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Orthotropic electro-thermal behaviour of highly-aligned carbon nanotube web based composites

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\textbf{ABSTRACT}

A ‘forest’ of vertically aligned carbon nanotubes (CNTs), synthesised by chemical vapour deposition with an iron catalyst on a silicon substrate, is drawn into a horizontally-aligned CNT web. Previous work has shown that the electro-thermal properties of this web may be tuned by altering the individual length of the CNTs and the number of layers. This paper demonstrates, for the first time, that the orientation and multi-directional layering of the web provides further scope for tuning the electrical conductivity and heat distribution of the composite system. An analytical model based on the thermal conduction theory of anisotropic solids is proposed to predict the electrical conductivity of general multi-layered and multi-directional CNT webs.

Specimens with different aspect ratios and web orientations were manufactured and their electrical conductivity and resistive heat distribution measured. All of them were shown to exhibit electrical properties and heating distributions which could be predicted or bounded by the analytical model. Consequently, through tuning the CNT web orientation and layup, various heating patterns may be obtained and designed for specific requirements.

1. Introduction

Carbon fibre reinforced polymer (CFRP) composite is the predominant material used for the primary structure of the latest generation of wide-body passenger aircraft (e.g. 53 wt% on the Airbus A350 XWB and 50 wt% on the Boeing 787 [1]) delivering a 20% weight reduction over comparable previous-generation aircraft and commensurate reductions in fuel consumption. With an incessant drive towards greater efficiency, the industry is seeking novel solutions to reducing energy and maintenance requirements of on-board systems. One such system is the conventional ice protection system used on most aircraft for anti-icing. This relies on hot air bleed ducted from the engine compressor stages, adding non-structural weight and maintenance complexity. More recently, electro-conductive textiles [2] and metallic wires [3] have been proposed as the heating element of electrically-powered systems. Indeed, while the A350 utilises a conventional ice-protection system, the B787 makes use of an electrical system for wing anti-icing, developed by GKN, where the heating element is a metal spray applied between two insulating glass fibre plies [1]. Interestingly, the anti-icing system used on the nacelles of the B787 remains a conventional engine bleed system.

Owing to their negligible weight, high electrical and thermal conductivity, and compatibility with CFRP, carbon nanomaterials, including carbon nanotubes (CNTs) and graphene [5–9], have been proposed as promising heating elements for anti-icing/de-icing (AI/DI) electro-thermal systems. However, both randomised CNTs [6,10–12] and graphene [7–9,13,14] need to be uniformly dispersed before being applied as the heating element. Aligned assemblies such as ‘fuzzy fibres’ (CNTs grown directly onto CP) [15,16], continuous aerogel-formed CNT films [17–19], directly drawn CNT webs [5,20] and ‘sheared’ forests of CNTs [21–23] have also been investigated as has the influence of CNT volume fraction, on electrical [24] and thermal [25] conductivities.

Compared with other aligned assemblies, directly drawn CNT web, produced by drawing a continuous sheet of CNTs from specially grown CNT forests [26], is essentially catalyst and defect free, is of negligible weight and highly tunable. The CNT web is orthotropic, with the CNTs being highly aligned and conductive along the draw direction. The CNT web has been widely studied to fabricate transparent film heaters [27–31]. Moreover, we have demonstrated the use of this material as a promising heating element for AI/DI applications [5,20]. However, previous research only utilised unidirectional CNT webs in the draw direction, without considering the influence of different orientations, and layups.

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Altering the length of individual CNTs, and the number of web layers, provides a measure of control over the resulting thermal and electrical transport characteristics of the system. In this work, further tailoring of electro-thermal properties is achieved by the novel approach of exploiting the effect of the orientation and layup of the CNT webs, which exhibit orthotropic conductivity. An analytical model is presented which can be used to not only predict the effective conductivity properties of a multidirectional 'web laminate', but also help to design an ice protection system to meet specific requirements.

2. Materials and methods

2.1. Materials

Vertically aligned CNT forests (Fig. 1a and b) were synthesised by chemical vapour deposition (CVD) of acetylene, at a temperature of 700 °C, on silicon wafer with iron as the catalyst, yielding an average CNT length of 300 μm and an average diameter of 10 nm [20,32]. The CNT web is obtained by directly drawing a continuous sheet of horizontally oriented CNTs from the forests and winding onto four mounted aluminium frames (Fig. 1c) to the requisite number of layers. The web is transferred from a frame and embedded between two layers of glass fibre (GF) prepreg (Gurit RE295/SE84LV GF/epoxy woven prepreg with an areal density of 600 g m⁻²), where the prepreg works as the support as well as the insulator. Copper foil strips (Alfa Aeser, 25 μm thick) were used as the electrical buses connecting the web (Fig. 1d and e).

