Modal damping behavior of plane and 3D curved constrained layer damping CFRP-elastomer-metal laminates

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ABSTRACT

The persistent trend of investigations in lightweight design materials also leads to a high interest in suitable applications of damping concepts to those materials. Usually, lightweight materials show low damping. The resulting structures are often prone to vibrations and additional damping material has to be added to meet modern comfort and fatigue requirements. Hybrid carbon fiber reinforced plastics-elastomer-metal laminates offer adaptable damping properties by adjusting the properties of the individual constituents or their hybrid layup. The proposed hybrid laminates dissipate flexural vibrations according to the constrained layer damping mechanism.

The influence of the elastomer modulus and thickness and the fiber orientation of the carbon fiber reinforced plastics constraining layers on the vibration and damping behavior is investigated. Therefore, modal analysis on cantilever beams, panel sized specimens and three dimensionally curved structures are conducted. Temperature dependent modal analysis on coupon level are performed to investigate the influence of the glass transition of the elastomer layers on the vibration damping behavior. An analytical model, which takes into account the viscoelastic behavior of the elastomer and the CFRP is used to model the damping behavior. The influence of the additional damping of the CFRP layers in off axis directions, is characterized at various temperatures. The results obtained with different specimen geometries are compared among each other and good accordance to the analytical model is observed.

1. Introduction

Hybrid materials are used in various engineering applications due to their adjustable and density specific mechanical properties. This hybridization concept also applies to the so called constrained layer damping (CLD), where at least two stiff, low damping layers are combined with a soft viscoelastic damping layer. The damping layer is constrained in its deformation under bending vibrations between the two stiff layers, and hence, large deformations can be induced into the damping layer under bending. The mechanism was first described by the authors Ross, Kerwin and Ungar [1], who also modeled the behavior analytically with the so-called RKU-model. The proposed model can also be transformed to depict the simpler free layer damping, which has been investigated earlier by Oberst et al. [2]. It was shown that the CLD approach is more effective than the free layer damping (FLD) [3,4]. Different variations of the CLD approach like segmented CLD, spaced CLD or multiple layer CLD have been suggested and are summarized by Kerwin et al. [5]. Besides the first idea of damping a thick base layer with a thin CLD treatment [6], several studies investigated the behavior of more even layer thicknesses over the years. This is referred to by some authors as integrated layer damping [7,8]. The application of the RKU model was investigated for such laminates, showing limitations for very thick viscoelastic layers in a three layer sandwich structure [9]. The RKU model was also used in more complex structures consisting of multiple viscoelastic and constraining / base layers. Nashif et al. [10] depicted a variation of the standard three layer model for five layer structures. The authors also stated the possibility to consider a viscoelastic behavior of the constraining and base layers by using a complex modulus for these layers. The consideration of the viscoelasticity of the constraining and / or base layer has become more important with the increasing usage of fiber reinforced plastics in CLD applications [11–13]. Liao et al. [14] showed an increase of loss factor for an interleaved composite material in different fiber orientations, and suggested to use the method depicted by Ni and Adams [15] to predict the loss factor of the composite layers.

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Despite various modeling techniques the improvement of experimental methods to characterize the vibration and damping behavior of CLD laminates was studied by several authors. The characterization can be divided into methods which measure the damping properties on the hybrid layered structures and methods which determine the properties on the single materials. For the latter, dynamic mechanical analysis (DMA) under forced vibrations in non resonant mode is commonly used, especially when materials with low modulus are investigated. By using the time temperature superposition of polymers depicted by Ferry [16], master curves can be generated which are used to model at frequencies beyond the experimentally determined DMA values. This has proven to be a valid technique for material parameter determination in various damping applications [17–19]. Commonly, the characterization of the hybrid specimens is done by modal analysis, to take into account the strong mode dependent damping behavior of the CLD mechanism. In particular cantilever setups are often used, and also a standard test method was developed to characterize viscoelastic damping material in layered CLD setups [20,21]. However, still improvements of the characterization techniques are proposed. While Ghiringhelli et al. [7] tested the influence of different specimen geometries, Koruk and Sanliturk showed the possible adverse effects of the electromagnetic excitation [22]. Further studies by Ozzer et al. [23] investigated the influence of the additional ferromagnetic mass, which is usually attached to the free end of non magnetic specimens. Although improvements of the experimental techniques are still part of ongoing research, the cantilever method is widely used for the characterization of CLD laminates. Yet, the additional effects of temperature have rarely been considered in complex layups consisting of fiber reinforced plastics and metal sheets as constraining layers.

Investigations on curved CLD laminates have been conducted analytically by He et al. [24] for sandwich beams with different radii and the same length, but only showed little influence on the vibration and damping behavior. Kumar et al. [25] performed experimental studies on the influence of locally applied CLD patches to curved beams. However, the investigation of more complex integrated layer damping structures, is still rarely covered in literature, especially with fiber reinforced constraining layers.

