EVALUATING CHARPY IMPACT SIGNALS USING POWER SPECTRUM DENSITIES: A FINITE ELEMENT METHOD APPROACH

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ABSTRACT

Dynamic fracture properties of most engineering materials are generally assessed using the charpy test. The dynamic responses of the standard charpy impact machine are studied by running experiments using strain gauges and a specific data acquisition system in order to obtain the impact response and for this reason, the numerical analysis by means of the finite element method has been used to obtain the findings. In addition, the non-linear dynamic finite element is used for simulating the charpy impact test. The charpy test modelling was used in order to obtain the strain on the striker during the test. Two different velocities (5.18 m/s and 3.35 m/s) which are similar to the instrument charpy impact machine with the standard charpy modelling from the aluminium 6061 and low carbon steel 1050 as the rim material were used. A power spectrum density (PSD) is used to convert a signal from the time domain to the frequency domain using the fast Fourier transform (FFT) method. Related parameters of different materials, different velocities, energy absorbed, strain signals, PSD and the relationship between all the parameters were finally correlated and discussed. It was found that the modulus elasticity of materials and velocities were proportional to the energy absorbed, strain signals and PSD during the impact simulation.

Keywords: Charpy Impact, FEA, material, PSD, signal

1. INTRODUCTION

The Charpy V-Notch test was proposed more than a century ago. It is a standardised high strain-rate test that can measure the amount of energy absorbed in a material. The absorbed energy is considered as a measurement of the toughness of a given material and also acts as a tool to study the ductile-brittle transition of the material depending on the temperature during the testing procedure. With this impact test, one can evaluate the reliability of the structure basing on the measured energy absorption of the material (specimen) and understanding the deformation and failure process during the test (Jang et al., 2008).

Automotive industries increasingly seek to achieve higher quality levels for their vehicles. Vehicle components such as the parts of the engine, the suspension and the body structure are prerequisites that are able to withstand the increasing higher stress (Abdullah et al., 2009). This study focuses on the alloy aluminium 6061 as the rim material because the rim system of the vehicle directly experiences the impact of the load when the vehicle is driven on the road. It is estimated that more than half the cars on the road today ride on alloy rims and the popularity of this wheel style is hard to top for a number of reasons, but there are some potential pitfalls to watch out when an alloy is selected.

The aluminium alloy 6061 is a heat treatable, wrought Al–Mg–Si alloy, in which magnesium and silicon are added either in balanced amounts to form quasi-binary Al–MgSi or with an excess of silicon needed to form Mg2Si precipitate. This alloy also contains 0.2% Cr, which provides an improved corrosion resistance. While the presence of the excess silicon improves age hardening response, it may however reduce the ductility and cause intergranular embrittlement, due to the segregation of excess silicon on the grain boundaries (Toh and Kanno, 2004; Jogi et al., 2008).

The wheel design and development departments conduct three main wheel tests (the rotating bending test, the radial fatigue test and the impact test) to test a prototype wheel for various fatigue and durability considerations. The impact test is established to evaluate the impact damage on the wheel when the wheel hits a curb (Chang & Yang, 2009). The velocities when a wheel hits a curb are variables that depend on the speed of the car. Two different velocities ($v_0 = 5.18$ m/s and $v_p = 3.35$ m/s) that are similar to the instrument charpy impact machine need to be studied as a guideline research by using signal processing approach.

