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To cite this article: Nadiim Domun, Homayoun Hadavinia, Tao Zhang, Gholamhossein Liaghat, Samireh Vahid, Chris Spacie, Keith R. Paton & Toby Sainsbury (2017) Improving the fracture toughness properties of epoxy using graphene nanoplatelets at low filler content, Nanocomposites, 3:3, 85-96, DOI: 10.1080/20550324.2017.1365414

To link to this article: https://doi.org/10.1080/20550324.2017.1365414

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Published online: 04 Sep 2017.

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Improving the fracture toughness properties of epoxy using graphene nanoplatelets at low filler content

Nadiim Domun1,2, Homayoun Hadavinia1, Tao Zhang1, Gholamhossein Liaghat1, Samireh Vahid1, Chris Spacie3, Keith R. Paton2 and Toby Sainsbury2

1School of Mechanical & Aerospace Engineering, Kingston University, London, UK
2National Physical Laboratory, Hampton Road, Teddington, Middlesex, UK
3Haydale Ltd, Clos Fferws, Parc Hendre, Ammanford, UK

Abstract This paper reports improvement in the fracture properties of epoxy nanocomposites using plasma functionalized graphene nanoplatelets (f-GNP) at low filler content. Various mechanical tests were performed on a series of f-GNP/epoxy at low nanofiller loading to assess the effect of the nanofiller on mechanical properties. Most importantly, a significant enhancement in fracture toughness is achieved without compromising the tensile and thermal properties of the nanocomposites. The fracture toughness of neat epoxy resin was increased by over 50% with the incorporation of 0.25 wt% f-GNP loading, obtaining a value of 245 J m⁻², while the neat epoxy indicated a value of 162 J m⁻². The glass transition temperature (T_g) and coefficient of thermal expansion (CTE) both showed a slight increase of 3% and 2%, respectively, both at 1 wt% f-GNP loading. These enhancements are competitive with current literature results on nanocomposites, but at significantly lower filler content. We therefore demonstrate that f-GNPs are capable of providing effective toughening of epoxy resins, while maintaining other tensile and thermal properties.

Keywords Epoxy, Graphene, Nanocomposite, Toughening, Mechanical properties, Fracture toughness

Cite this article Nadiim Domun, Homayoun Hadavinia, Tao Zhang, Gholamhossein Liaghat, Samireh Vahid, Chris Spacie, Keith R. Paton and Toby Sainsbury; Nanocomposites, doi: 10.1080/20550324.2017.1365414

Introduction

The use of two-dimensional (2D) carbon allotropes for reinforcing composite materials has been the focus of extensive research within the field of materials science in recent years.1–5 Graphene nanoplatelets (GNPs) are regarded as short stacks of less than 10 graphene layers, and may be purchased at a relatively low cost.2,6–8 GNPs are widely used as nanoadditives for advanced composites,1,9–11 electrodes in advanced batteries12 and ultra/super capacitors,13,14 and the conductive component in specialty coatings or adhesives.15 GNPs are also used for exceptionally strong and impermeable packaging, better lubricants,17 and for highly sensitive strain sensors.18 The ability to improve the strength and fracture toughness of epoxy with the addition of GNPs at low loading content is a route undertaken by many researchers to face the engineering challenges of producing strong, lightweight materials.2,10,19,20

Epoxy resins are widely used for many engineering applications, from composite wind turbine blades in the renewable energy sector to the highly complex structural parts for aircraft.20–22 Developed in 1960s, the diglycidyl ether of bisphenol A (DGEBA) resin system is the most commonly used epoxy.23 Epoxy resins are also extensively employed as engineering adhesives and matrices for fiber-reinforced plastics (FRP) due
to their highly beneficial properties such as high adhesion strength and good processability. By reacting the epoxy resin with a suitable curative, three-dimensional cross-linked thermoset structures are obtained, which results in a material with excellent mechanical and thermal properties, including high modulus, high failure strength, and improved interfacial bonding for many industrial applications.

Despite the numerous advantages of epoxy such as excellent mechanical properties and thermal stability, epoxy resins are fundamentally brittle due to their high cross-link density. Low fracture toughness is one of the key drawbacks preventing the increase of use for a wide range of applications, and consequently toughening of epoxy resins has been of interest for many researchers. It was observed that there is a substantial increase in fracture toughness and ductility but also associated due to plastic deformation of the epoxy matrix. The key objective of reinforcing epoxies is to allow the desired properties to be tailored according to the engineering needs while keeping the cost low.

