High-contrast self-imaging with ordered optical elements

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Received 16 May 2016; revised 15 September 2016; accepted 2 October 2016; posted 3 October 2016 (Doc. ID 264917); published 27 October 2016

Creating arbitrary light patterns has applications in various domains, including lithography, beam shaping, metrology, sensing, and imaging. We study the formation of high-contrast light patterns obtained by transmission through an ordered optical element based on self-imaging. By applying the phase-space method, we explain phenomena such as the Talbot and the angular Talbot effects. We show that the image contrast is maximum when the source is either a plane wave or a point source, and it has a minimum for a source with finite spatial extent. We compare these regimes and address some of their fundamental differences. Specifically, we prove that increasing the source divergence reduces the contrast for the plane wave illumination but increases it for the point source. Also, we show that to achieve high contrast with a point source, tuning the source size and its distance to the element is crucial. We furthermore indicate and explore the possibility of realizing highly complex light patterns using a periodic transmission element. These patterns can have more spots in the far field than the number of diffraction orders of the periodic element. We predict that the ultimate image contrast is smaller for a point source compared to a plane wave. Our simulations confirm that the smallest achievable spot size in the image is imposed by diffraction regardless of the imaging regime. Our research can be applied to similar domains, e.g., quantum systems.

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OCIS codes: (110.0110) Imaging systems; (070.0070) Fourier optics and signal processing; (050.0050) Diffraction and gratings.

http://dx.doi.org/10.1364/JOSAB.33.002374

1. INTRODUCTION

Creating arbitrary high-contrast patterns using optical waves is a requirement for the advancement of various technologies, including microscopy, lithography, sensing, imaging, and metrology. In the basic scenario depicted in Fig. 1, a monochromatic source illuminates an optical transmission element to produce high-contrast images in the output. Several known effects can be appreciated to form an image with high contrast, e.g., the Talbot effect and the Montgomery effect, which are realized by using periodic and quasi-periodic elements, respectively [1,2]. These phenomena are usually referred to as self-imaging effects. One should, however, note that random structures also could create high-contrast images, as evidenced by the existence of speckles.

The Talbot effect occurs in the near-field region of a periodic ordered transmission element (OTE) when it is illuminated by a plane wave. The “order” in the OTE refers to the configuration in which its individual elements are put. In general, it can be periodic, quasi-periodic, and so on. Examples of periodic OTEs include optical gratings and lens arrays. In this paper, the near field refers to the region close to the OTE where its arrayed structure is most pronounced and the effect of its spatial extent is negligible. At larger distances, the effect of array extent becomes important. The latter case is referred to here as the far field. An analogy can be found between our definition of the near- or the far-field regions and the Fresnel or the Fraunhofer regions in classical optics. However, these definitions should not be associated with the concept of surface waves and plasmonics, which apart from the common term “near field” have nothing to do with our investigations in this paper.

In the far field of the considered periodic optical OTE that is illuminated by a plane wave, the incident wave is separated in the form of diffraction orders. Similar effects have been predicted for a quasi-periodic OTE [1,2]. Later it was shown that if the periodic OTE is illuminated by a point source instead of a plane wave, the far-field image remains periodic but as a function of angle [3–5]. This situation was recently
addressed as the angular Talbot effect [5]. These two particular cases can be generalized by considering a source with finite spatial extent and an arbitrary OTE, which does not necessarily need to be periodic. In this paper, we explore the passage of monochromatic light that is emitted from a source with finite spatial extent through a one-dimensional (1D) periodic OTE. We prove the existence of two regimes for high-contrast imaging that are fundamentally different, and we investigate their optical behavior and the criteria for the formation of a high-contrast image in each one of them.

