Ag Ion Decoration for Surface Modifications of Multi-walled Carbon Nanotubes

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Received: August 26, 2013; Revised: January 30, 2014

The production of high performance metal matrix composites depends on a proper design of the surface of the reinforcing phase, ensuring a good contact with a metal phase. In the present work, two Ag decorating procedures to modify the surface of multi-walled carbon nanotubes (MWCNT) were evaluated for further production of aluminum matrix composites. The procedures consisted in a two steps route based on acid oxidation of carbon nanotubes (CNT) followed by suspension in an Ag ion solution; and a single step route, based on the effect of n-dimethylformamide (DMF) as an activation agent of CNT surface, in presence of Ag ions. Transmission and scanning-transmission electron microscopy, Raman and Fourier-transformed infrared spectroscopy were employed in order to characterize the results. The two steps route resulted in Ag nano-particles homogeneously deposited over the CNT surface. The mechanism for the deposition is based on carboxyl and probably hydroxyl functional groups formed in the first step, acting as nucleation sites for Ag precipitation in the second step. The single step route resulted in the formation of sub-micrometric Ag particles heterogeneously mixed to CNT bundles.

Keywords: carbon nanotubes, Ag decoration, acid refluxing, surface activation

1. Introduction

Among the known structural forms of carbon, three of them are receiving special attention in the last two decades: fullerenes, nanotubes and graphenes1. Carbon nanotubes (CNT), having a sp² type hybridization in a tridimensional atomic array, show some of physical, chemical and mechanical properties that are intermediate to graphite and diamond, and are unique among other materials. Very high thermal conductivity, high thermal and chemical stability, low friction and an electric behavior that varies from semi to high conductivity (depending on their structure) are examples of such interesting properties1,2. Particularly, an elastic modulus of the order of 1.0 to 1.8 TPa, a tensile strength ranging from 50 to 150 GPa and a density ranging from 1.2 to 2.2 g/cm³1,3 make the CNT very attractive as a reinforcing phase in light and ductile metal matrix composites.

In order to take a technological advantage of the interesting properties of CNT, engineering products have to be designed and the production of metal, ceramic or polymers composites reinforced by CNT is one of the promising strategies to produce useful goods. The production of high quality composite materials, in turn, depends on a homogeneous dispersion of the reinforcement phase into the matrix. Furthermore, a good contact at the matrix/reinforcement interface has to be achieved. CNT, due to their small size and high surface area tend to agglomerate, making the composite processing very challenge. It is known, for instance that graphene has low wettability by molten aluminum4, suggesting a poor interaction at the interface.

Recently, several attempts have been performed in order to modify the CNT surface, for several purposes: catalytic applications, nano-sized electronic devices, drugs and molecules delivering systems, bactericide action, biosensors, biological images, energy storage, water cleaning, and to improve the dispersion of CNT into several matrix systems5-17. Graphene surface has also been modified for similar reasons18,19. The deposition of metallic atoms on the surface, by chemical routes, is one of the most common processes for surface modification of CNT. It is usually performed in steps: the functionalization that consists in an acid treatment, in order to create functional carboxylic groups chemically attached to the CNT surface6-9,13-15,17,20,21, and the decoration that consists usually in obtaining a suspension of the functionalized CNT into a water soluble metallic salt18,14,16,22. The metallic salt is responsible for supplying the ions that will bond to the carboxylic groups, forming deposits on the CNT surface.
The functionalization and decoration of CNT with metallic ions is mainly performed in order to change their physical, chemical and electronic properties, creating specific functions for them. It can be also performed to improve the dispersion of CNT in metal matrix composites (CNT-MMC), creating repulsive charges that diminish their tendency to agglomerate15,23. Another very promising benefit of metallic decoration of CNT that hasn’t been explored is the improvement of the contact (adhesion) at the interface with the metallic matrix in CNT-MMC. A better interaction can enhance the load transfer process from the matrix to the reinforcement phase, resulting in high strength composites. In this context, the present work deals with Ag decoration of MWCNT for further production of CNT reinforced aluminum matrix composites (CNT-AMC). The use of Ag is very interesting due to the microstructural benefits that it produces in aluminum alloys. Particularly in Al-Mg-Si systems like the AA6061 aluminum alloy, Ag additions can improve the strength and ductility, and accelerates the age-hardenning response24. Two decorating processes, existing in the literature, were evaluated: a modified two steps process, based on CNT acid refluxing followed by the suspension in an AgNO $\text{$_3$}_3$ solution$^a$, and a single step process, based on the activation of CNT surface by n-dimethylformamide (DMF) in an AgNO $\text{$_3$}_3$ solution$^b$. Both processes are relatively simple, as no complicated reagents or sophisticated equipments are necessary. Furthermore, a large amount of CNT can be processed at once. Fourier transformed-infrared (FT-IR) and Raman spectroscopy, as well as transmission, scanning-transmission and high resolution transmission electron microscopy (TEM, STEM and HRTEM), were employed in order to characterize MWCNT before and after decoration.

