CHARACTERISTICS AND APPLICATIONS OF A SCANNING
NANO-SLIT OPTICAL SENSOR

By
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SIGNED: ____________________

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DEDICATIONS

To my parents for their love and inspiration

To my wife Lily for her patience and support
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ABSTRACT

In this dissertation, imaging characteristics of a nano-slit are investigated. Applications of a scanning and rotating nano-slit in measuring sub-micron aerial features are demonstrated. Coherent sub-micron spot distributions are reconstructed with a very high contrast. Finally, high NA partially coherent images with features as small as 210 nm half-pitch are reconstructed and the ultimate resolution of the system is determined.

A nano-slit is characterized as a sensor for coherent line-and-space features. Experiments and simulation verify image detection with contrasts greater than 0.9. Effects of polarization on imaging performance are reported. A scanning and rotating nano-slit in conjunction with a filtered back-projection technique is used to reconstruct sub-micron coherent spot distributions. Simulation results show very good agreement with the experiment. Further, it is shown that the reconstruction is very resilient to some common random experimental errors.

Imaging characteristics of a scanning nano-slit sensor are determined for high NA partially coherent images. Good imaging performance (contrast > 0.8) is demonstrated with line-and-space images up to a spatial frequency of 2.38 lp/μm. Sub-micron features in a high NA partially coherent image are measured with a scanning and rotating nano-slit. A modified microscope is used to create the measured features, including 210 nm half-pitch features that cannot be imaged using the microscope in a conventional
imaging mode. Using the filtered back projection technique, two-dimensional sub-micron features are reconstructed by the nano-slit sensor. It is determined that the resolution limit of ~200 nm is determined by the reconstruction technique and not by the width of the nano-slit.
CHAPTER 1

INTRODUCTION

1.1 Basic Description of Research

Ever since microscopy was invented, there has been a desire to image smaller and smaller features. High lateral resolution in far-field optical microscopy can be achieved by increasing the numerical aperture (NA) and reducing the wavelength of the light used. Due to practical restrictions these techniques result in a lower limit for resolution using far-field optical methods. One method to improve resolution is to use a near-field aperture probe, like a near-field scanning optical microscope (NSOM / SNOM) which enables sub-100nm resolution. The resolution of the SNOM is limited by the aperture size, which is typically 100 nm in diameter or less. These small apertures limit the power transmitted through them and, hence, limit the signal-to-noise ratio (SNR) of the measurement system. Raster scanning slit apertures has been employed to improve the SNR of the SNOM system, but results in some undesirable effects for two dimensional features. This dissertation is focused on the study of a nano-slit imaging sensor using a tomographic reconstruction technique and its applications in metrology and image analysis. It is not based on a SNOM geometry.
Transmission characteristics of nano-slits have been studied in great detail. However, there is a lack of information on the imaging performance of such a slit on sub-micron features. In this work, a detailed study of coherent imaging using the nano-slit is presented and the suitability of this sensor in measuring sub-micron features is established. Imaging characteristics for line-and-space images as a function of physical experimental parameters, including polarization, are examined. Finite difference time domain (FDTD) simulation is used to verify the results of the experiment, and a good agreement is shown.

The nano-slit imaging sensor is applied to measure sub-micron spot distributions generated from a coherent laser beam. Sub-micron features cannot be directly detected with good spatial resolution using CCD or CMOS cameras, because of their finite pixel size, the smallest of which is currently 1.43 \( \mu \)m. Only features several times larger than the pixel can be reliably measured. A magnifying optical system can be used to increase feature size onto such a camera, but aberrations in the optical system could influence the measurement. The scanning and rotating nano-slit sensor in conjunction with a tomographic reconstruction technique is successfully used to recreate sub-micron spot distributions.

Lastly, the sensor’s imaging capability for reconstructing a high NA partially coherent irradiance distribution is experimentally determined. Features as small as 210 nm, which are created by a 0.9 NA objective and with a partial coherence factor \( \sigma_c = 1 \),
are measured using the tomographic technique, and a limit of the sensors resolution is established.

1.2 Motivation for This Study

Since high performance imaging tools are always desired by scientists and engineers, continuous efforts have been made to develop new imaging systems with better resolution capabilities. In this study, the imaging characteristics of a nano-slit are investigated and a tomographic nano-slit imaging sensor is applied for image measurements in the fields of metrology and sub-micron imaging science. The characteristics of coherent and partially coherent nano-slit imaging provide valuable information for future researchers attempting to study and manipulate nano-apertures for imaging purposes. The sensor’s application in measuring sub-micron spot distributions could be used in optical metrology to directly measure the Point Spread Function (PSF) of an imaging system and in laser diagnostics. Finally, the incoherent and high NA studies demonstrate the suitability of the sensor in measuring sub-micron aerial image features, which could be utilized in various image analysis applications, like photolithography. Such a sensor could also be incorporated at the tip of an SNOM or substitute for a SNOM as an imaging sensor for features on the order of several hundred nanometers.
1.3 Outline of Dissertation

This dissertation is organized as follows: Chapter 2 provides background of near-field scanning optical microscopes (NSOM), tomographic imaging, transmission properties of a nano-slit and a couple of current scanning-slit applications. Chapter 3 contains the present work, summarizing the publications and manuscripts in appendixes. Chapter 4 lists conclusions from this work. In the appendices, one publication and two manuscripts that are submitted for publication are provided. Other appendixes contain MATLAB codes used for angular spectrum propagation studies and for tomographic image simulation. Appendix A is a journal paper entitled “Characteristics of a Scanning Nano-Slit Image Sensor for Line-and-Space Patterns” in the June 2010 issue of Applied Optics. Appendix B is a manuscript entitled “Spot Distribution Measurement using a Scanning Nano-Slit” that was submitted for review to Applied Optics. Appendix C is a manuscript entitled “High NA, Partially Coherent Tomographic Image Reconstruction using a Scanning Nano-Slit” that was submitted for review to Journal of the Optical Society of America A.
CHAPTER 2

BACKGROUND

In this chapter, background discussions of the near-field scanning optical microscope (NSOM / SNOM), the tomographic imaging technique and the transmission properties of a nano-slit are presented. Section 2.1 describes SNOMs, their different techniques and apertures used. Section 2.2 provides background of the filtered back-projection technique used in tomographic image reconstruction. Section 2.3 illustrates the transmission characteristics of a nano-slit aperture. Section 2.4 summarizes current scanning-slit applications, which include laser beam evaluation and lithographic aerial image aberration measurement.

2.1 Near-Field Scanning Optical Microscope (NSOM / SNOM)

Current advancements in science and technology research have breached the nanometer scale. For example, quantum dots, nanotubes, and photonic crystals and plasmonics are active academic and industrial research topics [1]. The latest photolithography technology for semiconductor mass production is capable of printing 25 nm features [2]. Blue ray optical data storage technology uses a minimum of 53 nm bit length [3]. A next generation flat panel display technology utilizes carbon nano-tubes with a minimum diameter of several nanometers [4]. Medical science requires the imaging and
characterization of sub-cellular organelles [5]. These technologies have an increasing need for low cost and reliable tools that allow characterization, generation, manipulation and measurement of structures as small as a few nanometers in size. Optical imaging is a widely used measurement method, since humans have always tried to improve their ability to see smaller and smaller features. Conventional optical microscopic imaging creates images by capturing far-field light components. Spatial resolution for this kind of imaging is limited by the wavelength of the incident light and by the numerical aperture (NA) of the objective lens (Rayleigh resolution) [6].

Electron microscopes, as well as scanning tunneling and atomic force microscopes, achieve 10 nm spatial resolution and beyond, but they are relatively poor performers with respect to spectral and dynamic properties. Electron microscopes must be operated in vacuum, which limits their application in life sciences, requires special sample preparation, and complicates sample manipulation. SNOM combines the excellent spectroscopic and temporal selectivity of classical optical microscopy with a lateral resolution reaching well into the sub-100 nm regime. In order to improve SNOM functionality, near-field optics (NFO) became a focus of research and development in the field of optical microscopy in recent years [7-15]. Today SNOM represents a powerful tool for surface analysis that is technically and theoretically well understood. It is applied to a large variety of problems in physics, chemistry, and biology. In a simplified view of classical far-field optical microscopy, the object is illuminated by a plane wave. The transmitted or reflected light, scattered by the object in a characteristic way, is collected
by a lens and imaged onto a detector. For practical reasons, the lens is placed at least several wavelengths of the illuminating light away from the object surface, i.e., in the far field. High spatial frequencies corresponding to the fine details of the object generate Fourier components of light that propagate in such a way that they cannot be collected by the lens [16]. The evanescent components decay exponentially away from the object. This decay limits the imaging of high spatial frequencies in a conventional optical system.

The Rayleigh resolution limit can be slightly pushed by scanning confocal optical microscopy, where a sharply focused spot of light replaces wide-field illumination [17,18]. Using special geometries of illumination and detection, sometimes in combination with nonlinear effects, such as multi-photon excitation, further progress in this field is still being made [18]. For example, Synge described an experimental scheme that would allow optical resolution to extend into the nanometer regime [19]. He proposed to use a strong light source behind a thin, opaque metal film with a 100 nm diameter hole in it as a very small light source. The tiny spot of light created this way could be used to locally illuminate a thin biological section. In order to guarantee the local illumination, he imposed the condition that the aperture in the metal film be no further away from the section than the aperture diameter, i.e., less than 100 nm. Images are recorded point by point detecting the light transmitted by the biological section by means of a sensitive photo detector. After nanometer-scale positioning technology became available, an optical microscope similar to Synge's proposed scheme was re-
invented by Pohl and demonstrated together with Denk and Duerig [20-22]. Independently, a similar scheme was proposed and developed by Lewis et al. [23-25]. The key innovation for the SNOM was the fabrication of a sub wavelength optical aperture at the apex of a sharply pointed transparent probe tip that was coated with a metal. Figure 2.1 shows the schematic and a picture of a SNOM aperture tip.

Figure 2.1. (a) The SNOM probe structure. The defining regions include the tip, the taper and the transmitting fiber. Resolution is controlled by the morphology of the tip [26]. (b) A 50 nm × 50 nm SNOM aperture fabricated using Focused Ion Beam (FIB) [28].

The potential to extend the power of optical microscopy beyond the diffraction limit using a SNOM triggered the development of several experimental configurations that are able to generate optical images with nanometer resolution. Figure 2.2 shows the
different configurations in which an SNOM may be used. Of these, the most relevant to this study is the collection configuration (Figure 2.2b) [25,26]. In the NSOM technique the sub-micron aperture is scanned over the irradiance pattern in a linear raster pattern and the transmitted power through the aperture as a function scan position is measured [25,27].

![Modes of Operation for NSOM](image)

Figure 2.2. Scanning probe optical microscopy geometries: (a) illumination mode (b) collection mode (c) collection mode oblique upon reflection and (d) probe illumination and collection upon reflection [26].
Apart from circles, apertures of varying shapes, including slits, have been used for SNOM applications [28]. The resolution of the SNOM is limited by the aperture size, which is typically 100 nm in diameter or less [29]. These small apertures limit the power transmitted through them and, hence, limit the signal-to-noise ratio (SNR) of the measurement system [29]. Slit apertures using raster scanning have been employed to increase the SNR of the NSOM technique. Theoretical studies on the performance of slit apertures for SNOM applications are studied and their suitability is established independently by Betzig and Novotny [27,30]. Danzebrink’s experimental study is performed on an SNOM with a 80 nm wide slit, and images with features as small as 100 nm are reconstructed using a linear raster scan technique [29]. Contrasts of the measured features are not provided, but visual inspection of the published profile data indicate poor contrast. According to the raster-scanning slit study [29], a slit used in the linear scanning technique only resolves features that are aligned parallel to the slit, as shown in Figure 2.3. Features orthogonal to the slit are poorly resolved.

In this study, a tomographic filtered back-projection technique is applied in conjunction with a scanning and rotating nano-slit to measure images created by various imaging conditions. The advantages of the tomographic nano-slit reconstruction technique over the traditional raster-scan SNOM technique are the possibility of improved SNR and high resolution imaging regardless of feature orientation. The smallest resolvable feature in a line-and-space irradiance distribution is determined by the width of the slit, which could be as small as the state-of-the-art SNOM aperture diameter.
However, the slit could be considerably longer, on the order of a few microns, and theoretically as long as the required field-of-view of the study. This increased transmission would significantly increase the light transmission through the aperture and, hence, improve SNR. The following section looks into the tomographic reconstruction technique that is critical to the implementation of this study.

Figure 2.3. Scanning near-field optical images ($\lambda = 1064$ nm) of gold/palladium lines on a silicon wafer orientated (a) nearly perpendicular to and (b) nearly parallel to the slit aperture, with the corresponding signal profiles plotted in the diagrams below [29].
2.2 Tomographic Imaging

Tomography refers to the cross-sectional imaging of an object from either transmission or reflection data collected by illuminating the object from many different directions [31-33]. The most prolific use of this technique is in the field of medical imaging, where computerized tomography (CT) is commonly used. There are numerous nonmedical imaging applications that lend themselves to the methods of computerized tomography. For example, researchers have already applied this methodology to the mapping of underground resources via crossbore hole imaging, some specialized cases of cross-sectional imaging for nondestructive testing and three-dimensional imaging with electron microscopy.

Tomographic imaging deals with reconstructing an image from its projections. A projection at a given angle is the integral of the image in the direction specified by that angle. The solution to the problem of how to reconstruct a function from its projections dates back to a paper by Radon [34]. The current excitement in tomographic imaging originated with Hounsfield’s invention of the x-ray computed tomographic scanner. Hounsfield used algebraic techniques and was able to reconstruct noisy looking images [35]. This discovery was followed by the application of back-projection algorithms, first developed by Ramachandran and Lakshminarayanan [36], and later popularized by Shepp and Logan [37], to this type of imaging. These later algorithms considerably reduced the processing time for reconstruction, and the image produced was numerically
more accurate. Figure 2.4 shows the schematic of the principle of back-projection in which a one-dimensional projection data set is smeared uniformly back into two-dimensional space. Figure 2.5a shows the classical Shepp – Logan phantom image. Its projections are arranged side-by side to form a sonogram, as shown in Figure 2.5b. The reconstruction by filtered back-projection using the inverse radon transform is shown in Figure 2.5c.

Figure 2.4. Four projections and the summation image which is formed by summing the four original back-projections. The original object was two absorbing disks of different sizes [31].
Figure 2.5. (a) The classic Shepp – Logan phantom image (b) the projections of the image shown in (a) arranged to form a sinogram (c) The reconstructed image obtained by performing the filtered back-projection technique (inverse radon transform) on the sinogram shown in (b)
Using a technique similar to the one mentioned above, a scanning and rotating slit could be used to measure projections of an irradiance pattern, which could then be reconstructed using the back-projection algorithm. The tomographic slit scanning technique has been demonstrated by few researchers, all of whom employed slits ranging from tens of microns to a few millimeters in the visible spectrum. As such, these techniques were neither sub-micron nor sub-wavelength. Kujoory et al. used a 3 mm wide off-axis rotating slit along with a back-projection algorithm to reconstruct an image, where feature size was 5 cm [38]. Gureyev et al. used numerical simulations to show that a scanning and rotating slit or a grating (10 μm pitch) were capable of recreating irradiance patterns with features sizes on the order of a few hundred microns [39]. Soto described a theoretical study involving the reconstruction of an arbitrary intensity pattern with a translating and rotating slit, where numerical calculations are performed to verify the concept [40]. In the Soto study, the slit width was 1/20th the size of the pattern being measured. This theory was experimentally verified on 500 μm size features using a 150 μm wide slit [41]. Figure 2.6 shows the experimental setup and a reconstruction result from Soto’s study. No previous work has demonstrated use of a nano-slit tomographic technique to reconstruct sub-micron image features. The following section describes the light transmission properties of a sub-wavelength nano-slit, which was critical to the design of the sensor.
Figure 2.6. (a) Schematic diagram of the scanned-and-rotated slit; the 150 $\mu$m wide slit is perpendicular to the motion produced by stepper motor 1. This geometry is used for obtaining a tomographic projection of the intensity distribution by rotating the disk plate with motor 2. (b) A 5.7 mm $\times$ 4.7 mm reconstructed image, by means of the back-projection method, from the projection measurements obtained with the system shown in (a) [41].