To engineer the image's optical properties, appropriate analytical tools are required. One of the major bottlenecks in the investigation and design of imaging systems is their sophisticated analytical treatment, which eventually necessitates performing a numerical simulation. Due to this complexity in calculations, much of the literature concerning our problem of interest either applies to a very limited number of special cases or hardly provides enough intuition [1,2,4,5,6]. This lack of intuition has hindered in-depth understanding of the self-imaging phenomena for a few decades. In classical optics calculations, the response of an optical system is often obtained by assuming illumination that is fully localized either in $k$-space (plane–wave) or in real space (point–source). The phase space provides a means to represent the response of the system versus both the position and the wave vector, which allows a deeper intuition into the system's optical behavior [7–11] and more advanced optical design [12]. We base our analysis in this paper on the phase–space interpretation of optical fields. The Talbot effect, the angular Talbot effect, the Montgomery effect, and the Lau effect can all be explained with a minimal amount of computational effort using this approach [3,7]. The phase space approach gives us insight into the reason behind the dissimilar optical behavior of the system in different regimes and allows us to predict its optical properties when new conditions are encountered. We find that the image contrast is larger for a point source or a plane wave, compared to a source with finite spatial extent. Our study uncovers nonconventional behavior for each of these two regimes. For example, we show that, depending on the source divergence, contrast may be destroyed such that diffraction orders are not observable even at infinity. We confirm the crucial role of the distance between the source and the OTE, and the source divergence, and we find criteria for high-contrast optical self-imaging in the two regimes. Despite its simplicity, the analytical method that we used can even provide insight into characteristics such as image contrast. For instance, we show that the ultimate theoretical image contrast is larger for a plane wave compared to a point source.

Our findings in this paper are based on several assumptions. In the main body of this paper, we assume for simplicity that the problem is invariant in the $y$ direction and the OTE is 1D periodic in the $x$ direction. Nevertheless, our conclusions can be extended easily to 2D-ordered structures. Other types of order are discussed briefly in the last part of this paper. While treating the system analytically, we consider different source types, but for numerical simulations we assume that the source is a Gaussian beam with its waist at $z = 0$. Light propagation after the OTE can be rigorously solved by using scalar approximation because the propagation occurs in free space. Due to the similarity of the scalar wave equation and the Schrödinger equation, the results of our study also apply to the realm of quantum mechanics [11]. Another assumption is that the source propagation direction and the OTE normal are the same. Oblique incidence of light on an ordered structure is an interesting matter to study, but is beyond the scope of this paper.

To address our questions of interest, we provide a graphical model that is based on an analytical treatment of the optical problem. We recently found a model that Testorf et al. [3] introduced a few years ago that is similar, apart from a few details, to our model. Testorf’s model mainly explains self-imaging for either a plane wave or a point source. We explore this model more deeply and extend it to explain the reasons behind the loss of contrast for a source with finite extent. This also allows us to conclude criteria for high-contrast self-imaging. The predictions of this model agree with our numerical simulations, which are based on the angular spectrum method. Section 2 describes the analytic model, which we used to criteria for high-contrast optical self-imaging. In Section 3 we show that the theory mentioned in Section 2 needs to be further developed to allow understanding of point-source imaging. We thus complete it in Section 4. Sections 3 and 4 contain key messages that include the proof of existence and explanation of the two different regimes for optical self-imaging. Section 5 includes an extension of the method to more general types of order in the OTE, in addition to our conclusions and final remarks.

2. THEORY OF SELF-IMAGING IN PHASE SPACE

The 1D Wigner distribution function (WDF) of a monochromatic scalar field $\psi$ is defined as

$$W(x, k_x) = \frac{1}{2\pi} \int dx' \psi^* \left( x + \frac{x'}{2} \right) e^{ik_x x'} \psi \left( x - \frac{x'}{2} \right), \quad (1)$$

where $k_x$ is the wave vector along the $x$ axis. Historically, the WDF was defined for the quantum treatment of thermal equilibrium [13], but it was soon proven to be very useful to solve optics problems also [8,9,14].
The WDF has interesting properties that distinguish it as an appropriate candidate for wave behavior analysis. Integrating it along the $x$ axis gives the wave intensity distribution in the $k$-space, which is sometimes called the power spectral density. A similar integral over $k_x$ results in the intensity as a function of position $x$. Integration of the WDF over the whole phase space, i.e., over both $x$ and $k_x$, gives the wave total power. In addition, the evolution of the wave WDF during propagation can be taken into account by simple geometric transformations.

Within the paraxial regime, the propagation along the $x$ axis over a distance $d$ can be modeled by a shear of $k_x d/k_0$ along the $x$ axis, where $k_0$ is a free space wave vector. Passage through the OTE is equivalent to multiplication in $x$ and convolution along $k_x$, and the propagation to infinity is equivalent to a 90-deg rotation [10]. Note, however, that this rotation happens in the phase space, which is the space composed of both $x$ and $k_x$, and is equivalent to a Fourier transform in agreement with the Fraunhofer diffraction formula.