Unlike other type of wheels that are normally made of heavy and very durable steel, alloy rims comprise aluminium, magnesium or a combination of both these metals. These metals are advantageous due to them being light-weight, corrosion resistant, have high thermal conductivity and possess the characteristics of casting. While alloy wheels have their advantages, there are however, some disadvantageous in using them too. One of the problems that arise with this alloy is the reduction in its durability. Alloy rims that are from aluminium 6061 are easily damaged, fracture easily and can even be destroyed. This disadvantage creates problems for drivers who find out later that they have to replace their vehicle rims or pay for a potential costly repair. Almost all wheel makers in this country not implement design CAE analysis and do not have capability and only involve physical test. To identify all the potential failure and to optimize the design in order to reduce the failure on rim alloy wheel material need to be study (Research activity,
A simulation of wheel impact test using the finite element method was studied by Chang and Yang (2009). In this study a nonlinear dynamic finite element is used to simulate the SAE wheel impact test. The wheel is modelled as an elastic plastic body that is mounted at a 13° horizontal inclination, and the striker is prescribed as an initial velocity for a drop height simulation. The dynamic responses of the Standard Charpy Impact Machine were experimentally studied (Shterenlikh et al., 2005) using strain gauges and an accelerometer that is attached to the striker. The rotary position sensor is fixed at the rotating axis and it is numerically validated with the finite element analysis. It is shown that an accelerometer positioned at the side of the striker is useless when the notch is not located at the striker tup. The results also show that the energy that is calculated with the strain gauge data is similar to the dial reading, while the energy calculated with the accelerometer signal is different.

The Izod Impact Test is numerically analysed (Tvergaard & Needleman, 2008) using the polymer strain energy density plot describing the mean square density. From the literature the review, less study were found in related area especially on failure mode by means of impact loading using a signal processing approach. From this problem statement the main objective of this paper is to explore the possibility of using the signal processing approach of the FEA on impact signal responses with different velocities and materials, and analyzed the value using PSD.

In this study the dynamic-based Finite Element Analysis (FEA) is performed to simulate the standard charpy during the impact test. The FEA model consists of a striker, standard charpy aluminum 6061 and a low carbon steel 1050. A PSD is used to convert a signal from the time domain to the frequency domain using the fast Fourier transform (FFT) method. PSD is a normalized density plot describing the mean square amplitude of each sinusoidal waveform with respect to its frequency and PSD is mathematically defined as the Fourier transform of its auto-correlation function (Abdullah et al., 2006). Finally, the relationship of different material, different velocities, energy absorbed and strain signal is investigated for the purpose of enhancing the impact knowledge distribution.

2. LITERATURE BACKGROUND

A dynamic fracture of linear medium density polyethylene under the impact loading conditions was studied by Martins et al. (2007). The three point bend impact experiments were conducted using a Modified Split Hopkinson Bar to better understand the correlation between impact velocity (from 1 to 7 m/s) and critical dynamic energy release rate at the crack initiation in the linear medium density polyethylene. The dynamic energy release rate at the crack initiation was determined from the force displacement history of the load obtained from measurements of input and reflected strain profiles on the incident bar. Extensive scanning electron microscopy was used to elucidate the micro and micro failure mechanisms operative during the dynamic fracture event.

The result illustrates the dynamic energy release rate for the propagation of a crack where it is represented by the area under the falling part of the force displacement curves that pass the crack initiation point which is seen to increase as the velocity increases.

Changliang et al. (2006) studied a delamination prediction of a composite filament wound vessel with a metal liner under a low velocity impact. A 3-D in a compatible geometrically nonlinear finite element method was employed to investigate the impact strain behaviour of a polymer, which involves in attaining a stress peak, followed by a softening and then by a gradual evolution of a very stiff response which happens due to the increasing network stiffness.

An effect of the striker shape and the position of strain gauge on a measured load in an instrumented charpy impact test were studied by Toshiro et al. (2000). The strain gauges were attached to four positions in each striker. The instrumented charpy impact test was carried out using these strikers in order to investigate the effect of the gauge position on the actual impact load. By the finite element analysis, the effect of the strain gauge position on the measured load was also investigated. As the results indicate, it became clear that the accurate impact load was not measured around the end of the slit which was introduced to release the constraining effect of the deformation of the gauge position of the surrounding hammer. The effect of the vibration of the hammer appeared stronger at this position. It was however possible to prevent the effect of such vibration by attaching the gauge away from this position.

An experimental study was previously performed (Chen et al., 2009) on the dynamic fracture behaviour of extruded AA6xxx and AA7xxx aluminium alloys (either recrystallized or fibrous grain structure) using an instrumented charpy test. Two types of the charpy impact test were carried out and in the type one test the notch was parallel to the direction of the thickness of the profile, while in type two the notch was perpendicular to the direction of the thickness. In each type the longitudinal direction of the specimen was parallel, 45° and 90° to the extrusion direction. As the results indicate, the dissipated energy is practically invariant to the specimen orientation and direction of the notch for the recrystallized alloy but for the fibrous alloy the dissipated energy is lower when the longitudinal direction of the specimen is 90° towards the direction of the extrusion.

