Study of skin-stiffener separation in T-stiffened composite specimens in post-buckling condition

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Abstract: An experimental and numerical investigation was conducted to study the skin-stiffener separation of single T-shape stiffener specimens in post-buckling condition. Three specimens were manufactured with a centrally located Teflon insert, and were loaded in compression until collapse. Deformation patterns and separation evolution were monitored during the tests. To measure the full-field displacements and the strain distributions of the specimens, Digital Image Correlation (DIC) system was used. Skin-stiffener separation was observed and measured with an ultrasound system. Finite Element (FE) analyses were conducted to capture interlaminar damage mechanism based on Virtual Crack Closure Technique. The numerical analysis well predicted the post-buckling deformation and the skin-stiffener separation behaviour. The close correlation between the experimental and numerical results allows for further exploitation of strength reserve in post-buckling region and wider design options for the next generation of composite aircraft designs.

Author keywords: Composite stiffened structures; Skin-stiffener separation; Compression; Post-buckling; Tests.

Introduction

Composite materials progressively substitute traditional materials in many fields due to their superior mechanical properties, significant weight saving and the ease with which they can be tailored (Armanios 1991). Nowadays they are used in civil engineering applications and their use is also revolutionizing the way aircraft and spacecraft structures are designed. A recent challenge in economic
fabrication in aerospace engineering has moved the composites application to new levels of automated manufacturing process.

A wide range of literature covers experimental results of post-buckling behaviour of composite stiffened structures. These studies evaluate the factors which can affect the characteristics of post-buckling and collapse behaviour of stiffened structures, such as loading conditions (Bisagni and Cordisco 2003; Abramovich et al. 2008; Krueger et al. 2005), the stiffener configuration (Zimmermann et al. 2006), the thickness ratio between skin and stiffener (Falzon et al. 2008), and the stiffener pitch (Ambur et al. 2004; Bisagni 2000; Orifici et al. 2009; Lauterbach et al. 2010). These composite stiffened structures ranged from stiffened flat panels (Orifici et al. 2008), to curved panels and cylinders (Bisagni and Cordisco 2003). In the studies of Bisagni and Cordisco (Bisagni and Cordisco 2003; Bisagni and Cordisco 2006), experimental activities were performed on Carbon Fiber Reinforced Plastics (CFRP) shells under axial and torsion loading, applied in combination and separately. Their test results show that the shells are capable to sustain load in post-buckling field without any visible failure mechanisms. Abramovich et al. (Abramovich et al. 2008) and Featherston et al. (Featherston and Watson 2006) investigated the buckling and post-buckling behaviour of composite panels, subject to a varying combination of shear and axial loading/in-plane bending. The work of Krueger et al. (Krueger et al. 2005) regards the shear-loaded panel and the resulting out-of-plane deformations initiated skin-stiffener separation at the location of an embedded defect. Abramovich and his co-authors (Abramovich et al. 2008) have also shown that the torsion boxes made of two stringer-stiffened cylindrical panels have a very high post-buckling carrying capacity, which is dependent on stiffener geometry and layup.

Many of these experiments have been conducted on stiffened panels with multiple stiffeners to investigate post-buckling behaviour and collapse phenomena under compression or shear load, and to further validate the corresponding analytical or numerical models. Few tests were performed on single-stiffened composite specimens considering the skin-stiffener separation in the post-buckling range (Bisagni 2006; Orifici et al. 2008; Bisagni et al. 2011; Bisagni and Davila 2014; Davila and Bisagni 2017). Manufacturing and testing of full-scale composite components to evaluate skin-stiffener separation performance is quite complex and expensive. There has been considerable effort to
reduce the complexity of these tests by developing small-scale tests on laboratory size element type specimens and bridging the gap between coupon tests and full-scale composite components. The tests on element type specimens can characterize the skin-stiffener separation by mimicking the same conditions as the multi-stiffened panels. These specimens on the element level are usually made of a single stiffener and can be tested in fairly large numbers due to the relatively low manufacturing costs.

