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Reversible Rail Shear Apparatus Applied to the Study of Woven Laminate Shear Behavior

T. Rouault · C. Bouvet · V. Nègre · P. Rauch

Abstract The multitude of in-plane shear tests existing in the literature seems to demonstrate the complexity of developing a test adapted to all experimental works. In a general framework of investigation of translaminar cracks in thin laminates, a test able to reproduce a pure in-plane shear loading was required. The laminate studied is notably employed as helicopter blade skin, and cyclic torsion induced by aerodynamic load involves cyclic in-plane shear. This particular application established some specifications for the test needed to carry out this study. To comply with them, an original technological solution has been developed from a three-rail shear test apparatus. This paper describes the resulting “reversible rail shear test” solution and its application to the study of in-plane shear behavior of a thin glass-epoxy laminate. The results concern plain and notched coupons under quasi-static loading, and crack growth tests under cyclic loading.

Keywords Three-rail shear test · Woven composite · Notch · Fatigue crack growth

Introduction

The increasing number of applications of composite structures in the aeronautical field makes them susceptible to undergo various and complex load cases. They are expected

to be efficient, durable, and safe. A helicopter blade is an example of a primary structure sustaining cyclic stress, and for which the need for optimization requires adequate knowledge of the material. The typical constitution of a blade is a stiff spar and a foam filling covered by a composite skin. This skin is composed of a thin laminate, and undergoes multi-axial cyclic loading of combined tension and shear. In case of foreign object impact or unexpected stress concentration, a through-the-thickness crack, (also called “translaminar crack”) can initiate on the skin. For a failsafe design, the behavior of cracked material and crack growth need to be investigated. In previous works these aspects have been studied experimentally [1, 2] and numerically [3] under tension-tension cyclic loading. With the aim of completing this study and applying it to multi-axial blade loading, it was found suitable to study the material behavior under a cyclic shear loading that the resultant of aerodynamic forces can generate in producing torsion moment on the blade.

Various in-plane shear tests have been reported in the literature, and constitute the topic of bibliographical reviews [4, 5]. Lessard et al. enumerated more than 30 different tests for the study of in-plane shear behavior of composite materials [6]. Among them, some are able to provide only a measure of the stiffness without the strength value of the material (e.g. the Plate Twist Test), others only make it possible to obtain the strength (four-point shear test, double notched shear test). Some require special equipment (torsion tube test) or complex, expensive samples (cross sandwich beam test). The diversity of tests tends to indicate that none of them are universally considered to be applicable to the different in-plane shear studies.

Among the principle tests, the three-rail shear test was chosen for our research. This test does not require too much complex equipment, samples are relatively easy to manufacture (need to drill holes, but no tab) and produces an area

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of pure in-plane shear, wide enough to introduce a notch in the coupon and monitor its growth. This idea appeared in 1984: Lakshminarayana wanted to study through-the-thickness mode II fracture toughness [7]. A numerical study was carried out but was not followed up experimentally to the author's knowledge. Thereafter, Tan and Kim [8] performed experimental three-rail shear tests on sound and notched coupons to take advantage of a large area of pure in-plane shear.

For non-notched coupons, we found research from 1912 by Coker, who used a three-rail shear apparatus on glass samples, and made use of the optical properties of this kind of material to describe the stress state [9]. The validity of this test was investigated in 1971 by Whitney et al. for various geometric configurations and laminate stacking sequences [10], then by other authors (e.g. [11, 12]). Their conclusions show a satisfactory large pure shear area and little free-edge effects for most cases, but for certain parameters and especially material properties, they recommend a cautious use of the test, since pure shear is not ensured. Concerning applicative use of the three-rail shear test, Yaniv et al. developed a three-rail shear test whose design was adapted to the geometry of composite tension samples in order to characterize damage obtained under tension as shear modulus decrease [13]. Following that, very few studies used this kind of apparatus until Lessard et al., 1995, who realized modifications on sample geometry to mitigate free edge effects [14]. Ng et al. used this test to evaluate mechanical properties of a 5-harness satin weave carbon-epoxy laminate [15]. Finally, this method was recently reintroduced to adapt it to study composite materials under fatigue loading. First, De Baere et al. [16] and then Mohseni Shakib and Li [17] proposed other clamping fixtures in order to impose loading in both directions and then to be able to apply negative load ratios in fatigue sequences. These apparatus are described in [Modified Apparatus](#) section.

In line with these studies, we developed a third technological solution of rail shear test apparatus enabling us to study in-plane shear crack growth under fatigue cyclic loading. To the author's knowledge, shear fatigue crack growth has never been reported in literature for through-the-thickness cracks. Specific requirements were formulated to carry out this study, and an existing standard rail shear test was modified to fulfill them. An original device for shear strain monitoring was also used. It makes it possible to perform quasi-static and cyclic strain-imposed tests. The apparatus and measurement equipment are presented in section 2. Validation tests were first performed on un-notched coupons, and are described in section 3. They provide the behavior of un-notched laminates under quasi-static shear loading. Finally, crack propagation tests on notched laminates were carried out under quasi-static and cyclic loading. Results are presented in [Experimental Tests on Notched Samples](#) section.

Apparatus

The three-rail shear test constitutes the subject of the ASTM D4255/D4255M standard (method B) [18]. It consists of a rectangular plane sample clamped to three parallel rails with tightening bolts. Figure 1 shows the sketch we can find in the ASTM standard. The two external rails constitute a reference frame whereas the central one translates vertically through it, so as to load the sample in in-plane shear. The apparatus is typically mounted on a tension-compression testing machine, equipped with a load cell and the vertical motion of the central rail is generally induced by applying longitudinal compression to it. It is noteworthy that linkage between the central rail and the frame should ideally avoid friction to ensure that the whole load is transmitted into the coupon.

In the scope of a comprehensive study of fatigue crack growth in thin glass/epoxy laminate, we needed an in-plane shear test able to fulfill these requirements:

- 1) Generate a homogeneous pure shear strain on a composite sample.
- 2) Allow fatigue testing in both loading directions.
- 3) Obtain a wide enough in-plane shear area to insert and propagate a through-the-thickness crack.
- 4) Allow for large strains while avoiding sample buckling, or out-of-plane displacement for un-notched or notched samples.

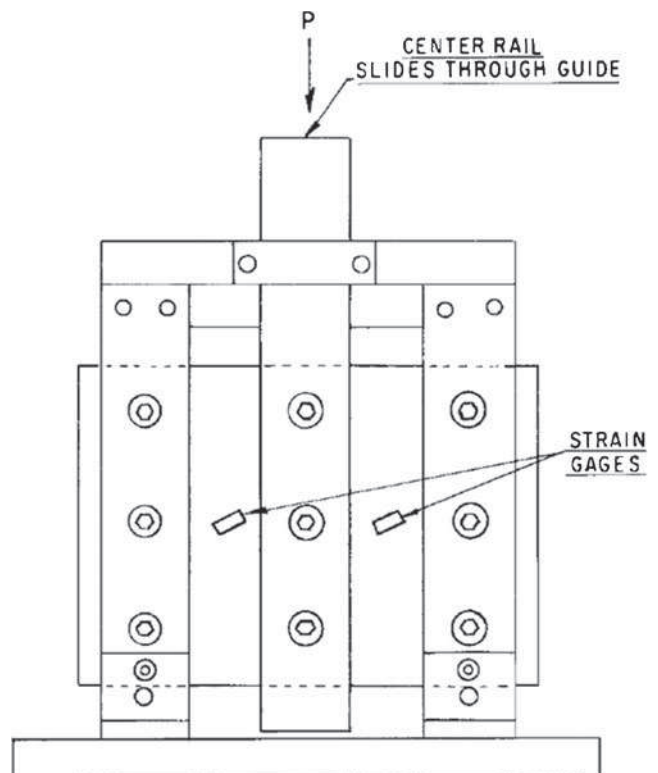


Fig. 1 Sketch of 3-rail shear test principle as described in ASTM standard [18]

- 5) Allow for stress and strain monitoring, and moreover a robust enough strain measurement to carry out strain-driven fatigue testing.

