Underwater blast response of free-standing sandwich plates with metallic lattice cores

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Abstract

The underwater blast response of free-standing sandwich plates with a square honeycomb core and a corrugated core has been measured. The total momentum imparted to the sandwich plate and the degree of core compaction are measured as a function of (i) core strength, (ii) mass of the front face sheet (that is, the wet face) and (iii) time constant of the blast pulse. Finite element calculations are performed in order to analyse the phases of fluid–structure interaction. The choice of core topology has a strong influence upon the dynamic compressive strength and upon the degree of core compression, but has only a minor effect upon the total momentum imparted to the sandwich. For both topologies, a reduction in the mass of the front (wet) face reduces the imparted momentum, but at the expense of increased core compression. Conversely, an increase in the time constant of the blast pulse results in lower core compression, but the performance advantage over a monolithic plate in terms of imparted momentum is reduced. The sandwich panel results are compared with analytical results for monolithic plates of mass equal to that of (i) the sandwich panel and (ii) the front face alone. (Case (i) represents a rigid core while (ii) represents a core of negligible strength.) For most conditions considered, the sandwich results lie between these limits reflecting the coupled nature of core deformation and fluid–structure interaction.

1. Introduction

Shock mitigation is an important consideration in the design of military and commercial vehicles: submersed structures may be subjected to an underwater explosion. Recently, attention has been paid to the potential use of sandwich plates in this protective role. Fleck and Deshpande [1] and Xue and Hutchinson [2] have argued that an underwater blast imparts a lower momentum to sandwich plates than monolithic plates of equal mass. The reduced momentum is associated with the earlier onset of cavitation in the water for sandwich plates with a light front face sheet and a deformable core. Fully coupled finite element calculations of the underwater blast response of sandwich structures support these predictions [3–6]. The degree of fluid–structure interaction (FSI), and consequently the benefits offered by sandwich construction, depends upon the dynamic compressive response of the core, core thickness, span of structure between supports, and the boundary conditions on the plate.

The parametric studies of Liang et al. [5] and Tilbrook et al. [7] reveal that reduced reaction forces at the supports and reduced deflections of the dry, distal face of the structure are achieved through the use of a weak core and a large ratio of core thickness to span. However, the optimal choice of core depends upon the intensity of the applied loading. At large incident blast impulses, an increased thickness or strength of core is required to prevent core densification and ‘slapping’ of the face sheets.

Lattice structures such as corrugations, honeycombs and trusses have high quasi-static stiffness and strength [8,9] and high dynamic strength [10,11]; they show potential as the cores of sandwich plates. However, experimental studies are needed in order to demonstrate explicitly their performance advantage in terms of underwater blast resistance.

There have been recent advances in experimental methods for probing the response of structures to water blast. For example, Wei et al. [12] and Wadley et al. [13] have used sheet explosive to generate a planar blast pulse in water which impinges upon free-standing sandwich plates with metallic lattice cores. The sandwich plate was supported on its back face (dry face) and the imparted impulse was measured at the back face supports. These studies reveal that the imparted impulse for the sandwich plate with a deformable core is less than that for a monolithic plate. It remains to show that a reduced impulse is imparted for freely supported or edge-clamped sandwich plates.

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Deshpande et al. [14] have developed a laboratory-scale underwater blast simulator to replicate the characteristics of underwater blast loading without the experimental complexities associated with explosive tests. The apparatus consists of a steel tube containing a column of water. This is sealed at one end by an aluminium piston and at the other end by a circular sandwich specimen; both ends are free to slide within the tube. To generate the shock pulse, a steel projectile is accelerated by a gas gun and is then impacted against the aluminium piston. Measurements by Deshpande et al. [14] reveal that a planar pressure pulse propagates from the piston into the water column: the pressure $p$ imposed by the piston on the water column varies with time $t$ according to

$$p(t) = p_0 e^{-t/\theta},$$  \hspace{1cm} (1)

where the parameters $(p_0, \theta)$ characterise the blast. Time $t = 0$ corresponds to the arrival of the blast (such that $p = 0$ for $t < 0$). This exponential shape is a reasonable approximation to the blast pulse generated by an explosive detonation in water [15,16]. The blast decay constant $\theta$ for the shock wave in the shock tube apparatus is given by

$$\theta = \frac{m_\rho}{\rho_W c_w},$$  \hspace{1cm} (2)

where $m_\rho$ is the combined mass per unit area of the projectile and piston, $\rho_W$ is the density of water and $c_w$ is the speed of sound in water. The peak pressure $p_0$ is given by

$$p_0 = \rho_W c_w v_p,$$  \hspace{1cm} (3)

where $v_p$ is the initial velocity of the combined projectile and piston mass immediately after impact. Thus, by varying the mass and velocity of the projectile, the peak pressure and decay constant can be independently adjusted. Experimental measurements of the core compression experienced by sandwich plates with aluminium foam cores are presented by Deshpande et al. [14], and agree well with numerical predictions.

