Mass Balancing of Hollow Fan Blades

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Prepared for the
31st International Gas Turbine Conference
sponsored by the American Society of Mechanical Engineers
Dusseldorf, West Germany, June 8–12, 1986
ABSTRACT

This paper uses a typical section model to analytically investigate the effect of mass balancing as applied to hollow, supersonic fan blades. A procedure to determine the best configuration of an internal balancing mass to provide flutter alleviation is developed. This procedure is applied to a typical supersonic shroudless fan blade which is unstable in both the solid configuration and when it is hollow with no balancing mass. The addition of an optimized balancing mass is shown to stabilize the blade at the design condition.

NOMENCLATURE

\( a \)  
sonic velocity

\( a_e \)  
elastic axis position

\( b \)  
semichord

\( c \)  
chord

\( c_m \)  
chordwise dimension of balancing mass

\( c_{mr} \)  
\( c_m/b \)

g  
thickness of gap region

\( g_r \)  
g/t

\( [I] \)  
identity matrix

\( I \)  
polar mass moment of inertia about elastic axis

\( I_{xx} \)  
area moment of inertia about x axis

\( J \)  
torsion stiffness coefficient

\( K \)  
torsion stiffness

\( K_n \)  
bending stiffness

\( k \)  
reduced frequency, \( \omega b/V \)

\( k_f \)  
flutter reduced frequency

\( L \)  
aerodynamic lift

\( l_{hh} \), \( l_{ha} \)  
nondimensional lift due to plunging and pitching motions, respectively

\( l_{ah} \), \( l_{aa} \)  
nondimensional moment due to plunging and pitching motions, respectively

\( M \)  
Mach number of freestream relative to blade

\( M_e \)  
aerodynamic moment

\( m \)  
mass per unit span of blade

\( m_r \)  
m/(m of solid blade)

\( r_a \)  
nondimensional radius of gyration

\( S_a \)  
mass moment about elastic axis

\( s \)  
circumferential gap between adjacent blades

\( t \)  
blade thickness

\( t_r \)  
thickness ratio, \( t/c \)

\( V \)  
freestream air velocity relative to blade

\( w \)  
thickness of blade wall

\( w_r \)  
w/t

\( x_a \)  
dimensionless static unbalance

\( x_m \)  
chordwise location of balancing mass

\( x_p \)  
nondimensional pitching axis location

\( x_{pd} \)  
pitching axis location selected for design

\( x_{mr} \)  
x_m/b
One objective of the research at NASA Lewis is to develop the technology to allow improved fan blade designs. Aeroelastic considerations currently prevent the operation of efficient, lightweight, unshrouded fan blades. To alleviate flutter problems of such blades, recent research has investigated concepts such as mistuning and passive damping. However, relatively little attention has been given to the classical aeroelastic concept of mass balancing.

Mass balancing refers to the systematic distribution of mass for the purpose of alleviating aeroelastic instabilities. This concept has been recognized and utilized since the earliest days of aeroelastic research. Perhaps the first treatment of this subject was by von Baumhauer and König (1). In this work the effect of adding appropriately positioned weights to a wing was shown to alleviate a flutter problem. A comprehensive study of the effect of center of mass location is given in a classical paper by Theodorsen and Tartarian (3). Approximate rules for frequency coalescence are given by Pines (4). These rules state that flutter is not possible for the case where the center of mass is behind the elastic axis and the possibility of flutter is dependent on the system parameters.

The concepts described above have been extensively used in the designs of fixed wings (e.g., the placement of wing mounted engines), helicopter blades, rockets, and satellites. In the past fan blades have been of solid construction due to the inability to manufacture practical hollow blades. Thus, little design freedom has been available in distributing the blade mass and is one explanation for the lack of research in mass balancing as applied to fan blades. However, recent manufacturing technology breakthroughs have led to the development of hollow fan blades such as the configuration shown in Fig. 1. With the introduction of the internal voids in the airfoil, the designer has much greater latitude in distributing mass.