Points 1 and 3 are satisfied by the solution of a rail shear test proposed by the ASTM standard. Analytical studies [10] and numerical studies [5, 7, 16] report a pure shear area on a large extent of the sample. Lakshminarayana identified edge effects of 10 % of width along rails and 10 % of length along free edges. They found tension and compression stresses in the sample axes, close to the edges. More particularly, overstresses are localized in corners of loaded areas so that they may induce premature failures close to fixtures [7].

Preliminary Tests

For the present work we used an 8-harness satin weave glass/epoxy (7781/G913) prepreg fabric. We first carried out preliminary tests on a standard three-rail shear test apparatus similar to the apparatus in Fig. 1, which confirmed analytical and numerical results found in the literature. For these tests, $[0/90]_2$ laminate plates were manufactured in a vacuum. Coupons were machined and drilled according to the diagram in Fig. 2. The three shaded areas were clamped under three rectangular fixtures tightened by 9 bolts, while two remaining $w \times L$ non-shaded rectangles were under shear loading. The 25 mm dashed red line centered in the loaded area represents the pre-crack practiced on some samples. The choice of this geometry is discussed in [Experimental Tests on Notched Samples](#) section.

A monotonic quasi-static loading was applied and the shear measurement was monitored with both strain rosettes and digital image stereo-correlation (3-D DIC). Results

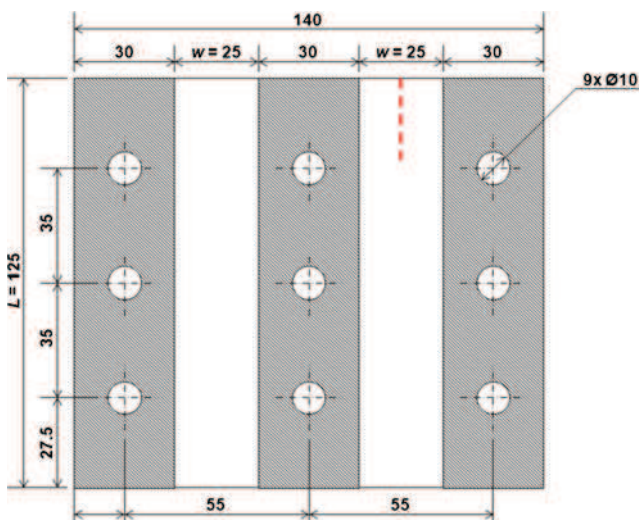


Fig. 2 Geometry of samples used in this study. Red dashed line symbolizes the crack machined in notched samples

showed buckling modes occurring for small strains, and out-of-plane displacement due to looseness in linkage between the frame and the central rail. A zero displacement was observed along the frame fixtures meaning that no slipping occurs between the sample and the fixtures.

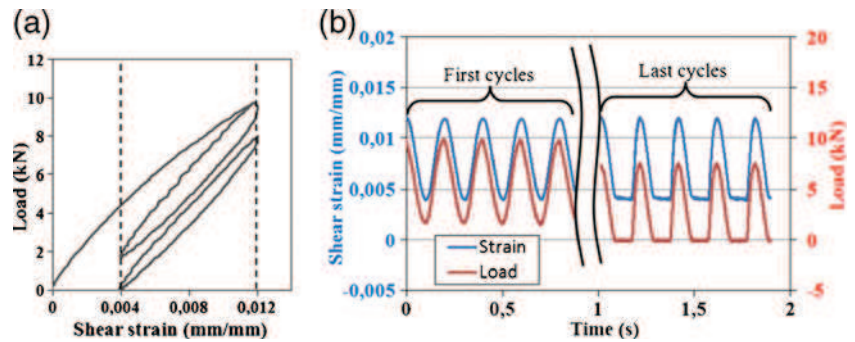
These buckling modes are revealed in the numerical study of Mohseni Shakib and Li [17]. These authors specified that buckling modes and critical stress values are strongly dependent on boundary conditions numerically imposed on the central rail. If out-of-plane degrees of freedom are free, the critical load is divided by 10. Consequently it seems suitable to satisfy requirement 4, in order to accurately guide the central rail. To overcome unavoidable looseness in the linkage, an additional guide at the bottom of the central rail was added. Moreover, the number of plies was doubled to delay the buckling. The results presented thereafter exclusively concern $[0/90]_4$ or $[0/90, \pm 45]_s$ stacking sequence samples, with 4 plies, and consequently nominal thickness $t=1.24$ mm. Even though the ASTM standard recommends the use of a sample thickness between 1.3 and 3.2 mm, the specific application of the present study imposes the use of a sufficiently thin laminate to be representative of a blade skin.

Another shortcoming of this first apparatus concerns the technological impossibility of applying a reverse loading, a loading in the opposite direction. As explained in [2], the application of these tests to the representation of a rotor-blade skin or more generally an aeronautical structure comprising a stiff spar, implies a *strain imposed* control of tests. Moreover, to approximate in-flight loading while applying simple signal, the strain imposed signal has been chosen with constant amplitude ε_{max} , and a loading ratio of $R = \varepsilon_{min}/\varepsilon_{max} = 1/3$ for fatigue tests on un-notched and notched coupons. Preliminary fatigue tests with loading ratio $R = 1/3$ were carried out. They exhibit permanent strain increasing with the number of cycles until it achieved the strain ε_{min} . As tests are strain-imposed, the stress-strain curve goes down with the number of cycles as shown in Fig. 3(a). The permanent strain remains ε_{min} since negative load cannot be applied. From that point forward, clipping of load and strain signal were observed (see Fig. 3(b)). This clipping phenomenon could reach more than 30 % of the total signal amplitude. Requirement 2 was formulated to overcome this drawback. This critical point called for the main modifications of the apparatus which are detailed in the next subsection.

Modified Apparatus

Requirement 2 has been treated by De Baere et al. in order to develop a shear fatigue test on 5-harness carbon/PPS laminate [16]. Its apparatus does not include any linkage,

Fig. 3 Typical signals obtained for a preliminary test with non-modified apparatus: (a) load vs. strain for the first and the last cycles, (b) first cycles and clipped fatigue signal of strain and load at the end of the test



thus avoiding any linkage dissipative load (see Fig. 4(a)). The three fixtures are independent. The external ones are mounted at the upper part of the testing machine and the central grip is attached to a plate mounted at the bottom. This apparatus can be operated in both directions of the testing machine.

