# Neon Ion Beam Lithography (NIBL)

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Neon Ion Beam Lithography (NIBL)

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Existing techniques for electron- and ion-beam lithography, routinely employed for nanoscale device fabrication and mask/mold prototyping, do not simultaneously achieve efficient (low fluence) exposure and high resolution. We report lithography using neon ions with fluence < 1 ion/nm\textsuperscript{2}, \textasciitilde1000\times more efficient than using 30 keV electrons, and resolution down to 7 nm half-pitch. This combination of resolution and exposure efficiency is expected to impact a wide array of fields that are dependent on beam-based lithography.

\textbf{Keywords:} ion beam lithography, electron beam lithography, hydrogen silsesquioxane, helium ion microscope, point spread function, gas field ionization source.

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Electron- and ion-beam lithography is limited by resolution and exposure efficiency. Electron-beam lithography (EBL) enables fabrication of structures down to 9-nm pitch\(^1\), but further dimensional reduction is limited by spot size and resist-interaction volume\(^2\). Exposure efficiency, which is inversely proportional to the fluence of incident particles needed to define a feature, is limited by stopping power, namely the energy dissipation per unit distance traveled in a material\(^3\). To increase resolution and exposure efficiency, and to clarify the impact of spot size, resist-interaction volume, and stopping power on these metrics, we must investigate new sources for scanning-charged-particle-beam lithography that in particular allow for reduced spot size, reduced resist-interaction volume, and increased stopping power.

Some of the authors previously investigated a commercially-available gas field ionization source (GFIS) of helium ions for lithography\(^4\). Despite a predicted reduction in resist-interaction volume with He\(^+\) and the sub-nm spot size of the GFIS\(^5\), this work did not demonstrate the resolution of helium-ion-beam lithography to be superior to EBL. Recently, an experimental GFIS system has been modified for operation with neon\(^6\). Neon is of higher mass than helium and thus should lead to a smaller resist-interaction volume for lithography\(^7\). In addition, the higher-mass neon ion has a larger stopping power for a given landing energy, which should lead to higher efficiency in resist exposure\(^8\). This system has been evaluated for nano-machining\(^6\), but not for resist-based lithography.

This letter investigates whether the neon GFIS can be used for high-resolution lithography at high exposure efficiency. The minimum resolvable pitch of developed resist structures; the onset dose density required for exposure; and the radial distribution of dose density, or point spread function (PSF), are presented. PSFs of He\(^+\), Ga\(^+\), and electrons are also presented for comparison.
of onset dose and radial distribution of dose, and modulation transfer functions (MTFs) are calculated to compare resolution limits.

Figure 1 shows sub-10-nm-half-pitch gratings obtained using a linear dose < 10 ions/nm (see Supporting Information for details of sample preparation, fabrication, and metrology). The high resolution is enabled not only by the small resist-interaction volume but also crucially by the high brightness ($B > 4 \times 10^9$ A/cm$^2$/sr = 250 ions/nm$^2$/μs/μsr) of the GFIS, which enables an ion column design that delivers sufficient current for lithography even when focusing to sub-nm spot size$^5$. The brightness of the GFIS is 10× that of the thermal-field-emission electron source$^9$ and 1000× that of the gallium liquid-metal-ion source$^{10}$. The low dose is enabled by the high stopping power of 20 keV Ne$^+$ in HSQ (230 eV/nm), over 3× that of 30 keV He$^+$ and over 50× that of 5 keV electrons, calculated using SRIM$^8$ and a modified Bethe equation$^3$. The gratings exhibit good linewidth uniformity; for example, rms linewidth variation in Figure 1(a) is 2 nm, which is surprisingly small given statistical fluctuations in delivered dose, i.e. shot noise. See Supporting Information for further discussion of this issue$^{11-15}$. 
Figure 1. Scanning-electron micrographs of developed gratings written into 16-nm-thick hydrogen silsesquioxane (HSQ) on Si using 20 keV Ne\(^+\). (a) 19-nm-pitch gratings written using a linear dose density of 7 ions/nm. (b) 14-nm-pitch gratings written using a linear dose density of 5 ions/nm. These images exhibit resolution insufficient to show residue between developed features, but adequate to emphasize the dose contrast achieved.

