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SHOCK LOADING TECHNIQUES FOR COMPOSITES

TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT RICARDO J. CARDOSO, citizen of the United States of America, employee of the United States Government and resident of Pawtucket, County of Providence, State of Rhode Island, has invented certain new and useful improvements entitled as set forth above, of which the following is a specification:

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SHOCK LOADING TECHNIQUES FOR COMPOSITES

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

BACKGROUND OF THE INVENTION

(1) Field Of The Invention

The present invention relates to evaluating properties of composites, and in particular to a method and an apparatus for simulating the effects of a shock wave on an air-backed composite.

(2) Description Of The Prior Art

The issue of using composites in naval applications has drawn recent attention with the emphasis of external payloads in the submarine community. New Design concepts call for external (to pressure hull) pods or weapon magazines. In order to maximize the useful payload, maintaining the magazine weight to a minimum is essential. A typical approach is to use high strength, lightweight materials, such as composites. The use of
composites for critical applications such as external pod stowage is very important to the submarine community because of its strength-to-weight ratio. However under certain loading conditions such as underwater explosion shock, the possibility exists that implosion can occur, which may result in ship damage.

The design-for-depth issue has been studied extensively and is well understood and addressed by current design methods. However, when shock loading is considered, current methods cannot be used. Use of current “shock” design methods would yield composite sections that are significantly larger than required to meet the design criteria.

The desire to more accurately design these structures and sections to meet these harsh environments of explosive shock loading has lead to developing mathematical models of the composite. In many cases the mathematical models are used for simulation of shock loading. However, all mathematical models, static or dynamic require actual material properties to model the material for better accuracy. Ideally, dynamic data for dynamic simulations and static data for static simulations are used. In many cases, however, dynamic data is derived from static data through some empirically determined relations such as the Cowper-Symonds relation. It merits noting that although some mathematical relations do use actual dynamic data, the data
is gathered from very low strain rate tests unlike those
purposed in this application. The low strain rate data is not
representative of actual shock since the loading rates are much
higher under shock loading conditions. Such high strain rate
loading conditions can be simulated using an experimental
technique called the Split Hopkinson Pressure Bar (SHPB).

Review of published literature has shown that most of the
works done in the area of shock impingement on submerged
composite shells were primarily done using various mathematical
techniques or Finite Element models. Some of the published
studies were experimental in nature, however they used dynamic
methods that had much lower strain rates than SHPB.

SUMMARY OF THE INVENTION

The present invention features a method of determining the
dynamic shock loading response of a composite. The method
includes first inducing a shock into the composite, measuring a
response history of the composite, and determining a dynamic
stress-strain response as a function of time using the measured
reflected and transmitted strains. In a preferred embodiment,
the composite is placed between a first end of an incident bar
and a first end of a transmitter bar. The incident bar and the
transmitter bar preferably include at least one strain gauge
each. The shock is transmitted through the incident bar into
the composite. The shock may be induced by moving a striker bar
against a second end of a transmitter bar. Alternatively, the
shock may be induced by igniting an explosive charge proximate
the second end of the transmitter bar. The compressive stress
pulse, tensile pulse, and transmitted pulse are measured as a
function of time by the strain gauge disposed on the incident
bar and transmitter bar. The dynamic stress-strain response is
determined as a function of time using the measured reflected
and transmitted strains by using the following relationships:

\[ \varepsilon_s(t) = -\frac{2c_b}{l_s} \int_0^t \varepsilon_i(t) \, dt \]  \hspace{1cm} (1)

\[ c_b = \frac{E_b}{\sqrt{\rho_b}} \]  \hspace{1cm} (2)

\[ \sigma_s(t) = E_b \frac{A_b}{A_s} \varepsilon_i(t) \]  \hspace{1cm} (3)

**BRIEF DESCRIPTION OF THE DRAWINGS**

These and other features and advantages of the present
invention will be better understood in view of the following
description of the invention taken together with the drawings
wherein:

FIG. 1 is a plan view of an exemplary embodiment of a Split
Hopkinson Pressure Bar (SHPB) arrangement having a striker bar
according to the present invention;
FIG. 2 is a plan view of an exemplary embodiment of a SHPB arrangement having an explosive change according to the present invention; and

FIG. 3 is a diagram of a typical stress-strain history measured by the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The upcoming section details the SHPB technique for the compressive arrangement. The underlaying wave theory is the same or similar for the tensile and torsional techniques, and therefore are omitted for the sake of brevity.