2.3 Transmission Properties of a Nano-Slit

In classical optics, an aperture is viewed as an object that selectively transmits light incident on it. Simple scalar diffraction theories are used to explain the effects of an aperture in an optical system. However, for sub-wavelength apertures, assumptions of classical optics break down [42-44]. This departure from classical theory has resulted in numerous studies being performed on the characteristics of light transmission through sub-wavelength apertures. Some of the interesting aspects of these studies include the
dependence of transmission on the slit width, metal mask thickness, polarization and wavelength. Ebbesen et al. initially demonstrated increased transmission through an array of hole on a metal sheet [45]. He termed it the extraordinary transmission of light through nano-apertures. This work was followed by numerous theoretical and experimental works that attempted to quantify this amazing result [46-52]. In spite of the various techniques used and the different theories formulated, this topic remains an active field of research.

Extraordinary transmission through a slit was first demonstrated in the microwave regime by Yang et al. [53]. This result was extended to the visible regime and similar results were noticed with a single slit aperture [54-59]. Using Finite Difference Time Domain (FDTD) simulations, Zakharian et al. showed that for a transverse electric (TE) polarized wave (electric field vector parallel to the slit’s long axis) the transmitted power through the slit decreases as the mask thickness is increased when the slit width is less than half the illumination wavelength as seen in Figure 2.7 [60,61]. For a transverse magnetic (TM) polarized wave (magnetic field vector parallel to the slit’s long axis), the transmitted power through the slit is higher than the TE case, due to enhanced resonant transmission. Figure 2.8 shows this phenomenon clearly, wherein the TM polarization has a higher transmission than the TE polarization, even though the width of the slit used is smaller in the TM case. Similar observations regarding polarization dependent transmission are also made by Shi et al. and Ebbesen [62,63]. The transmitted power for TM polarized illumination also shows a periodic dependence on the mask thickness [61,63]. Similar observations on the periodic nature of TM polarized slit transmission
were reported by Astilean et al. as a function of slit width and wavelength, as shown in Figure 2.9 [63].

Figure 2.7. Results from a FDTD calculation with a wavelength of 1 μm. The transmitted optical energy through a slit aperture on silver film, when the electric field is oriented orthogonal to the long axis of the slit (TM), is seen to vary periodically with thickness (period ~ 400 nm) of the silver mask; the curve’s envelope drops gradually because of the absorption in the slit walls. When the electric field is oriented parallel to the long axis of the slit (TE), the throughput of a narrow aperture (width=400 nm) drops exponentially with film thickness, but remains fairly constant for an aperture above the cutoff (width=600nm) width of half the wavelength [61].
Figure 2.8. Results from a FDTD simulation for (a) TE polarization; showing the x-component of the electric field. The metal thickness is 800 nm, the slit-width is 400 nm and the wavelength is 1 \( \mu \text{m} \). The electric field drops into the aperture, with its magnitude decaying rapidly in the propagation direction (b) TM polarization; showing the y and z-components of the electric field. The metal thickness is 700 nm, the slit-width is 100nm and the wavelength is 1 \( \mu \text{m} \) [61].
Figure 2.9. Results from a Rigorous Coupled-Wave Theory (RCWT) calculation. (a) The transmitted optical energy through a slit aperture on silver film, for the TM case is seen to vary periodically with slit width. The wavelength is 1.433 \( \mu \text{m} \) and the silver mask thickness is 1.8 \( \mu \text{m} \). (b) The transmitted optical energy through a slit aperture on silver film, for the TM case is seen to vary periodically with wavelength. The slit width is 90 nm and the silver mask thickness is 1.8 \( \mu \text{m} \). [63].

The work contained in the present study does not probe transmission characteristics of nano-slits to a greater degree. However, the transmission properties are of utmost importance in the design of a nano-slit that is used as an image sensor. This topic is further discussed in Section 3.1.
2.4 Current Scanning-Slit Applications

This section discusses some of the current application employing scanning slit apertures. The first application, discussed in Section 2.4.1, is in the field of laser beam evaluation. Section 2.4.2 discusses the application of slit apertures for evaluating aerial images in photolithography.

2.4.1 Laser Beam Evaluation

There are various methods used to evaluate laser beam characteristics, such as interferometry and scanning apertures. When measuring characteristics of focused laser beams, a scanning knife-edge or a scanning slit are often employed. Hertz et al. and Samson et al. describe a scanning knife-edge technique used to directly analyze micrometer size irradiance patterns [64,65]. In the knife-edge technique, line integral projections are formed from derivatives of edge-response measurements. Soto et al. reported that the SNR of the projections is affected strongly by laser power fluctuations [66]. Knife-edge data typically result in display of a small number of projections, for example, only in orthogonal x and y directions.

It has been demonstrated by Soto et al. that a scanning slit technique has better SNR than a scanning knife-edge technique [66]. According to [66],
\[ SNR_{Slit} = SNR_{Laser} \gg SNR_{Knife-Edge}, \]  

where \( SNR_{Slit} \) is the SNR of the scanning slit technique, \( SNR_{Laser} \) is the SNR of the laser output and \( SNR_{Knife-Edge} \) is the SNR of the knife-edge measurement. The most widely employed application for the scanning slit technique is to measure Gaussian beam parameters as demonstrated independently by Zheng et al. and McCally [66,67]. A few commercial slit scanning beam profiles are available from Photon Inc., ThorLabs inc., DataRay Inc. and CVI Melles Griot [68-71]. These commercial devices currently employ slits that are 1 \( \mu \text{m} \) or wider. The smallest resolvable feature size using these commercial

Figure 2.10. The schematic of a commercially available slit-scanning beam profiler from Photon Inc [68].
slit scanning devices is 1 – 5 μm. These commercial devices also do not provide a true reconstruction of laser profiles. A small number of scans are collected, and the irradiance pattern is recreated based on a Gaussian fit. Figure 2.10 shows the schematic of a commercially available slit-scanning beam profiler, wherein two orthogonal scan data sets are collected, and the three-dimensional irradiance pattern is constructed from them.

2.4.2 Aerial Image Evaluation in Lithography

An application of nano-slit sensor technology is to directly measure properties of line-and-space images, like those used in lithographic fabrication of semiconductor memory [72-73]. The study of aerial image characteristics in lithography has been widely undertaken. Some of these studies use a scanning slit to form measurement of aerial images. Fields et al. used a multiple-slit mask that was scanned over straight fringes in the image of a grating, as shown in Figure 2.11 [72]. Contrast was very sensitive to mismatch between fringe period and slit spacing. Further, only one fringe spatial frequency could be analyzed with a single mask. A scanning slit followed by fiber optics coupled to a Photo Multiplier Tube (PMT) was used by Hagiwara et al. to record aerial images, but no mention of contrast measurements were made [73]. A study by Xue et al. involved multiple slits and spatial frequency down shifting by forming large Moiré patterns to increase spatial resolution [74]. Experimental results regarding the contrast of the measured fringes were not provided. Recording the aerial images and studying their relative contrast and shape provide information on determining aberrations in the optical
system that produced the aerial image. In these studies, only relative contrasts were important, because the highest contrast was for an un-aberrated in-focus aerial image, and reductions in contrast indicate aberrations or defocus [72-75]. Preliminary work by Kunz et al. has also been reported on a polarization study of aerial images using multiple scanning slits [76]. Unno presents a theoretical model of a slit-scan-type aerial image measurement sensor used for optical lithography [77].

Figure 2.11. Experimental test setup for direct aerial image measurement in photolithography. The sensor is a scanning multiple-slit mask [72].
CHAPTER 3

PRESENT STUDY

This dissertation investigates a nano-slit imaging sensor and its applications in aerial image measurement. The ultimate goal is to design and build a scanning and rotating nano-slit sensor that is capable of measuring arbitrarily shaped sub-micron features created with high NA partially coherent illumination. As a first step towards this goal, a nano-slit is designed and fabricated to enable maximum imaging performance. Using coherent illumination the imaging characteristics of a scanning slit are theoretically and experimentally established with line-and-space features. To measure an arbitrarily shaped feature, the initial experiment is modified to enable slit rotation in the plane of the image along with the scanning operation. A tomographic filtered back projection technique is used to recreate coherent spot distributions. Finally, a microscope is modified to enable sub-micron, high NA, partially coherent images. The scanning and rotating nano-slit sensor is used to recreate these images with features as small as 210 nm.

The theoretical background, simulation techniques and experimental results of this research are summarized in this chapter. Each manuscript is placed in an appendix of the overarching project. Section 3.1 is a summary of the characterization of the nano-slit that was used for the study, which includes design and fabrication of the slit and the theoretical simulation techniques employed. The experimental apparatus used for
characterization is summarized, followed by results of line-and-space image analysis. Section 3.2 provides an overview of the applications of the scanning and rotating nano-slit imaging sensor. Two applications are demonstrated: measurement of sub-micron spot distributions with coherent illumination and measurement of high NA, partially coherent sub-micron images.

3.1 Characterization of Coherent Nano-Slit Imaging

The methods, results, and conclusions summarized in this section are presented in Appendix A of this dissertation. Appendix A contains the manuscript “Characteristics of a Scanning Nano-Slit Image Sensor for Line-and-Space Patterns”, published in Applied Optics in June 2010. The following is a summary of the most important features and findings in this document.

3.1.1 Design and Fabrication

The initial design of the nano-slit is partially based on experimental limitations. The experiment uses a 658 nm wavelength laser and a Lloyd’s mirror interferometer to create fringes as small as 233 nm. For a 233 nm fringe half-pitch, a simple convolution model indicates a contrast of 0.72, 0.84 and 0.93 for slit widths 200 nm, 150 nm and 100 nm, respectively (with rectangular slit). To achieve a contrast greater than 0.90, a slit width of 100 nm was initially targeted. Aluminum is chosen as the mask metal for fabricating the
slit, because of its high attenuation at the wavelength used. The transmitted power through the slit is a function of the thickness of the Al mask. TM polarized light has a higher transmission than TE [45,62]. Hence, designing the thickness to satisfy sufficient transmission for TE illumination also satisfies the TM case. TE illumination transmission through the slit is inversely related to the mask thickness [61,62]. However, a thinner mask increases the transmission of background light through the metal mask itself, which increases background noise and reduces the signal-to-background ratio (SBR). A FDTD calculation, in conjunction with Beer’s law, is used to determine the SBR, which is 240 for the fabricated thickness of 120 nm. The length of the slit increases the light transmitted through it. A long slit is desired to get a high SBR. The slit has a design length of 50 \( \mu \text{m} \), which matches the pixel size of the detector positioned behind the slit.

The slit is viewed using a Scanning Electron microscope (SEM) inside the fabrication system, as shown in Figure 3.1. Edges of the slit cross-section (from a test slit fabricated with the same parameters as the one shown in Figure 3.1) are not straight. They have a bell shaped curve. The fabricated slit has a length of 50 \( \mu \text{m} \) and widths of 125 nm and 285 nm at the Al-glass interface and at the Al surface, respectively. Etching into the glass substrate with a maximum depth of 85 nm is also observed. The information obtained from the cross-section of the nano-slit is used in the FDTD simulation to quantify the imaging characteristics of the nano-slit. The following section discusses the FDTD simulation work.
Figure 3.1. Top view (a) and cross sectional profile (b) of the slit. The slit is fabricated using FIB. The slit is 50 \( \mu \)m long and 125 nm wide at the aluminum mask / glass substrate interface. The aluminum mask is 120 nm thick. The slit has a smooth cross sectional profile and an 85 nm deep etching into the glass substrate. The cross sectional SEM view is obtained from a test slit fabricated with identical FIB parameters to that of the final slit.

3.1.2 Simulation Techniques for Nano-Slit Studies

Simulations are performed using FDTD electromagnetic calculations [78]. The simulation geometry is a 120 nm thick aluminum film with a single slit that is infinite in extent along the y-axis on a glass substrate, as shown in Figure 3.2. Air is above the
aluminum film and glass is below it. Plane waves with different angles of incidence and polarizations are launched from the air region with angle $\theta$. In order to compare with the experiment, the electric field at a distance of 10 nm after passing through the slit is propagated, using the angular spectrum technique, to an output plane at a distance of 1.1 mm through two interfaces. Appendix D provides the angular spectrum propagation code in MATLAB. The information of the electric field is collected at this output plane and the maximum and minimum integrated powers at this plane are determined over a scan range of one fringe period. Simulation of slit scanning is achieved by changing the phase of one of the plane waves with respect to the other.

Contrast is defined as

$$C = \frac{(P_{\text{max}} - P_{\text{min}})}{(P_{\text{max}} + P_{\text{min}})},$$

where $P_{\text{max}}$ is the maximum simulated power at the output plane, $P_{\text{min}}$ is the minimum simulated power at the output plane and $C$ is the contrast (visibility) of the simulated fringes. Contrast values are obtained for different fringe periods (spatial frequencies) and a plot of contrast as a function of spatial frequency is obtained for both TE and TM polarization, which are later compared to the experiment. Furthermore, selective transmission of the $x$ and $z$ field component fringes are observed when two TM polarized waves are oriented such that the polarization contrast at the top surface of the mask is zero, resulting in high contrast transmitted fringe measurement of the $x$ field component.
Figure 3.2. FDTD simulation domain geometry is shown in the boxed area. For accuracy, the slit profile is based on the fabrication results that are shown in Figure 3.1. At $\lambda = 658$ nm, the material of the mask (aluminum) has a complex refractive index of 1.53+7.88i and the material of the substrate (glass) has a refractive index of 1.53. The incident plane waves are varied in the x-z plane and have a component along the positive z direction. The electric fields at the bottom of the FDTD calculation area are propagated, using the angular spectrum technique, to a distance of 1.1 mm through two interfaces, to the detector. Fresnel losses are accounted for at the glass-air interfaces. The detector is a CMOS linear detector with an array of 128×1 pixels.
3.1.3 Experimental Apparatus of Scanning Slit Sensor

Experimental fringes are formed with a modified Lloyd’s mirror arrangement, as shown in Figures 3.3 and 3.4. A collimated laser is polarized using a half-wave plate and a Glan-Thompson prism. This polarized beam is incident on the Lloyd’s mirror. Rotating the base of the Lloyd’s mirror changes the period of the fringes. The aluminum mask containing the slit element is attached onto a circuit board, on which the CMOS linear detector array is attached. The Al mask/detector/circuit board combination is attached to a piezo-electric transducer (PZT). This arrangement is aligned with the fringes on the Lloyd’s mirror. The PZT enables the translation of the nano-slit element along the fringe.

Figure 3.3. Schematic of the experimental setup used for line-and-space image measurement. The wavelength used is 658 nm. TE and TM polarizations are chosen by rotating the half wave plate and the Glan-Thompson prism. Straight fringes are produced along the illuminated surface of the aluminum mask. The fringes are oriented normal to the mask and parallel to the slit. The distance between the back of the mask and the top of the CMOS detector is approximately 1.1 mm.
There is also a tilt stage to align the long axis of the slit with the fringes. Maximum and minimum transmitted powers are recorded from the detector for various spatial frequencies and the experimental contrasts are calculated using Equation 2.

![Diagram of mirror setup](image)

**Figure 3.4.** The Lloyd’s mirror setup on the rotary / translation / tilt table. This setup represents the region within the dotted circle in Figure 3.3.

3.1.4 Image Analysis

The experimental contrast plots for TE and TM polarizations are shown in Figure 3.5. For TE polarization, the contrast is nearly 0.99 for the lower spatial frequencies, while it reduces to about 0.96 for a fringe half pitch of 233 nm. TM polarization has a contrast of
nearly 0.99 for the lower frequencies but drops faster to about 0.90 for a fringe half pitch of 233 nm. The PZT exhibits random vibrations with a standard deviation of ± 15 nm. In order to account for this experimental effect, the simulated contrast values are determined for slit displacements on the order of ± 15 nm. The statistical mean of the simulated contrast is determined and is plotted in Figure 3.5, along with the experimental contrast curve. With the inclusion of the PZT vibration, the experiment and the simulation agree to a great extent with TE polarization. The mismatch between simulation and experiment with TM polarization is about 6% for a fringe half pitch of 233 nm. Even with this discrepancy, TM polarization contrast is above 0.90 for a fringe half pitch of 233 nm. The observed contrast reduction with TM illumination could be due to defects on the Al/substrate surface. Also, while the transmission characteristics of the slit are very sensitive to the slit width and mask thickness, [45,60,61] the contrast is comparatively less sensitive, and in the case of TE is almost insensitive. It has thus been demonstrated that a 125 nm wide slit is capable imaging coherent features as small as 233 nm half-pitch with a contrast greater than 0.9. This result paves the way for a couple of applications, which are discussed in the next section.
Figure 3.5. Experimental and simulated contrast plots for the TE (a) and TM (b) polarizations. The error bars on each data point for the experimental plot show the standard deviation over four readings. The simulation data points represent an average contrast over the PZT vibration displacement of +/- 15 nm, and the error bars denote the maximum and minimum contrast over the same displacement. The experiment and simulation compare well for the TE polarization. For TM polarization, the experimental contrasts are slightly lower than in the simulation, especially at higher spatial frequencies.
3.2 Applications

This section discusses two applications using the scanning nano-slit sensor and a tomographic technique. Section 3.2.1 discusses the measurement of sub-micron spot distributions. Section 3.2.2 summarizes the measurement of high NA partially coherent images.

