Non-iterative complex wave-field reconstruction based on Kramers–Kronig relations

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A non-iterative and non-interferometric computational imaging method to reconstruct a complex wave field called synthetic aperture imaging based on Kramers–Kronig relations (KKSAI) is reported. By collecting images through a modified microscope system with pupil modulation capability, we show that the phase and amplitude profile of the sample at pupil limited resolution can be extracted from as few as two intensity images by using Kramers–Kronig (KK) relations. It is established that as long as each subaperture’s edge crosses the pupil center, the collected raw images are mathematically analogous to off-axis holograms. This in turn allows us to adapt a recently reported KK-relations-based phase recovery framework in off-axis holography for use in KKSAI. KKSAI is non-iterative, free of parameter tuning, and applicable to a wider range of samples. Simulation and experiment results have proved that it has much lower computational burden and achieves the best reconstruction quality when compared with two existing phase imaging methods. © 2021 Chinese Laser Press

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1. INTRODUCTION

Coherent optical field can be described as a 2D complex function under scalar diffraction theory [1]. In most practical situations, we are not able to fully measure the entire complex function because optical detectors are only suited for detecting intensity but not the phase of light. Yet phase image profiles are highly informative and useful in various applications—particularly in life science research, where phase images of living unstained cells can reveal cell structures that are otherwise invisible. To address this need, the optical imaging community has actively worked on and developed methods to infer phase information from pure intensity measurements over the past century or so.

To date, existing quantitative phase measurement methods can be generally categorized as interferometric and non-interferometric methods. Digital holography [2–6], phase shifting interferometry [7,8], and optical coherence tomography [9,10] belong in the former group. Non-interferometric methods include iterative phase (diversity) retrieval [11–13], (Fourier) ptychography [14–17], transport of intensity equation [18,19], and quantitative differential phase contrast [20–22]. Non-interferometric methods are inherently attractive, as they are generally simpler to implement and more robust to use. Quantitative phase imaging modalities have found numerous applications in a range of fields, including cellular mechanics, biophysics [23,24], digital pathology [25,26], X-ray crystallography [27], and optical metrology [28]. In this paper, we report a novel computational imaging method that is able to compute the complex wave field from pure intensity measurements. We name the method synthetic aperture imaging based on Kramers–Kronig relations (KKSAI). This method is closely related to pupil modulation Fourier ptychographic microscopy (FPM) [29], pupil modulation quantitative differential phase contrast (DPC) microscopy [22], and digital holographic microscopy [30–32]. However, it possesses certain advantages over all these existing methods. Compared to pupil modulation FPM [29], KKSAI is non-iterative and does not require data redundancy for operation. As such, KKSAI requires less raw data as well as processing time and hence has a significantly reduced processing burden and an improved speed advantage. In comparison to pupil modulation DPC [22], KKSAI can work with a wider range of samples, as it does not require samples to adhere to the weak sample assumption (both the absorption and phase variations of the sample must be sufficiently small)—a condition that pupil modulation DPC requires for operation. Compared to in-line holography [30], KKSAI does not have a twin-image issue, as guaranteed by the band-limited signal analyticity. Compared to common-path off-axis holography [31], KKSAI’s space-bandwidth product (SBP) can be notably higher by three- to four-fold.

This paper is structured as follows. We first present the experimental setup, data acquisition, and reconstruction algorithm of KKSAI. Next, we provide a mathematical proof of KKSAI’s validity and describe two possible scanning schemes.
In the third section, we report our findings on simulations and experimental results and show that KKSAI can outperform the pupil modulation FPM and pupil modulation DPC method when given the same measured data. In the discussion section, we clarify two differences between KKSAI and the original off-axis holography paper [32]. Finally, we conclude by addressing the overall efficiency of the KKSAI method compared to other phase imaging methods.