2.2. Sample preparation and characterization

In order to investigate the effect of CNT web orientation, layup and sample geometry, on the electro-thermal properties, two sets of samples were prepared. For the 1st set, test coupons with different aspect ratios (L/W of 0.25, 0.73, 1.0, 4.0, 8.9 which respectively correspond to specimens with an effective CNT web area of 10 mm × 40 mm, 40 mm × 55 mm, 40 mm × 40 mm, 40 mm × 10 mm and 40 mm × 4.5 mm) and CNT web orientations (θ = 0°, 10°, 22.5°, 45°, 67.5°, 90°, where θ is the angle between the CNT web alignment and the electric potential) were prepared (Fig. 2, Table 1). Note that 'L' refers to the web length (i.e. distance between the copper buses) while 'W' refers to the width of web in contact with each bus (Fig. 2). The 2nd set were all either 40 mm × 40 mm (i.e. L/W = 1) or 40 mm × 10 mm (L/W = 4) and comprised composites with different CNT web layup: [0°], [45°], [90°], [0°/22.5°], [0°/45°], [0°/90°], [+22.5°/-22.5°], [+45°/-45°], [+67.5°/-67.5°], [22.5°/-67.5°] and [0°/45°/-45°/90°] (Table 2).

As previously reported [20,33], 20 layers of CNT web (0.38 g m⁻²)


1. Results and discussion

3.1. Effect of CNT web orientation and sample aspect ratio

3.1.1. Effect on electrical conductivity

The conductivities of specimens with different aspect ratios (L/W = 0.25, 0.73, 1.0, 4.0, 8.9) and web orientations (θ = 0°, 10°, 22.5°, 45°, 67.5°, 90°) were measured and compared to analytical predictions (Fig. 3) based on the thermal conductivity theory of anisotropic solids [34–36]. That work used the expressions ‘finite’ and ‘infinite’ to denote extremum dimensions of the samples, in terms of aspect ratio. Our samples are, likewise, defined in terms of their aspect ratio which can vary from L >> W (i.e. tending to infinity, or where the distance between the copper buses is much greater than their contact with the web) to L << W (i.e. tending to zero, or where the contact is much greater than the distance between the buses).

The thickness of 20 layers of CNT web in resin is ∼12 μm, which

have suitable electrical resistance and reproducibility for the specimen dimensions being used, thus 20 CNT layers were used for all of the samples in this study. When the CNT webs were prepared and embedded in the GF prepreg, with the designated orientation and layup, the whole assembly was vacuum-bagged and cured at 120 °C for 1 hour. The composite samples were subsequently cut to the desired aspect ratio with a Struers Accutom-50 cutting machine.

The morphology of CNTs was observed using a JSM-6500F Field Emission Scanning Electron Microscope (Fig. 1a and b). The resistance of the samples was measured by an Agilent 34450A 5½ Digit Multimeter, utilizing the 4-wire method. An EA Elektro-Automatik PS 3016-20B Digital Bench Power Supply was employed to supply the constant voltage, and the heat distribution of the samples was monitored by an FLIR SC640 thermal imaging (IR) camera.

2. Results and discussion

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The thickness of 20 layers of CNT web in resin is ∼12 μm, which

Table 1

| Aspect Ratio (L/W) | Number of Specimens | Dimension (mm x mm) |
|-------------------|---------------------|--------------------|
| 0.25              | 3                   | 10 x 40            |
| 0.73              | 3                   | 40 x 55            |
| 1.0               | 3                   | 40 x 10            |
| 4.0               | 3                   | 40 x 4.5           |
| 8.9               | 3                   | 40 x 1.0           |

Table 2

| Sample designation | Layup of CNT webs | Dimension (mm x mm) |
|--------------------|-------------------|--------------------|
|                    | [0°]              | 10 x 40            |
|                    | [45°]             | 40 x 55            |
|                    | [90°]             | 40 x 10            |
|                    | [0°] / [22.5°]    | 10 x 40            |
|                    | [45°] / [45°]     | 10 x 10            |
|                    | [0°] / [90°]      | 40 x 4.5           |
|                    | [22.5°] / [67.5°] | 40 x 10            |
|                    | [22.5°] / [67.5°] | 40 x 1.0           |