The concern on whether a single stiffener configuration can be used to study the response and collapse of a multiple stiffener panel has been evaluated by a few researchers (Orifici et al. 2009; Bisagni et al. 2011; Vescovini et al. 2013; Bisagni and Davila 2014). In the studies (Orifici et al. 2008; Orifici et al. 2009), the initiation of interlaminar damage in the skin-stiffener interface had been predicted by using a global-local technique. It was also shown that a progressive failure analysis performed with the Virtual Crack Closure Technique (VCCT) can be used to predict critical damage mechanisms. In particular, global-local analysis regards a set of numerical techniques which aim to reduce the total computational time while maintaining a given level of solution accuracy. In this technique, the development of a global model of the full-scale structure was essential to determine the complete deformation fields, which were then implemented as boundary conditions on a local three-dimensional model. In the local model, a strength criterion was introduced and monitored at all elements to predict the delamination onset between the skin and stiffener. In the work of one of the authors (Vescovini et al. 2013), a global-local damage analysis method was also proposed, and it indicated that a detailed local model can be used to scan the global model and identify the locations that are most critical for damage tolerance.

In the earlier work of one of the authors (Bisagni 2006), it was proposed to study the skin-stiffener separation on a simple specimen configuration with one L-shape stiffener bonded to the skin. The specimen was studied experimentally and the test results were used to validate the finite element analysis results conducted using ABAQUS and VCCT. Later, four compression test campaigns were carried out on single stiffener specimens composed of co-cured skin and hat stiffener (Bisagni et al. 2011; Bisagni and Davila 2014; Dávila and Bisagni 2017). These tests represent a level of complexity that can bridge the gap between the coupon tests used for material characterization and the structural...
component tests required for panel response. Moreover, the advantages of single stiffener specimen are its relatively low manufacturing and testing costs, and less computational efforts.

The work presented here describes the experimental and numerical investigations performed on single stiffener compression specimens with a co-cured T-stiffener in post-buckling conditions. The specimen was designed with a Teflon film insert in the skin-stiffener interface to evaluate the structural integrity of stiffened structures. The Teflon insert is used to simulate defects during manufacturing process.

In the testing, the specimens were loaded in compression until the collapse. The tests focused on the initiation and evolution of skin-stiffener separation in the initial debonded area subjected to post-buckling deformations. A three-dimensional DIC system was used to monitor the deformation responses and ultrasonic scans were performed to evaluate the damage evolution. In the numerical analysis, a model for capturing interlaminar crack growth using the VCCT was developed. The experimental and numerical results are compared in terms of post-buckling response, damage initiation and damage evolution.

The results of the current study can provide further understanding of the response of the composite structures with pre-existing damages in post-buckling conditions, and estimate the residual strength by giving increased database necessary to develop damage tolerance criteria for structural design.

Tests

Test Specimens

The specimens were designed with a co-cured T-shape stiffener. The interest was to study how the delamination initiates and propagates with an embedded Teflon insert under compression loading condition.

The test specimens investigated in the present study have a length of 300 mm and a width of 150 mm. The T-section stiffener includes a stiffener flange with width of 60 mm and a stiffener web with height of 30 mm. Teflon insert was introduced between skin and stiffener across the whole flange.
width in order to simulate manufacturing defects. The insert was 30 mm long and centrally located with regards to the specimen length, as shown in Fig. 1.

The laminates are made of IM7/8552 carbon-epoxy prepregs produced by Hexcel. Each ply has a nominal thickness of 0.125 mm. The skin and the stiffener flange have eight layers with a quasi-isotropic stacking sequence [0/45/-45/90]s, while the stiffener web has sixteen layers with a quasi-isotropic stacking sequence [0/45/-45/90/90/-45/45/0]s. The stack sequences are shown in Fig. 2.

The mechanical properties of the unidirectional prepreg material IM7-8552 are reported in Table 1 and the interlaminar properties are reported in Table 2 (Camanho et al. 2007). These properties include fracture toughesses in mode I and II, and the B-K mode-mixity parameter.

All the tested specimens were casted with aluminium potting to their end pieces. The tabs allowed a uniform distribution of the load during the tests. Casting height of the tabs was 30 mm long at each side, so the actual length was limited to the central part and equal to 240 mm. The three specimens are denoted as SP1, SP2 and SP3, respectively.

**Testing Set-up and Procedure**

The experiments were performed with a hydraulic MTS test rig. In order to observe the structural behaviour using DIC system, the specimens were speckled on the skin external surface where there is no stiffener.

