TO: KSI/Scientific & Technical Information Division  
Attn: Miss Winnie M. Morgan

FROM: GP/Office of Assistant General Counsel for Patent Matters

SUBJECT: Announcement of NASA-Owned U.S. Patents in STAR

In accordance with the procedures agreed upon by Code GP and Code KSI, the attached NASA-owned U.S. Patent is being forwarded for abstracting and announcement in NASA STAR.

The following information is provided:

U.S. Patent No. : 4,052,523

Government or Corporate Employee : U.S. Government

Supplementary Corporate Source (if applicable) : 

NASA Patent Case No. : LAR-11898-1

NOTE - If this patent covers an invention made by a corporate employee of a NASA Contractor, the following is applicable:

YES [ ] NO [X]

Pursuant to Section 305(a) of the National Aeronautics and Space Act, the name of the Administrator of NASA appears on the first page of the patent; however, the name of the actual inventor (author) appears at the heading of column No. 1 of the Specification, following the words "...with respect to an invention of ..."

Bonnie L. Henderson

Enclosure

(NASA-Case-LAR-11898-1) COMPOSITE SANDWICH LATTICE STRUCTURE Patent (NASA) 13 p CSCL 11D

Unclas 00/24 51205
This invention relates to a lattice type structural panel utilizing the unidirectional character of filamentary epoxy impregnated composites to produce stiff lightweight structural panels for use in constructing large area panels for space satellites and the like.

17 Claims, 9 Drawing Figures
COMPOSITE SANDWICH LATTICE STRUCTURE

ORIGIN OF THE INVENTION

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

BACKGROUND OF THE INVENTION

Contemporary and future aerospace vehicle requirements continue to provide challenges to the structural designer for reducing structural weight. In the interest of fuel economy, a premium is placed on structural weight in the design aircraft. Similarly, the anticipated needs for very large area space structures will tax the load carrying capability of any conceivable booster system. Relative recent advances in filamentary composite materials have provided the structural design improvements of a factor of two to four in strength-to-density ratios and a factor of three to eight in modulus-to-density ratios when compared with the normally used metal structures. To fully exploit this potential, structural designs must be developed wherein the unidirectional nature of the advanced composite materials is considered from the outset.

Accordingly, it is an object of the present invention to provide a new and improved lightweight structural panel.

Another object of the present invention is the provision of a novel panel construction.

A further object of the present invention is the provision of a lattice type structural panel wherein the unidirectional characteristics of filamentary compositions are exploited.

An additional object of the present invention is the provisions of composite material panel structure wherein the geometry of the panel lattice network is tailored to provide the appropriate stiffness and loading requirements.

A further object of the present invention is a novel method of making a composite lattice panel structure.

BRIEF DESCRIPTION OF THE INVENTION

According to the present invention, the foregoing and other objects are attained by providing a lightweight honeycomb core sheet having a plurality of symmetrical angular openings extending through the core sheet to leave a lattice network or rows of honeycomb cells divided by the plurality of angular openings. Strips of prepreg composite tape of the exact width of the network are individually extended and this composite material temperature cured to bond the individual strips or tapes into a unitary panel structure with the honeycomb core. Where additional strength or stiffness of the panel is desired more than one ply or strip of tape may be bonded to one or more rows of the honeycomb cells. Also, the total mass of the lattice panel may be increased by varying the width of the structural rows of honeycomb cells making up the lattice network.

