Dynamic fragmentation of an alumina ceramic subjected to shockless spalling: An experimental and numerical study

J.L. Zinszner a, B. Erzar b, P. Forquin a,*, E. Buzaud b

* Laboratoire Sols Solides Structures-Risques (3SR), Université Grenoble Alpes, BP 53, 38041 Grenoble Cedex 9, France
b CEA, DAM, GRAMAT, BP 80200, F-46500 Gramat, France

Abstract

Ceramic materials are commonly used as protective materials for infantry soldiers and military vehicles. However, during impact, intense fragmentation of the ceramic material is observed. This fragmentation process has to be correctly numerically simulated if one wants to accurately model the dynamic behaviour of the ceramic material during impact. In this work, shockless spalling tests were performed on an alumina ceramic using the high-pulsed power generator (GEPI) equipment. These spalling tests allowed us to master the experimental strain-rate magnitude of the tensile loading applied to the specimen. The spall strength is observed to be rate dependent and the experimental configuration allowed for recovering damaged but unbroken specimen which gives further insights about the fragmentation process initiated in this ceramic material. The collected experimental data has been compared with corresponding numerical simulations conducted with the DFH (Denoual–Forquin–Hild) anisotropic damage model. This modelling approach relies on the description of the main basic micromechanisms activated at high loading rates using physical parameters related to the population of defects that produces multiple cracking in the ceramic material at high strain-rates. Very good agreement was observed between numerical simulations and experimental data in terms of free-surface velocity, size and location of the damaged zones along with crack density in these damaged zones.

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1. Introduction

Since the 60s, ceramic materials have been considered to be very interesting materials for use as protective armour systems for infantry soldiers, vehicles, and helicopter seats (Barron et al., 1969). Due to their high hardnesses and compressive strengths (reaching several GPa in the case of alumina (Grady, 1998; Gust and Royce, 1971; Rosenberg et al., 1985) or more than 10 GPa in the case of silicon carbides (Bourne et al., 1997; Feng et al., 1998; Forquin et al., 2003a; Vogler et al., 2006)), shattering (Madhu et al., 2005) or erosion of a striking projectile (den Reijer, 1991) is observed during impact. Furthermore, due to their low density, the use of ceramic materials provides an important weight benefit in comparison with monolithic steel plate armours providing the same ballistic efficiency (Roberson, 1995). However, ceramics also exhibit relatively low tensile strengths (compared to their compressive strengths) along with brittle behaviour under both tensile and unconfined compression loading (Forquin et al., 2003a). Thus, an inevitable fragmentation of the ceramic material will
occur when a projectile hits a ceramic based armour material (Forquin et al., 2003b; Riou et al., 1998; Zinszner et al., 2015). That is why ceramic plates are always backed by ductile plates constructed from metallic materials such as aluminium or composite materials (Medvedovski, 2010). Consequently, the tensile behaviour of the ceramic material along with the fragmentation process play an important role in the behaviour of a specific armour configuration under impact, and require accurate modelling of this fragmentation process in order to achieve an optimum design for the desired armour configuration.

The fragmentation process of ceramics has been extensively studied by means of flyer plate impact experiments. In a spalling test, the interaction of stress waves is used to generate an intense tensile stress and initiate damage leading to dynamic fracture. Bless et al. (1986) conducted spalling tests on two alumina ceramics with different mean grain sizes: Al-300 (20 μm) and AD-85 (5 μm). Experimental results indicated that the strength is reduced when the shock level gets close to the Hugoniot Elastic Limit (HEL) of the sample being tested. However, for low amplitude shock waves, the spalling stress is nearly constant at 400 MPa for Al-300 and 300 MPa for AD-85. Murray et al. (1998) performed spalling experiments on three different alumina ceramics at shock levels under and above the HEL showing again a decrease of the spall strength near and above the HEL. Moreover, the tensile strength of the ceramic grades characterised by similar mean grain sizes (2–4 μm) but different levels of purity and porosity is clearly influenced by the microstructure of these materials. Similar results have been described by Cagnoux and Longy (1988) for five alumina ceramics and by Bourne (2001) on alumina ceramics with purities ranging from 95% to 99%. Although the influence of the shock magnitude has been extensively investigated, the plate impact technique has not permitted studying the sensitivity of ceramic’s tensile strength to the strain-rate. A shockless loading generated by an electromagnetic device may be employed to identify the strain-rate sensitivity of the spall strength of ceramic materials (Erzar and Buzaud, 2012). In addition, a standard plate impact experiment necessitates the use of a projectile sabot and propulsive gas that strongly affects the possibility in recovering the damaged sample after the test in order to conduct post-test analyses. Generally, the sample is reduced to dust and small fragments after these kinds of experiments. This limitation can be also overcome by using a high-pulsed power technology.