Rafiee et al. studied the effect of the mechanical properties of graphene platelet, single-walled carbon nanotube, and multi-walled carbon nanotube-based epoxy nanocomposites at 0.1 wt% loading. Mode I fracture toughness of the nanocomposite with graphene platelets showed ~53% increase compared to pristine epoxy. Gojny et al. studied the effect of SWCNTs, DWCNTs, and MWCNTs on the mechanical properties and the benefits of surface functionalization of CNTs. The pristine epoxy had a mode I fracture toughness was increased by 45% using non-functionalized SWCNT. Increasing the percentage weight content of SWCNT over 0.3% showed a decrease in mode I fracture toughness. They explained the reason for this finding by associating it with re-agglomeration.

The toughening mechanisms of nanosilica-modified epoxy polymers were studied by Johnsen et al. Silica nanoparticles were incorporated into the epoxy resin via a sol–gel technique. At 13 wt% loading, they observed a significant increment in fracture toughness from 100 to 460 J m⁻² which was attributed to the plastic void growth mechanisms as validated by the theoretical model. Glass transition temperature was found to be unchanged by the addition of the nanofiller. Further studies carried out by Kinloch and Taylor on hybrid materials that had been formed using an epoxy polymeric matrix and a range of inorganic particles, including mica and organically-modified montmorillonites (organoclay) were also reported. Fracture toughness of the hybrid materials was increased with increasing loading content of the silicate before decreasing at higher loading contents. The toughening mechanisms effect was associated due to plastic deformation of the epoxy matrix.

The amalgamation of rubber along with other potential nanofillers dispersed in epoxy resins has also been an area of interest for many researchers. It was observed that there is a substantial increase in fracture toughness and ductility but also resulted in a decrease in the stiffness and the ultimate tensile strength of the cured polymers. Low modulus rubber particles usually decrease the stiffness and thermal properties of polymer-based materials. The work of Chen et al. focused on the mechanical properties and toughening mechanisms of epoxy using polysiloxane-based core–shell (S–CSR) particles. It was found that the tensile properties of the resulting nanocomposite decreased while a significant improvement in fracture toughness was observed from 117 to 947 J m⁻² after the introduction of S–CSR into the epoxy resin. This effect was attributed to the cavitation of the particles which was followed by void growth.

For effective reinforcement, it is critical to achieve good stress-transfer from the matrix to the filler particles. In order to improve the interfacial bonding, the surface of GNPs has been chemically-modified by several groups. Covalent functionalization of GNPs has been shown to give significant enhancement over non-functionalized platelets in epoxy-nanocomposites. The fracture toughness has been improved by up to 40% over non-functionalized GNPs by covalent functionalization with 4,4′-diaminophenylsulfone. This was accompanied with a 55% increase in modulus. In contrast, similar fracture toughness improvements were seen by using 4,4′-methylen diphenyl disiocyanate, with no significant improvement in modulus.

In this paper, a series of low loading (<1 wt%) plasma functionalized-GNP–epoxy nanocomposites were prepared and various properties were investigated to assess the mechanical and thermal properties of the nanocomposites. Impressive Mode I fracture toughness G_I was attained without degrading the strength, stiffness, glass transition temperature (T_g) or coefficient of thermal expansion (CTE) at low loadings. A thorough method of processing f-GNP into the matrix was adopted, thereby maximizing the dispersion of the nanofiller into the matrix to achieve optimum performance.

### Experimental studies

**Materials**

The resin used in this study was a two-part low viscosity epoxy, Araldite® LY 564 resin, and cycloaliphatic polylamine Aradur® 2954 hardener supplied by Huntsman. The normal ratio of resin to hardener was 100:35 by weight, with a gel time of approximately 90 min at 60 °C. Graphene nanoplatelets, provided by Haydale Ltd., which had undergone a proprietary plasma process (HDPGas® GNP-O₂, STD, Batch Number: 8039). They were used without further modification. The HDPGas® process is based on a low temperature plasma process which avoids acid treatments on the nanomaterials. Functionalization via plasma enables a more homogenous dispersion to be achieved within the host matrix by introducing the compatible chemical groups to the filler material.

