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Helium ion microscopy of graphene: beam damage, image quality and edge contrast

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Abstract

A study to analyse beam damage, image quality and edge contrast in the helium ion microscope (HIM) has been undertaken. The sample investigated was graphene. Raman spectroscopy was used to quantify the disorder that can be introduced into the graphene as a function of helium ion dose. The effects of the dose on both freestanding and supported graphene were compared. These doses were then correlated directly to image quality by imaging graphene flakes at high magnification. It was found that a high magnification image with a good signal to noise ratio will introduce very significant sample damage. A safe imaging dose of the order of $10^{13}$ He\textsuperscript{+} cm\textsuperscript{−2} was established, with both graphene samples becoming highly defective at doses over $5 \times 10^{14}$ He\textsuperscript{+} cm\textsuperscript{−2}.

The edge contrast of a freestanding graphene flake imaged in the HIM was then compared with the contrast of the same flake observed in a scanning electron microscope and a transmission electron microscope. Very strong edge sensitivity was observed in the HIM. This enhanced edge sensitivity over the other techniques investigated makes the HIM a powerful nanoscale dimensional metrology tool, with the capability of both fabricating and imaging features with sub-nanometre resolution.

Online supplementary data available from stacks.iop.org/Nano/24/335702/mmedia

(Some figures may appear in colour only in the online journal)

1. Introduction

The helium ion microscope (HIM) is a recently developed scanning ion microscope [1]. Images acquired in the HIM are formed by detecting secondary electrons generated within the sample by the primary helium ion beam. At first glance these images often appear similar to those produced in the scanning electron microscope (SEM). However, many differences exist between these two imaging techniques as a direct result of the different beam–sample interactions occurring. At the typical acceleration voltage of 30 kV the HIM produces secondary electrons (SE) with a very low energy distribution [2]. These electrons can only escape from the top few nanometres of a sample [3], resulting in very surface sensitive imaging [4]. The helium ion beam remains well collimated within the SE generation depth [5], and the backscattered helium ion yield is generally very low [6]. This results in the highest resolution type of SEs (SE1 electrons) being the main signal produced by the helium ion beam [7]. The HIM has been used to acquire the highest resolution SE imaging of a bulk specimen to date [8]. The HIM also has enhanced topographical contrast and enhanced material contrast over SEM imaging [9]. A backscattered ion imaging mode can provide complementary information such as channelling contrast [10] and material contrast from sub-surface particles [11].

The strong and highly localized interaction of the helium ions in a sample make the HIM a powerful tool for applications such as critical dimension measurements [12, 13].
and also, at increased doses, direct milling of nanoscale features. Ohya et al simulated the edge contrast of silicon nanostructures observed in HIM and SEM [14]. They concluded that HIM imaging would continue to show strong edge contrast, even down to sub-nanometre feature sizes. This is due to the stronger dependence of SE yield on the helium ion incidence angle than the electron incidence angle in the SEM. Postek et al experimentally found that the HIM showed greater edge contrast of amorphous silicon lines than the SEM at equivalent acceleration voltages [15]. While the edge contrast could be enhanced in SEM by lowering the acceleration voltage this comes at the expense of reducing the imaging resolution. The HIM produces images with a greater signal to noise ratio (SNR) as the imaging dose is increased. However, the higher dose was found to lead to material removal, reducing the size of the features that were being measured [14]. Imaging with sub-nanometre resolution in the HIM comes at the inherent cost of locally modifying the sample.

Graphene [16], one of the most interesting and widely researched materials in recent years [17–20], has been confined into 5 nm wide ribbons by HIM milling [21]. This confinement can open an electronic bandgap, something graphene requires for switching operations [22]. However, the crystal structure of the graphene must remain intact during the HIM processing of the graphene. In our previous work the effect of HIM irradiation on silicon has been investigated [23] and the effects of electron beam and argon ion irradiation on graphene have been evaluated [24, 25]. The HIM beam induced damage and amorphization of graphene have yet to be comprehensively investigated.

In this work we investigate the effect of a range of HIM irradiation doses on the lattice structure of both freestanding and supported graphene by Raman spectroscopy. Raman spectroscopy can probe the vibrational modes of a crystal structure. It is a rapid, non-destructive characterization tool which is widely used in the analysis of graphene. It is also very sensitive to the structure of crystals and in the case of graphene it can be used to detect the density of defects, the sample thickness and any doping which may have occurred.