The specimens were quasi-statically loaded in displacement-control at a constant velocity equal to 0.2 mm/min. During the tests, the displacement and strain fields were measured and monitored by three-dimensional DIC VIC-3D system (VIC-3D. 2010). Two digital video cameras (Q400 system with 15 mm lens) were used and light source was required to enhance observation. The data from the DIC were captured at a frequency of 1 Hz.

During the loading, it was decided to stop the tests at different load levels. When the damage was suspected, careful observations were made and the compression was released to zero and the specimen was removed for an ultrasonic C-scan. Then, a new axial displacement was applied to the specimen until the next possible skin-stiffener separation was detected and the specimen was removed once again to check if there was any damage initiation or damage propagation. The same steps were
repeated until the delamination evolution progress was captured. The load has been increased until the collapse.

During these steps, axial displacement, load, strains and out-of-plane displacements were recorded. The strain maps on deformed surfaces from DIC system were tracked to monitor the correspondence of the damage locations. The maximal strains provided local information on damage.

The ultrasonic C-scan is a non-destructive technique equipment to examine defects and allows to determine the damaged zones with a two-dimensional representation. The specimen and the transducer are sprayed with water which acts as the coupling medium. The signal is transmitted to the specimen by a transducer to which the initial signal is partially reflected back at defect sites. The frequency of the current C-scan ranges from 0.5 MHz to 20 MHz and its maximal scanning speed is 400 mm/s. It is noted that the ultrasound probe was scanning on the external surface of the skin where there was no stiffener. As a consequence, the C-scan image obtained had to be rotated 180° clockwise to match with the back view of the skin internal surface where there was the stiffener, so to observe the skin-stiffener separation.

**Experimental Results**

Specimen SP1 was the first specimen to be tested. The initial buckling mode showed antisymmetric half-waves with respect to the stiffener along the longitudinal direction. As the load increased, the deflection of the skin became more visible. Fig. 3a presents the deflection of the skin at 27.9 kN in the post-buckling field. Fig. 3b illustrates the contoured displacement fields from DIC system at the same load. The out-of-plane deformation at one side of the skin was equal to 10.2 mm and equal to 8.7 mm on the other side of the skin with a difference of 14.7%. The stiffener web bended towards the direction where the out-of-plane displacements were most negative.

The C-scan was performed immediately after 27.9 kN and no opening was observed in the pre-damaged area. At approximately 35.1 kN, the out-of-plane displacement increased to maximal value of 11.8 mm as presented in Fig. 4a. The strain in the stiffener flange close to Teflon insert area reached 5150 µƐ (as shown in Fig. 4b), where the skin-stiffener separation initiated. It is therefore indicated
that the maximal strain was matched with the damage initiation location. The axial compression was then released to zero and C-scan was carried out, as shown in Fig. 4c.

After C-scan, specimen SP1 was reloaded. The collapse occurred suddenly at approximately 34.9 kN. Two major failure mechanisms were observed: skin-stiffener separation and stiffener fracture. There was a transverse fracture on the web and flange of the stiffener. Free edge delamination was also observed in the stiffener web.

In order to compare the similarity and difference of structural responses for three specimens, it has been decided to stop the tests and perform ultrasonic scans on the remaining specimens SP2 and SP3 at the same load levels, 27.9 kN and 35.1 kN.

Specimen SP2 was tested with two additional LVDTs to check the parallelism of the loading platform and to ensure that the two ends of the specimen remain parallel during the test. The data from LVDTs did provide identical results to the measurements from the test rig.

The initial buckling mode of the skin was characterized by a half-sine wave. The out-of-plane deflection of the skin expanded as the applied load increased. Fig. 5a shows the post-buckling deformation at approximately 27.9 kN. A DIC image is illustrated in Fig. 5b. Similar to specimen SP1, the stiffener web bended towards the direction of the skin side with larger out-of-plane deformation. However, a small difference of 5.6% between specimens SP1 and SP2 was found in the most negative deformation magnitudes (10.2 mm for specimen SP1 and 9.6 mm for specimen SP2), and it was probably due to the initial imperfections.