Although the author knows of no publications that explicitly treat the effect of mass balancing on a cascade of blades, at least two recent papers give results which implicitly address the subject. Reference 5 shows the stability characteristics of a cascade in incompressible flow with the center of gravity at mid-chord and the elastic axis at 25, 50, and 75 percent chord for a variety of bending to torsion frequency ratios. For bending-to-torsion frequency ratios less than one the 75 percent chord location is shown to have the highest flutter speed. For ratios greater than one the 25 percent chord location is the best. A comprehensive study of the effect of elastic axis and center of mass location on supersonic fan blade stability is given in Ref. 6. The elastic axis was fixed at mid-chord and the center of gravity was located at a variety of positions aft of mid-chord. In general, it was found that positions ahead of the center of gravity were beneficial for bending-to-torsion frequency ratios less than one (which is normally the case when considering the first bending and torsion modes) and detrimental for ratios greater than one. In simulating a typical supersonic fan blade with the center of mass at mid-chord, the best elastic axis position was found to be near 75 percent chord, which is in agreement with Ref. 5. Neither of the Ref. 5 or 6 studies determined the optimum mass balancing configuration. Some additional experimental and analytical studies which consider the effect of elastic axis and center of mass location on flutter are given in Refs. 7 and 8.

The objective of this paper is to investigate the effect of mass balancing on hollow, supersonic fan blades and to provide the designer with a method to optimally distribute the blade mass for maximum flutter alleviation. A supersonic hollow fan blade with an internal balancing mass is studied by using a typical section model. Procedures to determine the best balancing mass configuration are given. Only high speed, supersonic, uninstalled flutter is considered.

**THEORY**

The actual cross section of a hollow blade may appear as shown Fig. 1. For the purposes of this study the cross section is idealized as shown in Fig 2, in which the blade is assumed to consist of two thin walls separated by "massless stiffeners" which form a hollow region. In this gap region is a balancing mass which has the same thickness as the gap and has a variable chordwise dimension and location. The variables are limited to cases where the balancing mass does not protrude from the thin walls. The balancing mass is assumed to be nonstructural and can have a different density from the blade wall material. This idealization simplifies the model yet maintains the basic physics of the mass balancing phenomenon. The following nondimensional ratios are used to define a mass balancing configuration.
The aerodynamic damping for that Mach number and characteristics can be found by choosing a Mach number with respect to the natural frequencies of the solid determined by iteratively solving the complex eigenvalue nomenclature.

After nondimensionalizing and putting in standard eigenvalue form the equation becomes

\[
\begin{bmatrix}
\frac{d^2}{dt^2} (\text{he}^{iut}) \\
\frac{d}{dt} (\text{ae}^{iut})
\end{bmatrix}
+ \begin{bmatrix}
-k_h & 0 \\
0 & -k_a
\end{bmatrix}
\begin{bmatrix}
\text{he}^{iut} \\
\text{ae}^{iut}
\end{bmatrix}
= \begin{bmatrix}
0 \\
0
\end{bmatrix}
\]

(2)

The unsteady aerodynamic loads are defined in terms of the linear lift and moment coefficients as

\[
L = -\pi a^3 \omega \left(1 + \frac{h}{a} + \frac{h_{\text{a}}}{a}ight)e^{i\omega t}
\]

\[
M = \pi a^4 \omega \left(1 + \frac{h}{a} + \frac{h_{\text{a}}}{a}ight)e^{i\omega t}
\]

(3)

After nondimensionalizing and putting in standard eigenvalue form the equation becomes

\[
\frac{1}{\zeta_h} \left(1 + \frac{1}{\mu} \right) \frac{1}{\gamma_h} \left(x + \frac{h_{\text{a}}}{a}\right) - \lambda[l] = 0
\]

(4)

The variables \(\gamma_h\) and \(\gamma_a\) are nondimensionalized with respect to the natural frequencies of the solid blade.

\[
\gamma_h = \frac{K_h}{m_{\text{hollow}}} \quad \text{and} \quad \gamma_a = \frac{K_a}{m_{\text{solid}}}
\]

Additional variables are defined in the nomenclature.