We then correlate these irradiation doses with the corresponding HIM image quality in order to find the signal to noise ratio which can be achieved on a non-destructive imaging dose. We acquire HIM, SEM and transmission electron microscope (TEM) images of a single graphene flake for comparison of the edge contrast these imaging techniques produce.

2. Experimental details

Our freestanding graphene sample was prepared by the chemical vapour deposition (CVD) method. A 1 cm × 1 cm copper foil was placed in a furnace and heated to 1000°C in vacuum. Methane and hydrogen were flowed through the furnace causing carbon to deposit on the copper surface. The furnace was then cooled, leaving a single, continuous layer of graphene on the copper film. The graphene was transferred to a Si substrate with arrays of 2 µm holes by the following steps. A 200 nm polymer (PMMA) layer was spin coated onto the sample. The copper foil was etched away with FeCl₃. The graphene and polymer layers were transferred to a Si substrate. The polymer layer was removed in hot acetone. The sample was then transferred into hot isopropanol, while remaining in liquid at all times. Finally, the sample was taken out of the isopropanol slowly and left to dry in air. Some residual polymer contaminants remain after this process [26]. The effect of this contamination has been observed to introduce some disorder in the graphene [27, 28]. The supported graphene sample was prepared by the same process as above except that the graphene was transferred onto a 300 nm SiO₂ layer grown on a Si substrate. Single layers were identified by optical contrast.

An Orion Plus helium ion microscope operating at an acceleration voltage of 30 kV was used to irradiate both graphene samples. Seven areas on each sample were irradiated with doses of 10¹³, 5 × 10¹³, 10¹⁴, 5 × 10¹⁴, 10¹⁵, 5 × 10¹⁵ and 10¹⁶ He⁻ cm⁻². This exposure was achieved by using the internal pattering software to raster the focused helium beam over a 2 µm × 2 µm area with a 5 nm pixel spacing. A beam current of 1 pA was used and the dwell time per pixel was adjusted to achieve the required dose.

Raman spectra were acquired from the irradiated areas using a 633 nm HeNe laser with a Horiba Jobin Yvon LabRAM-HR. A 100× objective lens and a diffraction grating with 1200 lines mm⁻¹ were used. The spatial resolution of the laser was ~0.7 µm. A 10 s acquisition time and four spectrum averages were used at each point. The most prominent features of the Raman spectrum of graphene are the characteristic G peak at ~1580 cm⁻¹ and the 2D peak at ~2700 cm⁻¹. A third peak, the D peak at ~1350 cm⁻¹, becomes Raman active in defective graphene. In the low defect density regime the ratio of the D peak intensity to the G peak intensity (I_D/I_G) is proportional to the defect density [29].

Graphene flakes were prepared by sonicating pristine graphite in isopropanol for 48 h. After sonication, the sample was centrifuged at 2000 rpm for 45 min to remove large chunks of graphite that did not fully exfoliate. The resulting supernatant was decanted and retained for further use. The dispersion quality was similar to that previously reported by O’Neill et al [30] with flakes typically 1 µm in length and with thicknesses of less than ten layers. A couple of drops of the solution were dropped directly onto a holey carbon support film on a TEM grid.

In order to correlate the ion doses analysed by Raman spectroscopy with image quality in the HIM a graphene flake was selected in the HIM. Flakes were used for this part of the project in order to obtain good edge contrast. The graphene flake was suspended above a carbon coated hole which is several millimetres deep. This set up produces minimal background noise in the images from secondary electrons and backscattered ions produced beneath the graphene sample. The flake was imaged with a field of view of 500 nm. This is approximately the minimum magnification at which the sub-nanometre resolution of the tool can still be demonstrated. Higher magnifications would make it impossible to image with the extremely low dose we require. Even at this
magnification an image with a dose of $10^{13} \text{He}^+ \text{cm}^{-2}$ could not be acquired as our beam blanker could not blank at a fast enough rate to acquire this image with the parameters used. Images of the flake were acquired with doses of $5.2 \times 10^{13}$, $1.3 \times 10^{14}$, $5.2 \times 10^{14} \text{He}^+ \text{cm}^{-2}$. These images were acquired with a beam current of 0.4 pA, a field of view of 500 nm and a resolution of 512 × 512 pixels. The dwell times used were 0.2, 0.5 and 2 µs respectively. A final image was acquired with a much higher dose of $1.3 \times 10^{17} \text{He}^+ \text{cm}^{-2}$. This is the typical dose used when acquiring a resolution image from which the sub-nanometre probe size of the HIM can be measured. For this image the dwell time was 1 µs, the resolution was increased to 2048 × 2048 and 32 line averages were used.