**Characterization methods**

Scanning Electron Microscopy (SEM) images were acquired using a ZEISS Supra at an accelerating voltage of 5 kV and a nominal working distance of 2.5 mm. The fracture surface of the nanocomposites specimens were coated in a thin layer of gold (3 nm) in order to enhance contrast due to the latter being non-conductive. X-ray diffraction (XRD) measurements were conducted using a Siemens D5000 diffractometer in conjunction with a Cu–Kα X-ray tube (40 kV, 40 mA) filtered using a Ni filter and anti-scatter and divergences slits of 1 mm under standard 0°–20° conditions. Raman spectra were recorded using a Renishaw inVia Raman Microscope at λ = 514.5 nm and a total laser power incident on the sample of 1 mW. X-ray Photoelectron Spectroscopy (XPS) was performed using a Kratos Axis Ultra DLD system using an Al monochromated
Domun et al. Improving the fracture toughness properties of epoxy

Domun et al. Improving the fracture toughness properties of epoxy

X-ray source operated at 15 kV, 5 mA emission. Analysis conditions used were 160 eV pass energy, 1 eV steps, 0.2 s dwell per step, and 2 sweeps. Samples for XPS were prepared by evaporation of GNP from solution onto Si-wafer substrates.

Compounding of f-GNP/epoxy nanocomposites

All of the nanocomposites in this study were prepared under identical conditions, as shown schematically in Figure 1. The required f-GNP loading content was sonicated using a Branson 2510EMT sonic bath, in methanol for 1 h to ensure complete removal of f-GNP aggregates, enabling effective dispersion. To achieve an optimum dispersion of the f-GNPs within the epoxy resin, the f-GNPs were first dispersed within a solvent medium (methanol), which ensured the efficient de-agglomeration of f-GNP stacks by disrupting the van der Waals attractive forces between the nanomaterials. By using an excess of the solvent, the f-GNPs were dispersed in a large solvent volume to which the epoxy resin was added dropwise, stirring continuously. Alternative solvents such as N-methyl-2-pyrolidone (NMP) or dimethylformamide (DMF) are known to provide more readily prepared f-GNP dispersions. However, when considering the final mechanical embodiment of these nanocomposites, it was of the utmost importance to remove all traces of solvent residue which may compromise the strength of the nanocomposites. Hence, in this study, methanol, was chosen as a low boiling point solvent to facilitate the dispersion of the f-GNPs, while allowing its efficient removal. A magnetic stirrer was used to mix the f-GNP/methanol dispersion while the epoxy was added dropwise. A rotovap operating at 45 °C (10 mbar) was used to evaporate the methanol from the f-GNP–epoxy suspension. The resulting mixture was left in the oven at 45 °C for several days under vacuum at 1 mbar to ensure complete evaporation of methanol. A high speed mixer (Speed Mixer DAC150 FVZ-K, Synergy Devices, UK) operating at 3500 rpm for 12 min was then employed to mix the f-GNP/epoxy nanocomposite. The mixtures were left to stand for several days to allow un-exfoliated flakes to sediment, and the supernatant removed. This will result in a small, systematic, correction to the concentration of F-GNPs in the final composites. The values reported here are therefore nominal concentrations. The neat epoxy underwent identical processing conditions as the f-GNP loadings during the processing stage. Aradur® 2954 hardener was then added to the nanocomposite, which was mixed again using a high speed mixer at 3500 rpm for 45 s. The suspension was further degassed for approximately 45 min and was then poured into an open aluminum dogbone shaped mold, casting specimens for mechanical and thermal testing (Figure 1). Specimens were cured for 1 h at 80 °C followed by 160 °C for 4 h. Samples were prepared with f-GNP loadings between 0.1 and 1 wt% in addition to a control sample of pure epoxy.

Testing procedure

Tensile testing procedure

Uniaxial tensile tests on nanocomposites were performed on the cast dog-bone specimens (see Figure 2) according to
Domun et al. Improving the fracture toughness properties of epoxy nanocomposites

2017 VOL. 3 NO. 3

using a single cantilever clamp configuration with a torque of 1 N m. The measurements were undertaken in flexure at a fixed frequency of 1 Hz and a heating rate of 3 °C per minute. The temperature range used was from 40 to 200 °C. Three specimens were tested at each nanofiller loading content.

Thermo-Mechanical Analysis (TMA)

Thermo-Mechanical Analysis (TMA) was performed using a TA Instrument Q400 to measure the dimensional changes in the nanocomposites as a function of temperature to obtain the CTE. A linear variable differential transformer (LVDT) was applied to each sample to detect any deformation due to expansion and contraction when subjected to a temperature profile. Measurements were carried out over the temperature range 40–180 °C at a heating rate of 3 °C per minute. Three specimens were tested at each nanofiller loading content.