Espinosa et al. [17] have also used a shock tube to generate underwater blast pulses. In contrast to the circular cylindrical shock tube of Deshpande et al. [14], Espinosa and co-workers use a conical tube such that the diameter increases towards the target end. Mori et al. [18,19] used this technique to load edge-clamped sandwich panels with metallic lattice cores. The back face of the sandwich plates deflected less than monolithic plates of equal mass. Although the dynamic deformation and failure modes may be determined by this method, the imparted impulse was not measured directly. However, it is likely that the sandwich plate acquires a smaller impulse than the monolithic plate of equal mass, due to fluid–structure interaction effects.

1.1. Overview of fluid–structure interaction

Taylor [20] considered the one dimensional problem of a planar blast pulse in water impinging upon a free-standing planar, rigid plate. The water is treated as an acoustic, cavitating medium with sound speed $c_w = 1400$ ms$^{-1}$, density $\rho_W = 1000$ kg m$^{-3}$ and cavitational pressure $p_{caw} = 0$. A reference value of total blast impulse $I_0$ is specified by the impulse per unit area that it would impart on a rigid stationary plate

$$I_0 = 2 \int_0^w p(t)\,dt = 2p_0 \theta.$$  \hspace{1cm} (4)

(The factor of 2 arises due to full reflection of the shock wave by the stationary plate.) Taylor [20] showed that the impulse $I_t$ transmitted to a rigid plate of areal mass $m$, and free to translate, is given by

$$\frac{I_t}{I_0} = \psi^{1/(1-\psi)},$$  \hspace{1cm} (5)

in terms of a single non-dimensional fluid–structure interaction (FSI) parameter

$$\psi = \frac{\rho_W c_w \theta}{m},$$  \hspace{1cm} (6)

Consider now the case of a free-standing sandwich plate with rigid front and back face sheets of areal mass $m_f$ and $m_b$, respectively. The deformable core is of areal mass $m_c$. For later convenience, we introduce two FSI parameters for the sandwich plate, analogous to Eq. (6) for the monolithic plate: the parameter

$$\psi_f = \frac{\rho_W c_w \theta}{m_f},$$  \hspace{1cm} (7)

is based on the total areal mass of the sandwich plate $m_s = m_f + m_c + m_b$, while

$$\psi_b = \frac{\rho_W c_w \theta}{m_b},$$  \hspace{1cm} (8)

is based on the areal mass of the front face sheet. Two limiting behaviours of the sandwich plate can be deduced immediately:

Case (i)

If the core strength is sufficiently high that negligible core deformation occurs during the period of fluid–structure interaction, then the sandwich will behave as a monolithic plate, and $\psi_f$ dictates the response [3].

Case (ii)

If the sandwich core offers negligible resistance to the motion of the front face sheet throughout the period of fluid–structure interaction, then the imparted momentum can be calculated using the Taylor [20] analysis with $\psi = \psi_f$ [1,2].

In both cases, the transmitted impulse follows directly from Eq. (5) upon interpreting $\psi$ as either $\psi_f$ or $\psi_b$. Since $\psi_f$ always exceeds $\psi_b$, we deduce that the transmitted impulse for a deformable core is less than that for a rigid core (or for a monolithic plate of areal mass $m_f$).

1.2. Scope of study

The objective of the present study is to examine by a combination of experiment and finite element modelling the underwater blast loading response of sandwich plates with metallic lattice cores. The scope is restricted to free-standing sandwich plates. The experimental technique of Deshpande et al. [14] is used in order to obtain the total momentum imparted to the sandwich, in addition to measurements of the core deformation. The response is determined as a function of lattice core topology and of the FSI parameters.

It is anticipated that a greater FSI effect is present in the laboratory-sized specimens of the present study compared to that of a full scale sandwich structure in a ship hull, for example. This stems from the fact that the areal masses of the face sheet and of the sandwich plate are much less than those of the full scale plate. Consequently the Taylor parameter $\psi$ is larger in the experimental study. This lack of similitude associated with the scaling effect is not of concern, as the intent of the study is to explore the FSI phenomenon.
The study is organised as follows. In Section 2 the sandwich specimens are described and the quasi-static compressive response is given. In Section 3 the dynamic test procedure is outlined, and in Section 4 experimental results are reported. In Section 5, finite element analysis is used to gain additional insight into the experimental results. Finally, concluding remarks are given in Section 6.

2. Manufacture and quasi-static properties of the sandwich specimens

2.1. Geometry and fabrication of the sandwich specimens

In this study we consider two core topologies: the corrugated core (Fig. 1a) and the square honeycomb core (Fig. 1b). These have been selected because they provide a contrast in compressive strength, due to differences in the modes of buckling collapse [21–23]. However, we do not attempt to optimise aspects of the core geometry in the present study.