3.2.1 Measurement of a Sub-Micron Spot Distribution

The methods, results, and conclusions summarized in this section are presented in Appendix B of this dissertation. Appendix B contains the manuscript “Spot Distribution Measurement using a Scanning Nano-Slit”, submitted for review to Applied Optics in January 2011. The following is a summary of the most important features and findings in this document.

To measure sub-micron spot distributions, a laser beam is brought to a focus and the slit element is placed in a plane near the best focus, as shown in Figure 3.6. The slit/detector, apart from being attached to a PZT for lateral scanning, is mounted on a rotary table that enables the rotation of the slit in the plane of the Al mask as shown in Figure 3.7. This mounting enables slit-scanning along different angles that facilitate the collection of multiple projections of the spot distribution. Figure 3.8 shows the schematic of an irradiance pattern distribution and two projections $P_m(\rho, \theta_m)$ and $P_n(\rho, \theta_n)$ at
angles $\theta_m$ and $\theta_n$, respectively. A set of projections is measured over $180^\circ$, and are lined up as shown in Figure 3.9a to form a sinogram. An inverse radon transform of this sinogram recreates the spot distribution, which is shown in Figure 3.9b. The principle used in this study is very similar to filtered back projection employed in computer-aided tomography (CAT) [32].

The Nyquist criteria [31] require lateral and angular sampling to satisfy

$$\rho_{\text{sample}} \leq w,$$  \hspace{1cm} (3)

and

$$\theta_{\text{sample}} = \rho_{\text{sample}} / a,$$  \hspace{1cm} (4)

respectively, where $w$ is the width of the nano-slit sensor and $a$ is the radius of the circular region that contains the irradiance pattern. With $w = 125$ nm and $a = 7.5 \mu$m, the requirements for our study are $\rho_{\text{sample}} \leq 125$ nm and $\theta_{\text{sample}} = 0.955^\circ$. The numbers of lateral and angular samples required are given by

$$N_\rho = 2a / \rho_{\text{sample}},$$  \hspace{1cm} (5)

and

$$N_\theta = \pi / \theta_{\text{sample}},$$  \hspace{1cm} (6)

respectively. For this study, Eqs. (3) through (6) require that $N_\rho \geq 120$ and $N_\theta \geq 188$. 
To check the experimental reconstruction, a physical optics simulation program is used to determine the spot distribution from known experiential conditions. A MATLAB program then calculates the sinogram shown in Figure 3.9c assuming an infinitely narrow slit. The MATLAB program to determine the effects of the reconstruction technique is listed in Appendix E. The simulated sinogram in Figure 3.9c is similar to the experimental sinogram shown in Figure 3.9a. An inverse radon transform is employed to

![Figure 3.6](image.png)

Figure 3.6. The experimental setup for the spot distribution measurement experiment, showing the laser beam focused onto a 125 nm wide nano-slit. The section view shows the slit assembly mounted on a rotary table. For the experiment involving the reconstruction of the focused diffraction pattern, the lens is replaced with a microscope objective and a 500 μm half pitch grating at its entrance pupil.
recreate the simulated spot profile, as shown in Figure 3.9d. The simulated reconstruction in Figure 3.9d is similar to the experimental result obtained in Figure 3.9b.

Figure 3.7. The slit element on a rotary stage to enable the rotation of the slit in the plane of the Al mask. Seen behind the slit / PZT is the amplifier circuit board for the photodiode.

The effect of random errors on the sinograms and reconstructions are simulated and the reconstruction algorithm is determined to be very resilient. Figure 3.10a and
3.10b shows the sinogram and reconstruction of a focused diffraction pattern created using a grating in the illumination pupil. The radius of each spot is determined to be approximately 580 nm and the peaks spaced 4.5 \( \mu \text{m} \) apart. The simulated results, in Figure 3.10c and 3.10d, show very good agreement with the experiment.

Figure 3.8. Schematic for the method employed in reconstructing a spot irradiance distribution. Shown are the irradiance distribution and two random projections \( P_m(\rho, \theta) \) and \( P_n(\rho, \theta) \) at angles \( \theta_m \) and \( \theta_n \) respectively. Multiple projection are arranged to form a sinogram which is then analyzed with an inverse radon transform to recreate the irradiance distribution.
Figure 3.9. (a) Experimental sinogram showing all 180 measured projections. An inverse radon transform of the sinogram provides the reconstructed spot irradiance distribution shown in (b). (c) Sinogram obtained after simulating the effect of a scanning and rotating slit on a spot simulated by a physical optics program using known experimental parameters. (d) Reconstructed spot after performing the inverse radon transform on the sinogram shown in (c). The sinogram and spot is for a -20 μm defocus from the best focus position.
Figure 3.10. (a) Sinogram of a focused diffraction pattern with the 0, +1 and -1 orders. (b) reconstruction of the focused diffraction pattern. The simulated sinogram and reconstruction are shown in (c) and (d). The power levels in all figures are normalized to the maximum pixel power in the sinogram.
3.2.2 High NA, Partially Coherent Imaging

The methods, results, and conclusions summarized in this section are presented in Appendix C of this dissertation, which contains the manuscript “High NA Partially Coherent Tomographic Image Reconstruction using a Scanning Nano-Slit”, submitted for review to *Journal of the Optical Society of America A* in February 2011. The following is a summary of the most important features and findings in this document.

An upright microscope is used to obtain the required sub-micron feature sizes. The illumination / imaging path is modified, as shown in Figure 3.11, to use an object mask with features larger than 1 μm that is de-magnified at the image plane of the objective lens. The measurement of this image plane distribution is the goal of the study. Figures 3.12 and 3.13 show the experimental setup and the optical path in detail. Two experiments are performed. The first experiment measures the Modulation Transfer Function (MTF) of the system using sub-micron image features with different coherence conditions and numerical apertures (NA). The second experiment involves reconstructing a high NA, incoherent image with features as small as 210 nm half pitch.
Figure 3.11. Shows the schematic of the experimental setup for partially coherent, high NA imaging. The illumination path is such that the image of the source is conjugate to the iris and the aperture stop at the objective lens. The imaging path is such that the field stop is conjugate to the object mask and the image plane of the objective lens.
Figure 3.12. The modified microscope which is used as the experimental setup for high NA, partially coherent experiments.
3.2.2.1 MTF Measurements

For the MTF measurements, a 50% duty cycle grating with 25 μm half pitch is positioned at the object location. To generate different image spatial frequencies, four objective lenses with different magnifications (20×, 50×, 100× and 150×) are used. For an object half-pitch of 25 μm the above mentioned objectives create aerial images at the
slit plane with half-pitches of 2250 nm, 900 nm, 450 nm and 300 nm respectively. These aerial images are measured using the nano-slit apparatus. Figure 3.14 shows a slit scan measurement using a 300 nm half-pitch image and a profile of the image magnified by a microscope and captured by a CCD camera. Notice that the slit-scan measurement exhibits considerably higher fidelity than the CCD / microscope image.

![Graph showing relative signal and detector current](image)

Figure 3.14. Measured 300 nm half-pitch image formed by a 0.9 NA objective and $\sigma_c = 1$. The contrast of this image is 0.37 using the nano-slit and 0.24 using the CCD camera image.

Figure 3.15 shows the measured contrast values plotted as a function of spatial frequency and partial coherence for 300 nm and 600 nm half-pitch features. A 0.9 NA objective lens is used to create these features. The theoretical MTF plots for a 0.9 NA
objective lens at partial coherence $\sigma_c = 1, 0.5 \text{ and } 0.1$ is plotted over the measured contrast values. It is seen that even with incoherent imaging and a 0.9 NA objective lens, for most spatial frequencies the nano-slit imaging system is capable of measuring images with theoretically expected contrasts. Regardless of the coherence factor or feature size, contrast is higher for TE polarization. For TM polarization the contrast is slightly lower.

![Graph](image)

Figure 3.15. Experimentally obtained contrast values plotted as a function of spatial frequency and partial coherence. The two spatial frequencies of interest 1.667 lp/µm (300 nm half pitch) and 0.833 lp/µm (600 nm half pitch) both created with a 0.9 NA objective. The three curves represent the 0.9 NA theoretical MTF plot for different partial coherence factors.
3.2.2.2 Image Reconstruction

This section summarizes the image reconstruction using the scanning nano-slit in a tomographic mode. The first feature to be studied is a 300 nm wide isolated line feature formed using a 0.9 NA objective and $\sigma_c = 1$. Figure 3.16a shows the magnified irradiance of the feature along with the field stop, captured by a CCD camera and a microscope. The contrast of the 300 nm feature is 0.32. Figure 3.16b shows the reconstructed image, and the width of the feature is ~500 nm at its widest point with a contrast of 0.26. It is shown that along with the noise inherent to the reconstruction technique itself, random noise in the measured image causes noise in the reconstructed image.

The aerial image of the second target (USAF resolution target) at the slit plane magnified and observed on a CCD camera, connected to a microscope is shown in Figure 3.17a. The half-pitch of each line in the aerial image is 210 nm. The lines are not resolvable. A 0.9 NA objective and $\sigma_c = 1$ is used in the formation of the aerial image. Contrast of the CCD image is theoretically $< 0.01$, as estimated from the $\sigma_c = 1$ MTF of Figure 3.15 and assuming a double pass to the camera. The reconstruction of the aerial image using the nano-slit is shown in Figure 3.17b. The lines are resolvable with an average contrast of 0.28 for the six 210 nm half-pitch features. This is the smallest resolvable feature measured using the scanning nano-slit tomographic technique.
Figure 3.16. (a) The image of a 300 nm wide isolated line, at the slit plane, to be measured using the nano-slit sensor. The image is taken with a CCD camera connected to a microscope. (b) The reconstructed image, obtained by performing an inverse radon transform on the measured projections from slit-scanning. The power level in the reconstructed image is normalized to the maximum pixel power.
Figure 3.17 (a) The image of a USAF target at the slit plane, viewed under a microscope and enhanced for clarity. The half-pitch of each line is 210 nm and cannot be resolved. (b) The reconstructed image, obtained by performing an inverse radon transform on the measured projections from slit-scanning. The power level in the reconstructed image is normalized to the maximum pixel power.
This dissertation is focused on the characterization and applications of a scanning nano-slit optical sensor. This chapter summarizes the conclusions from this research, as well as suggested future work.

4.1 Summary of Dissertation

The primary accomplishment of this research is to illustrate the use a nano-slit as an image sensor and to demonstrate the application of this sensor in resolving sub-micron aerial image features. These studies have important contributions to several different fields, such as high resolution imaging, optical metrology, laser diagnostics and aerial image measurement in photolithography. To achieve these goals, simulation techniques and prototype devices are developed for sub-micron imaging.

An angular spectrum propagation code is developed to propagate near-field information at the slit to a far-field location at the detector plane through multiple air/glass interfaces. This code is used in the characterization of the nano-slit to determine contrast of line-and-space images measured by the sensor. For the tomographic slit-scan studies, a MATLAB code is developed to simulate the affect of the scanning and rotating
slit on an image. This simulation tools is used to analyze experimental results and to determine error sources in the reconstruction technique.

A 125 nm wide nano-slit is designed to maximize transmission and imaging performance and fabricated using FIB. A prototype of a scanning-slit sensor to measure line-and-space features is designed and built. This device is used to determine coherent imaging characteristics of a nano-slit. In order to apply the nano-slit as a two-dimensional image measurement device, a slit-scanning and rotating image sensor is designed and constructed. Two applications are demonstrated with this sensor. The first is for measuring coherent sub-micron spot distributions and the second it for measuring high NA partially coherent sub-micron features.

Using coherent laser illumination, the nano-slit is capable of measuring line-and-space images with a contrast > 0.9. This is confirmed with FDTD simulations. The contrast is insensitive to the width of the slit and the thickness of the metal mask. A slit aperture is polarization sensitive and demonstrates a higher contrast for TE polarization than TM polarization.

A 125 nm scanning nano-slit is used as an imaging device to directly measure coherent submicron spot distribution features. A filtered back projection algorithm, like the ones used in tomography, is applied to the projections to recreate the focused spot. Comparisons of experimental data with simulations show good agreement. The effect of
random errors on the sinograms and reconstructions are simulated and the reconstructions are found to be extremely resilient to the studied errors.

The scanning and rotating nano-slit is used as an imaging device to directly measure high NA partially coherent sub-micron features. Initially, line-and-space images are used to determine the characteristics of the nano-slit for imaging high NA partially coherent features. It is demonstrated that, even with incoherent imaging and a 0.9 NA objective lens, the nano-slit imaging system is capable of measuring images with theoretically expected contrasts for most spatial frequencies studied. This result supports a FDTD simulation study which indicates that, even with incoherent illumination at a maximum illumination angle of 53 degree (NA = 0.8), the measured contrast is above 0.85. Effects of polarization on imaging are studied, and it was found that TE polarization scans have a higher contrast than TM polarization scans.

The second experiment involves reconstruction of high NA partially coherent images with the scanning and rotating nano-slit. Isolated and dense features are studied, and the best resolution obtained is 210 nm half-pitch. The 210 nm half-pitch feature is not resolved using conventional microscopic imaging. Sources of noise in the reconstruction are identified and presented. The nano-slit sensor is not capable of resolving adjacent features smaller than 210 nm half-pitch. This result validates simulation work which determined 200 nm to be the resolution limit by scanning and rotating an infinitely narrow slit.
This work demonstrates that for an arbitrary image the scanning and rotating nano-slit technique is capable of reconstructing features that could not be resolved with conventional microscopy under equivalent illumination conditions. For a slit with a width less than 125 nm, the reconstruction technique limits the resolution to ~ 200 nm half-pitch.

4.2 Future Work

Addition work is required to improve the performance of the developed nano-slit optical sensor as well as to extend the applications in different fields. Future work is suggested here based on the results of this dissertation.

1) In this study, only the linear scanning and data acquisition are automated. In order for the sensor to be used in a practical setting the rotational positioning has to be automated. This would result in higher accuracy and dramatically decreased scan time.

2) The collected scan data for the tomographic measurement are not averaged. Averaging each projection data over multiple scans could improve reconstruction fidelity.

3) The resolution limit of this sensor is due to the reconstruction technique and not due to the width of the slit. As such, improved reconstruction algorithms could be studied with a goal of improving the ultimate resolution. If the statistics
of the measured data are known very precisely, statistical reconstruction techniques could be used instead of the filtered back-projection technique. However, the long computation time involved would be a setback.

4) If resolution can be enhanced using improved reconstruction techniques, smaller slits could be employed to further improve system resolution.

5) The tomographic nano-slit sensor could be implemented as a substitute for an SNOM in a practical commercial package.
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APPENDIX A

REPRINT: CHARACTERISTICS OF A SCANNING NANO-SLIT IMAGE SENSOR FOR LINE-AND-SPACE PATTERNS

The following manuscript was published in Applied Optics, June, 2010, and is reprinted with permission from the Optical Society of America (OSA).
Characteristics of a scanning nano-slit image sensor for line-and-space patterns

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A single scanning nano-slit is used to study aerial image characteristics. Finite-difference time-domain simulations reveal that, in the far field of such a slit, the detected image contrast is very high over a large spatial frequency range regardless of the polarization direction. In the near field, the TM polarization shows a decrease in contrast at larger spatial frequencies. Experiments verify this characteristic using a 125 nm wide slit on an aluminum mask at a wavelength of 658 nm. Unlike the light transmission characteristics of a nano-slit, which are greatly influenced by slit width and metal mask thickness, it is shown that image contrast measurement is almost insensitive to small changes in these parameters. It is found that defects on the metal mask play an important role in accurate analysis of the system. © 2010 Optical Society of America

OCIS codes: 110.1220, 110.2960, 260.3910, 260.5430, 310.6628.