2. PRINCIPLE

A. Experimental Setup

The schematic of our KKSAI system prototype is shown in Fig. 1(a). It is simply a conventional wide-field microscope that has been modified to incorporate pupil modulation capability. As with other phase imaging methods, the objective here is to recover the phase profile of the sample from intensity image measurements.

In the experiment, the pupil plane is relayed outside the objective (10× Mitutoyo Plan Apo infinity corrected objective, 0.28 NA) onto the spatial light modulator (SLM) so that we can perform amplitude modulation of the pupil. The modulation module consists of a reflective mode liquid crystal on silicon (Holohye LC-R 1080) SLM and a pair of linear polarizers (P1 and P2) with their polarization directions orthogonal to each other in order to maximize the amplitude modulation contrast. The light is reflected off the SLM and finally projected onto the camera. The pixel size of the camera (Allied Vision Prosilica GX 6600) is 5.5 μm. The illumination is provided by a laser diode (Thorlabs DJ532-40) with the central wavelength of 532 nm, coupled into a multimode fiber (Thorlabs FT200emtcustom, 0.39 NA, 200 μm). The fiber is vibrated by a motor to wash out the speckle at the camera plane.

The KKSAI system can be simplified and represented as a 4f imaging system as shown in Fig. 1(b). The coordinates at the sample plane, the pupil plane, and the camera sensor plane are denoted as \((x', y')\), \((u, v)\), and \((x, y)\), respectively. If the complex-valued sample in Fig. 1(c) is described by

\[
S(u, v) = F\{s(x', y')\} \cdot C(u, v),
\]

where \(F\{\cdot\}\) is the Fourier transform (FT) operator and \(C(u, v)\) is the coherent transfer function (CTF) of imaging system as indicated by the red circle in Fig. 1(d). Its radius is determined by the objective numerical aperture (NA). Our overarching objective is to recover \(S(u, v)\), which corresponds to the complex wave field at the imaging system's pupil-limited resolution.

B. Data Acquisition

During KKSAI operation, we scan a binary circular aperture \(D(u, v)\) at the pupil plane, and its edge strictly crosses the pupil center, depicted by green circles in Fig. 1(d). Technically, we display the appropriate aperture on the reflective SLM to implement this pupil modulation. We use four scanning steps to fully cover \(S(u, v)\), and its offset distance from the pupil center is \(\rho\). At each step, the scanning aperture can be denoted as \(D(u - u_i, v - v_i)\), \(i = 1, 2, 3, 4\), and its cropped subregion from sample spectrum is

\[
S_i(u, v) = S(u, v) \cdot D(u - u_i, v - v_i).
\]

Accordingly, the measured intensity image at the camera plane can be expressed as

\[
I_i(x, y) = |F^{-1}\{S_i(u, v)\}|^2.
\]

These measured intensity images are then fed into the KKSAI reconstruction algorithm (explained in the next subsection). The phase recovery process during reconstruction will be repeated for all four \(I_i(x, y)\) to recover the complex field \(S_i(u, v)\). They are subsequently stitched into a full pupil plane complex-valued spectrum \(S(u, v)\). In turn, we can perform an inverse FT to constitute the final amplitude and phase image of sample [see Fig. 1(f) for data flowchart].
C. Reconstruction Algorithm

The primary objective of the KKSAI reconstruction algorithm is to recover the complex-valued $S_i(u, v)$ from $I_i(x, y)$.

To best explain the process, we can first express $I_i$ as an intensity result from superposition of an unscattered planar wave and the scattered field from the sample:

$$I_i(x, y) = |F^{-1}\{S_i(u, v)\}|^2 = |F^{-1}\{S'_i(u, v) + \delta(u, v)\}|^2$$

$$= |s'_i(x, y) + e^{j(\theta + \varphi)}|^2,$$  \hspace{1cm} (4)

where $s'_i(x, y)$ is the scattered field exiting from the sample plane and $e^{j(\theta + \varphi)}$ represents the ballistic light going through the sample. The ballistic light has a planar wavefront and propagates along the optical axis of our imaging system.

