Parametric Mid-Spatial Frequency Surface Error Synthesis

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Abstract: Standard mid-spatial frequency tooling mark errors were parameterized into a series of characteristic features and systematically investigated. Diffraction encircled and ensquared energy radii at the 90% levels from an unpowered optical surface were determined as a function of the root-mean-square surface irregularity, characteristic tooling mark parameters, fold mirror rotation angle, and incident beam f-number. Tooling mark frequencies on the order of 20 cycles per aperture or less were considered. This subset encompasses small footprints on single-point diamond turned optics or large footprints on sub-aperture tool polished optics. Of the characteristic features, off-axis fabrication distance held the highest impact to encircled and ensquared energy radii. The transverse oscillation of a tooling path was found to be the second highest contributor. Both impacts increased with radial tooling mark frequency.

Keywords: fabrication; metrology; tooling marks; encircled energy; periodic structure

1. Introduction

Tooling marks (TM) refer to unwanted errors in the surface figure of an optic, which are a byproduct of the means of fabrication. The nature of standard fabrication techniques such as single-point diamond turning (SPDT) and sub-aperture tool polishing (SATP) leads to a meaningful subset of these marks being periodic with well-defined forms [1].

The performance implications of some forms of these mid-spatial frequency (MSF) TM are thoroughly described through a variety of analytical techniques, including but not limited to Fourier decomposition of the surface profile [2–5], analysis of power spectral density (PSD) based on the tool influence function and path [6,7], anisotropic error representation via polar root-mean-square (RMS) surface figure plotting [8], and surface fitting of MSF errors via Q-polynomials [9].

However, the resultant optical performance impacts are fairly limited in their scope. A general case categorization of TMs has yet to be created, yet this systematic case categorization is essential. Frequently optical surface TMs may deviate from previously modelled results. Existing methods consider only specific subsets of TM forms.

There exist standards to quantify the uncertainty between the measured and modelled data [10–12]. These approaches allow for thresholds to be determined for allowable deviation of a tooling shape from a specific TM form assumed for these rigorous models. However, the rigorous analytical methods would need to be repeated in order to quantify this uncertainty for each initial case. Furthermore, the parameters driving these additional TM subsets require additional definition.

This paper consolidates and categorizes typical TM characteristics observed across SPDT and SATP. It then defines a set of input variables to control specifics of the resultant
tooling profile. These inputs are then simulated to achieve a parametric optical model to describe diffraction encircled and ensquared spot radii. From this point, standard uncertainty definitions could then be applied.

2. Materials and Methods

In order to understand the impact of TMs, it is first important to understand ways in which TMs can manifest. Different fabrication methods can result in unique residual TM profiles on the final optical surface. The primary fabrications to be explored are single-point diamond turning and sub-aperture tool polishing. The TMs from these fabrication methods share several distinct similarities. This permits for a simultaneous description of both under a single parametric model.

2.1. Single-Point Diamond Turning

SPDT is a manufacturing process that removes material from an optical blank by use of precision lathes (or equivalent rotary machine tooling) equipped with a diamond-tipped tooling bit. This process is used for a wide array of optics from optical flats to freeform surfaces [1].

The optical blank is fastened to the rotary plate and spun at high speeds. During this rotary motion, the diamond-tipped tooling bit contacts the surface to remove material along a given path. This process is repeated in predefined patterns such that material is removed across the substrate. This process proceeds until the final surface profile is achieved in compliance with the optical specifications. Micro-roughness of approximately 5 nm RMS or less is achievable with SPDT [1,13]. Lower micro-roughness is achievable via post-processing operations such as magnetorheological finishing (MRF). However, this increases the processing time and drives up the cost for the finished part. Figure 1 demonstrates the SPDT process.

The nature of this process yields circular marks along a given tooling track. The exact manifestation in terms of depth, spacing, and overall profile can vary depending on the machining setup and optic under fabrication [14,15]. Other factors such as undamped environmental vibration and thermal expansion of the part/tooling can also impact the profile and magnitude of these marks.

Given the size of the diamond tip, TMs from SPDT are typically very finely spaced relative to size of the optical footprint in a given system. This gives way to diffractive effects because of the fine periodic structures. For footprints at various positions from

![Figure 1. (a) On-axis diamond turning visualization. The workpiece is rotated at high speeds, and the diamond tool is brought into contact with the workpiece surface. Material is removed along a spiral track. The tool is moved along the feeding direction to traverse the surface; (b) Demonstration of surface error from on-axis diamond marks. Each concentric mark is the result of a material removal path taken by the diamond tool. Note the surface variation comparing each track (most notably the variations in depth). The combined structure of these TMs yields specific impacts optical performance.](image-url)
the optical axis, these effects manifest as varying degrees of the point spread function splitting [16].

The application under investigation in this paper includes mid-spatial frequency TMs, especially, in the regime of 5–20 cycles per aperture (cy/ap). Given the nature of SPDT, this regime encompasses applications in which the mirror is used with a relatively small optical footprint. For example, with a reasonable tool nose radius of 1 mm the frequency regime mentioned would encompass optical footprints between 5 mm and 20 mm in diameter [16]. Given this definition, the analysis range will not extend to larger diamond-turned optics. For the case of larger optics, standard turning tool tip radii would produce TM frequencies outside the frequency regime previously mentioned.

2.2. Sub-Aperture Tool Polishing

SATP is a technique in which a tool undersized compared to the diameter of the workpiece is rotated and scanned across the optical surface using an abrasive polishing compound to remove material. Figure 2 shows the general setup for the SATP process, which is often called Computer Controlled Optical Surfacing [17].