For several years, numerical simulations have played an important role in the research world. Combined with the constant evolution of computer performances, it allows the prediction of the behaviour and fracture of a test specimen when subjected to mechanical loading such as impact loading for example. However, the choice of the material model may have an adverse effect on the numerical results if the dynamic behaviour of the material is not well captured by the employed constitutive law. In classical macroscopic models, the behaviour of the ceramic is the same at every integration points and the material is considered as a continuous medium. One of the most popular macroscopic models to simulate the behaviour of ceramics under dynamic loading is the Johnson–Holmquist model. First proposed in 1992 with the so-called JH–1 model (Johnson and Holmquist, 1992), it evolved in two other versions, called JH–2 (Johnson and Holmquist, 1994) and JHB (Johnson et al., 2003). Its phenomenological formulation includes some characteristics of the dynamic behaviour of ceramics like a pressure-dependant strength, a growth of damage with the level of plastic strain and an influence of the damaged state on the strength of the material. The tensile behaviour of ceramics is given by a unique value of the maximum tensile hydrostatic pressure value, which can be obtained by spalling plate impact experiments. However, this value is generally calculated as the mean value obtained from several spalling tests and no strain-rate sensitivity of the spall strength is taken into account. Moreover, the damage value is only based on increments of the plastic deformation and inverse approaches are needed to determine the parameters of the damage model. Another model for the shock response of ceramics is given by Rajendran and Grove (Rajendran, 1994; Rajendran and Grove, 1996). In their model, damage evolution is based on the growth of microcracks initiated at flaws initially distributed in the material. Despite the physical description of the damage, the numerical parameters have to be determined using an inverse approach as in the case of the Johnson–Holmquist model. Several other damage models are also based on an initial population of defects in the material such as those used by Hazell and Iremonger (1997), Paliwal and Ramesh (2008), and Keita et al. (2014). However, this last model needs a non-zero initial damage value and an inverse approach is still necessary. Fernández-Fdz et al. (2011) have developed a phenomenological model where the tensile damage is based on the maximum principal stress and a parameter related to the growth rate of the cracks. Despite the ability of existing models to simulate the dynamic behaviour of ceramics, inverse approaches are often required, and reduces their predictive capabilities. The Denoual–Forquin–Hild (DFH) anisotropic damage model (Denoual and Hild, 2000; Forquin and Hild, 2010) aims to alleviate this situation due to the fact that it relies on a description of the main mechanisms activated at the microscale and employs parameters that can be identified from independent experiments.

In this work, an experimental technique based on high-pulsed power technologies is employed to conduct spalling experiments at different strain-rates on an alumina ceramic. In the second section, the alumina ceramic used in this work is described as well as quasi-static ring-on-ring bending tests performed on this alumina ceramic. Next, the spalling tests conducted with the GEPI generator allowed us to perform shockless spalling tests. These tests are detailed with a particular focus on the strain-rate sensitivity of the dynamic tensile strength. In the last section, the Denoual–Forquin–Hild (DFH) anisotropic damage model is presented. Predictions from the modelling of the spalling tests are given in terms of both closed form solution along with numerical simulations. Finally, comparisons are provided between the experimental and numerical results in terms of free surface velocity signal graphs and damage patterns.
2. Quasi-static failure of alumina

2.1. Alumina composition and main mechanical properties

Alumina ceramics are good candidates for integration into armour systems. The alumina ceramic material used in this work is AL23 (Cosculluela, 1992), and has a high purity (99.7%). Very few glassy phases are observed in the microstructure at the end of the sintering process, mainly MgO, SiO₂ and Na₂O. The grain size has been estimated in the range 20–70 μm. Its average density has been measured from alumina blocks and plates and found to be approximately \( \rho_0 = 3850 \text{ kg/m}^3 \) (± 50 kg/m³). Cosculluela (1992) performed plate impact experiments to determine the HEL of this material and obtained an average value of 6.25 GPa.

2.2. Quasi-static characterisation

When a ceramic material is subjected to a quasi-static tensile load causing failure, a scatter in the failure stresses is observed. Considering that cracks are initiated at pre-existing defects in the microstructure (such as pores, sintering defects, interfaces between grains…), the failure emanates from a defect when the maximum principal stress \( \sigma(x) \) becomes greater than its critical stress \( \sigma_i(x) \). When the loading-rate is low, only one crack leads to the complete failure of the specimen. Weibull (1939, 1951) proposes to link the failure stress with an associated cumulative probability of failure \( P_F \) given by:

\[
P_F = 1 - \exp[-\lambda_i(\sigma)V_{\text{eff}}],
\]

where \( \lambda_i(\sigma) \) is the density of critical defects at a stress \( \sigma \) and defined by

\[
\lambda_i(\sigma) = \lambda_0 \left[ \frac{\sigma}{\sigma_0} \right]^m,
\]

where \( m \) is the Weibull modulus, and \( \sigma_0^m/\lambda_0 \) is the Weibull scale parameter which are both characteristics of the defect population in the material. The term \( V_{\text{eff}} \) given by Davies (1973), defines the effective volume that takes into account the stress heterogeneity in the loaded volume, and is defined by

\[
V_{\text{eff}} = \int_{\sigma_{\text{max}}}^{\sigma} \left( \frac{\sigma}{\sigma_{\text{max}}} \right)^m \, d\omega,
\]

where the symbol \( < . > \) corresponds to Macaulay brackets (i.e. the positive part of the value).

The Weibull scale parameter is related to the mean failure stress and effective volume according to

\[
\sigma_w = \sigma_0(V_{\text{eff}}^m \lambda_0)^{\frac{1}{m}} F \left( \frac{m + 1}{m} \right),
\]

where \( F \) is the Eulerian function of the second kind that corresponds to an extension of the factorial function with real and complex numbers.