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mechanical behaviour of the composite filament cylindrical vessel with a metal liner and without internal pressure and predict the damage distribution during and after the impact. A modified Hertzian Contact Law was used to calculate the contact force between the impact body and impacted cylindrical vessel. It was found that the damage styles and damage distributions of a typical vessel differ under different velocities. From these numerical results, it is clear that the impact damage extent for a composite filament wound vessel with an internal pressure is more severe than that without the internal pressure under a low velocity impact case with the same kinetic energy. It is also seen that the damage area also increases with an increase in the impact velocity.

Previously, the influence of some test parameters on the determination methods of a specimen loading in the instrumented charpy impact tests was studied (Landrein et al., 2001) and the analysis showed the influence of some test parameters on the impact load (including different velocities) and the specimen displacement measurements in the instrumented charpy impact tests and it was established that the initial impact velocity is the most important parameter in such tests. The initial speed was proportional to the amplitude of the first oscillation of the tup load time trace. The higher the initial impact speed, the higher would be the amplitude of the first oscillation and the maximum impact load was also found to be higher.

3. METHODOLOGIES

The material used for the analysis model is assumed to be isotropic, homogeneous, and temperature independent. The material of the impact specimen is aluminium 6061 and carbon steel 1050 and the properties for these materials are as tabulated in Table 1. They are selected due to the significant analysis of an alloy rim impact failure as stated in the problem statement and objectives. An alloy rim normally is assumed to be made of the aluminium 6061 material and the comparison with another steel material category such as carbon steel 1050 is needed to be carried out in order to indentify and analyse the impact failure analysis of the alloy. The striker of this impact is modelled as a charpy striker machine and its density was increased in order to make the striker equal to an actual instrumented charpy striker (for example 30.24kg.). The material properties that are used in the finite element model for both striker and charpy specimen are also listed in Table 1.

Table 1 Material properties for striker, charpy specimen 1 and specimen 2

<table>
<thead>
<tr>
<th>Comp.</th>
<th>Material</th>
<th>Young’s Modulus E (GPa)</th>
<th>Density $\rho$ (kg/m$^3$)</th>
<th>Poisson’s ratio, $\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Striker</td>
<td>Steel</td>
<td>200</td>
<td>modified</td>
<td>0.32</td>
</tr>
<tr>
<td>Spec. 1</td>
<td>Alum. 6061</td>
<td>70</td>
<td>$2.7 \times 10^3$</td>
<td>0.35</td>
</tr>
<tr>
<td>Spec. 2</td>
<td>Carbon steel 1050</td>
<td>200</td>
<td>$7.86 \times 10^3$</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Commercial ABACUS finite element analysis software was utilized in order to carry out the dynamic explicit analysis of the charpy impact test. The standard charpy impact specimen that is tested is with dimensions of 10 mm in depth, 10 mm in width and 55 mm in length (as required in the ASTM E23) and a striker modelling was used for the finite element analysis. In the finite element simulation, the mesh of the striker and the charpy impact specimen is mainly constructed by using the tetrahedral elements, this type of mesh was chosen due to the irregular geometry of the charpy impact specimen and the striker (Chang & Yang, 2009). The finite element results for the impact test are shown in Figure 1 and the mesh model data for Figure 1 are shown in Table 2.

Figure 1 FEA meshes and results for the charpy test specimen and the striker

Table 2 The data of striker and standard charpy meshes obtained from FEA

<table>
<thead>
<tr>
<th>Component</th>
<th>Element type</th>
<th>Total element mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Striker</td>
<td>Tetrahedral</td>
<td>868</td>
</tr>
<tr>
<td>Std. charpy</td>
<td>Tetrahedral</td>
<td>960</td>
</tr>
</tbody>
</table>

From the FEA, the total number mesh element 868 for the striker and 960 for the standard charpy were selected because the number of the mesh element when compared to the size of the charpy and striker is found to be suitable and adequate in order to obtain a good result. The three elements in the example element #837, element #835 and element #832 which are located in the striker is shown in Figure 1 and these were then used to obtain the significant strain signals and their simulated time histories as shown in Figures 6 to 11. These three elements (#837, #835 and #832) were selected because the results of the finite element obtained the maximum strain signal as compared to other elements. The position of the element is also closer to the centre of the impact location during the impact simulation.