Results and discussion

Characterization of f-GNPs

In order to evaluate the impact of f-GNP nanofillers on the mechanical properties of GNP-epoxy nanocomposites, a number of characterization techniques were used to initially assess the physical and chemical properties of the f-GNP material. SEM images show the as-received graphene nanoplatelet material (Figure 4). The layered structure of the nanoplatelets may be seen from the higher magnification inset image in Figure 4(a). The average lateral dimensions were determined to be between 1 and 3 μm. X-ray diffraction (XRD) analysis of
the f-GNPs was performed in order to assess the 2-D crystallinity and interlayer spacing of the nanomaterials. The XRD pattern for f-GNP indicates the primary (002) peak present at ~26.7° which corresponds to an interlayer spacing of ~0.34 nm and is accompanied by the (004) peak occurring at 54.6° (Figure 4(b)). The analysis indicates a high degree of crystallinity from the profile of the peaks in the diffraction pattern as well as the absence of impurities or any significant amounts of corrugated or dislocated carbon species in the material. Raman spectroscopy was used to assess the structural quality of the GNPs. From the Raman spectrum of the f-GNPs (Figure 4(c)), the principal G-band was evident at 1585 cm$^{-1}$ due to the in-plane $E_{2g}$ vibrational mode while the 2D peak due to second-order zone boundary phonons was present at 2725 cm$^{-1}$. The D-band seen at 1338 cm$^{-1}$ required defects to become Raman active, either on the basal plane (such as functionalization or vacancies) or flake edges. The intensity ratio $I_D/I_G = 0.16$ (Figure 4(c)) implies a lateral flake size of ~570 nm, significantly smaller than seen from the SEM analysis. The Raman spectra therefore confirm a low level of chemical functionalization of the flakes. X-ray photoelectron spectroscopy (XPS) was performed to determine the bonding present in the sample and to elucidate the proportion of oxygen containing functional groups present in the f-GNP material. Analysis of the C1s signal for the f-GNPs indicates multiple bonding peaks which were fitted using Gaussian curves (Figure 4(d)). $Sp^2$ C–C bonding, $Sp^3$ C–C bonding, and bonding due to hydroxyl and ketone functional groups were noticeable at signals with binding energy, 284.6, 285.0, 286.6, and 287.5 eV, respectively. By analyzing the survey scan we find a carbon-to-oxygen ratio of 24, comparable to reduced graphene oxide, according to the classification of King et al. The characterization of the f-GNPs indicated that the material comprised a highly crystalline graphitic phase, which included the presence of oxygen containing surface functional groups. The aspect ratio of the f-GNPs used here was found to be 432, which is comparable to material used in previous studies, which ranged from 90 to 933. However it has been suggested that aspect ratios as high as 35 000 are needed for full stress transfer into the filler particles, implying that the current system will not achieve optimized reinforcement. It was also noted that the presence of functional groups on the f-GNPs may improve the interfacial stress transfer.

**Figure 4** (a) SEM images of graphene nanoplatelets (f-GNP) with enlarged scale. (b) XRD pattern for f-GNP showing an interlayer d-spacing of ~0.34 nm at (002) peak. (c) Raman spectroscopy for f-GNP. (d) XPS C1s signal for f-GNP showing various acid groups

**Tensile property**

The mechanical properties (E, UTS, EL, and T) obtained from tensile tests for the neat epoxy and for the nanocomposite after the introduction of f-GNP nanofiller are analyzed. A series of f-GNP loading contents up to 1.0 wt% were prepared using
the normal cure ratio. Figure 5 shows the stress–strain behavior of these specimens, while Figure 6 shows the results of Young’s modulus (E), ultimate tensile strength (UTS), elongation at break (EL), and toughness (T) of the f-GNP/epoxy nanocomposites as a function of filler content. The values plotted are the means of the six specimens tested, and the error bars show the standard deviation calculated for each loading content. Based on these plots, it can be seen that all the parameters studied showed slight enhancement with the inclusion of f-GNP nanofiller. The average values and increase over the pure epoxy matrix are also shown in Table 2.