On the one hand the use of multi material systems, consisting of fiber reinforced plastics layers, metal sheets and additional damping layers is a promising approach to influence the vibration and damping behavior in CLD even more freely, however this will also increase the complexity of the material behavior. Therefore, in the present study a new hybrid material approach is investigated, which deals with laminates consisting of CFRP constraining layers, viscoelastic damping layers, and an aluminum center layer. In order to investigate its damping and vibration behavior modal analyses are performed on different plane specimen geometries and a three dimensionally (3D) curved structure, consisting of the same layup. Additionally, the temperature dependent damping behavior is investigated on cantilever beams at various temperatures, layups and different fiber orientations.

2. Material and manufacturing

The hybrid CFRP-metal-elastomer laminates, investigated in our study, consist of a symmetrical layup, containing constraining layers of unidirectional (UD) carbon fiber epoxy matrix prepreg (HexPly M77/38/ UD150/ CHS-12K-70) by Hexcel. The UD CFRP is stacked by axial [0/90]s layup on each side of the hybrid laminate. Each UD ply has thickness of 0.15 mm according to the data sheet of the manufacturer [26], resulting in a CFRP face sheet thickness of 0.6mm. The middle layer consists of 0.3 mm thick aluminum sheet 2024 T4 ACLAD AMS-QQ-250/5. For the viscoelastic damping layers two different elastomers are used in the hybrid specimens. The elastomers are provided by KRAIBURG GmbH & Co. KG, and are referred to as the soft (batch number SAA9579-52) and the hard (batch number HAA9275-45) elastomer from here on. Both elastomers are ethylene propylene diene monomer (EPDM) typ polymers which are optimized for good adhesion to aluminum and epoxy. An exemplary cross section for a layup with 0.5 mm thick elastomer layers is shown in Fig. 1.

Different laminate layups are investigated, which are listed in Table 1. Configurations containing one of the elastomers in different thicknesses, a reference laminate without elastomer, as well as unidirectional CFRP are manufactured and tested. The UD CFRP is characterized in the modal analysis for determination of the damping behavior of the CFRP layers. This is only done for the 0° fiber orientation, as the low modulus of the 90° UD CFRP is difficult to test in a modal analysis setup. The low stiffness CFRP laminae with 90° and ± 45° fiber orientation have been characterized by tensile DMA. Loss factors and storage modulus of these results and elastic material data for the aluminum are listed in Table 2. Glass transition temperatures of the elastomers are determined by DMA to be $T_{\text{g,soft}} = −46.5°C$ and $T_{\text{g,bond}} = −42.5°C$ as the peak of tan(δ) at 1 Hz. Storage moduli and loss factors of both elastomers are also listed in Table 2.

The 0.5 mm and 0.65 mm thick elastomer layers (soft and hard) are provided as unvulcanized elastomer foil which can be stacked and manufactured like the individual UD CFRP prepreg layers. The 0.05 mm thick elastomer (layup no. 2; s-0.5 mm) is applied to the aluminum sheet from the liquid state after dissolving the unvulcanized elastomer in benzine. A detailed description of this coating process can be found in Stoll et al. [30]. Not every layup is manufactured in all specimen geometries and tested in all proposed experimental setups. As shown in Table 1 the reference laminate (no. 1; C-A-C) and the laminate with hard, 0.5 mm thick elastomer layers (no. 3) are manufactured in all three geometries, beam (B), panel (P) and three dimensional specimens (3D). The third and fifth layups are manufactured in the beam and panel (B, P) geometries. The layup with 0.05 mm thick, soft elastomer layers (no. 2) and the UD CFRP O° (no. 6) are only manufactured in the beam (B) geometry.

For manufacturing, the stacked laminates are cured in a hot mold (40 bar, 150 °C, 300 s). Plane panels are manufactured with dimensions of 400 mm × 400 mm. Plane beam specimens (B) with dimensions of 250 mm × 15 mm are cut from these panels, which are used for the modal analysis on the cantilever beams described in Section 3.1.1. Two orientations of the beams, which are labelled as 0° and 45°, are investigated. For the 0° orientation, the outermost CFRP layers are aligned with the long side of the beam. For the 45° orientation the outer fibers are aligned in a 45° angle. Plane panel (P) specimens with dimensions of 380 mm × 380 mm, which are also cut from the 400 mm × 400 mm panels, are investigated under free-free boundary conditions with the modal analysis described in Section 3.1.2. Additionally, three dimensional (3D) specimens, as shown in Fig. 2, are manufactured using a two step deep drawing and consolidation process. Therefore, the mold described in Mennecart et al. [31] is used with a modified punch geometry, having a reduced drawing depth of 25 mm compared to the
Table 1

Laminate layup configurations. Nomenclature for the hybrid laminates based on VDI 2014 [27].
X': X: material class; y: thickness; z: additional information like fiber orientation or different material within one material class; A: Aluminum; El: Elastomer; C: CFRP; According to Sessner et al. [28]. Tested specimen geometry: B: beam; P: panel; 3D: three dimensional double dome geometry (see Fig. 2). Abbreviations are used for referring to a specific layup.