The simulation symmetric constraints are also imposed on the symmetric plane of the model in order to determine the boundary and loading conditions. The boundary between the striker and the charpy specimen is then modelled as a contact boundary, for ensuring that the FEA procedure has been installed with at least a minimal contact between the striker and the charpy specimen during simulation. The striker was also modelled as a charpy striker machine and the
displacement of the striker is constrained to move in the parallel direction to the charpy impact model. At the beginning of simulation, the striker was located at 0.4 mm of the charpy specimen in order to provide a small gap of a zero amplitude before the striker begins to hit the charpy impact model. The block diagrams of the application of the FEA are illustrated in Figure 2.

A PSD is a normalized density plot describing the mean square amplitude of each sinusoidal wave with respect to its frequency and it presents the vibration energy distribution of the signal across the frequency domain. The sample rate of every simulation in FEA was maintained at 50 kHz basing on the study by Shterenlikth et al. (2005) where the normalized peak of the PSD of the acceleration signal is about 15 kHz. 50 kHz was selected because it is of an appropriate data range where the normalised peak of the PSD always occurs within that range. From the studies of Timoshenko et al. (1974) it can be seen that the first natural frequency of a uniform beam is also calculated where the formula for aluminium is around 13 kHz. An instrument pendulum charpy impact machine as shown in Figure 3 has been used as a guideline for this research and it has two types of impact velocity with a high latch of 5.18 m/s and a low latch of 3.35 m/s.

The load applied to the specimen is stated as:

\[ F(t) = AE[\varepsilon_{in}(t) + \varepsilon_{ref}(t)] \]

where \( A \) and \( E \) are cross sections of the specimen and Young's Modulus.

The displacement of the edge of the specimen is given as:

\[ u(t) = c_o \int_0^t \left[ \varepsilon_{in}(\alpha) - \varepsilon_{ref}(\alpha) \right] d\alpha \]

where \( c_o \) is the longitudinal wave velocity.

Finally the impact energy applied on the specimen is stated as:

\[ W = Ac_oE \int_0^{t_f} \left[ \varepsilon(\alpha)^2 - \varepsilon(\alpha)_{ref}^2 \right] d\alpha \]

where \( t_f \) refers to the fracture time

B. First natural frequency of the charpy sample

The first natural frequency of the charpy sample can be calculated using the solution proposed by Nash (1971) for a notched beam. For the standard charpy sample ASTM E23 with the span of the anvil, \( L = 40 \text{ mm} \), notch depth, \( a = 2 \text{ mm} \), and sample width, \( W = 10 \text{ mm} \) (Charpy standard, 2006), the ratio of the first natural frequency of the notched beam, \( \omega_1 \), to the first natural frequency of the uniform beam, \( \omega_{01} \), is \( \omega_1/\omega_{01} = 0.912 \).

The first natural frequency of the uniform beam can be expressed as follows (Timoshenko et al., 1974):

\[ \omega_{01}^2 = \frac{\pi^2}{L^2W} \sqrt{\frac{E}{ho}} \]

Figure 2 The flow chart of finite element analysis

Figure 3 Pendulum impact apparatus for the experiment
Where $\rho$ is the density of the material, $E$ is the Young’s Modulus and $I$ is the area moment of the inertia. For aluminium, $E = 70$ GPa, $\rho = 2.71 \times 10^3$ kg/m$^3$, 10 mm in width and 10 mm in depth. Thus the $\omega_0^2$ value for this condition can be shown by the following calculation:

$$\omega_0^2 = \frac{3.14^2}{0.04^2/0.1} \left( \frac{70 \times 10^3 x (0.013 \times 0.013^3)^2}{2.71 \times 10^2} \right) = 90409 \text{ rad/s}$$