![Figure 2. Setup for fabrication of optic via SATP. The tool is rotated at high speeds and translated to traverse the workpiece. The pad and/or pitch with polishing compound abrasively remove material from the workpiece surface.](image)

There are a multiple of tool paths that can be employed depending on the application including Archimedes “spiral” paths, raster scanning “zig-zag” paths, and pseudo-random “algorithmic” paths [7]. These paths are demonstrated in Figure 3.

![Figure 3. Tool path patterns for SATP optic fabrication. (a) Archimedes path; (b) Zig-zag path; (c) Pseudo-random path.](image)
The result of each path is a distinct set of TMs that form the MSF regime for most optics. For this analysis, the raster scanning and Archimedes-type paths will be considered. The pseudo-random path is omitted from this analysis due to the direct dependence on the particular path generation algorithm selected [18,19]. This would lend a parametric model to be specific to a single algorithm rather than a more generalized formulation as is being explored.

Unlike diamond turning where the residual error is found to be relatively high frequency across the part, the tooling residual error of sub-aperture tool polishing has a large range of MSF errors across a given aperture. This range is dictated by the tool path, the tool size selection, as well as the size of the part under fabrication. For this paper, tooling frequencies on the order of approximately 20 cycles per aperture or less are considered.

It is worth noting that the spacing and scale of TMs from SATP are physically much larger than those resulting from SPDT. This is due to the specific mechanisms that create each set of TMs. The main scope of this numerical simulation study is to focus on the optical performance impacts across various classes of mid-spatial frequency errors regardless of their specific origin. In practice, the surface error of a given part is the combination of various manufacturing processes such as generating, grinding, optical mounting for fabrication, post processing, etc.

Additionally, the surface error scale can be a strong function of optical system’s wavelength (e.g., Extreme Ultraviolet lithography system vs. Terahertz space telescope) and the aperture size (e.g., a 1 mm aperture diameter lens for an endoscope vs. an 8 m aperture diameter mirror for an astronomical telescope). The simulation to be presented does not account for diffraction effects at the surface interface such as with high order degradations due to the fine scale of high spatial frequency errors. However, the diffractive effects of propagation are otherwise considered. This paper limits the scope of analysis to features that produce a spot size greater than the diffraction limited spot size. After defining the critical TM parameters in Section 3, and describing the parametric modelling approach in Section 4, the limits of each parameters will be discussed in Section 5.

3. Classification of Tooling Mark Features

To describe the anticipated surface errors imposed by various forms of TMs, the contributions are decomposed into a pair of terms as shown in Equation (1).

$$F_{surf} = G_\rho + H_z,$$  \hspace{1cm} (1)

The first term, $G_\rho$, represents the traditional TM definition of periodic oscillation across the aperture. This term includes a radially symmetric base term alongside a sub-term that dictates an along-track oscillation. The subscripts of radial distance $\rho$ is meant to emphasize the primarily oscillation modes of this term. The second term, $H_z$, represents a periodic depth variation along a given TM track. Here, the subscript of height from the surface $z$ is meant to emphasize the out-of-plane nature of this term. The terms $G_\rho$ and $H_z$ will be expanded upon in Equations (2) and (4).

Several variants of TMs will be explored, which can be described by this parametric description. For consistency, spatial terms described in this paper, such as the surface heights described by these characteristic terms, will maintain units of micrometers. The most common TMs will be referred to in this paper as radial TMs. These are demonstrated in Figure 4 and are the result of rotationally symmetric tooling error fabricated into the surface of the part. From these, several sub-classes will be broken out and described including in-plane TMs, out-of-plane TMs, and off-axis TMs.

The three radial subclasses are all a result of breaking rotational symmetry. The distinction between each subclass comes in the way in which this rotational symmetry is broken. In-plane TMs describe variation of a given TM track parallel to the surface plane. Out-of-plane describes a similar but orthogonal implementation in which the depth of the marks is variable with position along a tooling track. Off-axis TMs will describe the
manifestation of these marks where the centermost TM track is not centered on the aperture of the part (e.g., off-axis parabola manufacturing case).

Figure 4. Examples of tooling mark manifestations. All surface heights normalized. (a) Radial TMs; (b) Radial & In-plane TMs; (c) Radial & Out-of-plane TMs; (d) Off-axis Radial TMs.

3.1. Radial Rolling Marks, \( G_\rho \)

Traditional on-axis TMs are described by a radially symmetric oscillation of a given frequency. The process of diamond turning can leave these MSF features present on a completed part. These features can be minimized by post-processing routines, but these are not always mandated by the specifications of a given part. This can be due to the additional processing time this routine adds, thereby potentially increasing the cost of each part. This radial pattern is additionally employed to approximate the Archimedes-type pattern found in SATP as demonstrated in Figure 4a.

For this paper, these features will be approximated as sinusoidal oscillations across a given aperture of diameter \( D_{UUT} \). The functional definition of these oscillations is presented in Equation (2) and Table 1. This is similar to the approximation employed by Rogers in his study of slope error tolerances related to TM phenomena [20] and backed by the results of Liang in the performance impact demonstrated between cusp-type and sinusoid-type groove structures [3]. The associated frequency of these oscillations, \( \xi \), is defined as the number of cyclic oscillations over the given aperture \([cy/ap]\).

\[
G_\rho = A \left\{ \cos \left[ \frac{2\pi}{D_{UUT}} (\rho + G_\phi) \right] + 1 \right\}, \tag{2}
\]

Table 1. Radial TM Variable Definitions.

