Mechanically Assisted Exfoliation and Functionalization of Thermally Converted Graphene Sheets

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Graphene, a single-atom-thick graphitic layer, is a two-dimensional carbon material that has promising applications in electronic devices and composite materials. Although compromised from the electronics perspective, the oxidized version of graphene, graphene oxide (GO), has complementary applications in composites and thin films because of its higher processability than the parent graphene. The successful nanotechnological use of graphene and GO depends on the separation of bulk graphitic materials into individual sheets. There have been several chemical routes developed that can produce individual exfoliated graphene sheets but they are often not scalable or they use environmentally harmful solvents. Moreover, the functionalization of graphene and GO sheets is important for modifying their properties. Here we report an efficient, environmentally friendly and potentially scalable one-step method to peel individual sheets from thermally converted graphene (TCG, < 5% oxygen content, obtained by the thermal expansion of GO) and concomitantly functionalize the predominantly graphene sheets with various aryl-addends. Our exfoliation and functionalization process involves grinding TCG in an agate mortar and pestle with an aryl diazonium salt and potassium carbonate (Scheme 1).

The solvent used was 1-octyl-3-methylimidazolium tetrafluoroborate (OMIBF₄), an ionic liquid (IL). ILs have been studied extensively, and we found them to be attractive for functionalizing single-walled carbon nanotubes (SWCNTs) because of their ability to exfoliate SWCNT bundles. ILs also have high boiling points (> 200 °C), virtually no vapor pressure, and can be recycled. In this report, we utilize these properties to exfoliate graphene sheets and functionalize them in situ, using diazonium chemistry. Similar to the SWCNT debundling that occurred with ILs in the present case, the IL was particularly effective in overcoming the inherent cohesive forces between graphene sheets through the mild grinding action, thereby permitting reactions to take place throughout the sample.

The starting TCG with <10-layered-graphene stacks can be obtained using a well-known procedure of rapidly heating GO (synthesized by Staudenmaier method) to above 1000 °C in a H₂/Ar gas atmosphere to remove most of the oxygen content. We modified this procedure by employing 10% H₂ in Ar to further decrease the oxygen content from ~9 to ~3% and make the structure of graphene planes more ordered. Typically, TCG (12.0 mg) was ground together with a diazonium salt (1.2 mmol) and OMIBF₄ (1.0 mL) for 10 min. The base, (12.0 mg), was ground together with a diazonium salt because of the length of the alkyl chain. In past reports, an increased alkyl chain length was shown to enhance the debundling and functionalization of SWCNTs. A second IL, hexylpyridinium tetrafluoroborate was shown to produce results comparable to the OMIBF₄. Also, the aryl diazonium borofluoride salt can be replaced by its corresponding aniline together with sodium nitrite or isoamyl nitrite to form the diazonium salt in situ.

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however, the efficiency of functionalization decreased slightly in these cases.

By employing different aryl diazonium salts (2a–2g), the addends of the functionalized materials can be conveniently customized. The degree of functionalization was monitored with X-ray photoelectron spectroscopy (XPS), thermogravimetric analysis (TGA) and Fourier transform infrared spectroscopy (FTIR). XPS analysis of products 3a–3g (see the Supporting Information, Figure S1), showed specific elements from the grafted aryl groups; no boron or fluorine peaks were detected, thus indicating that OMIBF4 had been completely removed from the functionalized graphene. After reaction with halide-substituted diazonium salts, the halogen peaks were detected with rarely any nitrogen peak, providing evidence that the graphene sheets had been functionalized. High-resolution XPS of 3a, 3b, and 3c show the atomic percentages of halogens as 3a, 2.7% Cl; 3b, 2.3% Br; and 3c, 1.7% I. Meanwhile, obvious nitrogen peaks can be found in 3d, 5.3% N and 3g, 3.7% N.

FTIR spectra (see the Supporting Information, Figure S2) give characteristic absorbances for functional groups grafted on graphene sheets. The FTIR spectrum of 3d shows the asymmetric stretch at 1515 cm\(^{-1}\) and the symmetric stretch at 1342 cm\(^{-1}\) of the \(-\text{NO}_2\) group and C–N stretch at 852 cm\(^{-1}\). Other addends were also detected: 3e, OH stretch 3234 cm\(^{-1}\) and C=O stretch 1701 cm\(^{-1}\); 3f, \(\equiv\text{CH}\) stretch 3284 cm\(^{-1}\) and C≡C stretch 2110 cm\(^{-1}\); 3g, C≡N stretch 2225 cm\(^{-1}\).