We consider different sources in our analysis: uniform plane wave, point source, general realistic source with the effective spread of $\Delta x$ and $\Delta k_x$ in real space and $k$-space, and a Gaussian source as a special example of the latter case. The first two sources are extreme cases where the wave’s power is completely concentrated at either a single spatial frequency ($k_x$) or a single position ($x$). Due to uncertainty, a realistic source always shows an intermediate behavior and has a certain extent over both real space and $k$-space. A plane wave pointing toward $z$ is represented by a line in the phase space, as indicated in Fig. 2(a). Since the OTE in our case is periodic in $x$, and its transfer function $r(x)$ can be expressed in terms of a Fourier series with Fourier coefficients $t_n$, and its WDF can be expressed as [15]

$$W(x, k_x; 0) = \frac{1}{2\pi} \sum_{m,n} t_n^* t_m \exp \left\{ \frac{2\pi i}{a} (m - n) \right\} \times \delta \left( k_x - \frac{2\pi (m + n)}{a} \right).$$ (2)

Two types of terms appear in the WDF of Eq. (2): oscillatory with respect to $x$ ($m \neq n$), which are usually called intermodulation in the literature, and non-oscillatory ($m = n$). Figure 2(b) shows these terms schematically as dashed and solid lines, respectively. We mainly care about the largest period of the intermodulations terms, which is $a$, because usually when it fulfills the requirements of high-contrast imaging, terms with smaller periods $a/(m - n)$ do so as well. All orders were plotted with the same intensity; however, for a real structure they should be weighted according to Eq. (2). The different $iso-k_x$ lines correspond to the diffraction orders (red lines) and intermodulation terms (blue lines). Passage of the wave through the OTE is conventionally modeled by the multiplication of the wave function and the OTE transfer function in real space. In phase space, this is equivalent to multiplication in $x$ and convolution along $k_x$. Since the WDF of the plane wave is a Dirac delta in $k_x$ [Fig. 1(a)], the WDF after the passage resembles the WDF of the OTE. Further propagation over a distance $d$ applies a shear of $k x d/2\pi$ along the $x$ axis to the WDF. Larger spatial frequencies experience a larger amount of shift in $x$ during propagation.

The Talbot effect can be explained easily using Eq. (2) [3]. The period of the intermodulation terms in the WDF is $a$ and the shift experienced by all $iso-k_x$ lines is a multiple of the shift of the first intermodulation line ($m = 1, n = 0$). Hence, to reproduce the WDF after propagation, it is enough that this line is shifted by a multiple of the period. This occurs for propagation distances that are a multiple of $\pi \tau = 2\pi^2/\lambda$, which is called the Talbot distance. At multiples of the Talbot distance from the OTE, self-images of the OTE form. Depending on the Fourier coefficients $t_n$, other high-contrast images may be observed at fractions of the Talbot distance, which is called the fractional Talbot effect [1]. In the far field, the plane wave practically produces diffraction orders, which can again be explained by our model. Paraxial propagation to infinity is equivalent to application of Fourier transform to the wave. In phase space this means an exchange of $x$ and $k_x$ axes, or a −90° rotation. When this is applied to Fig. 2(b), all lines become vertical. The intensity is obtained by integration along $k_x$, which eliminates the oscillating intermodulation terms and leaves only the diffraction orders.