The Young’s modulus for the neat epoxy recorded a value of 2.49 GPa, which showed little significant change with increased f-GNP loading, with the standard deviation of the measured values overlapping across the full loading range. We have fitted the experimental data (up to 0.25 wt%) to a Halpin-Tsai model\(^65\) in order to assess the quality of stress transfer from the matrix to the flakes. We find a predicted stiffness of the f-GNP flakes of 171 ± 7 GPa, which is significantly lower than the value of 1 TPa predicted and measured for isolated monolayer graphene\(^66\). As a result of the weak bonding between layers, it has been shown that multilayer flakes have a lower effective modulus than monolayer. For 6 layer flakes, this has been calculated to be around 550 GPa, which is still significantly higher than our calculated value\(^63\). This suggests that we have very poor stress transfer, and far from optimized reinforcement from the flakes. This is likely to be a result of the relatively small lateral size of the flakes, and while the functionalization on the surface of the flakes has improved dispersability, it has not significantly enhanced the interaction with the matrix. It could also indicate the presence

![Figure 5](image)

**Figure 5** Stress–strain diagram of f-GNP/Epoxy nanocomposites at different nanofiller loadings. Insert is the enlarged scale of the elastic region

![Figure 6](image)

**Figure 6** (a) Young’s modulus, (b) Ultimate tensile strength (UTS), (c) Elongation at break (%), (d) Toughness from stress–strain curve of neat epoxy and f-GNP/Epoxy nanocomposites. In all cases, error bars indicate standard deviation
of voids, developed due to viscosity build-up with increasing nanofiller loading contents. Increasing the loading of the nanofiller would necessitate a meticulous approach into the processing of the nanocomposites due to the dissimilar behavior of cross-linking and curing among other critical factors.

While the stiffness of the composites showed a slight increase with low loadings of f-GNPs, there was effectively no change in the UTS values measured. A very small increase in the mean values was seen up to 0.75 wt%, although these increases are within the standard deviation of the measurements. Beyond this point, at 1 wt% loading, the value of the UTS dropped to 72 ± 3 MPa, 1.5% higher than the neat epoxy, although again, it is difficult to assign significance to this drop.

More significant improvements were seen in the measured values of elongation at break and in toughness. For both properties, maximum values were obtained at 0.75 wt%, showing increases of 23.7% and 36.3%, respectively, over the neat epoxy. While the standard deviations in these measurements are still large, there is clear improvement over the pure epoxy at 0.75 wt% loading of f-GNPs. A clear decrease in both properties occurred at 1.0 wt%, a drop by 5.3%, and 4.0% in EL and T, respectively. Such decreases at high loading content are often observed and associated to the agglomeration of the nanomaterials suggesting the mixing process used here is not optimized for high loadings.

### Fracture toughness

The mode I fracture toughness results measured by single-edge-notch 3-point bending (SENB) tests are summarized in Figure 7 and Table 3. $G_{IC}$ increases with increasing f-GNP loadings up to 0.25 wt%. An increase of 51.2% for $G_{IC}$ was attained at this particular loading with respect to the control system, reaching a value of $245 ± 31 \text{ J m}^{-2}$, the highest value obtained in this series. A further increase in concentration up to 1.0 wt% led to a decline in the fracture toughness properties. This reduction in fracture toughness enhancement could be associated to the ineffective cross-linking and less effective dispersion of f-GNP at higher loading contents. This occurrence has been observed by several researchers where an increase in the loading content resulted in the weakening of the mechanical properties of nanocomposites.

SEM analysis of the fracture surfaces has been carried out to investigate the toughening mechanism of operating in our samples (Figure 8). Overall, the samples reinforced with f-GNPs show a rougher fracture surface than pure epoxy, as expected from increased toughness samples. The toughening mechanisms in the reinforced epoxy matrices can be categorized as on-plane processes (crack pinning, crack deflection immobilized layer of polymer) or off-plane processes (debonding) as highlighted by Johnsen et al. Fracture surfaces of the unmodified epoxy (Figure 8(a) and (b)) show feather markings, which is indicative of crack forking in brittle failure.

In contrast, the fracture surfaces of 0.25 wt% f-GNP samples show bowing lines, suggesting crack pinning is occurring. For effective crack-pinning to occur, the reinforcing particles need to be larger than the crack-opening displacement. Using an Irwin analysis to model the plastic zone, crack-opening displacement can be calculated. The maximum value in this work is found to be 3.4 μm for 0.25 wt% f-GNP loading. Although this is close to the lateral size of the f-GNPs used in this study, the stiffness of the composites showed a slight increase with low loadings of f-GNPs, there was effectively no change in the UTS values measured. A very small increase in the mean values was seen up to 0.75 wt%, although these increases are within the standard deviation of the measurements. Beyond this point, at 1 wt% loading, the value of the UTS dropped to 72 ± 3 MPa, 1.5% higher than the neat epoxy, although again, it is difficult to assign significance to this drop.

