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Determination of Mode I Dynamic Fracture Toughness of IM7-8552 Composites by Digital Image Correlation and Machine Learning

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Abstract

An optical experimental procedure for evaluating the J-Integral from full-field displacement fields under dynamic loading is proposed in this work. The methodology is applied to measure the J-integral in the dynamic compressive loading of fiber-reinforced composites and to calculate the dynamic fracture toughness associated with the propagation of a kink-band. A modified J-Integral that considers inertia effects is calculated over the full-field measurements obtained by digital image correlation, for double edge-notched specimen of IM7-8552 laminates dynamically loaded in a split-

Hopkinson pressure bar (SHPB). A sensibility study is conducted to address the influence of the speckle parameters. The results show good agreement with experimental observations obtained by using a different data reduction method, suggesting the existence of a rising R-curve for the studied material under dynamic loading. Furthermore, it was noticed that the inertia effect can be negligible, indicating a state of dynamic equilibrium in which quasi-static approaches may comfortably be used.

Keywords: dynamic fracture toughness, digital image correlation (DIC), J-Integral, fiber-reinforced composite materials.

List of symbols

E_x , E_y , G_{xy}	longitudinal, transversal, and shear modulus
v_{xy}	in-plane Poisson coefficient
W	specimen half width
$a, a_0, \Delta a$	crack length, initial crack length, crack increment
ė	strain rate
SR	subset radius
NND	nearest neighbor distance
D	Feret diameter
J^d, j^d_{fit}	dynamic J-Integral, dynamic J-Integral fit
u,ü	displacement field, acceleration field
x	in-plane direction
U	elastic energy
δ	Kronecker delta
σ	stress tensor

specific mass
weight function
area of a data point
data point
domain width, domain height
inner contour region
laminate fracture toughness and fracture toughness of 0° and 90° plies
time frame, peak load time frame
variable relative importance
input-hidden layer connection weights
hidden layer-output connection weights
laminate thickness, thickness of 0° plies

Introduction

The compression failure in notched composites has been thoroughly studied with during the past decades [1] [2] [3] [4] [5]. Fiber-reinforced composites exhibit in compression a failure mechanism through the onset and propagation of kink bands [6, 2, 7, 8] that may be represented as cracks. Therefore, a fracture toughness is associated to the kink band failure mechanism. The fracture toughness is one of the key parameters used in strength prediction methods for composite materials. Its accurate determination is therefore essential and has given birth, in the past years, to the widespread development of different experimental techniques.

The experimental work performed has been mainly conducted under static loading conditions. The CT specimen ([9] [10] [11], among others) and the size effect method [12] have been used to measure the R-curve associated with the propagation of a kinkband. Despite the work performed so far only one paper [13] has been published on the

determination of dynamic compressive failure for fiber-reinforced composites. Considering that, in several real applications, composite structures need to withstand dynamic loading, it is necessary to further understand the dynamic behavior of this important class of materials.

Several works have studied the strain-rate dependence on fracture toughness of composite materials. Changes in the fracture toughness value have been explained by rate dependence on elastic properties as well as sensitivity of stress resistance limit [13] [14] [15] [16] [17]. This indicates a lack of consensus regarding the origin of the time dependent behavior, motivating effort toward this topic.

Many authors rely on quasi-static approaches on data reduction of their dynamic analysis, relying on the premise that dynamic stress equilibrium has been reached. Jiang and Vecchio [18] show in a review that the quasi-static theory is the preferred method to calculate fracture toughness under impact conditions, a conclusion reached by many other authors [19] [20] [21] [22] [23]. On the other hand, Nishioka [24] considers that the use of computer simulations is the only possible way to overcome difficulties in acquiring higher-order dynamic properties along a transient loading history.