After the stiffener web deformed into a larger extent, the skin-stiffener separation initiated at load level of 35.12 kN. The delamination surface lied near the center of stiffener flange where the smaller out-of-plane displacement was obtained (Fig. 6a and Fig. 6b). The skin and the stiffener separated over a larger area at approximately 37.58 kN (Fig. 6c and Fig. 6d) on the same side of the skin where the out-of-plane displacement reached 11.6 mm.

After the ultrasonic scan, specimen SP2 was reloaded until final collapse that happened at a load level of approximately 36.96 kN. The failure mode of specimen SP2 was similar to specimen SP1 in terms of dominant skin-stiffener separation.
Specimen SP3 was the last specimen tested. The buckling and post-buckling deformation patterns of specimen SP3 were similar to the previous two tested specimens. The delamination onset of specimen SP3 was monitored at the load level of 35.09 kN and skin-stiffener separation initiated at the interface opposite to bending direction of stiffener web. Further delamination propagation was measured at the load levels of 37.21 kN and 37.08 kN, as shown in Fig. 7.

Fig. 7a and Fig. 7c represent the DIC out-of-plane deformations. The C-scans (Fig. 7b and Fig. 7d) indicated that the delamination propagated in a stable way before the final failure. The delamination surface propagated at an angle of approximately 45°.

The specimen SP3 collapsed at a load level of approximately 36.26 kN. The dominant failure modes were identical to those ones of specimen SP1 except for the fact that it was observed fiber damage on the skin surface.

**Comparison of Test Results**

The load versus shortening curves measured on the three specimens during the compression tests are reported in Fig. 8a. They exhibited the same stiffness in the pre-buckling phase and diverged slightly above the load level of 10 kN. Due to the gradual increase of the out-of-plane displacement, it was difficult to identify a unique point of buckling.

During the test, the available ultrasonic C-scan can only be carried out by removing the specimen from test machine. Therefore several loading-unloading-reloading procedures had been employed. To understand the change in stiffness stemming from repeated loading, load versus end shortening curves of the loading portions from four loading runs on specimen SP2 are illustrated in Fig. 8b. After run 1, C-scan result indicated that there was no delamination between the skin and the stiffener. It is observed that the load-shortening curve from run 2 overlapped with run 1 upon 25 kN. After the second testing run, delamination initiation was found at the central area of the stiffener flange. Despite the delamination initiated above 35.12 kN, the specimen SP2 did not show a reduction of stiffness even in post-buckling filed. This phenomena indicated that the composite stiffened structure has strong post-buckling strength reserve capability. After the subsequent reloading, the delamination propagated in the interface and the load-shortening curve overlapped with run 2. The final testing run
demonstrated a reduced post-buckling stiffness because of a significant delaminated surface from run 3. As can be seen in Fig. 8b, at the same load level of 35 kN, the post-buckling deformations of run 3 were similar to that of run 4. It further claims that the influence of the repeated loading is of small significance when it takes into account the delamination propagation process.

For all three specimens, the delamination initiated on the opposite side where the stiffener web bended towards. The delamination onset of specimen SP3 was visible as a load drop at the load slightly higher than 35 kN. During the delamination propagation process, the stiffness of the structure was reduced accordingly. The delamination propagation of specimen SP3 at load 37.21 kN reached maximal strain 5273 µƐ (Fig. 9), which was only 2.3% higher than delamination initiation strain of 5150 µƐ of specimen SP1 at 35.1 kN.

Fig. 10 shows the out-of-plane deformations of the three specimens immediately before the collapse. It can be seen that the average maximum out-of-plane displacement was approximately 12 mm at load 36 kN for specimens SP2 and SP3, and slightly lower for specimen SP1. The maximal loads measured on three specimens during compressive testing are reported in Table 3.

The collapse modes of all three tested specimens were nearly identical. The main failure mechanism was characterized by skin-stiffener separation and stiffener fracture. The fracture of the stiffener was approximately at the mid-length of the specimen and run across the stiffener flanges.

Small differences in fiber damage on the skin were observed among the specimens. For specimen SP2, fiber damages were visible in the stiffener flange as shown in Fig. 11a. In the specimen SP3 shown in Fig. 11b, fiber breakage damage was found in the skin on the side where the delamination initiated.