In order to characterise the defect population of a brittle material, quasi-static failure tests are generally performed. In this study, a series of seventeen quasi-static ring-on-ring bending tests were performed on disc specimens. These specimens had a diameter of 18 mm and thickness \( h \) of 1 mm. The radiuses of the upper and the lower loading rings are equal to \( b = 5 \text{ mm} \) and \( a = 8 \text{ mm} \). The stress field in the specimen is given as (Timoshenko and Woinowsky-Krieger, 1959):

\[
\sigma(r, z) = \frac{12F(r)(r^2 - b^2)}{h^3} \left\{ \begin{array}{ll}
\frac{F \left[ \left(1 - \nu\frac{a^2 - b^2}{8\pi a^2} \right) \left( -\left(1 + \nu\frac{\ln(b)}{a} \right) \right) \right]}{4\pi} \text{ if } r \leq b, \\
\frac{F \left[ \left(1 - \nu\frac{a^2 - b^2}{8\pi a^2} \right) \left( -\left(1 + \nu\frac{\ln(b)}{a} \right) \right) \right]}{4\pi} \left( \frac{r-a}{b-a} \right) \text{ if } b < r \leq a.
\end{array} \right.
\]

where \( r \) is the radius, \( F \) is the applied force on the supports and \( z \) is the axial position along the thickness varying between \( -h/2 \) and \( h/2 \). Maximum tensile stresses varying from 168.6 to 232.7 MPa were obtained with a mean failure stress of 202.8 MPa. The Weibull modulus \( m \), that gives a direct indication on the scatter of failure strength, is equal to 12.8. In
addition, knowing the stress field in the sample from Eq. (5) and according to Eq. (3), the analytical effective volume in the case of these ring-on-ring bending tests is

$$V_{eff} = \frac{\pi h (2a^2 + 2abm + b^2m + b^2m^3)}{2(m + 1)(m + 2)}.$$  

All the Weibull parameters obtained from the quasi-static bending tests are provided in Table 1. The 17 bending tests carried out on the alumina ceramic samples allowed us to characterise the defect population activated in quasi-static tensile loadings. The same material was also tested under dynamic conditions using the GEPI machine.

3. Shockless spalling experiments

3.1. Principle of the spalling test conducted with the GEPI machine

The GEPI machine shown in Fig. 1a is a high-pulsed power machine exploiting the strip line concept (Mangeant et al., 2002) to perform quasi-isentropic experiments or hypervelocity impact by accelerating a flyer plate (Héreil et al., 2004). It is also used to study the dynamic behaviour of inert materials like composites (Gay et al., 2013) and mortars (Erzar et al., 2013).

The primary energy storage unit consists of 28 stages. The total energy stored reaches 70 kJ from a charging voltage of 85 kV. These energy storage unit stages are connected to the load by a strip line. The two electrodes are separated by an insulator (Mylar and Kapton dielectric foils) as shown in Fig. 1c. Additional peaking capacitors have also been employed to smooth the temporal current profile and to push away the formation of a shock front when high pressures are generated. Using these peaking capacitors, the released current rises over about 500 ns to a value of 3.3 MA. The current flows to the centre of the generator so it can be focused in the load region. The current and intense magnetic field generate a compressive pulse that is applied to the internal skin of the electrodes. The compressive pulse $\sigma_{mag}$ can be easily assessed from the current signal using the relation

$$\sigma_{mag}(t) = k_p \frac{\mu_0}{2} \left( \frac{I(t)}{W} \right)^2,$$

where $k_p$ is an edge effect coefficient, $\mu_0$ is the magnetic permeability of free space, $W$ is the width of the strip line as shown in Fig. 1b and $I(t)$ is the current released that is measured by a calibrated Rogowski coil.

The experimental configuration utilised to perform the spalling tests is illustrated in Fig. 1c. The compressive pulse is applied symmetrically to the internal skin of the electrodes. A reference measurement is done at the electrode/window interface. The window sample is constructed from polymethylmethacrylate (PMMA). This signal verifies the chronometry and the amplitude of the stress wave produced. It can also be useful for determining the wave speed in the ceramic specimen. On the sample side, the velocity profile is measured on the free surface. These two signals are obtained using Fibre Doppler Interferometry (FDI) (Chanal and Luc, 2009). The FDI apparatus is composed of two shifted channels, allowing data processing by means of sliding Fast Fourier Transform (sFFT) or by using the classical VISAR processing method (Dolan, 2006). The laser spot, with a typical diameter of 20 $\mu$m, points at the free surface of the specimen where a thin aluminium layer has been coated with a thickness of a few hundred nano-metres.
3.2. Data processing and experimental results

The FDI signals provide two shifted sets of data for each measurement point and are obtained at the end of each test. The raw data is then processed one by one using the sFFT. Using the general equation describing the Doppler effect the two shifted phase signals can be utilised to compute interference patterns (ellipses). With the latter method, the velocity profile is determined by the expression

\[ v(t) = \frac{\lambda_0}{2A} f(t), \]

where \( \lambda_0 \) corresponds to the laser wavelength (1550 nm), \( A \) is a corrective coefficient adapted to the window material (\( A = 1 \) if the surface is free) and \( f(t) \) is the beat frequency (output of the interferometer).

Two velocity profiles are plotted for each experiment that are given by the signal at the electrode–PMMA interface, and the free surface velocity of the alumina sample. The first profile constitutes a reference that allows verifying the shape and the amplitude of the compressive pulse. Because the thicknesses of the electrodes are identical, it is also useful to assess the elastic longitudinal wave speed \( c_L \) in the alumina specimen by measuring the time difference \( \Delta t \) between arrivals of release waves at the electrode–PMMA interface and at the free-surface of the specimen as illustrated in Fig. 2. For all of the experiments reported herein, the loading amplitude stays below the HEL of the alumina ceramic material.