Sun and Han [25] used the modified crack closure (MCC) integral to calculate mode I dynamic energy release rate of wedge loaded compact tension (WLCT) specimens using a finite elements formulation suggested by Jih and Sun [26]. The crack propagation is simulated by sequentially releasing the crack path nodes, based on experimental measurements of crack tip position, and the crack-closure integral calculated continuously trailing the crack-tip [27]. For Jih and Sun [26], an advantage of this method compared to the J-Integral is that it can easily separate the energy release rate for each fracture mode without knowing, a priori, the mixed-mode ratio. Navarro et al. [28] followed the work of Guo and Sun [29], which similarly to Sun and Hun [25], used the finite elements method with node releasing strategy to calculate mode I dynamic fracture toughness of carbon/epoxy and glass/epoxy composites. Differently from Jih and Sun [26], they used the energy balance (total strain-energy and total kinetic-energy) to calculate the energy release rate. Wu and Dzenis [30] also performed finite elements simulations on their dynamic delamination (Modes I and II) study. Instead of using a contour integral, like in the work presented by Sun and Han [25], they calculated stress intensity factors directly by the crack opening displacement, assuming an asymptotic displacement field near crack tip (Sih et al. [31]). The use of the crack opening

displacement instead of J-Integral was justified by the fact that the numerical differentiation step would reduce the accuracy of the analysis, since the stress field is calculated by the displacement derivative. In addition, it was pointed out that the dynamic path-independent integral would not avoid the singular stress field because it involves area integrals within the contour. Lee *et al.* [32] used the analytical expressions of the displacement field derived by Liu et al. [33] to calculate the dynamic stress intensity factor. Differently from Wu and Dzenis [30], where finite elements method was employed do calculate the crack opening displacement, they used 2D digital image correlation (DIC) and high-speed photography to obtain the full-field displacements and further calculate the dynamic stress intensity factors. An analogous approach was used by Joudon et al. [34] for the measurement of the dynamic mode I fracture toughness of toughened epoxy resins. The authors used a strain gage method instead of DIC, following the work of Khanna and Shukla [35], which assumes an asymptotic strain field near the tip of a moving crack with constant velocity. Additionally, the authors mentioned that the local analysis of asymptotic fields are preferred on determining fracture mechanics parameters during fast propagating cracks on brittle polymers. Kunh et al. [13] studied the dynamic compression toughness for carbon/epoxy under a strain rate of 100s⁻¹. The approach presented uses the relations between the size effect law, proposed by Bažant et al. [36], the energy release rate and R-curve, under a quasi-static assumption, reporting a significant increase in the fracture toughness. In agreement with Wosu *et al.* [21], they reported a negligible influence of the kinetic energy in total process energy, justifying the use of the quasi-static approach.

The use of J-Integral over full-field measurements has also been proposed. Jiang *et al.* [37] calculated the value of the J-Integral, under quasi-static regime, for composite materials used in dental restorations over full-field measurements obtained by DIC and reported no considerable dependence on size and location of the integration path, concluding that the J-Integral calculation aside the DIC, is a reliable technique for calculating the material fracture toughness. Similar results were found in other studies, confirming the reliability of the use of J-Integral over full-field measurements [38] [39] [9]. In addition, the use of the area domain J-Integral has been reported by some authors as an advantageous alternative to the traditional contour J-Integral, regarding the integration domain dependency and the error reduction [40] [41].

To achieve a reliable DIC, the subset size must be trade-off between the capacity of distinguishing it from different subsets and avoiding mask heterogeneities in full-field measurements by using a large window. Additionally, small subsets would lead to an increase of local correlation coefficient minimums, decreasing the technique efficiency [42]. Studies have been done towards finding the optimal subset values, considering the image and the speckle pattern properties. A practical suggestion is the use of a subset size that circumscribes at least three speckle particles. Leading to the development of geometric models for determining the optimal subset size [43] [44] [45] [46] [47] [48] [49].

However, all the studies performed using J-Integral and DIC were done in quasi-static conditions and didn't evaluated the J results sensitivity in relation to the parameters used in DIC and in the formulation of J-Integral, although there are some works that evaluate the influence of DIC parameters in strain error. Thus, this work aims to analyse, by using artificial neural networks, the influence of the parameters used for J calculation. In addition, it is discussed the application of an inertial term in the J integral and the possibility of the construction of a dynamic R curve based on fracture toughness results.