In Mohseni Shakib and Li's apparatus, the central rail slides in a frame through a double cylindrical linkage (Fig. 4(b)). This solution presents the advantage of being easily mountable on a tension-compression testing machine.

To take advantage of an existing apparatus, the solution we chose is rather different. It uses a linkage which allows for the three rotational degrees of freedom, the two translational degrees of freedom in the xz -plane (see Fig. 5) and transmits loads in both directions of the y axis. The CAD diagram of the whole apparatus and a section view of this specific linkage are shown in Fig. 5. This linkage can be called a "bilateral sphere-plan linkage" consisting of a ball held between two parallel planes. The two planes are rigidly linked together by tightening part 2 on part 1 with two fastening screws not shown in the diagram. A view of this linkage with tightening bolts is shown in Fig. 6(b). The ball part is machined from the bulk as two spherical parts on a

parallelepiped drilled with two holes. The holes are oblong, which allows for the adjustment of the ball summit precisely above the mid-plane of the coupon, whose position depends on its thickness. The coupon is clamped on the frame with 9 tightening bolts we can see on Fig. 6(e). The sample frame is fastened to a hydraulic actuator by two bridles, and the upper part of the double sphere-plan linkage is fastened onto the upper plate of the testing machine. Figure 6 shows five views of the apparatus during a test. The geometry of the samples is imposed by apparatus dimensions. They are $125 \times 140 \text{ mm}^2$ rectangular samples and working areas are two $125 \times 25 \text{ mm}^2$ rectangles as reported in Fig. 2.

Instrumentation

To ensure requirement 5, guiding areas are covered with a thin anti-adhesive coating to prevent the linkage from bearing the axial load, and so that the load cell measures the load which really transits into the sample. The shear stress τ can be derived from the load F :

$$\tau = \frac{F}{2 L t}$$

Fig. 4 Technological solution proposed by De Baere et al. (a) [16] and Mohseni Shakib and Li (b) [17] of 3-rail shear apparatus for fatigue experiments with negative load ratio

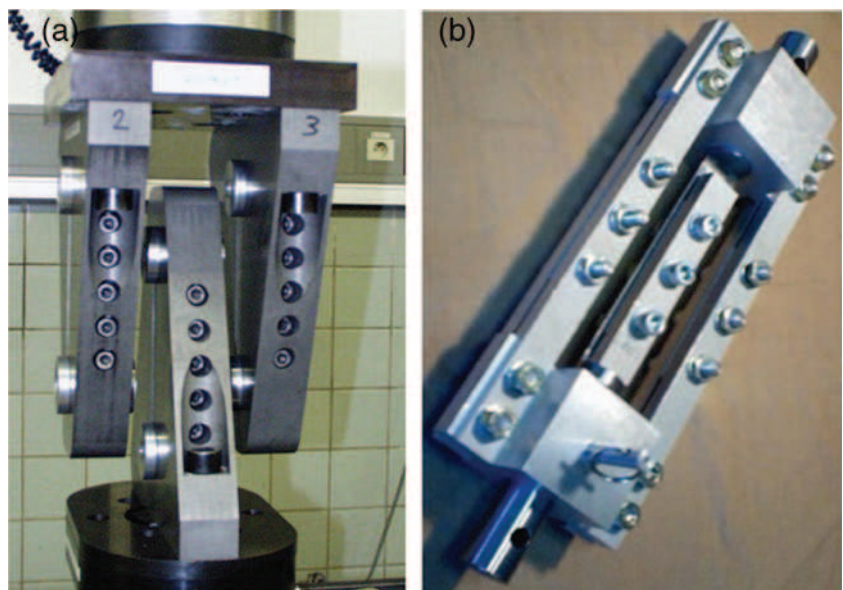
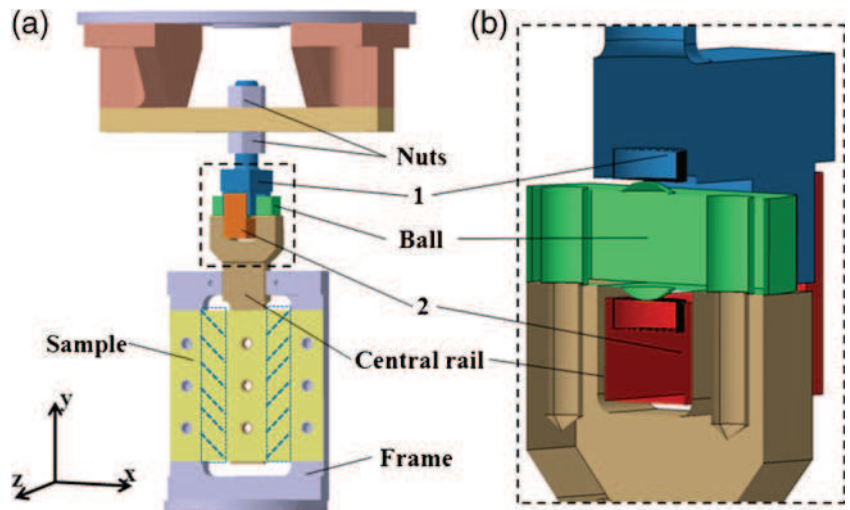


Fig. 5 CAD design of the modified three-rail shear apparatus developed in this study (a): complete apparatus, (b) section view of the upper linkage



In notched samples the effective stress can be express as:

$$\tau = \frac{F}{(2L - a)t}$$

Where L is the sample length (Fig. 2), t its thickness, and a the total crack length.

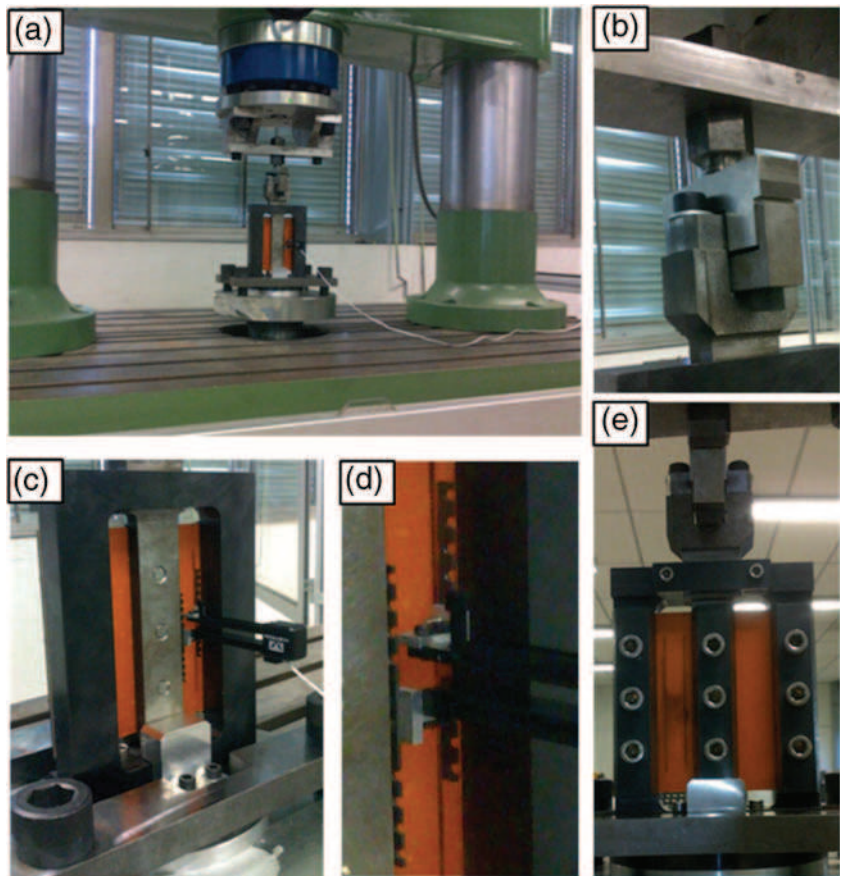
To measure strain, the ASTM standard recommends the use of strain gauges glued to the sample, but they are not suitable for fatigue loading, since they tend to de-bond after