More significant improvements were seen in the measured values of elongation at break and in toughness. For both properties, maximum values were obtained at 0.75 wt%, showing increases of 23.7% and 36.3%, respectively, over the neat epoxy. While the standard deviations in these measurements are still large, there is clear improvement over the pure epoxy at 0.75 wt% loading of f-GNPs. A clear decrease in both properties occurred at 1.0 wt%, a drop by 5.3%, and 4.0% in EL and T, respectively. Such decreases at high loading content are often observed and associated to the agglomeration of the nanomaterials suggesting the mixing process used here is not optimized for high loadings.

### Table 2 Variation of E, UTS, %EL, and T for different f-GNP loadings relative to the neat epoxy

<table>
<thead>
<tr>
<th>Loading wt%</th>
<th>E (GPa)</th>
<th>Increase (%)</th>
<th>UTS (MPa)</th>
<th>Increase (%)</th>
<th>EL (%)</th>
<th>Increase (%)</th>
<th>$G_{IC}$ ($\text{J m}^{-2} \times 10^4$)</th>
<th>Increase (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.49</td>
<td>N/A</td>
<td>71</td>
<td>N/A</td>
<td>7.5</td>
<td>N/A</td>
<td>374</td>
<td>N/A</td>
</tr>
<tr>
<td>0.1</td>
<td>2.55</td>
<td>+2.4</td>
<td>72</td>
<td>+1.5</td>
<td>8.3</td>
<td>+10.6</td>
<td>432</td>
<td>+15.4</td>
</tr>
<tr>
<td>0.25</td>
<td>2.63</td>
<td>+5.6</td>
<td>72</td>
<td>+1.8</td>
<td>8.4</td>
<td>+11.7</td>
<td>444</td>
<td>+18.5</td>
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<tr>
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<td>-23.7</td>
<td>510</td>
<td>+36.3</td>
</tr>
<tr>
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<td>+4.0</td>
<td>72</td>
<td>+1.5</td>
<td>7.1</td>
<td>-5.3</td>
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<td>-4.0</td>
</tr>
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</table>

Figure 7 (a) Critical stress intensity factor, $K_{IC}$ and (b) Critical strain energy rate, $G_{IC}$ for f-GNP/Epoxy nanocomposites for different nanofiller loadings. In all cases, error bars indicate standard deviation.
it suggests that crack-pinning is likely to be contributing to the toughening.

It has been observed that the formation of an immobilized polymer layer around nanoparticles can contribute to the toughening of nanocomposites. However, our measurements of glass transition temperature (see below) indicate that this is not a significant factor in our system.

Upon further examinations at higher magnifications, the 0.25 wt% and 0.75 wt% samples both revealed the presence of voids as well as evidence of several micro-cracks. Figure 8(c) and (d) for the specimen with 0.25 wt% loading also indicates the presence of trenches which signifies high degree of deformation. The f-GNP operates as a stress concentrators which thereby causes several micro-cracks. At 0.75 wt%, clusters as well as cracks were found as shown in Figure 8(e), with voids as indicated by the red arrows in Figure 8(f).

### Evaluation of thermal properties

Thermal analysis using DMA was conducted to study the interaction between the nanofiller and the matrix. This technique can be used to measure the $T_g$, the temperature at which the

<table>
<thead>
<tr>
<th>Loading wt%</th>
<th>$K_{IC}$ (MPa m$^{1/2}$)</th>
<th>Increase (%)</th>
<th>$G_{IC}$ (J m$^{-2}$)</th>
<th>Increase (%)</th>
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</thead>
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<tr>
<td>0</td>
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<td>N/A</td>
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<td>0.72</td>
<td>+6.8</td>
<td>184</td>
<td>+15.6</td>
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</table>

Figure 8 SEM Micrographs of the fracture surface of neat epoxy at magnification (a) 500x and (b) 5000x; 0.25 wt% f-GNP/Epoxy at magnification (c) 500x and (d) 5000x; 0.75 wt% f-GNP/Epoxy at magnification (e) 500x and (f) 5000x
material transitions from the glassy to rubbery state, and which is a fundamental property of polymers. A higher $T_g$ therefore increases the allowable operating temperature of the polymer. Several aspects influence the nanocomposite's $T_g$ including the polymer structure, degree of cure, structural rigidity, and changes in molecular weight due to addition of the nanofiller.\textsuperscript{71} Curves of tan $\delta$ as a function of temperature for samples at different f-GNP loadings as well as the control system (neat epoxy) are plotted in Figure 9(a).