This work is complementary to the published by Kuhn *et al.* [13]. Therefore, it is discussed the determination of the dynamic fracture toughness of the tested material by two different methodologies: the analytical model presented by Catalanotti *et al.* [9] [12], and the DIC analysis, proposed in this paper.

Materials and Methods

Material and tests specimens.

Flat panels with a 4 mm thickness and a layup of $[90/0]_{8S}$ were manufactured using HexPly IM7-8552 carbon-epoxy prepreg system. The panel was cured by hot-pressing following the curing cycle suggested by the manufacturer [50]. Table 1 shows the elastic properties of the laminate measured under high strain ($\dot{\epsilon} = 100s^{-1}$) [13].

High strain rate fracture tests were carried out on double-edge notched in compression (DENC) specimens machined from the panel by a 1 mm drill bit. The specimens have all the same shape but different sizes, or in other word, the width and the length of the

specimen are proportional to a characteristic size, W, as indicated in Figure 1. Table 2 shows the dimensions used in this experimental campaign.

For the assessment of full-field displacements by the DIC technique the specimens were covered by a random black and white speckle pattern.

Experimental setup and high strain rate tests

The high strain rate tests were performed in a split-Hopkinson pressure bar (SHPB). Different bar diameters and pulse shapers were used to achieve the same strain rate for all specimens ($\dot{\epsilon} = 100s^{-1}$). A high-performance PHOTRON AS-Z camera was used to capture the speckle pattern variation along time. The acquisition frequency and the resolution were 300,000 fps 256 x 128 pixels², respectively. Further details of the experimental setup can be found in [13].

Full field measurements (DIC)

Subset determination model

Aiming for a good analysis of deformations by the DIC method, the ideal size of the subset radius to be used must be determined. It will determine the size of the window for which the occurred displacement identification is made according to the change of location of sets of points at different gray scale values. In order to respect the requirements of having at least 3 speckles by subset [48] and to ensure the best possible resolution, a geometric model, in which the speckles are considered perfectly circular and their centers are located at the vertices of an equilateral triangle, is proposed. This is the most homogeneous arrangement for three points around the same reference point. Therefore, the model considers the distance between the centers of the circles as the nearest neighbor distance (NND) and that the diameter of the circles as the speckles Feret diameter (D) [51], as shown in Figure 2.

The considered value for the speckle size is that which covers 95% of the particles Feret diameter distribution, ensuring a wide range of particles size within the subset. Analogously, the free path between particles considered is that in respect of 95% of the nearest neighbor distance distribution (NND). By using Euclidian geometry, the subset radius value (SR), that is equivalent to de distance between de triangle center and the circumference that circumscribes the three small circles, is calculated by Equation 1.

$$SR = D_{95\%} + NND_{95\%} \frac{\sqrt{3}}{3}$$

Equation 1

To obtain the speckles Feret diameter and the free path distributions, image processing techniques were performed in steps, illustrated in Figure 3, using the open source software ImageJ® [52], following the sequence below:

- a) Histogram equalization: To enhance the contrast by stretching out the intensity distribution to the whole range of intensity spectrum.
- b) Classification: The image is made binary by using the Bernsen adaptive threshold filter [53], with a $15 \times 15 \text{ px}^2$ window. The resulting black regions refer to the particles while white regions refer to the background.
- c) Watershed: to avoid overestimating the particles size by separating touching objects.
- d) Area filter and despeckle: To remove particles smaller than 4 px² and smooth sharp regions of particles.

Full field measurements

The full field measurements (displacements and strains) were calculated by the DIC technique, using the open-source DIC software Ncorr [42]. The subset size for each specimen was determined by the procedure descripted previously. Green-Lagrange strains are calculated by Ncorr, using the strain-displacement relation with small deformation formulation (Equation 2). Ncorr uses piecewise least-squares fitting over a region of the displacement field data points, the strain window, to calculate the displacements gradient (∇u). The size of the strain window will be discussed further.