where $\omega_0/\omega_0^2 = 0.912$, $\omega_0 = 0.912 \times 90409 \text{ rad/s} = 82453 \text{ rad/s}$

$$2\pi f = 82453 \text{ rad/s}$$

$$f = \frac{82453/2\pi}{13122 \text{ Hz}}$$

C. Impact loading of the specimen

The impact occurs when a large force builds up between two objects which strike one another in a short period of time. The ratio of the equivalent static load $P_{max}$ to the load $W$ is termed as the impact factor, $n$. This factor represents the magnification of the statically applied load so that it can be treated dynamically. Once the impact factor is determined, the dynamic stress and deflection can then be easily calculated from the static stress and the static deflection which are caused by the load $W$. The dynamic deflection and stress can be calculated by using the following formula (Hibbeler, 2008).

Dynamic deflection equation $\Delta_{max} = n \Delta_{st}$

(Where $n$ = impact factor and $\Delta_{st}$ = static deflection) Impact factor equation, $n$

$$n = 1 + \sqrt{1 + 2 \frac{h}{L_{st}}}$$

where $h$ = height from load to specimen

$$\Delta_{st} = \text{static deflection} = \frac{wL^3}{48EI}$$

The deflection caused by an equivalent static load $P_{max}$ can be determined from

$$P_{max} = k \Delta_{max} = (48EI/L^4) \Delta_{max}$$

The internal moment caused by this load is at the maximum value in the centre of the beam, for which it gives $M_{max} = P_{max}L/4$, with the application of the flexure formula to determine the bending stress, the dynamic stress ($\sigma_{max}$) can be found to be as:

$$M_{max}/l = (P_{max}Lc)/4l$$

D. Power spectrum density

An approximation of the Power Spectral Density (PSD) matrix function of the response of a non linear multi degree of freedom mechanical system with damping can be obtained with the method of the equivalent linear system where its natural frequency is a random variable. The PSD matrix function of the non linear response is defined as the PSD of the stationary response of the equivalent linear system. This approach involves complicated numerical analysis when solving problems of the non linear eigen value (non linear modes of vibration) (Shterenlikht et al., 2005; Saidur et al. 2008).

The autocorrelation function and power spectrum have similar measurements in the domain time and frequency. Both these functions can be related to the Fourier Transform Function. The power spectrum density can be calculated using the following formula (Shiavi, 1999; Nuawi, 2007):

$$P_{xx}(\omega) = \frac{1}{2\pi} \int_\omega^{\infty} \rho_{xx}(\tau) e^{j\omega\tau} d\tau$$

and the relationship between the autocorrelation functions is given as:

$$r_{xx}(\tau) = \int_\omega^{\infty} \rho_{xx}(t) x(t-t) dt$$

The autocorrelation function is usually an even function for $\tau$ while the power spectrum function is usually an even function of $\omega$. The integration parts $e^{j\omega\tau}$ and $e^{j\omega}$ are not considered in the integration procedure for every function and this integration can be stated as:

$$P_{xx}(\omega) = \frac{1}{2\pi} \int_\omega^{\infty} \rho_{xx}(\tau) \cos(\omega\tau) d\tau$$

where,

$$r_{xx}(\tau) = 1/2\pi \int P_{xx}(\omega) \cos(\omega\tau) d\omega = 1/\pi \int P_{xx}(\omega) \cos(\omega\tau) d\omega$$

The power spectrum function $P_{xx}(\omega)$ provides information related to the average power for the signal component while the frequency spectrum $G(\omega)$ is defined as the amplitude and the phase angle. The relationship between $P_{xx}(\omega)$ and $G(\omega)$ can then be stated as:

$$P_{xx} = |G(\omega)|^2$$

E. Impactor displacement

By using Newton’s Second Law, the impactor displacement $x_i$ is computed by the successive integration of the hammer load signal (Landrein et al., 2001):

$$X_i = \int_{\omega}^{t} [v_i - \frac{1}{m} \int_{0}^{t} P(t) dt] dt$$

Where $v_i$ is the measured initial impact velocity and $P$ is the impact load measured on the tup. The impactor mass $m$ is considered as a point of mass striking the specimen with an initial impact velocity $v_0$.