| Variable Symbol | Variable Units | Variable Description |
|-----------------|----------------|----------------------|
| \( G_\rho \)    | \( \mu m \)    | Surface profile from radial TMs |
| \( A \)         | \( \mu m \)    | TM amplitude. Varied to achieve desired RMS surface figure requirement. |
| \( \xi \)       | cycles         | Radial frequency of TMs. |
| \( D_{UUT} \)   | \( \mu m \)    | Diameter of unit under test. |
| \( \rho \)      | \( \mu m \)    | Radial spatial coordinate. |
| \( G_\phi \)    | \( \mu m \)    | Surface profile contributions from parameters with additional spatial dependence, such as those described in Section 3.2. |

The radial coordinate \( \rho \) is defined here in addition to an amplitude control variable \( A \). The value of this parameter was used to achieve a specified RMS surface figure error.
While the magnitude of the amplitude is trivially derived for a single sinusoidal case, the complexity of this derivation quickly rises with additional characteristic terms. In the implementation for this paper, each profile was scaled according to its as-generated RMS surface figure. The $G_{\phi}$ term represents the contributions from orthogonal oscillations, which will be referred to as in-plane TM. The subscript is meant to emphasize dependence of these oscillations on azimuthal angle $\phi$. Pure radial tooling marks are represented as $G_{\phi}$ goes to 0. This term will be expanded upon in Equation (3).

3.2. In-Plane Tooling Marks, $G_{\phi}$

While radial TMs dictate the variation over a given rotation of the part or tool used for material removal, they are represented as perfectly concentric. In practice TMs do not manifest this concentricity perfectly. Changes including environmental vibration, ambient thermal fluctuation, and thermal fluctuation of the tooling removing material can cause these marks to stray from their ideal path. The case of a primary driving frequency will be considered.

For SATP, the case of constant linear tool speed was considered along a circular path. Due to this, the tangential frequency in units of cycles per rotation increases proportionally with radial distance. It follows that this “seed” frequency parameter relates to the rate of increase with radial distance rather than a constant dependent only on polar angle. Figure 4b demonstrates this effect when overlaid with a base radial TM pattern.

For the case of a singular primary frequency contributor, an equivalent sagittal and tangential frequency are overlaid to approximate the desired spatial effect defined in Equation (3) and Table 2.

$$G_{\phi} \approx \kappa \cos(\pi \omega x) \cos(\pi \omega y),$$  \hspace{1cm} (3)

| Variable Symbol | Variable Units | Variable Description |
|-----------------|----------------|----------------------|
| $G_{\phi}$      | $\mu m$       | Performance impact from in-plane TMs. |
| $\kappa$        | $\mu m$       | Tangential magnitude of TM perturbation into adjacent track. Range of 0 to 0.15 $\mu m$ under consideration. |
| $\omega$        | $\mu m^{-1}$  | Seed tangential frequency of in-plane TMs. Range of 0 to 20 $\mu m^{-1}$ under consideration. |
| $x, y$          | $\mu m$       | Cartesian spatial coordinates. |

In this expression, $\omega$ refers to the seed tangential frequency parameter that increases with radial position as described prior. The tangential magnitude $\kappa$ relates to the percentage of which the TM track is perturbed into the next track over with units of length [ap].

3.3. Out-of-Plane Tooling Marks, $H_z$

In-plane TMs represent an oscillation within a given TM track, but they do not account for any additional variation in depth over the course of the fabrication. For instance, this change in depth can manifest due to a lack of uniform tool pressure along a given tooling track during a SATP routine. To describe this depth variation, an additional term ($H_z$) in Equation (1) is summed on top of the traditional radial tooling pattern. These variations will be referred to as out-of-plane TMs and are described by Equation (4) and Table 3. These marks are shown overlaid with a base radial TM pattern in Figure 4c.
Table 3. In-Plane TM Variable Definitions.

| Variable Symbol | Variable Units | Variable Description |
|-----------------|----------------|----------------------|
| $H_z$           | $\mu$m         | Performance impact from out-of-plane TMs. |
| $\eta$          | $\mu$m         | Magnitude of out-of-plane TMs. Range of 0 to 0.15 under consideration. |
| $\zeta$         | cycles         | Depth seed frequency of out-of-plane TMs. Range of 0 to 20 under consideration. |
| $D_{UUT}$       | $\mu$m         | Diameter of unit under test for conversion to frequencies per aperture. |
| $x, y$          | $\mu$m         | Cartesian spatial coordinates. |

Similar to the approach described for tangential TMs, a single out-of-plane TM contribution can be described in terms of a depth magnitude $\eta$ with an associated depth seed frequency parameter $\zeta$.

$$H_z \approx \eta \cos \left( \frac{2\zeta \pi}{D_{UUT}} x \right) \cos \left( \frac{2\zeta \pi}{D_{UUT}} y \right),$$

This approach again mimics a constant linear tool speed rather than a constant angular tool speed, so it is typically better suited to model the residual error from a technique such as SATP. As radial distance increases so does the frequency of these depth variations. The rate at which this frequency increases is again dictated by the seed frequency parameter.

A similar manifestation of this error with constant angular frequency instead of constant linear frequency can be found in diamond turning. Specifically, the error can be caused by spindle movement during the turning process. This is referred to in the literature as “spindle star error” [21,22]. It is typically observed for on-axis fabrication in close proximity to the rotation axis. A demonstration of this error can be seen in Figure 5, where the bottom right surface overview shows the gradual falloff with distance from the rotation axis. Spindle star error is a feature of which performance impact is an opportunity for exploration in future work.

![Figure 5. Spindle star error; normalized surface height. A TM pattern observed in SPDT typically close to the rotation axis of the optic. Related to tool wear and vibration.](image-url)
3.4. Off-Axis Radial Tooling Marks

During the process of diamond turning, it is typical to manufacture multiple flats or powered elements simultaneously using a single large spindle. This can either be done with discrete substrates laid out about the rotation axis, as seen in Figure 6 or by fabrication of a larger parent optic from which smaller child optics are drilled [23,24].