a few cycles. Furthermore, requirement 5 demands not only a confident measure of strain but requires it to be robust enough so that the testing machine can be driven by this monitored data.

The solution adopted uses a modified extensometer adapted to shear strain measurement by adding two T-brackets designed in the laboratory (Fig. 7).

Displacement measured by the extensometer is the relative motion Δy along the y axis of its two arms 1 and 1'.

Fig. 6 Photograph of the apparatus mounted on tension-compression machine: (a) overall view of the whole apparatus, (b) detail of the upper linkage, (c) back view showing one bridle and the extensometer, (d) detail of the modified extensometer with T-brackets, (e) front view showing the 9 tightening bolts used to clamp the specimen on the frame



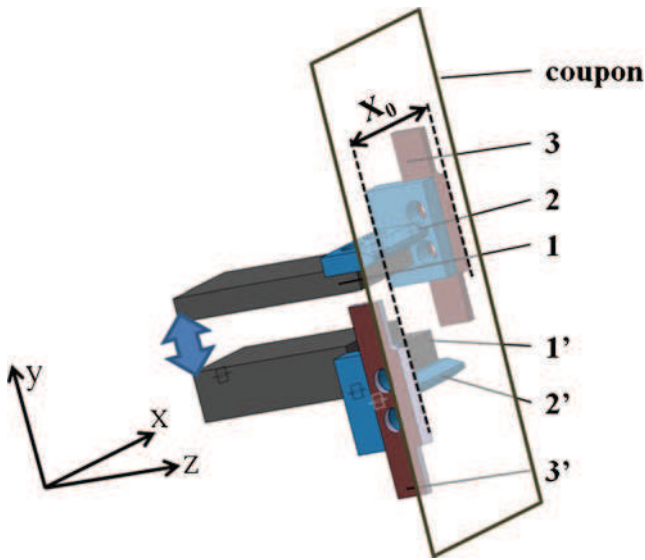


Fig. 7 CAD view of the extensometer adapted to measure shear strain

Edges of knives 3 and 3' are bonded on the coupon and clamped on T-brackets 2 and 2'. The extensometer is bonded on the sample, with the knives axis along the y axis. Under pure shear strain induced by the apparatus, each y axis oriented line on the sample moves along a rigid motion, so that contact area between knives and sample are not loaded, and stay bonded. The distance along the x axis between the two knives is $X_0=14$ mm. The shear strain can thus be expressed as:

$$\gamma_{xy} = \frac{\Delta y}{X_0}$$

A photograph of this device bonded on a sample is shown in Fig. 6(c) and a close-up of the T-bracket Fig 6(d).

Experiments on Un-Notched Samples

The apparatus was mounted on a Schenck tension/compression hydraulic testing machine, equipped with a 450kN load cell. It can be driven on one of the three following channels: load, displacement or strain. Coupons were machined from prepreg glass/epoxy woven laminate with $[0/90]_4$ stacking sequence as explained previously. The first tests were performed on un-notched samples to validate the test and provide data on the behavior of the material subjected to shear.

Validation Tests

A quasi-static load was applied on a sample with constant crosshead speed of 0.02 mm/s. 3D DIC was used to control out of plane displacement or buckling of the coupon. Buckling did not occur, even for relatively high strain,

and out-of-plane displacement was constrained to less than 0.1 mm (see Fig. 8). A commercial software application computed components of the planar strain tensor field. Longitudinal, transverse, and in-plane shear strain fields are reported in Fig. 9(a), (b), and (c), respectively for a homogeneous strain of $\gamma=0.0125$. They show that edge effects consist of both a decrease of in-plane shear close to free edges, and tension/compression stresses at the corners of loaded areas (Fig. 9(b)). The decrease of in-plane shear affects a distance of nearly 20 % of the total length from the free edges. This length can rather be estimated by plotting strain values along 2 longitudinal center lines on samples as reported in Fig. 10. These results highlight the importance of a strain measurement in the center area of the sample.

The second free edge effect, overstresses at the corners of loaded areas, involves premature failure of the sample along the fixtures as already reported in the literature [14]. Consequently, as the failure is located along grips and for tension/compression stresses, this test does not provide any material strength value for in-plane shear.

Pseudo-Hardening Characterization Tests

Monotonic tests under quasi-static loading used for validation were also exploited for material characterization. They showed behavior proper to an epoxy based composite under shear, determined by the behavior of the polymer. Phenomena usually observed for this kind of material include non-linear elasticity, pseudo-hardening, viscosity, permanent strain, recovery at zero stress, and hysteresis [19].

Further tests were carried out to characterize the behavior, and to evaluate damage after shear loading: a coupon was successively loaded up to a shear strain γ_i with a crosshead speed of 0.02 mm/s, then unloaded down to zero

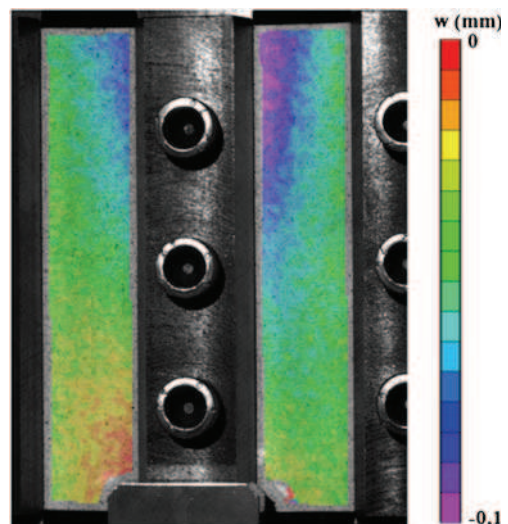
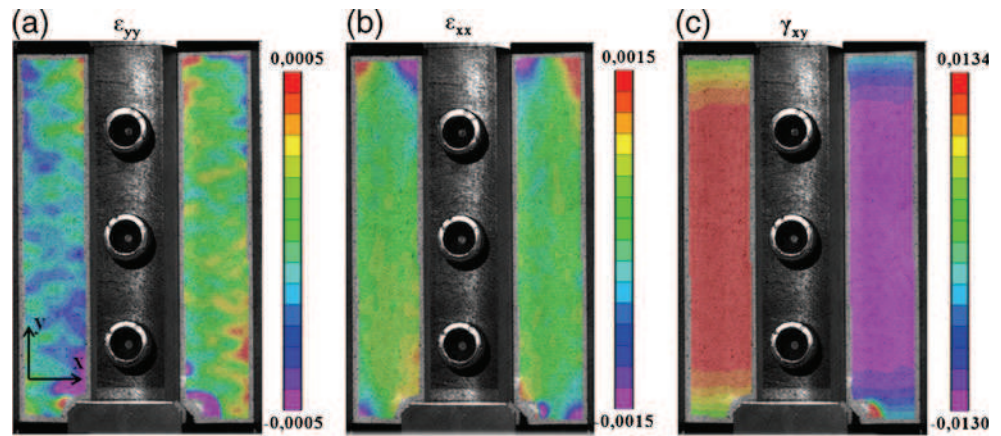