The sandwich specimens are circular in plan view and of diameter $D = 64$ mm. The fabrication route is detailed in Appendix A. Both types of core were constructed from brazed AISI 304 stainless steel sheet of thickness $a = 0.3$ mm and density $\rho = 7950$ kg m$^{-3}$. This material has been used in a number of recent experimental and numerical studies of the dynamic compressive response of metallic lattices [21–24]. AISI 304 stainless steel is a ductile steel which, in the brazed condition, has a similar yield strength and strain hardening characteristics to the structural steels used in ship-building, such as Lloyd’s Grade A steel [25]. The uniaxial tensile true stress versus logarithmic plastic strain response of the AISI 304 stainless steel sheet in the as-brazed condition was measured at a nominal strain rate of $\dot{\varepsilon} = 10^{-3}$ s$^{-1}$ and is plotted in Fig. 2. Additionally, the high strain rate tensile response is given in Fig. 2, taken from Stout and Follansbee [26]. The following points are considered in the specification of the core geometry. (i) The cell size must be small enough to fit an adequate number of lattice unit cells within the water blast apparatus. (ii) The relative density of the lattices should allow a range of core compression to be achieved with the blast pressures available. The corrugated core consists of stainless steel sheet folded to a corrugation angle $\omega = 60^\circ$ and a core height $h_c = 22$ mm. Each specimen therefore contains four legs (Fig. 1a). The relative density of the core is $\varrho = a/(h_c \cos \omega) = 2.7\%$. The square honeycomb core, consisting of five cells arranged in a cross shape (Fig. 1b), is oriented with the prismatic direction normal to the face sheets. The core height is $h_c = 22$ mm (identical to the corrugated core) and the cell size is $l = 17$ mm. The relative density of the square honeycomb $\varrho = 2a/l = 3.5\%$ slightly exceeds that of the corrugated core due to restrictions on the maximum achievable cell size.

The circular face sheets were machined from 6082-T6 aluminium alloy bar of yield strength 285 MPa and density 2710 kg m$^{-3}$. This strength was adequate to ensure that the face sheets undergo negligible plastic deformation in the shock tube experiments. For these free-standing plate experiments, the choice of material for the face sheets does not influence the results as long as the transit time for elastic stress waves is small with respect to the time-scales of FSI (as is the case here). The faces can be considered effectively rigid. A groove of depth 3.0 mm and width 3.6 mm is cut into the front face sheet to contain a rubber O-ring, and this provides for sealing against the inner wall of the shock tube. The use of aluminium alloy rather than steel for the faces allows a larger face sheet thickness (for a given mass) in which to support this O-ring.

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**Fig. 1.** Metallic lattice core sandwich plate geometries: (a) corrugated core sandwich, (b) square honeycomb core sandwich. The detail in (b) shows the dimensions of the square honeycomb. The face sheet thicknesses are chosen to fix their masses as required by each test series.
2.2. Quasi-static compressive response

In order to compare the quasi-static out-of-plane compressive response of the two cores, sandwich specimens were fabricated as described in Appendix A. Corrugated and square honeycomb cores were bonded to aluminium alloy face sheets of thickness $h_f = 8$ mm and diameter $D = 64$ mm. The circular sandwich assembly slid freely within an aluminium alloy tube of internal diameter 64.2 mm, replicating the lateral constraint imposed in the dynamic tests. The sandwiches were compressed between rigid platens using a screw-driven test machine at a nominal strain rate of $\dot{\varepsilon}_N = 10^{-3}$ s$^{-1}$. The nominal compressive strain within the core, $\varepsilon_N$, defined as the reduction in core height $\Delta h_c$ divided by the original height, $h_c = 22$ mm, was measured using a laser extensometer. The nominal core strength, $\sigma_N$, defined positive in compression, was calculated from the measured axial force.

The compressive response of the square honeycomb core and of the corrugated core are given in Fig. 3a and b, respectively. Both topologies show an initial peak in strength followed by softening due to buckling of the core members. This softening response differs qualitatively from the post-yield plateau of metallic foams, as observed by Deshpande et al. [14] and as modelled by Deshpande and Fleck [3]. The peak compressive strength of the lattice core is also sensitive to the details of the topology. The peak strength and post-buckling strength of the square honeycomb are both significantly higher than that of the corrugated core. Both cores exhibit a rapid increase in strength as the core densifies at a nominal compressive strain $\varepsilon_N \approx 0.70$ for the square honeycomb and $\varepsilon_N \approx 0.85$ for the corrugated core. The quasi-static responses should only be considered as indicative of the relative behaviour of the two cores under dynamic loading. The dynamic modes of collapse, and the corresponding dynamic core resistance, depend upon the crushing velocity and are sensitive to the topology [21,22,24,27]. The dynamic response of the two topologies has been evaluated by finite element simulations, as reported in Section 5.