Another graphene flake was identified on the TEM grid used above. An image of this flake was acquired with a Carl Zeiss Ultra Plus SEM using the in-lens detector. The microscope was operating at a 20 kV acceleration voltage. A 2.6 mm working distance was used. The same flake was then imaged in an FEI Titan 80-300 TEM operating at 300 kV. Scanning-TEM (STEM) mode was used with a high-angle annular dark-field (HAADF) detector to acquire the image.

Finally the flake was imaged in the HIM, which was operating at 30 kV. A very low beam current of 0.4 pA was used in the HIM to minimize sample damage.

### 3. Results and discussion

Seven Raman spectra from the seven irradiated areas on the freestanding and supported graphene samples were acquired. These spectra are shown for freestanding and supported graphene in figures 1(a) and (b) respectively. The $I_D/I_G$ ratios for each spectrum were found and are plotted as a function of the log of the irradiation dose in figure 2. It is clear from the first four data points in each graph that the supported graphene sample consistently has a greater defect density (higher $I_D/I_G$ ratio) than the freestanding graphene sample, at the same irradiation dose. At a dose above $5 \times 10^{14} \text{He}^+ \text{cm}^{-2}$ the $I_D/I_G$ ratio can no longer be used as an indicator of the defect density in the sample [31]. Above this dose the peaks are observed to become progressively broader. Also the 2D peak is not present in the highest dose samples. At this point the material has become heavily defective.

The supported graphene sample experiences more damage than the freestanding graphene sample for several reasons. Stopping and range of ions in matter (SRIM) is a widely used and freely available software package [32]. SRIM uses Monte Carlo modelling to plot the trajectories and collision details of ions travelling through a sample. The ion species and energy and the sample composition are configurable. We used a SRIM simulation to find the backscatter yield of helium from the sample. Backscattered ions can interact a second time with the graphene layer on the surface. The sample was set up as a 0.34 nm carbon layer on a 300 nm SiO$_2$ layer on a Si substrate (C density = 2.25 g cm$^{-3}$, SiO$_2$ density = 2.65 g cm$^{-3}$). The trajectories of 10 000 30 keV helium ions in the sample were simulated.
The damage calculation mode was set to monolayer collision steps. Figure 3 shows the trajectories of the first 500 helium ions in the sample. Very few of the ions were seen to backscatter to the surface of the sample. The yield of backscattered ions from the 10,000 in the simulation was just 0.94%. This result indicates that a slightly higher dose was received by the supported sample due to backscattering of the primary beam within the substrate. However the backscatter yield is so low that it alone cannot account for the significant difference in damage rate between the two samples that we have observed.

Another factor to consider is the removal of the substrate atoms from the sample by the primary beam; this process is known as sputtering. The sputtered ions can interact with the graphene on their way to the surface. The sputtering yield is defined as the number of sputtered atoms divided by the number of incident ions. From the SRIM simulation we know that the sputtering yield for graphene is 0.035. The sputtering yield is 0.003 for Si and 0.005 for O. These sputtered atoms have a very low energy when compared to that of the primary beam. They therefore have a shorter elastic mean free path (MFP) than the primary beam. The sputtered atoms will transfer more energy to the atomic nuclei than to the sample electrons [33]. These various collisions contribute to the enhanced rate of damage in the supported graphene sample over the freestanding sample. The sputtering yield for freestanding graphene is just 0.005.