Fig. 8 Out-of-plane displacement of a shear sample under quasi-static loading

Fig. 9 Longitudinal (a), transversal (b), and shear (c) strain field of an un-notched sample under quasi-static loading for a homogeneous in-plane shear of $\gamma=0.0125$



stress, a relaxation time of 60s was then applied, and afterward it was reloaded up to the following maximum strain γ_{i+1} , etc. The list of γ_i values was $(3.10^{-3}, 6.10^{-3}, 9.10^{-3}, 12.10^{-3}, 15.10^{-3}, 20.10^{-3}, 25.10^{-3}, 30.10^{-3}, 40.10^{-3}, 50.10^{-3}, 60.10^{-3}, 70.10^{-3})$. Stress-strain response is illustrated in Fig. 11(a). The laminate behavior dominated by the matrix is highly non-linear. This non-linearity and permanent strains appeared at the third loading, for $\gamma_i=9.10^{-3}$. We also observed recovery at zero stress. The reloading curves exhibited significant hysteresis, attributed to friction between macro-molecules of the polymer. This behavior has already been observed on polymers under shear [19] [20].

In addition, the following sequence, loaded up to γ_i strain followed by unloading and then reversal loading up to $-\gamma_i$ was applied on a sample (Fig. 11(b)). These results guided the shear behavior modeling of the woven ply by a kinematic pseudo-hardening law and enabled us to identify its parameters [21].

Experimental Tests on Notched Samples

This work focused on crack growth study and the apparatus was developed for this purpose. This involved the

introduction of one or several pre-cracks in specimens and different options were possible. Lakshminarayana [7], and Tan and Kim [8], introduced a center crack (with two tips) in the two shear areas of the sample so they were located in homogeneous shear areas. Their tests consist of the propagation under *quasi-static* loading of 4 cracks. Tan and Kim observed the growth of the 4 cracks but because of classical scatter in the failure stress level, the initiation did not occur simultaneously. The present study concerns crack growth under *cyclic* loading. It is well known that results are subjected to significant scatter, particularly because of the initiation time which can vary by one order of magnitude [1]. The study focused more particularly on the *propagation* stage of the crack growth, which follows the *initiation* phase. In a solution with multiple crack tips, the initiation of one of the cracks can interfere with initiation and propagation at another crack tip, which makes the comparison between results for two different samples awkward. It then appeared suitable to use a sufficiently long, single edge crack, to avoid free edge effects. The solution adopted consists of a 25 mm single edge crack practiced only on one side of the specimen (red dashed line on Fig. 2). Pre-cracks were machined with a small circular saw, and with a 0.17 mm thick diamond thread saw for the last millimeters.

Fig. 10 Strain along left and right lines for an in-plane shear strain $\gamma=0.0125$

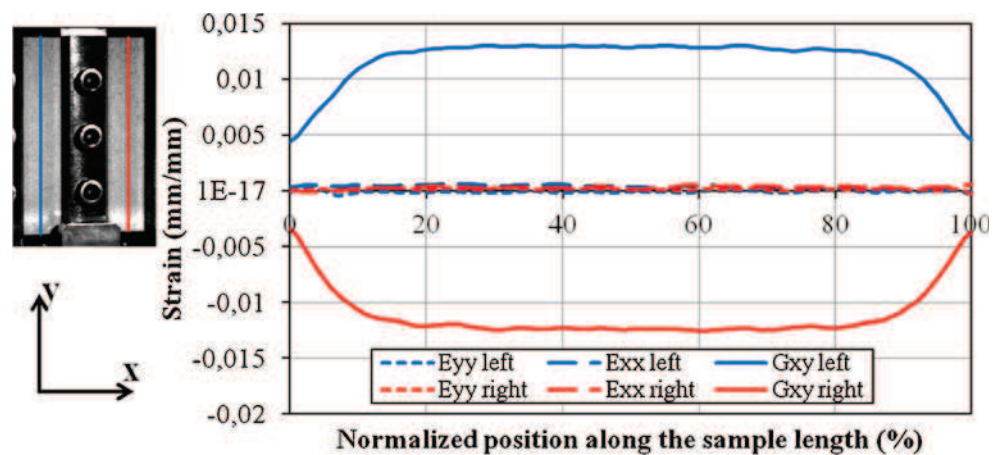
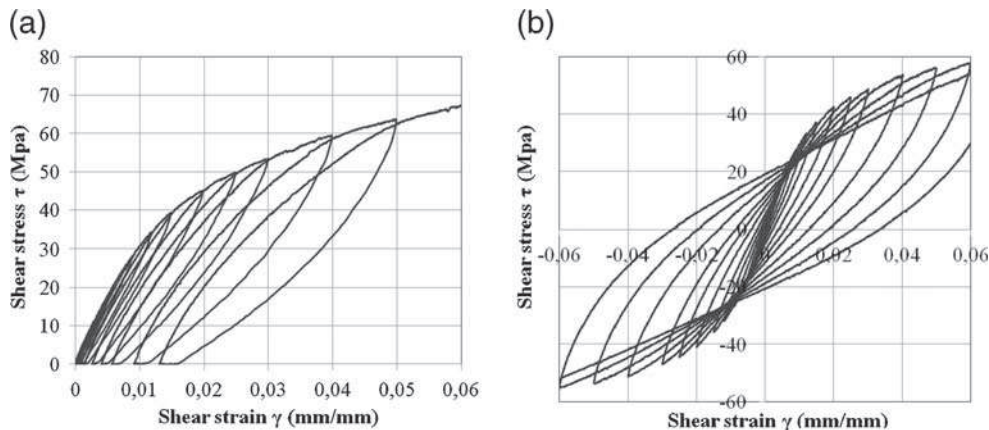


Fig. 11 Stress–strain response of $[0/90]_4$ under shear loading for two different loading sequences



Quasi-Static Toughness

Even though we focused our attention on crack growth under fatigue loading, we first carried out crack growth tests under quasi-static loading.

The stacking sequences used were $[0/90]_4$ and $[0/90; \pm 45]_5$. Three different samples of each stacking sequence were cut out according to the geometry specified earlier. Tests proceeded with a central rail motion imposed at speeds comprised between 0.005 and 0.03 mm/s. An extensometer was bonded to the un-notched part of the sample to measure homogeneous shear strain. 3-D DIC was used on one test to check potential out-of-plane displacement or buckling.