3. The water blast experiments

3.1. Water blast apparatus

The underwater blast apparatus of Deshpande et al. [14] was employed, as illustrated in Fig. 4. A thick-walled steel tube of internal diameter $D = 64$ mm, external diameter $D_0 = 102$ mm and length 1500 mm contains the water column. The diameter of the steel tube is larger than that used in [14] in order to accommodate the lattice sandwich cores. The tube is sealed at one end by an aluminium piston of thickness 10 mm and mass 0.083 kg, and at the other end by the circular sandwich specimen, as described in Section 2. Rubber O-rings in the piston and front face sheet of the
sandwich provide the necessary water-tight seal. Note that both the piston and sandwich plate are free to slide within the tube. A bleed valve in the piston is used to remove any air from the tube.

The blast pulse decay constant and peak pressure were varied via the mass and velocity of the projectile (which has diameter 50 mm), as described by Deshpande et al. [14] and summarised in Section 1. Predictions for $p_0$ and $\theta$ were obtained using Eqs. (2) and (3), with the velocity of the projectile measured at the exit of the gas gun barrel using a laser velocity gauge. In addition to these predictions, each blast pulse was measured via the hoop strain on the external surface of the steel tube, located 200 mm from the impacted end. Foil gauges were used in a Wheatstone bridge configuration with a strain bridge amplifier of cut-off frequency 500 kHz. The internal pressure was calculated from the hoop strain measurements $\varepsilon_h(t)$ using the standard result for an elastic thick-walled cylinder of Young’s modulus $E = 210$ GPa subjected to internal pressure $p(t)$:

$$p(t) = \left(\frac{D_2^2 - D_1^2}{2D_1^2}\right)E\varepsilon_h(t).$$

Deshpande et al. [14] found good agreement between pressure measurements obtained using the external strain gauge approach Eq. (9) and a piezoelectric water pressure sensor. Measured values of $p_0$ and $\theta$ are obtained by fitting an exponentially decaying curve, Eq. (1), to the data. These measured values are assumed when interpreting the experimental results. Peak pressures in the range $p_0 = 24$–114 MPa and decay constants $\theta = 0.13$ ms and 0.26 ms were obtained using steel projectiles of mass 0.5 kg and 1.1 kg, respectively. Predicted values of $p_0$ and $\theta$ agreed with the measured value to within about 5%.

The experimental approach of Deshpande et al. [14] has been modified in order to allow the momentum imparted to the sandwich specimens to be measured. The total momentum imparted to the sandwich panel by the blast wave is found by measuring the terminal velocity of the compressed sandwich plate at the exit of the water tube using a laser velocity gauge (Fig. 4). The specimen breaks three laser beams in turn, and the time differences are recorded. The rear face of the sandwich plate is initially located inside the water shock tube, 30 mm from the free end, in order to allow the fluid—structure interaction to complete before the specimen exits the tube and passes through the velocity gauge. High speed photographs taken at the exit of the apparatus confirm the final velocity of the sandwich and verify that an adequate seal was maintained at the sandwich front face during the experiment. An example is shown in Fig. 5 for a square honeycomb core sandwich: note that no water has leaked past the sandwich.

In order to validate the experimental procedure for measuring $I_f$, a test case was performed. A monolithic aluminium alloy specimen of mass $m = 99$ kg m$^{-2}$ was subjected to a water blast and it was found that the measured transmitted momentum was within 2% of the of the Taylor prediction Eq. (5).

Previous numerical simulations by Tilbrook et al. [7] revealed that sandwich cores which experience partial compression following blast loading undergo negligible elastic spring back. The maximum and final core compressions are approximately equal. However, if the blast impulse is sufficient to lead to full core densification, the faces slap together and rebound. A technique is needed in these cases to measure the maximum compressive strain of the core. The maximum core compression during the blast event was obtained as follows for the corrugated core specimens. A strip of aluminium foam, of length 40 mm, width 5 mm and thickness 2 mm, was placed within the central corrugation, as shown in Fig. 6a. The strip is crushed plastically as the core compresses (Fig. 6b), and elastic recovery of the strip is negligible, see Fig. 6c. The strip is of sufficiently low crushing strength, volume and mass to have negligible influence upon the deformation response of the core. For the square honeycomb core sandwich structures (whose closed topology did not permit a similar technique), the maximum core compression was evaluated by measuring the permanent change in core height $h_C$ after blast loading. (The finite element calculations described subsequently verify that elastic recovery for this topology is negligible across the full range of blast impulses considered, and the maximum and final (permanent) core compressions are nearly identical.)

3.2. Outline of the experimental study

Two performance metrics will be considered in the assessment of sandwich performance: the total momentum imparted by the water blast and the degree of core compression. The sensitivity of these performance metrics to the values of $\psi_f$ and $\psi_C$ are explored for both types of core. To achieve this, three series of tests were performed, with the value of peak pressure $p_0$ varied in each series. The masses of the face sheets and cores in each series are listed in Table 1, along with the values of $\psi_f$, $\psi_C$ and $\theta$.