The stability characteristics of the system can be determined by iteratively solving the complex eigenvalue problem of Eq. (4). For a given system the stability characteristics can be found by choosing a Mach number and interblade phase angle and iterating on reduced frequency until the calculated frequencies are consistent with the assumed reduced frequency and Mach number. The aerodynamic damping for that Mach number and interblade phase angle can then be calculated. This procedure should be repeated for various Mach numbers and interblade phase angles until the neutral stability point is determined.

To determine the effects of the balancing mass this procedure could be followed for various balancing mass configurations. The predicted flutter Mach numbers for each configuration could then be compared to determine the best. However, to find the best configuration using this procedure would require an unnecessarily large number of configurations to be analyzed. Following is a description of a more efficient method.

It is helpful to pay attention to the pitching axis location associated with any mode of interest. The location of the pitching axis for a typical section is the point along the chordline which experiences no plunging motion when the blade oscillates in some mode, and is not the same as the elastic axis (locus of shear centers) used in the two degree of freedom analysis. As shown is Ref. 6, the predicted stability characteristics can be drastically different from one and two degree of freedom flutter analyses if the pitching axis for the one degree of freedom analysis is assumed to be the blade elastic axis. However, for a given elastic axis (and other defined blade properties), a pitching axis can be found for every mode shape, and the one degree of freedom analysis can be used to estimate the stability of the mode based on that pitching axis. This estimate will be very accurate as long as the frequency of the modes are separated by at least 10 percent (see (3) and (6)). In the following it is assumed that the single degree of freedom flutter analysis can be used to find the best pitching axis location. Note that in the present work the balancing mass is assumed to add no stiffness, therefore, the position of the elastic axis is the same for all mass balancing configurations.

For a single degree of freedom flutter analysis the neutral stability condition, with respect to the system variables, can be simply determined by finding the point where the imaginary part of the moment coefficient vanishes (or the lift coefficient for pure plunging motion). For a fixed stagger angle and gap-to-chord ratio, the reduced frequency \(k_f\) at which the imaginary part vanishes should be calculated for the Mach number range of interest for various pitching axis locations (normally a range from the leading edge to four semi-chords downstream is sufficient). These calculations will show the pitching axis location, \(x_{p_d}\), which results in the best stability characteristics over the chosen range of Mach numbers. They will also yield the aerodynamically required minimum value of the modal frequency for the mass balanced blade. (Note the best overall pitching axis location may not be the best at any single Mach number, such as that of the design point.) It is useful to define the following nondimensional frequencies (10).

\[
\omega = kM \quad \text{and} \quad \omega_f = k_f M
\]

(6)

Denote the nondimensional frequency, required by aerodynamics, for the mass balanced blade as \(\omega_{d}^*\). This is the minimum frequency which results in a stable blade for the chosen pitching axis location over the entire Mach number range of interest.

The next step is to find the best mass balancing configuration which results in a pitching axis at \(x_{p_d}\) and a frequency of \(\omega_d\) or greater. Because the aerodynamic forces normally cause very little change in blade frequencies (for supersonic fans), we can neglect them. In the absence of these forces Eq. (2) simplifies to a real eigenvalue analysis from which the uncoupled
modal frequencies and mode shapes of the inertially coupled system can be determined.

\[
\begin{bmatrix}
\frac{1}{2} & \frac{x}{y} \\
\frac{1}{2} & \frac{y}{x}
\end{bmatrix} - \lambda \begin{bmatrix}1 \end{bmatrix} = 0
\]

(7)

Using simple cantilever beam expressions these variables can be defined in terms of the geometric and material properties.