Table 2

| Sample designation | Layup of CNT webs | Dimension (mm x mm) |
|--------------------|-------------------|--------------------|
|                    | [0°]              | 10 x 40            |
|                    | [45°]             | 40 x 55            |
|                    | [90°]             | 40 x 10            |
|                    | [0°] / [22.5°]    | 10 x 40            |
|                    | [45°] / [45°]     | 10 x 10            |
|                    | [0°] / [90°]      | 40 x 4.5           |
|                    | [22.5°] / [67.5°] | 40 x 10            |
|                    | [22.5°] / [67.5°] | 40 x 1.0           |

Fig. 3. Electrical conductivity of the CNT web composite at five different aspect ratios (L/W) with various CNT web orientations (θ from 0° to 90°).
An infrared camera was used to observe the thermal response (Figs. 4 and 5). The current mainly flows along the CNT web alignment so most heat was generated in this orientation as illustrated by the temperature contours.

The contours of the samples in Fig. 4 are similar to the eddy current distribution of the carbon fibre-epoxy composite proposed by S. B. Pratap and W. F. Weldon [36]. At $\theta = 0^\circ$, heat is distributed uniformly over the whole area of the sample between the copper buses except for edge effects due to finite sample size. (Fluctuations in the 110°C contour are ascribed to slight asymmetries in the sample preparation and testing regime). At higher angles, $\theta$, the conductivity, and hence maximum temperature, decreases and the maximum zone shrinks to the 45° diagonal. At $\theta = 67.5^\circ$ and higher, the area of maximum heat increases and becomes orthogonal again as the transverse conduction becomes the dominant or, at 90°, only route.

Compared with the 40 mm × 55 mm samples, 40 mm × 10 mm samples have lower electrical conductivity (except for $\theta = 0^\circ$ or 90°) due to the higher proportion of transverse conduction at the higher aspect ratio. From 10° to 22.5° and further to 45°, the conductivity decreases sharply (Fig. 3, $L/W = 4.0$), consistent with the maximum temperature reached (Fig. 5). In addition, the smallest area of maximum heating is reached at 22.5° (Fig. 5) as transverse conduction dominates, rather than 45° (Fig. 4).

### 3.2. Effect of CNT web layup

#### 3.2.1. Effect on electrical conductivity

In order to further improve the tuneability of the electro-thermal heating system, webs with different layup sequences were prepared (Table 2). All samples comprised four sets or units of five web layers to give 20 web layers in total. The theoretical model built in section 3.1 and the rule of mixture were combined to predict the theoretical value of specimens with different layups (Table 3). For the laminate cases with $n$ layers of CNT web orientated at different angles, $\theta_i$, the conductivity will be the sum of the contribution of these orientations, also under two conditions: $L/W \rightarrow 0$, Equation (5), and $L/W \rightarrow \infty$, Equation (6),

$$
\sigma_t = \sum_{i=1}^{n} p_{\theta_i} (\sigma_{t} \cos^2 \theta_i + \sigma_{t} \sin^2 \theta_i)
$$

$$
\sigma_{\infty} = \sum_{i=1}^{n} p_{\theta_i} \left( \sigma_t \cos^2 \theta_i + \sigma_t \sin^2 \theta_i - \frac{(\sigma_{t} - \sigma_{t}) \sin^2 \theta_i \cos^2 \theta_i}{\sigma_{t} \sin^2 \theta_i + \sigma_{t} \cos^2 \theta_i} \right)
$$

Where $p_{\theta_i} = n_i / \sum_{i=1}^{n} n_i$ is the proportion of each orientation, or...
With reference to Table 3 and Fig. 6, and as in Section 3.1, sample 1 (i.e. \([04]\)) and sample 3 (\([904]\)) provided the lateral (\(\sigma_l\)) and transverse (\(\sigma_t\)) conductivity values respectively (circled in purple in Fig. 6). Equations (5) and (6) were used to calculate the conductivities for the \(L/W \rightarrow 0\) and \(L/W \rightarrow \infty\) samples with the layup shown (Table 3). Specimens with \(L/W\) of 1.0 and 4.0 were prepared and the experimental conductivities compared with calculated values (Table 3, Fig. 6).