In Fig. 12 a $[0/90]_4$ sample is shown at different states of the test. The same scenario occurred for the 3 specimens. Tests were performed without buckling, and propagation occurred with stable crack growth. It propagated at 45° to

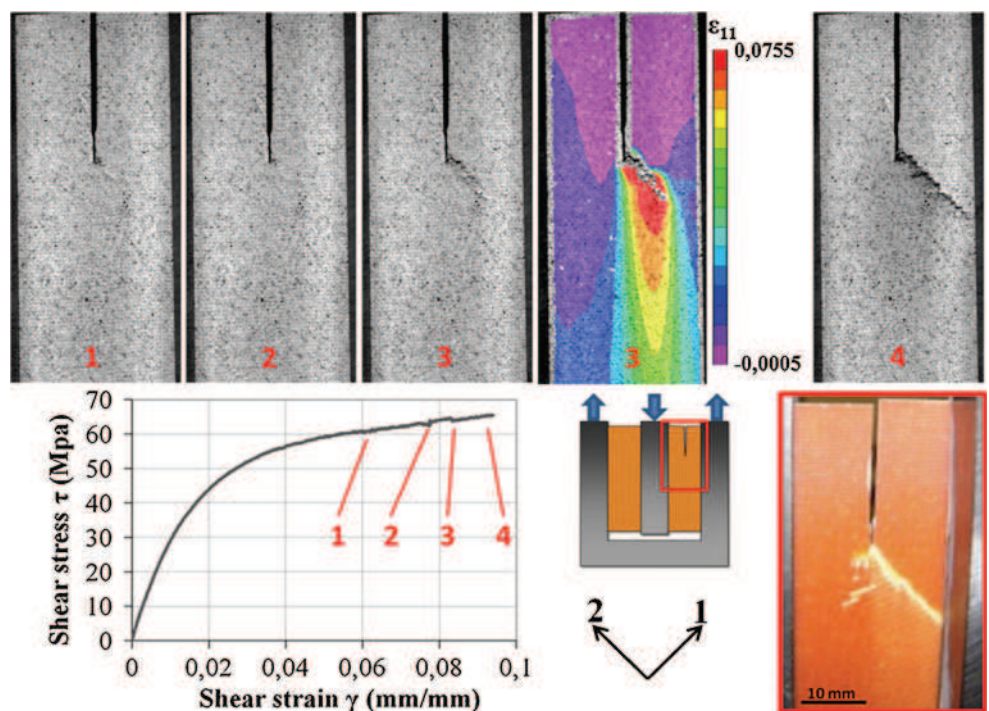
the initial pre-crack direction, orthogonally to the direction of maximum tension.

To predict crack extension direction in anisotropic materials Buczek and Herakovich [22] proposed a criterion based on the ratio between normal stress σ_θ in a given direction θ and corresponding tensile strength T_θ :

$$R(\theta) = \frac{\sigma_\theta}{T_\theta}$$

The criterion postulates that the crack will propagate in the direction orthogonal to θ_c where $R(\theta_c)$ is maximum. This criterion requires the knowledge of stress field in the specimen and the strength of the ply in each direction. Numerical works could be carried out to compute stress field in the specimen in taking into account non-linearity of this material's behavior. We can nevertheless point out that as for $[0/90]$ cross-ply laminates, strength of a woven ply is

Fig. 12 Progressive failure of a notched $[0/90]_4$ laminate under quasi-static loading. Different states are shown for different strain levels reported on the stress–strain curve. Strain field in ± 45 frame, obtained by 3D-DIC, is plotted for state 3, and final failure pattern is shown at the bottom right



minimal at 45° since stress is not aligned with fibers. The normal stress ratio criterion could then be reached more easily in this direction.

The stress–strain curve of the test is also plotted Fig. 12. As we can see, the load decrease due to crack propagation is very little, with a slight break in the stress–strain curve at strain $\gamma=0.08$. It can be explained by the overly high cross section of the specimen compared to the propagation length. The energy release rate was therefore not measured.

On $[0/90; \pm 45]_s$ samples, the failure phenomenon were noticeably different. We can see the damage progression in a sample in Fig. 13, and the 2 other samples failed in the same way: as the load increased, a crack initiated at the pre-crack tip but with an angle at 45° in the other direction (state 2). Its propagation was stable until it reached the fixture, and we observed that it occurred under a compressive state of stress normal to the crack direction (see ε_{22} field of state 3). Then, a second crack initiated at the initial pre-crack tip (state 4). The geometrical angle induced by the first compression crack may have caused stress concentration and provoked the second crack initiation at this point. This second crack was also stable, and it propagated at 45° under tension opening loading (ε_{11} field of state 5). At the end of the test, final failure occurred as delamination and buckling at the center of the sample (states 7 and 8). These phenomena were obviously dependent on geometrical parameters of the test. We can nevertheless note the ability of the test to generate stable crack growth under tangential compression stress.

Fatigue Crack Growth Under Shear

The same coupon's geometry was used to study the crack growth under fatigue loading. A strain-imposed cyclic

loading was applied. This driving mode was adopted to be consistent with previous study methods and with in-flight loading. Maximum shear strain was $\gamma_{max}=0.012$. It was chosen high enough for the pre-crack to initiate and propagate at a sufficiently low speed to be representative of a high-cycle fatigue test. The strain ratio was $R=\gamma_{min}/\gamma_{max}=1/3$. The test frequencies were either 10 or 20Hz. A PID controller was used to ensure hydraulic actuator control. Tests were divided into sequences of ΔN cycles. After each sequence of ΔN cycles the actuator stopped; a halogen backlight illuminated the opposite face of the sample while a camera captured an image of the front face of the sample. A photograph of the system is shown in Fig. 14. This backlight technique reveals the resin whitening, classically attributed to matrix damage, through transparency. ΔN varied from 1,000 to 10,000 cycles which generated several hundred images for a single test. The procedure was automated with a Labview routine and the associated interfaces, which managed and received signals from the actuator driver and controlled the spotlight and triggered the camera.

For the two specimens $[0/90]_4$ tested under these conditions, the same scenario occurred. After a few thousand cycles, the crack initiated, and a damage area below the pre-crack clearly appeared. Its direction quickly angled from the initial pre-crack orientation. This direction was close to an axis given by the crossover points (see Fig. 15). At these points, warp and weft bundles weave together, and are then subjected to stress concentration [23]. We also observed vertically oriented damage which initiated at regular spatial intervals. It is similar to the kind of damage already observed by Mandell on cyclic compact tension tests on cross-ply laminates. He called it ‘subcracks’ as he observed them running in the loading direction, parallel to fibers [24]. One

