is exacerbated with the increase of the feedback gain $K_p$.

Finally, in Figure 14 the convergence of the solution carried out via the Extended Galerkin Method, as a
function of the considered number of terms is displayed. Herein, the variation of the coupled fundamental eigenfrequency vs. the rotational speed for the unactivated ($K_p = 0$) blade was considered.

The results of this graph reveal, on one hand, the extremely fast convergence of the numerical methodology and, on the other hand, the fact that with only five terms, results in excellent agreement with those obtained by considering more terms can be reached.
CONCLUDING REMARKS

A dynamical theory of rotating composite blades modeled as thin-walled beams of arbitrary cross-section obtained via the Hamilton’s variational principle was supplied.

The theory incorporates a number of non-classical features which are essential for a reliable prediction of free vibration characteristics of advanced rotating composite blades. Among others, the theory includes transverse shear, rotatory inertia, anistropy of constituent materials of the host structure, pretwist, and the adaptive control capability. The strong and synergistic effect played by the directionality property of advanced composite materials considered in conjunction with that of structural pretwist and piezoelectric actuation on their dynamic response characteristics was highlighted.

A powerful and robust solution methodology was used to determine both the open and closed-loop free vibration response characteristics of rotating blades.

It is hoped that in addition to the information provided, the paper can constitute a good basis for further investigation on parametric instability, dynamic response to time-dependent loads, effect of a high temperature field, and aeroelastic flutter instability of blades modeled as thin-walled beams. Such a comprehensive approach of the problem will contribute to the enhancement of the dynamic behavior of these structures, and will ensure the accomplishment of a better design as to avoid the occurrence of catastrophic failures of rotor blades (see Srinivasan, 1997).

REFERENCES


APPENDIX

The global stiffness quantities including the pretwist effect

\[
\begin{align*}
a_{22} &= [m^2a_{22}^2 + n^2a_{34}^2 - 2mn(a_{23}^2)], \\
a_{23} &= mn[a_{22}^2 - a_{33}^2], \\
a_{25} &= a_{22} = [m^2a_{25}^2 - n^2a_{34}^2 + mn(a_{24}^2 - a_{35}^2)], \\
a_{35} &= a_{33} = [m^2a_{33}^2 + n^2a_{35}^2 + mn(a_{24}^2 - a_{35}^2)], \\
a_{34} &= a_{34} = [m^2a_{34}^2 + n^2a_{35}^2 - 2mn(a_{24}^2 - a_{35}^2)], \\
a_{44} &= a_{44} = [m^2a_{44}^2 + 2mn(a_{24}^2 - a_{35}^2)], \\
a_{55} &= [a_{55}^2 + a_{44}^2 + 2mn(a_{24}^2 - a_{35}^2)].
\end{align*}
\]

In addition, the mass terms are given by:

\[
b_1 = b_1^2, \quad b_4 = m^2b_4^2 + n^2b_5^2 + 2mn(b_6^2)
\]
\[ b_5 = m^2 b_5^p + n^2 b_4^p - 2mnb_6^p; \]
\[ b_6 = mn [b_5^p - b_4^p]; \quad b_{13} = mn [b_{14}^p - b_{15}^p]; \]
\[ b_{14} = m^2 b_{14}^p + n^2 b_{15}^p - 2mnb_{13}^p; \]
\[ b_{15} = m^2 b_{15}^p + n^2 b_{14}^p + 2mnb_{13}^p. \]

In these expression, the quantities affected by superscript \( p \) are associated with the beam cross-section referred to the principal axes \((x^p, y^p)\), whereas \( m(z) \equiv \cos \beta, n(z) = \sin \beta \), where \( \beta = \beta(z) \). The expressions of stiffness and mass terms referred to principal axes can be found in the paper by Song and Librescu (1997a).
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