**Numerical Analysis**

**Finite Element Model**

A finite element model was developed and analysed with Abaqus code (Dassault Systèmes Simulia Corp. 2015). The skin and the stiffener are modelled via two separate shell elements by guaranteeing the nodes are coincident in the stiffener flange section.
The stiffened specimen is modelled with four-node shell elements S4R having six degrees of freedom at each node and three integration points through thickness for each layer. Pre-test analysis is performed by using element size of 0.5 mm, 1.0 mm, 2.5 mm and 5 mm, the results are very similar to each other in terms of buckling load and delamination initiation behavior. The element size for VCCT analysis is usually considerably coarser than the element size used in analysis based on cohesive elements. In the VCCT analysis of the authors (Dávila and Bisagni 2017), it was stated that a typical element size of 2.2 mm was used. In the current analysis, the finite element mesh size of 1.0 mm is chosen to simulate the behaviour of the specimens without much influence on the accuracy and with economic computational time. The model presents 70200 elements and 58322 nodes. Surface-to-surface contact pairs are defined to allow the debond capability between the skin and stiffener flanges. Additional sensitivity analysis is carried out on imperfection amplitudes, and almost no noticeable discrepancy on the calculations is discovered in the range of less than the quarter thickness of the skin. For the FE models with larger imperfection amplitudes than the quarter thickness of the skin, they show a slightly smaller buckling load and reduced stiffness. An initial geometric imperfection equal to the first eigenmode (similar to the tested buckling shape deformation with one single half wave) and a maximum amplitude of 5% of skin thickness is introduced in the model. The finite element model is illustrated in Fig. 12.

It is also worthy to mention that five rows of elements on both tips of the stiffener flange along the longitudinal direction are modelled with gradually decreased thickness to reproduce the tested specimens. Indeed, the most external ply of the stiffener was the first one to be stacked on the L-shape aluminium mould during manufacturing. Due to the radius in the core area connecting stiffener web and stiffener flange, the subsequent ply presented a gradually reduced width in the stiffener flange. However, during the co-curing process, mechanical pressure caused by vacuum bagging pushed the external layers to the base skin so that the varied thickness at the stiffener flange tip was created.

Taking into account the skin-stiffener separation as one of the main failure mechanisms, the VCCT is used to predict the delamination propagation process associated with RAMP option. The VCCT approach is based on the assumption that the crack extends by a small amount without significantly changing the state at the crack tip, that is, the crack grows in a self-similar manner. In the current
compressive loading scenario, it is possible that three different delamination modes (mode I, mode II and III) are interacted. The original B-K (Benzeggagh-Kenane) mixed-mode failure criterion (Benzeggagh et al. 1996), which are established for mixed-modes I and II, has been extended by taking into account mode III. However, there is no reliable mixed-mode I-III and II-III test results due to the lack of standard mixed-mode method available incorporating mode III loading. For these reasons, Li (Li 2002) proposed that the interlaminar fracture toughness values of $G_{IIc}$ is equal to $G_{IIIc}$.

Following those work, Camanho et al. (Camanho et al. 2003; Camanho et al. 2007) propose a three-dimensional failure criterion that defines the crack propagation, that is:

$$G_I + G_{II} + G_{III} \geq G_{IC} + (G_{IIc} - G_{IC})(G_I + G_{II} + G_{III})/(G_I + G_{II} + G_{III})^n$$

Crack propagation is assumed to occur when it meets the above requirement. The curve fitting parameter $\eta$ equal to 1.6 is obtained from the mixed-mode test results (Camanho et al. 2003) under different mode ratios.

The Teflon insert simulates a manufacturing defect and acts as the initial crack front in the modelling. The Teflon tape has a nominal thickness of 0.0254 mm. Compared to the ply thickness, it is almost negligible and thus an artificial opening in the Teflon insert area between the skin and stiffener flange is introduced.

Boundary conditions are considered in order to represent the actual loading conditions during the compressive tests, applying out-of-plane constraints to the corresponding potting areas. The analysis is carried out by imposing a compression displacement to the loading ending of the shell.