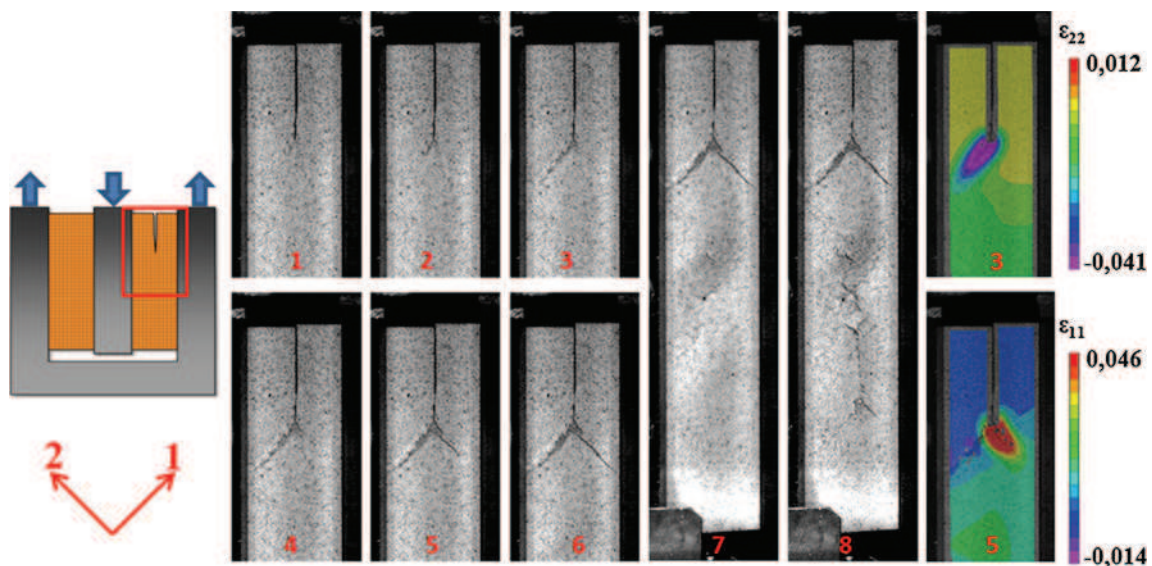
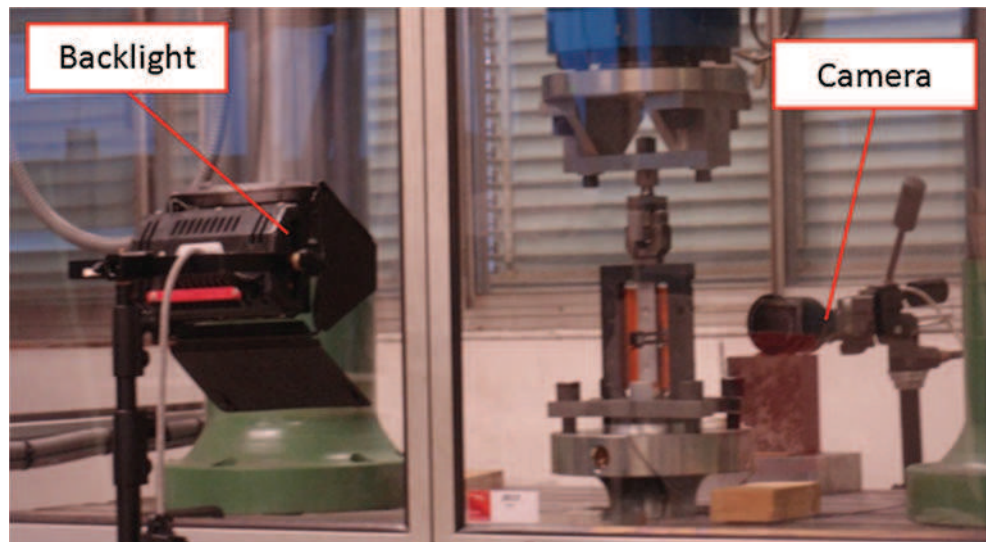


Fig. 13 Progressive failure of a notched $[0/90;\pm 45]_s$ laminate under quasi-static loading. Different states are shown, and strain field in ± 45 frame, obtained by n-DIC, is plotted for states 3 and 5

Fig. 14 Photograph of the crack monitoring device



of the samples was cut out and its surface was polished to observe the cracked area. Figure 16 shows SEM micrograph of the crack shape, on a plane where bundles are mainly vertical. We can clearly notice the main crack, going from the left to the right of the picture, guided by crossover points. At regular intervals, every three bundles, a subcrack appears vertically. This characteristic width of three bundles can be related to the weaving pattern of the laminate (see Fig. 15(b)).

In addition, we could distinguish a color contrast between the area below the crack and the other parts of the sample. This resin whitening indicated a pronounced damage area

revealed by backlight images (Fig. 17(b)) in comparison to the coupon before testing (Fig. 17(a)). Each test attained the total of about 10^7 cycles before propagation stabilization. Actually, while propagating, the crack tip approached the fixture in which the sample was clamped. This rigid linkage limited the crack opening and thus reduced the energy release rate.

An in-house Matlab routine was developed to observe the damage expansion. The routine has two images taken at different times in input. It aligns them, according to the result of a spatial convolution product, and computes their difference. Then a stage of threshold adjusting and filtering

Fig. 15 Comparison between crack growth directions of 2 samples and the weave pattern of the fabric

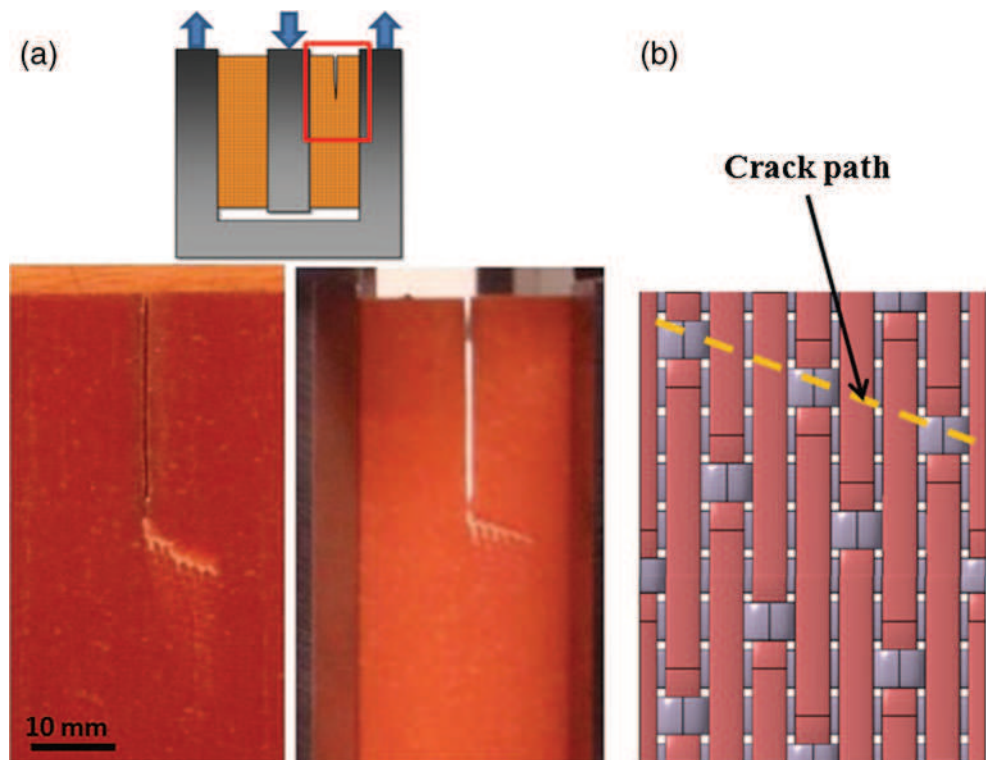
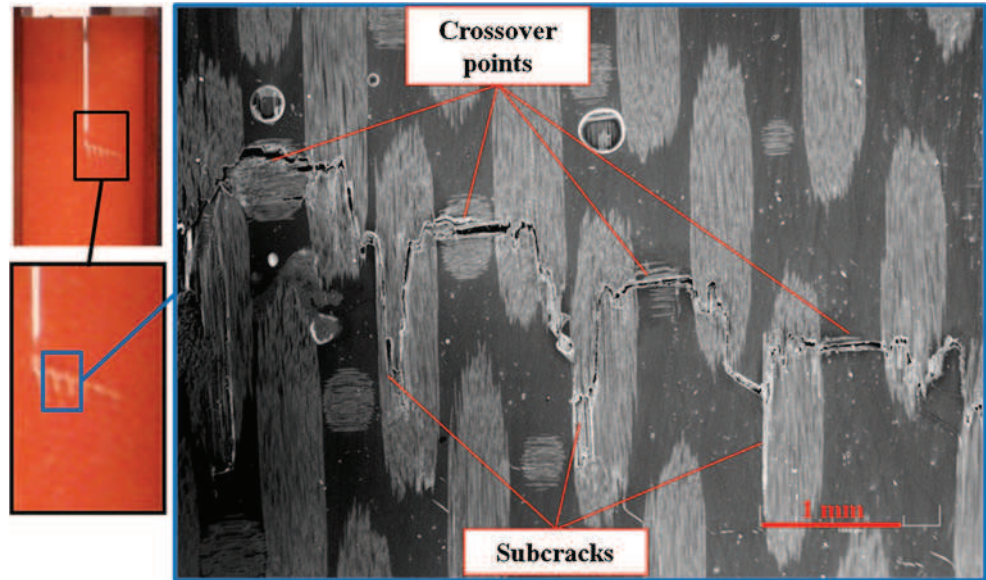