<table>
<thead>
<tr>
<th>No.</th>
<th>Layup configuration</th>
<th>Thickness / mm</th>
<th>Geometry</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[C_{2y}^{C-A-C}/C_{11}^{C-A-C}/C_{12}^{C-A-C}/C_{22}^{C-A-C}]</td>
<td>1.5</td>
<td>B, P, 3D</td>
<td>C-A-C</td>
</tr>
<tr>
<td>2.</td>
<td>[C_{2y}^{C-A-C}/C_{11}^{C-A-C}/E_{11}^{C-A-C}/C_{12}^{C-A-C}/C_{22}^{C-A-C}]</td>
<td>1.6</td>
<td>B</td>
<td>s-0.05 mm</td>
</tr>
<tr>
<td>3.</td>
<td>[C_{2y}^{C-A-C}/E_{11}^{C-A-C}/E_{22}^{C-A-C}/C_{12}^{C-A-C}/C_{22}^{C-A-C}]</td>
<td>2.5</td>
<td>B, P</td>
<td>s-0.5 mm</td>
</tr>
<tr>
<td>4.</td>
<td>[C_{2y}^{C-A-C}/C_{11}^{C-A-C}/E_{11}^{C-A-C}/E_{22}^{C-A-C}/C_{12}^{C-A-C}]</td>
<td>2.5</td>
<td>B, P, 3D</td>
<td>h-0.5 mm</td>
</tr>
<tr>
<td>5.</td>
<td>[C_{2y}^{C-A-C}/C_{11}^{C-A-C}/C_{12}^{C-A-C}/E_{11}^{C-A-C}/E_{22}^{C-A-C}]</td>
<td>2.8</td>
<td>B, P</td>
<td>s-0.65 mm</td>
</tr>
<tr>
<td>6.</td>
<td>[C_{2y}^{C-A-C}]</td>
<td>1.2</td>
<td>B</td>
<td>CFRP 0°</td>
</tr>
</tbody>
</table>

Table 2

Material data for the constituents. Viscoelastic material properties of the soft and hard elastomer and the CFRP material in low stiffness fiber orientations. Characterized by tensile DMA at 1 Hz and 20°C. Aluminum: [29].

<table>
<thead>
<tr>
<th>Type</th>
<th>Storage modulus E/GPa</th>
<th>Loss factor tan(δ) / -</th>
<th>Poisson’s ratio ν / -</th>
<th>Density ρ / kg/m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFRP 90°</td>
<td>7.83</td>
<td>0.0187</td>
<td>-</td>
<td>1480°</td>
</tr>
<tr>
<td>CFRP ± 45°</td>
<td>12.6</td>
<td>0.0133</td>
<td>-</td>
<td>1480°</td>
</tr>
<tr>
<td>soft elastomer</td>
<td>0.057</td>
<td>0.1810</td>
<td>0.48</td>
<td>1180°</td>
</tr>
<tr>
<td>hard elastomer</td>
<td>0.475</td>
<td>0.0570</td>
<td>0.48</td>
<td>1250°</td>
</tr>
<tr>
<td>AL2024-T3</td>
<td>70°</td>
<td>-</td>
<td>-</td>
<td>2760°</td>
</tr>
</tbody>
</table>

* from data sheet

3. Methods

3.1. Experimental modal analysis

Experimental modal analyses are performed on cantilever beams according to the setup shown in Fig. 3, which is based on the ASTM E756-05 [20]. The investigations are performed at room temperature by using a scanning laser Doppler vibrometer (LDV) (Polytec PSV-500) for measuring the vibration contactless over the surface with a grid of 19 × 3 measurement points. The excitation is realized contactless with a coil and an attached magnet at the free end of the beam. A constant amplitude sine sweep in a frequency range from range 10 Hz to 6 kHz is used. The excitation signal of the coil and the vibrometer velocity are used to determine the frequency response functions (FRF). Natural frequencies and modal loss factors η are determined by using a rational fraction polynomial multi degree of freedom method (MDOF) [32]. To do so a matlab code implemented by Gutiérrez [33] is used. This allows to identify highly damped and closely spaced modes. In addition, the mode shapes can be reconstructed from the 2D measurement, to account for the wave length dependent damping behavior of the CLD mechanism. For each layup three specimens are tested and evaluated.