1. Introduction

There are various methods used to evaluate laser beam characteristics, such as interferometry and scanning apertures. When measuring characteristics of focused laser beams, a scanning knife edge or a scanning slit are often employed, both of which are available commercially. In these devices, typical slit widths range from 1 to 25 μm [1,2]. The slit width directly affects resolution of the measurement. This paper analyzes the properties of a nano-slit transducer with a slit width of 125 nm. A potential application of nano-slit sensor technology is to directly measure properties of line-and-space images, like those used in lithographic fabrication of semiconductor memory [3–6]. In this paper, response of the transducer is studied as a function of fringe spatial frequency created by the interference of two illuminating plane waves. The contrast response versus spatial frequency can be used to predict transducer performance for different applications.

The study of aerial image characteristics in lithography has been widely undertaken. An example of earlier work for measuring lithographic contrast used fluorescent resist structures that were scanned over the aerial image of a grating [3]. The contrast of the recorded fringes with this system was very poor. A latent image technique, which measured the change in refractive index of the photoresist, was also used, but no information regarding absolute contrast measurement was provided [4]. Another example used a multiple-slit mask that was scanned over straight fringes in the image of a grating [5]. Contrast was very sensitive to mismatch between fringe period and slit spacing. Further, only one fringe spatial frequency could be analyzed with a single mask. A scanning slit followed by fiber optics coupled to a photomultiplier tube was also used to record aerial images, but no mention of contrast measurements was made [6]. Another work involved multiple slits and spatial frequency downshifting by forming large moiré patterns to increase spatial resolution [7]. Experimental results regarding the contrast of the measured fringes were not provided. Preliminary work has also been reported on a polarization study of aerial images using multiple scanning slits [8]. Recording the aerial images and studying their relative contrast and shape provide information on
determining aberrations in the optical system that produced the aerial image. In these previous studies, only relative contrasts were important, because the highest contrast was for an unaberrated in-focus aerial image, and reductions in contrast indicate aberrations or defocus [3–7].

Numerous studies have been performed on the characteristics of slit transmission. Some of the interesting aspects of these studies include the dependence of transmission on the slit width, metal mask thickness, polarization, and wavelength. It has been shown that, for a TE-polarized wave (electric field vector parallel to the slit’s long axis) the transmitted power through the slit decreases as the mask thickness is increased when the slit width is less than half of the illumination wavelength [9,10]. For a TM-polarized wave (magnetic field vector parallel to the slit’s long axis), the transmitted power through the slit is higher than the TE case, due to enhanced resonant transmission [9–11]. The transmitted power for TM-polarized illumination also shows a periodic dependence on the mask thickness [9,10,12]. Similar observations on the periodic nature of TM-polarized slit transmission were seen as a function of slit width for TM-polarized illumination also shows a periodic dependence on the mask thickness [9,10,12]. Hence, designing t to satisfy sufficient transmission for TE illumination also satisfies the TM case. TE illumination transmission through the slit is inversely related to t [9,10]. However, a thinner mask increases the transmission of background light through the metal mask itself, which increases background noise and reduces signal-to-background ratio (SBR), given by

\[
\text{SBR} = \frac{P_{\text{slit}}}{P_{\text{mask}}},
\]

where \(P_{\text{slit}}\) is the transmitted power through the slit and \(P_{\text{mask}}\) is the background transmitted power through the mask. In the experiment, the slit is scanned over fringes with a piezoelectric transducer (PZT), and the maximum and minimum transmitted power is measured with a detector. The background influences measurement of the minimum transmitted light and results in erroneous contrast measurements. The length \(L\) of the slit increases the light transmitted through it. A long slit is desired to get a high SBR. The slit has a design length of \(L = 50 \mu m\), which matches the detector pixel size of 55.5 \(\mu m \times 63.5 \mu m\).

From FDTD simulation, the input and output powers though the slit are determined for various mask thicknesses. These simulated slit transmission power values are scaled to the experimental power incident on the slit, thus giving the experimental slit transmitted powers \(P_{\text{slit}}\). To calculate \(P_{\text{mask}}\), Beer’s law is used to determine transmission coefficients for various aluminum thicknesses. The transmitted power \(P_{\text{mask}}\) through the aluminum mask is then calculated for the experimental input power over the detector area. For \(w = 100 \mu m\), SBR values are calculated to be 2, 27, and 6600 for aluminum mask thicknesses \(t = 80, 100,\) and \(150 \mu m\), respectively. The as-fabricated thickness is \(t = 120 \mu m\), so experimental SBR = 240.
The slit is fabricated using a focused ion beam (FIB) at the Arizona State University LeRoy Eyring Center for Solid State Sciences by using a combination FIB and scanning electron microscope (SEM) instrument [13]. The slit is viewed by using the SEM inside the fabrication system, as shown in Fig. 2. Edges of the slit are not straight. They have a bell-shaped curve. The fabricated slit has a length of 50 μm and widths of 125 and 285 nm at the Al–glass interface and at the Al surface, respectively. Etching into the glass substrate with a maximum depth of 85 nm is also observed.

3. Simulation

Simulations are performed using a FDTD electromagnetic calculation [14]. The simulation geometry is a 120 nm thick aluminum film with a single slit that is infinite in extent along the y axis on a glass substrate, as shown in Fig. 3. The refractive index of the glass substrate is 1.53. Air is above the aluminum film. The simulation domain is 12 μm wide (x axis) and 1 μm high (z axis). The grid size is 10 nm. Each simulation run has 2190 time steps of 1.85 × 10−17 s each. Periodic boundary conditions (PBC) are set for the boundaries normal to the x and y axes. Uniaxial perfect matching layer conditions are set for the boundary normal to the z axis. A distance of 12 μm in the x axis is required to isolate significant transmitted light from adjacent slits from crossing the PBC along the boundary normal to that axis. Plane waves with different angles of incidence and polarizations are launched from the air region with angle θ. The angle θ is varied in the x–z plane, with θ = 0 along the z axis. To compare with the experiment, the electric field at a distance of 10 nm after passing through the slit is propagated, by using the angular spectrum technique, to an output plane at a distance of 1.1 mm through two interfaces. Figure 3 shows the interfaces and propagation distances for each region between the slit and the detector. The electric fields at the slit are first propagated to the interface between the glass substrate and the air for a distance of 500 μm. This distance is followed by a 200 μm thick air gap and by a 400 μm thick glass region, which is the glass cover for the detector. At each interface, the electric fields are divided into two orthogonal polarization components, and Fresnel equations are used to determine the transmitted light. The distances and materials correspond to the distances and interfaces between the back of the Al mask and the CMOS detector’s active surface areas in the experiment.

To simulate the aerial image, FDTD is used to calculate fields resulting from plane waves at two different angles of incidence. The two complex electric field results are then added to produce the total field. The two plane waves create incident interference fringes parallel to the slit. A change in the angle between the two interfering plane waves results in a change in the fringe period. The angle θ for each plane wave is varied from 10° to 80°. Hence, the angle between the two plane waves, Δθ, changes from 20° to 160°, which results in fringes with half-pitches from 947 to 167 nm, respectively. Using a 125 nm wide slit on a 167 nm half-pitch fringe, the simple convolution model indicates a contrast of 0.79. Simulation of slit scanning is achieved by changing the phase of one of the plane waves with respect to the other, which effectively scans the fringes over the mask surface. The combined electric fields at a distance of 10 nm after passing through the slit are recorded for each scan position. Maximum and minimum integrated powers at this plane are determined over a scan range of one fringe period. Contrast is defined as

\[ C_{\text{Sim}} = \frac{P_{\text{max}} - P_{\text{min}}}{P_{\text{max}} + P_{\text{min}}}, \]

where \( P_{\text{max}} \) is the maximum simulated power at the output plane, \( P_{\text{min}} \) is the minimum simulated power at the output plane, and \( C_{\text{Sim}} \) is the contrast (visibility) of the simulated fringes. Contrast values are obtained for different fringe periods (spatial frequencies), and plots of contrast as a function of spatial frequency are obtained for both the TE- and TM-polarization cases and are shown as dotted curves in Fig. 4. The contrast of TM polarization decreases for higher spatial frequencies, to about 0.93, at a fringe half-pitch of 167 nm, while it remains higher than 0.99 with TE polarization. The propagated fields at the output plane are also used to determine the contrast for the TE- and TM-polarization cases, which are shown as bold curves in Fig. 4. Note that, because contrast is evaluated at individual spatial
frequencies, measured and simulated contrast as a function of spatial frequency is effectively a modulation transfer function for the measurement system in the scan direction. Therefore, although coherent fields are used in individual simulations and experiments, they relate directly to scanning an incoherent image. FDTD simulations indicate that, even with off-axis incoherent TE or TM illumination at a maximum illumination angle of $53^\circ$ (NA = 0.8), detected contrast is above 0.85.

After propagation to the output plane, contrast at the detector plane is higher than 0.99 for both TE and TM illumination, even as the fringe spacing decreases to a half-pitch of 167 nm. Increase in contrast after propagation to the detector plane for TM polarization is attributed to nonpropagating components of the transmitted light near the slit, where these components affect $P_{\text{min}}$. Simulation results near the slit indicate that $P_{\text{min}}$ increases at a faster rate than $P_{\text{max}}$ when nonpropagating components are included, which decreases $C_{\text{Sim}}$. The contrast decrease near the slit is only for TM polarization (0.99 to 0.93 at a half-pitch of 167 nm), because the TM wave has a significant amount of nonpropagating components that transmit through the slit. For a 215 nm half-pitch fringe, simulations show that, when the slit is positioned for maximum transmitted power, the percentage of nonpropagating power to total transmitted power is 4.1% for TM polarization, while it is only 0.1% for TE polarization. Similarly, when the slit is positioned for minimum transmitted power, the percentage of nonpropagating power to total transmitted power is 10.4% for TM polarization and 1.1% for TE polarization. These nonpropagating components, which are predominantly in the TM case, decay before they reach the detector at the output plane.

Fringe contrast in the incident medium depends on the angle between the $k$ vectors and the state of polarization of each wave. Incident waves are defined by

$$U_1 = A_1 \hat{a}_1 \exp[j(k_1 \cdot r - \omega t)],$$  \hspace{1cm} (3)  
$$U_2 = A_2 \hat{a}_2 \exp[j(k_2 \cdot r - \omega t)],$$  \hspace{1cm} (4)  

where $A_1$ and $A_2$ are wave amplitudes, $\hat{a}_1$ and $\hat{a}_2$ are unit vectors that define polarization states for the two waves, and $(\cdot)$ is the dot product. When
$A_1 = A_2$, the polarization-dependent contrast $V_p$ of the incident waves is given by

$$V_p = \text{Re}\{\mathbf{a}_1 \cdot \mathbf{a}_2\}. \quad (5)$$

As with the classic Wiener experiment [15], $V_p = 0$ when TM polarization is used and the $k$ vectors are separated by $90^\circ$.

Similarly, with the scanning nano-slit for TM polarization when the angle $\Delta \theta$ between the two waves is $90^\circ$, the polarization contrast of the incident plane waves at the top surface of the mask is zero. However, it is observed that the simulated fringe contrast at the detector plane remains greater than 0.99, as shown in Fig. 4(b). This behavior can be understood by realizing that the TM-polarized fringes contain an $x$ component and a $z$ component of the electric field. Specifically, these component fringes are shifted with respect to each other. As seen in Figs. 5(a) and 5(b), when the slit is aligned with a bright $U_X$ fringe (dark $U_Z$ fringe), high transmission is observed with both $x$ and $z$ field components. On the other hand, as seen in Figs. 5(c) and 5(d), when the slit is aligned with a dark $U_X$ fringe (bright $U_Z$ fringe), the $x$ and $z$ field components are not transmitted. Both near the slit and after propagation to the detector, high transmission is associated only with bright $U_X$ component fringes (dark $U_Z$ component fringes). Hence, for TM polarization, this condition produces very high contrast fringes after slit transmission, even with $V_p = 0$ in the input plane just above the mask.

Variations of contrast as a function of slit widths and mask thicknesses are also studied. Figures 6 and 7 show simulated contrast curves for varying slit widths and mask thicknesses, respectively. The relative cross-sectional shape of the slit, as shown in Fig. 2, is maintained in all cases and the width of the slit at the glass–metal interface is varied. Results are obtained using the electric field in a plane $10$ nm after the slit. The TE-polarized case shows very little change in the contrast plot with changing slit widths, while the TM-polarized case shows a rapid reduction in contrast for larger slit widths, as shown in Fig. 6. Changes in mask thickness over a $35$ nm range result in a contrast change of less than 0.01 and 0.03 at a fringe half-pitch of $167$ nm for TE and TM polarization, respectively, as shown in Fig. 7. After propagating the field to the detector plane, no significant variation is observed in the contrast curves as a function of slit width or mask thickness, and the contrast remains higher than 0.99 for all spatial frequencies.

4. Experiment

Experimental fringes are formed with a modified Lloyd’s mirror arrangement, as shown in Fig. 8. A collimated laser is polarized using a half-wave plate and a Glan–Thompson prism. This polarized beam is incident on the Lloyd’s mirror. Rotating the base of the Lloyd’s mirror changes the fringe period that is given by

$$\Lambda_{1/2} = \lambda/4 \sin(\Delta \theta_{1/2}), \quad (6)$$

where $\Lambda_{1/2}$ is the fringe half-pitch, $\lambda$ is the wavelength of light, and $\Delta \theta_{1/2}$ is the half-angle between the two interfering plane waves. The aluminum
Fig. 5. (Color online) FDTD simulation of two TM-polarized plane waves incident on the slit in orthogonal directions. $\mathbf{k}_1$ and $\mathbf{k}_2$ represent the two waves, and their orthogonal electric field polarizations are represented by $\hat{a}_1$ and $\hat{a}_2$, respectively. (a) $U_X$ and (b) $U_Z$ components of the TM-polarized illumination when the slit is aligned with a bright fringe of the $U_X$ component. (c) $U_X$ and (d) $U_Z$ components of the TM-polarized illumination when the slit is aligned with a bright fringe of the $U_Z$ component. The $U_Z$ component fringe has a maximum transmittance when the $U_Z$ dark fringe is aligned with the slit (b) and a minimum transmission when a bright fringe is aligned with the slit (d). The $U_X$ component fringe has a maximum transmittance when the $U_X$ bright fringe is aligned with the slit (a) and a minimum transmission when a dark fringe is aligned with the slit (c). These phenomena cause transmission modulation at the slit output despite zero polarization contrast at the slit input. Each incoming plane wave has an amplitude of 1 V/m.

The nearly constant value across all detector pixels is the dark count of the detector. The dark count is subtracted and the remaining power is integrated to obtain the total power detected after transmission through the slit. The Al mask detector circuit board combination is attached to a PZT (Thorlabs Model AE0203D08F). This arrangement is aligned with the fringes on the Lloyd’s mirror. The PZT enables the translation of the slit element along the fringes. To determine the shift distance accurately, a capacitive position sensor (Lion Precision) with an accuracy of 10 nm is used.

Maximum and minimum transmitted powers are recorded from the detector. Background light transmitted through the metal mask mainly affects the minimum transmitted power. This background, which is caused by both the direct beam incident on the mask and the reflected beam from the mirror, reduces contrast of the measured fringes considerably. To measure the background transmission, a technique of selectively blocking either of the two beams ($k_1$ and $k_2$) and the slit transmission is employed. Let $k_1$ be the direct beam incident on the slit and $k_2$ be the beam reflected from the mirror onto the slit. Initially, $k_2$ is blocked. At this point, the detector output is proportional to $k_1$ transmitted through the slit and the background transmission due to $k_1$ incident on the mask. A thin metal wire of diameter $100 \mu m$ is moved over the top surface of the mask until it is located directly over the slit and blocks the slit transmission. At this point, the detector detects mainly the background due to $k_1$. A similar technique of blocking $k_1$ and then using the wire to block the slit transmission results in measuring background due to $k_2$. The total background power is subtracted from the maximum and minimum detector readings to get maximum and minimum experimental slit transmitted powers represented by $P_{\text{max}}$ and $P_{\text{min}}$, respectively. The experimental contrast $C_{\text{Exp}}$ is calculated by

$$ C_{\text{Exp}} = \frac{(P_{\text{max}} - P_{\text{min}})}{(P_{\text{max}} + P_{\text{min}})}, \quad (7) $$

where $P_{\text{max}}$ is the maximum experimental power at the detector plane and $P_{\text{min}}$ is the minimum experimental power at the detector plane.