Novikov et al. (1966) introduced a linear acoustic approximation of the spalling stress using the pullback velocity \( \Delta U_{pb} \) as defined in Fig. 2. The rebound of velocity provides direct evidence of the onset and growth of damage within the core of a tested specimen. The rebound velocities provide information about the localisation of the damaged zone. Those rebound velocities correspond to a wave entrapped in the spall between the damaged zone and the free surface. The distance between the damaged zone and the free surface can be roughly estimated from the time between rebounds as shown by the purple arrows in Fig. 2. Consequently, the velocity profiles provide the necessary information to determine precisely the dynamic tensile strength of alumina ceramic and assess also the distance between the damage plane and the free surface of the specimen. Five tests were carried out with electrode widths of 52 and 70 mm to obtain different amplitudes of the compressive loading (Erzar and Buzaud, 2012). The dataset was completed with an additional spalling experiment, labelled G776, conducted on the same material at a loading level just below the HEL. The configurations and the obtained

<table>
<thead>
<tr>
<th>Electrode width W (mm)</th>
<th>Number of stages</th>
<th>Charge of stages (kV)</th>
<th>Maximum velocity of alumina free surface (m/s)</th>
<th>Magnitude of longitudinal stress (GPa)</th>
<th>Strain-rate at failure (s(^{-1}))</th>
<th>Spall strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G672 70</td>
<td>16</td>
<td>70</td>
<td>30.8</td>
<td>0.612</td>
<td>4900</td>
<td>408</td>
</tr>
<tr>
<td>G693 52</td>
<td>12</td>
<td>80</td>
<td>40.2</td>
<td>0.794</td>
<td>9000</td>
<td>412</td>
</tr>
<tr>
<td>G692 52</td>
<td>18</td>
<td>80</td>
<td>67.9</td>
<td>1.35</td>
<td>13,000</td>
<td>453</td>
</tr>
<tr>
<td>G694 52</td>
<td>22</td>
<td>80</td>
<td>126.5</td>
<td>2.52</td>
<td>20,250</td>
<td>517</td>
</tr>
<tr>
<td>G695 52</td>
<td>28</td>
<td>80</td>
<td>162.7</td>
<td>3.28</td>
<td>21,500</td>
<td>520</td>
</tr>
<tr>
<td>G776 35</td>
<td>28</td>
<td>80</td>
<td>290.7</td>
<td>5.90</td>
<td>19,000</td>
<td>410</td>
</tr>
</tbody>
</table>
experimental results are summarised in the Table 2. In test G776, conducted with $W = 35$ mm, the signal increased faster than in the other tests. In fact, the thin layer of resin used to glue the specimen on the electrode was partially broken during the preparation of the experiment, which leads to a small amplitude shock front (nearly 120 m/s). Nevertheless, it was possible to analyse this test using loading amplitude close to the HEL of the tested alumina ceramic. All the velocity profiles recorded on the free surface of the alumina specimens are plotted in Fig. 3.

The strain-rate corresponding to the spalling stress cannot be directly identified from the velocity profiles due to the fact that the strain-rate field varies quickly in space and time during a spalling test conducted using the GEPI generator. Thus, a numerical simulation of the experiment must also be conducted to evaluate the strain-rate at failure. Therefore, a magnetohydrodynamic (MHD) numerical simulation must first be performed in order to identify and validate the compressive loading propagating through the electrodes. The current profile is set as input data for the simulation. The electrode–PMMA interface velocity is obtained numerically, and compared to the interface velocity obtained experimentally. Once the loading pulse is validated, a numerical simulation is performed considering only elastic behaviour of the ceramic material. Stress and strain-rate are plotted as functions of time at the location of the damage that is determined using the time interval between post-failure rebounds, as shown in Fig. 2. The “strain-rate at failure” is defined as the value of strain-rate in the calculation at which the tensile stress reaches the spalling strength that is determined experimentally.

Fig. 4 presents the determination of the strain-rate at failure in the case of the G672 test. The point at which the longitudinal stress is plotted is located at 2 mm from the free surface of the specimen. The rapid drop of the strain-rate along with the uncertainty of the real position of the damaged zone induce a global uncertainty of $\pm 1000$ s$^{-1}$ on the strain-rate at failure.

Fig. 5 provides the results of the 6 experiments conducted on the alumina ceramic. In Fig. 5a, the tensile strengths of alumina are plotted as a function of strain-rate. These data clearly indicate that the spall strength is sensitive to the loading rate. While the test conducted at 4900 s$^{-1}$ indicates a spalling strength of 410 MPa, the strength at 20,000 s$^{-1}$ reaches about 520 MPa ($+ 26.8\%$). It is observed that the tensile strength drops of about 110 MPa for the test G776 ($W = 35$ mm) even with a strain-rate close to 20,000 s$^{-1}$. For this experiment, the compressive pulse reached more than 95% of the HEL as shown in Fig. 5b. Thus, consistently with previous observations made by several other authors of plate impact experiments (Bless
et al., 1986; Bourne, 2001; Murray et al., 1998), it is shown that a reduction of the spall strength occurs when the loading pulse amplitude gets close to the HEL of the alumina ceramic. This phenomenon is certainly linked to the compressive damage (plasticity and microcracking) initiated below the HEL as reported by Cosculluela (1992) and Longy and Cagnoux (1989) for alumina ceramics.