Fig. 16 SEM view of a sample after fatigue crack propagation. It points out subcracks parallel to the fibers and the main crack propagating through crossover points



shows the output image with the damage spread between the two times. We can see a result of this method in Fig. 17(c) with the comparison between images at zero cycles and 7.10^6 cycles. The damage zone spread 20 mm below the crack. It seemed to have enlarged vertically as the crack was growing. The exploitation of these images also enabled

us to measure the crack length at regular intervals which was plotted against the number of cycles for the two samples (Fig. 18(a)). Then the crack growth speed was computed and plotted against the number of cycles for the two samples in Fig. 18(b), showing the speed decrease when the crack tip came close to the fixture.

Fig. 17 Monitoring of crack propagation: (a) before test, (b) after 7.10^6 cycles, (c) pixel-by-pixel difference of grey level between (a) and (b) pictures

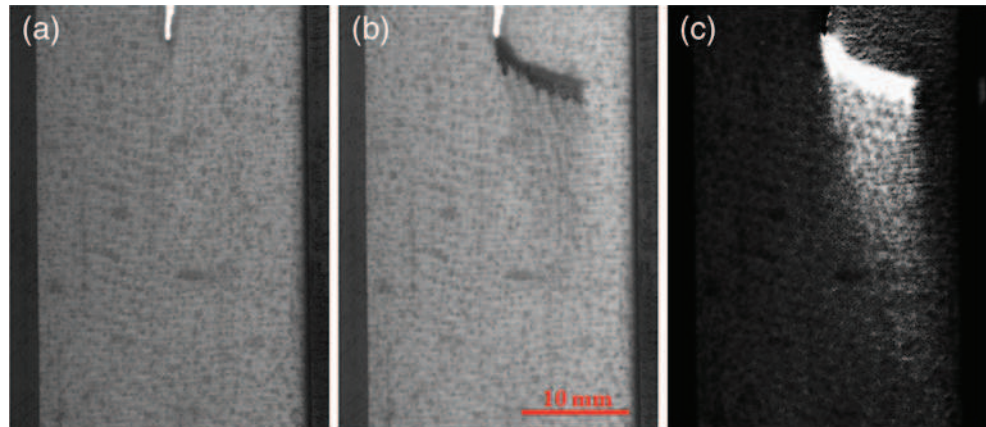
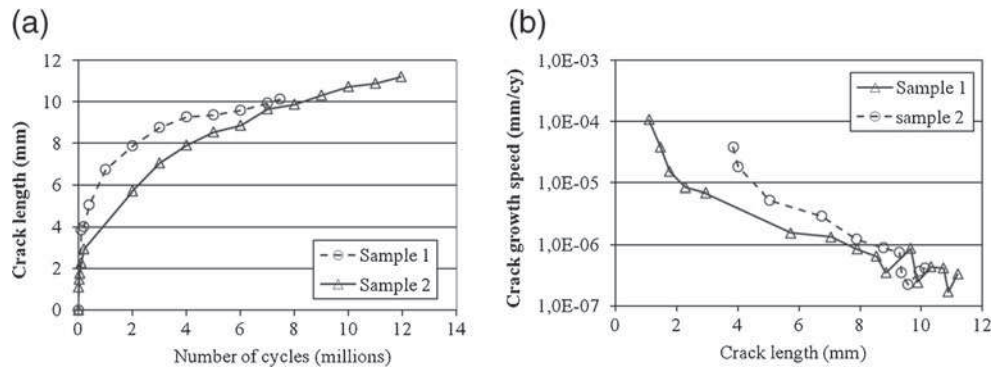


Fig. 18 Experimental results of fatigue crack growth for 2 different samples: (a) crack length versus number of cycles, (b) crack growth speed versus crack length



Conclusions

An original solution of an experimental device adapted to the study of thin laminate behavior under in-plane shear loading has been proposed. It can be used under quasi-static and cyclic loading and it has demonstrated the following advantages and functions:

- The sample is loaded under pure in-plane shear on a large area without buckling and limited out-of-plane displacement.
- It can be operated successively in both directions without looseness in the apparatus.
- The shear strain can be directly measured and the fatigue test can be driven using the resulting data.
- Stable crack growth under shear loading can be observed.
- The apparatus can be adapted to a tension/compression testing machine without a grip.

Validation and characterization tests provided an outline of the rheological aspects of a woven glass/epoxy laminate, under shear. The $[0/90]_4$ laminate behavior determined by the epoxy resin behavior is highly non-linear. Its rheology demonstrated non-linear elasticity, permanent strains, recovery, and important hysteresis.

Through-the-thickness crack growth tests have also been carried out under quasi-static and fatigue loading. The latter constitute very original tests. Results obtained are significantly different under quasi-static and fatigue loading, and the crack direction depends on the stacking sequence. For $[0/90]_4$ laminates, it respects the maximum tangential stress criterion under quasi-static loading whereas it follows crossover points of the weaving pattern in the fatigue case. A wide damage area has been identified in both cases. For $[0/90, \pm 45]_8$ laminates stable compression crack growth is observed before a second crack initiates.

All these results can be exploited to enrich the numerical modeling of crack growth and to control the accuracy of the model's results.

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