Figure 6. Layout of multiple optics in a Single Diamond Turning Operation. Pictured is a set of off-axis parabolas; similar technique can be employed for flats.

These approaches can lead to non-rotationally symmetric TMs shown in Figure 7. The defects resulting from these processes will be referred to as off-axis TMs.

Figure 7. Off-axis TM representation, with increasing decenter position moving left to right; 10 cy/ap, normalized surface height.

The result of this is a periodic shape with the same TM spatial frequency along the axis of decenter but a lower spatial frequency across the orthogonal axis. At higher decenter positions, the spatial frequency along the orthogonal axis tends towards zero resulting in straight TMs.

These regions are selected by varying the output window for a given surface profile prior to applying the circular aperture mask. Alternatively, the surface region to be analyzed can be kept fixed and the coordinate system altered to achieve the desired surface portion as described in Equation (5) and Table 4. This is achieved by substituting the $x$ and $y$ cartesian spatial coordinates of Equation (3) with $(x - \Delta x)$ and $(y - \Delta y)$ for decenter parameters $\Delta x$ and $\Delta y$.

$$\rho_\Delta = \sqrt{(x - \Delta x)^2 + (y - \Delta y)^2},$$

(5)
Table 4. In-Plane TM Variable Definitions.

| Variable Symbol | Variable Units | Variable Description               |
|-----------------|----------------|------------------------------------|
| \( \rho \Delta \) | \( \mu m \)   | Decentered radial spatial coordinate. |
| \( x, y \)      | \( \mu m \)   | Cartesian spatial coordinates.     |
| \( \Delta x, \Delta y \) | \( \mu m \) | Decenter parameter along cartesian spatial coordinates. |

4. Parametric Optical Modelling and Evaluation Criteria

Each of the tooling mark profiles described in Section 3, and more generally each parameter within each tooling mark profile, will have a unique impact to optical performance. However, other more general measurement characteristics will have an impact on this performance as well. These are explored in Section 4.1 such that a model is set up in Section 4.2 to evaluate performance impact for a given collection of parameters. This model is used as a baseline in order to develop a parametric model in Section 5, which allows for more accessible prediction and evaluation of performance impact.

4.1. Optical Model Parametrization

To parametrically predict the performance impact of a composite set of TM features, critical dependencies on test conditions and surface features must be identified and isolated. In addition to the frequency and magnitude parameters for each individual characteristic mark, there are several other parameters (Table 5) that hold high importance in the performance prediction routine.

Table 5. Parametric Variables for Performance Prediction.

| Variable Symbol | Variable Units | Variable Description               |
|-----------------|----------------|------------------------------------|
| \( \sigma \)    | Waves @ 632.8 nm | RMS Surface Irregularity            |
| \( \theta \)    | Degrees        | Angle of Incidence                  |
| \( f_a \)       | Unitless       | F-number                            |
| \( \lambda \)   | Nanometers     | Wavelength                          |
| \( R \)         | Meters         | Radius of Curvature (only flat case considered). |

For the modeling of these composite TMs, the magnitude of the overall surface profile was driven by a given RMS surface irregularity specification. Given the various geometries of the TMs being overlaid, the surfaces were first generated with an approximate PV depth variation magnitude. After generation, an aperture mask was overlaid on the data and the RMS irregularity calculated over the resultant surface. At that stage, the magnitude of depth variation was scaled in order to achieve the desired RMS surface irregularity across the part.

The effect of TMs on a given optical flat at normal incidence may be significant for certain applications such as a return flat in some interferometric measurement setups. However, many imaging applications require the optical flat to be folded at an angle in order to propagate the beam along the desired path.

A variable angle of incidence (AOI) has implications to both the scattering effect of the TMs as well as the projected size of the aperture itself. It also has direct implications to the RMS WFE measured for the reflected wavefront. This leaves the AOI as a critical variable to consider when predicting the performance impact. This is demonstrated in Figures 8 and 9, where the same surface was considered at both normal incidence and 45° incidence.
Figure 8. Example of RMS WFE dependence on mirror AOI. Test optic set as system pupil to represent a beam footprint across the whole optic, which leads to a lower projected RMS WFE.

Figure 9. Example of fraction of encircled energy dependence on mirror AOI. Mirror set as system pupil. Footprint projected at 45° yields lower difference between diffraction limited case and test surface case when compared to equivalent normal incidence cases.

The diffraction limited case changes due to the outer diameter of the test optic being used as the system pupil. The reason for this choice is to directly represent the performance impact resulting from a footprint across the whole optic. Similarly, the projected size of the pupil results in a lower RMS wavefront being evaluated as well as a lower difference between the diffraction limited and test surface 90% encircled energy levels.

The argument for inclusion of the incident beam f-number is similar to that for AOI. This parameter is critical to consider due to the wide array of use cases and the dependence resulting from the scattering profile. In this context, the diffraction encircled energy radius is directly proportional to the f-number.

The metrics investigated are strictly with respect to reflective elements. Calculations are made using a diffractive-inclusive calculation of fraction of encircled energy. Given this, there is a direct linear dependence on wavelength. This dependence can be backed into the parametric results after evaluation at the original analysis wavelength (632.8 nm).