In test series 1 and 2, the total mass of the sandwich plates was held constant, thereby keeping $\psi_f$ constant. However, the value of $\psi_C$ in series 2 was twice that of series 1, obtained by reducing the mass of the front (wet) face sheet by a factor of 2 (see Table 1). If the parameter $\psi_f$ governs the response, series 1 and 2 should yield similar sandwich plate performances.

In contrast, in test series 2 and 3, $\psi_f$ was held constant while $\psi_C$ was varied by a factor of 2. This was achieved by varying both the front face sheet mass and the time constant $\theta$ by a factor of 2. ($\theta$ was altered via the projectile mass.) If $\psi_C$ alone determines the response, then the responses in series 2 and 3 will be identical.

4. Experimental results

The results of the underwater blast experiments for the three series of experiments are given in Fig. 7. Individual experimental measurements are indicated by square symbols for the square honeycomb core, and triangular symbols for the corrugated core. The variation in maximum nominal core compression $\varepsilon_C$ with total blast impulse $I_0$ is plotted in Fig. 7a. $\varepsilon_C$ was measured using the techniques described in Section 3.1. The results for $I_f/I_0$ are collected together in Fig. 7b for series 1 and 2, and in Fig. 7c for series 2 and 3.
4.1. The influence of core topology

The results for both topologies are compared in Fig. 7 and the same trends emerge for the three series of tests. The corrugated core undergoes larger compressions than the square honeycomb, consistent with its lower quasi-static strength. For the corrugated core, significant differences exist between the maximum core compression (Fig. 7a) and the final core compression (not shown).

Fig. 6. Experimental technique for measuring the maximum core compression of the corrugated core sandwiches during the dynamic tests. (a) A folded strip of metallic foam is placed inside the central corrugation, held in place by friction only. (b) The foam insert is crushed with the core, but (c) retains its crushed shape if the faces separate.

Table 1
Experimental parameters. For each series, averages of the measured values are given separately for the square honeycomb core and corrugated core sandwiches. Quoted face sheet masses include the intermediate face sheets, the adhesive layer and (for the front face) the O-ring. Core masses are measured after brazing.

<table>
<thead>
<tr>
<th></th>
<th>Front face</th>
<th>Back face</th>
<th>Core</th>
<th>Sandwich</th>
<th>(\psi_t)</th>
<th>(\psi_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(m_f)</td>
<td>(m_b)</td>
<td>(m_c)</td>
<td>(m_t)</td>
<td>(kg (\times 10^{-6}))</td>
<td>(kg (\times 10^{-6}))</td>
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<tr>
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<td>20.7</td>
<td>322</td>
<td>0.132</td>
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<tr>
<td></td>
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<td>150</td>
<td>13.8</td>
<td>316</td>
<td>0.127</td>
</tr>
<tr>
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<td>20.9</td>
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<tr>
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<td>20.8</td>
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</tr>
<tr>
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<td>149</td>
<td>13.9</td>
<td>314</td>
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</table>

Fig. 7. Experimental measurements of (a) the maximum core compression, (b) the transmitted momentum (series 1 and 2) and (c) the transmitted momentum (series 2 and 3). Taylor [20] estimates of the momentum imparted to rigid plates of mass equal to the total sandwich \((\psi - \psi_i)\) and the front face sheet alone \((\psi - \psi_t)\) are marked in (b) and (c).

Photographs of as-tested specimens from series 1 are shown in Fig. 8a for two values of total blast impulse \(I_0\). Deformation of the square honeycomb core is concentrated at the impacted face sheet [21]. The corrugated core specimens debonded at the glued interface between the core assembly and the back face sheet. This spalling of the back face occurred in most specimens of the corrugated core (and for none of the square honeycomb specimens).
The horizontal lines of constant $I_t/I_0$ in Fig. 7b and c represent the Taylor [20] free-standing rigid plate predictions for (i) a plate with mass equal to the sandwich plates (labelled $\psi = \psi_t$), and (ii) a plate with mass equal to the front face sheet (labelled $\psi = \psi_f$). Results for both core types lie within these rigid plate limits. Sandwich construction (with either topology) therefore offers a benefit over monolithic construction in terms of imparted momentum. The free-standing rigid face sheet limit is not reached, indicating that core deformation and fluid–structure interaction are coupled. These observations are qualitatively consistent with the conclusions from a number of numerical studies [3–6].

The normalised imparted momentum to the sandwich specimens with a square honeycomb core is largely insensitive to the intensity of the applied loading for each series. In contrast, for the corrugated core, $h_t/h_0$ increases with increasing $I_0$ prior to the onset of core densification. At comparable values of $I_0$ the normalised imparted momentum $h_t/h_0$ is similar for the two core topologies.

