Análisis del proceso de “tufting”, una alternativa para suprimir la delaminación. Un modelo mesomecánico

Entre las numerosas estrategias disponibles para suprimir / disminuir la delaminación de materiales compuestos laminados, el trabajo actual se centra en el proceso de formación de mechones. Se realiza un estudio de literatura para subrayar las ventajas de esta tecnología sobre las técnicas de fabricación alternativas. El presente trabajo presenta un enfoque de modelado compuesto mesomecánico, basado en un esquema de micromecánica MMF (MicroMechanics of Failure). El tipo de material compuesto analizado en el presente proyecto es un laminado de capas convencionales tufted a lo largo de su espesor. En términos de mesomecánica, se describe y se formula una nueva célula unitaria. Con el fin de evaluar la exactitud del enfoque actual, se han llevado a cabo tres estudios de correlaciones entre teoría y experimento, siendo los resultados obtenidos bastante precisos.

Palabras clave: Materiales compuestos, micromecánica, mesomecánica, tufting, elemento de volumen representativo, simulación, daño progresivo, fallo, análisis de elementos finitos.

Analysis of the tufting process, an alternative to suppress delamination. A mesomechanical approach

Among the numerous strategies available for suppressing/decreasing delamination of laminated composite materials, the current work is focused on the tufting process. A literature study is carried out to underscore the advantages of this technology over alternative manufacturing techniques. The current paper presents with a mesomechanical composite modeling approach, based on a MMF (MicroMechanics of Failure) micromechanics scheme. The type of composite material analyzed here is a conventional ply laminate tufted along its thickness. In terms of mesomechanics, a new unit cell is described and formulated. In order to assess the accuracy of the current approach, three theory-experiment correlations studies have been carried out, the results obtained being quite accurate.
Introduction

Composite materials whose geometry includes important bending radii are commonly found in engineering structures, in a wide range of fields such as aeronautics, maritime industry, energy or civil construction [1]. These components’ failure mainly occurs due to interlaminar tensile strength, leading to interlayer delamination [2,3]. It is crucial therefore to determine interlaminar tensile strength (ILTS) if an efficient design is to be achieved. There are several experimental methodologies available to determine ILTS.

Some direct load methods can be found in ASTM C297 [4] and ASTM D7291 [5], while indirect methods are described by Ko [6], Martin [7], Roos [8] and Makeev [9]. Detailed discussions about pros and cons of both methods are presented by Hara [10] and Vänttinen [11]. Also, numerical methodologies to predict ILTS are proposed in several studies, such as those carried out by Avalon [12], Raju [2] and Ross [8]. In this study an indirect load methodology – a four point bending test in accordance with ASTM D6415 is used [13]. In this test a couple of bending moments in the test coupon arms are generated, with the ensuing pure bending of the section studied. This methodology has various advantages over other indirect methods: stress is irrespective of angular position, the bending moment in the tested section is constant, with an ensuing simplification for ILTS calculation and self-alignment of the coupon [14]. In addition, it is a more realistic approach to determining interlaminar tensile strength for many applications with a curved geometry, and authors such as Cui [3] or Jackson [14] in their research validate the use of curved beams under four point bending so as to obtain interlaminar tensile strength values.

A large number of studies focused on the prediction of the in-plane elastic and failure behavior of general textile composites using numerical modelling which allows the incorporation of potentially complex three-dimensional geometric features and advanced material and damage models. Among them, one of the most advanced tools to investigate textile composites with through-the-thickness features such as braided and non-structurally stitched fabric composites (NCF) is currently the software package developed by the team of Verpoest and Lomov at the Katholieke Universiteit Leuven, Belgium, incorporation WiseTex to create the geometrical fabric architecture and Tex-Comp to predict numerically the mechanical properties of the textile composites [15].

Although most models on the in-plane mechanical properties of Z-reinforced composites report close agreement between prediction and experimental results, correlation between simplified and experimentally determined disruptions such as fiber volume fraction and fiber deviation are often missing. Change in local fiber volume fraction was generally either omitted or simplified by assuming a uniformly enhanced fiber compaction across the unit cell, although several studies on Z-reinforced composites have reported significant variations in fiber volume fraction in the presence of the Z reinforcement [16] which can affect the prediction of both elastic constants and initiation of damage.

