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Image Degradation from Surface Scatter in EUV Optics

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Abstract

Synchrotron-based 13 nm measurements of scatter from individual mirrors and an assembled imaging system for Extreme Ultraviolet Lithography have been compared to a model of image formation in the presence of scatter. The theory uses a Power Spectral Density description of the constituent optics to describe modifications to the image due to scatter. Reasonable agreement between measurements and theory was obtained for both individual mirrors and the assembled system.

Keywords: Scattering measurements, Scattering by rough surfaces, Microlithography

Introduction

Scattered light can degrade the imaging performance of projection systems used in Extreme Ultraviolet Lithography (EUVL) by reducing contrast in the aerial image. Requirements for future EUV lithographic systems will necessarily include demanding specifications on surface roughness to reduce scatter to manageable levels. These specifications will be derived from predictions of imaging performance based on models of scattering in the multi-element, all-reflective, multilayer-coated optical systems required at EUV wavelengths. The Power Spectral Density (PSD) is an important component of these theories, because the imaging performance of an optical system with rough surfaces can be described using a statistical treatment of scatter that is based upon the PSD of the constituent optics.

To date, evidence of scatter in EUVL has been inferred mainly from measurements of mirror reflectance and the limited process latitude that is observed in printing experiments, not from PSD characterizations. It is likely that future systems and optics will be qualified solely on the basis of PSD functions derived from substrate metrology. Therefore, it is important that imaging performance in the presence of scatter be correctly described by the scattering formalisms that are based upon PSD descriptions.

This paper begins the process of experimental verification of such a theory. Specifically, at-wavelength scattering experiments performed at the BESSY synchrotron in Berlin, Germany, will be compared with results obtained from surface characterization measurements and a PSD-based scattering theory, described elsewhere.[1,2] In addition to measurements of scattering from concave and convex multilayer-coated mirrors, direct measurements of scattering from an assembled EUVL projection system will be presented.

Scattering Model

Coherent imaging theory was used to model the BESSY experiment and determine response functions for both individual optics and the assembled optical system. The intensity profile, in frequency space, at the image plane is given by
\[ I(x,y) = \int \int G(f_x, f_y) G^*(f_x' - f_x, f_y' - f_y) df_x' df_y' \]  

where \( G(f_x, f_y) \) is the Fourier transform of the field amplitude at the image plane. The effect of scatter is included by introducing a phase modulation, \( W(x,y) \), in the transform of the amplitude impulse response function \( H(f_x, f_y) \).[3]

\[ G_x(f_x, f_y) = H(f_x, f_y) G(f_x, f_y) \]

\[ H(f_x, f_y) = P(x,y) \exp \left( \frac{2\pi i W(x,y)}{\lambda} \right) \]

\[ P(x,y) \] is the complex pupil function, \( G_x(f_x, f_y) \) is the Fourier transform of the geometrical image, and \( d \) is the distance from the mirror to the image, or in the case of an optical system, the distance from the exit pupil to the image. By taking the ensemble average of the transformed image and assuming stationarity, the convolution theorem may be used to obtain

\[ I_{\text{ave}}(x,y) = \int \int I_{\text{ave}}(x', y') \text{PSF}_{\text{ave}}(x - x', y - y') dx' dy' \]

where \( I_{\text{ave}}(x,y) \) is the image intensity obtained for perfectly smooth mirrors that do not scatter radiation, and \( \text{PSF}_{\text{ave}}(x,y) \) is a function, similar to a point spread function, that is dependent upon the scattering properties of the substrate(s). In the smooth surface limit,[4] \( \text{PSF}_{\text{ave}} \) depends directly upon the PSD, otherwise, it depends upon the Fourier transform of the PSD, or autocovariance of the surface. In an optical system \( \text{PSF}_{\text{ave}} \) is dependent upon the autocovariance of the exit pupil.[5]

The BESSY measurements integrate the signal transmitted through a slit. The signal \( s(x) \) can be represented as

\[ s(x) = \int T(x - x') dx' \int I(x', y') dy' \]

\[ = \int s_{\text{ave}}(x') \text{LSF}_{\text{ave}}(x - x') dx' \]

where \( T(x) \) is the transmission function of the slit, \( s_{\text{ave}}(x') \) is the signal at the detector in the absence of scatter, and \( \text{LSF}_{\text{ave}}(x') \) is a line spread function that depends upon the scattering properties of the surface(s).

