MODAL CHARACTERIZATION OF SANDWICH SKEW PLATES

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Abstract: The current work focuses on the experimental and finite element free vibration studies of laminated composite sandwich skew plates. The comparison was made between the experimental values obtained by the Fast Fourier transform (FFT) analyzer and a finite element solution obtained from CQUAD8 finite element of The MacNeal-Schwendler Corporation (MSC) / NASA STRucture Analysis (NASTRAN) software. The influence of parameters such as aspect ratio (AR) (a/b), skew angle (θ), edge condition, laminate stacking sequence, and fiber orientation angle (φ°) on the natural frequencies of sandwich skew plates was studied. The values obtained by both the finite element and experiment approaches are in good agreement. The natural frequencies increase with an increase in the skew angle for all given ARs.

Keywords: natural frequency, non-dimensional frequency parameter (K), antisymmetric laminate, fiber orientation angle, skew angle

1. INTRODUCTION

Due to the reduced weight and high stiffness, sandwich structures have a wide area of applications in engineering science. With anisotropy and considering all parameters involved in the sandwich structure, it is difficult to evaluate the dynamic response analytically. In the literature review, various theories, methods, and techniques were cited (Pavan et al., 2021). However, with the evolution of technology in real engineering applications, it is possible to predict the dynamic response of any structure accurately.

First, an experimental approach to the determination of natural frequencies of sandwich plates was made (Raville et al., 1967). Verification was made (Barkanov et al., 2005) of the numerical results of laminated composite and different sandwich panels with pulse and noncontact laser techniques. Static deformation and free vibration study was conducted on sandwich plates with variable thickness using both numerical and experimental holographic interferometry techniques (Chang et al., 2006). A theoretical and experimental study was conducted on the vibration and acoustical properties of sandwich composite materials (Zhuang, 2006). The vibration testing approach was used to identify the material constants (Lee et al., 2007) and damping characteristics (Berthelot et al., 2008; Maheri et al., 2008; Andena et al., 2012; Petrone et al., 2014; Yang et al., 2014; Abdi et al., 2014) with the help of experimentally obtained natural frequency values of laminated composite sandwich plates. Dynamic behavior of honeycomb sandwich plates was investigated considering the effect of cell size (Adarsh Kumar et al., 2015) and other parameters (Mondal et al., 2015; Rezvani et al., 2018; Prasad et al., 2018; Benjeddou et al., 2019; Arunkumar et al., 2020; Zhicheng et al., 2020) of the honeycomb core. Free vibration and transient dynamic analyses of functionally graded sandwich plates are investigated (Jun Liu et al., 2021) using the scaled boundary finite element method (SBFEM). Numerical studies were presented (Vinayak et al., 2020) on skew composite laminated and sandwich plates under temperature and moisture concentration effects; the laminated sandwich plate is subjected to hygrothermal conditions (Aman et al., 2020) and composite sandwich plates with three-dimensional stress recovery (Su Bin Lee et al., 2020). A review on the analysis of laminated composite and sandwich structures under hygrothermal conditions addressing bending, vibration, buckling, post-buckling, transient, dynamic, and impact studies were made (Aman et al., 2019). An extensive survey on the analysis of sandwich FGM structures under different loading conditions, effects of porosities, hygrothermal loadings, and structures resting on elastic foundations was made (Aman et al., 2020).

A vast amount of literature was reported in detail on free vibration studies for laminated composite skew sandwich plates using analytical and numerical approaches. Limited literature was found related to detailed experimental work on the dynamic response of laminated composite sandwich skew plates. Literature on finite element solutions validated by the experimental method is very scarce. The present paper is an attempt to address this issue in some detail. Fast Fourier transform (FFT) analyzer is an instrument best suited for dynamic applications. In the current work, an FFT analyzer is used for the prediction of natural frequencies of sandwich skew plates.