4. RESULTS AND DISCUSSION

4.1 Displacement and strain/internal energy

The finite element results for the displacement of the striker for both materials are shown in Figure 4. The displacement of the striker during the impact simulation for both materials with a velocity of 5.18 m/s is higher if compared to the velocity of 3.35 m/s for a time span of two milliseconds. The finite element results show that for a time span of two milliseconds, the displacement of the striker is around 10.2 mm for 5.18 m/s and 6.7 mm for 3.35 m/s speed. The FEA results indicate that the displacement and strain/internal energy for both materials are shown in Figure 4. The total strain energy for the striker during the impact simulation for steel with a velocity of 5.18 m/s is higher if compared to the time span of two milliseconds as compared to the steel with a velocity of 3.35 m/s. For aluminium, the total strain energy is also higher at the velocity of...
5.18 m/s when compared to the velocity of 3.35 m/s. The total strain energy for steel for both velocities exceeds the strain energy of the aluminium material.

This shows that the strain/internal energy for the striker during the impact simulation for steel is higher than that of aluminium. Results of the charpy experiments also indicate that the energy which is absorbed from the steel specimen is more than the energy absorbed by the aluminium specimen when both these specimens are observed at room temperature.

4.2 Strain rate versus time and PSD

The results of the simulation of strain rate versus time of velocity at 5.18 m/s are shown in Figures 6 to 8. The strain rate of the element 837 and the corresponding PSD are shown in Figure 6. The first dominant PSD peak is approximately at 19 kHz for steel but when compared to the PSD of the aluminium the first dominant is only at 3.8 kHz. For other elements (835 and 832) the first dominant PSD peak is approximately at 19 kHz for steel when compared to 3.8 kHz for aluminium element 832 and 20.0 kHz element 835. The second PSD peak for all elements is approximately at 22.5 kHz for steel while for the aluminium it is only at 18.2 kHz for element 837, 18.3 kHz for element 835 and 18.2 kHz for element 832. From the finite element results of the velocity at 5.18 m/s the PSD frequency peak (first and second peak) for steel is higher than the one for the aluminium. This is because during the impact simulation, when the striker hits the steel, the strain signal and vibration of the striker is higher when compared to that of the aluminium. This happens as steel has a higher strain/internal energy than aluminium, so it is tougher than aluminium.
peak is approximately at 19 kHz for steel while for aluminium it is only at 4.3 kHz for the element 835 and 18 kHz for the element 832.

Figure 7: The simulated time histories and PSD plot for element 835 (a)simulated time histories (b) PSD

Figure 8: The simulated time histories and PSD plot for element 832 (a)simulated time histories (b) PSD

