Effects of dispersion surfactants on the properties of ceramic – carbon nanotube (CNT) nanocomposites

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Abstract
Gum Arabic (GA), Sodium Dodecyl Sulfate (SDS) and their mixture were used for the dispersion of multi-walled carbon nanotubes (CNTs) in an alumina matrix. A good dispersion at low loadings (0.5-1 wt%) of CNTs in alumina was achieved by an ultrasonic bath treatment. Dispersions were evaluated by UV-vis spectroscopy and agglomerate size analysis. The mixture of GA and SDS produced good dispersion as compared to GA and SDS alone. Nanocomposite powders were sintered by Spark Plasma Sintering (SPS). Microstructural, electrical and mechanical characterizations of sintered discs were carried out to evaluate the effectiveness of the different dispersants. The mixture of GA and SDS produced homogeneous and agglomerate-free CNT-alumina nanocomposites with higher electrical conductivity and indentation fracture toughness as compared to nanocomposites prepared using GA and SDS alone.

Keywords: A. Carbon nanotubes, A. Ceramic-matrix composites (CMCs), B. Electrical properties, B. Fracture toughness, E. Sintering.

1. Introduction
Carbon Nanotubes (CNTs) are one of the lightest [1], strongest [1,2] stiffest [1,3], electrically [4] and thermally [5] conductive engineering fibres. CNTs have already demonstrated their role as a multi-functional filler for various ceramic [6-12] and polymer [13-16] nanocomposites. However, CNT aggregation during processing of such nanocomposites is one of the major obstacles for their successful exploitation. This is due to the chemical inertness of CNTs caused by their unique
sp2 bonding in the graphene layers and their complex entanglement due to strong van der Waals forces, estimated at 500 eV/μm [17]. Such entangled bundles of CNTs cause significant reduction in the properties of ceramic nanocomposites [18]. Agglomerates of CNTs reduce the mechanical [13, 19-21] and electrical properties [11, 20] of various nanocomposites. To date, colloidal processing [22-24] has proven to be the most successful way of producing homogeneous suspensions of CNTs. Even in colloidal processing, there are many factors that influence CNTs de-bundling and homogenisation, such as the degree of bundling nanotubes, the dispersant/nanotube concentration ratio, the solvent dilution of the suspensions, the sonication and/or centrifugation parameters [25, 26]. High energy ultrasonication is often used to disperse CNTs in ceramic matrices [6, 22, 24, 25, 27]. The selection of the dispersant is the very important to achieve good materials. Various organic solvents, such as, alcohols [11, 12, 22], benzene [28], DMF [22] have previously been used for de-bundling CNTs and homogeneously dispersing them in ceramic matrices. The use of such solvents may not be industrially up-scalable and environmental friendly. This demands the utilisation of less hazardous dispersants, like water-based solutions, for the dispersion of CNTs in ceramic matrices.

Gum Arabic (GA) [29-31] and Sodium Dodecyl Sulfate (SDS) [32-35] are the most commonly used amphiphilic water-soluble dispersants, which de-bundles CNT from their bundles by electrostatic and steric repulsions respectively [36]. Most of the previous research [32-35] has been focused on using single dispersant (mostly SDS) for making homogenised CNT solutions. Bandyopadhyaya et al. [31] reported that GA solution has better CNT dispersibility as compared to negatively charged SDS, positively charged cetyltrimethylammoniumchloride (CTAC) and dodecyltrimethylammoniumbromide (DTAB), non-ionic pentaoxoethylenedodecyl ether (C12E5), a polysaccharide (dextrin) and a long chain synthetic polymer poly(ethylene oxide) (PEO). Moon et al. [37] reported a zeta potential (ζ) of -27 mV and -21 mV for GA-CNT and SDS-CNT dispersions respectively. The absolute value for ζ should be >25 mV for achieving stable and fully-dispersed CNT suspension [37]. Wang et al. [38] improved the dispersion quality of toluene/water emulsions by coating CNTs with GA via interfacial trapping. For silicon nitride – CNT suspensions, the disentangling capability of GA was reported to be higher than SDS [25]. The authors concluded their findings solely on the basis of their microstructural observations [25]. Recently, Silva et al. [39] prepared alumina – CNT and zirconia – CNT nanocomposites by using surfactant based dispersants and reported good interface between the matrices and CNTs.