2. Experimental Procedures

2.1. Materials

In the present work, the following materials have been used:

- MWCNT supplied by Bayer Materials Science (Baytubes C150P), in the form of bundles;
- Nitric acid (HNO$_3$), analytical grade;
- Silver nitrate (AgNO$_3$), analytical grade;
- n-dimethylformamide (DMF), analytical grade;
- Sodium dodecyl sulfate (SDS), analytical grade;
- De-ionized water.

2.2. Two steps Ag decoration

Typically, 0.2 g of MWCNT were de-agglomerated in an agate mortar and subsequently dispersed into 25 ml of a HNO$_3$ solution (7 mol/l), under ultrasonic agitation for 0.5 h. An ultrasonic clean bath apparatus was employed for the MWCNT dispersion. The obtained suspension was kept in resting for 22 h before submitted to refluxing at 100°C for 8.5 h. After refluxing, the suspension was kept in resting again for 16 h and subsequently, it was washed and centrifuged (at 4000 rpm) several times using de-ionized water, until a neutral pH was reached. The functionalized MWCNT (MWCNT-F) was finally dried at 80°C for 24 h. For the Ag decoration in aqueous solution of AgNO$_3$ typically 0.1 g of MWCNT-F was de-agglomerated in an agate mortar and added to 50 ml of AgNO$_3$ solution (0.1 molar), under ultrasonic agitation for 0.5 h using an ultrasonic cleaning bath device. The obtained solution was kept in resting for 24 h, and subsequently it was washed in de-ionized water and centrifuged at 4000 rpm. Finally, the Ag-decorated MWCNT-F was dried at 50°C for 24 h. When comparing to the reference procedure$^\text{17}$, the Ag-decoration route performed in the present work is simpler, as it does not include a final calcination step at temperatures between 400 and 800°C under argon atmosphere.

2.3. Single step Ag decoration

Typically, 0.2 g of MWCNT were de-agglomerated in an agate mortar and dispersed into 260 ml of DMF reductant. 0.2 g of SDS were also added to this suspension, in order to help on the dispersion. The pH of the suspension was adjusted to 6, adding a solution of HNO$_3$ (0.01 mol/l). Approximately 25 ml of HNO$_3$ solution (0.1 mol/l) were also added. The suspension was kept between 60 and 62°C for 1 h under magnetic stirring and another 24 h without heating or agitation. The suspension was finally washed in de-ionized water and centrifuged (at 4000 rpm) few times, and dried at 50°C for 24 h.

2.4. CNTs characterization

MWCNT, MWCNT-F and Ag decorated MWCNT-F were characterized by TEM, STEM, Raman and FT-IR spectroscopy. For TEM and STEM analysis the samples were dispersed in acetone under ultrasonic agitation, and captured from the suspension using a carbon film covered copper grid. The samples were observed in a Phillips CM-120 TEM and in a FEI TECNAI G$^2$ F20 high resolution TEM/STEM microscope, both equipped with energy dispersive spectroscopy microanalysis (EDS). The last was also equipped with a high-angle annular dark field detector, which permits to obtain high-angle annular dark-field images (HAADF). Raman spectroscopy was performed using a micro-Raman Renishaw microscope system 2000, employing an argon laser (514.5 nm wavelength). Samples for FT-IR spectroscopy were mixed and pressed in KBr pellets, and analyzed in a FT-IR-Affinity-1 (Shimadzu) equipment. KBr was dried at 100°C for 24 h, before preparing the samples.

3. Results and Discussion

3.1. Initial MWCNT characterization

Figure 1A shows a TEM image, where the typical morphology and the high aspect ratio of the nanotube can be observed. HRTEM image in Figure 1B shows the presence of multiple graphene layers that form the wall of the tube, which has an average diameter of about 10 nm.

3.2. Two steps Ag decorating:

STEM analysis performed on MWCNT-F reveals that, after the acid refluxing (first step of the procedure), no
perceptible changes are observed on their length. The surface is also free of observable defects, as shown in a STEM bright field image (Figure 2).