2. TEST SPECIMEN PREPARATION

The sandwich skew panels were prepared using glass/epoxy laminated composites as face sheets and aluminum honeycomb as core materials. Aluminum honeycomb (Al-3003) panels are...
used as the core with a cell size of 6.35 mm, foil thickness of 50 microns, and height of 6 mm. Laminated glass/epoxy reinforced polymer composites are used as face sheets. Unidirectional glass fibers for [±0°/Core/±0°], [±90°/Core/±90°] and bidirectional glass fibers for [±45°/Core/±45°], [(0°/90°)/Core/(0°/90°)] of 220 gsm and Lapox L-12 (Epoxy) along with Lapox K-6 hardener were used in fabricating the laminates. Continuous hand lay-up technique was employed for fabricating the sandwich plates, during which the excess resin was removed from the laminate by steel roller. The sandwich laminates are cured at room temperature for a period of 48 h placing weights over them. The test specimens were prepared with fiber weight percentage 50:50 according to relevant American Society for Testing and Materials ASTM standards.

The material constants for aluminum honeycomb core are 

\[ E_1 = E_2 = 0.4043 \text{ MPa}, \quad E_3 = 941.0802 \text{ MPa}, \quad G_{xy} = 0.0546 \text{ MPa}, \quad G_{xz} = 110.3007 \text{ MPa}, \quad G_{yz} = 73.5338 \text{ MPa}, \quad \rho = 48.37 \text{ kg/m}^3, \]

\[ v_x = 0.994 \approx 1, \quad \text{and} \quad v_y = v_z = 0.001 \]

and evaluated using the formulae presented (Rajkumar S., et al., 2014). ASTM Standard D3039/D3039M (2006) are imposed while evaluating the material properties of laminated glass/epoxy composite panels. The material constants \( E_1 \) and \( E_2 \) were evaluated experimentally on an average of three trials using Instron Universal Testing Machine at the Central Institute of Plastics Engineering and Technology (CIPET), Mysore, Karnataka, India. Strain gauges were used for calculating strains in longitudinal (along the loading) and transverse (right angles to the loading) directions. The ratio of measured strains concludes the value of Poisson’s ratio \( v_{12} \) within the elastic range. The average of three experimental trials wasmade during the determination of the value of Poisson’s ratio \( v_{12} \). The standard equation of shear modulus presented in Jones (1999) was implemented in calculations and the material properties imposed are given in Tab. 1. The aspect ratio (AR) of the test specimens varied from 1.0 to 2.5 and the skew angle varied from 0° to 45°.

### Tab. 1. Material constants of E-glass fiber.

| Parameter | Mean | Standard | %Error |
|-----------|------|----------|--------|
| \( E_1 [\text{GPa}] \) | 38.07 | 2.05 | 0.048 |
| \( E_2 [\text{GPa}] \) | 8.11 | 0.271 | 0.033 |
| \( G_{xy} [\text{GPa}] \) | 3.05 | 0.095 | 0.039 |
| \( v_{12} \) | 0.22 | 0.036 | 0.015 |
| \( \rho_{12} [\text{kg/m}^3] \) | 2.200 |  |  |

### 3. EXPERIMENTAL SETUP

The arrangement for conducting the experimentation is shown in Fig. 1. The test specimen was held in the fixtures, imposing Clamped-Free-Clamped-Free and Clamped-Free-Free-Free edge conditions. A piezoelectric accelerometer sensor was placed at the center of the test specimen using glue and was connected to the FFT analyzer (signal conditioning and amplifying unit). An impact hammer was also connected to the FFT analyzer, dedicated to exciting the test specimen on selected points five times. For each test specimen, five trials were made and an average value was adopted.

Soon, the impact hammer excites the test specimen with a strike (impact); the accelerometer sensor captures the vibration signals and exports them to the FFT analyzer for further processing. The FFT analyzer gives the output in terms of Frequency Response Function (FRF) using the pulse lab software. It was ensured that the strike of the impact hammer was normal to the test specimen’s surface and no other sources of excitations (surrounding and floor vibrations nearby) were present other than the impact hammer.

### 4. FINITE ELEMENT ANALYSIS

MSC/NASTRAN software package was employed for finite element analysis in obtaining the first three fundamental frequencies of skew sandwich plates. Eight-noded isoparametric curved shell elements, i.e., CQUAD8 and CQUAD4, are used in the analysis. A study (Pavan et al., 2020) disclosed that the CQUAD8 element produces more converging and accurate results than the CQUAD4 element. Accordingly, the CQUAD8 element was employed in the present study. To evaluate the real eigenvalues and eigenvectors, the Lanczos method of extraction was imposed for accurate results.