A more complete appreciation of the invention and many of the attendant advantages thereof will be readily apparent as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings wherein:
In the specific example described herein, the prepreg was RIGIDITE 5208-T-300 wherein the T-300 refers to Union Carbide's tradename Thornel 300 graphite fibers. These and all other graphite fibers contemplated in use of the present invention are continuous type fibers that extend the length of the prepreg tapes. Other prepreg tapes that are suitable in practice of the present invention are commercially available from the 3-M Company, Hercules, Fibercite Company and others. Although the prepreg tapes are sold commercially in various widths, from slit widths as narrow as 0.376 inch to 12 inch widths, the most commonly used width is 3 inches. These widths may be cut when ready for use to that desired for the particular application. Also, the thickness of the prepreg tapes that are commercially available vary from those providing a cured ply thickness in the range of 0.0015 inch to 0.0025 inch for ultra-thin applications to the standard range of 0.005 inch to 0.006 inch as employed in the specifically described application herein. The cured thickness is primarily dependent upon the graphite fiber diameter with the prepreg tapes having a fiber content of 58 ± 3% by volume and an epoxy content of 42 ± 3% and with a 60-40% graphite/epoxy being preferred. In one specific example the panel had a strip width of 0.25 inch and a lattice spacing of 1.5 inches.

The honeycomb core 21 for panel 20 in one specific embodiment was a high temperature nylon sold under the tradename NOMEX by the Hexcel Company. This specific material had hexagonal cells ⅛ inch in diameter and the sheet material had a density of three pounds per cubic foot. Other densities and cell shape and size are equally useful in practice of the construction of the panels of the present invention. In another specific example constructed, the honeycomb core 21 was constructed of American Cyanamid's aluminum core having 3/32 inch hexagonal cells and a density of 4 pounds per cubic foot.

The adhesive layers 27 and 28 are formed by a suitable epoxy resin adhesive, such for example, Epon Resin 828/ Epon Curing Agent V-40 manufactured by The Shell Chemical Company of Pittsburgh, California.

Referring now to FIG. 3 lattice composite panel 32 is shown wherein the openings in the face sheets are 0°, 45°, 90°. Otherwise the construction of panel 32 is identical with that described hereinabove for panel 20 and a single ply inner face skin 34 and single ply outer face skin 35 is bonded to honeycomb element 36.

FIG. 4 a panel configuration 40 is shown having multiple plies 41 for selected strips of outer skin 45 thereof. Honeycomb core 46 and inner skin 44 are of identical construction to the described hereinabove for the embodiments of FIGS. 1-3. Although only selected strips of the lattice network of panel 40 are shown as being provided with multiple skin plies, it is to be understood that in each of the embodiments of invention described herein, the entire outer and inner skins or any number of the lattice strips thereof may be provided with multiple plies as so desired for increased panel stiffness and strength properties. As used herein, multiple plies is meant to include 2, 3, or 4 plies of prepreg tape.

In FIG. 5 a composite lattice panel 50 is shown wherein selected diagonal strips or rows of the honeycomb cells in honeycomb core 51 are omitted. Structural panels of this type may be employed where the stiffness requirements are not as great as that required for the preceding embodiments, or where it is necessary to reduce the weight. Other embodiments that include additional strips and ply combinations will be readily apparent to those skilled in the art and are not included herein in the interest of clarity. As shown in FIG. 6, as inner and outer face sheet of thin bonded plastic film, and designated respectively by reference numerals 58 and 59, may be bonded to lattice panel 60. Panels of this construction are desirable in some instances to support pressure or other distributed panel loads and the plastic film face sheets 58 and 59 bonded, by respective layers 62 and 63 of a suitable adhesive to the respective inner and outer skins 64 and 65 covering the honeycomb core 66 of panel 60. Face sheets 58 and 59 are constructed of a suitable plastic such for example, DuPont's Mylar, a polyester film, or Kapton, a polyimide film.

FIG. 7 shows a graphic representation of the mass of several lattice panels constructed according to the present invention relative to the lattice network spacing. The solid lines represent prepreg tape thickness of 0.0055 inch while the dashed lines are for prepreg tapes of 0.003 inch.

FIG. 8 shows a graphic representation of plate bending stiffness for several lattice panels of the present invention relative to lattice network spacing and the solid and dashed lines are for tapes as described in FIG. 7.

FIG. 9 is a plot illustrating typical panel mass as a function of bending stiffness. Bending stiffness decreases as the lattice spacing increases as would be expected.