\[
\gamma_h^2 = \left(\frac{I_{xx}}{m}\right)_{\text{hollow}} \quad \text{and} \quad \gamma_a^2 = \left(\frac{I_{xx}}{m}\right)_{\text{solid}}
\]

(8)

Next these quantities can be expressed in terms of the nondimensional parameters defining the mass balancing configuration.

\[
\gamma_h^2 = \left(1 - \frac{3}{2} \frac{m_r}{m}\right) \left(\frac{I_{mr}}{m_r}\right)_{\text{solid}} \left(1 - \frac{w}{w_r}\right)^2 \left(1 + \frac{r}{r_r}\right)
\]

(9)

\[
\gamma_a^2 = 3 \left(\frac{a}{h}\right)_{\text{solid}} \left(1 - \frac{w}{w_r}\right)^2 \left(1 - \frac{r}{r_r}\right) + \left(\frac{I_{mr}}{m_r}\right)_{\text{solid}} \left(1 - \frac{w}{w_r}\right)^2 \left(1 + \frac{r}{r_r}\right)
\]

(10)

The radius of gyration, static unbalance, and mass ratio can also be expressed in terms of these nondimensional parameters.

\[
r_a^2 = 2 \left(\frac{w_r}{1 + w_r^2 t_r^2 + 3 t_r^2 (1 - w_r)^2}\right)
\]

\[
+ \frac{\rho \frac{c_{mr}}{m_r} q_{r}}{4} \left(\frac{c_{mr}}{4} + \frac{r_r^2}{t_r^2} + \frac{3 c_{mr}}{2} \right) \right) / 3 \left(2 w_r + \frac{\rho \frac{c_{mr}}{m_r} q_{r}}{2}\right)
\]

(11)

\[
x_a = \left(\frac{w_r c_{mr} q_{r}}{4 w_r + \rho \frac{c_{mr}}{m_r} q_{r}}\right)
\]

(12)

\[
u = \frac{u}{w_r + \rho \frac{c_{mr}}{m_r} q_{r}}
\]

(13)

When solving Eq. (7) the following trends are found. As the centroid of the balancing mass moves away from the elastic axis position, the frequencies of both normal modes decrease. By itself this decrease would tend to reduce the stability of the system because it lowers the reduced frequency. However, the coupling between the plunging and pitching motions increases. If this coupling moves the pitching axis for one of the modes near to the "best" location (determined from the single degree of freedom flutter analysis described above), an overall beneficial effect on the stability may be found. Therefore, the balancing mass has competing detrimental and beneficial effects. Which of these effects dominates depends on the parameters of the blade being studied. For some blades the effect of the reduction of frequency is so strong that the blade cannot be practically stabilized with mass balancing. These competing effects will be shown graphically in the example of the following section.

There can be many mass balancing configurations which result in the same required pitching axis location and frequency as determined from the single degree of freedom flutter analysis. To efficiently find the best mass balancing configuration, the following sequence of solutions of Eq. (7) should be followed.

To result in a mass balanced blade with modal frequencies as high as possible, the density ratio should be chosen as large as possible. The reason is that, for a fixed balancing mass (the quantity and location), the area and polar mass moment of inertia decrease as the density of the balancing mass increases, and the frequency increases as the polar mass moment of inertia decreases. A common material having a high density is tungsten. The density ratio, \(\rho_{mr}\), for a tungsten balancing weight is approximately \(\frac{7}{4}\) for a titanium blade and \(\frac{7}{2}\) for an aluminum blade.

Next select a chordwise dimension for the balancing mass, \(c_{mr}\), (usually less than 0.5) and determine the location of the balancing mass, \(x_{mr}\), which results in a pitching axis at \(x_{pd}\). This can be done by iteratively solving Eq. (7). Repeat this process for other values of \(c_{mr}\) until the value is found which results in an acceptable frequency \((\omega > \omega_g)\) and the lowest mass per unit span, \(m_r\).