Similarly, it is possible to explain the angular Talbot effect [3]; that is, if the plane wave is replaced by a point source at a distance $d = m\tau T$ from the OTE, high-contrast images that are periodic in angle at infinity [5]. We considered the point source at $x = -d$, whose WDF is a Dirac delta line $A(k_x)\delta(x)$, where $A(k_x)$ shows the wave’s spectral spread. Just before passing the OTE, the source WDF becomes an oblique line in phase space due to propagation over the distance $d$. The OTE transfer function is still explained by Eq. (2) in phase space. As before, passage of the light emitted by the point source through the OTE is equivalent to a multiplication with respect to $x$ and a convolution with respect to $k_x$. Convolution of the line $k_x = k_x^0$ and the tilted line shifts the tilted line in $k_x$ by $k_x^0$, which results in the WDF depicted in Fig. 3(c). Only a few lines are shown to simplify visualization. The WDF at infinity is obtained by a 90° rotation of the WDF after passing the OTE [Fig. 3(d)]. The $x$-dependent parts of the intermodulation terms in Fig. 3(c) are in phase, which means that they have the same shadow on the $x$ axis. To produce a self-image at infinity, these terms should also have the same shadow on the $k_x$ axis because the final image is obtained by a 90° rotation of the WDF. This implies $\frac{d}{k_x} = ma$, or, equivalently, $d = m\tau T$. The image is periodic in angle due to exchanging the $x$ and $k_x$ axes in the final step [Fig. 3(d)].
We now consider a source with finite spatial extent that emits coherent light, and study it in phase space, as depicted in Fig. 4. The source is schematically represented by a rectangle with side lengths $\Delta x$ and $\Delta k_x$. The propagation over a distance $d$ transforms the source WDF into a parallelogram [Fig. 4(a)]. The passage through the OTE results in the replication of the WDF along the $k_x$ axis [Fig. 4(b)]. The secondary propagation shears the resultant WDF again [Fig. 4(c)]. If the image at infinity is desired, this step should be replaced by a $-90^\circ$ rotation, which brings the parallelograms on the $x$ axis [Fig. 4(d)].

Again the spacing between each two spots, i.e., the most significant peaks in the intensity profile, is inversely proportional to the period $a$, which shows that the image is periodic in angle. If the spots are too close, a high-contrast image cannot be obtained, even at infinity. This restricts the range of allowed periods and puts an upper limit on them.

### 3. TWO SELF-IMAGING REGIMES

The wave structure after passage through a periodic OTE depends on different parameters, including the beam divergence, the distance between the source and the OTE, the OTE period, the transmission function spectral content, propagation distance, and the wavelength. As two special cases, we investigate the image for a very large or a very small beam waist.

The periodic OTE that we consider in our numerical simulations is a microlens array with a hemispherical concave profile, which can be expressed as $h(x) = (a/1.1) - R\sqrt{(a/1.1)^2 - x^2}$, where $a$ is the period and the sign $R$ represents the real part operator. The factor 1.1 is used to introduce a flat space between each two concave sections.

Each period consists of a flat space with the extent $a/11$ and a concave surface with the extent $a/1.1$. Thus, changing the period scales the lens shape in all directions uniformly. To model this microlens array, we apply the thin-element approximation [16], i.e., we assume that compared to free space, the microlens array only introduced an additional phase shift of $\Delta \phi = (n - 1)h(x)k_0$ to the incident wave at $z = 0$. The refractive index of the microlens array is $n = 1.51$ and $k_0$ is the free space wave number.

We consider a source with a Gaussian beam waist of either 1 or 15 $\mu m$ at a distance $d$ from the OTE. We change $d$ to study the field profile at infinity, which is obtained by applying the Fraunhofer approximation. Figure 5 shows the intensity profiles for an OTE period of 50 $\mu m$. The profile variation is much more pronounced for the smaller beam waist, which provides a more divergent beam. To compare the images obtained by the two sources, we calculate the image contrast, which we obtained by dividing the image standard deviation to its mean value, $C = \sigma/\eta$.

Figure 6 shows that the contrast is much larger for the source with larger divergence. This seems to contradict intuition, since usually one expects that increasing the source divergence reduces the contrast due to undesired interference. Another point about Fig. 6 is the existence of contrast peaks for the more divergent beam at distances that result in either maximal or minimal contrast for the less divergent beam. Remarkably, the second category of peaks provides a lower contrast compared to the first group. The maximal contrast is obtained at $d = z_T$ for the highly divergent beam, but for the less
divergent beam, the contrast has the same value at all peaks. The results shown in Fig. 6 suggest a deeper analysis of the contrast. In the rest of this paper, we explore this point further to provide a more complete description of light behavior after passage through an OTE.