3.3. Post mortem analyses of a damaged sample

The electromagnetic origin of the loading pulse in GEPI spalling experiments allows making the specimen recovery easier compared to conventional plate-impact experiments. When a projectile sabot strikes a target, complex recovery systems are required for use with plate impact experiments; however no additional systems are necessary with the GEPI generator. Fig. 6 shows post-test states of alumina specimens for three experiments conducted with increasing strain-rates. In the G694 test, the sample is totally fragmented due to the intense release waves coming from the lateral face. In the G693 experiment, the amplitude of rarefaction waves was not sufficient to cause total fragmentation of the specimen, and the only visible damage is the spalling fracture plane that cuts the specimen in two pieces. In the test conducted at the lowest strain-rate (G672), the specimen was recovered in one piece without any visible evidence of damage at the macroscopic scale. However, the free-surface velocity signal clearly indicates the initiation of new surfaces in the bulk material and a post mortem analysis has been conducted. For the first time with a brittle material such as the alumina ceramic, a specimen was recovered at the spalling limit after a dynamic tensile loading at 4900 s⁻¹. The specimen was examined by cutting in a plane containing its axis of revolution.

A new qualitative and quantitative analysis of the damage pattern was applied to the alumina ceramic sample recovered after the test G672 performed by Erzar and Buzaud (2012). Fig. 7 provides optical and scanning electron microscopy analyses conducted on the internal face of the damaged sample from this test. Surprisingly, vertical cracks, i.e. parallel to the sample axis are observed. These cracks are the result of release waves coming from the lateral free surfaces and crossing each other in the centre of the circular section of the specimen. However, a careful design of the experiment prevented the perturbation of the loading by these rarefaction waves. These cracks were initiated after the spalling planes, which explains the fact that they do not cross the damaged zone which is composed of horizontal cracks (i.e. parallel to the free surface).

The analysis of the damage pattern reveals the initiation and propagation of a multitude of cracks parallel to the rear face

![Fig. 5. Dynamic tensile strength of alumina as a function of (a) the strain-rate and (b) the amplitude of the loading pulse.](image1)

![Fig. 6. Post-test state of the electrode and the specimen after experiments: (a) G672, (b) G693, (c) G694.](image2)
of the sample. According to numerical simulations of the spalling tests presented in the last section, all these cracks are initiated due to the spall loading. After the initiation and propagation of the spalling cracks, wave reverberations occur in the rear part of the sample. However, the amplitude of the reverberations is lower than the spall strength and even lower than the first tensile loading; therefore, no additional cracks can be created.

The experimental crack density in the damaged zone was evaluated approximately by considering the mean distance between each crack. The vertical cracks are due to release waves coming from the lateral surface, and are initiated after the fragmentation process. Thus, only the horizontal cracks are taken into account in the determination of the crack density. Assuming that most of the cracks are located between the two horizontal blue dashed lines in Fig. 7, the mean distance between cracks is calculated based on the number of cracks crossing a vertical line. After repeating this operation thirty times, mean distances between cracks in the range of $190 \text{–} 490 \mu m$ were obtained, and correspond respectively to crack densities of $10^{10}$ and $10^{11} \text{cracks/m}^3$.

The quantitative data gathered from the dynamic fragmentation process represent a unique insight into the fragmentation process of brittle materials and constitutes original experimental data that is used to validate the micromechanical modelling approach.

4. Dynamic fragmentation modelling

4.1. The Denoual–Forquin–Hild (DFH) anisotropic damage model

The quasi-static failure of a brittle material is the result of one or possibly only a few cracks whereas damage produced by a dynamic loading is composed of multiple cracks. The basic assumption of the model is that the defect population is the same under quasi-static and dynamic loadings. Thus, cracks may be initiated at the same defects independent of the rate of loading. The Weibull parameters determined by quasi-static bending tests in Section 3 provide useful input data for the DFH model. By considering an initial population of defects in the material which is described by its Weibull parameters, cracks are initiated at critical defects when the local microscopic stress reaches the critical stress of each defect. When a crack propagates, release waves are initiated on the lips of the crack. The release of stresses in the vicinity of the propagating crack prevents the activation of other critical defects located in a zone called “obscuration zone”. This crack shielding process is called the defect obscuration phenomenon (Denoual and Hild, 2000; Forquin and Hild, 2010). The size of the obscured volume $V_0$ is assumed to grow at the crack velocity $v_{\text{crack}}$ raised to the power $n$ ($n$ being the dimension of the considered space) and is given by

$$V_0(T-t) = S[v_{\text{crack}}(T-t)]^n,$$

where $S$ is a shape parameter (equal to $4\pi/3$ for $n=3$, $S=\pi$ for $n=2$ or $S=2$ for $n=1$), $T$ is the current time, and $t$ is the crack inception time. The crack velocity is considered to be proportional to the one dimensional elastic wave velocity of the material $C_0(C_0 = (E/\rho)^{1/2})$ where $E$ is Young’s modulus, and $\rho$ is its density) according to
\[ v_{\text{track}} = kC_0. \]  

(10)

where \( k \) is a numerical constant to be determined. Based on an energetic approach of the dynamic propagation of a single crack, Broek (1982) and Kanninen and Popelar (1985) have analytically shown that the value \( k \) quickly tends to a limit value \( k = 0.38 \). Oberg et al. (2013) have experimentally measured the crack velocity in two alumina ceramics having different purities. The experimental values ranged from 0.30 \( C_0 \) to 0.45 \( C_0 \) in the case of pure aluminas and from 0.30 \( C_0 \) to 0.40 \( C_0 \) in the case of impure aluminas. Thus, the parameter \( k = 0.38 \) is employed in the present analysis.