**Experiment**

Multilayer-coated optics fabricated for the projection system of the Lawrence Livermore National Laboratory (LLNL) EUV lithography station were characterized both individually, and as an assembled system, at the Physikalisch-Technische Bundesanstalt (PTB) x-ray metrology beamline at the BESSY synchrotron in Berlin, Germany.[6,7] The LLNL projection system[8] consists of two mirrors, one concave and one convex, which are utilized in a four-bounce arrangement, shown in Fig. 1. The individual mirrors are 75 mm in diameter, with radii of curvature of 137 mm.

For incidence angles of 6°, the multilayer coatings reflect at 13.15 nm for the concave optic, and 13.20 nm for the convex optic.

The angular distribution of reflected radiation was measured by scanning a 400µm x 8mm slit through the reflected beam. The sample to detector distance was 90 mm for the convex optic, and 150 mm for the concave optic. For measurements of the assembled system, the detector slit was 600µm x 8mm, and the

![Figure 1. LLNL EUVL two-mirror four-bounce projection system.](image)
distance from the midpoint between mirrors to the
detector was 230 mm. For the system measurements,
the incoming beam had a divergence of 0.08 mrad.
The object side NA of the imager was 0.019. The
detector was a Channel Electron Multiplier operated in
the pulse counting mode. The angular step size was
0.021°. The total range of travel was ±1°.

Because the actual imaging mirrors were not
accessible, the PSD of a sister mirror to the LLNL
convex optic was characterized. A Digital Instruments
Dimension 5000 Atomic Force Microscope (AFM)
and a Zygo NewView 100 white-light interferometric
microscope was used to obtain the PSD of the sister
mirror. This PSD was taken to be representative of
surfaces in the actual imaging system.

Results and Discussion

The image without scatter, I_{0}(x,y), was determined by
calculating the intensity pattern at the conjugate of the
detector plane using scalar diffraction theory and the
geometry of the beamline monochromator and
reflectometer. The line spread function due to scatter,
LSF\text{scat}(x), was calculated for the both individual
mirrors and for the entire system using the PSD from a
sister mirror to the convex optic. The PSD data is
presented elsewhere.[9]

The signal with scatter, s(x), was computed for the
individual concave and convex mirrors. Fig. 2. shows
the calculated signal without scatter, s_{0}(x), the
calculated signal with scatter, s(x), and the measured
signal for the concave mirror. Fig. 3. shows similar
data for the convex mirror.

The scattering model overestimates scattering and
the resulting detector signal at the extremes of the
angular scan (±1°) for the concave mirror. The worst
case value is a factor of 2X in signal level at -1°. This
result is expected to improve once the PSD from the
actual surface is determined.

Figure 2. Calculated signal without scatter, calculated
signal with scatter, and measured signal for LLNL concave
imaging mirror.

The model accurately predicts the form of
scattering from the convex optic, which is a reasonable
result because the PSD is based on measurements of a
sister optic. The rapid decrease in signal level at
angles less than -0.7° occurs because the detector
package moved into the incoming beam.

The system measurements and model predictions
are shown in Fig. 4. The model was not successful in
predicting the exact form of the scattering, but the
relative levels between the peak and wings were
correct. Again, it is expected that the match between
theory and measurements will improve once PSDs
have been calculated for the actual surfaces.

Figure 3. Calculated signal without scatter, calculated
signal with scatter, and measured signal for LLNL convex
imaging mirror.
Conclusions

A multi-element scattering model that uses PSD functions from the constituent optics to describe image formation in the presence of scatter has been successfully used to model the results of an at-wavelength, synchrotron-based, interrogation of scatter from individual optics, and from an assembled EUV projection system. Future improvements in theoretical predictions are expected as the surfaces in the imaging system are fully characterized.

3. This form is valid if the amplitude of the pupil function is not modified by scatter.

4. The smooth surface limit is the condition where \( k^2 \sigma^2 \ll 1 \), where \( k \) is the magnitude of the wavevector, and \( \sigma \) is the rms roughness.

5. For the telecentric systems used in EUVL, the exit pupil is at infinity, and the analysis must be suitably modified to describe an alternate surface which, when transformed, yields the correct image. This modification causes a field dependency to occur in the formulation.


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References and Notes