The latter example shows that the obtained contrast can depend significantly on the beam divergence. To provide a better understanding of this matter, we change the beam waist between almost zero and 80 μm for \( d = 5.8 \text{ mm} \), which brings the far-field images depicted in Fig. 7(a). The source–OTE distance is chosen to be almost equal to \( z_T \) to obtain high contrast due to self-imaging. Based on Fig. 7(a), two regimes of high-contrast imaging can be distinguished: at a very small beam waist and at a very large beam waist. We call these two regimes the point-source and the plane-wave regimes. In the intermediate regime, the pattern is not as clearly pronounced as in the two extremes; thus the contrast is not as high in it as in them. The image at infinity is different in the two extreme regimes, but in each, it keeps its general properties and shape as the beam waist changes.

**Fig. 5.** (a) Angular distribution of the image at infinity versus the source–OTE distance for \( a = 50 \mu\text{m} \), \( d = 5.8 \text{ mm} \), and (a) \( w_0 = 1 \mu\text{m} \) and (b) \( w_0 = 15 \mu\text{m} \).

**Fig. 6.** Image contrast versus the source–OTE distance for the results shown in Fig. 5.

**Fig. 7.** (a) Intensity at infinity as a function of the beam waist for parameters \( a = 50 \mu\text{m} \), \( d = 5.8 \text{ mm} \). (b) Same as (a), plotted for \( w_0 = 0.5 \mu\text{m} \) and \( w_0 = 2 \text{ mm} \), and (c) same as (b) zoomed at around \( \theta \approx 1^\circ \).
point-source and the plane-wave regimes. At around the propagation axis ($\theta \approx 0^\circ$), where the results are most reliable, changing the beam waist alters the image periodicity by a factor of four, which is beyond the number of diffraction orders of the periodic structure. Based on the grating equation, the first order diffraction occurs at $\theta = \arcsin(0.85/50) \approx 1^\circ$. This corresponds well to the image of the wide-source beam. However, for the narrow beam, the first intensity peak occurs at around $\theta \approx 0.25^\circ$. Figure 7(c) shows the angular extent of the spot at around $\theta \approx 1^\circ$ for both cases of wide and narrow beams. Both spots have almost the same width, which is in agreement with the diffraction-limited nature of the system.

Figure 8 shows the calculated contrast values for the OTE periods of $a = 10 \ \mu m$ and $a = 20 \ \mu m$, as a function of the beam waist. Figure 8 confirms the existence of the two distinct imaging regimes. These two regimes are the two regions with high contrast for a small or large beam waist; in between them, the contrast is low. The contrast peak values do not change remarkably for small beam waists when we change the period from 10 $\mu m$ to 20 $\mu m$. However, the contrast peaks appear less frequently and the low contrast region extends to larger beam waists in the latter case.

We next compare the image in the two regimes with respect to different setup parameters. Primarily, we investigate the role of the period. Based on Fig. 8, we can predict that for a point source, increasing the period leads to the less frequent occurrence of high-contrast peaks as a function of the source–OTE distance ($d$). This is also confirmed by the Talbot distance quadratic dependence on the OTE period. To verify this fact more strictly, we vary the source–OTE distance for the beam waist of 0.5 $\mu m$ for the periods of 10, 11, 12, and 20 $\mu m$. Figure 9(a) shows the resultant contrast. We take the most significant peak, which occurs at 0.11 mm for $a = 10 \ \mu m$. Since $z_T \propto a^2$, for the periods of 11, 12, and 20 $\mu m$, the peaks should occur at 0.133, 0.158, and 0.44 mm, which corresponds well to the contrast peak locations attained in Fig. 9(a). We compare the image at infinity for the two periods of 10 and 20 $\mu m$ at the source–OTE distance of 0.11 and 0.44 mm, respectively, in Fig. 9(b). The number of spots for the 20 $\mu m$ OTE is twice as many as for the 10 $\mu m$ OTE, in agreement

![Fig. 8. (a) Contrast of the image at infinity versus the beam waist and the source–OTE distance, for (a) $a = 10 \ \mu m$ and (b) $a = 20 \ \mu m$.](image)

![Fig. 9. (a) Contrast of the image at infinity for different OTE periods versus the source–OTE distance, for $w_0 = 0.5 \ \mu m$. (b) Image at infinity for $a = 10 \ \mu m$ and $a = 20 \ \mu m$, for $w_0 = 0.5 \ \mu m$. (c) Same as (b) for $w_0 = 2 \ \mu m$.](image)
with grating equation. We observe similar results when we increase the beam waist to 2 μm, as shown in Fig. 9(c). For the narrow beam, there is an amount of unwanted interference that leads to the appearance of noise in the image. The amount of this noise is subject to the deviation of the source–OTE distance from its optimal value. For a very small beam waist, the image becomes too sensitive to the source–OTE distance and a corresponding noise seems hard to avoid in practice, which consequently limits the achievable contrast. The width of each spot varies by changing the source beam waist. Figure 9(c) shows that the beam waist is proportional to the spot size, which seems nontrivial for now. We will revisit this point later in Section 5 to explain it in the phase space.