The same setup is used inside a climate chamber, where the vibration of the specimen is measured using the capacitive sensor (E+Hstell) shown in Fig. 3. Thus, the temperature dependent vibration and damping behavior can be determined. One specimen is measured for each layup over a temperature range of -60°C to 80°C in steps of 5°C. After each measurement the next temperature will be held for 15 min to ensure an evenly tempered specimen and clamping. While measuring, the fan and compressor of the temperature chamber are shut off.
to reduce additional vibrations. The temperature inside the chamber is measured with a thermocouple close to the specimen. In addition to the temperature dependent loss factors, the storage modulus is determined from the natural frequencies applying the formula proposed by Nashif [10]:

$$f_n = \sqrt{\frac{E_n a_n^2 H^2}{48\mu L^4 n^2}}$$  \hspace{1cm} (1)

Where $f_n$ is the $n$-th natural frequency, $E_n$ the $n$-th storage modulus, $H$ the thickness, $L$ the free length and $\mu$ the density of the beam. The densities are calculated by using the material data presented in Table 2. $a_n$ is a mode dependent constant which is determined using the method proposed by Ozser et al. [23] to account for the additional mass of the attached magnet. However, the additional mass is small and within the proposed limitations of the DIN EN ISO 6721-03 [21]. The evaluation of the natural frequencies and loss factors is done, starting from the second bending mode shape, which is also proposed by the DIN EN ISO 6721-03 [21] and ASTM E756-05 [20].

3.1.2. Panel with free-free boundary conditions

Experimental modal analysis on free hanging panels are performed using the setup shown in Fig. 4. Thus, the panel geometry is supported with two wires to represent free-free boundary conditions. The excitation is realized with the same setup as for the cantilever beam experiments, but in a frequency range of 20 Hz to 2000 Hz to increase the frequency resolution compared to the cantilever beams. It is expected that higher natural frequencies can not be measured, especially for the panels with soft elastomer layers, due to the strong damping and the big specimen size. The vibrations of the specimens are measured using a grid of $11 \times 11$ points evenly distributed over the surface of the specimens. For each layup containing elastomer, two specimens are measured. The reference layup without elastomer is measured on one specimen. Again the MDOF method is used to determine the natural frequencies and loss factors from curve fitting.

3.1.3. 3D Structure with free-free boundary conditions

Modal analyses on the free hanging 3D geometry are performed according to the setup shown in Fig. 5. The excitation point is chosen to deliver a good excitation of the whole structure. Due to the smaller specimen size compared to the panels, a broader frequency range of 20 Hz to 4000 Hz is excited via the constant amplitude sine sweep. The measurement points are arranged in an automated pattern generated by the data acquisition software (Polytec VibSoft), which cannot be directly correlated to the black dots shown in Fig. 5. The application of at least 150 measurement points over the surface leads to a sufficient density in order to also resolve higher mode shapes.

3.2. Analytical model

An analytical modeling approach is used according to the RKU model [1]. The adopted version proposed by Nashif et al. [10] is suitable for a symmetrical five layer laminate. Here, the loss factor of the viscoelastic damping layers and the constraining layers and center layer can be modeled viscoelastically by using an appropriate complex modulus for these layers. For the center and constraining layers only the extension and compression due the bending is considered. Hence, the homogenized, wavelength dependent, complex modulus and the loss factor of the five layer laminate can be determined. While the aluminum is modeled as linear elastic and undamped with the material data from Table 2, the elastomer layers and CFRP layers are modeled viscoelastic. For the input data of the elastomers the master curves from tensile DMA characterization, published in Sessner et al. [28] are used. The storage and loss modulus master curves from the tensile DMA are transformed into the complex shear moduli master curves using the Poisson’s ratio of $\nu = 0.48$, as depicted in Table 2. For the modeling of the cantilever beams with a fiber orientation of the CFRP constraining layers in $\pm 45^\circ$ direction, the storage modulus and loss factor as shown in Table 2 are used. This applies for the beam specimens labeled as 45°. For beams with $[0/90]_s$, fiber orientation a homogenized storage modulus and loss factor is used for the CFRP constraining layers. The homogenized storage modulus is determined from a volumetric rule of mixtures, while the ho-
mogenized loss factor $\tan(\delta)_h$ for a Voigt composite can be determined according to Lakes [34]:

$$
\tan(\delta)_h = \frac{V_1 \tan(\delta_1) + V_2 \frac{E_2}{E_1} \tan(\delta_2)}{V_1 + \frac{E_2}{E_1} V_2}.
$$

With $V$, $\tan(\delta)$ and $E'$ being the volume content, loss factor and storage modulus of component 1 (0° CFRP) and 2 (90° CFRP), respectively. The values for the 90° CFRP are obtained by the DMA characterization listed in Table 2. The values for the CFRP 0° are taken from the experimental modal analysis on the unidirectional CFRP presented in Section 4.1.1. It is assumed that the loss factor of the [0/90]_l fiber orientation of the CFRP constraining layers is small compared to the overall loss factors due to the CLD mechanism when additional elastomer layers are applied. For the 45° orientation, the consideration of the viscoelastic behavior of the CFRP constraining layers might have significant influence, especially for the less damped laminates. The CFRP viscoelasticity is assumed to be independent of frequency.