We can see that the Fourier spectrum of $I_i(x, y)$ is quite similar to that of the off-axis hologram as the FT of $I_1$ in Fig. 2(a) shows. This is because the scattered field $s'_i(x, y)$ is offset to the planar wave $e^{j(\theta + \varphi)}$ in the Fourier domain, and they would interfere with each other. Therefore, the FT in the traditional off-axis holography case. But all the following deduction holds for any $0 < \rho \leq \rho_{\text{NA}, \text{wp}}$.

To better explain this observation, we can employ the frequency shifting property of FT. If the covered spectrum subregion $S_i(u, v)$ is shifted to the pupil plane center, only a phase term will be multiplied on the sensor plane. However, our intensity detector is not able to detect the phase. Therefore, the same intensity image would still be measured as shown in Fig. 2(b).

$$I_1(x, y) = |F^{-1}\{S_1(u, v)\}|^2 = |F^{-1}\{S_1(u + u_1, v + v_1)\}|^2.$$

Then the shifted spectrum subregion $S_1(u + u_1, v + v_1)$ can be hypothetically separated into a Dirac delta function $\delta(u + u_1, v + v_1)$ corresponding to the original planar wave and the shifted scattered field function

$$\tilde{S}_1(u, v) = S'_1(u + u_1, v + v_1)$$

as shown in Fig. 2(c).

Thus, the measurement $I_1$ can be expressed as

$$I_1(x, y) = |F^{-1}\{S_1(u, v) + \delta(u + u_1, v + v_1)\}|^2$$

$$= |\tilde{s}_1(x, y) + e^{j(\theta + \varphi)}|^2$$

$$= |\tilde{s}_1(x, y)|^2 + 1 - 2\tilde{s}_1(x, y) \cdot e^{j(\theta + \varphi)}$$

$$+ \tilde{s}_1(x, y) \cdot e^{j(\theta + \varphi)}),$$

where $\tilde{s}_1(x, y)$ is the inverse FT of $\tilde{S}_1(u, v)$ and $^*$ denotes the complex conjugate operator. Then its FT will be

$$F^{-1}\{\hat{I}_1\} = \tilde{S}_1(u, v) \tilde{S}_1(u, v) + \delta(u, v)$$

$$+ \tilde{S}_1[-(u + u_1), -(v + v_1)] + \tilde{S}_1(u - u_1, v - v_1),$$

where $\star$ represents cross-correlation operator. It can be clearly seen that the first two terms correspond to the self-interference terms in the off-axis hologram, and the other two terms come from cross interference. As such, we can see that our KKSAI measurement is analogous to an off-axis hologram.

Next we can employ Kramers–Kronig (KK) relations to perform phase recovery. The process is similar to the one reported recently for off-axis holography [32]. As it has been established that our KKSAI measurement shares pertinent similarities to off-axis hologram, we can adapt the mathematical formulation reported in Ref. [32] to recover phase from the KKSAI measurements.

To clearly explain the process, we use $I_1$ as the starting point. We first generate the hypothetical reference plane wave. It is determined by the offset of $S_1(u, v)$ and in turn by the scanning aperture position $(u_1, v_1)$. For $I_1$, this reference plane wave is expressed as

$$r_1(x, y) = F^{-1}\{\delta(u + u_1, v + v_1)\} = e^{j(\theta + \varphi)}$$

Next we specify a Hilbert kernel. This kernel depends on the scanning aperture position. For $I_1$, we can express it as

$$H_1(u, v) = -j\text{sgn}(v_1) \cdot \text{sgn}(v),$$

where $\text{sgn}(v)$ is the sign function. The last step is based on directional Hilbert transform to retrieve the complex field corresponding to the spectrum subregion $S_1(u, v)$. We first define an intermediate variable