The present invention allows the dynamic stress-strain behavior of the material to be investigated using the Split Hopkinson Pressure Bar (SHPB) technique in compression, tension, torsion and shear. The typical compressive SHPB setup is shown in FIG. 1. The other SHPB types (tensile, torsional) are similar in nature except for loading direction and are within the knowledge of one skilled in the art. For shear, the specimen geometry is modified but the apparatus is the same as for the compression test.

Referring to FIGS. 1-3, the compressive SHPB system 10 comprises an incident bar 12 and transmitter bar 14, preferably both bars 12 and 14 are made of a material that is slightly harder than the specimen 20 being tested so transfer of a shock
or compressive stress pulse C1 through the bars 12 and 14 do not
destroy the specimen 20. Preferably, the bars 12 and 14 are
also made of the same material. This reduces the variables in
the equations used to determine properties discussed below. For
example, in the case of a composite specimen 20 the bars 12 and
14 could be made of a steel material. The cross-sectional area
of the bars 12 and 14 should be greater or equal to the cross-
sectional area of the specimen 20 so that all of the compressive
stress pulse C1 is transferred through incident bar 12 to the
specimen 20. It is preferred that the cross-sectional areas of
bars 12 and 14 are equivalent to reduce the variables in the
equations discussed below. The bars 12 and 14 are instrumented
with one or more strain gages 16,18 respectively. The specimen
20 is sandwiched between a first end 11 of the incident bar 12
and a first end 15 of the transmitter bar 14. A striker bar 22
is positioned proximate to a second end 13 of incident bar 12.
Moving the striker bar 22 against the second end 13 transmits a
compressive stress pulse C1 through the incident bar 12.
Alternatively, an explosive charge 24, FIG. 2, can be used in
place of the striker bar 22 shown in FIG. 1 to generate the
compressive stress pulse C1.

In practice, the striker bar 22 or the explosive charge 24
generates a compressive stress pulse C1, as shown in FIG. 3, of
a finite length into the incident bar 12. Upon reaching the
specimen 20 a portion of the stress pulse gets reflected back as
a tensile pulse T and a portion of the stress pulse C2 gets
transmitted through the specimen 20 into the transmitter bar 14.
The time resolved strain histories are recorded by a data
acquisition module 26 and later used for analysis.

The dynamic stress-strain response 30, FIG. 3, of the
specimen 20 can be obtained from the recorded strain histories
using one dimensional wave propagation theory. Assuming
homogeneous specimen deformation, the stress and strain \((\sigma_{si}, \tau_s)\)
in the specimen 20 can be generated as a function of time \(t\) from
the measured reflected and transmitted strains \((\varepsilon_r, \varepsilon_t)\) using the
relations shown in the below equations:

\[
\varepsilon_s(t) = \frac{-2c_b}{l_s} \int_0^t \varepsilon_r(t') dt'
\]

(1)

\[
\sigma_s = \sqrt{E_b \rho_b}
\]

(2)

\[
\sigma_s = E_b \frac{A_b}{A_s} \varepsilon_r(t)
\]

(3)

Where \(A_b\) is the cross-sectional area of the bars 12, 14
(assuming the bars comprise the same cross-sectional area), \(A_s\) is
the cross-sectional area of the specimen 20, \(l_s\) is the specimen
20 length, \(c_b\) is the wave speed in the bar material and \(E_b\) and \(\rho_b\)
are the Young's modulus and density of the bar 12, 14 material
respectively (assuming that the bars 12 and 14 are made of the
same material). Cylindrical specimens with a maximum diameter
less than that of the SHPB bars and thickness to be determined
by a relation not shown, can be used to obtain the dynamic
stress strain profile of the material, thereby giving the
maximum dynamic yield stress in compression.

In light of the above, it is therefore understood that
within the scope of the appended claims, the invention may be
practiced otherwise than as specifically described.
SHOCK LOADING TECHNIQUES FOR COMPOSITES

ABSTRACT OF THE DISCLOSURE

The dynamic stress-strain of composite materials may be
determined using Split Hopkinson Pressure Bar (SHPB) techniques.
The method includes placing a composite between a first end of
an incident bar and a first end of a transmitter bar. Next, a
shock is induced proximate a second end of the incident bar.
The shock may be induced by striking the second end with a
striker bar or igniting an explosive proximate the second end of
the incident bar. Next, the reflected and transmitted strain is
measured as a function of time using at least one gauge disposed
on each of the incident and transmitter bars. The dynamic shock
loading response of the composite is measured using the measured
reflected and transmitted strain.