### 5. RESULTS AND DISCUSSION

The current work focuses on the influence of AR, skew angle, laminate stacking sequence, and edge conditions on the sandwich plates. To obtain higher natural frequencies of sandwich plates, considering the influence of \( tc/f \) and \( a/h \) as discussed (Pavan et al., 2021) and minimizing the production cost, twenty-one layer, antisymmetric, angle-ply, and cross-ply laminated sandwich plates are designed and prepared. The thickness ratio of core to face sheet is kept constant in the whole study as \( tc/f=6 \) and the ratio of length overall thickness \( a/h \) is varied to 12.5 (a/b = 1.0), 18.75 (a/b = 1.5), 25 (a/b = 2.0), and 31.25 (a/b = 2.5). Two types of edge conditions are implemented in the study i.e., Clamped-Free-Clamped-Free Edge Condition [\( C-F-C-F \)] and Clamped-Free-Free-Free Edge Condition [\( C-F-F-F \)]. The results from the current study are presented in non-dimensional form using Eq. (1).

\[
K_r = 100 \frac{\omega a}{\sqrt{\left(\frac{E_1}{\rho_1}\right)f}}
\]  

(1)

First, three natural frequencies are extracted from experiments in non-dimensional form. The experimental values are compared with finite element values. The results are tabulated for the C-F-C-F edge condition in Tab. 2 and also graphically presented in Figs. 2–5. The mode shapes are presented in Tab. 3.
The results are tabulated for the C-F-F edge condition in Tab. 4 and also graphically presented in Figs. 6–9. The mode shapes are presented in Tab. 5.

Tab. 2. Natural frequencies of Clamped-Free-Clamped-Free laminated composite sandwich skew plates

| Skew Angle (°) | Aspect Ratio (ab) | 1.0 | 1.5 | 2.0 | 2.5 |
|---------------|------------------|-----|-----|-----|-----|
|               |                  | Exp | Num | Exp | Num |
| 0°            |                  | 1.0 | 1.5 | 2.0 | 2.5 |
| 5.5°          |                  | 4.0 | 4.0 | 4.0 | 4.0 |

Tab. 3. Natural frequencies of Clamped-Free-Free-Free laminated composite sandwich skew plates

| Angle  (°) | Aspect Ratio (ab) | 1.0 | 1.5 | 2.0 | 2.5 |
|-----------|------------------|-----|-----|-----|-----|
|           |                  | Exp | Num | Exp | Num |
| 0°        |                  | 1.0 | 1.5 | 2.0 | 2.5 |
| 5.5°      |                  | 4.0 | 4.0 | 4.0 | 4.0 |

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Fig. 2. Variation of $K_f$ with AR (a/b) for C-F-C-F laminated composite sandwich skew plates with skew angle $\alpha = 0^\circ$.

Fig. 3. Variation of $K_f$ with AR (a/b) for C-F-C-F laminated composite sandwich skew plates with skew angle $\alpha = 15^\circ$. 
Fig. 4. Variation of $K_f$ with $AR (a/b)$ for C-F-C-F laminated composite sandwich skew plates with skew angle $\alpha = 30^\circ$.

Fig. 5. Variation of $K_f$ with $AR (a/b)$ for C-F-C-F laminated composite sandwich skew plates with skew angle $\alpha = 45^\circ$. 
Fig. 6. Variation of $K_f$ with AR (a/b) for C-F-F-F laminated composite sandwich skew plates with skew angle $\alpha = 0^\circ$.

Fig. 7. Variation of $K_f$ with AR (a/b) for C-F-F-F laminated composite sandwich skew plates with skew angle $\alpha = 15^\circ$. 
Fig. 8. Variation of $K_\alpha$ with AR (a/b) for C-F-F-F laminated composite sandwich skew plates with skew angle $\alpha = 30^\circ$.