After the AgNO₃ solution treatment, nanoparticles of Ag were formed and uniformly deposited on the MWCNT-F surface. Figure 3A shows these nano-particles of Ag in a STEM bright field image. Figure 3B shows the same image in STEM dark field mode, where the electrons diffracted by the heavier Ag particles (compared to the MWCNT) are seen with a better contrast. In order to improve the atomic number (Z) contrast, the HAADF mode in the STEM was employed, collecting diffracted electrons at higher angles. The Figure 4A shows in detail the Ag decorated MWCNT surface covered by bright Ag nano-particles, which identification was also confirmed by EDS microanalysis (Figure 4B). The Cu peaks present on the EDS spectrum came from the grid specimen holder.

Structural changes caused by functionalization and Ag decoration can be observed by changes on Raman spectroscopy bands. The Figure 5 shows the obtained spectra from pristine MWCNT, MWCNT-F and Ag decorated MWCNT-F, where first and second orders D, G and G’ bands are seen in all conditions, around their typical values for the incident laser energy employed: 1350, 1580 and 2684 cm⁻¹, respectively. D+G band around 2920 cm⁻¹ is also present in all samples. However, some important differences between the spectra have to be highlighted. The G band intensity seems to decrease, relative to the D band after refluxing and mainly after Ag decoration. The same trend related to G’ band can be observed. As the D band is frequently related to structural disorders of carbon based materials, the D to G band intensity ratio (ID/IG) is commonly used to monitor induced defects during nanotubes processing. From Lorentzian fitting of the spectra, we could observe that ID/IG slight increased from 1.05 to 1.17 from pristine to functionalized MWCNT. However, the increase of ID/IG to 2.90 for Ag-decorated MWCNT was remarkable. A closer view of the G band reveals the presence of a shoulder at the right side of the peak of the pristine spectrum. This shoulder evolves to a more defined peak for functionalized and mainly for Ag decorated MWCNT. This second peak at around 1620 cm⁻¹ can be attributed to the D’ band which origin is due to the same double resonance process as the D and its overtone G’ bands. The deconvolution of the peak in the range of 1500 to 1750 cm⁻¹ for the functionalized MWCNT, is shown as a detail in Figure 5, as an example.

The ID/IG evolution confirms that some disorder has been introduced to MWCNT due probably to structural modifications at the surface, as they are functionalized and subsequently Ag decorated. It seems that the presence

Figure 1. TEM images of pristine MWCNT used in the present work: A- Low magnification image showing their high aspect ratio: B- High magnification image, showing the graphene layers that form the tube wall.

Figure 2. Bright field STEM image of MWCNT-F after acid refluxing, corresponding to the first of the two steps Ag decorating procedure.
of Ag ions on the MWCNT surface causes more evident changes into the Raman scatter intensity. Furthermore, a more defined D’ peak in the same processing sequence reinforces this conclusion.

The literature frequently reports symmetrical or asymmetrical peaks broadening or shifting as a result of CNT decoration\textsuperscript{16,19}. G peak asymmetrical broadening accompanied by a widening D peak in graphite intercalation by HNO\textsubscript{3} has been attributed to the formation of a thin amorphous oxide layer\textsuperscript{28}. However, in the present work such features were not observed. In fact, the D’ appearance can account for an asymmetric G peak broadening.

FT-IR analysis was performed in order to identify chemical changes on MWCNT surface resulting from the functionalization step. The spectra obtained for pristine and MWCNT-F are shown in Figure 6. In general, the bands are very small and difficult to distinguish before a careful noise filtering procedure. Typical C=C bond stretching are observed on both spectra, at a wavenumber of about 1550 cm\textsuperscript{-1}. It is worth to mention that this value is slight below the typical values of 1570 cm\textsuperscript{-1}, frequently reported\textsuperscript{9,14,15,19,21,22}. Other band present in both spectra is around 3450 cm\textsuperscript{-1} and is probably related to adsorb O-H groups from humidity\textsuperscript{14,15,29,30}. Three additional bands appear on the MWCNT-F spectrum, at 1170 (strong), 1720 (weak) and 3150 cm\textsuperscript{-1} (strong). The two first bands can be related to C-O and C=O bond stretching, respectively, and can be recognized as typical bands resulting from carboxyl.

Figure 3. STEM images of Ag decorated MWCNT-F. 3A shows a STEM bright field image (using transmitted electrons) showing dark Ag nano-particles homogeneously dispersed onto the MWCNT surface. 3B shows the same image in STEM dark field mode, formed by diffracted electrons, where the diffracted electrons collected from Ag particles are bright.