In the above discussion emphasis has been placed on only one mode of the system. For high speed fan flutter this is normally the torsional mode, which is represented in this model as pitching about some point near mid-chord. However, it may be found that as this predominantly torsion mode is stabilized the predominantly bending mode is destabilized. Therefore, when a stable configuration for the one mode is found, the other mode must be checked for stability.

Once the above procedure is followed to find the best mass balancing configuration, a two (or multi) degree of freedom flutter analysis should be used to accurately define the stability characteristics of the mass balanced design.

In summary, the steps to define the best mass balancing configuration for fixed values of \(t_r\) and \(w_r\) are:

(1) For the fixed values of the stagger angle and gap-to-chord ratio (usually taken near 75 percent span) construct a plot of aerodynamically required frequency, \(w_f\), versus pitching axis location by finding where the imaginary part of the moment coefficient vanishes. Determine the "best" location, \(x_{pd}\), and the frequency, \(\omega_g\), that exceeds \(w_f\) over the Mach number range of interest.

(2) Select a balancing mass material with as high a density as possible and determine the density ratio, \(\rho_{mr}\).

(3) Iteratively solve Eq. (7) for selected values of \(c_{mr}\) to determine the balancing mass location, \(x_{mr}\), which results in a pitching axis at \(x_{pd}\). For this configuration determine the blade modal frequency, \(\omega^*\), and mass per unit span, \(m_r\).

(4) From the results of step 3 determine the value of \(c_{mr}\) which results in a modal frequency, \(\omega^*\), greater than or equal to \(\omega_g\) and has the lowest total blade mass. If the frequencies are all less than \(\omega_g\), this blade is not good candidate for mass balancing using the selected density ratio.
RESULTS AND DISCUSSION

An advanced unshrouded fan stage representative of a next-generation fan was chosen for analysis. A similar blade was analyzed in Ref. 12 to investigate mistuning effects. The properties of this blade (in the solid configuration) at the design condition are given in Table 1. The aspect ratio of the blade is 3.1 and the stage contains 28 blades. At the design point (tip relative Mach number is 1.45) the blade encounters high speed unstalled torsional flutter in both the solid and hollow (with no balancing mass) configuration. This section gives an example of an efficient method to find the best mass balancing configuration to stabilize the blade.

For this example the unsteady aerodynamic coefficients in Eq. (3) are calculated by using Adamczyk and Golosnin’s theory (11) for a cascade in supersonic flow with a subsonic leading edge. In this theory the effect of airfoil thickness, camber, and steady state angle of attack are neglected, and the flow is assumed to be isotropic and irrotational. For more information see (11).

The dependence of aerodynamically required frequency, \( \omega_f \), on Mach number for selected pitching axis locations is shown in Fig. 4. As can be seen, the hollow blade with no balancing mass (\( w = 0.725 \) and \( \chi_p = 0.0 \)) would encounter a strong instability just below the design point. As the pitching axis moves toward the leading edge, the required frequency is significantly reduced for the design Mach number. Although not shown, the minimum required frequency (for \( M = 1.27 \)) is achieved with the pitching axis at \( \chi_p = -0.37 \).

However, for pitching axis locations forward of mid-chord, the required frequency is significantly increased at lower Mach numbers. Note that unsteady aerodynamics theory used herein gives unreliable results as the Mach number approaches one. For pitching axis locations at mid-chord the effect is reversed, i.e., the required frequency is increased for the higher Mach numbers and decreased for the lower. The best pitching axis location is one which reduces the required frequency for the design condition, but does not affect the lower Mach number conditions to a serious extent. As seen in Fig. 4, the pitching location of -0.24 (38 percent chord) results in a relatively constant required frequency over the Mach number range of interest. As a result, this value was chosen as the best.

It may appear from Fig. 4 that a pitching axis location near the trailing edge (\( \chi_p > 0.5 \)) would be desirable, however the frequency of the modes with these pitching axis locations drops to such an extent that it is substantially less than the frequency required at the design point.