4. Results

4.1. Cantilever beam

The cantilever beam results are divided into two sections. In Section 4.1.1 the results at room temperature, measured with the LDV, are presented. In Section 4.1.2 the results at various ambient temperatures, measured with the capacitive sensor, are presented.
shows slightly higher damping compared to the UD CFRP $0^\circ$ over the whole frequency range, which is a result of the orthotropic [0/90]$_s$ layup of the CFRP face sheets in the C-A-C specimens. A frequency dependency of the loss factor can be seen with slight increase for higher frequencies. However, for the analytical model, a frequency independent viscoelastic behavior is assumed for the CFRP. Hence, the mean values of storage modulus and loss factor of all natural frequencies are used as the input data for the analytical approach described in Section 3.2. For the storage modulus a value of $E'=84.7$ GPa and for the loss factor a value of $\tan(\delta) = 3.04 \cdot 10^{-3} \times \eta$ is determined.

By applying a rule of mixture and by using the material data presented in Table 2 for the CFRP and the aluminum, a storage modulus of 51 GPa is determined. Although the homogenization of the CFRP layers is only an estimation of the properties, the results are in good accordance with the behavior of the C-A-C layup shown in Fig. 6 b). By using Eq. (2) a loss factor of $\tan(\delta) = 3.219 \cdot 10^{-3}$ is determined for the C-A-C laminate, which is a slight increase compared to the CFRP $0^\circ$. The negligence of the aluminum damping may explain the slightly higher loss factors in the experimental results compared to the analytical depiction. Nevertheless, the homogenized storage modulus and loss factor are a good estimation for the modeling of the loss factors and natural frequencies of the layups with elastomer in Section 4.1.1.

**Fig. 7.** Results of the cantilever setup at room temperature. Loss factor over natural frequency for the different laminate layups containing elastomer layers. Experimentally and analytically determined bending modes, starting from the second. Specification of the fiber orientation angle refers to the outermost fiber layers on both sides of the layup. (a) Layups with soft elastomer in 0.05 mm, 0.5 mm and 0.65 mm thickness. $0^\circ$ fiber orientation; (b) Layups with the soft and hard elastomer in the same thickness of 0.5 mm. $0^\circ$ fiber orientation; (c) $0^\circ$ and $45^\circ$ fiber orientation for the s-0.5 mm layup; (d) $0^\circ$ and $45^\circ$ fiber orientation for the h-0.5 mm layup.

**Layups with elastomer**

The experimental and analytical results of the specimens with elastomer layers are shown in Fig. 7 as the loss factors versus natural frequency, starting from the second bending mode. The results of the laminates with 0.05 mm, 0.5 mm and 0.65 mm thick, soft elastomer layers can be seen in Fig. 7 a). The results for the layups with the same elastomer thickness but different modulus are shown in Fig. 7 b) for the s-0.5 mm and the h-0.5 mm layup. The fiber orientation of the outermost fiber layers for these configurations is aligned to the long side of the beam ($0^\circ$). Different fiber orientations for the 0.5 mm thick, soft elastomer layups are shown in Fig. 7 c) and for the layup with the hard elastomer in Fig. 7 d).

A strong increase of loss factors compared to the specimens without elastomer (Fig. 6) can be seen. The typical wavelength dependent damping behavior due to the CLD mechanism is observed. For the highly damped layups in Fig. 7 a), the analytical model predicts the natural frequencies quite well, however the loss factors of the laminates with 0.5 mm and 0.65 mm thick elastomer layers are slightly overestimated by the RKU model. The behavior of the s-0.05 mm layup is depicted better by RKU model. It can be seen that an increase in elastomer layer thickness leads to an increased loss factor over the whole examined frequency range, while also more natural frequencies occur within the same frequency range. The reduction of the elastomer layer thickness shows a comparable effect to the substitution of the soft elastomer by the hard one as it is shown in Fig. 7 b).

The influence of the fiber orientation for the 0.5 mm thick, soft elastomer layers in Fig. 7 c) shows only little influence on the experimentally determined loss factors. However, the lower face sheet stiffness of the $45^\circ$ orientation also leads to lower natural frequencies. While for the $0^\circ$ orientation ten bending modes are withing the displayed frequency range, for the $45^\circ$ orientation twelve bending modes are measured.

The fiber orientation for the laminates with hard elastomer layers (Fig. 7 d) shows more influence on the loss factors compared to the soft elastomer (Fig. 7 c). Thus, the $45^\circ$ orientation of the hard elastomer layup shows higher loss factors in the lower frequency range up to 5000 Hz, which is affected by the different material properties of the CFRP constraining layers. Also the $45^\circ$ orientation leads to lower overall stiffness of the laminates, which results in more bending modes in the same frequency range compared to the $0^\circ$ orientation. The same effect can be observed for the soft elastomer layup (Fig. 7 c).

