Composites in Aerospace Applications
By Adam Quilter, Head of Strength Analysis Group, IHS ESDU

Introduction
The unrelenting passion of the aerospace industry to enhance the performance of commercial and military aircraft is constantly driving the development of improved high performance structural materials. Composite materials are one such class of materials that play a significant role in current and future aerospace components. Composite materials are particularly attractive to aviation and aerospace applications because of their exceptional strength and stiffness-to-density ratios and superior physical properties.

A composite material typically consists of relatively strong, stiff fibres in a tough resin matrix. Wood and bone are natural composite materials: wood consists of cellulose fibres in a lignin matrix and bone consists of hydroxyapatite particles in a collagen matrix. Better known man-made composite materials, used in the aerospace and other industries, are carbon- and glass-fibre-reinforced plastic (CFRP and GFRP respectively) which consist of carbon and glass fibres, both of which are stiff and strong (for their density), but brittle, in a polymer matrix, which is tough but neither particularly stiff nor strong. Very simplistically, by combining materials with complementary properties in this way, a composite material with most or all of the benefits (high strength, stiffness, toughness and low density) is obtained with few or none of the weaknesses of the individual component materials.
CFRP and GFRP are fibrous composite materials; another category of composite materials is particulate composites. Metal matrix composites (MMC) that are currently being developed and used by the aviation and aerospace industry are examples of particulate composites and consist, usually, of non-metallic particles in a metallic matrix; for instance silicon carbide particles combined with aluminium alloy.

Probably the single most important difference between fibrous and particulate composites, and indeed between fibrous composites and conventional metallic materials, relates to directionality of properties. Particulate composites and conventional metallic materials are, nominally at least, isotropic, i.e. their properties (strength, stiffness, etc.) are the same in all directions, fibrous composites are anisotropic, i.e. their properties vary depending on the direction of the load with respect to the orientation of the fibres. Imagine a small sheet of balsa wood: it is much easier to bend (and break) it along a line parallel to the fibres than perpendicular to the fibres. This anisotropy is overcome by stacking layers, each often only fractions of a millimetre thick, on top of one another with the fibres oriented at different angles to form a laminate. Except in very special cases, the laminate will still be anisotropic, but the variation in properties with respect to direction will be less extreme. In most aerospace applications, this approach is taken a stage further and the differently-oriented layers (anything from a very few to several hundred in number) are stacked in a specific sequence to tailor the properties of the laminate to withstand best the loads to which it will be subjected. This way, material, and therefore weight, can be saved, which is a factor of prime importance in the aviation and aerospace industry.

Another advantage of composite materials is that, generally speaking, they can be formed into more complex shapes than their metallic counterparts. This not only reduces the number of parts making up a given component, but also reduces the need for fasteners and joints, the advantages of which are twofold: fasteners and joints may be the weak points of a component — a rivet needs a hole which is a stress concentration and therefore a potential crack-initiation site, and fewer fasteners and joints can mean a shorter assembly time.

Shorter assembly times, however, need to be offset against the greater time likely to be needed to fabricate the component in the first place. To produce a composite component, the individual layers, which are often pre-impregnated (‘pre-preg’) with the resin matrix, are cut to their required shapes, which are all likely to be different to a greater or lesser extent, and then stacked in the specified sequence over a former (the former is a solid or framed structure used to keep the uncured layers in the required shape prior to, and during, the curing process). This assembly is then subjected to a sequence of temperatures and pressures to ‘cure’ the material. The product is then checked thoroughly to ensure both that dimensional tolerances are met and that the curing process has been successful (bubbles or voids in the laminate might have been formed as a result of contamination of the raw materials, for example).

The Use of Composites in Aircraft Design
Among the first uses of modern composite materials was about 40 years ago when boron-reinforced epoxy composite was used for the skins of the empennages of the U.S. F14 and F15 fighters.