In the case of a multiple fragmentation, the non-obscuration probability for a given point in the loaded volume is given by Denoual and Hild (2000) and Forquin and Hild (2010) as

\[ P_{\text{no}} = \exp\left(-\int_0^T \frac{d\lambda(t)}{dt} V_0 (T - t) dt\right). \]  

(11)

Considering that the same defect population is activated under quasi-static and dynamic loading, \( \lambda_t \) is the density of critical defects defined by Eq. (2). The damage variable \( D \) is defined from the probability of non-obscuration and may also be written as the ratio between the obscured volume and the total volume according to Denoual and Hild (2000) as

\[ D = 1 - P_{\text{no}} \approx \frac{V_0}{V_{\text{total}}}. \]  

(12)

In the DFH model, the damage is considered as anisotropic and a damage variable is defined for each principal direction. The strain tensor \( \varepsilon \) is related to the principal stress tensor \( \Sigma \) in the damaged material (also called “macroscopic stress”) by

\[
\begin{align*}
\varepsilon &= \frac{1}{E} \begin{pmatrix} 1 & -\nu & -\nu \\ -\nu & 1 & -\nu \\ -\nu & -\nu & 1 \end{pmatrix} \tilde{\Sigma}.
\end{align*}
\]

(13)

In the case of a multiple fragmentation, the growth of each damage variable \( D_i \) is defined by

\[
\frac{d^{n-1}D_i}{dt^{n-1}} \left( \frac{1}{1 - D_i} \frac{dD_i}{dt} \right) = n! S(kC_0)^n \lambda_i \sigma(t) \quad \text{when } \frac{d\sigma_i}{dt} > 0 \text{ and } \sigma_i > 0.
\]  

(14)

Considering that new cracks are initiated outside the obscured zones, the rate of crack density is given in Forquin and Hild (2010) by

\[
\frac{\partial \lambda_{\text{cracks}}}{\partial t} = P_{\text{no}} \frac{\partial \lambda_t}{\partial t}.
\]  

(15)

The fragmentation process finishes when all the volume is obscured, Denoual and Hild (2000) have obtained the characteristic parameters for the model including the characteristic time \( t_c \). This characteristic time corresponds to the moment at which each crack obscures an average volume equal to the total volume divided by the total number of cracks and is given by

\[
t_c = \left( \lambda_0 \frac{1}{m! \sigma_0} \right)^{m+n} \left( \frac{1}{S^{1/m} v_{\text{track}}} \right)^{n/m}.
\]  

(16)

Additionally, the damage variable can also be written as a function of the characteristic time \( t_c \) when a constant stress-rate is assumed as given in Forquin and Hild (2010) by

\[
D = 1 - \exp\left( -\frac{m+n}{m+n} \left( \frac{T}{t_c} \right)^{m+n} \right).
\]  

(17)

The quasi-totality of the damage process occurs between \( t_c \) and 2\( t_c \) (Hild et al., 2003). Thus, the characteristic time gives an indication on the duration of the damage process in the material at a constant stress-rate.

Considering the ultimate stress \( \Sigma_u \) as the maximal macroscopic stress in the material at which \( d\Sigma(t)/dt = 0 \), then \( \Sigma_u \) is given by

\[
\Sigma_u = \sigma \left( \frac{1}{e} \frac{(m + n - 1)!}{m! n!} \right)^{1/m} = \left( \lambda_0 \frac{1}{m! \sigma_0} \right)^{m+n} \left( \frac{\sigma}{S^{1/m} v_{\text{track}}} \right)^{n/m} \left( \frac{1}{e} \frac{(m + n - 1)!}{m! n!} \right)^{1/m},
\]  

(18)

where the characteristic stress \( \sigma_c \) is defined as \( \sigma_c = \sigma t_c \). From Eq. (18) for the ultimate stress, a comparison of the dynamic tensile strength obtained by the spalling test with that given by the model considering the Weibull parameters given in
4.2. Numerical implementation of the fragmentation model

Denoual and Hild (2000) have shown that the response of a ceramic material under tensile loading depends on the strain-rate. For the quasi-static case, the failure is mainly due to a simple crack and the behaviour is probabilistic and governed by the Weibull probability distribution. According to Forquin and Hild (2010), in the case of a single fragmentation (low strain-rate), the obscuration probability corresponds to the failure probability expressed by the Weibull distribution. When the strain-rate is sufficiently high, multiple fragmentation occurs, and this phenomenon is characterised by a significant decrease of the standard deviation of the mean failure stress. This behaviour tends to be deterministic and is governed by the DFH model. According to Forquin and Hild (2010), the damage variable is based on the non-obscuration probability according to Eq. (12).

In order to model single or multiple fragmentation in each finite element, a random critical stress \( s_k \) is calculated using the method provided in (Denoual and Hild, 2002; Forquin and Hild, 2010) as

\[
\sigma_k = \sigma_0 \left( \lambda \frac{V_{FE}}{1 - P_k} \ln \left( \frac{1}{1 - P_k} \right) \right)^{\frac{1}{m}}
\]

where \( P_k \) is a random value between 0 and 1. While the stress in an element is less than \( \sigma_k \), no damage can occur. When the stress is greater than \( \sigma_k \), damage occurs and the number of critical defects in an element depends on the stress according to

\[
\lambda \frac{V_{FE}}{\sigma_0} = \max \left\{ \left[ \frac{V_{FE} \sigma}{\sigma_0} \right]^m, 1 \right\}, \quad \sigma > \sigma_k.
\]

Using this method, the anisotropic damage model is able to describe the tensile failure of ceramic materials over a wide range of strain-rates that spans the quasi-static to the high strain-rate regimes. This model was then implemented in Abaqus/explicit through a VUMAT subroutine.