In this paper, we used GA, SDS and their mixture for dispersing CNTs in alumina matrix. The dispersion quality of various suspensions were characterised by UV-vis spectroscopy [40] and agglomerate size analyser [41]. After sintering, the dispersion of CNTs was analysed using high resolution electron microscopy. Indentation fracture toughness and electrical conductivities were measured to
compare the effect of different surfactants on the properties of ceramic-CNT nanocomposites.

2. Experimental

2.1. Starting materials
The CNTs used in this study are commercially available as “multi-walled carbon nanotubes (CNTs), NC-7000” from Nanocyl S.A., Belgium. They were synthesised by the catalytic CVD method and have an entangled cotton-like form. The CNTs have an average outer diameter of 9.5 nm (10 graphitic shells), lengths of up to 1.5 microns, purity of ~90% and density of 1.66 g/cm$^3$. An acid treatment was performed using a mixture of concentrated nitric (HNO$_3$, 90%) and sulfuric (H$_2$SO$_4$, 90%) acids. Distilled water (~20 vol%) was used to dilute the acids. In order to produce pure CNTs, the as-received CNTs (400 mg) were mixed with 200 ml dilute acidic solution. Both acids were equally mixed in the solution. The acid-CNT mixture was homogenized by stirring with a glass rod on heating plate (~85 oC) for 30 mins and then dispersed using ultrasonic bath treatment for 2 hrs. The resulting CNT dispersion was thoroughly washed with distilled water until the filtrate was colourless and neutral (pH ~7) after filtration. A Whatman filter paper of 1 μm was used. The purified CNTs were then dried for 48 hrs at 100 oC in an oven. CNTs were purified to >97% by acid treatment. Such purified CNTs improve mechanical properties of alumina-CNT nanocomposites [42]. The alumina matrix used in this study is commercially available “AKP 53 aluminum oxide” micropowder from Sumitomo, Japan. As supplied, the main features of this product are: alpha phase; D$_{50}$: 310 nm; purity: 99.99%; BET surface area 11.7 m$^2$/g; melting point 2050 oC; and density 3.97 g/cm$^3$. GA (51200, Fluka), SDS (L6206) and polyethylene glycol (PEG, 202436) were supplied by Sigma-Aldrich, UK.

2.2. Nanocomposite powder preparation and characterisations
CNTs were hand-mixed for 2 mins in SDS solution (0.25 g/l). The solution was dispersed in an ultrasonic bath for 6 hrs. To increase attraction between SDS coated CNTs (negatively charged) and alumina particles, alumina particles were mixed in PEG solution (0.5 g/l) for 30 mins to make them positively charged. Both liquids were mixed and then rotation ball milled for 8 hrs. The mixture was then dried at 80 oC for 12 hrs on a heating plate in air, followed by in a vacuum oven at 100 oC for 24 hrs. The dried agglomerated mixture was ground and sieved with a 250 mesh and then placed again in the vacuum oven at 100 oC for another 24 hrs to thoroughly extract the solvent. The same method was followed to prepare powder batches using distilled water only, GA solution (0.25 g/l) and GA/SDS solution (GA: 0.18 g/l and SDS: 0.07 g/l). Alumina – 0.5wt% CNT and alumina – 1 wt% CNT nanocomposite powders were prepared.

For agglomerate size analysis, CNTs were hand-mixed for 15 secs in the different solutions (100 mg/l) and the high power ultrasonicated for different durations. The solutions were then transferred to standard polycarbonate cuvettes (10x10x45mm)
and placed in a Malvern, Zetasizer nano-particle size analyzer (Nano ZS). Details of the technique are reported elsewhere [41]. The software was programmed to record the average of at least 30 readings for the quantification of the agglomerates size distribution. For UV-vis spectroscopy, CNTs were hand-mixed for 15 secs in different solution (12.5 mg/l) and high power ultrasonicated for 2 hrs. The solutions were then transferred to standard polycarbonate cuvettes (having zero UV-vis absorbance) and placed in a Perkin Elmer, Lambda 950 spectrophotometer. UV-vis spectroscopy was carried out for the wavelength range 400 to 800 nm. All of the above procedures were used for different dispersant solutions.