The parametric model is currently only applicable for nominally flat optical surfaces. Radius of curvature, conic form, or other surface attributes are areas for future exploration and implementation.
4.2. Performance Metric Calculation Approach

For each TM feature set described in Section 3, alongside each parameter identified in Section 4.1, performance data was generated in order to quantify anticipated performance impact. The performance metric selected was the diffraction encircled energy radius (DENC) and diffraction ensquared energy extent (DENSQ). Specifically, these values were calculated at which the fraction of encircled and ensquared energy was at a level of 90%.

These performance characteristics were calculated using the FFT-based method provided by Zemax OpticStudio 20.2.2. The analysis operations were performed via OpticStudio’s Dynamic Data Exchange interface and metrics exported for external processing.

The optical model of Table 6 was set up to represent a converging beam of variable f-number. This beam reflects from the surface under investigation at a variable AOI. The surface profiles were generated as grid sag surfaces representing physical depth deviation across the part. These profiles were then attached to the mirror surface, which also served as the pupil for the demonstrative system.

| Surface Type | Comment | Radius | Thickness | Tilt Y |
|--------------|---------|--------|-----------|--------|
| STANDARD     | OBJECT  | ∞      | ∞         | –      |
| PARAXIAL     | CONVERGER, EFL = $\tau$ | –      | 0         | –      |
| COORDBRK     | ELEMENT TILT | –      | 0         | $\theta$ |
| GRID_SAG     | UUT     | ∞      | 0         | –      |
| COORDBRK     | TILT RETURN | –      | 0         | $\theta$ |
| STANDARD     | FOCUS COMP | ∞      | $-\tau$   | –      |
| STANDARD     | IMG PLANE | ∞      | –         | –      |

Each profile was generated with a sampling frequency of 0.00197 points per mm (0.05 points/inch). This sampling was performed over an aperture of 457.2 mm (18 inches) yielding 360 points across the diameter of the mirror. It was determined that halving the sample frequency from this point yielded negligible difference on the output parameters to be on track.

5. Parametric Regression Optical Performance Synthesis

A parametric model was fit to the dataset for each applicable input term. The goal of this model was to enable simplified approximation of an arbitrary composition of TM features overlaid together to represent a given part, or expected part based on a set of historical fabrication data.

Fitting methodology entailed manual observation of the cross-relationships between each variable. This was used to set up a baseline model and generate first-pass parametric coefficient estimates. These relationships are explored in Section 5.1. A global optimization was then run over the parameter space by a differential evolution algorithm with RMS fit error as the driving metric.

After determining the optimized solution, these parameters were cross-examined through use of a non-linear least squares fit algorithm. The coefficients from the global optimization routine were used as initial conditions for this second verification in order to finely probe the local solution space. The residual error of this fit is further explored in Section 5.2.

5.1. Form of Parametric Fits

Each metric (DENC and DENSQ) retains the same functional form shown in Equation (6). What differs in the description of each metric is the parametric coefficients defined within each of the sub-terms. These parametric coefficients will be denoted with a subscript.
In terms of the overall fit profile, the $\sigma$ variable represents the RMS surface figure error in units of $\mu$m. The $\theta$ variable provides upfront scaling for the rotation of the unit under test with respect to the incident cone gut ray angle. The 0.3 term was fit against the as-generated data to track the slight non-linear falloff associated with angles out to $45^\circ$. All other variables immediately present relate to the parametric fit of each TM input and cross-term.

$$F_{\text{char}} = \frac{\sigma f_\#}{\cos^{0.3} \theta} [B + \kappa M + \eta N + E], \quad (6)$$

The default form for $F_{\text{char}}$ represents the spatial extent for DENC or DENSQ, for a converging beam of a given $f$-number ($f_\#$), in units of micrometers. As described in Section 4.1, the default output assumes an analysis wavelength of 632.8 nm. The result can be scaled by the following linear relationship:

$$F_{\text{char}, \lambda} = F_{\text{char}} + \chi (\lambda^2 - 0.6328 \mu m), \quad (7)$$

In this definition, $\chi$ is the linear scaling constant related to the metric in question (DENC or DENSQ). Direct wavelength scaling is valid until approximately $\sim$800 nm, after which diffraction effects begin to overshadow the TMs over the regime analyzed. Going down to lower wavelengths ($\sim$300 nm), the TM error represented from $F_{\text{char}}$ was found to remain the dominate error.

The impact resulting from on-axis, radial frequency of TMs $\xi$ is primarily described by the $B$ term of Equation (6). This term is defined within Equation (8) with only two parametric coefficients $\beta_1$ and $\beta_2$. The relationship was derived based upon the linear regime observed across the range of TM frequencies on the order of 0 to 20 $\text{cy/\textit{ap}}$.

$$B = \beta_1 + \beta_2 \xi, \quad (8)$$

The magnitude of in-plane TMs is described by the $M$ term of Equation (6) and scaled by the tangential magnitude $\kappa$. Frequency dependence in terms of both radial TM frequency $\xi$ and tangential frequency $\omega$ is seen in the $M$ term definition, given in Equation (9). This relationship is dictated by the $\mu_1$ and $\mu_2$ coefficients.

$$M = \mu_1 + \mu_2 \xi + \omega (\mu_3 + \mu_4 \xi), \quad (9)$$

This relationship was determined by performing a linear fit with respect to the tangential frequency $\omega$ and following with a secondary fit for each coefficient with respect to $\xi$. This allowed for an additional level of variation compared to the purely radial case in order to appropriately describe the cross-term relationships observed.