The $T_g$ value derived from the tan $\delta$ curves (Figure 9(a) and Table 4) showed a value of 161 °C for the neat epoxy. A $T_g$ value of 162 °C and 164 °C, can be observed at 0.1 wt% and 0.25 wt%, respectively. The highest value achieved was at 1.0 wt%, an increase of 3.2% over the pure epoxy. The increment in $T_g$ with the incorporation of nanofiller is a result of the strong interface between the latter and the epoxy molecules, the restriction in the vibration of chain molecules and effective cross-linking mechanisms which demonstrate fundamental alteration in polymer chain dynamics.\textsuperscript{27,72}

The CTE was determined for the neat epoxy and the nanocomposites. The CTE is calculated by measuring the variation in the length of the component under heating or cooling. Attaining a low CTE and excellent thermal stability are criteria that need to be achieved when there is a change in temperature in different engineering applications.

CTE values can be reported between two parts of the TMA curve, below (60 –120 °C) or above the $T_g$ (160 –175 °C). The CTE reported in this study was below $T_g$ as polymers or nanocomposites suffer a drop in their mechanical properties above $T_g$\textsuperscript{73}. As shown in Table 4, the neat epoxy recorded a value of $85 \times 10^{-6}$ K$^{-1}$. CTE values increased at 0.1 wt% before decreasing to a value of $86 \times 10^{-6}$ K$^{-1}$ at 0.75 wt%. Promising results were achieved at 1.0 wt% where a value of $83 \times 10^{-6}$ K$^{-1}$, a decrease of 2.1% relative to the neat epoxy.

The beneficial impact of using commercial graphene nanoplatelets demonstrated in this work may be readily translated toward bulk scale manufacturing and it can be achieved at low cost. This is directly relevant to the aerospace and automotive sectors among others. In Table 5 we compare our toughening results to previous studies on epoxy resins reinforced with various nanofillers. It can be seen that the best result from the current work (51% improvement at 0.25 wt% filler content) is among the best reported in the literature. While comparable toughening has been achieved using clay reinforcement\textsuperscript{74} this was at a filler content four times higher than we have used. Similarly, the best reported values for

![Figure 9 Damping behavior (a) tan $\delta$ and (b) TMA curve of pristine epoxy and f-GNP/Epoxy at various loadings](image)

| Table 4 Glass transition temperature $T_g$ and CTE of the nanocomposites |
|---------------------|---------------------|
| **Loading (wt%)** | **$T_g$ by DMA (°C)** | **CTE by TMA ($\times 10^{-6}$ K$^{-1}$)** |
| 0                   | 161 ± 0.3            | 85 ± 0.3                           |
| 0.1                 | 162 ± 0.5            | 89 ± 1.1                           |
| 0.25                | 164 ± 0.6            | 87 ± 1.2                           |
| 0.5                 | 162 ± 0.7            | 88 ± 1.6                           |
| 0.75                | 163 ± 0.5            | 86 ± 1.4                           |
| 1.0                 | 166 ± 0.8            | 83 ± 0.9                           |