The contrast of developed structures, and thus pattern-transferable resolution, can be limited by resist residue between features. This pattern density limitation, common to all exposure species, may be caused by charge screening of mass transport during resist development in solution\(^1\). Due to the limited resolution of SEM, Figure 1 cannot show residue between developed features. Using TEM, however, Figure 2 shows that the contrast of developed structures does depend on pattern density – whereas Figure 2(a) shows grainy residue between developed HSQ lines, Figure 2(b) shows, for a grating of larger pitch, less residue and improved uniformity between the lines.
Figure 2. Transmission electron micrographs of developed gratings written into 16-nm-thick HSQ on a 50-nm-thick Si₃N₄ membrane using 20 keV Ne⁺. (a) 19-nm-pitch gratings written using a linear dose of 22 ions/nm. (b) 28-nm-pitch gratings written using a linear dose of 19 ions/nm. In (a), the unpatterned region of the lower right corner is lighter than the regions between lines; this thickness contrast indicates the presence of resist residues. Such residues are not apparent in (b). Thus, the contrast of developed structures depends on pattern density.

The sensitivity of HSQ to 20 keV neon ions, i.e. the efficiency of ion exposure in this material, was significantly higher than its sensitivity to helium ions or electrons at similar landing energies. Figure 3 plots HSQ thickness remaining versus areal dose density for 20 keV Ne⁺ and shows an onset areal dose density of ~10 µC/cm², i.e. less than 1 ion/nm². The corresponding onset areal dose density for 30 keV helium ions is ~2× higher; for 30 keV electrons, it is ~50× higher. However, the referenced helium and electron contrast curves were measured using different resist thicknesses and/or development processes, which skew comparisons of sensitivity. A more direct comparison of linear doses for dense structures in ≤30-nm-thick HSQ reveals that e.g. the linear dose in Figure 1(b), 8 pC/cm, is ~10× lower than the linear dose for
30 keV helium ions\textsuperscript{4} and \(\sim 1000\times\) lower than the linear dose for 30 keV electrons\textsuperscript{18}. We note that \textit{practical} efficiency must consider the beam current on available systems; in this respect, the present advantage of neon relative to 30 keV helium ions and 30 keV electrons is retained, but is more modest (see Supporting Information, in particular Table S1)\textsuperscript{18-21}. Because the GFIS exhibits higher brightness than the thermal-field-emission electron source and the gallium liquid-metal-ion source, there is room for the practical efficiency of neon ion lithography to increase.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{HSQ_thick.png}
\caption{A contrast curve for exposure by 20 keV Ne\textsuperscript{+} of 16-nm-thick HSQ on Si. A dose array of 1 \(\mu\)m \(\times\) 1 \(\mu\)m pads were exposed and, after development, heights of pads were measured using AFM. The onset areal dose density was found to be < 1 ion/nm\textsuperscript{2}.}
\end{figure}

To measure the PSF, a dose array of point exposures of 16-nm-thick HSQ on Si using 20 keV Ne\textsuperscript{+} were developed, and feature sizes were measured using SEM\textsuperscript{22}. Figure 4(a) plots reciprocal dose versus dot radius (circles), which is proportional to the PSF. Two other methods, inversion of SEM-obtained line-spread data\textsuperscript{23} and TEM-obtained point-spread data on thin substrates, were used to verify the SEM-obtained PSF, and the results of these other methods support confidence in the SEM PSF (see Supporting Information). As indicated by Equation (S1), a fit to this plot is
proportional to the PSF with the normalization factor equal to the areal sensitivity. Figure 4(b) plots a normalized version of the SEM data in Figure 4(a) and presents a fitting function that yields a fitted areal sensitivity of $D_0 = 6.8 \text{ } \mu\text{C/cm}^2$, within a factor of two of that indicated by the contrast curve of Figure 3. The fitting function exhibits a halving of the maximum delivered dose density by $r = 7.4$ nm and an asymptotic power-law drop-off of $1/r^4$.

Figure 4. The point spread function (PSF) of 20 keV Ne$^+$ in 16-nm-thick HSQ on Si. (a) Reciprocal dose versus dot radius, which is proportional to the PSF, for point exposures on a bulk Si substrate using SEM metrology (circles) and on a 50-nm-thick Si$_3$N$_4$ membrane substrate using TEM metrology (triangles). Also plotted is an inversion of line-spread data such that it is an equivalent PSF (dashed line; see text for details). (b) Normalization of the SEM data in (a) to obtain the PSF, and a fitting function that implies resist sensitivity consistent with that shown in Figure 3 (dashed line; see text for details).