4.2. Sensitivity of the response to $\psi_f$

Recall that $\psi_f$ for series 2 is double that for series 1 (achieved by redistributing the mass ratio $m_f/m_b$ from 1 to 1/3 for series 1 and 2, respectively). $\psi_t$ is held constant as both $m_f$ and $\theta$ are fixed for the two series of tests. A comparison of the results for series 1 and 2 reveals the following effects.

(i) For a given total blast impulse $I_0$, the normalised imparted momentum $h_t/h_0$ is slightly lower for series 2 than for series 1. This can be explained by the earlier onset of cavitation in the fluid with a reduction in the mass of the impacted face sheet.

(ii) Both core topologies show larger core compressions for series 2 than for series 1. Although the total momentum imparted to the sandwiches is reduced, the kinetic energy is higher for the lighter front face. This results in greater core compression. For a structural panel, this increased core compression is detrimental to the residual bending stiffness and strength.

Fig. 8. (a) Experimental results and (b) finite element calculations of the deformed core shapes for square honeycomb core and corrugated core sandwiches from series 1. The front face (wet face) is shown uppermost, indicated by the O-ring in the experimental specimens.
4.3. Sensitivity of the response to $\psi_i$

The sensitivity of $l_f/l_0$ to $\psi_i$ is shown in Fig. 7c for both cores, with $\psi_f$ held fixed. Doubling $\psi_f$ significantly reduces $l_f/l_0$: compare series 2 and 3 for each core in turn. Recall from Fig. 7b that the sensitivity of $l_f/l_0$ to $\psi_f$ is more modest. Doubling $\psi_f$ also results in a lower core compression, and a total imparted impulse which is closer to the result for a monolithic plate of mass $m_t$.

5. Finite element analysis

In order to gain further insight into the fluid–structure interaction, three-dimensional finite element calculations have been performed using the commercially available code ABAQUS/Explicit. Details of the modelling procedure, including the component geometries, material properties, finite element meshes and initial geometric imperfections are given in Appendix B. All parameters are chosen to replicate the experimental conditions.

5.1. Quasi-static compression of the cores

First, we compare experimental measurements and finite element calculations of the quasi-static compressive response of the two core topologies. For these calculations, only the core models described in Appendix B are included, with the face sheets modelled as rigid surfaces. The explicit time integration version of ABAQUS (as used for the dynamic calculations) is employed for the quasi-static simulations. Constraints on the face sheet motion match those of the quasi-static experiments. The results are plotted in Fig. 3 and show good agreement with the experimental measurements, except for the peak stress which is imperfection-sensitive.

5.2. Characteristic transient response of the structure

Finite element calculations were performed to model the experiments detailed in Table 1. The predicted time evolution of the transmitted impulse from the water $I$, the stress $\sigma_f$ between the front face and the core, and the nominal core strain $\epsilon_N$ are plotted in Fig. 9 for the square honeycomb and corrugated core sandwich plates. Results are shown only for an impulse $I_0 = 30$ kPa s of series 1. The deformation history for each core type comprises a sequence of three phases and is now summarised; the qualitative details are the same for all simulations conducted on a given core. First consider the response of the corrugated core and then that of the square honeycomb.

The corrugated core plate. In phase I, the front face is accelerated by the water, with negligible resistance from the core and rear face. The front face acquires the Taylor value of impulse (given by Eq. (5) with $\psi = \psi_f$) over a timescale on the order of 0.5 $\theta$, and cavitation ensues. At the onset of cavitation, the front face has acquired a high velocity while the core and back face are almost stationary. Phase II ensues for 0.5 $\theta < t < 1.8$, see Fig. 9. The front face is in free-flight, as the water is cavitated and the corrugated core continues to have negligible strength, see Fig. 9b. At $t/\theta = 1.8$ the core densifies and the front face slaps into the back face. During the densification event $1.8 < t/\theta < 2.0$ the core strength $\sigma_f$ displays a transient high value (Fig. 9b) and the front face is abruptly retarded to about half its velocity. The cavitated water adjacent to the front face reconstitutes and loads the front face: the transmitted impulse $I$ increases from 0.16$I_0$ to 0.20$I_0$ (Fig. 9a). At $t/\theta = 2.0$, the front and back faces have acquired a common velocity, the core stress drops to almost zero and water adjacent to the front face re-cavitates. Thereafter, the sandwich panel undergoes free-flight, and we term this phase III.

The square honeycomb core plate. In phase I the front face accelerates and cavitation ensues at $t/\theta = 0.5$. The momentum imparted in phase I is close to the Taylor value for a free-standing front face sheet, and is similar to the corrugated core sandwich. In phase II, the core has significant strength and the front face is retarded. The cavitated water adjacent to the front face reconstitutes and loads the front face throughout phase II.
Consequently $l/l_0$ rises slightly (Fig. 9a). At the end of phase II, $t/\theta = 2.5$, the front and back faces equalise in velocity before the core has fully densified. Thereafter, the sandwich plate behaves as a monolithic plate of mass $m_t$. A second cavitation event occurs at $t/\theta = 2.6$ and thereafter the sandwich plate travels in free-flight (phase III). The total imparted momentum is similar to the corrugated core sandwich.