To study the effect of beam waist on the image properties in more detail, we change the beam waist for the 10 μm OTE at \( d = 0.11 \) mm. Figure 10(a) shows that in the point-source regime, which occurs for the beam waist of 0.5 and 2 μm, increasing the beam waist increases the spot size. However, in the plane-wave regime, which occurs for a beam waist of 10 and 100 μm, this trend is inversed. Locations of the peaks in the plane-wave regime are in accordance with the grating equation, contrary to the point-source regime. To connect these two regimes, there exists an intermediate regime where the peaks corresponding to both regimes exist but the contrast is reduced. The spot size is largest in the intermediate regime. For an ideal plane wave or an ideal point source, the spot size is minimal. For a point source, we can achieve this at the expense of sensitivity to the source–OTE distance.

To complete this part, in Fig. 10 we compare the image at the different source–OTE distances that correspond to the contrast peaks at the two beam waists of 0.5 μm, which occurs in the point-source regime and 10 μm, which is close to the plane-wave regime. In the point-source regime, the number of spots and their width vary in direct and inverse proportion to \( d \). In the plane-wave regime, changing the source-OTE distance does not alter the image. This reminded us of the observation of speckles created by illuminating a rough surface by a laser, which may seem shifting or boiling, depending on whether the optical system is in the Fourier imaging regime or not [17]. In the plane-wave regime, shifting the object only applies a phase factor to the optical field, which is not visible as a shift in intensity. Contrarily, in the point-source regime, the shift of an object shifts the intermodulation terms in the phase space (cf. Fig. 3), which in turn leads to a shift of the image. This is another result of the fundamental difference between the nature of imaging for the plane-wave and the point-source regimes.

### 4. THEORY FOR POINT-SOURCE IMAGING

Based on our simulations, here we theoretically explain the differences between the plane-wave and the point-source illumination regimes using a phase-space approach. Our explanation fills the gap between the predictions of the classical grating theory and our results for the point-source imaging. Specifically, questions similar to the ones mentioned below should be addressed:

1. How is high-contrast image formation in the point-source regime explained?

2. How does theory predict the impact of different parameters in the point-source regime? Specifically, why does the spot size scale proportionally to the beam waist for a point-like source?

High image contrast in the point-source regime can be explained by using the phase-space interpretation. A source with a beam waist of \( w_0 \) can be represented in the phase space by a wide vertical bar, as plotted in Fig. 11(a). With reasoning similar to what was presented in Section 2, the image at infinity can be obtained, which is depicted in Fig. 11(b). A smaller beam waist leads to a better separation of orders and less...
interference, and thus provides higher contrast. In the limit of an infinitesimal point source, the source waist tends to zero and the bars become straight lines. In this way, we can explain the contradictory effect of beam waist on the contrast in the two regimes. Similar to the case of plane-wave input, criteria can be found that should be met for high-contrast imaging. To avoid interference between adjacent orders at infinity, the source waist should meet the criterion