2.3. Spark Plasma Sintering (SPS)
Dried nanocomposite powder was poured into a graphite die and cold pressed at 0.6 MPa for 5 secs before sintering. Nanocomposite disks (thickness 3 mm and diameter 20 mm) were prepared by Spark Plasma Sintering (SPS) in a HPD 25/1 furnace (FCT Systeme, Germany). The sintering rate was 100 °C/min and maximum temperature was 1400 °C. A pressure of 50 MPa was applied in the range 1100-1200 °C and released at the end of the sintering time, which was 5 mins for all of the samples. The furnace has a pyrometer focused on a hole close to the sample in the upper punch to measure the processing temperature. Details of the SPS technique are reported elsewhere [43]. The same sintering procedure was used for all samples.

2.3. Nanocomposite characterisations
The spark plasma sintered (SPSed) samples were ground using SiC paper and diamond polished down to 1 micron. Density measurements were conducted using water buoyancy (Archimedes) method. SPSed samples were fractured in order to observe the grain size, and agglomeration and dispersion of CNTs. Fractured surfaces were gold coated and observed in a FE-SEM (FEI, Inspect F, 20 kV). Grain sizes were measured with the aid of the software (Image tool, v3, developed by UTSHCSA, USA). A minimum of 500 readings was taken to measure the grain sizes of each material. The electrical conductivity of the sintered materials was measured using the two-probe method [44] at room temperature. Silver electroded specimens (3 × 3 × 3 mm) were characterized (Equation 1) with a high sensitivity digital micro-ohmmetre (Keithley 580).

\[
\sigma = \frac{l}{R \times A}
\]

Equation 1

Where, \( \sigma \) = electrical conductivity, \( l \) = sample thickness (3 mm), \( R \) = electrical resistance and \( A \) = cross-sectional area (9 mm\(^2\)). The Vickers indentation method was used to measure hardness and indentation fracture. A diamond indenter was applied to the surface of the specimens. A load of 2.5 kg was used for a duration time of 5 secs. Vickers hardness was evaluated in accordance with ASTM C1327-
03. For indentation fracture toughness Evans and Charles’ semi-empirical formula [45] was used (Equation 2).

\[ IFT = 0.16H \sqrt{a} \left( \frac{c}{a} \right)^{-3/2} \]  
\text{Equation 2}

Where, \( IFT \) = indentation fracture toughness, \( a \) = indentation half diagonal length and \( c \) = mean radial crack length.

3. Results and Discussion

3.1. Agglomerate size analysis and UV-vis spectroscopy

CNTs were separately ultrasonicated for various durations and their agglomerate sizes were then measured immediately (Figure 1). This agglomeration is particularly significant in CVD-grown nanotubes because substantial entanglement of the tubes occurs during nanotube synthesis [44]. For all of the ultrasonication durations, GA+SDS solution disperses CNTs more efficiently as compared to SDS solution and GA solution alone (Figure 1).

The value of absorbance at a specific wavelength is proportional to the amount of de-bundled CNTs [40]. Figure 2 shows the UV-vis spectra of different CNTs solutions. A major absorbance peak was observed in the range 525-565 nm. Grossaid et al. [40] reported that the exact and absolute value of the absorbance at a certain wavelength corresponds to the superposition of different electronic transitions of different kinds of CNTs. It is not possible to attribute one peak of the spectrum to a specific kind of CNT in the range of wavelengths considered [40]. However, it is clear that GA+SDS solution disperses CNTs more efficiently as compared to SDS solution and GA solution alone (Figure 2). It should be noted that results (Figure 1 and 2) presented here are for comparison only and do not involve the optimum conditions for dispersing the CNTs.

3.2. FE-SEM analysis

Fully densified materials (~100% theoretical density) were sintered using an SPS furnace without damaging the CNTs [46]. Representative images of the fractured surfaces of the SPSed alumina and nanocomposites were selected for studying the distribution of the CNTs (Figure 3). Residual porosity and large grains (2.72 ± 0.87 µm) were observed for alumina (Figure 3a). CNTs improved densification and retarded grain growth in alumina nanocomposites (Figure 3b-d), which was the subject of our previous study [47]. Bright micron-sized aggregates of CNTs are visible in the sample prepared using SDS solution as the dispersant (Figure 3b). The presence of these aggregates contributes to grain coarsening during sintering and produces non-uniformity in the resulting microstructure [48]. The sample prepared using GA solution as the dispersant has a homogeneous distribution of individual CNTs (Figure 3c). A finer grain size was observed when SDS+GA solution was used for dispersing and mixing CNTs with alumina. Such a fine grain size indicates better homogenization and de-bundling of CNTs in alumina. Those
prepared with SDS+GA solution have a grain size of 360 ± 50 nm (Figure 3d) compared to the equivalent composite prepared with GA solution alone (grain size: 456 ± 74 nm).