| Table 5 Summary of previous results of improvement in fracture toughness of nanocomposites with various filler materials |
|---------------------|--------------------|
| **References**      | **Nanomaterials**  | **Resin**  | **Particles loading (wt%)** | **% Increase in fracture toughness** |
| This work           | f-GNP (Plasma functionalized) | Epoxy (Araldite LY 564) | 0.25 | 51 |
|                     | Graphene platelets(GPL) | Epoxy (ML-526) | 0.5 | 39 |
|                     | Graphene nanosheets (GNS) | Epoxy (ML-526) | 0.5 | 16 |
|                     | Graphene platelets (GP) | Epoxy (DGEBA, Araldite – F) | 1.0 | 46 |
|                     | Surface-modified graphene platelets (m-GP) | Epoxy (DGEBA, Araldite – F) | 1.0 | 20 |
|                     | DWCNT(Nanocyl) +NH2 | Epoxy (MGS L135 + H137) | 0.5 | 43 |
|                     | MWCNT(Nanocyl) +NH2 | Epoxy (MGS L135 + H137) | 0.5 | 39 |
|                     | MWCNT(Produced) | Epoxy (Araldite LY556) | 0.2 | 41 |
|                     | S-clay sodium montmorillonite nanomer PGW | Epoxy (DGEBA) DER 332 | 1.0 | 52 |
| 58                  | Silica (Nanopox E430) | Epoxy (DGEBA/F) | 0.1 | 12 |
| 75                  | Silica (Nanopox F400) | Epoxy (DGEBA+J230) | 20 | 274 |
GNPs (46% improvement) was found for 1.0 wt% filler content.\textsuperscript{39} Although the use of silica nanoparticles has shown improvements in fracture toughness of over 270%,\textsuperscript{35} this was seen at filler contents of 20 wt%, two orders of magnitude higher than our best results.

In this work, we observed encouraging fracture toughness properties at a much lower loading content using f-GNP as a nanofiller. The intrinsically small nature of unfunctionalized GNPs generally causes agglomeration. However, the GNPs used in this study were functionalized via plasma which enabled greater dispersibility and exfoliation of the graphene nanoplatelets. A substantial increase by over 50% with the incorporation of 0.25 wt% f-GNP loading has been achieved. This had no detrimental effect on the tensile and thermal properties of the nanocomposites.

**Conclusion**

A series of plasma functionalized graphene nanoplatelet (f-GNP) based epoxy nanocomposites were fabricated in an attempt to study the effect of f-GNP on the mechanical and thermal properties of the epoxy. The processing of the nanocomposites was carried out by solvent-assisted techniques using methanol. The variations in tensile strength, Young’s modulus, elongation at break, and fracture toughness properties were studied as well as the morphology of the fracture surface. It was observed that maximum UTS occurred at 0.75 wt% of f-GNP with a value of 74 MPa, an increase of 4.9% compared with the neat epoxy. The maximum stiffness was achieved at 0.25 wt%, 5.6% higher than in the pure epoxy, whereas the highest value obtained for elongation at break was at 0.75 wt%, a value of 9.3% in comparison with 7.5%. Optimal mode I fracture toughness performance, $G_{IC}$, was noticed at 0.25 wt%, an impressive improvement of 51.2% higher than the neat epoxy. This was attributed to the preparation of homogenous dispersions of GNP in the nanocomposite which were obtained using a solvent extraction processing technique, thereby increasing the performance significantly due to load transfer of the nanomaterials. Evidence from fractography analysis showed crack pinning and crack deflection including micro cracks. Evidence was also seen of voids which were attributed to the plastic void growth. The use of plasma functionalization on graphene nanoplatelets implies that no acid treatment was involved during functionalization, allowing an environmentally friendly and cost-effective solution for the preparation of scalable epoxy nanocomposites. Glass transition temperature, $T_g$, derived from DMA, and CTE derived from TMA both exhibited an increase at 1.0 wt%, an increment of 3.2% and 2.1%, respectively, in comparison with the neat epoxy. By comparing our results to reported improvements in fracture toughness, we have shown that we have exceeded the best previous results, but at significantly lower filler contents. Reducing the amount of (relatively) expensive filler component is important for commercial use of these nanocomposite materials. This work demonstrates a robust strategy for the preparation of f-GNP/epoxy nanocomposites which exhibit enhanced mechanical properties. The findings presented here also provide a basis for further studies to investigate toughening mechanisms under further optimized processing conditions.

**Acknowledgments**

The authors would like to thank the National Physical Laboratory (NPL) and the Faculty of Science, Engineering and Computing (SEC) of Kingston University London for the financial support provided to ND. Funding for this work was provided by the Strategic Capability programme of the National Measurement System of the U.K. Department of Business, Innovation and Skills (Project number 118616). The authors would also like to thank Haydale Ltd for kindly providing the f-GNP nanomaterial used in this study, and Steve Spencer for assistance with XPS measurements and analysis.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

**ORCID**

Homayoun Hadavinia http://orcid.org/0000-0002-3234-357X
Gholamhossein Liaghat http://orcid.org/0000-0003-1925-0643
Samireh Vahid http://orcid.org/0000-0002-1843-286X
Keith R. Paton http://orcid.org/0000-0003-0300-8676

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