Four images of a few layer graphene flake acquired with various doses in the HIM are shown in figures 4(a)–(d). Three of these images were acquired with doses very similar to those investigated by Raman spectroscopy ($5 \times 10^{13}$, $10^{14}$, $5 \times 10^{14}$ He$^+$ cm$^{-2}$) and one with a much higher dose of $1.3 \times 10^{17}$ He$^+$ cm$^{-2}$. An intensity profile from each image was plotted across the top edge of the flake as indicated in figures 4(a)–(d). These profiles are shown to the right of the image from which they were plotted. In the first half of each profile there is no signal, this indicates that the experimental set up has successfully minimized any signal generation from beneath the sample. As the beam then scans across the sample a signal is observed. In the lowest dose image (figure 4(a)) the signal to noise ratio is very poor and the sample edge is not well defined. This image is almost entirely composed of black and white pixels without any grey levels in between. The signal to noise is increased as the imaging dose increases, however it is not until a significant dose, on the order of $10^{17}$ He$^+$ cm$^{-2}$ (figure 4(d)), that a good signal to noise ratio is achieved. This dose is over 200 times the maximum dose which we have investigated by Raman spectroscopy. From the intensity profile of the image acquired at the highest dose an accurate edge profile measurement could be made. The graphene edge is assumed to be perfectly sharp; we then attribute the distance over which the intensity drops off at the edge to the probe size of the helium ion beam. Taking the distance from 25% intensity to 75% intensity gives us a FWHM of our probe of 0.5 ± 0.1 nm. This measurement was done using the ImageJ [34] software package. The signal to noise ratio of the edge profile measurement from the low dose images could be improved by averaging over the width of several pixels. This approach could only be used in the limited case of a perfectly straight edge. Also, the image would still not reveal any other useful information such as surface details.

These results show us that in order to acquire an image of graphene with sub-nanometre resolution in the HIM, a dose which is hundreds of times beyond that which causes serious damage to the graphene lattice is required. Either a high quality sample or a high quality image can be attained, but not both.

When accurate topographical and dimensional analysis is required the HIM provides very useful information when compared to electron microscopes. The three images of a single graphene flake acquired in three different microscopes are shown in figure 5. Figure 5(a) is the SEM in-lens image, (b) is the STEM-HAADF image, and (c) is the HIM image. The corresponding intensity profiles are plotted adjacent. Each of the imaging techniques displays the graphene flake as a bright region on a dark background.

From the intensity profiles it can be seen that the edges are not always well defined. In the SEM and STEM profiles the edges are somewhat rounded, making it difficult to identify the exact edge of the flake. However, in the HIM profile the edges are bright. This results in a small intensity increase at the edge. This peak makes analysing the dimensions of the flake trivial in the HIM by measuring the peak to peak distance. The well-defined edge contrast in HIM images extends to smaller features than in low kV SEM images. The peak to peak method used here is a simple dimensional metrology technique for measuring nanoscale features, and is only available down to sub-nanometre features in the HIM. This is due to the enhanced sensitivity of secondary electron yield on incidence angle in the HIM.

Figure 3. SRIM simulation of the trajectory of 30 keV helium ions. The sample is single layer graphene on 300 nm SiO$_2$ on Si. 500 ion trajectories are shown. 10,000 ion trajectories were simulated to obtain a value for the yield of backscattered helium ions. 0.94% of the ions were backscattered. Sputtering yields of 0.035 for C, 0.003 for Si and 0.005 for O were also calculated from the simulation.
4. Conclusion

In this work we have prepared graphene by both CVD and chemical exfoliation. Using the CVD graphene and Raman spectroscopy we determined that a dose of 30 kV helium ions in the range of $10^{13}$ He$^+$ cm$^{-2}$ and below produces minimal damage to graphene. Doses above $5 \times 10^{14}$ He$^+$ cm$^{-2}$ cause significant damage to the graphene lattice. The presence of a substrate beneath the graphene was observed to enhance the rate of damage. The chemically exfoliated graphene flakes were then used to find the dose required to achieve sub-nanometre (0.5 nm) resolution in the HIM. A dose on the order of $10^{17}$ He$^+$ cm$^{-2}$ was required, 200 times greater than the dose which caused significant lattice damage in the Raman spectroscopy. A non-destructive image can be acquired in the HIM, but it must either have a lower signal to noise ratio or a lower magnification than our high dose image.
HIM images of a single chemically exfoliated graphene flake were then compared with SEM and STEM images of the same flake. The edge of the flake is most clearly defined in the HIM image. Samples with nanometre or even sub-nanometre dimensions, down to single atom thickness, can be simply and accurately measured by helium ion microscopy.

The HIM provides highly precise material modification, both in terms of lateral dimensions, desired dose, and even penetration depth into the sample by adjusting the acceleration voltage. This modification has been used here to introduce defects into a graphene sample. While this modification is useful for tailoring material properties, its effect must also be considered when imaging the sample. Images may be acquired with relatively non-destructive imaging doses of $10^{13} - 10^{14}$ He$^+$ cm$^{-2}$. However, when acquiring images with sub-nanometre resolution a significant amount of damage is introduced into the sample in order to acquire an image with a good signal to noise ratio. The doses identified here serve as a guideline for safely imaging, or controllably modifying graphene in the HIM.

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