3.2. Electrical and mechanical properties
The electrical conductivities (Figure 4) and indentation fracture toughness (Figure 5) were measured to evaluate the effectiveness of the different dispersant solutions on homogenisation. Error bars are not marked in the electrical conductivity measurements, as they are very small (Figure 4). Alumina is inherently an electrical insulator (conductivity: ~10⁻¹³ S/m). To achieve a low percolation threshold and high electrical conductivity for alumina-CNT nanocomposite, a good dispersion of CNTs is a prerequisite. Nanocomposites prepared using distilled water showed lower electrical conductivities as compared to SDS, GA and SDS+GA solutions. The highest electrical conductivity (S/m) was observed for alumina-CNT nanocomposites prepared using SDS+GA solution.

Indentation fracture toughness evaluates the ability of a material to resist crack propagation under contact loading. Different toughening mechanism are reported for ceramic-CNT nanocomposites: crack deflection at the CNT-ceramic matrix interface [12,49,50]; crack bridging by CNTs [49,50]; CNT pullout [49,50] and CNT shear band collapse [50]. To optimise the effectiveness of these mechanisms, it is necessary to homogenously distribute the CNTs in the ceramic nanocomposite. As compared to nanocomposites prepared by SDS solution and GA solution, increased fracture toughness (32% and 22%, respectively) was observed for the nanocomposite prepared by SDS+GA solution. It should also be noted that the nanocomposites prepared using GA solutions, possess higher electrical conductivities and indentation fracture toughness as compared to SDS solution. Hence it is concluded that GA is a better dispersing agent for CNTs in an aqueous solution, which was also reported by Bandyopadhyaya et al. [31]. For SDS alone, negatively charged sulphate groups coat CNTs which provide electrostatic repulsion, and thus prevent aggregation [51,52]. For GA, the long polymer chains of GA physically get adsorbed between CNTs that disperses them by steric repulsion [31,53]. Hence it is proposed that for the SDS+GA solution, both mechanisms are responsible for de-bundling of CNTs and homogeneously mixing them with alumina powder. The increased electrical conductivity (Figure 4) and fracture toughness (Figure 5) are the result of such improved dispersion of CNTs in alumina.

4. Conclusion
For the successful exploitation of ceramic-CNT nanocomposites, the homogenous dispersion and distribution of the CNTs in the ceramic matrices remains crucial. A new, environmentally friendly and industrial scalable, method has been developed to produce ceramic-CNT nanocomposites. From agglomerate size analysis and UV-vis spectroscopy, it is clear that GA+SDS produces fine and homogenous CNT
dispersions. Sintered nanocomposites prepared from these GA+SDS solutions, showed no evidence of aggregation and a good distribution of the CNTs were observed. Those nanocomposites showed higher electrical conductivity and indentation fracture toughness as compared to those prepared using GA and SDS dispersions alone. In GA+SDS solution, it is proposed that both mechanisms (electrostatic and steric repulsions) for de-agglomeration of CNTs are operative. Such repulsions are responsible for improved dispersion and homogenous mixing of CNTs in alumina. The dispersing effect of various solutions for making good ceramic-CNT nanocomposites was found to be in the order of SDS+GA>GA>SDS>water.

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Figure 2. UV-vis spectra of different aqueous solutions (CNT concentration: 12.5 mg/l).
Figure 3. Field-Emission Scanning Electron Microscopy (FE-SEM) of fractured surfaces of sintered materials. SPSed at 1400 °C/ 50 MPa for 3 mins: a) alumina; b) alumina + 1wt% CNTs, dispersed in SDS solution; c) alumina + 1wt% CNTs, dispersed in GA solution; and d) alumina + 1wt% CNTs, dispersed in SDS+GA solution.
Figure 4. Electrical conductivities of alumina-CNT nanocomposites, prepared using different dispersant solutions. Electrical conductivity of alumina is $\sim 10^{-13}$ S/m.

Figure 5. Indentation fracture toughness of sintered materials.