$$w_0 \sin(\Psi) < \frac{\pi}{d},$$

where $\Psi = \arctan(d/k_0)$. By using this intuition on the light behavior after passage through the OTE, we can study the effect of different system parameters on the image. For example, reducing the period should be in favor of high contrast because it sets the orders more apart from each other. In accordance with this physical intuition, a smaller period relaxes criterion (3) more. Reducing the wavelength or the source–OTE distance $d$ results in smaller $\Psi$, which should in principle increase the contrast. This is in agreement with the results obtained in both Figs. 6 and 9(a). The most significant contrast peak occurs at $d \approx \pi z_T$. There are less significant peaks for smaller source–OTE distances but they correspond to the fractional angular Talbot effect, not the integer Talbot effect. We excluded them from our discussion because in general they provide less contrast due to the inevitable existence of undesirable intermodulation terms that do not interfere constructively. Producing more orders than the values predicted by the grating equation also can be understood by this phase-space interpretation. The angle $\Psi$ is the tilt angle of the orders in Fig. 11(b). For $\Psi = 0^\circ$ the lines become horizontal and for $\Psi = 90^\circ$ they become vertical. Increasing the source–OTE distance results in larger $\Psi$, and thus leads to more vertical lines. The final image is determined by the summation of the all orders along $k_x$. To have a high-contrast image, the shadow of all orders on the $x$ axis should overlap, which is the reason why the choice of $d$ is so crucial to obtain high contrast. The image consists of a background that consists of the shadow of both the constant (red) lines on the $x$ axis and the oscillating (blue) lines. We have also concluded that, due to the inevitable presence of constant orders (red lines), the ultimate contrast in the point-source regime has an upper bound that is smaller than the contrast achievable by a purely planar wave input. The density of spots in the image can be manipulated by changing the angle $\Psi$. For a larger $\Psi$, the lines corresponding to orders become more vertical and the shadow of points becomes denser on the $x$ axis. In this way, the system is not bound to the spot density predicted by the grating equation. In the limit where the lines are completely vertical, which is equivalent to the plane-wave input, the shadow of the oscillatory lines disappears on the $x$ axis because the integral of an oscillation over a complete period is zero, and only the constant red lines appear as spots in the image, which are separated according to the grating equation.

### 5. Final Remarks

The method and the results of the analysis presented in this paper can in principle be generalized to 2D structures. However, it will be more difficult to provide a graphical illustration because this requires a 4D space, with dimensions $x$, $y$, $k_x$, and $k_y$. Nevertheless, we can generalize most of our conclusions to the 2D lattices.

Specifically, the WDF of a 2D transfer function can be expressed as

$$W(r, k; 0) = \frac{1}{4\pi} \sum_{mn} \int t_n^* t_m \exp\{ir \cdot (g_m - g_n)\} \times \delta(2 - \frac{g_m + g_n}{2}),$$

where $r$ and $k$ are vectors corresponding to the in-plane position and wave-vector. Also $t_n$ and $t_m$ are the 2D Fourier coefficients of the transmission function and $g_m$ and $g_n$ are reciprocal lattice vectors. Analogous to our treatment for the 1D problem, we can conclude that similar effects to what we showed for 1D structures are observed for 2D lattices. In particular, it was possible to derive criteria for high-contrast imaging in both regimes, which we have skipped here for brevity.

In addition to periodic ordered elements, our method can be used to engineer light structuring by using nonperiodic elements to introduce more complexity into the generated optical patterns. Periodicity necessitates the existence of nonzero WDF only for values centered around $k_x = 2\pi n / a$. In general, this condition may be violated by using different types of order. For example, quasi-periodic structures lead to fractal structures in $k$-space [18]. In a more general case, we can engineer a random structure by using a similar approach. In this case, the spectral content of the OTE transfer function forms a continuum and the convolution of the random OTE $k$-space representation with the wave spectral content should be shifted in the phase space to model light propagation. Nevertheless, many features of light behavior after passage through the ordered structure can be modeled by using the approach we introduced here. A special case is a phase OTE with the transfer function $t(x) = \exp(iKx)$ with arbitrary $K$, which creates a single beam centered at $k_x = K$.

Finally, we encourage interested readers and researchers by mentioning some extensions that may complete this research. As we briefly discussed, developing the method further to analyze 2D order will lead to new effects that are absent for 1D order. Here we studied on-axis propagation only to get...
a better general understanding. We believe that oblique incidence is also an interesting topic to investigate. We assumed here that the light passes through only one optical OTE. Considering more elements might produce new effects such as the moiré, which are not easily achievable with one OTE, if possible at all. In addition, here we considered a single source; we believe it would be useful to also look at a combination of sources.

**Funding.** Commission for Technology and Innovation (14777.1 PFNM-NM).

**Acknowledgment.** The authors thank Dr. Philipp Mueller for great discussions. This work has been supported by funding in the frame of the CTI project LIMA under project number 14777.1 PFNM-NM.

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