To compare 20 keV neon ions with other charged-particle species for scanning-beam lithography, both in terms of resist sensitivity and spatial resolution, PSFs for 30 keV gallium...
ions, 30 keV helium ions, and 30 keV electrons were measured and are plotted in Figure 5(a). Firstly, the data suggest that the onset dose for 20 keV Ne$^+$ and 30 keV Ga$^+$ are similar. This result is surprising because the total (electronic + nuclear) stopping powers of 20 keV Ne$^+$ and 30 keV Ga$^+$ in HSQ are respectively 230 eV/nm and 830 eV/nm according to SRIM$^8$ calculations, suggesting their onset doses should be quite different. One interpretation of this result is that energy dissipation due to electronic stopping is more significant than that due to nuclear stopping for resist exposure, i.e. that the role of secondary electrons is significant. SRIM calculations support this explanation, predicting a mere 14% difference in electronic stopping power versus a 343% difference in nuclear stopping power between 20 keV Ne$^+$ and 30 keV Ga$^+$ in HSQ. Secondly, whereas the Ne$^+$ and Ga$^+$ data suggest a uniform and steep power-law drop-off of delivered dose density with radial distance, the He$^+$ and electron data suggest a transition at $r > 10$ nm to a more gradual drop-off. The steep asymptotic drop-off and large amplitude of the Ne$^+$ fit relative to the other fits suggest exposure with high resist sensitivity and spatial resolution.
Figure 5. Comparing exposure species. (a) Data and fitting functions for reciprocal dose versus dot radius, which is proportional to the PSF, using SEM metrology. Point exposures are of 20 keV Ne$^+$ in 16 nm HSQ, 30 keV Ga$^+$ in 16 nm HSQ, 30 keV He$^+$ in 12 nm HSQ and 30 keV e$^-$ in 15 nm HSQ, all on Si. (b) Modulation transfer functions for the four species, each calculated by numerically convolving the corresponding fit in (a) with 150 nm $\times$ 150 nm gratings of various pitches (see Supporting Information for details).

One drawback of PSF comparison is difficulty in predicting achievable pattern fidelity as a function of pattern density. A set of modulation transfer functions (MTFs)$^{24}$ of different exposure species allows for a visual comparison of dose contrast, which is a measure of pattern fidelity, versus pattern density (see Figure S1). Figure 5(b) shows MTFs calculated using the PSFs of Figure 5(a). MTF calculations do not account for reductions in contrast due to resist residues at high pattern density (see Figure 2 and its discussion in the text). Furthermore, the spatial bandwidths of MTFs were limited by use of SEM metrology for PSF measurements$^{18, 25}$. Nevertheless, one can use a set of MTFs to estimate, for a given minimum dose contrast required...
for a process, the maximum spatial frequency attainable by each beam species. Interestingly, 20 keV Ne$^+$ exhibits higher dose contrast than the other evaluated species down to 25 nm half-pitch. Furthermore, the dose contrast with 20 keV Ne$^+$ remains larger than with 30 keV e$^-$ down to 12.5 nm half-pitch.

In conclusion, we have demonstrated neon ion beam lithography (NIBL) with resolution comparable to state-of-the-art EBL (7 nm half-pitch and linewidth) and exposure efficiency ~1000× greater than EBL at comparable landing energies (~10 μC/cm$^2$ for areal dose and 8 pC/cm for linear dose). This combination of high resolution and exposure efficiency is expected to impact a wide array of fields that are dependent on beam-based lithography, including chemical sensing$^{26}$, magnetic storage$^{27}$, and fabrication of semiconductor devices$^{28-30}$. In particular, this technique may enable single-ion dose control$^{31}$ and thus patterning at high resolution and sensitivity without shot noise.

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Supporting Information Available: lengthy experimental procedures for sample preparation, feature measurement, and analysis. This material is available free of charge via the Internet at http://pubs.acs.org.