The slit is 50 $\mu$m long in order to let as much light through as possible. However, a long slit, when compared to the fringe period, results in a measured contrast that is sensitive to the rotational orientation of the slit with respect to the fringe axis. To address this
effect, the Lloyd’s mirror, with its rotary base, is mounted on a tilt stage. The tilt stage is moved until the measured contrast is a maximum. At this point, the slit is perfectly parallel to the straight fringes. Figure 10 shows the sensitivity of the stage tilt as a function of tilt angle. At the best contrast position, a tilt of $0.1^\circ$ causes 5% and 1% decrease in contrast for 250 and 1000 nm fringe half-pitches, respectively. It is relatively straightforward to maintain tilt tolerances of better than $0.1^\circ$, resulting in less than 0.2% decrease in contrast for 250 nm fringe half-pitch.

The experimental contrast plots for TE and TM polarizations are shown in Fig. 11. For TE polarization, the contrast is nearly 0.99 for the lower spatial frequencies, while it reduces to about 0.96 for a fringe half-pitch of 233 nm. TM polarization has a contrast of nearly 0.99 for the lower frequencies but drops faster, to about 0.90, for a fringe half-pitch of 233 nm. For higher spatial frequencies, experimentally obtained values are lower than the previously mentioned simulated values shown in Fig. 4, which were all close to 0.99 at the detector plane.

One factor for lower-than-expected experimental contrast values is that the PZT exhibits random vibrations with a standard deviation of $\pm 15$ nm. To account for this experimental effect, simulated contrast values are determined for slit displacements of the order of $15$ nm. The statistical mean of the contrast is determined and is plotted in Fig. 11, along with the experimental contrast curve. With the inclusion of the PZT vibration, the experiment and the simulation agree to a great extent with TE polarization. The mismatch between the simulation and experiment with TM polarization is about 6% for a fringe half-pitch of 233 nm. Even with this discrepancy, the
TM-polarization contrast is above 0.90 for a fringe half-pitch of 233 nm.

The observed contrast reduction with TM illumination could be due to defects on the substrate surface. The discussion associated with Fig. 4 indicates

Fig. 9. Outputs of the CMOS linear detector array at one scan position. (a) Slit positioned over a bright fringe (maximum slit transmission). Variation of output power versus pixel position is due to diffraction from the slit. The horizontal axis is the pixel number (a total of 128 pixels). The vertical axis shows relative units of power. All 128 pixels show a nearly uniform dark count of 0.11 units. The transmitted power is represented by the nearly Gaussian curve superimposed on the dark count. Approximately 50 pixels of the detector pick up the transmitted light through the slit. The dark count is subtracted and the remaining power is integrated to obtain the total integrated power that is detected after transmission through the slit. (b) Slit positioned over a dark fringe (minimum slit transmission) predominantly consists of dark count due to negligible slit transmission.

Fig. 10. Contrast as a function of slit tilt (in the plane of the mask), for 250 and 1000 nm half-pitch fringes. (a) TE and (b) TM polarization. As expected, 250 nm half-pitch fringes are more sensitive to the slit tilt than 1000 nm half-pitch fringes.
that there is a large evanescent component dominating the minimum transmitted power for TM illumination. One way of decreasing the contrast at the detector plane is to convert some of this evanescent energy into propagating energy. This action dramatically increases the minimum transmitted signal at the detector and results in reduced contrast. A simple phenomenon that can convert this evanescent energy into propagating energy is the presence of surface defects on the glass–metal interface [16]. To study this effect, a metal defect (50 nm x 50 nm and 10 nm x 20 nm) is simulated on the glass–metal interface at a distance of $\Delta x = 2 \mu m$ from the slit. In the minimum transmission position, the presence of the defect increases the TM detector irradiance considerably, while there is no change for the TE polarization. Figure 12 shows the simulated contrasts at the detector plane after propagation, with and without the defect. For TE polarization, the defect introduces no effect on the contrast curve, because of the smaller evanescent wave amplitude. For TM polarization, the contrast is lower in the presence of the defect (for both the tested defect sizes), especially at high spatial frequencies. This phenomenon provides one explanation for the variation between experiment and simulation in Fig. 11. It is possible that there are multiple defects on the surface of the Al mask that reduce experimental contrast of the TM polarization at high spatial frequencies. It would not be possible to replicate the exact defects in

Fig. 11. Experimental and simulated contrast plots for the (a) TE and (b) TM polarizations. The error bars on each data point for the experimental plot show the standard deviation over four readings. The simulation data points represent an average contrast over the PZT vibration displacement of $\pm 15$ nm, and the error bars denote the maximum and minimum contrast over the same displacement. The experiment and simulation compare well for the TE polarization. For TM polarization, the experimental contrasts are slightly lower than in the simulation, especially at higher spatial frequencies.

Fig. 12. Simulated contrast plots with a 50 nm x 50 nm and a 10 nm x 20 nm (width x depth) metal defect on the glass–metal interface at a distance of $\Delta x = 2 \mu m$ from the slit for (a) TE and (b) TM polarizations. The TM-polarization contrast shows a reduction in contrast in the presence of a defect, especially at the higher spatial frequencies, while the TE-polarization contrast is not affected by the defect. This result indicates that the presence of nanometer scale defects could be a reason for the decrease in the TM-polarized fringe contrast, as seen in Fig. 11.
simulation because of the wide variations in defect size, shape, location, and materials. Such defects do not reduce the experimental contrast of TE illumination, which is confirmed in Fig. 11, because the experimental and simulation contrast curves match very well. A change in slit width is also a factor that causes contrast differences between polarizations. However, as shown in Fig. 6, these differences exist only for the detector directly placed at the slit. At the detector plane used in this study, both TE and TM illumination have similar high contrast values. Because the experimental measurement is at the detector plane, a change in slit width is discounted as a possible cause of the differences between the experimental and simulated curves.

5. Conclusions
A simple single scanning nano-slit technique is studied using FDTD simulations, and these results are experimentally verified. The very high contrasts obtained from the simulations are reasonably replicated in the experiments by careful control of multiple parameters. Low spatial frequency images have contrasts of ~1 and are almost exactly replicated in the experiment, while a 6% error exists in the experiment for high-frequency TM-polarized data. One of the possible explanations for the reduction in experimental contrast for TM polarization is the presence of nanometer scale defects on the metal substrate interface. Furthermore, selective transmission of the $U_X$ and $U_Z$ component fringes are observed when two TM-polarized waves are oriented such that the polarization contrast at the top surface of the mask is zero, resulting in high-contrast transmitted fringe measurement of the $U_X$ component.

A slit aperture is polarization sensitive. When transmitted power measurement is made in the near field of the slit, the contrast of the TE polarization is greater than that of the TM polarization. However, in the far field, this sensitivity is not present and both polarizations exhibit very high contrast. The distance between the slit and the detector could be varied depending on the application. Also, while the transmission characteristics of the slit are very sensitive to the slit width and mask thickness [9,10,12], the contrast is comparatively less sensitive, and, in the case of TE, is almost insensitive. The results of this study could be scaled to use smaller slit widths for low-wavelength applications depending on the metallic index of refraction. In this study, only line-and-space images are analyzed. However, the measured and simulated contrast curves as a function of spatial frequency relate directly to the sensor’s ability to detect image spatial frequencies in the scan direction.

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APPENDIX B

MANUSCRIPT: SPOT DISTRIBUTION MEASUREMENT USING A SCANNING NANO-SLIT

The following manuscript has been submitted for review to *Applied Optics* in January 2011.
Spot distribution measurement using a scanning nano-slit

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A scanning and rotating nano-slit is used to measure submicron features in focused spot distributions. Using a filtered back projection technique, a highly accurate reconstruction is demonstrated. Experimental results are confirmed by simulating the scanning slit technique using a physical optics simulation program. Analysis of various error mechanisms is reported, and the reconstruction algorithm is determined to be very resilient. The slit is 125 nm wide and 50 μm long and is fabricated on a 120 nm thick layer of aluminum. The size of the image field is 15 μm, and simulations indicate that 200 nm Rayleigh resolution is possible with an infinitely narrow slit.

OCIS codes: 110.1220, 110.2960, 110.6955, 310.6628.
1. INTRODUCTION

Accurate measurement of sub-micron sized light distributions is a challenging problem. Features are too small for direct measurement with CCD or CMOS cameras without an intermediate optical system that could introduce errors in the measurement. Indirect methods, like scanning pinholes, slits and knife edges, can be used instead. This study describes the use of a scanning 125 nm wide nano-slit and employs a tomographic technique to reconstruct sub-micron irradiance spot distributions.

Other literature describes a scanning knife-edge technique used to directly analyze irradiance patterns [1, 2]. In the knife-edge technique, line integral projections are formed from derivatives of edge-response measurements. Signal-to-noise ratio (SNR) of the projections is affected strongly by laser power fluctuations [3]. Knife-edge data typically result in display of a small number of projections, for example, only in orthogonal x and y directions.

It has been demonstrated that a scanning slit technique has better SNR than a scanning knife-edge technique [3]. According to [3],

\[
SNR_{Slit} = SNR_{Laser} >> SNR_{Knife\text{-}Edge},
\]

where \(SNR_{Slit}\) is the SNR of the scanning slit technique, \(SNR_{Laser}\) is the SNR of the laser output and \(SNR_{Knife\text{-}Edge}\) is the SNR of the knife-edge measurement. The most widely employed application for the scanning slit technique is to measure Gaussian beam parameters [4, 5]. A few commercial slit scanning beam profiles are available [6-9].
These commercial devices currently employ slits that are 1 \( \mu \)m or wider. The smallest resolvable feature sizes using these commercial slit scanning devices is 1 – 5 \( \mu \)m.

Kujoory et.al. used a 3 mm wide off-axis rotating slit along with a back-projection algorithm to reconstruct an image, where feature size was 5 cm [10]. Gureyev et.al. used numerical simulations to show that a scanning and rotating slit or a grating (10 \( \mu \)m pitch) were capable of recreating irradiance patterns with features sizes on the order of a few hundred \( \mu \)m [11]. Soto described a theoretical study involving the reconstruction of an arbitrary intensity pattern with a translating and rotating slit, where numerical calculations are performed to verify the concept [12]. In the Soto study, the slit width was 1/20\(^{th}\) the size of the pattern being measured. This theory was experimentally verified on 500 \( \mu \)m size features using a 150 \( \mu \)m wide slit [3]. No previous work has demonstrated use of a nano-slit to reconstruct sub-micron image features.

Sub-micron features cannot be directly detected with good spatial resolution using CCD or CMOS cameras because of their finite pixel size, the smallest of which is currently 1.43 \( \mu \)m (SONY ICX681SQW CCD Sensor). Only features several times larger than the pixel can be reliably measured. A magnifying optical system can be used to increase feature size onto such a camera, but aberrations in the optical system could influence the measurement.

A straightforward method to directly measure submicron feature sizes is to employ a submicron wide slit. An earlier study determined characteristics of a 125 nm wide nano-
slit [13]. Using line-and-space images, it was shown that such a nano-slit is capable of imaging a 167 nm half pitch feature with a contrast of ~ 0.9. This study presents measurement of various laser spot distribution irradiance patterns with features smaller than 1 \( \mu \)m by a rotating and translating the same nano-slit. The nano-slit provides direct measurement at the plane of interest for sub-micron features. The 125 nm wide, 50 \( \mu \)m long nano-slit is fabricated using Focused Ion Beam (FIB) on a 120 nm thick layer of aluminum that is coated on a 500 \( \mu \)m thick glass substrate. Figure 1 shows scanning electron microscope (SEM) images of the slit. A detailed description of the slit parameters is provided in our earlier paper [13]. Physical optics simulation is used to check the validity of the experiments as described in Section 2, which is followed by an explanation of the experimental setup and conditions in Section 3. Data analysis and results are presented in Section 4. Section 5 lists conclusions from this work.

2. METHOD

The measurement procedure involves scanning the nano-slit over the irradiance pattern to be studied and recording the power transmitted through the slit as a function of slit translation. At each position of the slit, the recorded power is proportional to the line integral of the irradiance pattern along the length of the slit. A plot of the power as a function of translation provides the integrated projection of the irradiance pattern in the direction orthogonal to the slit translation. The angle of the slit is then varied and the above procedure is repeated. Figure 2 shows the schematic of an irradiance pattern distribution and two projections \( P_m(\rho, \theta_m) \) and \( P_n(\rho, \theta_n) \) at angles \( \theta_m \) and \( \theta_n \),
respectively. A set of projections is measured over 180°, and an inverse Radon transform is performed to reconstruct the irradiance pattern. The inverse Radon transform is given by

\[ I(x, y) = \int_0^{2\pi} d\theta \int_0^{\infty} \rho d\rho P(\rho, \theta) \exp[-j2\pi \rho (\cos \theta + \sin \theta)], \] 

where \( I(x, y) \) is the reconstructed irradiance pattern, \( P(\rho, \theta) \) is the projection at an angle \( \theta \) and \( \rho \) is the spatial variable along the direction of slit translation. The principle used in this study is very similar to filtered back projection employed in computer-aided tomography (CAT) [14].

Since filtered back projection has been widely studied for CAT, a large array of literature is available. One of the studies [15], describes sampling rates required for good reconstruction. According to this reference, the Nyquist criteria require lateral and angular sampling to satisfy

\[ \rho_{\text{sample}} \leq w, \] 

and

\[ \theta_{\text{sample}} = \rho_{\text{sample}}/a, \]

respectively, where \( w \) is the width of the sensor (the nano-slit in our case) and \( a \) is the radius of the circular region that contains the irradiance pattern. With \( w = 125 \) nm and \( a = 7.5 \) \( \mu \)m, the requirements for our study are \( \rho_{\text{sample}} \leq 125 \) nm and \( \theta_{\text{sample}} = 0.955^0 \). The number of lateral and angular samples required are given by

\[ N_\rho = 2a / \rho_{\text{sample}}, \] 

and
respectively. For this study, Eqs. (3) through (6) require that $N_\rho \geq 120$ and $N_\theta \geq 188$.

3. EXPERIMENT

Two experiments are performed. The first experiment measures spot distributions at several positions around focus of an achromatic doublet illuminated by a collimated laser beam. The second experiment uses a 0.5 numerical aperture (NA) microscope objective with a grating at its entrance pupil where the nano-slit is used to measure the focused central diffraction orders.

In the first experiment, a collimated laser beam of wavelength 658 nm is brought to focus by a 0.2 NA, 19 mm focal length achromatic doublet lens (Thorlab’s AC127-019-A-ML). Ray trace analysis of this lens indicates that the best focus position is 15.775 mm behind the back vertex of the lens. The aluminum mask containing the slit element is positioned at varying defocus planes about this best focus position. The Al mask is mounted on a 4 mm $\times$ 4 mm silicon photodiode, as shown in Fig. 3. The Al mask/photodiode combination is attached to a piezo-electric transducer (PZT) with a strain gauge (Thorlab’s Model number PZS001).

The PZT translates the slit in a direction orthogonal to the optical axis (z-axis) and orthogonal to the long axis of the slit. The strain-gauge reads out the distance translated. This setup is mounted on a rotary stage, which enables 180° rotation in the x-y plane.
The center of the slit is aligned with the mechanical axis of rotation by visually observing the displacement of the slit upon rotation under a microscope where alignment accuracy is about 2 \( \mu \) m. The axis of rotation is aligned with the optical axis using an interferometric technique [16]. The interferometric alignment step is accurate to better than 100 nm.

As the PZT is translated over its range of 15 \( \mu \) m, the power detected by the photodiode is read out at discrete intervals. A total of \( N_d = 200 \) samples are acquired for every projection, which more than satisfies the condition for \( N_d = 120 \). The rotary stage is then rotated over 180° in steps of 1°, and the above procedure is repeated to record multiple integrated projections. The \( N_\phi = 180 \) projections nearly satisfies the condition for \( N_\phi = 188 \).