**PANEL FABRICATION**

In the preferred process for fabricating the panels of the present invention, the triangular patterns in the honeycomb core were removed before bonding of the inner and outer face skins. Although these triangular segments could be removed after bonding of the tape skin surfaces, this would require extreme care to avoid damage to the individual strips of tape as the core is being cut. A template and a cutter designed to remove the individual triangular sections were employed in fabricating the panels described herein. This template was made from aluminum stock and the grid pattern therein was cut on a numerical controlled milling machine. Silicon rubber blankets were also cut with the template and placed in the grooves provided in the base and top halves of an aluminum mold. These silicon rubber blankets permitted the overlapping tapes at the intersecting areas of the grid to be cushioned during pressure curing to avoid undue compression mold forces at these points. The mold grooves and silicon blankets were coated with a suitable conventional release agent, such for example, Frekote 33, a product of Frekote, Inc. of Boca Roton, Florida, or MS-122, a fluorocarbon release agent containing tetrafluoroethylene polymer solids and manufactured by Miller Stephenson Chemical Company, Inc. The release agent serves to prevent sticking of the prepreg to the mold and silicon blankets. The composite material face sheets were then placed in the top and bottom halves of the mold. The grooves in the mold halves are cut slightly wider than that of the tapes to be employed to prevent bonding of the cured panel after fabrication. Also the depth of the grooves are adequate to permit the use of multiple layers or plies of tapes with the silicon rubber blankets providing uniform forces to the tapes during bonding. After the tapes are positioned in the mold halves, the faces of the precut honeycomb are brush
coated with a thin layer of an epoxy resin, such as for example, Shell's Epon 828 Bonding Resin, and the honeycomb core positioned on one of the halves of the mold with the other half being then positioned over the honeycomb core to close the mold. Suitable lead weights were employed to load or weight the mold to assure good contact pressure between the face sheet tapes and the bonding resin. The weighted mold was then heated at approximately 200° F. for approximately 15 minutes to cure the bonding resin. This low temperature cure eliminated the need to trim the tape in the graphite to flow and give good joint compaction. The lattice was then removed from the mold, vacuum bagged and cured in an evacuated oven at a temperature of 355° ± 10° F for 120 ± 5 minutes finally cure the resin in the graphite. This curing time and temperature is for Namco's RIGIDITE prepreg system and may vary for other prepregs and according to the manufacturer's specifications. In the embodiments described herein it was necessary to cure the graphite prepreg outside of the aluminum mold due to the differential thermal expansion between the aluminum and the graphite composite. Molds machined from a material having low thermal expansion characteristics such as graphite or a ceramic material would permit complete bonding and curing of the lattice in the mold without any danger of damage to the mold or panel.

Although the specifically described examples and process described herein are concerned with graphite or carbon fiber prepreg systems, the invention is not so limited. For example, composite sandwich lattice panels have been constructed utilizing continuous filament boron fibers in an aluminum matrix and is available as Borsic Aluminum prepreg from Composite Materials Corporation, a subsidiary of Aluminum Corporation of America, Broad Brook, Connecticut. Also, Namco Material Division of the Whittaker Corporation, Costa Mesa, California manufactures a KEVLAR 49 Aramid Fiber and Epoxy Resin prepreg system that is useful in making panels of the present invention. This system utilized DuPont's continuous filament KEVLAR fibers in an epoxy matrix. As in the graphite systems, these prepregs are available in various widths, strengths and thicknesses and may be selected and cut to suit the needs of the panel constructed.

It is therefore to be understood that the forms of the invention and the specific materials used in the specific examples shown and herein described are to be taken as preferred embodiments only, and that the invention may be practiced otherwise than as specifically described. For example, although various apparent modifications of the angular openings and the width of the lattice structural components have been illustrated, the invention is not so limited and changes in these and other features of the invention will be readily apparent to those skilled in the art in the light of the above teachings without departing from the spirit and scope of the appended claims.