A very similar functional form was found to describe the out-of-plane TMs. This is represented by the $N$ term of Equation (6). The depth magnitude $\eta$ is oscillated by the depth frequency $\zeta$ alongside the radial TM frequency $\xi$. The coefficients governing this relationship are $v_1$ and $v_2$.

$$N = v_1 + v_2 \xi + \zeta (v_3 + v_4 \xi), \quad (10)$$

For off-axis TMs, varying the off-axis distance $\delta$ generated sinusoidal oscillations the 90% DENC level. The frequency of these oscillations increased with TM frequency $\xi$. This is caused by the periodic lateral asymmetry introduced as one mark falls outside of the aperture while the next starts to come in from the opposing edge. The impact of this effect is contained within the $E$ term of Equation (6). Functional definition of this term can be found below in Equation (11). Parameters $\varepsilon_1$ and $\varepsilon_2$ control the ratio of the base functional dependence and the periodic dependence for a given set of parameters.

$$E = \varepsilon_1 (\xi - \varepsilon_2) \sin^2 (2\pi \xi \delta), \quad (11)$$
5.2. Parametric Coefficients and Evaluation of Fit Error

The associated regime of evaluation for each parameter can be found in Table 7. This regime was selected in order to represent a reasonable range of errors for the parts under investigation: small diamond turned optics with a limited number of TM oscillations across the part and large sub-aperture polished optics exhibiting similar albeit scaled features. Spatial and frequency units will be presented as apertures (1 ap = Diameter of part) for scalability to other optic sizes.

Table 7. Regime of Parameters Analyzed.

| Regime Limit | RMS Surface Irregularity $\sigma$ [\(\lambda\), 632.8 nm] | Angle of Incidence $\theta$ [°] | Radial Frequency $\xi$ [cy/ap] | Tangential Magnitude $\kappa$ [a.u.] | Tangential Frequency $\omega$ [cy/rot] | Depth Magnitude $\eta$ [a.u.] | Depth Frequency $\xi$ [cy/ap] | Decenter $\delta$ [aps] |
|--------------|---------------------------------|-------------------------------|------------------|---------------------------------|------------------|------------------|------------------|------------------|
| Min          | 0.05                            | 0                             | 0                 | 0                               | 0                 | 0                 | 0                 | 0.85             |
| Max          | 0.1                             | 45                            | 20                | 0.15                            | 15                | 0.15              | 15                | 0.85             |

As discussed in Section 3.1, radial TMs are characteristic of both SPDT and SATP fabrication methods. Each term in Table 7 following $\xi$ is a sub-class parameter that is dependent on that base radial frequency. These sub-class features can also occur across both SPDT and SATP. Relationships between base radial frequency component and these sub-parameters are included in Appendix A.

Estimated coefficient sets can be found for the wavelength scaling in Table 8 and for the characteristic effects in Tables 9 and 10. By convention, when these coefficients are applied in Equation (6) the result will be for a converging beam and each characteristic will be calculated in spatial units of micrometers.

Table 8. Wavelength Scaling Coefficients.

| Performance Characteristic | Wavelength Scaling Coeff $\chi$ [\(\mu m/\mu m\)] |
|----------------------------|---------------------------------|
| DENC                      | 8.102                           |
| DENSQ                     | 5.924                           |

Table 9. Encircled Energy Characteristic Fit Coefficients.

| Performance Characteristic | Radial TMs | Off-Axis TMs |
|----------------------------|------------|-------------|
|                            | $\beta_1$  | $\beta_2$  | $\epsilon_1$ | $\epsilon_2$ |
| DENC                      | 118.52     | −0.801      | 14.38         | 6.5           |
| DENSQ                     | 86.92      | 0.395       | 12.48         | 3.9           |

Table 10. Encircled Energy Characteristic Fit Coefficients, Cont.

| Performance Characteristic | In-Plane TMs | Out-of-Plane TMs |
|----------------------------|--------------|-----------------|
|                            | $\mu_1$  | $\mu_2$  | $\mu_3$  | $\mu_4$  | $\nu_1$  | $\nu_2$  | $\nu_3$  | $\nu_4$  |
| DENC                      | −380.77 | 62.42    | 0        | 0        | −117.34 | 1.343   | 0        | 0        |
| DENSQ                     | −171.24 | 39.82    | 0        | 0        | 114.57  | −13.432 | 0        | 0        |

The exact predictions from simulation were compared against values predicted by the parametric model. This comparison was performed over a regime of input parameters, described in Table 7, selected to represent potential TM cases. A more complete overview of these cases, including visual representation of fit error and cross-term dependencies, can be found in Appendix A.
It is notable that the $\mu_3$, $\mu_4$, $\nu_3$, and $\nu_4$ coefficients have been zeroed based on the regime of parameters analyzed. This relative independence is visualized below in Figure 10. The color scale represents the magnitude of each metric (DENC, DENSQ).

![Figure 10](image)

**Figure 10.** Example of in-plane & out-of-plane TM independence of seed frequency. Along a given vertical cross-section, the DENC/DENSQ metrics remains relatively constant. This demonstrates the independence on tangential frequency. In-Plane Parameters: ($\eta = \zeta = \delta = 0$, $\kappa = 0.15$, $\sigma = 0.05$, AOI = $15^\circ$, f/2). Out-of-plane Parameters: ($\kappa = \omega = \delta = 0$, $\eta = 0.15$, $\sigma = 0.05$, AOI = $15^\circ$, f/2).

The performance impact of each TM subclass is compared more directly in Figure 11. Each subclass, as defined in Section 3, is mathematically rooted in the base radial tooling mark case. Because of this, the 90% DENC radius from the radial tooling mark case was used as the point of comparison. The peak deviation of the 90% DENC radius was calculated across the regime of parameters of Table 7. Decenter and tangential magnitude were found to exhibit much larger impact than the other parameters. Depth magnitude showed a small increase in performance compared to the nominal radial tooling case.