4. ANALYSIS AND RESULTS

This section describes analysis of the experimental results to recreate the spot distribution. It presents a physical optics simulation to verify experimental results and study the effect of errors in the experiment. The 180 projections obtained experimentally are arranged as shown in Fig. 4a to form a sinogram, where the horizontal axis is the projection angle \( \theta \) and the vertical axis is the integrated transmission versus slit translations in the \( \rho \) direction. The power level in the sinogram is normalized to the maximum pixel power among all sinograms studied. The sinogram is then analyzed using MATLAB. An inverse radon transform of the sinogram is obtained using the ‘iradon’
function in the image processing toolbox of MATLAB. The inverse radon transform result, as shown in Fig. 4b, is a reconstruction of the irradiance pattern that is measured. The power level in the reconstructed spot is normalized to the maximum pixel power among all the reconstructed spots obtained in this study.

In order to verify the experimental results, the scanning slit technique is simulated using OptiScan [17], which is a physical optics simulation program. Optical design of the experimental system is modeled in the Zemax optical design program [18], which provides system aberration information. The system is found to have spherical Zernike aberration ($Z_4^0 = -0.5$ waves), which is introduced by the lens [19]. Aberration coefficients and the measured 2-dimensional pupil illumination pattern of the laser are used to simulate the 2-dimensional irradiance spot pattern at any defocus plane about the best focus position. The experimental reconstruction of Fig. 4b also exhibits a small amount of astigmatism ($Z_2^2 = -0.33$ waves and $Z_2^{-2} = -0.13$ waves), that results from the collimation of the laser diode. The astigmatism could be inherent to the laser beam from the diode laser [20].

As an example of the simulation technique, the simulated spot profile at $-20 \mu m$ from the best focus as generated by OptiScan is shown in Fig. 5a. A MATLAB program then calculates the sinogram shown in Fig. 5b assuming an infinitely narrow slit. The simulated sinogram in Fig. 5b is similar to the experimental sinogram shown in Fig. 4a. Then, an inverse radon transform is used to recreate the simulated spot profile, as shown
in Fig. 5c. The simulated reconstruction in Fig. 5c is very similar to the experimental result obtained in Fig. 4b.

Effects of the change in the DC shift of the projections $\Delta P_{DC}$, the error in rotation angle $\Delta \theta$ and the error in the slit scan data point position $\Delta \rho$ are studied with a simplified simulation in MATLAB using the simulated spot distribution of Fig 5a. Figure 6 shows the sinograms with 25% random error about the mean value for each of the three parameters. This high error value is used to accentuate effects in the sinogram which are similar to the experimental sinogram variations shown in Fig. 4a. It can be seen from Fig. 6b that $\Delta \theta$ does not indicate any obvious changes in the sinogram. Even though the sinogram representing a 25% error in $\Delta \rho$ in Fig. 6c visually appears to be unaltered, there is a very slight change in the shape of the sinogram.

Figure 7 shows the reconstructed spot from each of the sinograms in Fig 6. Visual changes to the reconstructed spot are negligible. The RMS error in each figure is given by

$$RMS \text{ Error} = \sqrt{\frac{\sum_{j=1}^{M} \sum_{k=1}^{N} (I_{j,k} - I'_{j,k})^2}{N \times M}},$$  \hspace{1cm} (7)$$

where $I_{j,k}$ is the normalized irradiance in the pixel designated by $(j,k)$ in the error-free reconstruction, $I'_{j,k}$ is the normalized irradiance in the pixel designated by $(j,k)$ in the reconstruction using the modified sinogram and $N \times M$ is the number of pixels in the image. A similar RMS error is calculated for the error free and modified sinograms. Figure 8 plots the RMS error in the sinogram and the reconstructed image for varying
degrees of error in the parameters studied. The reconstructed image is influenced mainly by $\Delta \rho$. As mentioned previously, $\Delta \rho$ introduces a slight change in the sinogram shape. A change in the sinogram shape (translation of the projections about the vertical axis of the sinogram) results in a change in the reconstruction [4]. In the experiment, the scanning slit position is recorded electronically and the residual errors are about 1 nm [21], which is negligible. The angular measurements are manually positioned and could contribute to errors. However, $\Delta \theta$ is shown not to contribute significant errors in the reconstructed spot. Another error present in the experiment is $\Delta P_{DC}$, which is due to varying dark current in the detector. However, it is shown that $\Delta P_{DC}$ does not contribute significantly to errors in the reconstructed spot.

Figure 9 shows the experimental and simulated spots for two defocus positions, which are at best focus and at $+20 \, \mu m$ from best focus. The best focus is defined as the position with the smallest central lobe. $20 \, \mu m$ defocus offsets are chosen in order to analyze patterns with visually discernable differences. The experimental and simulated spots for the $-20 \, \mu m$ defocus position are shown in Fig. 4b and Fig. 5c, respectively. The size, shape and power levels in the simulation agree very well with the experiment.

The second experiment involves reconstruction of a focused diffraction pattern created using a grating in the illumination pupil. To obtain the diffraction pattern, the lens in the previous setup is replaced with a 0.5NA microscope objective (Olympus LMPLFLN-50X) and a 500 $\mu m$ half-pitch 50% duty cycle Ronchi ruling at the entrance pupil of the objective. The diffracted orders from the grating are brought to focus at the focal plane of
the objective. The ideal radius of the spots at $1/e^2$ of the maximum power level is expected to be 550 nm. From the cross-section of the measured focal spots, the radius is determined to be approximately 580 nm and the peaks spaced 4.5 μm apart. Figures 10 (a) and (b) show a sinogram and a reconstructed diffraction pattern, respectively. Since the field of view of the scanning nano-slit system is limited to the maximum possible scan-distance (15 μm), only three spots, corresponding to the 0, +1 and −1 orders, are observed. From the pattern of diffracted spots, it can be seen that the grating is rotated by about 4°. The simulated results, in Fig. 10 (c) and (d), show very good agreement with the experiment. Some artifacts are visible in the experimental reconstruction. Such artifacts are not seen in the first experiment. Zemax simulation indicates that these artifacts could be caused by higher order Zernike aberrations from the objective lens used in the second experiment. In addition to the aberrations inherent to the laser, the presence of triangular astigmatism ($Z_3^3 = -0.4$ waves) results in artifacts similar to those observed in Fig. 10 (b).

Figure 11 shows the results of a simulation study to determine the minimum resolution from the slit scanning tomographic reconstruction technique using an infinitely narrow slit model. For two adjacent 100 nm wide features with identical peak power, the minimum resolvable separation based on the Rayleigh resolution criterion [22] is 200 nm. Further simulations indicate that measuring a feature with an infinite-slope edge results in smoothing of the edge. Regardless of the size of the feature, the edge is smoothed out to ~ 210 nm over a 10% – 90% irradiance threshold. This 200 nm resolution limit is due to the slit scanning/rotation and reconstruction technique. The effect of a wider slit (125 nm)
would not limit the resolution further, as demonstrated in our previous study [13], where coherent laser illumination is used to measure line-and-space features as small as 225 nm with a contrast higher than 0.9.

5. CONCLUSIONS

A 125 nm scanning nano-slit is used as an imaging device to directly measure submicron features. The nano-slit is placed in the plane of a focused spot distribution created by a lens. Integrated projections, arranged to form sinograms, are obtained by experimentally scanning and rotating the nano-slit. A filtered back projection algorithm, like the ones used in CAT, is applied to the projections to recreate the focused spot. Comparisons of experimental data with simulations show good agreement. Simulation of the scanning / rotating slit is performed using a physical optics program. The effect of random errors on the sinograms and reconstructions are simulated. The sinograms are most affected by errors in random DC shift between projections, although the reconstructions are very resilient and are only negligibly affected by any of the errors. The slit scan data point position error is the most dominant in the simulated reconstruction, but this error is well controlled in the experiment.

A focused diffraction pattern with $1/e^2$ spot radii of 550 nm is created using a grating and reconstructed using the above-mentioned technique. The sizes of the features measured were only limited by the ability to create them. It is thus demonstrated that submicron features can be measured using the scanning nano-slit technique. The major
drawback to this procedure is that the reconstruction is sensitive to the alignment of the slit, axis of rotation and the optical axis. Measures to ensure the accuracy of the axes alignment are thus critical to the reconstruction quality.

Extension of this device to measuring spot resolution was studied with simulation. It is found that this technique is capable of measuring features as small as 200 nm. Further extension of this study would be to use the scanning and rotating nano-slit to measure high NA partially coherent images.

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FIGURE CAPTIONS

Fig. 1. Top view (a) and cross sectional profile (b) of the slit. The slit is fabricated using a focused ion beam (FIB). The slit is 50 μm long and 125 nm wide at the aluminum mask / glass substrate interface. The aluminum mask is 120 nm thick. The slit has a smooth cross sectional profile and an 85 nm deep etching into the glass substrate. The cross sectional SEM view is obtained from a test slit fabricated with identical FIB parameters to that of the final slit.

Fig. 2. Schematic for the method employed in reconstructing a spot irradiance distribution. Shown are the irradiance distribution and two random projections \( P_m(ρ, θ) \) and \( P_n(ρ, θ) \) at angles \( θ_m \) and \( θ_n \) respectively. Multiple projection are arranged to form a sinogram which is then analyzed with an inverse radon transform to recreate the irradiance distribution. The technique is similar to that used in Computer Aided Tomography (CAT) [14].

Fig. 3. The experimental setup for the first experiment, showing the laser beam focused onto a 125 nm wide nano-slit. The section view shows the slit assembly mounted on a rotary table. For the second experiment, the lens is replaced with a microscope objective and a 500 μm half pitch grating at its entrance pupil.

Fig. 4. (a) Experimental sinogram showing all 180 measured projections. An inverse radon transform of the sinogram provides the reconstructed spot irradiance distribution.
shown in (b). The sinogram and spot are for a - 20 μm defocus from the best focus position. The power level in the sinogram is normalized to the maximum pixel power among all sinograms obtained. The power level in the reconstructed spot is normalized to the maximum pixel power among all the reconstructed spots.

Fig. 5. (a) Simulated spot obtained from a physical optics program using known experimental parameters. (b) Sinogram obtained after simulating the effect of a scanning and rotating slit on the image shown in (a). (c) Reconstructed spot after performing the inverse radon transform on the sinogram shown in (b).

Fig. 6. Simulated sinograms that (a) has 25% error from DC shift in projections, ΔP_{DC} (b) has 25% error in angular position, Δθ (c) has 25% error in scanning slit data point position, Δρ. ΔP_{DC} is the dominant cause of sinogram error.

Fig. 7. Reconstructed spots after performing the inverse radon transform on the sinogram shown in Fig. 5. (a) 25% error from ΔP_{DC} (b) 25% error in Δθ (c) 25% error in Δρ. Δρ is the dominant cause of reconstruction error.

Fig. 8. (a) Plot showing the RMS error in the simulated sinogram for errors in various measurement parameters. The parameters include the error in the DC shift between projections, the error in angular position and the error in the slit scan data point position. (b) Plot showing the RMS error in the reconstructed image for errors of various
measurement parameters. Both plots are normalized with respect to the maximum pixel power.

Fig. 9. Reconstructed spot from experiment (first experiment) and simulation for 2 defocus positions (a) at best focus (b) + 20 \( \mu \)m from best focus. The experimental and simulated reconstructions for the -20 \( \mu \)m defocus spot are shown in Fig. 4b and Fig. 5c respectively.

Fig. 10. (a) Sinogram of a focused diffraction pattern with the 0, +1 and -1 orders. (b) reconstruction of the focused diffraction pattern. The simulated sinogram and reconstruction are shown in (c) and (d). The power levels in all figures are normalized to the maximum pixel power in the sinogram.

Fig. 11. (a) The irradiance profiles to be measured – Two 100 nm wide features with varying separations between them. (b) The measured profiles normalized to the maximum irradiance value. The Rayleigh resolution criteria states that, the irradiance of the central dip between two resolvable features should be no more than 0.81% of the peak irradiance values [22]. Using this criteria, features separated by 260 nm and 220 nm are easily resolvable. For those separated by of 200 nm, the central dip is 0.75% of the irradiance. It is thus very close to the resolution limit. Features separated by less than 200 nm are unresolvable.
Fig. 1.
Fig 2.
Fig. 3.
Fig 4.
Fig. 5.
(a) Simulated DC shift error between projections $\Delta P_{DC}$

(b) Simulated angular position error $\Delta \theta$

(c) Simulated scan data-point position error $\Delta \rho$

Fig. 6.
Fig. 7.

(a) Reconstruction with simulated DC shift error between projections $\Delta P_{DC}$

(b) Reconstruction with simulated angular position error $\Delta \theta$

(c) Reconstruction with simulated scan data-point position error $\Delta \rho$
Fig. 8.
(a) Experiment

(b) Simulation

(c) Experiment

(d) Simulation

Fig. 9.
Fig. 10.
Fig. 11.

(a) Simulated Object Features

(b) Simulated Reconstructions
APPENDIX C

MANUSCRIPT: HIGH NA, PARTIALLY COHERENT TOMOGRAPHIC IMAGE
RECONSTRUCTION USING A SCANNING NANO-SLIT

The following manuscript has being submitted for review to Journal of the Optical Society of America A in February 2011.
High NA partially coherent tomographic image reconstruction using a scanning nano-slit

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Imaging characteristics of a scanning nano-slit sensor are determined for high NA partially coherent images. Good imaging performance (contrast > 0.8) is demonstrated with line-and-space images down to a spatial frequency of 2.38 lp / μm. Sub-micron features in a high NA partially coherent image are measured with a scanning and rotating nano-slit. A modified microscope is used to create the measured features, including 210 nm half-pitch features that cannot be imaged using the microscope in a conventional imaging mode. Using a filtered back projection technique, two-dimensional sub-micron features are reconstructed by the nano-slit sensor. It is determined that the resolution limit is determined by the reconstruction technique and not by the width of the nano-slit. The nano-slit is 125 nm wide and 50 μm long and is fabricated on a 120 nm thick layer of aluminum.

OCIS codes: 110.1220, 110.2960, 110.6955, 310.6628.
1. INTRODUCTION

Measuring nano-meter size irradiance features is of critical importance in industrial and research applications. This study presents measurement of various features on the order of a few 100 nm created by high NA partially coherent imaging. Features are measured by scanning a relatively long (50 $\mu$m) and narrow (125 nm) nano-slit over a plane. The nano-slit provides direct measurement of irradiance at the plane of interest for the sub-micron features. A tomographic technique is used to reconstruct detailed two-dimensional feature distributions.

One technique to resolve sub micron irradiance features is by using a scanning near-field optical microscope (SNOM), which is also referred to as near-field scanning optical microscope (NSOM), in the collection mode [1-5]. The most common SNOM technique is to scan sub-micron apertures over the object in a linear raster pattern and record the transmitted power through the aperture as a function scan position. Apart from circular holes, apertures of varying shapes, including slits, have been used for SNOM applications [6]. Theoretical studies on the performance of slit apertures for SNOM applications have been studied, and their suitability has been established [7,8]. An experimental study has been performed on an SNOM with a 80 nm wide slit and images with features as small as 110 nm wide were resolved using the linear raster scan technique [9], but contrasts of the measured features were not provided. According to this study, a slit used in the linear scanning technique only resolved features well that were aligned parallel to the slit. Features orthogonal to the slit are poorly resolved with the limit of resolution being
poorer than 230 nm in this study [9]. Resolution of the SNOM is limited by the aperture size, which is typically 100 nm in diameter or less. These small apertures limit the power transmitted through them and hence limit the signal-to-noise ratio (SNR) of the measurement system.

A study using coherent laser illumination determined that a scanning and rotating nano-slit aperture combined with tomographic filtered back-projection is capable of measuring sub-micron features [10]. The advantages of the tomographic nano-slit reconstruction technique over the SNOM technique is the possibility of improved SNR. The smallest resolvable feature is determined by the width of the slit, which could be as small as the state-of-the art SNOM aperture diameter. However, the slit could be considerably longer (on the order of a few $\mu$m) and theoretically as long as the required field-of-view. This increased transmission area would significantly increase the light transmission through the aperture and hence improve SNR.