5.3. Dynamic fluid–structure interaction calculations

Calculations were performed for selected values of blast peak pressure $p_0$, spanning a range of total blast impulse $I_0$ similar to the experimental measurements. The predicted response for $(l_0/l_0, \varepsilon_C)$ versus $l_0$ is in good agreement with measured values for the square
honeycomb core, see Fig. 10. In contrast, the agreement for the corrugated core is poor, see Fig. 11. The precise reason for this is unclear but it is most likely related to the debonding of the distal face sheet during the FSI event, recall the examples shown in Fig. 8a. This debonding effect was not included in the FE model (calculated deformed shapes are shown in Fig. 8b for comparison with the experimental specimens). To accurately capture this effect, the dynamic cohesive properties of the adhesive layer would need to be evaluated and incorporated into the model. A study of the role of interface behaviour is beyond the scope of the present investigation, but these experiments highlight the need for strong bonds at the local attachment points between lattice core and face sheet.

6. Concluding remarks

A water tube apparatus has been used to measure the FSI effects during underwater blast loading of free-standing sandwich plates with metallic lattice cores. The FSI parameters were systematically varied. For both types of sandwich core considered in this study (the square honeycomb and the corrugated core) two cavitation events occur:

(i) An initial cavitation event is associated with the early acceleration of the front face, with the transmitted impulse dictated by \( \psi_1 \).
(ii) A second cavitation event occurs after the sandwich core has compressed, when the sandwich is behaving as a monolithic plate.

The total transmitted impulse scales primarily with \( \psi_1 \) rather than \( \psi_2 \) for both cores. This is due to the fact that the initial FSI event associated with the front face is followed by a second FSI (and cavitation) event where the water interacts with the entire sandwich plate. Consequently the final transmitted impulse for the sandwich plate may be better approximated by the Taylor analysis for a free-standing monolithic plate of mass equal to that of the sandwich, rather than the Taylor analysis for a free-standing front face sheet. The main effect of core topology is to dictate the final degree of core compression: the stronger the core, the smaller the core compression. A reduced core compression has the advantage of maintaining a sandwich effect after blast loading.

The sensitivity of the total transmitted impulse \( I_I/I_0 \) to the loading parameters and to the geometry are adequately predicted by finite element simulations. An acoustic approximation is able to capture the cavitation response for practical levels of shock pressures on the order of 100 MPa.

Acknowledgements

The authors are grateful for financial support from the Office of Naval Research (N00014-07-1-0114) and from the EPSRC (EP/D055806/1).

Appendix A. Manufacture of the sandwich specimens

Each sandwich specimen consists of a front face sheet, a core assembly and a back face sheet, as illustrated in Fig. A1. The cores have a diameter of 58 mm, which is slightly less than the face sheet diameter of \( D = 64 \) mm. This clearance is included to allow for some lateral expansion of the core during crushing within the water blast apparatus. The fabrication route for each lattice core assembly is as follows:

Square honeycomb core. Following the technique of Côté et al. [23], rectangular slotted combs of AISI 304 stainless steel sheet (thickness \( a = 0.3 \) mm) are assembled as shown in Fig. A1b to form the square honeycomb. Circular discs of diameter 58 mm are cut from the same stainless steel sheet and are used as intermediate face sheets (Fig. A1b). These intermediate face sheets are included to provide a strong bond between the core and the aluminium face sheets, as follows. The core and intermediate face sheets are first joined by brazing for one hour at 1065 °C using a uniform coating of nickel-based brazing alloy. This produces strong joints between the core plates and between the core and the stainless steel intermediate face sheets. The intermediate face sheets provide a large surface area to permit bonding of the core assembly to the aluminium main face sheets using a room-temperature curing structural epoxy adhesive.

Corrugated core. A corrugated core sandwich beam is first assembled from stainless steel sheet of thickness \( a = 0.3 \) mm, see Fig. A1c. The corrugations are spot-welded to rectangular front and back intermediate face sheets. The back intermediate face sheet is turned up at the edges to an angle of 60° to support the outermost legs of the corrugation and strengthen the joint, as shown in the Figure. The assembly is then brazed, as described for the square honeycomb. Individual cylindrical core assemblies of diameter 58 mm are cut from the brazed beams using a high pressure water jet as indicated in Fig. A1c. Finally, the core assembly is bonded to the aluminium face sheets using an epoxy adhesive.

![Fig. A1. Fabrication method for the experimental sandwich specimens: (a) sandwich assembly, (b) square honeycomb core and (c) corrugated core.](Image)
Appendix B. Finite element modelling procedure

Three-dimensional finite element calculations were performed using the commercially available code ABAQUS/Explicit. In all calculations, the ABAQUS automatic time incrementation was used, which is based on a continuously updating estimate of the stable time step. A representative finite element model for the water column and square honeycomb core sandwich specimen from test series 1 is shown in Fig. B1. Each component of the finite element model will now be described.