Dynamic J-Integral calculation

Formulation

In this study an implementation of the J-Integral proposed by Atluri [54] and used in Kuna [55] is proposed. It considers the inertia effect and neglects the kinetic energy, for the case of dynamically loaded stationary cracks.

The J-Integral is calculated for each notch, and the higher value is taken. The discrete implementation of the J-Integral is the sum of the contribution of each individual data point within the domain boundaries and A represents the area of a data point, in mm².

$$J^{d} = \sum_{dp} \left\{ \left[\left(U\delta_{i2} - \sigma_{i2} \frac{\Delta u_i}{\Delta x_2} \right) \frac{\Delta q}{\Delta x_2} + \rho \frac{\Delta u_i}{\Delta x_j} \ddot{u}_i q \right] A \right\}_{dp}$$
Equation 3

The domain transformation, from contour to area, requires the use of a weight function *q*, that must follow two requirements:

- 1. Must vary smoothly from 0 (at the outer contour) to 1 (at the inner contour).
- 2. Must value 1 within the inner contour (in the present case the inner contour $\Gamma_i \rightarrow 0$).

In the discrete implementation, the operator $\Delta/\Delta x_j$ represents the gradient vector, where Δx is the length represented by a data point edge. The J-Integral was calculated for every time step (i.e. image frames), so that a behavior over time can be obtained. The chosen function is a biquadratic equation, shown in Equation 4, which satisfies the mentioned conditions.

$$q(x,y) = \left(\frac{c^2 - x^2}{c^2}\right) \left(\frac{h^2 - y^2}{h^2}\right)$$

Equation 4

In the proposed methodology the weight function is also responsible for the domain boundaries determination. Since it only has values within the outer contour and the J-Integral terms multiply q and ∇q , the J-Integral area domain can be set by the parameters c and h (i.e. the width and the height of function domain). Figure 5 shows the biquadratic equation for a domain with 170×65 data points.

Fracture toughness definition

In this study, the initiation fracture toughness is defined as the point of instability, assumed as the point of the peak load during the test [13] [12]. Considering the linearelastic behavior of the material, G_C is defined as:

$$G_C = J^d \big|_{t=t_p}$$
 Equation 5

The fracture toughness calculation consisted in a polynomial fit of the J-Integral values over time for all specimens of each type. A window of 23 consecutive frames, which comprises all the experimental fracture process, was used. The 21^{st} frame matches the peak load time ($t = t_p$), so all specimens of each type could be synchronized by the peak

load frame and plot over the same time domain, as can be seen on Figure 6. Further, a third order polynomial was used to fit the J-Integral over time and the value of $J_{fit}^d |_{t=t_p}$ is assumed to be the initiation fracture toughness.

Parameters sensitivity analysis

The influence of three parameters were assessed in this study: the strain window, the domain width (c), and the domain height (h), as shown in Figure 4.

Full factorial design

A full factorial design was generated to evaluate de influence of the parameters on J-Integral value. Three parameters were chosen for assessing the robustness of the method: the strain window, the domain height, and the domain width.

- The strain window relates to the sensitivity of the J-Integral regarding the smoothness of the strain field.
- The domain size variation verifies whether the area domain J-Integral is dependent to the integration domain, analogous to the path independence of the classic J-Integral.

Five levels, shown in Table 3, were heuristically chosen for each parameter.

Analysis of Parameters Relative Importance (RI%)

Lilliefors' tests [56] have shown that the J-Integral residuals do not fit in a normal distribution regarding the variation of the parameters. So, it would not be appropriate to evaluate the effect of the variables using the ANOVA method. The connection weights (CWM) method was used to estimate RI for each variable based on the weights of a trained artificial neural network (ANN) [57]. The relative importance of a given input variable can be defined by Equation 6, for the case of a single hidden layer.

$$RI_i = \sum_{h=1}^n I_{ij} Z_j$$
 Equation 6

where, *n* is the total number of hidden nodes, I_{ij} is the weight of the connections between input nodes and hidden nodes, and Z_j is the weight of the connection between hidden nodes and the output node. In this study, a multilayer perceptron (MLP) ANN with four hidden neurons within a single hidden layer (Figure 7) was heuristically chosen to evaluate the RI_% of input variables.