The 125 nm wide, 50 $\mu$m long nano-slit in this study is fabricated using focused ion beam (FIB) milling on a 120 nm thick layer of aluminum that is coated on a 500 $\mu$m thick glass substrate. Figure 1 shows scanning electron microscope (SEM) images of the slit. Using line-and-space images, it was shown that this nano-slit is capable of imaging a 167 nm half-pitch feature with a contrast of $\sim$ 0.9 [11]. Coherent sub-micron features were measured and simulations indicated that 200 nm Rayleigh resolution is possible with an infinitely narrow slit [10].
In the previous studies using the same slit, only coherent illumination is used. In order for the nano-slit sensor to be used as a versatile image sensor, its performance is analyzed using partially coherent and incoherent illumination. Also, most current sub-micron imaging techniques employ a high NA. As such, the characteristics of the nano-slit when using high NA imaging is of considerable interest. This study takes into account the above mentioned factors and determines the ultimate resolution and contrast of the scanning and rotating nano-slit image sensor.

An explanation of the tomographic method used in this study is outlined in Section 2. The experimental setup conditions are presented in Section 3. Section 4 presents results from modulation transfer function (MTF) studies, which is followed by results and analysis of the image reconstruction in Section 5. Section 6 lists conclusions from this work.

2. METHOD

The measurement procedure for image reconstruction involves scanning the nano-slit over the aerial image pattern and recording power transmitted through the slit as a function of slit translation. At each position of the slit, recorded power is proportional to the line integral of the irradiance pattern along the length of the slit. A plot of power as a function of translation provides an integrated projection of the irradiance pattern in the direction orthogonal to slit translation. The slit angle is then varied, and the above procedure is repeated. Figure 2 shows a schematic of an irradiance pattern distribution and two projections $P_m(\rho, \theta_m)$ and $P_n(\rho, \theta_n)$ at angles $\theta_m$ and $\theta_n$, respectively. A set
of projections is measured over $180^\circ$, and an inverse Radon transform is performed to reconstruct the irradiance pattern. The inverse Radon transform is given by

$$I(x,y) = \int_{0}^{2\pi} \int_{0}^{\infty} \rho d\rho P(\rho, \theta) \exp[-j2\pi\rho(\cos\theta + \sin\theta)],$$

(2)

where $I(x,y)$ is the reconstructed irradiance pattern, $P(\rho, \theta)$ is the projection at an angle $\theta$ and $\rho$ is the spatial variable along the direction of slit translation. The principle used in this study is very similar to filtered back projection employed in computer-aided tomography (CAT) [12], where lateral and angular sampling intervals should satisfy the Nyquist criteria [12]. For a 5 $\mu$m slit translation, 40 linear samples and 63 angular samples are required. An earlier study with the same instrument has a detailed description of the sampling requirements in this experiment [10].

3. EXPERIMENT

An upright Olympus microscope is used to obtain the required sub-micron feature sizes. The illumination / imaging path is modified, as shown in Fig. 3, with an object mask containing features larger than 1 $\mu$m that is demagnified at the image plane of the objective lens. Measurement of this image-plane irradiance distribution is the goal of the study. Two experiments are performed. The first experiment measures MTFs of the system using sub-micron image features with different partial coherence conditions and numerical apertures (NA). The second experiment involves reconstructing a high NA, incoherent image with 300 nm half pitch-features.
The illumination source is a 7 mm × 9 mm Light Emitting Diode (LED) (Superbright LED – CREE XP XLamp) with a wavelength $\lambda = 615$ nm. The collector lens forms the first image of the source at the circular iris. The plane of the iris is reimagined onto the aperture stop location at the objective lens, as shown in Fig. 3. The partial coherence of the imaging system is controlled by adjusting the diameter of the source image at the stop as a function of the stop diameter [13]. The partial coherence is defined as

$$\sigma_c = \frac{D_{\text{source image}}}{D_{\text{aperture stop}}},$$

where $\sigma_c$ is the partial coherence factor, $D_{\text{source image}}$ is the diameter of the image of the source at the aperture stop and $D_{\text{aperture stop}}$ is the diameter of the stop. The LED source, and hence its image, is square in shape. An iris at the first source image controls $D_{\text{source image}}$ at the stop. For all values of $\sigma_c$ used in the experiments, the open area of the circular iris lies inside the square source image. A field stop is placed at a distance of one focal length after the collector lens and defines the field-of-view of the measured image. The field stop is reimagened onto the object plane, where objects with micron size features are placed. The object and the image of the field stop are then reimagened (and demagnified) by the tube lens / objective lens combination to the image plane, where it is studied by the nano-slit sensor.

For MTF measurements, a 50% duty cycle grating with 25 $\mu$m half pitch is positioned at the object location. To generate different image spatial frequencies, four objective lenses with different magnifications are used. The objectives used have magnifications of 20× (Olympus UPlanFL - 20×/ 0.50NA), 50× (Olympus LMPlanFL - 50×/ 0.50NA), 100×...
(Olympus LMPlanFL - 100×/ 0.80NA) and 150× (Olympus UPlanApo - 150×/ 0.90NA), With a magnification of 0.090, 0.036, 0.018 and 0.012 and an object with a 25 μm half pitch, the objectives create images with half pitches of 2250 nm, 900 nm, 450 nm and 300 nm, respectively at the image plane.

Figure 4a shows the magnified aerial irradiance using a 300 nm half pitch image taken with a CCD camera (optical path not shown in Fig.3). In order to measure the image using the nano-slit, the aluminum mask containing the slit element is positioned in the image plane. The Al mask is mounted on a 4 mm × 4 mm silicon photodiode, as shown in Fig. 3. The Al mask/photodiode combination is attached to a piezo-electric transducer (PZT) with a strain gauge (Thorlab’s model number PZS001). The PZT translates the slit in a direction orthogonal to the optical axis and orthogonal to the long axis of the slit. The strain-gauge electronics record the distance translated. As the PZT is translated in the direction of the grating vector, the power detected by the photodiode is measured at discrete intervals. The power transmitted as a function of translation distance provides the measured aerial image. Only one angular orientation of the nano-slit is used for this measurement.

In the second experiment, a reticle and a resolution object is used to create feature sizes on the order of 300 nm to 200 nm half-pitch at the image plane. For these measurements, the slit-scanning setup is mounted on a rotary stage, which enables 180° rotation in the x-y plane. The center of the slit is aligned with the mechanical axis of rotation by visually observing the displacement of the slit upon rotation under a microscope, where alignment
accuracy is about 2 \( \mu \)m. The axis of rotation is aligned with the optical axis using an interferometric technique [14]. The interferometric alignment step is accurate to better than 100 nm. As the PZT is translated over a range of 5 \( \mu \)m, the power detected by the photodiode is read out at discrete intervals. A total of \( N_d = 300 \) samples are acquired for every projection. The rotary stage is then rotated over 180° in steps of 1°, and the above procedure is repeated to record multiple integrated projections. The lateral and angular sampling intervals satisfy Nyquist criteria [10, 12].

4. MTF ANALYSIS

This section details analysis of results from the first experiment, which involves determining MTF by scanning aerial images with 2250 nm, 900 nm, 600 nm, 450 nm and 300 nm half-pitch features. Figure 4b shows a measurement using a 300 nm half-pitch image. Contrast of the image is defined as

\[
C = \frac{(P_{\text{max}} - P_{\text{min}})}{(P_{\text{max}} + P_{\text{min}})},
\]

where \( P_{\text{max}} \) and \( P_{\text{min}} \) are the maximum and minimum powers recorded by the detector as the slit is translated over the image and \( C \) is the contrast (visibility) of the measured fringes. Contrast is measured for each of the four feature sizes (spatial frequencies) with partial coherence values of \( \sigma_c = 1, 0.5 \) and 0.1. Figure 5 shows the measured contrast values plotted as a function of spatial frequency and partial coherence for 300 nm and 600 nm half-pitch features using a 0.9 NA objective lens. Theoretical MTF plots for a 0.9
NA objective lens at $\sigma_c = 1, 0.5$ and 0.1 is plotted over the measured contrast values.

According to [15, 16], the theoretical MTF values are calculated by

$$ MTF_{Objective} = \pi \sigma_c^2, \quad 0 \leq NA/\lambda \leq 1 - \sigma_c, \quad (3) $$

$$ MTF_{Objective} = \sigma_c^2 \cos^{-1} \left( \frac{(NA/\lambda)^2 + \sigma_c^2 - 1}{(2NA/\lambda)} \right) - \frac{1}{2} \left[ \left( \frac{(NA/\lambda)^2 + \sigma_c^2 - 1}{(2NA/\lambda)} \right)^2 \right]^{1/2} 
$$

$$ + \cos^{-1} \left( \frac{(NA/\lambda)^2 - \sigma_c^2 + 1}{(2NA/\lambda)} \right) - \frac{1}{2} \left[ \left( \frac{(NA/\lambda)^2 - \sigma_c^2 + 1}{(2NA/\lambda)} \right)^2 \right]^{1/2} 
$$

$$ \times \left[ \sigma_c^2 - \left( \frac{(NA/\lambda)^2 + \sigma_c^2 - 1}{(2NA/\lambda)} \right)^2 \right]^{1/2} 
$$

where $NA$ is the numerical aperture of the objective lens.

The 300 nm half-pitch feature has a contrast between 0.35 and 0.25, depending on the partial coherence. It can be seen from Fig. 5 that the measured values for the three coherence factors lie within 12% of the theoretical value. For the 600 nm half-pitch feature, the errors between theoretical and measured contrast are 5%, 17% and 7% for $\sigma_c = 1, 0.5$ and 0.1, respectively. Hence, the measured contrast agrees reasonably well with the theoretical calculations.

The measured contrast values for three other spatial frequencies created using objectives with $NA = 0.9, 0.8$ and 0.5 are shown in Table 1. Theoretical MTF values for the different objectives are provided for comparison. It is seen that, even with incoherent imaging and a 0.9 NA objective lens, the nano-slit imaging system is capable of measuring images with theoretically expected contrasts for most spatial frequencies. Among all the spatial frequencies studied, the worst agreement between theoretical and measured contrast is 17% for a half-pitch of 600 nm and $\sigma_c = 0.5$. Some of the measured
contrast values are greater than the theoretical values. For example, the largest increase in measured contrast over the theoretical value is 15% (corresponding to a 900 nm half-pitch feature and $\sigma_c = 1$). This value is possible, because the theoretical MTF of the objective could be higher than that provided by Eq. 4, because the theoretical values provided by Eq. 4 are valid only for a sinusoidal image. For a square wave grating object, such as the one used in this study, the theoretical values are slightly higher, as discussed by Boreman [17]. According to Boreman, for a 900 nm half-pitch feature at $\sigma_c = 1$, NA = 0.9 and $\lambda = 615$ nm, the contrast for a square wave image is 25% greater than the contrast for a sinusoidal image. Hence, a 15% increase in measured contrast over the theoretical MTF value of a sinusoidal image is possible.

Contrast is analyzed as a function of two orientations of linear polarization, as shown in Fig. 6. Regardless of the coherence factor or feature size, contrast is higher when the polarization is aligned parallel to the long axis of the slit (transverse electric - TE). When the polarization is aligned perpendicular to the long axis of the slit (transverse magnetic - TM), the contrast is lower. A similar scenario is seen in a previous work with the same slit using coherent illumination [11]. In the TM case, there is considerable evanescent radiation on the surface of the Al layer. The reason for the reduced contrast in the TM case is attributed to the presence of defects on the surface of the Al layer which convert some of the evanescent energy into propagating energy which is collected by the detector. The presence of these propagating waves increases the minimum transmitted power through the slit $P_{\text{min}}$ which in turn, according to Eq. 2, decreases the contrast.
5. IMAGE RECONSTRUCTION

This section presents and analyzes images reconstructed using the scanning nano-slit in a tomographic mode. The first feature to be studied is a 300 nm wide isolated line feature formed using a 0.9 NA objective and $\sigma_e = 1$. Figure 7 shows the magnified irradiance of the feature along with the field stop, as captured by a CCD camera. Also seen in the same figure is a section of the nano-slit. The diameter of the field stop is adjusted so that the diameter of the illumination area (4.8 $\mu$m) is slightly smaller than the scan range (5 $\mu$m).

The experiment collects projection data of the image to form a sinogram. An inverse radon transform on the sinogram recreates the image, which is shown in Figure 8a. The inverse radon transform is implemented using the ‘iradon’ function in MATLAB. A Ram-Lak filter in combination with Hamming filter is used in the reconstruction. The filtering process accentuates any high frequency noise in the image. This accentuation is controlled by truncating the filter at high spatial frequencies. No other pre-filtering of scan data (like averaging) is used in the reconstruction. A cross-section of the reconstructed image, as shown in Fig. 8b, shows the reconstructed feature to be $\sim$ 500 nm at its widest point in the cross-section with a contrast of 0.26. The increase in width of the 300 nm wide feature to $\sim$ 500 nm is consistent with the findings of a previous study, which determined that a feature with an infinite-slope edge results in smoothing of the edges upon performing the tomographic action with the nano-slit [10]. Regardless of the
size of the feature, the edge is smoothed out ~ 210 nm over a 10% – 90% irradiance threshold.

There is some random noise in Fig. 7 and in the reconstruction shown in Fig 8a. Simulation studies are performed to determine the effect of this noise. Figure 9a shows a simulated feature with random noise similar to the aerial image used in the experiment (Fig.7). The noise is ±15% of the maximum signal value. A MATLAB program calculates the sinogram using the noisy data assuming an infinitely narrow slit. Then, an inverse radon transform is performed on the sinogram to recreate the simulated image, which is shown in Fig. 9b. The simulated reconstruction in Fig. 9b shows a noisy image similar to that seen in Fig. 8a. Random noise in the measured experimental image could be one of the reasons for noise in the reconstructed image. Apart from a noisy aerial image, the reconstruction technique itself results in recreations with additional noise [12].

In order to study smaller features, a United States Air Force (USAF) resolution target is used as an object. However, due to the small field-of-view, only one spatial frequency pattern is studied at a time. Figure 10a shows a ~3.3 μm × ~1.7 μm section corresponding to Group 4 and Element 6 on the object target. The half-pitch of each line in the object is 17.5 μm. A 0.9 NA objective and σc = 1 is used in the formation of the aerial image. The aerial image of the target at the slit plane is magnified and observed on a CCD, as shown in Fig 10b. The half-pitch of each line in the aerial image is 210 nm. The lines are not resolvable. Reconstruction of the aerial image using the nano-slit technique is shown in Fig. 10c. The reconstructed lines are resolvable with an average
contrast of 0.28 for the six 200 nm half-pitch features. The reconstructed image is noisy, because of the presence of noise in the measured aerial image itself and the inherent noise in the reconstruction technique. A different region of the USAF resolution target (corresponding to Group 5 and Element 3) is also tested. The half-pitch of each line in the aerial image is 148 nm. This feature could not be resolved using the nano-slit measurement technique. Hence, the ultimate resolution of the tomographic nano-slit measurement technique is ~ 200 nm.

6. CONCLUSIONS

A 125 nm scanning and rotating nano-slit is used as an imaging device to directly measure high NA partially coherent sub-micron features. The nano-slit is placed in the plane of an aerial image with sub-micron features. Integrated projections, arranged to form sinograms, are obtained by experimentally scanning and rotating the nano-slit. A filtered back projection algorithm, like the ones used in CAT, is applied to the projections to recreate the images.

Initially, line-and-space images are used to determine the characteristics of the nano-slit for imaging high NA partially coherent features. In this portion of the study only linear slit-scanning is employed. It is demonstrated that, even with incoherent imaging and a 0.9 NA objective lens, the nano-slit imaging system is capable of measuring images with theoretically expected contrasts for most spatial frequencies studied. This result supports a previous FDTD simulation study which indicates that, even with incoherent
illumination at a maximum illumination angle of 53 degree (NA = 0.8), the measured contrast is above 0.85 [10]. Effects of polarization on imaging are studied, and it was found that TE polarization scans have a higher contrast than TM polarization scans. This result is similar to that of a previous study undertaken with coherent illumination [11].

The second experiment involves reconstruction of high NA partially coherent images with a scanning and rotating nano-slit. Isolated and dense features are studied, and the best resolution obtained is 210 nm half-pitch. The 210 nm half-pitch feature is not resolved using conventional microscopic imaging. Sources of noise in the reconstruction are identified and presented. The nano-slit sensor is not capable of resolving adjacent features smaller than 210 nm half-pitch. This result validates an earlier simulation work [10] which determined 200 nm to be the resolution limit by scanning and rotating a infinitely narrow slit.