What is new and desired to be secured by Letters Patent of the United States is:

1. A lightweight sandwich panel comprising:
   an internal skin;
   an external skin spaced from said internal skin;
   an intermediate core disposed between said internal skin and said external skin, said intermediate core being formed of multiple honeycomb cells with the openings thereof being disposed toward and closed by said internal skin and said external skin, said intermediate core further having said honeycomb cells disposed in a plurality of rows with said rows forming a lattice structural configuration to provide a plurality of triangular openings between adjacent rows of honeycomb cells, said internal and said external skins being formed of individual tape strips of material; and wherein said individual tapes of material secured to said rows of honeycomb cells are constructed of a graphite-epoxy composite.

2. The sandwich panel of claim 1 wherein said graphite-epoxy composite is constructed of unidirectional graphite filaments extending the length of said tapes and embedded in a thermosetting epoxy.

3. The sandwich panel of claim 2 wherein said graphite-epoxy composite consists of a 60-40 percent by volume graphite-epoxy composite.

4. The sandwich panel of claim 1 wherein said honeycomb core is constructed of high temperature resistant nylon.

5. The sandwich panel of claim 4 wherein said honeycomb core has a cell size of one-eighth inch and a density of three pounds per cubic foot.

6. The sandwich panel of claim 1 wherein said honeycomb core is constructed of aluminum.

7. The sandwich panel of claim 6 wherein said honeycomb core has a cell size of 3/32 inch and a density of four pounds per cubic foot.

8. The sandwich panel of claim 1 wherein said internal and said external skins are constructed of prepreg tapes having a thickness in the range of 0.005 inch to 0.008 inch and formed of continuous length graphite fibers impregnated with an epoxy resin.

9. The sandwich panel of claim 8 wherein the graphite fibers comprise approximately 60 percent by volume of the total tape weight and the epoxy comprises approximately 40 percent by volume.

10. A lightweight lattice panel comprising:
   an inner skin, an outer skin and a core element disposed between and bonded to said inner and outer skins,
   said core being formed of a honeycomb material and provided with multiple angular openings transversely therethrough to provide a lattice structure for the remaining honeycomb cells;
   a first group of elongated strips of graphite/epoxy tape disposed along one side of said core so as to completely cover the area of honeycomb cells on one side of said core to thereby form an inner skin for said panel;
   a second group of elongated strips of graphite/epoxy tape disposed along the other side of said core so as to completely cover the area of honeycomb cells on the other side of said core and thereby form an outer skin for said panel.

11. The lightweight lattice panel of claim 10 wherein the angular openings in said honeycomb core material are 60° equiangular triangular openings.

12. The lightweight lattice panel of claim 10 wherein the angular openings in said honeycomb core material are formed of 45° and 90° angular openings.

13. The lightweight lattice panel of claim 10 wherein said first and said second group of tapes form a single ply inner and outer skin for said panel and further including at least one additional strip of graphite/epoxy tape on
selected ones of said first group of tapes to form multiple ply inner skin areas on said panel.

14. The lightweight lattice panel of claim 10 wherein said first and said second group of tapes form a single ply inner and outer skin for said panel and further including at least one additional strip of graphite/epoxy tape on selected ones of said second group of tapes to form multiple ply outer skin areas on said panel.

15. The lightweight lattice panel of claim 10 wherein said first and second group of tapes form a single ply inner and outer skin for said panel and further including at least one additional strip of graphite/epoxy tape on selected ones of said first and second group of tapes to form multiple ply inner and outer skin areas on said panel.

16. The lightweight lattice panel of claim 10 and further including a solid plastics face sheet bonded to and completely covering said inner skin of said panel and the openings therein to provide additional stiffness properties to said panel and to serve as an attachment surface for securing said panel to other structures.

17. The lightweight lattice panel of claim 10 and further including a solid plastics face sheet bonded to and completely covering each of said inner and outer skins of said panel and the angular openings therein to provide additional structural support for said panel.