Fig. 9. Variation of $K_\alpha$ with AR (a/b) for C-F-F-F laminated composite sandwich skew plates with skew angle $\alpha = 45^\circ$. 
Tab. 4. Mode shapes for C-F-C-F laminated composite sandwich skew plates (a/b = 1.5, NL = 21, antisymmetric cross-ply laminate)

| Skew Angle | Mode Shapes [NL=21 AR=1.5] |
|------------|----------------------------|
| 0°         | ![Mode Shape 1](image1)     |
| 15°        | ![Mode Shape 1](image2)     |
| 30°        | ![Mode Shape 1](image3)     |

Figs. 2–5 clearly explain that:

1. For laminate stacking sequence angle ply [(±0°)₅/Core/(±0°)₅], the first natural frequency decrease with an increase in the AR. AR is the ratio of length to width, where width is kept constant and only length is varied. As the AR increases, the length of the plate increases, which makes the plate less stiff, leading to a decrease in the natural frequency. For the second natural frequency, it decreases with an increase in AR except for skew = 45°. For skew 0° to 45°, as the skew angle increases, the width of the plate decreases due to the skew, and also the overall area of the plate goes on reducing. This makes the plate lighter and at the same time stiffer.

- For angle ply [(±45°)₅/Core/(±45°)₅] the first and third natural frequencies decrease with an increase in the AR for a given skew angle. However, in the second natural frequency, variation is negligible for skew = 0°; it is considerable for other
skew angles. Here the plate produces more stiffness due to the fiber orientation and it overshadows the effect of plate stiffness due to the change in the AR compared to other skew angles.

- In angle ply [(±90°)/core/(±90°)] stacking sequence, for all three frequencies, the $K_f$ value decreases as the increase in the AR except skew = 45°. For skew = 45° the $K_f$ value decreases from AR = 1 to AR = 1.5 and then it increases. It is exactly opposite as in the case of angle ply [(±0°)/core/(±0°)].

- The $K_f$ value decreases with an increase in the AR in all the three modes of cross-ply [(0°/90°)/core/(0°/90°)] stacking sequence from skew = 0° to 30°. The only exception is for skew = 45° in which the second natural frequency goes on increasing as the AR increased. The third natural frequency first increases from AR = 1 to AR = 1.5 and then decreases.

Tab. 5. Mode shapes for C-F-F-F laminated composite sandwich skew plates (a/b = 1.5, NL = 21, antisymmetric cross-ply laminate)
And from Figs. 6–9, the following is observed:

- With skew = 15° for cross-ply [(0°/90°)/s/Core(0°/90°)], and Angle ply [(±45°)/s/Core(±45°)], the second natural frequency decreases then it increases and it increases then it decreases is the only change.
- The $K_1$ value decreases in the order of laminate stacking sequence: angle ply [(±0°)/s/Core(±0°)], cross-ply [(0°/90°)/s/Core(0°/90°)], angle ply [(±45°)/s/Core(±45°)] angle ply [(0°/90°)/s/Core(±0°)].
- For a given value of AR, as the skew angle is increased, the value of $K_1$ increases considerably (Pavan K., et al., 2021).
- The values of $K_1$ are higher for C-F-C-F than C-F-F-F edge conditions for any given AR and skew angle.
- The experimental values in the form of the non-dimensional frequency coefficient $K_1$ are very close to accurate and promising to those of the finite element solution.

6. CONCLUSION

Free vibration investigation was made on laminated sandwich skew plates adopting both experimental and finite element methods. Glass epoxy laminated composites are used as face sheets and aluminum honeycomb (Al3003) is used as the core in the current study. Two types of edge conditions were used, i.e., C-F-C-F and C-F-F-F-F. The experimentally obtained results were then validated by finite element solution. For any given AR and skew angle, the $K_1$ value decreases irrespective of the edge condition. When the AR increases, the length of the sandwich plate also increases. This reduces the stiffness of the sandwich skew plate. The skew angle plays a major role in the dynamic response of the sandwich skew plate. When the skew angle is increased, the $K_1$ value increases for all ARs. The fiber orientation of the lamina plays a significant role in deciding the vibration response of the sandwich skew plates. When the fiber angle is 0°, i.e., the fiber is placed parallel to the length of the plate, the plate produces higher natural frequency due to more stiffness in the longitudinal direction. In addition, the lowest natural frequency is observed when the fiber angle is 90°, i.e., the fiber angle is perpendicular to the length of the plate. The natural frequencies for the other laminate stacking sequences lie in between these two extreme values. The sandwich skew plates with C-F-C-F edge conditions produce a higher natural frequency than plates with C-F-F-F edge conditions.

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