Figure 9: The simulated time histories and PSD plot for element 837 (a)simulated time histories (b) PSD
The results of the PSD for all elements of steel and aluminium materials are shown in Figures 12 and 13. For the velocity of 5.18 m/s the first dominant PSD peak is approximately at 19 kHz for the steel material and the second PSD peak is approximately at 22.5 kHz. The graph patterns for all elements are seen to be similar and uniform. For the aluminium material, the first PSD peak is approximately at 18-20 kHz for the element 835 and 3.8 kHz for the elements 837 and 832. The second PSD peak is approximately at 3.8 kHz for the element 835 and 18-20 kHz for elements 837 and 832. The graph patterns for all the elements appear not to be very uniform as compared to the graph pattern of the steel material. The maximum PSD ($\mu e^2$/Hz) for steel is higher and it is approximately $4.6 \times 10^{-3}$ $\mu e^2$/Hz as compared to aluminium which is only approximately at $1.2 \times 10^{-3}$ $\mu e^2$/Hz. The second PSD ($\mu e$/Hz) for steel is also higher and is approximately $3.4 \times 10^{-3}$ $\mu e^2$/Hz as compared to aluminium which is approximately only at $9.7 \times 10^{-4}$ $\mu e^2$/Hz.
7.4 x 10^{-4} \mu^2/Hz. The second PSD (\mu^2/Hz) for steel is also approximately higher at 1.16 x 10^{-3} \mu^2/Hz as compared to the aluminium which is only approximately at 6.5 x 10^{-4} \mu^2/Hz. In comparing the velocity differences (5.18 m/s and 3.35 m/s) of the steel material (refer to Figures 12 and 13), it can be noted in the graph pattern which is almost similar to the first dominant PSD which is approximately at 19 kHz and where the second PSD peak lies between 22.5-23.0 kHz. For a velocity of 5.18 m/s the maximum power spectrum (\mu^2/Hz) is approximately seen as 4.6 x 10^{-3} \mu^2/Hz if compared to the velocity of 3.35 m/s which is approximately only at 4.0 x 10^{-3} \mu^2/Hz. The second PSD (\mu^2/Hz) of the steel velocity is approximately at 5.18 m/s 3.4 x 10^{-3} \mu^2/Hz if compared to the velocity that is at 3.35 m/s which is approximately only at 1.16 x 10^{-3} \mu^2/Hz. In making a comparison for the differences in the velocities (5.18 m/s and 3.35 m/s) of aluminium material (refer to Figures 12 and 13) one should note that the graph pattern is seen to be not very uniform where the first and second dominant PSD is approximately at 18-20 kHz and 3.8-4.5 kHz respectively. For the velocity of 5.18 m/s the maximum power spectrum (\mu^2/Hz) is approximately at 1.2 x 10^{-3} \mu^2/Hz as compared to the velocity of 3.35 m/s which is approximately only at 7.4 x 10^{-4} \mu^2/Hz. The second PSD (\mu^2/Hz) of the velocity of aluminium is at 5.18 m/s which is approximately at 9.7 x 10^{-4} \mu^2/Hz as compared to the velocity of 3.35 m/s which is approximately only at 6.5 x 10^{-4} \mu^2/Hz.

From the results of the finite element (from simulated time histories and PSD), it can be concluded that steel has a higher PSD when compared to aluminium for both velocities. This is because during impact simulation, when the striker hits the steel, the strain signal and the vibration of the striker is higher than that of aluminium. Steel has a higher internal/strain energy than aluminium so it tougher than aluminium. For different velocities of the same material, the PSD is higher when the velocity of the striker is higher. From the studies of Landrein et al. (2001) it was reported that the initial speed was proportional to the amplitude of the first oscillation of the tup load time trace. The higher the initial speed, the higher will be the amplitude of the first oscillation and the maximum impact load is also higher. From the equation it is also observed that the impactor displacement \(x_t\) is proportional to the initial impact velocity. Studies by Changliang et al. (2006) highlight that the impact damage extent for a composite filament vessel with internal pressure is more severe than that without the internal pressure under a low velocity impact case with the same kinetic energy. It also shows that with the increase of the impact velocity, there is an increase in the damage. Martins et al. (2007) state that the dynamic energy release rate for crack propagation is represented by the area under the falling part of the force displacement curve which passes the crack initiation point thereby increasing the crack as the velocity is increased.

The power spectrum analysis method is used to extract and compare the frequency spectrum for both the materials and with different velocities. The main finding
of this work is that the strain signal and power spectrum density of the striker during the impact simulation for steel is higher than aluminium. In comparing the different velocities the power of the spectrum density is noted to be higher when the velocity of the striker goes higher.

5. CONCLUSION

This paper discussed signal analysis by using the PSD method. Through this procedure the quantity of energy produced from every frequency is measured during the impact simulation. The strain signal and PSD of the striker in the steel material are higher when compared to that in the aluminium material at the time of the impact simulation. The PSD was found to be proportional to the strain/energy indicating that it was higher when the PSD of the striker was at a higher point during the impact simulation. The strain signal and PSD of the striker during the impact simulation for a velocity of 5.18 m/s is also higher if compared to the velocity of 3.18 m/s. This shows that the strain signal and PSD are proportional to the velocity of the striker and in addition also indicates that the velocity of the impact was higher in the PSD of the striker was also during impact simulation. Finally from the finite element results it was seen that the strain/energy was proportional to the PSD and the energy absorbed was also proportional to the PSD in the experiment.

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