Laminates with layup of \([02/902]\), \([+452/-452]\), \([22.52/-67.52]\), \([0/\ +45/-45/90]\) (i.e. sample 6, 8, 10 and 11) with \(L/W\) of either 1.0 or 4.0 (boxed in Fig. 6), all have the same calculated value of \(\sigma_c\) and measured values that differ (\(\Delta \sigma\), Equation (7)) by less than 7%,

\[
\Delta \sigma = \frac{|\sigma_l - \sigma_t|}{\sigma_c} \times 100\%
\]

This demonstrates that when \(|\theta - \varphi| = \pi/2\) and \(n_1 = n_2 = n_3 = n_4\) for sample 11), i.e. when there is an orthogonal structure, the conductivity is affected only slightly, if at all, by the position of electrodes and thus exhibits quasi-isotropic properties. As a consequence, sample 6, 8, 10 and 11 are equivalent and equation (5) reduces to,

\[
\sigma_c (\theta = \pi/2) = (\sigma_l + \sigma_t)/2
\]

Similarly, despite their having a fourfold difference, the electrical conductivities of samples 7 and 9 (i.e. \([+22.52/-22.52]\) and \([+67.52/-67.52]\)) are also barely affected by sample geometry (circled in orange in Fig. 6) with measured values differing from \(\sigma_c\), by less than 8%. This can be attributed to their (in-plane) unbiased structures with respect to the applied field (Table 3). As the measurement errors of the two fundamental experimental values, \(\sigma_l\) and \(\sigma_t\), are approximately 5%, this indicates that the conductivity of samples with various layup can be accurately predicted through this analytical model.

Interestingly, the average \(\sigma\) value of samples 7 and 9 equals the value of samples with a balanced orthogonal structure, i.e. sample 6, 8, 10 and 11 which satisfy equation (8). This result indicates that the electrical conductivity of laminates with unbiased layup may be merged

### Table 3

| Sample No. | Layup Scheme | \(\sigma_0\) S m\(^{-1}\) | \(\sigma_{\min}\) S m\(^{-1}\) | \(\sigma_{\max}\) S m\(^{-1}\) | \(\sigma_e\) S m\(^{-1}\) (%SD\(a\)) |
|------------|--------------|-----------------|-----------------|-----------------|-----------------|
| 1          | \([04]\)     | –               | –               | –               | 5578 (5.3)      |
| 2          | \([452]\)    | 2902            | 435             | 938             | 467 (5.2)       |
| 3          | \([904]\)    | –               | –               | –               | 226 (4.3)       |
| 4          | \([0/22.52]\) | 5186            | 3414            | 4878            | 4237 (2.8)      |
| 5          | \([0/452]\)  | 4240            | 3006            | 3903            | 3411 (1.3)      |
| 6          | \([0/904]\)  | 2902            | 2902            | 2933            | 2921 (3.0)      |
| 7          | \([+22.52/-22.52]\) | 4794           | 1250            | 4732            | 4759 (2.3)      |
| 8          | \([+452/-452]\) | 2902           | 435             | 2784            | 2710 (0.4)      |
| 9          | \([67.52/67.52]\) | 1010           | 264             | 1078            | 1089 (0.4)      |
| 10         | \([22.52/-67.52]\) | 2902           | 757             | 3060            | 2978 (0.2)      |
| 11         | \([0/-45/-45/90]\) | 2902           | 1669            | 2984            | 3017 (2.9)      |

\(a\) Note: SD represents the standard deviation.
and separated with predictable conductivity outcomes.

For samples 2, 4 and 5 (i.e. [454], [02/22.52] and [02/452]), where the layup direction is strongly or completely biased compared to the field direction, sample geometry has a significant effect on their conductivity as also observed for the unidirectional samples at angles from 10° to 67.5° (section 3.1). At the lower aspect ratio, the $\sigma_e$ values tend toward $\sigma_{c0}$; while for the higher aspect ratio, the $\sigma_e$ values tend toward $\sigma_{c\infty}$. This verifies that the analytical model is also valid for predicting or at least bounding the conductivity of the samples with biased layups.

### 3.2.2. Effect on heating performance

To test the thermal performance of the CNT web with diverse
show an orthogonal temperature distribution over the region between the respective samples. The (in-plane) unbiased layup samples were more than 8 times smaller in diameter than the respective samples. The (in-plane) unbiased layup samples show a similarly biased temperature distribution as seen for the single orientation samples (Fig. 4). However, the presence of 0° in combination with the cross-oriented plies broadens the zone of maximum temperature (Fig. 7, samples 4, 5, 11) perhaps being the most uniform.

The thermal performance of the biased CNT web layups (Fig. 7, samples 2, 4, 5) is compared to the (in-plane) unbiased example and shows a similar biased temperature distribution as seen for the single orientation samples (Fig. 4). These voltages were chosen to yield an appropriate level of heating and CNT web orientations, were manufactured and an analytical model, based on the thermal conductivity theory of anisotropic solids, with aspect ratios tending towards zero and in different CNT web reinforced composites and depending on the aspect ratio of the specimens, the conductivity, as a function of heating performance of carbon nanotube sheet with granular metal, ACS Appl. Mater. Interfaces 7 (2015) 8900–8905.

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