4.3. Parameters adjustment

Using the Weibull probability distribution parameters obtained from quasi-static bending tests in Table 1, the closed form solution of the DFH model given by Eq. (18) (shown by the green dashed line in Fig. 8) underestimates the dynamic tensile strength obtained experimentally from GEPI spalling tests. Two reasons may explain this difference. The first reason is due to a possible strain-rate sensitivity of the alumina’s tensile strength at low strain-rates. According to many authors (Evans, 1974; Fett et al., 1991; Lankford, 1977, 1981; Nejma et al., 2004) an increase of strength can be observed in tension or compression at strain-rates ranging from \( 1.10^{-5} \, \text{s}^{-1} \) to several hundreds of \( \text{s}^{-1} \) due to the initiation and growth of a sub-critical crack in the alumina ceramic. This phenomenon may explain the possible underestimation of the dynamic tensile strength when using the Weibull parameters identified at very low strain-rate (as quasi-static ring-on-ring bending tests given in Table 1). This conjecture could be validated by performing additional static bending tests at intermediate strain-rates.

![Fig. 8. Comparison between the tensile strength predicted by the DFH model considering 2 different Weibull parameter sets obtained from quasi-static bending tests (green dashed line) and after adjustment (red line) and the experimental results of GEPI spalling tests.](image-url)
The second possible reason for the underestimation of the dynamic tensile strength in Eq. (18) may be due to a bad estimation of the Weibull modulus. According to Eq. (18), the strain-rate sensitivity of the dynamic strength is directly related to the Weibull modulus. Thus, the Weibull modulus depends on the scatter in the failure stresses; therefore, its value may vary significantly from one test series to another and using all seventeen bending tests might have led to an inaccuracy of the Weibull modulus. The uncertainty related to the Weibull modulus being higher than the one related to the mean tensile strength, it was proposed to determine a “dynamic Weibull modulus” which would reproduce the strain-rate sensitivity observed with GEPI spalling tests with greater accuracy.

According to Fig. 8, by decreasing the Weibull modulus from 12.4 to 7.8 and keeping the mean failure stress obtained from the quasi-static bending tests of 202.8 MPa as given in Table 1 a good reproduction of the experimental dynamic tensile strength value is obtained. Here, it is observed that the corrected value of the Weibull modulus is closer to the Weibull modulus obtained for other alumina ceramics. For example, Fett et al. (1991) obtained Weibull moduli ranging from 7.5 to 10.4 for three grades of alumina ceramics. Gorjan and Ambrozic (2012) and Ambrozic et al. (2014) have obtained a Weibull modulus $m$ of 9.0 after performing series of 5100 and 10,000 bending tests on a 95% pure alumina ceramic. The corrected Weibull parameters as well as the physical and mechanical parameters of AL23 alumina used to perform the numerical simulations of GEPI spalling tests are provided in Table 3.

4.4. Numerical simulation of GEPI spalling tests

The DFH anisotropic damage model given by Forquin and Hild (2010), Hild et al. (2003) was implemented into the finite element code Abaqus/Explicit through a VUMAT subroutine and used to simulate the GEPI spalling tests.

To perform numerical simulations of the GEPI spalling tests, a parallelepiped, 10 mm in height and 2.5 mm in width was meshed using C3D8R elements (Abaqus built-in 3D continuum elements (Abaqus 2012)). Symmetry conditions were applied on both of the internal faces of the parallelepiped shown in Fig. 9. On the two external faces, a zero radial displacement...
boundary condition was applied to ensure a uniaxial strain state during the computation. Additionally, the upper face is free of stress. The free surface velocity used to compare the experimental and numerical results, is averaged over several nodes of this shown face. The parallelepiped geometry and boundary conditions are shown in the Fig. 9. The pressure pulses acting on the specimen which were previously determined have been applied on the lower face. These simulated pressure pulse amplitudes as a function of time are shown in the Fig. 10 for four spalling experiments. For the simulations, the mesh size was set to 0.1 mm. Additionally, in one case, a mesh size of 0.33 mm was employed to evaluate the sensitivity of the numerical simulations to mesh size.

A comparison was done between the experimental and simulated profiles of the free surface velocities for four of the six spalling tests. These spalling tests correspond to experiments performed at low, medium, high and very high pressure levels. The applied pressure pulses are plotted in the Fig. 10. The spalling tests G672, G692 and G695 performed at respectively 4900, 13,000 and 21,500 s⁻¹ are conducted with an amplitude of compressive pulse much lower than the HEL on the contrary to the fourth spalling test, G776, characterised by a strain-rate at failure of 19,000 s⁻¹ and a maximum amplitude of the compressive pulse about 5.9 GPa, which is close to the HEL of this material. Fig. 11 presents plots of experimental and numerical free surface velocity profiles along with damage patterns in the finite element mesh for the few spalling tests considered.

With the exception of the spalling test performed near the HEL in Fig. 11d, the experimental and numerical free surface velocity profiles are very similar in terms of velocity at the first rebound along with its residual velocity. This result demonstrates the capability of the DFH model to simulate the dynamic fragmentation of alumina ceramics. Using a mesh size of 0.33 mm, the difference at the first rebound between the experimental and numerical velocities is about 7% as shown in Fig. 11b which illustrates that the coarse mesh also provides reasonable accuracy.