This work demonstrates that for an arbitrary image the scanning and rotating nano-slit technique is capable of reconstructing features that could not be resolved with conventional microscopy under equivalent illumination conditions. For a slit with a width less than 125 nm, the reconstruction technique limits the resolution to ~ 200 nm half-pitch.
7. ACKNOWLEDGEMENTS

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REFERENCES


FIGURE CAPTIONS

Fig. 1. The 125 nm wide slit fabricated on a 110 nm thick aluminum mask. The aluminum is deposited on a glass substrate. The length of the slit into the plane of the drawing is 50 \( \mu \)m. (a) top view (b) cross-section.

Fig 2. Schematic for the method employed in reconstructing an aerial image. Shown are the aerial image and two random projections \( P_m(\rho, \theta) \) and \( P_n(\rho, \theta) \) at angles \( \theta_m \) and \( \theta_n \), respectively. Multiple projections are arranged to form a sonogram, which is then analyzed with an inverse radon transform to recreate the irradiance distribution. The technique is similar to that used in computer aided tomography (CAT) [12].

Fig. 3. Schematic of the experimental setup. The illumination path is such that the image of the source is conjugate to the iris and the aperture stop at the objective lens. In the imaging path, the field stop is conjugate to the object and the image plane of the objective lens.

Fig.4. (a) The magnified image of a binary grating with 300 nm half pitch features to be measured using the nano-slit sensor. The image is formed by a by a 0.9 NA objective and \( \sigma_c =1 \). The image is taken with a CCD camera connected to the microscope, and contrast is enhanced for clarity. (b) Measured 300 nm half-pitch image formed by a 0.9 NA objective and \( \sigma_c =1 \). The contrast of this image is 0.37 using the nano-slit and 0.24 using the unenhanced CCD camera image.
Fig 5. Experimentally obtained contrast values plotted as a function of spatial frequency and partial coherence. The two spatial frequencies of interest 1.667 lp/μm (300 nm half pitch) and 0.833 lp/μm (600 nm half pitch) are both created with a 0.9 NA objective. The three curves represent the 0.9 NA theoretical MTF plots for different partial coherence factors. Symbols indicate experimental values and contains error bar.

Fig. 6. Change in contrast as a function of illumination polarization for a 900 nm half-pitch feature and a 300 nm half-pitch feature. Linear polarization is used at the object plane. The contrast is higher when the direction of polarization is along the long axis of the slit, TE (0° and 180°). The contrast is lowest when the direction of polarization is orthogonal to the long axis of the slit, TM (90°).

Fig. 7. Magnified image of a circular pupil (4.8 μm diameter) with a 300 nm wide isolated line. The image is taken with a CCD camera connected to the microscope. The nano-slit is also seen at an angle to the feature. The slit is 125 nm wide at the center of its cross-sectional profile and is 285 nm wide at its widest part which is at the surface of the aluminum layer, as seen in Fig. 1.

Fig. 8. (a) The reconstructed image of an isolated 300 nm line feature, obtained by performing an inverse radon transform on the measured projections. The power level in the reconstructed image is normalized to the maximum pixel power. (c) A cross-section
of the reconstructed image along the x-axis at y=0. The width of the reconstructed line at the widest part of its cross-sectional profile is ~ 500 nm and the contrast is ~ 0.26.

Fig 9. (a) Simulated image with a 300 nm wide isolated line and signal dependent noise as seen in the experiment (Fig. 7). The noise is ±15% of the maximum signal value. (b) The reconstruction of the image obtained after simulating the effect of a scanning and rotating infinitely-narrow slit.

Fig 10 (a) The USAF resolution target used as the object. A ~3.3 μm× ~1.7 μm section is used corresponding to Group 4 and Element 6 on the target. The half-pitch of each line in the object is 17.5 μm. (b) The image of the target at the slit plane, viewed under a microscope. The half-pitch of each line in the image is 210 nm and cannot be resolved. Image contrast is significantly enhanced in this section of the figure. (c) The reconstructed image, obtained by performing an inverse radon transform on the measured projections of the image shown in Fig 10b. The power level in the reconstructed image is normalized to the maximum pixel power.
Figure 1.
Figure 2.
Figure 3.
Figure 4.
Figure 5.
Figure 6. Rotation of linear polarization with respect to the long axis of the slit [degrees]
Figure 7.
Figure 8.
Figure 9.
Figure 10.
Table 1. MTF measurements from the experiment and the theoretical MTF values for the objective lens used in the measurement. $\sigma_c = 1$ and 0.5 conditions could not be achieved with the 2250 nm half-pitch feature, because the 20× objective used to create these features has a large stop diameter and limited the maximum partial coherence to $\sigma_c = 0.2$.

<table>
<thead>
<tr>
<th>SpatialFreq. [lp/μm] (Half-Pitch [nm])</th>
<th>NA</th>
<th>Sigma = 1</th>
<th>Sigma = 0.5</th>
<th>Sigma = 0.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>MTF of Experiment</td>
<td>MTF of Objective Lens</td>
<td>MTF of Experiment</td>
</tr>
<tr>
<td>1.667 (300)</td>
<td>0.9</td>
<td>0.37±0.04</td>
<td>0.34</td>
<td>0.35±0.03</td>
</tr>
<tr>
<td>1.111 (450)</td>
<td>0.8</td>
<td>0.47±0.045</td>
<td>0.47</td>
<td>0.56±0.05</td>
</tr>
<tr>
<td>0.833 (600)</td>
<td>0.9</td>
<td>0.61±0.07</td>
<td>0.64</td>
<td>0.76±0.05</td>
</tr>
<tr>
<td>0.555 (900)</td>
<td>0.5</td>
<td>0.67±0.033</td>
<td>0.58</td>
<td>0.72±0.05</td>
</tr>
<tr>
<td>0.222 (2250)</td>
<td>0.2</td>
<td>--</td>
<td>0.81</td>
<td>--</td>
</tr>
</tbody>
</table>
APPENDIX D

ANGULAR SPECTRUM PROPAGATION CODE
This program takes the electric field data (Ex, Ey and Ez) at any plane from the FDTD program and propagates it to a distance of 1100 um across two interfaces. It simulates the propagation over the distance between the slit and the detector in the experiment.

```matlab
function [mop, curlink, simdata, errmsg] = make_1D_field_for_prop_MOP(action, mop, curlink, simdata);

errmsg      = '';

%set wavelength
LAMBDA              = 405e-9;
simdata.LAMBDA      = LAMBDA;

%define parameters
n                   = 1.532;  %glass index
zg                  = 0.5e-3; %glass thickness
zd                  = 0.4e-3; %glass-to-detector distance
zs                  = 0.2e-3;  %detector cover slip thickness
det_size            = 8e-3;  %detector size
N_det               = 500;    %Number of samples on detector plane
N_pad               = 2000;   %number of zero pads on each side of input to improve sampling;
det_window          = 9e-6;   %detector window

%define plane of interest
z_start             = 60e-9;

%get field data
Ey                  = simdata.Ext;  %A little switch here due to difference btwn FDTD and this convention
Ex                  = simdata.Eyt;
Ez                  = simdata.Ezt;

%get axes
zvec                = simdata.sysxvec;
yvec                = simdata.sysyvec;

%determine sampling
sampling            = yvec(1)-yvec(2);

%interpolate to find 1D field
Ex_temp             = interp2(zvec,yvec',Ex,z_start,yvec');
Ey_temp             = interp2(zvec,yvec',Ey,z_start,yvec');
Ez_temp             = interp2(zvec,yvec',Ez,z_start,yvec');

%apply window
indx                = find((yvec<-det_window/2)|(yvec>det_window/2));
Ex_temp(indx)       = repmat(0,1,length(indx));
Ey_temp(indx)       = repmat(0,1,length(indx));
Ez_temp(indx)       = repmat(0,1,length(indx));
```
% zero pad to increase angular resolution
pad_vec = repmat(0,1,N_pad);
Ex_temp_pad = [pad_vec conj(Ex_temp') pad_vec];
Ey_temp_pad = [pad_vec conj(Ey_temp') pad_vec];
Ez_temp_pad = [pad_vec conj(Ez_temp') pad_vec];

% find the angular spectrum of the field in the glass just after the slit
Ax_temp = newfft(Ex_temp_pad);
Ay_temp = newfft(Ey_temp_pad);
Az_temp = newfft(Ez_temp_pad);
del_beta = 1/length(Ax_temp)/sampling*LAMBDA;
beta_vec = linspace(-del_beta*length(Ax_temp)/2,del_beta*length(Ax_temp)/2,length(Ax_temp));
gamma_vec = (1-beta_vec.*beta_vec).^(0.5);
indx = find(imag(gamma_vec)>0);
gamma_vec(indx) = 1e-20;
indx = isnan(gamma_vec);
gamma_vec(indx) = 1e-20;

% prepare transmitted direction cosines
beta_vec_t = n*beta_vec;
gamma_vec_t = (1-beta_vec_t.*beta_vec_t).^0.5;
indx = find(imag(gamma_vec_t)>0);
gamma_vec_t(indx) = 1e-20;
indx = find(isnan(gamma_vec_t));
gamma_vec_t(indx) = 1e-20;

MPxs = repmat(1,size(gamma_vec));
MPys = repmat(0,size(gamma_vec));
MPzs = repmat(0,size(gamma_vec));
MPxp = repmat(0,size(gamma_vec));
MPyp = gamma_vec;
MPzp = -beta_vec;

% prepare Fresnel matrices
\[
t_s = \frac{2*n*\gamma_{vec}}{(n*\gamma_{vec}+\gamma_{vec_t})};
\]
\[
t_p = \frac{2*n*\gamma_{vec}}{(n*\gamma_{vec}+n*\gamma_{vec_t})};
\]
MFsx = t_s;
MFsy = repmat(0,size(gamma_vec));
MFsz = repmat(0,size(gamma_vec));
MFpx = repmat(0,size(gamma_vec));
MFpy = t_p.*gamma_vec_t;
MFpz = -t_p.*beta_vec_t;

% Prepare CHI matrix
CHI11 = MFsx.*MPxs + MPpx.*MPxp;
CHI12 = MFsx.*MPys + MPpx.*MPyp;
CHI13 = MFsx.*MPzs + MPpx.*MPzp;
CHI21 = MFsy.*MPxs + MPpy.*MPxp;
\[
\begin{align*}
\text{CHI22} & = \text{MFsy} \cdot \text{MPys} + \text{MFpy} \cdot \text{MPyp}; \\
\text{CHI23} & = \text{MFsy} \cdot \text{MPzs} + \text{MFpy} \cdot \text{MPzp}; \\
\text{CHI31} & = \text{MFsz} \cdot \text{MPxs} + \text{MFpz} \cdot \text{MPxp}; \\
\text{CHI32} & = \text{MFsz} \cdot \text{MPys} + \text{MFpz} \cdot \text{MPyp}; \\
\text{CHI33} & = \text{MFsz} \cdot \text{MPzs} + \text{MFpz} \cdot \text{MPzp}; \\
\end{align*}
\]

% Multiply Angular Spectrum and CHI Matrix
\[
\begin{align*}
\text{Udx} & = \text{Ax}_{\text{temp}} \cdot \text{CHI11} + \text{Ay}_{\text{temp}} \cdot \text{CHI12} + \text{Az}_{\text{temp}} \cdot \text{CHI13}; \\
\text{Udy} & = \text{Ax}_{\text{temp}} \cdot \text{CHI21} + \text{Ay}_{\text{temp}} \cdot \text{CHI22} + \text{Az}_{\text{temp}} \cdot \text{CHI23}; \\
\text{Udz} & = \text{Ax}_{\text{temp}} \cdot \text{CHI31} + \text{Ay}_{\text{temp}} \cdot \text{CHI32} + \text{Az}_{\text{temp}} \cdot \text{CHI33}; \\
\end{align*}
\]

% Determine R factors
\[
\begin{align*}
\text{R0} & = \frac{zg}{n} + zd + \frac{zs}{n}; \\
\text{R} & = \text{R0} ./ \gamma_{\text{vec t}}; \\
\end{align*}
\]

% Determine field values w/o phase factor phi
\[
\begin{align*}
\text{Udx}_{\text{out}} & = \frac{1}{R} \cdot \gamma_{\text{vec t}} \cdot \text{Udx}; \\
\text{Udy}_{\text{out}} & = \frac{1}{R} \cdot \gamma_{\text{vec t}} \cdot \text{Udy}; \\
\text{Udz}_{\text{out}} & = \frac{1}{R} \cdot \gamma_{\text{vec t}} \cdot \text{Udz}; \\
\text{Y}_{\text{out}} & = \beta_{\text{vec t}} \cdot \text{R}; \\
\end{align*}
\]

% Determine detector fields w/o phase factor phi
\[
\begin{align*}
\text{yvec}_{\text{det}} & = \text{det size} \times \text{linspace}(-0.5,0.5,N_{\text{det}}); \\
\text{Udx}_{\text{det}} & = \text{interp1}(\text{Y}_{\text{out}}, \text{Udx}_{\text{out}}, \text{yvec}_{\text{det}}); \\
\text{Udy}_{\text{det}} & = \text{interp1}(\text{Y}_{\text{out}}, \text{Udy}_{\text{out}}, \text{yvec}_{\text{det}}); \\
\text{Udz}_{\text{det}} & = \text{interp1}(\text{Y}_{\text{out}}, \text{Udz}_{\text{out}}, \text{yvec}_{\text{det}}); \\
\text{I}_{\text{det}} & = \text{abs}((\text{Udx}_{\text{det}}).^2 + \text{abs}((\text{Udy}_{\text{det}}).^2 + \\
\text{abs}((\text{Udz}_{\text{det}}).^2; \\
\text{indx} & = \text{find(isnan(} \text{I}_{\text{det}}\text{))}; \\
\text{I}_{\text{det}}(\text{indx}) & = \text{repmat}(0,1,\text{length}((\text{indx})))); \\
\text{figure}(10); \text{plot}(\text{yvec}_{\text{det}}, \text{I}_{\text{det}}/\text{length}(\text{Ax}_{\text{temp}})/\text{length}(\text{Ax}_{\text{temp}})); \text{grid} \\
\text{title('Detector Irradiance')} \\
\text{xlabel('Position along detector (m)')} \\
\text{ylabel('Relative Irradiance')} \\
\text{disp(['Integrated Relative Irradiance = ' num2str(sum(} \text{I}_{\text{det}}\text{)/length(} \text{Ax}_{\text{temp}}\text{)/length(} \text{Ax}_{\text{temp}}\text{))])} \\
\text{pause(1)}
\end{align*}
\]
APPENDIX E

NANO – SLIT TOMOGRAPHIC IMAGING SIMULATION CODE
This program simulates the action of a scanning and rotating nano-slit on any input image. The output is the sinogram of the studied image.

load results_USAF_feature

%get components
xvec = x;
yvec = y;
Ix = Z;

%define loop vectors
theta_start = 0; % in degrees
theta_end = 179;
N_theta = 180;
theta_vec = linspace(theta_start,theta_end,N_theta);
p_start = -7.5e-6; % units = m
p_end = 7.5e-6;
N_p = 200;
p_vec = linspace(p_start,p_end,N_p);

%define slit
slit_start = -25e-6; % units = m
slit_end = 25e-6;
N_slit = 500;
slit_line = linspace(slit_start,slit_end,N_slit);

%initialize sinogram
sig_mat = zeros(N_theta,N_p);

% timing
tic
tic

%outerloop for angle
for theta_indx = 1:N_theta

    theta = theta_vec(theta_indx);
    p_vec = p_vec+0.25*(-0.5+rand(1,1))*75e-9;% Scan data position error

    [P SL] = meshgrid(p_vec,slit_line);
    x_samp_mat = P*cosd(theta) - SL*sind(theta);
    y_samp_mat = P*sind(theta) + SL*cosd(theta);
    I_slit = interp2(xvec,yvec',Ix,x_samp_mat,y_samp_mat);
    line_sig = sum(I_slit);
    line_sig = line_sig+0.25*(-0.5+rand(1,1))*max(max(line_sig));
    % DC offset error
sig_mat(theta_indx,:) = line_sig;

end

% timing
toc
p_vec_norm=(-7.5:0.1:7.5);
figure;imagesc(theta_vec,p_vec_norm,sig_mat')
colormap(gray);xlabel('Projection Angle [degrees]','fontsize',20,'fontname','Times new roman')
ylabel('Distance [\mum]','fontsize',20,'fontname','Times new roman');
set(gca,'FontSize',20,'fontname','Times new roman');colorbar;
h=colorbar;set(h,'fontsize',15,'fontname','Times new roman');
save result_feature_USAF_sinogram