Initially, composite materials were used only in secondary structure, but as knowledge and development of the materials has improved, their use in primary structure such as wings and fuselages has increased. The following table lists some aircraft in which significant amounts of composite materials are used in the airframe. Initially, the percentage by structural weight of composites used in manufacturing was very small, at around two percent in the F15, for example. However, the percentage has grown considerably, through 19 percent in the F18 up to 24 percent in the F22. The image below, from Reference 1, shows the distribution of materials in the F18E/F aircraft. The AV-8B Harrier GR7 has composite wing sections and
the GR7A features a composite rear fuselage. Composite materials are used extensively in the Eurofighter: the wing skins, forward fuselage, flaperons and rudder all make use of composites. Toughened epoxy skins constitute about 75 percent of the exterior area. In total, about 40 percent of the structural weight of the Eurofighter is carbon-fibre reinforced composite material. Other European fighters typically feature between about 20 and 25 percent composites by weight: 26 percent for Dassault’s Rafael and 20 to 25 percent for the Saab Gripen and the EADS Mako.

The B2 stealth bomber is an interesting case. The requirement for stealth means that radar-absorbing material must be added to the exterior of the aircraft with a concomitant weight penalty. Composite materials are therefore used in the primary structure to offset this penalty.

The use of composite materials in commercial transport aircraft is attractive because reduced airframe weight enables better fuel economy and therefore lowers operating costs. The first significant use of composite material in a commercial aircraft was by Airbus in 1983 in the rudder of the A300 and A310, and then in 1985 in the vertical tail fin. In the latter case, the 2,000 parts (excluding fasteners) of the metal fin were reduced to fewer than 100 for the composite fin, lowering its weight and production cost. Later, a honeycomb core with CFRP faceplates was used for the elevator of the A310. Following these successes, composite materials were used for the entire tail structure of the A320, which also featured composite fuselage belly skins, fin/fuselage fairings, fixed leading- and trailing-edge bottom access panels and deflectors, trailing-edge flaps and flap-track fairings, spoilers, ailerons, wheel doors, main gear leg fairing doors, and nacelles. In addition, the floor panels were made of GFRP. In total, composites constitute 28 percent of the weight of the A320 airframe.

The A340-500 and 600 feature additional composite structures, including the rear pressure bulkhead, the keel beam, and some of the fixed leading edge of the wing. The last is particularly significant, as it constitutes the first large-scale use of a thermoplastic matrix composite component on a commercial transport aircraft. The use of composites enabled a 20 percent saving in weight along with a lower production time and improved damage tolerance.

The A380 is about 20-22 percent composites by weight and also makes extensive use of GLARE (glass-fibre reinforced aluminium alloy), which features in the front fairing, upper fuselage shells, crown and side panels, and the upper sections of the forward and aft upper fuselage. GLARE laminates are made up of four or more 0.38 mm (0.015 in) thick sheets of aluminium alloy and glass fibre resin bond film. GLARE offers weight savings of between

<table>
<thead>
<tr>
<th>Fighter Aircraft</th>
<th>U.S.</th>
<th>AV-8B, F16, F14, F18, YF23, F22, JSF, UCAV Harrier GR7, Gripen JAS39, Mirage 2000, Rafael, Eurofighter, Lavi, EADS Mako MIG29, Su Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bomber</td>
<td>U.S.</td>
<td>B2</td>
</tr>
<tr>
<td>Transport</td>
<td>U.S.</td>
<td>KC135, C17, 777, 767, MD1 1 A320, A340, A380, Tu204, ATR42, Falcon 900, A300-600</td>
</tr>
<tr>
<td>General Aviation</td>
<td></td>
<td>Piaggio, Starship, Premier 1, Boeing 787</td>
</tr>
<tr>
<td>Rotary Aircraft</td>
<td></td>
<td>V22, Eurocopter, Comanche, RAH66, BA609, EH101, Super Lynx 300, S92</td>
</tr>
</tbody>
</table>


15 and 30 percent over aluminium alloy along with very good fatigue resistance. The top and bottom skin panels of the A380 and the front, centre and rear spars contain CFRP, which is also used for the rear pressure bulkhead, the upper deck floor beams, and for the ailerons, spoilers and outer flaps. The belly fairing consists of about 100 composite honeycomb panels.

The Boeing 777, whose maiden flight was 10 ten years ago, is around 20 percent composites by weight, with composite materials being used for the wing’s fixed leading edge, the trailing-edge panels, the flaps and flaperons, the spoilers, and the outboard aileron. They are also used for the floor beams, the wing-to-body fairing, and the landing-gear doors. Using composite materials for the empennage saves approximately 1,500 lb in weight.