Results and discussion

Subset Size

Table 4 shows the results for the subset size for each specimen type, and its respective input parameters (Feret diameter and NND).

The scale factor increases with the decrease of the specimen size (i.e. the zoom in smaller specimens has great magnitude compared to larger specimens), therefore all specimens present approximately the same size in pixels. Considering the speckle particles distribution to be the same for all specimens (the same application method was used), Larger specimens are expected to present smaller speckle particles, in pixels. Consequently, decreasing subset size.

Dynamic Fracture Toughness

The above defined initiation fracture toughness criterion was applied to all specimens. Figure 8 shows the J-Integral over time and the polynomial fit for type II. The initial point, or Os, refers to the 20th frame before the peak load frame. It is a representative curve that follows the other types.

Computing the fracture toughness for all specimens, it was possible to evaluate the sensitivity of its value regarding the variation of the method parameters. The connection weights method [57] indicates that the greatest relative influence comes from the domain height (i.e. along crack direction), as shown in Figure 9.

Table 5 shows the fracture toughness and its standard deviation for three scenarios:

- **3** parameters variation: the full factorial design.
- 2 parameters variation: strain window fixed at a value of 9 data points, and the domain parameters varying from 50% to 90% of the specimen size in the respective direction.
- 1 parameter variation: strain window fixed at a value of 9 data points, the domain width fixed at 90% of specimen width, varying the domain height from 50% to 90% of the specimen half height (W).

The results show an increasing trend of the dynamic fracture toughness in respect of specimen size. Considering that different sizes relate to different notch sizes (a_0) , it is

plausible the existence of a rising R-Curve for the IM7-8552 under dynamic loads, as expected. Since the R-Curve of a given material is invariant, in the present case in which a_0/W is constant greater test specimens are expected to achieve instability at greater G_C values. This result agrees to the results obtained by Kuhn *et al.* [13], which calculated a R-curve of the same material based on the method proposed by Catalanotti *et al.* [12]. This method relies on the relation between the energy release rate and the size-effect law established by Bažant *et al.* [36].

The method used by Kuhn *et al.* [13] to establish the relation between W and Δa was applied to the results obtained in the present paper. Figure 10 shows the average initiation fracture toughness of the full factorial design (Figure 8) and the R-curve obtained by Kuhn *et al* [13].

The R-Curve calculated by Kuhn *et al.* [13], for longitudinal plies, was compared to the fracture toughness results calculated in the present work (Equations 5 and 7), neglecting the transversal plies contribution ($G_{C0} \gg G_{C90}$), following Pinho *et al.* [10].

$$G_{\rm C0} = \frac{l}{l_0} G_{\rm C}.$$
 Equation 7

An important remark is that, differently from Kuhn *et al.* that obtained the R-Curve based on the size effect law applied on the specimens' ultimate stress, the present work calculates the $G_{\rm C}$ values based on full-field measurements, without using load information (except for the peak load time frame, $t_{\rm p}$). The close agreement of the results indicates that the proposed methodology could be a reliable alternative for fracture toughness determination of composite laminates subjected to dynamic loads. Table 6 shows a comparison to values found in previous works for the same tested material. The same consideration of longitudinal fracture toughness applies (Equation 7).

Regarding the domain dependence on fracture toughness value (Table 5) the greatest variation coefficient is 7.8%, for the type II in full factorial scenario. It shows that the dynamic fracture toughness does not depend significantly on the chosen area domain.