The tufting process

Tufting is a breakthrough technique with a variation in the stitching technique. It consists of inserting just one needle, taking the thread through the thickness of the reinforcing layered preform, and returning it via the same route, leaving the fibre behind within the structure thanks to the existing friction between the fabrics and the thread [17-19]. This technique stitches the preform without any knots amongst the threads, thus preventing those problems on the surface layers caused by stitching and the ensuing degradation of its mechanical properties.

The presence of external ribbons or loops is typical of this process and makes it easily recognizable (Figure 1). This methodology can be regarded as a technical improvement on low-stress stitching technique. Despite these advantages, those textile preforms made by applying this technique demand higher precautions when manipulated, as the thread’s loose-end can be easily pulled out, particularly from its ends [20].

As for the effect of tufting on laminate properties, authors such as Colin de Verdiere [21] compared laminate behaviour and performance under traction, compression, shear and delamination in mode I and II, against non-stitched laminates. Tufting reduces the modulus and strength in the laminate plane under tensile loads, owing to misalignment and damage from the needle. This influence is even more remarkable under compression efforts. As for resistance to delamination, a significant improvement could be observed when tufting was used Dell’Anno [22] studied tufting influence on a fibre carbon laminate subjected to Compression After Impact (CAI). An approximate 26% increase in resistance to compression after impact was obtained. Likewise, in that study, an analytical model for prediction on stitched laminates was developed. Other studies, such as the one by Smith [23] on fracture resistance, demonstrate that resistance to fracture in mode I (GIC) and mode II (GII) shows a significant improvement, with a 100% improvement for mode I and a 50% improvement for mode II when compared to UD premimpregnated composites performance.

Mesomechanical approach and representative volume element

The approach object of study is a micro-mesomechanical model, where the micromechanical step follows is the called MMF or MicroMechanics of Failure [24-26]. This section will describe the mesomechanical approach developed for tufted laminate composites. Figure 2 shows the in- and out-of-plane sections of the 2% tufted [0°/90°] twill woven composite [27]. Although differing most from the conventional preforms the following typical fabric defects around the tuft were noted:

- in-plane fiber misalignment, resin rich zones (channels)
- thermal micro-cracking around the tuft
- out of-plane fabric fiber crimp at the tufting seams
- increase in local fiber packing
- resin rich layers to accommodate loop ends

A three-dimensional unit cell model was developed to identify critical changes to the meso-structure of composites due to the insertion of tufts and to predict its effect on the macroscopic
response and stress-strain field in the unit cell of the tufted composite.

Each unit cell incorporates a single tuft at its center, which is simplified as cylindrical, straight through-the-thickness entity of uniform cross-section with homogeneous fibrous material properties, aligned with the z directional of the unit cell. The individual thread yarns and thread twist are not considered in the geometry, but accounted for in the adapted material properties.

The tuft is surrounded by fiber-free resin filled zones (resin pocket) which align in each composite layer with the original fiber orientation of the ply. Through all layers the dimensions of the resin rich zones are assumed to be constant. The individual composite layers are assumed to be unidirectional with orthotropic, transversely isotropic material properties and constant thickness for each ply. In order to accommodate the tuft the fibers of the ply are locally compacted and deviate from the original in-plane ply orientation, creating the resin rich zones.

Fiber waviness due to non-structural stitching and weave is not taken into consideration since micro-graphs confirmed their size to be a magnitude smaller than the tuft induced changes to the meso-structure.

Figure 3 shows the mesomechanical modeling (unit cell) of resin (left) and tufting thread (right) and Figure 4, the mesomechanical modeling (unit cell) of resin (left) and tufting thread (right).

Figure 1. Tufting: stitching robot (left); stitching head (centre) and process scheme (right).
Figure 2. Out-of-plane tuft features in 0.5% (a) and 2% (b) tufted unidirectional composites [12].

Figure 3. Mesomechanical modeling of resin (left) and tufting thread (right).