Composite materials constitute almost 50 percent of the Boeing 787, with average weight savings of 20 percent.

The excellent strength-to-weight ratio of composites is also used in helicopters to maximize payloads and performance in general. Boeing Vertol used composites for rotorcraft fairings in the 1950s and made the first composite rotor blades in the 1970s. Composites are used in major structural elements of many modern helicopters, including the V22 tilt-rotor aircraft, which is approximately 50 percent composites by weight. The formability of composites has been used to particular advantage in helicopter manufacture to reduce the numbers of component parts and therefore cost.

Validated Research Data to Improve Engineering Design, Performance and Methodology

The ESDU (www.ihsesdu.com) Composites Series provides a collection of ‘Data Items’ and programs for use in the design of fibre-reinforced laminated composite materials. The information is provided primarily for use in the aerospace industry, but has wide application to other areas of engineering where composite materials offer similar design benefits. The ESDU Composites Series contains the solutions to many strength analysis problems.

Percent of Structural Weight

<table>
<thead>
<tr>
<th>Material</th>
<th>F/A-18C/D</th>
<th>F/A-18E/F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>49</td>
<td>31</td>
</tr>
<tr>
<td>Steel</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Titanium</td>
<td>13</td>
<td>21</td>
</tr>
<tr>
<td>Carbon Epoxy</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>Other</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Increased Carbon Epoxy Usage in Center and Aft Fuselage

Carbon Fibers (IM7) Used in Wing and Tail Skins

High Strength/Durability (AERMET 100) Used in Flap Transmissions and elsewhere

Improved Toughness Resin (977-3) Used in All C/E Structural Applications
met in the design of fibre-reinforced laminated composite structures. These applications include failure criteria, plate vibration and buckling, analysis of bonded joints, and stress concentrations, in addition to the calculation of basic stiffnesses and stresses, and built-in thermal stresses. Laminated composites can be specified in very many forms and assembled in a multitude of lay-up arrangements. Because of this complexity the only practical form in which many of the solutions can be delivered is as computer programs, and Fortran programs are provided for many of the analysis methods. In addition to the flexibility to change the overall geometry, a designer in composites can arrange the material strength and/or stiffness to meet the local loading. This complicates the design process and it is often difficult to select a route to the best combination of geometry and material. The ESDU Composites Series includes guidance on the factors influencing the design and suggests methods of achieving the desired solution.

The ESDU Composite Series, which consists of 44 Data Items accompanied by 28 Fortran programs, encompasses the areas summarized:

- Laminated composites – stress analysis, stiffnesses, lay-ups for special orthotropy, circular hole stress raiser, through-the-thickness shear stiffness, laminate design
- Buckling of balanced laminated composites – rectangular plates (flat/curved), panel with orthotropic stiffeners
- Buckling of unbalanced laminated rectangular plates
- Sandwich panels with composite face plates – wrinkling of beams, columns, panels
- Bonded joints – single- and multi-step lap, guide to design
- Plates under pressure
- Failure criteria – failure modes and analysis, criteria, edge delamination
- Damping and response to acoustic loading – damping and rms (root mean square) strain in panels, fatigue life of elements
- Natural modes of vibration – rectangular flat/curved plates (also with in-plane loading), sandwich panels with laminated face plates

Conclusions

So-called ‘conventional’ metallic materials and their derivatives continue to be developed and improved to offer ever increasing performance, and there is no doubt that they have a fundamental role in aerospace structures and the myriad applications in which they are employed. At the same time, there is little doubt that the considerable benefits offered by composites have yet to be fully exploited and as knowledge and understanding grow, composite materials will play an increasingly significant role. This role will expand not only as a result of improved material performance, but also as human ingenuity finds more and diverse areas where composite materials can be beneficially and advantageously employed.

Source


IHS ESDU (www.ihsesdu.com) provides validated engineering design data, methods and software for the engineer. These are presented in over 1400 design guides with supporting software and are the result of more than 70 years’ experience of providing engineers with information, data and techniques for fundamental design and analysis. Endorsed by professional Institutions, ESDU data and software form an important part of the design operation of companies large and small throughout the world.