Figure 4. A- Detail of Ag decorated MWCNT-F surface in HAADF STEM mode. Ag nano-particles, having higher atomic number than carbon, diffracts electrons at higher angles. B- EDS spectrum collected from one of the bright particle in 4A.
The origin of the strong band observed at 3150 cm\(^{-1}\) is unclear. This region of the IR spectrum refers typically to O-H bond stretching, from adsorbed humidity or even from hydroxyl C-OH groups. As it occurs only for MWCNT-F samples, one could suppose that the band at 3150 cm\(^{-1}\) can be related to hydroxyl groups resulting from the acid functionalization step.

From the results obtained from the two steps Ag decorating MWCNT process, it can be deduced that the acid refluxing, corresponding to the functionalization step, was efficient in forming functional carboxyl and probably hydroxyl type groups. These functional groups act as nucleation sites for Ag ions that are in solution, during the second step of decorating procedure. Ag particles of few nanometers homogeneously precipitate at the MWCNT, impregnating their surface. High temperature calcination wasn’t necessary to form these Ag dispersed particles in the present work, although the Ag particles seem to be much bigger in the reference work, apparently resulting from the high temperature treatment. It is supposed that besides Ag, it is also possible to decorate MWCNT with other metallic ions using the same process, if these ions are available in the form of water soluble salts.

3.3. Single step Ag decorating

Figures 7A and 7B show a STEM bright field and dark field images (respectively) taken from MWCNT submitted to the single step Ag decoration procedure. Sub-micrometric Ag particles are visible, dark in 7A and bright in 7B, due to the same contrast techniques as in Figure 3. These particles are heterogeneously mixed to the nanotubes and apparently are not strongly attached to them. It is not clear if the Ag particles in this case contribute to MWCNT agglomeration, as some of them seem to be entrapped inside bundles. It is evident that, under the experimental conditions of this work, the single step Ag decorating procedure was unsuccessful on creating adequate conditions on the MWCNT surface for Ag ions deposition. This result differs from a reference work where Ag nano-particles were homogeneously formed over CNT surface using the same procedure. Surprisingly, Raman spectra analysis in the reference work did not result in ID/IG changes due decoration procedure, and no additional comments are drawn on the presence of D’ and G’ bands, although G band peaks seems not to be sharp at the top. The reference work authors also argue that a small D band shifting to higher wave numbers suggests a charge-transfer process between Ag particles and MWCNT surface, but they did not mention that G band did also shifted to higher wave numbers. Experimental details can account for significant differences on results, when an experimental procedure is replicated. In the present work the resting time after stirring was shorter than in the reference work: 24 versus 48 h. However, this difference seems to be improbable to explain the different results, as after 24 h,
the Ag particles were already agglomerated, as observed in Figure 7. The stirring conditions can account for important differences on Ag decoration results. Such conditions are very difficult to quantify for comparison purposes, but it seems that a higher power ultrasonic device could significantly improve the one step deposition process, when comparing to the simple cleaning bath ultrasonic apparatus with subsequent magnetic stirring (during the warm stirring step) used in this work.

4. Conclusions

Two different experimental routes for MWCNT surface modification by Ag ions decoration were evaluated: a modified two steps process, based on CNT acid refluxing followed by the suspension in an AgNO₃ solution⁹, and a single step process, based on the activation of CNT surface by n-dimethylformamide (DMF) in an AgNO₃ solution¹⁶. FT-IR and Raman spectroscopy, as well as TEM, STEM and HRTEM microscopy were employed in order to characterize the products. From the obtained results, the following conclusions can be stated:

• The two steps Ag decorating procedure, consisting of a first acid functionalization followed by a second immersion in an Ag ion rich solution was successful in producing deposits of Ag nano-particles homogeneously distributed on the MWCNT surface;
• The first acid functionalization step results on the creation of carboxyl and probably hydroxyl groups on the MWCNT surface, which act as sites for Ag ions deposition during the second decoration step. This process is potentially applicable to form deposits of other metallic ions available in the form of water soluble salts;
• The single step Ag decoration procedure was unsuccessful to produce homogeneously dispersed Ag nano-particles over the MWCNT surface. In the present work, Ag forms sub-micrometric particles mixed to the MWCNT, probably due the use of low power stirring conditions.

Acknowledgements

The authors are very thankful to researchers at Associated Laboratory for Sensors and Materials from the National Institute for Space Research (LAS-INPE – Brazil), for the Raman Spectroscopy analysis.

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