$$X = \ln[F^{-1}\{S_1(u + u_1, v + v_1)\}/r_1(x, y)]$$

$$= \ln[\tilde{r}_1(x, y) + r_1(x, y)]/r_1(x, y)],$$

Then,

$$\text{Re}[X] = \frac{1}{2}[\ln[I_1(x, y)]/r_1(x, y)]^2],$$

$$\text{Im}[X] = F^{-1}\{F[\text{Re}[X]] \cdot H_1(u, v)\},$$

where $\text{Re}[X]$ and $\text{Im}[X]$ are the real and imaginary parts of the complex number $X$, respectively.
which will be expanded on in the next subsection. Thus,
\[ S_i(u + u_1, v + v_1) = F\{e^{j\alpha X} + j\alpha M X - r_i(x, y)\}. \]  
(13)

After obtaining the shifted version of four subregions, we can move them back to the correct position and get
\[ S_i(u, v), \hspace{1cm} i = 1, 2, 3, 4. \]  
(14)

Eventually,
\[ S(u, v) = \sum_{i=1}^{4} S_i(u, v) \int \left[ \sum_{i=1}^{4} D(u - u_i, v - v_i) + e \right], \]  
(15)

where \( e = 10^{-5} \) is a small constant for numerical stability in the zero-valued region. As seen in Fig. 1(f), the reconstruction results of KKSAI are in good agreement with the original sample function.

The validity of this KK-relations-based process has been demonstrated in the original paper [32] for off-axis holography. It leverages the analyticity of band-limited signals. To ensure that it also applies for KKSAI, we need to prove our measured image signal is indeed analytical as well.

D. Analyticity Proof
For off-axis holography, the self- and cross-interference terms are required to be separable in Fourier domain such that one cross term can be cropped out and inverse FT can be applied to recover the whole complex field. Such separation is usually achieved by adjusting the reference wave incidence angle. However, the recent study [32] relaxed this restriction and proved that as long as the two cross terms do not overlap, the complex field can be fully determined. We can arrive at this conclusion by using Titchmarsh theorem [33].

For conciseness, we use \( \tilde{I} \) as the vector representative of \((x, y)\) coordinate. Also, without loss of generality, the following variable replacements are used:
\[ I_1(x, y) \rightarrow \tilde{I}(\tilde{x}) \]
\[ \tilde{I}_1(x, y) \rightarrow \tilde{\tilde{I}}(\tilde{x}) \]
\[ r_1(x, y) = e^{-j(\rho_1 u_1 + \rho_1 v_1)} \rightarrow \tilde{r}(\tilde{x}) = e^{-j\tilde{\rho}_1 \tilde{x}}, \]  
(16)

where \( \tilde{\rho}_1 = (u_1, v_1) \). Then Eq. (7) can be expressed as
\[ I(\tilde{x}) = |\tilde{\tilde{I}}(\tilde{x}) + r(\tilde{x})|^2. \]  
(17)

Then
\[ \frac{I}{|r|^2} = \left| \frac{\tilde{x}}{\rho} + 1 \right|^2, \]  
(18)
\[ \ln \left| \frac{\tilde{x}}{\rho} + 1 \right| = \frac{1}{2} \left[ \ln(I) - \ln(|r|^2) \right]. \]  
(19)

Let \( X = \ln(|\tilde{x}|) = \ln(|\rho| + 1) = \Re\{X\} + j\Im\{X\} \). We will have
\[ X = \frac{\tilde{x}}{\rho} + 1 = e^{\Re\{X\}} \cdot e^{j\Im\{X\}}, \]  
(20)
\[ \left| \frac{\tilde{x}}{\rho} + 1 \right| = e^{\Re\{X\}}, \]  
(21)
\[ \Re\{X\} = \ln \left| \frac{\tilde{x}}{\rho} + 1 \right| = \frac{1}{2} \left[ \ln(I) - \ln(|r|^2) \right]. \]  
(22)

Equation (22) shows that \( \Re\{X\} \) is a quantity determined by the measurement \( I(\tilde{x}) \) and the reference wave amplitude \( |r| \). Since \( r(\tilde{x}) = e^{-j\tilde{\rho}_1 \tilde{x}} \) is a planar wave, its amplitude \( |r| = 1 \) is a constant. Thus, \( \Re\{X\} \) only depends on \( I(\tilde{x}) \) and is known. Now, if \( X \) was analytical, KK relations can retrieve \( \Im\{X\} \) directly from \( \Re\{X\} \), and the complex field \( \tilde{I}(\tilde{x}) \) can be reconstructed.