Inertia Effect

The fracture toughness calculation applied in this work (Equation 3), allows the assessment of the inertial term $\left(\rho \frac{\Delta u_i}{\Delta x_j} \ddot{u}_i q\right)$ contribution on total J-Integral value. It was found that the inertia contribution is negligible for all analyzed specimens,

approximately 0.01%, 0.10%, and 0.35% of the total fracture toughness, for types I, II and, III respectively, suggesting the achievement of the dynamic equilibrium, agreeing with Kuhn *et al.* [13] on the reliability of the quasi-static methodology for the dynamic analysis. Moreover, a rising trend can be observed indicating the larger the specimens, the higher the inertial term is, even though it is negligible in the present study. This trend could be related to the time to achieve the dynamic equilibrium, that is longer for larger specimens [58].

Conclusions

The main conclusions outlined in this study can be summarized as follows:

- The modified J-Integral calculated in this study makes possible the evaluation whether the dynamic equilibrium have been achieved, by the analysis of the inertial term against the total energy release rate value.
- The proposed methodology for measuring the J-integral from full-field displacement provided by DIC is shown to be stable with regard to setting parameters. The results show a small variation coefficient regarding the DIC and the integration domain parameters.
- Machine learning was useful on assessing the relative influence of the input variables. The use of the weights of a trained artificial neural network was an alternative in the present case, where statistical distributions could not be applied.
- The results show a rising trend on the fracture toughness in respect of the increase of the specimen size, and consequently the increase of a_0 , suggesting the existence of a rising R-curve.
 - Present results and those from Kuhn *et al.* [13] are in close agreement, even though they come from two different methodologies, with non-related input variables.

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Table 1: Laminate elastic properties for high strain rate.

$E_x = E_y$ (GPa)	G_{xy} (GPa)	\mathcal{V}_{xy}
67.126	6.345	0.04

Table 2: Nominal dimensions of the specimens (all values in mm).

Specimen type	Ι	II	III
a_0	2.50	3.75	6.75
W	5.00	7.50	12.50

Table 3: Parameters and parameter	r levels of the full factorial design.
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Deverator	Laural 1	Laural 2	Larval 2	Larval 4	Laural 5
Parameter	Level 1	Level 2	Level 5	Level 4	Level 5

Strain window (data points)	10	14	18	22	26
Domain height	50%	60%	70%	80%	90%
Domain width	50%	60%	70%	80%	90%

Table 4: Results for the subset size for each specimen type (all values in pixels).

Specimen type	D	NND	SR
Ι	17 ± 1	11 ± 1	15 ± 0
II	12 ± 2	11 ± 1	13 ± 4
III	10 ± 1	10 ± 1	11 ± 2

Table 5: Mean fracture toughness results and standard deviation (in kJ/m²) regarding the variation of the factorial design parameters.

Specimen type	3 parameters	2 parameters	1 parameter
Ι	61.8 ± 2.4	61.7 ± 1.3	59.4 ± 1.2
П	67.6 ± 5.3	68.6 ± 3.4	66.4 ± 3.9
Ш	91.3 ± 4.0	91.6 ± 2.7	88.4 ± 3.0

Table 6: Comparison of the determined fracture toughness value for IM7-8552 longitudinal plies with previous works¹.

Author	Regime	G_{C} (kJ/m ²)
Present study (DIC)	$\dot{\epsilon} = 100 s^{-1}$	$\approx 120 - 180$

¹ The values related to Kuhn *et al.* [13] and Catalanotti *et al.* [12] refer to the steady-state fracture toughness value.



Figure 2 – Geometric model for subset radius.



Figure 3 – a) Original image; b) Equalized image; c) Binary image; and d) Final image after watershed and size filtering.



Figure 4 - An illustration of a stress field within a domain of size $c \times h$ including the notch, showing a single data point, marked in red.



Figure 5 - Weight function for a 170×65 data points domain.





Figure 6 - J-Integral scatter over time frames, (a) original input data, (b) shifted to synchronize the peak load frame.



Figure 7 - Diagram of the multilayer perceptron used for $RI_{\rm \%}$ estimates.





Figure $10 - G_C$ points obtained in the present work (DIC) and the R-Curve obtained by Kuhn *et al.* [13] for longitudinal plies.