**4.1.2. Temperature influence**

The temperature dependent vibration and damping behavior is exemplarily shown as a 3D plot for the s-0.65 mm layup in Fig. 8 and for the h-0.5 mm layup in Fig. 9. The graphs show the temperature dependent amplitude response, measured with a capacitive sensor inside the temperature chamber as shown in Fig. 3. The soft elastomer within
the layup leads to a strong temperature dependency of the natural frequencies as it can be seen in Fig. 8. In the temperature range from -40 °C to 0 °C the natural frequencies decrease due to the glass transition of the elastomer. On the one hand it causes a lower stiffness, reflected by the natural frequencies, on the other hand this also leads to an increased loss factor within the same temperature range. The effect is most prominent for the third, fourth and fifth natural frequency, for which the peaks broaden, or completely disappear within in the glass transition range. For the layup with the hard elastomer, this effect is much less pronounced. A shift of natural frequency can only be detected for the fifth frequency in Fig. 9.

The temperature dependent behavior of all layups with elastomer layers are shown in Fig. 10 as evaluation of the third bending mode shape. The storage modulus is determined by using Eqn. 1. The third natural frequency is used as it can be detected for all laminates over the whole temperature range. Higher mode shapes might disappear during the glass transition of the elastomer, hence cannot be evaluated. The aforementioned stiffness decrease in the glass transition of the layup with soft and thick elastomer layers (s-0.65 mm), can be seen as drop from 38 GPa at -60 °C to 20 GPa at 20 °C. A strong increase of the loss factor in this temperature range can be observed. The s-0.5 mm layup shows a comparable behavior to the s-0.65 mm, with a slightly lower loss factor in the glass transition and at higher temperatures. The stiffness decrease of the layup with hard elastomer, and the layup with thin, soft elastomer, is much lower with increasing temperature. Also the loss factor increase in the glass transition range is much less pronounced. The loss factors of the s-0.05 mm layup is slightly higher than the h-0.5 mm in the temperature range of -20 °C to 80 °C. Hence, the same tendency as in measurements at room temperature in Fig. 7 c) can be seen.

In addition to the results in 0° orientation on the different layups, Fig. 11 shows the influence of the fiber orientation for the s-0.65 mm layup. Again, the third bending mode is evaluated in both orientations. Despite the fact that the storage modulus of the 0° orientation is higher, its loss factor is also higher in most of the investigated temperature
The specimens with the additional hard elastomer layers showed the same mode shapes, however not all modes detected on the C-A-C layup could be determined for the h-0.5 mm layup. The mode shapes are categorized by their position of main vibration amplitude. Two different types of mode shaped can be distinguished. The two left columns show modes which vibrate at the rim of the geometry and are referred to as rim modes. The two right columns show modes which mainly vibrate in the flat center section of the geometry, hence are referred to as center modes. While some modes show a clear separation between the rim and center, others also show vibrations in both areas, but usually, only one dominates at a time. While for the rim modes a steady increase of anti nodes around the rim can be seen, the center modes show a behavior comparable to a simply supported plate for the lower mode shapes.

The loss factors and natural frequencies of the modal analysis on the 3D structures are shown in Fig. 13. Here, the values for each 3D structure are shown and a linear fit through all values of each layup is shown. Furthermore, the fit to the loss factors of the panels, containing hard elastomer layers is shown (h-0.5 mm fit panel in Fig. 12). This fit is only plotted up to a frequency of 1400 Hz, where natural frequencies on the panels are determined. In this range it can barely be distinguished from the fit of the 3D structures with the same layup. The depiction of the RKU model for the layup with hard elastomer layers and 0° fiber orientation from Fig. 7 c) is shown (h-0.5 mm RKU). It can be seen that the 3D geometry follows the same trend as the panel and the cantilever setup. Although the scatter is increased compared to the values of the panels, the fit lines show very good correlation between the different experimental setups and the RKU model. It is worth noting that the loss factors from the RKU model only depend on the wavelength, hence applying the RKU model to the panel geometry would result in the same curve as for the cantilever geometry with more points on the lower frequency range due to the larger sized specimens.

5. Discussion

The modal damping behavior of different hybrid CLD layups is investigated on different specimen geometries and boundary conditions. The proposed analytical modeling with the RKU model and a consideration of the complex modulus for the CFRP layers seems to be a valid approach for the depiction of the damping behavior of these type of laminates. The investigated elastomer thicknesses are also within the low error range of the RKU model, given by Cortés et al. [37] for a three layer sandwich. The influence of the layup and fiber orientation, the temperature and the specimen geometry on the vibration and damping behavior is discussed in the following.