For the G776 test with a maximum compressive stress close to the HEL, a difference is observed between the pullback velocities obtained experimentally and numerically. For a strain-rate at failure of 19,000 s⁻¹, the DFH model predicts a tensile strength of 503 MPa whereas a spalling strength of 410 MPa was obtained experimentally. As explained previously, a compressive damage is assumed to be the reason for the loss of tensile strength observed close to the HEL and consequently for the differences between the experimental and numerical free surface velocity signals.

For each of these four cases, the damage fields obtained by the simulations for a mesh size of 0.1 mm are provided in Fig. 11. The rebounds observed in the free surface velocity graphs give an indication of the distance between the free surface and the first damage plane (in relation to the free surface). The location of this plane is placed on top of the damage fields in Fig. 11 with a yellow square. This result allows us to quantify the accuracy of the damage fields obtained from the simulations. It is observed that the size of the damaged zone is strongly dependant on the strain-rate. As strain rate is increased, the damaged zone becomes denser and longer. Additionally, when the strain-rate is sufficiently low, the damage zone is not homogeneous and is composed of only a few damaged planes that are not as dense. It is also observed that the beginnings of the damaged zones obtained numerically are consistent with the location of the first cracks in relation to the free surface.

Other comparisons are also possible between the experimental and numerical results. The G672 spalling test, which was performed at the lowest strain-rate, resulted in a damaged but unbroken specimen that was recovered. Thus, it is possible to compare the size (and the location) of the damaged zone and crack density between both experimental and numerical results.

Fig. 12 provides a comparison between the experimental and simulated failure patterns for the G672 spalling test performed at 4900 s⁻¹. It is observed that there is a good agreement in terms of the location and the thickness of the damaged zone for both experiment and simulation. Additionally for this test, the damaged zone is not fully damaged but is composed

![Fig. 10. Loading pulses identified by simulation for 4 spalling tests (arbitrary origin of time).](image-url)
Fig. 11. Comparisons between experimental and numerical results given by the DFH model in terms of free surface velocity and damage fields (arbitrary origin of time), (a) G672, (b) G692, (c) G695, (d) G776. (For interpretation of the references to color in this figure, the reader is referred to the web version of this article.)
of several damaged planes. In Fig. 13, the experimental failure pattern for the G672 spalling test is compared with the simulated crack density field.

Using the microscopic analysis given in the Fig. 7, the predictive capability of the model in terms of crack densities can be assessed. The experimental crack density in the damaged zone, extracted from a single plane of observation, reaches $10^{10}$–$10^{11}$ cracks/m$^3$. This crack density corresponds to the minimal value obtained from the simulation in the damaged zone as shown in Fig. 13. The crack density in the plane is assumed to be representative of the distribution of cracks in the volume. However, the crack density may be locally higher than the value extracted from experimental analysis.

5. Conclusion

The present work proposes a combined experimental and numerical investigation of the fracturing process of a coarse grain alumina ceramic at mastered loading-rates ranging from 5000 s$^{-1}$ to 20,000 s$^{-1}$. The spalling tests reported in literature were performed using the plate impact technique that does not allow control the strain-rate level at the time of failure. This is the reason why, until now the sensitivity of the tensile strength of alumina ceramics to strain-rate has not been clearly identified or modelled. Using the GEPI device which utilises high-pulsed power technologies allows this sensitivity of the tensile strength to be quantified. A pressure ramp pulse is applied to the sample being tested by means of a high intensity current propagating through an aluminium alloy electrode. This technique allows the application of a controlled level of strain-rate. The new procedure is based on the use of both experimental data obtained from laser interferometry along with magnetohydrodynamic (MHD) numerical simulations which identifies both the tensile strength and the applied loading rate to the sample. The tests conducted in the considered range of strain-rates have shown an increase of tensile strength of more than 25%.

Another advantage of this technique is it is also possible to recover the intact specimens after testing as opposed to the plate impact testing method. In the present work, for the first time, a partially damaged but unbroken alumina specimen loaded at nearly 5000 s$^{-1}$ was recovered and analysed by optical and scanning electron microscopy which permits the observation of damage and to quantify the crack density in the spalled sample.

Thus, an anisotropic damage model was employed to simulate spalling tests performed on alumina ceramic materials. The DFH (Denoual–Forquin–Hild) damage model that is based on a micromechanical description of the mechanisms activated during the fragmentation process such as cracks initiated at critical defects that propagate through the volume leading to an obscuration phenomenon of other critical defects. This modelling approach naturally predicts the strain-rate sensitivity of the tensile strength of brittle materials at high-strain rates even if, up to now, this aspect of the dynamic behaviour of ceramics was unobservable with the existing experimental techniques available. The input data of this model uses Weibull probability distribution parameters of the ceramic. The first set of parameters obtained from quasi-static ring-on-rolling bending tests was unable to fully reproduce the observed increase of tensile strength with strain-rate; therefore, an
adjustment of the Weibull modulus was required. After the modulus adjustment, the numerical simulations performed with the DHF model implemented in an explicit finite-element code provided very good agreement with the experimental data in terms of free surface velocity profiles, size and location of the damaged zone, and crack density.

In conclusion, this new approach developed by combining experimental results from spalling tests using an innovative high-pulsed power device, microscopic analysis of the damaged test specimens along with numerical simulations constitutes a new methodology for analysing the fragmentation process induced in ceramics at mastered high loading-rates.

Among the numerous applications of this work it can be employed to better understand the influence of a ceramic microstructure on the tensile damage it exhibits. The dynamic fragmentation model was validated over a wide range of strain-rates and should provide very accurate simulations for predicting the behaviour of ceramic-based armour subjected to impacts where dynamic fragmentation is of fundamental importance.

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