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Supporting Information: Neon Ion Beam Lithography (NIBL)

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Sample Processing and Exposure Conditions

First, 16-nm-thick hydrogen silsesquioxane (HSQ) resist was spin-coated on both bulk Si and 50-nm-thick Si₃N₄ membranes and the resist thickness was measured by ellipsometry. Samples were then exposed using a Zeiss Orion helium ion microscope modified to deliver Ne⁺ at 20 keV landing energy with a 10 μm molybdenum beam-limiting aperture and a pattern generator (Fibics NPVE or internal Zeiss software). 20 keV was chosen as the landing energy rather than e.g. 30 keV because the so-called best imaging voltage (BIV) for the Zeiss Orion source technology was typically lower for neon than for helium. The ion current as measured by the beam blanker was 0.3 pA. Finally, each sample was developed in a solution of 1 wt % NaOH plus 4 wt % NaCl in deionized water at room temperature for 4 min and blown dry with nitrogen¹.

Sample processing for exposure by other beam species was as described above, and exposure conditions were as follows: electron exposures used a Raith 150 system with a Zeiss Gemini column at ~180 pA beam current; Ga⁺ exposures used a Zeiss Auriga system with a

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Cobra column at 0.6 pA beam current; and He$^+$ exposures used a Zeiss Orion Plus system at 0.3 pA beam current.

**Feature Measurement**

To estimate the minimum resolvable pitch between written features, a dose array of grating structures at pitches between 8 nm and 30 nm was exposed. Pattern fidelity was determined by inspecting contrast modulation in images of developed structures taken both via scanning electron microscope (SEM) and transmission electron microscope (TEM). The SEM metrology was done in a Zeiss SEM at 10 keV, 30 µm aperture, and 6 mm working distance. The TEM metrology was done in a JEOL JEM 2010F microscope at 200 keV. Although no pattern transfer was attempted, either via an etch or lift-off process, imaging contrast between exposed HSQ and the Si or Si$_3$N$_4$ substrate was sufficient for inspection; furthermore, etch contrast between HSQ on Si has been demonstrated previously$^2$.

To determine resist sensitivity and onset dose, a contrast curve was obtained by exposing a dose array of 1 µm × 1 µm pads and, after development, measuring each pad’s height using an atomic force microscope (Digital Instruments D3000). The separation between pads was 3 µm, which was much greater than the full width at half maximum of the measured PSF. The minimum dose-to-print for isolated point and line exposures was also obtained via dose arrays.

Dose arrays of dots, lines, and pads were exposed to gauge how the dose-to-print varied with Ne$^+$ landing energy and choice of resist: (1) at landing energies between 15 keV and 35 keV in HSQ; and (2) in thin films of both polymethyl methacrylate (PMMA) and ZEP520A resists on Si. However, the developed structures using the non-HSQ resists were poorly visible using SEM,
even after coating with a thin film of osmium to enhance contrast; we thus present and discuss
only our results for HSQ. Additionally, the sensitivity of HSQ varied by less than 30% with Ne$^+$
landing energy between 15 and 35 keV. Such process latitude is advantageous because the
extraction voltage that corresponds to minimum spot size for the GFIS can change when the field
emitter is periodically reconstructed.

Feature Characterization

To measure the point-spread function (PSF) in the resist, a sequence of isolated dots at increasing
dose were exposed, and developed feature sizes were measured using SEM$^3$. The normalized
radial distribution of energy dissipation in thin resist is$^3$

$$f(r) = \frac{D_0 [\text{fC/nm}^2]}{Q(r) [\text{fC}]} , \quad (S1)$$

where $D_0$ is the resist sensitivity and $Q(r)$ is the point dose corresponding to a developed feature
with radius $r$.