5.1. Influence of layup and fiber orientation

The fiber orientation and viscoelasticity of the CFRP constraining layers shows a strong influence on the vibration and damping behavior.
Ideally, the constraining layers have a high stiffness and high loss factor, which can hardly be realized, however [38]. The influence of the constraining layer viscoelasticity can be observed on the layup with the hard elastomer due to the low overall damping (see Fig. 7 d). In this case, the higher loss factors of the 45° orientation at lower natural frequencies are due to the higher loss factor of the ± 45° CFRP constraining layers. Although the stiffness of the constraining layer is reduced compared to the 0° orientation, loss factors are higher for this configuration. This implies that the 45° orientation on the hard elastomer layup follows the so-called free layer damping mechanism [10]. As shown in Fig. 7 d, higher natural frequencies / lower wavelengths of the 0° orientation leads to a faster increase of the loss factors. This is due to the higher constraining layer stiffness, which results in a more effective CLD mechanism. For even higher natural frequencies the 0° orientation with hard elastomer would surpass the 45° orientation with the same elastomer in terms of loss factors versus natural frequency. For the layup with soft elastomer, shown in Fig. 7 c, the effect of the constraining layer viscoelasticity is much less pronounced due to the higher loss factor of the soft elastomer. In addition, the lower shear modulus of the soft elastomer allows for more effective CLD to be achieved, even with lower constraining layer stiffness in 45° direction. If the same mode of vibration is compared between the different fiber orientations, hence the wavelength of the 0° and 45° orientation is the same, the described effects are even more pronounced. This is shown in Fig. 14 a) for the s-0.5 mm and in Fig. 14 b) for the h-0.5 mm layup. In contrast to the former representation (Fig. 7 c, d), the loss factors are plotted over the bending mode number. Here the different behavior is even more pronounced. The described trend follows the assumptions of Liao et al. [14] that the loss factor of fiber reinforced plastics constraining layers can increase the overall loss factor for ± 45° face sheets. However, the proposed layups consist of much thinner and less stiffer elastomer layers, compared to the h-0.5 mm layup, as characterized in this investigation. This leads to the assumption that the influence of fiber orientation might be significantly for the s, 0.05 mm layup presented in this study. Nevertheless, it is shown in Fig. 14 that only for laminates with low overall damping the fiber orientation has an significant influence to raise the loss factors at low frequencies / long wavelengths above the loss factors of the 0° orientation for the investigated specimen geometries. For a layup with thick elastomer layers, the decreased modulus of the constraining layer shows more influence than the increased loss factor and reduced stiffness of the constraining layer at room temperature. When further increasing the beam length, however, a higher loss factor in 45° orientation at low frequencies can be expected even for the soft elastomer, as it is indicated in Fig. 14 a). This shows the effect of coupled bending, described by Kerwin and Ungar [5]. According to the authors at long wavelengths the constrained layer damping is not effective as the loss factor mainly results from the extension and compression of the base and constraining layers. Hence, the damping performance can be improved if these layers have an increased loss factor.

The typical CLD behavior also shows a characteristic maximum loss factor for a certain frequency or wave length. This can be seen in Fig. 7, although for some layups the maximum loss factor appears for higher natural frequencies than determined in the experimental investigations. The shift of the maximum loss factor for a specific fiber orientation, elastomer thickness or elastomer modulus also correlates with the behavior depicted in other studies [7,39]. The thicker elastomer layup results in a higher maximum loss factor, which is also reached at lower frequencies. The higher shear modulus of the hard elastomer, compared to the soft one, shifts the maximum loss factor to higher frequencies / lower wavelengths. Additionally, a lower overall loss factor is expected at the wave length of optimal damping (maximum loss factor) for the layup with the hard elastomer compared to the soft one with the same thickness.

The slightly overestimated loss factor of the RKU model for the laminates with thick, soft elastomer layers might result from an underestimated storage modulus of the viscoelastic master curve determined by DMA measurements. As the DMA measurements are conducted in a strain range of 0.3 % to 1 %, which might be higher than the strains occurring in the elastomer layers at the modal analysis, the hyper elastic material behavior or the influence of the amplitude dependent Payne effect might lead to an underestimated storage modulus [40]. Hence, a faster increase of the loss factors can be seen by the RKU model compared to the experimental results. However, the investigation of such effects is beyond the scope of this paper.

5.2. Influence of temperature

The temperature dependency of the vibration behavior is clearly shown by the temperature dependent vibration response in Fig. 8 and Fig. 9. The increased loss factors for the soft elastomer correlates with a stronger decline of bending stiffness over the glass transition. Due to a lower cross-linking density, molecular rearrangements in the glass transition range and the rubbery plateau are possible on a larger scale in the soft elastomer compared to the hard elastomer. Hence, the loss factors of the elastomer and the hybrid are higher in the glass transition and the temperature range above. DMA temperature sweeps in three point bending mode on the same layups and DMA on the neat elastomers are presented by Sessner et al. [28]. Compared to these DMA measurements at 1 Hz, the loss factor peak due to the elastomer glass transition in the modal analysis is shifted from -40 °C to -18 °C. This is a result of the viscoelastic time temperature analogy of the elastomer [16]. The higher frequency of the modal analysis shifts the loss factor peak to higher frequencies. Furthermore, an increasing influence of the fiber orientation at lower temperatures is shown for the layup with soft, thick elastomer layers, as it is shown in Fig. 11. Here, the positive hybridization effect of CLD mechanism (increased stiffness and loss factor) can clearly be seen, as the storage modulus and loss factor are higher in most of the temperature range. This effect is even more pronounced in the glass transition of the elastomer. As the modulus and the loss factor of the
elastomer increases around this temperature range, a higher constrain-
ing layer stiffness leads to higher loss factors for the examined third
mode shape. Below the glass transition the loss factor of the soft elas-
tomer also significantly decreases, hence, the increased CFRP loss factor
of the 45° orientation leads to higher over all damping compared to the
0° orientation in this temperature range. The slow increase of the loss
factor above the glass transition range correlates to the behavior of the
neat elastomer presented in Sessner et al. [28]. This might be an effect
of an increasing filler network influence, which is destroyed and re-con-
structed under cyclic deformations at higher temperatures, as described
by Wang [41].