For further investigating the degree of functionalization, TGA was completed on TCG and all products. The observed weight loss of TGA is further complicated because of the possible presence of other labile groups. This degree of functionalization is moderate, leaving much of the conjugated basal graphene planes relatively intact, yet also sufficient to obtain good dispersibility of the final materials in solvent.

The solubility of graphene sheets with different functional groups in N,N\(^{\prime}\)-dimethylformamide (DMF) was also measured. Great increases in DMF solubility of the products were observed when compared to the TCG starting material. TCG (10.0 mg) or functionalized graphene (10.0 mg) were respectively dispersed in 10.0 mL of DMF, the suspensions were bath-sonicated (Cole-Parmer Ultrasonic Cleaner, model 08849–00, 12 W) for 5 min and then centrifugated in an Adams Analytical centrifuge (model CT 3201) for 30 min at 3200 rpm.

To calculate the number of functional groups, we converted the weight loss to moles (carbon) of the corresponding aryl group added and then divided by the moles of carbon remaining. The average number of aryl groups added was roughly 1 in 60 carbons; however, the weight loss of TGA is further complicated because of the possible presence of other labile groups. This degree of functionalization is moderate, leaving much of the conjugated basal graphene planes relatively intact, yet also sufficient to obtain good dispersibility of the final materials in solvent.

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groups, the solubility of the products $3e-3g$ after the long-time centrifugation is lower than the products with halide or nitro addends $3a-3d$, but it is still much higher than pristine TCG. The increase and variability of the solubility in DMF showed that graphene sheets can be efficiently exfoliated and functionalized with different aryl groups in ILs by the assistance of mechanical grinding.

Tapping mode AFM was also used to characterize the functionalized graphene. Figure 2 shows a typical large-area AFM image of graphene sheets that were spincoated onto a mica surface from the supernatant solution of $3a$ in DMF (more AFM images can be seen in Supporting Information S4). The measured height of graphene sheets have a range between 0.7 and 1.3 nm (excluding the rippled areas). Some small fragments and folds of graphene sheets can also be observed. (b) The enlargement of the boxed area from (a) with corresponding sectional analysis height data (c).

Figure 2. (a) Large-area AFM image of TCG sheets functionalized in OMI$\text{BF}_4$ by 4-chlorobenzenediazonium tetrafluoroborate (product $3a$) on a freshly cut mica surface (also see the Supporting Information, Figure S4). The measured height of graphene sheets have a range between 0.7 and 1.3 nm (excluding the rippled areas). Some small fragments and folds of graphene sheets can also be observed. (b) The enlargement of the boxed area from (a) with corresponding sectional analysis height data (c).

Supporting Information S4). Ripples and folds of the graphene sheets also can be clearly seen in the AFM images. The measured height of the flat graphene sheets is between 0.7–1.3 nm, which is in accord with the thickness of single-layer graphene sheets. The Raman spectrum of functionalized TCG was obtained with a 514.5 nm laser (Figure 3); the 2D peak shows the presence of the sp² conjugated network in the graphene. The D/G peak height ratios of functionalized graphene sheets is roughly 0.6, which is lower than the chemical converted graphene sheets (CCG) obtained from hydrazine hydrate-reduced graphite oxide; this indicates the graphene plane structure of functionalized TCG was partially recovered.

In summary, single-step mechanical assisted exfoliation and functionalization of graphene using TCG and aryl-diazonium salts in ILs has been successfully demonstrated. In comparison to other methods, this process is environmentally friendly and is a potentially more scalable procedure. The graphene sheets produced here could be exploited for its unique properties that have been modified by linked aryl groups. The enhanced dispersibility in solvent could prove essential in making individual graphene sheet-based composites scaffolds.

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Supporting Information Available: XPS, FTIR, TGA, and AFM data of the functionalized graphene $3a$–$3g$ and the full citation for ref 5 (PDF). This material is available free of charge via the Internet at http://pubs.acs.org.