To supplement this measurement of PSF, the PSF was also measured via: (1) TEM
imaging of point exposures of HSQ on a Si$_3$N$_4$ membrane substrate and (2) SEM imaging of
isolated line exposures of HSQ on bulk Si. For the line exposures, Abel inversion$^4$ was used
to transform the measured line-spread function $F(y)$ into an equivalent PSF $f(r)$ via the relation

$$f(r) = -\frac{1}{\pi} \int_{r}^{\infty} dF \frac{dy}{\sqrt{y^2 - r^2}} . \quad (S2)$$

Firstly, a line-spread function (LSF) was obtained via SEM metrology of isolated line exposures.
The line-spread data was fit as $F(y) \propto \left[ 1 + (y/4.5)^{2.5} \right]^{-1}$, with a knee at 4.5 nm and an
asymptotic drop-off of $1/y^{2.5}$. Abel inversion using Equation (S2) obtained an equivalent PSF that is plotted in Figure 4(a) and that agrees with the point-exposure SEM PSF to within an order of magnitude over the entirety of the experimental dose range. Secondly, data about the head (i.e. short range) of the PSF was obtained via TEM metrology of isolated point exposures by using a 50-nm-thick Si$_3$N$_4$ membrane as the substrate. The TEM results are also plotted in Figure 4(a) and also agree with the point-exposure SEM PSF to within an order of magnitude. The observed mismatch in the latter case was due to different sensitivity by using Si$_3$N$_4$ membrane as the substrate and beam focusing challenges in this sample.

After fitting a parametric function to the PSF, the modulation transfer function (MTF) was calculated to determine the minimum pitch obtainable for a given dose contrast. Specifically, each parametric PSF was numerically convolved with 150 nm × 150 nm grating structures of 1-nm step size and varying pitch, and then a plot of dose contrast versus spatial frequency, i.e. reciprocal pitch, was generated. Figure S1 illustrates this process schematically.

![Figure S1](image)

**Figure S1**: Use of the point-spread function (PSF) to estimate the modulation transfer function (MTF). The PSF is convolved with a grating structure of pitch $p$ to determine the corresponding dose contrast $K(1/p)$. The plot of dose contrast versus spatial frequency is the MTF.

The fitting function plotted in Figure 4(b) is
\[ f(r) = \frac{3.7 \times 10^{-3}}{1 + \left( \frac{r}{7.4} \right)^4} \text{ nm}^{-2} \]  

(S3)

and the fitting functions plotted in Figure 5(a) are:

\[ \text{Ne}^+: \quad f(r) = \frac{54 \text{ nm}^{-2}}{1 + \left( \frac{r \text{ [nm]}}{7.4 \text{ nm}} \right)^{4.0}}, \]  

(S4)

\[ \text{Ga}^+: \quad f(r) = \frac{26}{1 + \left( \frac{r}{12} \right)^{4.1}}, \]  

(S5)

\[ \text{He}^+: \quad f(r) = \frac{3.6 \left( \frac{r}{4.1} \right)^3}{1 + \left( \frac{r}{4.1} \right)^3} + \frac{1.5}{1 + \left( \frac{r}{0.70} \right)^{1.5}}, \]  

and

(S6)

\[ \text{e}^-: \quad f(r) = \frac{0.1 \left( \frac{r}{4} \right)^3}{1 + \left( \frac{r}{4} \right)^3} + \frac{6 \times 10^{-4}}{1 + \left( \frac{r}{30} \right)^{2.5}}. \]  

(S7)

**Practical Efficiency**

We define exposure efficiency as the inverse of the particle fluence required to expose a feature. However, a practical measure of efficiency must consider the rate of exposure of features over time. We have de-emphasized practical efficiency in this letter because our interest herein is the ultimate potential of neon ion lithography. The challenge associated with achieving a higher beam current than the 0.3 pA used for this work is a challenge of engineering and is not prohibited by physics; beam currents in excess of 100 pA have been demonstrated using the gas field ionization source\(^5\). However, a direct comparison of practical efficiencies of lithography using beams of neon ions, electrons, helium ions, and gallium ions is useful and is summarized by Table S1.
Table S1: Comparison of practical efficiencies reported for lithography of thin (<20 nm thick) HSQ on Si at highest resolution for neon ions, electrons, helium ions, and gallium ions. $D_{\text{min}}$ is the minimum linear dose density required for exposure and $E_p$ is the practical efficiency, defined as length exposed per unit time for highest-resolution features. Some values of $D_{\text{min}}$ above were calculated from reported values of areal dose density and beam step size for single-pixel line exposures. The value of $D_{\text{min}}$ for 30 keV Ga$^+$ was estimated from Figure 5(a) as being slightly higher than the value for 20 keV Ne$^+$. Table S1 is restricted in scope to practical efficiencies for lithography of thin HSQ on Si at highest reported resolution. Although one can operate these charged-particle-beam systems at higher beam current, there is a tradeoff between beam current and spot size because of conservation of brightness $B$ in an optical column. What follows is a simplified derivation based on the work of Wells$^9$. For source current density $J$; small beam convergence angle $\alpha$ such that $J = B\Omega \approx B\pi\alpha^2$, where $\Omega$ is the solid angle subtended by the emitted particles; and spot size $d$, the beam current $I$ at the sample may be expressed as