5.3. Influence of specimen geometry

By using different specimen geometries and boundary conditions it is
shown that the modal loss factors are rather depending on the laminate
layup itself than on the boundary conditions and specimen geometries.
As the laminate layup influences the bending stiffness and hence, the
wave propagation speed, the same wavelength on different specimen
geometries vibrate at the same frequency, when the wave propagation
speed is constant. Hence, the loss factor, at the same natural frequency
but for different specimen geometries should be the same. However,
this is only true when no additional damping for example due to the
boundary conditions is induced. The independence of boundary condi-
tions was also proven analytically by DiTaranto [42]. Additionally,
in the work at hand, the independence of specimen geometry can be
seen, when the same layups and frequencies from different experimen-
tal setups are compared, as it is shown in Fig. 13. Although the panel
specimens and 3D structures lead to a higher scattering compared to
the cantilever, the average loss factor over frequency show good accor-
dance to the cantilever experiments depicted by the RKU model. The
higher scatter can be explained by the negligence of fiber orientation, as
all loss factors, no matter what mode shape they vibrate at, are plotted in
Figs. 12 and 13. It is assumed that modes with 90° fiber orientation
for the outermost CFRP layer show even higher loss factor than those
with 0° orientation for the investigated layups. For such orientation, the
90° UD CFRP layer, which possesses higher loss factors, is in greater
distance to the neutral axis of the CFRP face sheet. Hence, higher exten-
sional strains are induced in the 90° UD CFRP layer in bending mode.
The studies by Ni et al. [15] indicate such behavior for CFRP in cross
ply layups at different fiber orientations.

The same conclusion can also be applied for the 3D structures. Al-
though the overall bending stiffness of the geometry is increased due
to the 3D cup geometry, the loss factors still follow the behavior depicted
by the RKU model and the experimental results from different specimen
geometries. Considering the mode shapes of the 3D structures, mostly
the plane sections of the specimens are vibrating, while in the curved
sections hardly any vibrations can be detected. Although the 2D vibrom-
eter can only detect the out of plane movement, it can be assumed that
the sensitivity is high enough to also measure the out of plane part of the
vibrations in the curved sections, although their main direction of vibra-
tion is not aligned with the measurement plane. Hence, the damping of
the 3D geometry mainly results from vibrations in the plane sections and
follow the behavior of the cantilever and panel specimens.

6. Summary

The characterization and modeling of the modal damping behavior of
different five layer layups were investigated. Therefore, experimen-
tal modal analyses on cantilever beams, free hanging panels and free
hanging three dimensionally curved hybrid laminates were performed.
Additionally, temperature dependent loss factors and storage moduli
were determined using a cantilever modal analysis inside a tempera-
ture chamber. Mode shape dependent vibration and damping behavior
according to the constrained layer damping mechanism was observed.

The loss factor and storage modulus behavior was modeled with an
analytical approach, which takes into account the viscoelastic damping
behavior of the elastomer layers and the carbon fiber reinforced plastics
(CFRP) layers in different fiber orientations.

The CFRP viscoelasticity was shown to influence the damping behav-
ior on laminates with low overall damping when a high modulus and
low loss factor of the damping layer existed. This was the case at tem-
peratures below the glass transition of the investigated soft elastomer
and for the harder elastomer at room temperature. For such configura-
tions the decreased stiffness and increased loss factor of the orthotropi-
CPRP constraining layers in ± 45° direction can have an significant
influence on the vibration and damping behavior. The results from differ-
ent layups showed good accordance with the applied analytical model.
The loss factors from different specimen geometries (cantilever beam,
plane panel, 3D curved structures) all followed the same trend, which
was also be depicted by the applied model. Although the investigated
3D structures showed more complex mode shapes compared to standard
cantilever and panel shapes, the damping behavior was attributed to vi-
brations in the plane sections of the geometry. Hence, the behavior of
simple beams and panels can be compared to more complex integrated
constrained layer damping structures.

Declaration of Competing Interest

The authors declare that they have no known competing financial
interests or personal relationships that could have appeared to influence
the work reported in this paper.

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