**Finite Element Results**

Implicit dynamic analysis is performed to calculate the quasi-static response of the tested specimens. Fig. 13a illustrates the load-shortening curves. In the initial loading phase, the model exhibits a linear pre-buckling response. As the load increases, the skin starts to buckle at the eigenvalue buckling load of 5.42 kN in a single half wave on both skin sides. The decreasing stiffness indicates instability of the skin in the initial post-buckling range. The load redistributes with the increasing loads so that the skin deflects with a larger magnitude and the stiffener carries an increasing portion of structural load. The post-buckling deformations obtained by finite element analysis are reported in Fig. 13b. At an applied
load level of approximately 11.6 kN (point A), no buckling deformations are observed at the beginning on the stiffener. The out-of-plane deformations of the skin are characterized by a single wave deformation in both skin sides at post-buckling stage.

Point B shows the observed buckling of the stiffener web at load 14.9 kN. The stiffener web buckled towards the skin side with the most positive out-of-plane deformation magnitude. With the increasing applied load, the magnitude of the deflections increases. At a load level of 33 kN as shown in point C, the buckling wave expands to a larger area and the deflection magnitude is around 12 mm. The buckling direction of the stiffener web lead to the internal stress redistribution that promotes the debonding of skin-stiffener in the central Teflon insert area. Point D indicates the delamination propagation. The analysis stops at load equal to 38.2 kN due to convergence difficulties.

The finite element model debonding propagation is shown in Fig. 14. A general view is reported in Fig. 14a. The initial separation between skin and stiffener is shown in Fig. 14b, starting from the positive y-axis direction. Fig. 14c and Fig. 14d illustrate the debonding process that develops in a diagonal direction. As the load increases, the delamination propagates to the negative y-axis direction as well. The analysis results further enhance the assumption that VCCT method predicts the crack propagation in a self-similar way as inspected from Fig. 14b to Fig. 14c.

**Comparison between Experimental and Numerical Results**

The load-shortening curves from numerical analysis and experimental measurement of specimen SP2 are given in Fig. 15. The finite element analysis exhibit a slightly higher stiffness than the tested ones. With the increment of loads, the shortening from tests were observed to be larger than the one from FE analysis results. Indeed, boundary conditions can play a role in affecting the structural behaviour. The material nonlinearity, due to the damage propagation, and structural nonlinearity, due to buckling, which are not considered in FE analysis, can also influence the results. The load level at skin-stiffener separation initiation is slightly overestimated by numerical analysis (36.4 kN) with 3.6% difference compared to measurements from the average experimental result (35.1 kN). The skin-stiffener separation initiates at the location close to stiffener web for both numerical and experimental results. The skin-stiffener separation evolution was initially expanded to only one side of the interface from
both testing and numerical analysis (as shown in Fig. 6d and Fig. 14c), and then damage propagated to
the other side of the interface at a higher load.

During the VCCT analysis, RAMP option facilitates the gradual released tension in such a way that
the debonding force is brought to zero no later than the moment when the next node along the crack
path starts to open. It is possible to model smooth crack propagation and thus improves the
convergence of the equilibrium solution. This option is able to correctly identify the delamination
onset and better represent the experimental results, however, the solver has difficulties in finding a
solution after the fracture toughness is reached, especially for in-plane loading condition. In the
current analysis, due to the convergence difficulties during the analysis, the calculation stops at the
load level of 38.2 kN after the skin detaches from the stiffener flange in four rows of element.

The post-buckling deformation shapes before the collapse are compared in Fig. 16. Fig. 16a
represents the front view of the post-buckling configurations while Fig. 16b shows the side view. It is
noted that the calculated post-buckling deformation mode gives a good matching with the
experimental observations.

Conclusions

Single stiffener composite specimens under compression were investigated. Three specimens were
manufactured with co-cured T-shape stiffener. A Teflon insert was introduced to simulate the
manufacturing defect at the specimen mid-length across the interface between stiffener flange and the
skin. A finite element model was developed in Abaqus using VCCT.

The experiments show that skin-stiffener separation and stiffener crippling were the two dominant
failure mechanisms. The analysis methodology was able to accurately capture the structural response
and the skin-stiffener separation, and provided realistic predictions of the loads and locations of the
delamination initiation. The initial delamination load level was 3.6% overestimated by the numerical
results. The experimental average collapse load of three specimens was 36.0 kN while the predicted
maximal load was 38.2 kN.