$$I \leq \pi \left( \frac{d}{2} \right)^2 J = \frac{\pi d^2}{4} B\pi\alpha^2 \quad (S8)$$

and thus

$$d \geq \sqrt{\frac{4I}{\pi^2 B \alpha}}. \quad (S9)$$

Focusing in charged-particle systems is limited by chromatic and spherical aberration, which both increase with $\alpha$, rather than by diffraction. Given this cap on $\alpha$, the maximum current that can be delivered to a spot of size $d$, ignoring space charge and statistical Coulomb effects, is limited by source brightness. Because the gas field ionization source exhibits higher brightness...
than the thermal-field-emitter electron source and the gallium liquid-metal-ion source, there is room for the practical efficiency of neon ion lithography to increase.

Shot Noise

Delivery of the minimum number of particles $N$ necessary to expose a pixel has a statistical uncertainty $\sqrt{N}^{10}$. Thus, for a desired linewidth control $\Delta w$, i.e. control of the uncertainty in average linewidth and ripple along the edge of a line, a minimum average number of charged particles $\bar{N}_m$ should be delivered to each pixel and a corresponding minimum resist sensitivity $S$ should be chosen$^{11}$. Surprisingly, $\bar{N}_m \sim 10$ has been reported both analytically$^{11}$ and experimentally$^{12-14}$ for ion beam lithography, whereas $\bar{N}_m \sim 1000$ is typical for electron beam lithography and would be expected from the uncertainty in particle fluence.

To determine rms linewidth roughness

$$\Delta w_{\text{rms}} = \sqrt{\frac{\sum_{i=1}^{N} (w_i - \bar{w})^2}{N}},$$  \hspace{1cm} (S10)$$

where $\bar{w}$ is the average linewidth and $w_i$ is the linewidth at a given position, we (1) pre-processed an SEM image of parallel lines and (2) fed that image to a custom script that extracted the width of each pixel-wide segment of each line in the image and calculated $\Delta w_{\text{rms}}$. The salient elements of pre-processing were (a) median filtering for edge-preserving noise reduction, (b) adaptive thresholding to identify line edges, and (c) morphological opening to remove isolated foreground pixels not connected to lines. The pre-processing (using ImageJ) enabled the code for
our script to be concise (fewer than fifty lines in MATLAB). The pre-processing procedure and script are available from the authors upon request.

We have a few hypotheses for why lines written using neon ion lithography at low fluence (e.g. in Figure 1) are continuous and with qualitatively small linewidth uncertainty \( \Delta w \). First, the high stopping power of neon relative to e.g. electrons at a given landing energy implies that more energy is imparted per ion in the resist, and this energy is smeared over a radial distance from the point of ion incidence well in excess of the beam step size (1 nm), as evidenced by the measured PSF (Figure 4). Thus, energy overlap among perhaps several adjacent pixel exposures mitigates the effect of statistical fluctuations in ion delivery. Second, it may be the case that a region of under-exposed HSQ between fully-exposed regions will not develop away in solution; rather, the under-exposed region may be anchored by the exposed region during development. These hypotheses were posited as well by Kubena and others to explain the surprisingly continuous lines obtained in Ga\(^+\) lithography using 15 ions delivered on average per 15 nm \( \times \) 15 nm pixel\(^{13}\). Finally, using the analysis of Smith\(^{11}\) and assuming a 2 nm FWHM beam, the minimum resist sensitivity required for \( \Delta w \sim 1 \text{ nm} \) is \( \approx 18 \text{ \mu C/cm}^2 \), which is the sensitivity shown in Figure 3. Thus, although we do not claim to have overcome shot noise limitations, there is evidence that our observations are consistent with prior work. Developing a technique for deterministic delivery of single neon ions to resist would help elucidate this strange characteristic of ion beam lithography.