Figure 4. Mesomechanical modeling of laminate including tufting thread (left) and resin plus tufting thread (right).
Figure 5 shows the stress-strain curve of a [0/90]s carbon fiber/epoxy (Vf=55%) including a tufted thread subjected to longitudinal tension. The first local failure appears at 105 MPa and corresponds to the initiation of matrix cracking failure mechanism in the 90 degree plies. At 303 MPa, the 90 degree plies fail completely. At 482 MPa, failure occurs at the tufted thread interface and the 0 degree fiber start breaking as well. The final failure is reported at 557 MPa and 0.8% of strain-to-failure.

Figure 5. Stress-strain curve of a [0/90]s T300 /epoxy including a tufted thread subjected to longitudinal tension.

The thread, fiber and matrix properties used in the analysis are the following (Table 1).

Table 1. Material properties used for the thread (glass fiber) and laminate (carbon/epoxy).

<table>
<thead>
<tr>
<th>Material properties</th>
<th>Glass fiber</th>
<th>Carbon fiber</th>
<th>Material properties</th>
<th>Epoxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_{11} (GPa)</td>
<td>74.0</td>
<td>230.0</td>
<td>E_{m} (GPa)</td>
<td>3.30</td>
</tr>
<tr>
<td>E_{22} = E_{33} (GPa)</td>
<td>74.0</td>
<td>15.2</td>
<td>\nu_{m}</td>
<td>0.35</td>
</tr>
<tr>
<td>G_{12} = G_{13} (GPa)</td>
<td>30.8</td>
<td>9.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\nu_{12}</td>
<td>0.2</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\nu_{32}</td>
<td>0.2</td>
<td>0.2</td>
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</tbody>
</table>
The flow chart of the micro – mesomechanical approach is depicted in Figure 6. First the micromechanical model is applied in order to obtain strains and stress in the micromechanical unit cell. Second the stress amplification factors (SAF) are obtain for both matrix and fiber.

Third, the failure criteria above described area applied including progressive damage. Then, the mesomechanical unit cell is used to relate the meso stresses with micro stresses, obtain the fiber and matrix damage stress and residual properties. The stiffness matrix is then updated and a new step is initiated until final failure.

**Theory-Experiment Correlation Studies**

To validate the approach presented in this paper, three theory-experiment correlation studies have been performed.

First, the ASTM D6415 standard has been applied to determine the through-thickness normal strength of laminates tufted every 5 and 10 mm and conventional ones. The details of the theory-experiment correlation study are shown in Figure 7. The continuous curves correspond to test data and the non-continuous ones are given by the current approach. In all three cases the correlation is quite accurate.

The second correlation study corresponds to the application of standard ASTM C-364. The edgewise compressive strength of short sandwich construction specimens provides a basis for judging the load-carrying capacity of the construction in terms of developed facing stress. The edgewise compression strength of sandwich laminates tufted every 5, 10 and 15 mm and conventional ones. The details of the theory-experiment correlation study are shown in Figure 8. The continuous curves correspond to test data and the non-continuous ones are given by the current approach. In all four cases the correlation is quite accurate.

Finally, the third correlation study corresponds to the application of standard ASTM C-393.

Flexure tests on flat sandwich construction may be conducted to determine the sandwich flexural stiffness, the core shear strength and shear modulus, or the facings compressive and tensile strengths. The core strength of sandwich laminates tufted every 20, 30 and 40 mm and conventional ones was obtained. The details of the theory-experiment correlation study are shown in Figure 9. The continuous curves correspond to test data and the non-continuous ones are given by the current approach. In all four cases the correlation is quite accurate.
**Figure 7.** ASTM D-6415 applied to conventional and tufted carbon/epoxy laminates.

**Figure 8.** ASTM C-364 applied to edgewise compression of conventional and tufted carbon/epoxy sandwich laminates.
CONCLUSIONS

A mesomechanical composite approach has been presented, which may be combined with a micromechanical model, such as MicroMechanics of Failure or MMF. The type of composite material analyzed here is a conventional ply laminate tufted along its thickness. Based on micromechanics of failure theory, a micromechanical model is presented. In terms of mesomechanics, a new unit cell approach is described and formulated. In order to assess the accuracy of the current approach, three theory-experiment correlations studies have been carried out. ASTM D-6415, ASTM C-364 and ASTM C-393 standards have been applied to carbon fiber/epoxy laminates with and without core. In all cases, the comparison studies between the results from the current approach and test data have produced quite accurate results in all cases.

REFERENCES