The close correlation between the test results and the finite element analysis contributes to a better
understanding of the post-buckling response and delamination evolution since the analysis
methodology is capable to provide realistic predictions. The validated model of the single stiffener composite specimens can be used to investigate the deformation response and the critical damage mechanisms of a multiple stiffener panel. Besides, it allows further exploitation in strength reserve and more efficient preliminary design guidance of post-buckled composite aerospace structures.

**References**


Fig. 1. T-stiffened specimen

Fig. 2. Stacking sequences of skin and stiffener

Fig. 3. Specimen SP1 at 27.9 kN: a) post-buckling shape; b) out-of-plane deformation

Fig. 4. Delamination initiation of specimen SP1 at 35.1 kN: a) out-of-plane deformation; b) strain distribution; c) C-scan

Fig. 5. Specimen SP2 at 27.9 kN: a) post-buckling shape; b) out-of-plane deformation

Fig. 6. Delamination initiation and propagation in specimen SP2: a) out-of-plane deformation at 35.12 kN; b) delamination onset at 35.12 kN; c) out-of-plane deformation at 37.58 kN; d) delamination propagation at 37.58 kN

Fig. 7. Delamination propagation in specimen SP3: a) out-of-plane deformation at 37.21 kN; b) delamination at 37.21 kN; c) out-of-plane deformation at 37.08 kN; d) delamination propagation at 37.08 kN

Fig. 8. Load-shortening curves comparison: a) tested specimens; b) four testing runs of specimen SP2

Fig. 9. Strain contour of specimen SP3 at 37.21 kN

Fig. 10. Out-of-plane deformations immediately before collapse: a) specimen SP1 at 34.9 kN; b) specimen SP2 at 36.8 kN; c) specimen SP3 at 36.2 kN

Fig. 11. Failure modes: a) specimen SP2; b) specimen SP3

Fig. 12. Finite element model

Fig. 13. Analysis of the tested specimens: a) load-shortening curve; b) out-of-plane deformations

Fig. 14. Opening of Teflon-induced defect in post-buckling field: a) finite element model; b) debonding initiation at 33 kN; c) debonding propagation at 36.9 kN; d) debonding propagation at 38.5 kN

Fig. 15. Comparison between experimental and numerical load-shortening curves

Fig. 16. Comparison between experimental and numerical post-buckling deformed shapes at 35.5 kN: a) front view; b) side view
Table 1. Mechanical properties of unidirectional IM7/8552

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Table 3. Maximum loads of the tested specimens

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Fig. 3. Specimen SP1 at 27.9 kN: a) post-buckling shape; b) out-of-plane deformation
Fig. 4. Delamination initiation of specimen SP1 at 35.1 kN: a) out-of-plane deformation; b) strain distribution; c) C-scan
Fig. 5. Specimen SP2 at 27.9 kN: a) post-buckling shape; b) out-of-plane deformation
Fig. 6. Delamination initiation and propagation in specimen SP2:

a) out-of-plane deformation at 35.12 kN; b) delamination onset at 35.12 kN;

c) out-of-plane deformation at 37.58 kN; d) delamination propagation at 37.58 kN
Fig. 7. Delamination propagation in specimen SP3:

a) out-of-plane deformation at 37.21 kN; b) delamination at 37.21 kN;

c) out-of-plane deformation at 37.08 kN; d) delamination propagation at 37.08 kN
Fig. 8. Load-shortening curves comparison: a) tested specimens; b) four testing runs of specimen SP2
Fig. 9. Strain contour of specimen SP3 at 37.21 kN
Fig. 10. Out-of-plane deformations immediately before collapse: a) specimen SP1 at 34.9 kN; b) specimen SP2 at 36.8 kN; c) specimen SP3 at 36.2 kN
Fig. 11. Failure modes: a) specimen SP2; b) specimen SP3
Fig. 12. Finite element model
Fig. 13. Analysis of the tested specimens: a) load-shortening curve; b) out-of-plane deformations
Fig. 14. Opening of Teflon-induced damage in post-buckling field: a) finite element model; b) debonding initiation at 33 kN; c) debonding propagation at 36.9 kN; d) debonding propagation at 38.5 kN
Fig. 15. Comparison between experimental and numerical load-shortening curves
Fig. 16. Comparison between experimental and numerical post-buckling deformed shapes at 35.5 kN:  

a) front view; b) side view