The aerodynamic theory used herein predicts that there can be no pure bending flutter (pitching axis at infinity). Therefore the curves in Fig. 4 approach zero for all Mach numbers as \( \chi_p \) approaches positive and negative infinity. For values of \( \chi_p > 0.5 \) the value of \( \omega_f \) at the design Mach number is less than 0.18. The predominately bending mode (\( \omega \approx 0.25 \)) for this blade was found to be stable when \( \chi_p \) is greater than 3.5, however, this mode could be easily destabilized by positioning a large balancing mass near the leading edge.

As mentioned previously all possible interblade phase angles must be considered when constructing Fig. 4. Although the critical interblade phase angle varies with pitching axis location, it was found that the interblade phase angles in the range of 38.6° to 64.3° (3 to 5 nodal traveling waves) were critical for most of the cases.

A tungsten balancing mass was selected. Since the blade being considered is titanium, a density ratio of 4 was used. The real eigenvalue problem of Eq. (7) was solved for various values of \( c_{nm} \) and \( \chi_{nm} \). An example of the effect of balancing mass position on both frequency and mode shape is shown in Fig. 5 for \( c_{nm} = 0.22 \) (as will be shown below this is the best value). The location of the mass has a much stronger effect on the torsion mode than on bending mode. To obtain the required pitching axis location, \( \chi_p = -0.24 \), the balancing mass must be located at \( -0.5 \) (25 percent chord).

Although the frequency, \( \omega_f \), of the mode has decreased significantly it is still above the aerodynamically required value, \( \omega_g \). Note that the frequency curves of Fig. 5 are symmetric about \( \chi_{nm} = 0.0 \) (the pitching axis curve is anti-symmetric).

The curves shown in Fig. 5 were generated for other values of \( c_{nm} \) and the values of \( \omega_f \) and \( \chi_{nm} \) for which \( \chi_p = -0.24 \) were determined. The resulting blade frequencies are shown in Fig. 6 as a function of the blade mass. In addition to a curve for the selected frequency ratio of \( 4 \), Fig. 6 includes curves for ratios of one and infinity (a point mass). As can be seen a higher density ratio will result in a lower blade mass to achieve a given frequency. For the chosen density ratio (\( m_{nm} = 4 \)) the curve peaks at a maximum obtainable frequency of slightly over 0.65. Fortunately, this is slightly above the aerodynamically required value of 0.646. If the required value is greater than 0.651, this blade could not be stabilized with this density ratio. The value of \( m_{nm} \) corresponding to the desired frequency is 0.664. This represents the fraction of blade mass as compared to the solid blade and is 1.66 times the mass of the hollow blade without a balancing mass (\( m_{nm} = 0.4 \)). Thus, a significant weight penalty has been paid in stabilizing the hollow blade. As a result, the best mass balancing configuration for flutter suppression may not be the best when considering the whole engine and all design requirements. If the increase in engine weight is not tolerable, other passive flutter suppression schemes such as damping and/or mistuning may be more desirable.

A summary of the aerodynamic damping for the solid, hollow (with no balancing mass) and best mass balanced configurations is shown in Fig. 7. The solid blade is seen to be unstable for all Mach numbers shown. A significant improvement in blade stability can be achieved by making the blade hollow. This is simply due to the increase in frequency of the torsional mode. However, the blade still encounters a strong instability below the design point. The best mass balancing configuration is shown to eliminate the instability completely. As was seen in Fig. 4, the aerodynamically required blade frequencies are very sensitive to the pitching axis location. For example, the best mass balanced configuration has \( \chi_p = -0.24 \), yet if the pitching axis is moved slightly to -0.30, the blade (which has \( \omega_f = 0.65 \)) would experience an instability at lower Mach numbers. The range of \( \chi_p \) over which the blade is stable for \( 1.1 < M < 1.3 \) is relatively narrow. Furthermore as previously noted, the bending mode can be destabilized when adding a balancing mass. These sensitivities imply that the design engineer must be extremely careful in choosing the configuration of the balancing mass.
SUMMARY AND CONCLUSIONS

An efficient procedure for assessing mass balancing as a passive means to alleviate flutter for fan blades is presented. The procedure is applied to an unstalled, supersonic fan blade which encounters high speed, unstalled supersonic flutter. A mass balancing configuration is defined which stabilizes the blade over the desired operating range. The major conclusions from this investigation are the following:

1. For the particular blade studied the best location for the pitching axis of the predominantly torsional mode is at 38 percent chord.

