Investigation of notch effect on vibration behavior of filled and unfilled composite beam #

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Abstract: In this study, the effect of the notches on natural frequencies of ceramic particles filled and unfilled unidirectional composite beams are investigated numerically. Shape, number, size and location of the notch are examined for unfilled unidirectional composite beam. Moreover, the effect of the particle additives on the natural frequency of the composite beam with V notch is also examined. Three types of notch shape are considered: U, V and square (S). SiC, Al2O3 and B4C are used as the additive particles. According to the results, minimum natural frequency is found in the S notch. Furthermore, it can be seen from the results that natural frequency of S notch is the most affected by increase in the number, size and location of notch. As for the effect of the particle additives, maximum natural frequency is found in the beam with filled B4C and V notch as compared with the others.

1. Introduction

The subject of free vibration behaviours of composite beams has attracted the attention of many researchers. A lot of studies have been done on this subject. But it can be seen from the literature survey that there are not enough studies on vibration behaviours of composite beams with notch. Some of these papers are: Capozucca [1] investigated the experimentally dynamic behavior of composite elements with damage due to double notches considering the Carbon Fiber Reinforced Polymer (CFRP) cantilever beam specimens. He reported that the basis of the results obtained for undamaged and damaged CFRP cantilever beam, the non-destructive free vibration analysis method was available for assessing CFRP beams in the damage condition. Jiangyi et al. [2] derived the universal expression of the modal parameters for a damaged beam under arbitrary boundary conditions. They performed the delta function is first employed to describe a notch damage in the beam and consequently to derive the governing equation for the damaged beam. Capozucca and Bonci [3] analyzed the damaged and undamaged CFRP laminate elements under free vibration experimentally and theoretically. Damaged CFRP laminate specimens were subjected to local, increasing, reduction of bending stiffness due to double notches at different sections with different widths. Frequency Response Functions depicted in the frequency domain were recorded under free vibration to extract natural frequencies and the changes due to different damage degrees were analyzed. Pham and Sun [4] studied on progressive failure analysis of notched cross-ply CFRP composite. The carbon/epoxy composite laminated with [90/0]s layup was tested using double-notched specimens loaded in tension. As a result, they were obtained reasonably good agreement between experimental results and simulation results.

Capozucca and Magagnini [5] investigated the detection of damages as a consequence of unbonding and/or notches were by dynamic response of RC beams with NSM Carbon-FRP circular rods. The behavior of beams was analyzed through experimental free vibrations on four RC beam models. Akhtyamov and Il’gamov [6] studied on the location and sizes of a notch in a beam which were determined from the beam deflection at several points and also from its flexural eigenfrequencies. Finally, they found that the use of the first eigenfrequencies of flexural vibrations of
the beam with respect to different axis provides a more accurate identification than the use of
eigenfrequencies of flexural vibrations relative to
one axis. Yoon et al. [7] presented a global fitting
method (GFM) incorporating generic mode shape
forms. This method requires the mathematical
forms corresponding to displacement mode shapes
for a one-dimensional beam instead of using the
baseline data obtained before the beam damaged.
Convergence tests were performed for the FEA data
with and without a notch in two beams to select an
optimum mesh size. Finally, damage detection
method was applied to the experimental data
obtained from two notched beams to detect a
location and size of the notch.
The present study deals with the effects of the
shape, number, size and location of the notch on
natural frequency of ceramic particles filled and
unfilled unidirectional composite beams. The effect
of the adding particle additives to the composite
beam with V notch on the natural frequency is also
investigated. The natural frequency analysis is
performed numerically by using Finite Element
based commercial program SolidWorks®
(SolidWorks Corp., USA).

2. Materials and Models

2.1 Beam Models

In order to see the effect of notch number, it is
increased from 1 to 9 with an odd number
increment. This increase is performed
symmetrically with respect to horizontal axis. The
increase in the number of V notches is represented
in Figure 2(a). Furthermore, all notch types are also
investigated in the study.

The effect of the notch size is investigated by
increasing the height of the notch from 8 mm to 20
mm by the increment of 2 mm. The notch size is
increased based on the middle right side of the
beam. Increase in the notch size for the V notch is
shown in Figure 2(b).

To see the effect of notch location, the location of
the notch is changed. The location of the notch is
measured from the one end of the beam as shown in
Figure 2(c). This distance is increased from 25 mm
to 175 mm by the increment of 25 mm.

![Figure 1. Shapes of Notch on the Beam.](image1)

![Figure 2. Change in the Number, Size and Location of Notch.](image2)

2.2 Beam Materials

In this study, the beam is made of unidirectional E-
glass/epoxy composite material with eight layers.
Its mechanical properties are taken from Sayer [8].
Four types material are handled in the study. Three
of them are filled with various ceramic particles
and one of them is neat composite. The particular filler materials are Silicon Carbide (SiC), Aluminium Oxide (Al2O3) and Boron Carbide (B4C). The mechanical properties of the beam materials are given below [8].