Fluid column: The fluid is modelled in ABAQUS as an acoustic medium of density $\rho_w = 1000$ kg m$^{-3}$, bulk modulus $K_w = 1.96$ GPa and wave speed $c_w = \sqrt{K_w/\rho_w} = 1400$ m s$^{-1}$. It is assumed that the water cannot support tension, such that the cavitation pressure is $p_{cav} = 0$. The column is circular in cross-section with diameter $D = 64$ mm. It is discretized using a mixture of 8-noded hexahedral acoustic brick elements with reduced integration and 6-noded acoustic triangular wedge elements (AC3D8R and AC3D6, respectively, in ABAQUS notation). There are approximately 15 elements radially, matched to the mesh size of the sandwich front face sheet (which is tied to one end of the water column) such that the nodes of the acoustic and solid meshes coincide. An element size of 4 mm (which is tied to one end of the water column) such that the nodes of the acoustic and solid meshes coincide. An element size of 4 mm is used along the length-direction $z$ of the column. The top end of the water column is loaded by a transient pressure pulse in accordance with Eq. (1). In order to validate the mesh used to represent the fluid column, the momentum imparted to a circular rigid plate with mass per unit area 99 kg m$^{-2}$ was calculated for $l_0 = 10, 20$ and 30 kPa with $\theta = 0.13$ ms. The calculated results agreed with the Taylor [20] solution $l/l_0 = 1$ to within 0.02%.

Sandwich face sheets: The front and back face sheets are modelled as circular plates of diameter $D = 64$ mm and thicknesses $H_f$ and $H_b$ respectively. In order to simplify the geometry, the stainless steel intermediate face sheets are not modelled separately. The thicknesses $H_f$ and $H_b$ are chosen so that the face sheet masses in the finite element calculations match the mass of the aluminium face sheet plus the stainless steel intermediate face sheet used in each experiment. The sides of the face sheets are in sliding contact with the inner surface of the steel tube (Fig. 4), and are constrained as shown in Fig. B1. The face sheets are discretized using a combination of 8-noded hexahedral brick elements with reduced integration and 6-noded triangular wedge elements (C3D8R and C3D6, respectively, in ABAQUS notation). There are approximately 15 elements radially, and an element size of 2 mm is used throughout the plate thickness. The material model used for the face sheets in the calculations is representative of 6082-T6 aluminium alloy, with density $\rho = 2710$ kg m$^{-3}$, Young’s modulus $E = 70$ GPa and Poisson’s ratio $\nu = 0.3$. An elastic, ideally plastic response is assumed, with yield stress $\sigma_y = 285$ MPa. However, the face sheets undergo negligible plastic deformation in both the experiments and the finite element calculations.

Sandwich cores: The dimensions of the circular metallic lattice cores in the finite element model are chosen to match exactly the experimental specimens as given in Fig. 1a and b for the corrugated and square honeycomb cores respectively. The stainless steel plates of the cores are discretized using linear quadrilateral shell elements with reduced integration (S4R in ABAQUS terminology). The shell elements are approximately square with side length 0.5 mm, and the shell thickness $a = 0.3$ mm, equal to the stainless steel plate thickness prior to brazing. Any additional mass and plate thickness introduced by brazing is neglected. Consequently the total sandwich masses in the numerical models are slightly less than the experimental specimens: $m_c = 97$ kg m$^{-2}$ for the corrugated core sandwich and $m_c = 99$ kg m$^{-2}$ for the square honeycomb in the finite element calculation, compared to 98 kg m$^{-2}$ and 100 kg m$^{-2}$ for the experimental specimens. Hard frictionless contacts are defined between all surfaces in the model to allow densification of the core. A tie constraint is applied between the edges of the core and the face sheets where they are in contact, indicated by the dashed lines in Fig. B1. Additionally, all rotational degrees of freedom are set to zero for the tied shell element nodes, representative of an ideally brazed joint.
increasing imperfection amplitude), so the maximum core compression was considered the critical criterion.

For the square honeycomb core, increasing both the imperfection amplitude and the number of superimposed mode shapes resulted in an increase in maximum core compression. The chosen imperfection was such that further increases in the number of modes or the peak amplitude made no significant difference to the calculated core compression: the first 200 modes superimposed was used with a total peak amplitude $\delta a = 1$, where $\delta a = 0.3$ mm is the thickness of the stainless steel plates in the core. For the corrugated core, it was observed that introducing the first buckling mode only increased the maximum core compression compared to the zero imperfection result. However, introducing a superposition of multiple modes reduced the maximum core compression compared to the mode 1 perturbation (for a fixed total imperfection amplitude). It was therefore inferred that the critical mode for this core is mode 1, and the chosen imperfection was the first mode alone with a peak amplitude $\delta a = 1$.

References