2. The best mass balanced configuration was one with a mass centered at 25 percent chord, a chordwise length of 11 percent of the blade chord, and a density four times that of the blade wall.

3. Because of the sensitivity of blade stability to pitching axis location and the possibility that the predominantly bending mode may be destabilized, a careful procedure to define the balancing mass configuration, such as that given herein, is required.

4. A major improvement in blade stability can be realized by using a hollow blade with no balancing mass.

5. The mass penalty which must be paid to stabilize the blade may be so large that other blade and engine design requirements may be affected.

REFERENCES


TABLE I. - SOLID BLADE PROPERTIES - 75 PERCENT SPAN, DESIGN POINT

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness ratio, $R_t$</td>
<td>0.037</td>
</tr>
<tr>
<td>Stagger angle, deg</td>
<td>64.86</td>
</tr>
<tr>
<td>Gap-to-chord ratio, $s/c$</td>
<td>0.8</td>
</tr>
<tr>
<td>Mass ratio</td>
<td>206</td>
</tr>
<tr>
<td>Radius of gyration, $r_a$</td>
<td>0.5774</td>
</tr>
<tr>
<td>Center of mass, $x_a$</td>
<td>0</td>
</tr>
<tr>
<td>Elastic axis position, $a_E$</td>
<td>0</td>
</tr>
<tr>
<td>Relative design Mach number</td>
<td>1.27</td>
</tr>
<tr>
<td>Reduced frequency for bending mode</td>
<td>0.194</td>
</tr>
<tr>
<td>Reduced frequency for torsion mode</td>
<td>0.412</td>
</tr>
<tr>
<td>$\omega_a/\omega_n$</td>
<td>2.124</td>
</tr>
</tbody>
</table>
Figure 1. - A hollow fan blade configuration.

Figure 2. - Idealized fan blade section
Figure 3. – Airfoil restrained from bending and torsional motion (sinusoidal wakes not shown).
Figure 4. - Effect of pitching axis location on flutter frequency ($\xi = 64.68$ deg, s/c = 0.8).
Figure 5. - Effect of mass balancing location on blade frequencies and pitching axis location ($c_{mr} = 0.22, \rho_{mr} = 4$).
Figure 6. - Dependence of frequency on blade mass ($x_p = -0.24$).

Figure 7. - Aerodynamic damping for solid and hollow blades.
1. Report No. | NASA TM-87197
---|---
2. Government Accession No. | 3. Recipient's Catalog No.
4. Title and Subtitle | Mass Balancing of Hollow Fan Blades
5. Report Date | 6. Performing Organization Code | 505-33-7B
7. Author(s) | Robert E. Kielb
9. Performing Organization Name and Address | National Aeronautics and Space Administration
   Lewis Research Center
   Cleveland, Ohio 44135
10. Work Unit No. | 11. Contract or Grant No.
12. Sponsoring Agency Name and Address | National Aeronautics and Space Administration
   Washington, D.C. 20546
13. Type of Report and Period Covered | Technical Memorandum
16. Abstract
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17. Key Words (Suggested by Author(s))
Flutter
Aeroelasticity
Blades
18. Distribution Statement
Unclassified - unlimited
STAR Category 39
19. Security Classif. (of this report) | Unclassified
20. Security Classif. (of this page) | Unclassified
21. No. of pages | 22. Price*
--- | ---
*For sale by the National Technical Information Service, Springfield, Virginia 22161