![Figure 11](image)

**Figure 11.** Performance impact of TM subclass characteristics. Metric was judged with respect to the 90% encircled energy radius for radial tooling marks of radial frequency $\xi$. Range for each parameter is identified in Table 7.
Across the full parametric analysis regime, a mean fit error of ~0–10% was found for each case presented in Appendix A with peak errors on the order of ~10–20%. This level of error was consistent across the f-number selection cross-checked (F/1 through F/4). A small subset of this comparison can be found in Tables 11 and 12.

Table 11. Diffraction Encircled Energy (DENC) Characteristic Fit Error, Random Sub-Selection of Inputs.

| \( \sigma \) \( [\lambda, 632.8 \text{ nm}] \) | \( \theta \) \( [°] \) | \( \xi \) \( [\text{cy/ap}] \) | \( \kappa \) \( [\text{a.u.}] \) | \( \omega \) \( [\text{cy/rot}] \) | \( \eta \) \( [\text{a.u.}] \) | \( \zeta \) \( [\text{cy/ap}] \) | \( \delta \) \( [\text{aps}] \) | Simulated \( \text{DENC} \) \( [\mu \text{m}] \) | Predicted \( \text{DENC} \) \( [\mu \text{m}] \) | Percent Error \( [%] \) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 0.048           | 0               | 20              | 0               | 0               | 0               | 0               | 0.79            | 7.385           | 7.457           | −1.0            |
| 0.049           | 0               | 5               | 0.04            | 5               | 0               | 0               | 1.58            | 2.79            | 2.858           | −2.4            |
| 0.043           | 30              | 15              | 0               | 0               | 5               | 1.83            | 2.696           | 3.061           | −13.5           |
| 0.047           | 15              | 10              | 0               | 0               | 5               | 0.83            | 4.213           | 4.437           | −5.3            |
| 0.042           | 15              | 15              | 0               | 0.11            | 5               | 0.83            | 2.456           | 2.531           | −3.1            |
| 0.038           | 45              | 5               | 0               | 10              | 0               | 0.25            | 2.833           | 2.512           | 11.3            |
| 0.04            | 15              | 15              | 0               | 0.15            | 5               | 0.92            | 5.836           | 5.397           | 7.5             |
| 0.039           | 30              | 15              | 0               | 0               | 0.09            | 10              | 0.42            | 5.739           | 5.664           | 1.3             |

Table 12. Diffraction Ensquared Energy (DENSQ) Characteristic Fit Error, Random Sub-Selection of Inputs.

| \( \sigma \) \( [\lambda, 632.8 \text{ nm}] \) | \( \theta \) \( [°] \) | \( \xi \) \( [\text{cy/ap}] \) | \( \kappa \) \( [\text{a.u.}] \) | \( \omega \) \( [\text{cy/rot}] \) | \( \eta \) \( [\text{a.u.}] \) | \( \zeta \) \( [\text{cy/ap}] \) | \( \delta \) \( [\text{aps}] \) | Simulated \( \text{Char} \) \( [\mu \text{m}] \) | Predicted \( \text{Char} \) \( [\mu \text{m}] \) | Percent Error \( [%] \) |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 0.048           | 0               | 20              | 0               | 0               | 0               | 0               | 0.79            | 7.327           | 7.381           | −0.7            |
| 0.049           | 0               | 5               | 0.04            | 5               | 0               | 0               | 1.58            | 2.63            | 2.618           | 0.5             |
| 0.043           | 30              | 15              | 0               | 0               | 5               | 1.83            | 2.402           | 2.668           | −11.1           |
| 0.047           | 15              | 10              | 0               | 0               | 5               | 0.83            | 4.109           | 4.428           | −7.8            |
| 0.042           | 15              | 15              | 0               | 0.11            | 5               | 0.83            | 2.122           | 2.408           | −13.5           |
| 0.038           | 45              | 5               | 0               | 10              | 0               | 0.25            | 2.574           | 2.774           | −7.8            |
| 0.04            | 15              | 15              | 0               | 0.15            | 5               | 0.92            | 5.79            | 5.785           | 0.1             |
| 0.039           | 30              | 15              | 0               | 0.09            | 10              | 0.42            | 5.681           | 5.919           | −4.2            |

6. Conclusions

TM manifestations from SPDT and SATP fabrication were broken down into several classifications based on observed characteristics: radial TMs, in-plane TMs, out-of-plane TMs, and off-axis TMs. Each of these categories was assigned variables controlling the magnitude, frequency, and overall TM structures. The impact to encircled and ensquared energy for each variable was parametrized into a predictive model.

Overall, the off-axis decenter term was found to have the strongest impact on encircled and ensquared energy when compared to other effects. The performance impact was found to exhibit a \( \sin^2 \) dependency. This dependence oscillated according to when each TM track began to transition onto and off of substrate edges. These oscillations induced an increase of up to ~175% in the 90% encircled energy radius from a radial tooling mark pattern with a frequency of 15 cy/ap. Similar results were observed for the 90% ensquared energy extent. This impact is expected to increase further at higher base frequencies outside of the regime of parameters evaluated for this paper.

The tangential magnitude of in-plane tooling marks—or the magnitude of periodic perturbation of a tooling mark towards an adjacent track—was also shown to have a substantial impact of up to ~80% increase in the 90% encircled energy radius from radial tooling marks at 15 cy/ap. Similar was observed for ensquared energy. Similarly, this increase is a function of the regime of parameters selected for evaluation. At larger tangential magnitudes, and larger base radial TM frequencies, the trends observed in Figure 11 point towards this impact increasing further.