<table>
<thead>
<tr>
<th>Mechanical Properties</th>
<th>Quantity of Filler (wt%)</th>
<th>0% (Neat)</th>
<th>10% SiC</th>
<th>10% Al2O3</th>
<th>10% B4C</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1 (MPa)</td>
<td></td>
<td>30100</td>
<td>35700</td>
<td>37650</td>
<td>41985</td>
</tr>
<tr>
<td>E2 = E3 (MPa)</td>
<td></td>
<td>7405</td>
<td>9795</td>
<td>9936</td>
<td>10043</td>
</tr>
<tr>
<td>G12 = G13 (MPa)</td>
<td></td>
<td>2879</td>
<td>2255</td>
<td>2551</td>
<td>2715</td>
</tr>
<tr>
<td>v12</td>
<td></td>
<td>0.32</td>
<td>0.32</td>
<td>0.32</td>
<td>0.32</td>
</tr>
</tbody>
</table>

4.1 Effect of notch shape

In the analysis, three types notch shape are considered: V, U and S. These notches are located on the middle of the beam and the dimensions of the notches are shown in Figure 1. So, the effect of notch shapes on the natural frequency of the unfilled composite beam is depicted in Figure 4. The natural frequency value obtained for unnotched beam is also added in the figure. As expected, the notches decrease the natural frequency.

3 Numerical Analysis

The vibration analysis of the beams is performed by using Finite Element based commercial program SolidWorks® (SolidWorks Corp., USA). The beam models are drawn as wire-frame in Sketch section as described in Section 2.1 and then beam surfaces is obtained in Surface section of the program. Each materials listed in Table 1 is defined as Custom Material, and the material properties are entered into the program for each material. The finite element analysis is performed in the Simulation module of the program. The material defined previously is assigned to the model and the beam is defined as composite shell element in the Simulation module. The thickness and the orientation angle of each layer are also entered in this section. Then, the clamped-free boundary condition is applied to the model. The program is run after the fine meshing process. The free meshed model with triangular elements and a view of the model after analysis are shown in Figure 3.

4 Results and Discussion

It can be seen from this figure that the natural frequencies of the beams with V and U notches are almost same. The natural frequency of the beam with S notches is lower than the others.

Figure 4. The variation in the natural frequencies of the beams with different notch shapes
4.2 Effect of notch number

As previously mentioned, the number of notch is increased with respect to the middle axis of the beam to see the effect of notch number. Figure 5 shows the variation in the natural frequencies of the beams with different notch numbers. According to the figure, the increase in the number of notches reduces the natural frequency. But, this reduction is more than the others for the beam with S notch.

![Figure 5. The variation in the natural frequencies of the beams with different notch numbers](image)

It can be seen from the figure that the difference in the natural frequencies of the beams with one notch is less than those with nine notches. Besides, the curves obtained for V and U notches are quite close to the each other. As a result of the increase in the number of notches, the natural frequency decreases.

4.3 Effect of notch size

It can be seen in Figure 6 that the natural frequencies decrease with increasing the notch size. This figure is very similar to Figure 5. But, the curves are separated from each other more quickly. This means, the effect of the notch size on the natural frequency is greater than the effect of notch number.

![Figure 6. The variation in the natural frequencies of the beams with different notch sizes](image)

4.4 Effect of notch location

Figure 7 shows the variation of natural frequency with the change in the location of the notch. It can be seen from the figure that interesting results are obtained from varying the location of the notch.

![Figure 7. The variation in the natural frequencies of the beams with different notch locations](image)

So, the natural frequency increases with increasing the distance between the notch location and the clamped end of the beam. It is also seen the figure that the natural frequencies obtained for the values greater than approximately 115 mm are greater than those for unnotched beam. In addition, the natural frequency value of the beam with V notch is larger than the others until about 115 mm. But this effect reverses after 115 mm.

4.5 Effect of filler

In order to see the effect of filler, it is only use V notch that is the most commonly encountered notch shape. The effect of the filler is shown in Figure 8. It can be seen from the figure that the natural frequencies of the filled composite beams with V notch are greater than that of unfilled composite beam.

![Figure 8. The variation in the natural frequencies of the beams with different fillers](image)

The maximum natural frequency is obtained for the composite beam filled by B4C. The natural frequencies of the composite beam filled by SiC and Al2O3 are almost the same.
5. Conclusion

The following conclusions can be drawn from the study.
• S notch decreases the natural frequency more than the U and V notches.
• The natural frequency decreases with increasing the number of notches. But, this decrease is more in the beam with S notch.
• The natural frequency decreases with the increase in the notch size. But, this decrease is less for the beams with U and V notches.
• The natural frequency increases with increasing the distance between the clamped end of the beam and the notch location. Interestingly, the natural frequencies of notched beams exceed the natural frequency of unnotched beam after about 115 mm.
• Fillers in the composite beam increases the natural frequency. The natural frequency of the composite beam filled by B4C is larger than those of SiC and Al2O3. The natural frequencies of the composite beam filled with SiC and Al2O3 are almost the same.

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References