Weaker dependencies were found with the remaining in-plane and out-of-plane tooling mark characteristics—tangential frequency, depth frequency, and depth magnitude. For both the tangential and depth frequencies, the impact to 90% DENC/DENSQ radius
was on the order of <5% of the radial TM case. These impacts were found to be consistent across the radial tooling mark frequencies analyzed.

In terms of non-TM variables, diffraction effects were found to overshadow the tooling mark contributions at wavelengths exceeding approximately 800 nm. For lower wavelengths, this did not appear to be the case. The driving error was contributions from the tooling mark surface itself. This was explored down to ~300 nm, but the trend seemed strong if one were to extrapolate lower. The input beam f-number was found to have a direct relationship with the DENC/DENSQ impact and is encompassed by the equations presented.

Future work would entail addition of a powered surface. Additionally, an area for exploration is extensive cross-analysis of these tooling mark definitions with the other publicized methodologies for TM evaluation—Fourier decomposition, PSD evaluation, 2D MTF impact, directional RMS plotting, etc.—as well as comprehensive uncertainty analysis surrounding each method for standard tooling profiles. Analysis of impact from Spindle Star Error in a similar manner is also an area for further analysis.

Author Contributions: Conceptualization, T.H. and D.K.; methodology, T.H.; software, T.H.; validation, T.H.; formal analysis, T.H.; investigation, T.H., L.G.; resources, T.H.; data curation, T.H.; writing—original draft preparation, T.H.; writing—review and editing, T.H., D.K., L.G., S.P. and I.T.; visualization, T.H.; supervision, D.K.; project administration, D.K.; funding acquisition, D.K. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data presented in this study are openly available in Zenodo at DOI 10.5281, reference number zenodo.5639531.

Acknowledgments: T. Hefferan thanks the LOFT Group of the University of Arizona for their suggestions, input, and guidance on the subject matter at hand.

Conflicts of Interest: The authors declare no conflict of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results.

Appendix A. Detailed Parametric Model Fit Error

All calculations done with F/1 beam. For decentered cases, the angle of incidence orientation is parallel to the direction of decenter.

Figure A1. Decenter versus radial frequency. (κ = ω = η = ζ = 0, σ = 0.05, θ = 0°).
Figure A2. Decenter versus radial frequency. ($\kappa = \omega = \eta = \zeta = 0, \sigma = 0.05, \theta = 15^\circ$).

Figure A3. Decenter versus radial frequency. ($\kappa = \omega = \eta = \zeta = 0, \sigma = 0.05, \theta = 30^\circ$).

Figure A4. Decenter versus radial frequency. ($\kappa = \omega = \eta = \zeta = 0, \sigma = 0.05, \theta = 45^\circ$).
Figure A5. Radial Frequency versus depth frequency. (3 × 3 sampling matrix) ($\kappa = \omega = \delta = 0, \eta = 0.15, \sigma = 0.05, \theta = 0^\circ$).

Figure A6. Radial Frequency versus depth frequency. (3 × 3 sampling matrix) ($\kappa = \omega = \delta = 0, \eta = 0.15, \sigma = 0.05, \theta = 15^\circ$).

Figure A7. Radial Frequency versus depth frequency. (3 × 3 sampling matrix, $\kappa = \omega = \delta = 0, \eta = 0.15, \sigma = 0.05, \theta = 30^\circ$).
Figure A8. Radial Frequency versus depth frequency. ($3 \times 3$ sampling matrix, $\kappa = \omega = \delta = 0, \eta = 0.15, \sigma = 0.05, \theta = 45^\circ$).

Figure A9. Radial Frequency versus tangential frequency. ($\eta = \zeta = \delta = 0, \kappa = 0.15, \sigma = 0.05, \theta = 0^\circ$).

Figure A10. Radial Frequency versus tangential frequency. ($\eta = \zeta = \delta = 0, \kappa = 0.15, \sigma = 0.05, \theta = 15^\circ$).
Figure A11. Radial Frequency versus tangential frequency. ($\eta = \zeta = \delta = 0$, $\kappa = 0.15$, $\sigma = 0.05$, $\theta = 30^\circ$).

Figure A12. Radial Frequency versus tangential frequency. ($\eta = \zeta = \delta = 0$, $\kappa = 0.15$, $\sigma = 0.05$, $\theta = 45^\circ$).

Figure A13. Depth Frequency vs. depth magnitude. ($\kappa = \omega = \delta = 0$, $\zeta = 10$, $\sigma = 0.05$, $\theta = 0^\circ$).
Figure A14. Depth Frequency vs. depth magnitude. \((\kappa = \omega = \delta = 0, \xi = 10, \sigma = 0.05, \theta = 15^\circ)\).

Figure A15. Depth Frequency vs. depth magnitude. \((\kappa = \omega = \delta = 0, \xi = 10, \sigma = 0.05, \theta = 30^\circ)\).

Figure A16. Depth Frequency vs. depth magnitude. \((\kappa = \omega = \delta = 0, \xi = 10, \sigma = 0.05, \theta = 45^\circ)\).
Figure A17. Tangential Frequency vs. tangential magnitude. ($\eta = \zeta = \delta = 0, \xi = 15, \sigma = 0.05, \theta = 0^\circ$).

Figure A18. Tangential Frequency vs. tangential magnitude. ($\eta = \zeta = \delta = 0, \xi = 15, \sigma = 0.05, \theta = 15^\circ$).

Figure A19. Tangential Frequency vs. tangential magnitude. ($\eta = \zeta = \delta = 0, \xi = 15, \sigma = 0.05, \theta = 30^\circ$).
Figure A20. Tangential Frequency vs. tangential magnitude. ($\eta = \zeta = \delta = 0$, $\xi = 15$, $\sigma = 0.05$, $\theta = 45^\circ$).

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