To find the analyticity condition for \( X \), we define
\[ a(\tilde{x}) = \tilde{x}/\rho = \tilde{\rho}_1 \cdot e^{j\tilde{\tilde{x}}}. \]  
(23)

Then
\[ X = \ln(\alpha + 1) = \sum_{n=0}^{\infty} \frac{(-1)^n}{n+1} \alpha^{n+1}, \]  
(24)

where the condition \( a(\tilde{x}) = \tilde{x}/\rho < 1 \) is satisfied as long as the energy of the DC component is several orders of magnitude higher than the other frequency components in practice. Equation (24) shows that the analyticity of \( X \) depends on the analyticity of \( \alpha \).

Next we introduce the Titchmarsh theorem to verify the analyticity of \( \alpha \). The theorem states that the following conditions are equivalent for a complex-valued function \( f(\tilde{\rho}) \) that is square integrable over the real \( \tilde{\rho} \) axis.

- The real and imaginary parts of \( f(\tilde{\rho}) \) are Hilbert transforms of each other.
- Its Fourier transform \( F(f)(\rho) \) is 0 or vanishes rapidly for \( \rho < 0 \).

An important observation is that \( \tilde{\tilde{I}}(\tilde{x}) \) is always a band-limited signal under the pupil modulation as shown in Figs. 3(a)–3(c). In our experiments, it is characterized by the scanning aperture radius. For the convenience of discussion, \( \rho_\parallel = \tilde{\rho}_1/|\tilde{\rho}_1| \) and its perpendicular direction \( \rho_\perp \) are defined on the \((u, v)\) plane as a new set of coordinates. Their corresponding axis pair on the \((x, y)\) plane is \( I_1 \) and \( I_\perp \). If applying 1D FT to both sides of Eq. (23) along \( I_\perp \), we have
\[ A(\rho_\parallel, I_\perp) = \tilde{S}(\rho_\parallel - |\tilde{\rho}_\parallel|, I_\perp), \]  
(25)

*Fig. 3.* Titchmarsh theorem applied to a band-limited signal. (a) Amplitude and (b) phase of \( \tilde{\tilde{I}}(\tilde{x}) \) with bandwidth of \( \rho_{\text{NA}} \). (c) Logarithm of its 2D Fourier amplitude spectrum. (d) Logarithm of its 1D Fourier amplitude spectrum along the \( I_1 \) axis and its shifted copies by (e) \( |\tilde{\rho}_\parallel| < \rho_{\text{NA}} \) and (f) \( |\tilde{\rho}_\parallel| = \rho_{\text{NA}} \).
where \( A(\rho_l, l) \) and \( \tilde{S}(\rho_l, l) \) are the 1D FTs of \( a(l) \) and \( \tilde{s}(l) \) along \( l \) respectively, as shown in Fig. 3(d).

Since \( \tilde{s}(l) \) is band limited, \( \alpha(l) \) must be a complex-valued square integrable function along \( l \). Hence the Titchmarsh theorem is valid for \( \alpha(l) \). This implies that as long as \( A(\rho_l, l) = 0 \) for \( \rho_l < 0 \), its real and imaginary parts are Hilbert transforms of each other. Equation (25) shows that \( A(\rho_l, l) \) is a shifted copy of \( \tilde{S}(\rho_l, l) \) along \( \rho_l \). As such, when the shifting distance \( |\rho_l| \) is at least equal to \( \rho_{\text{NAobj}} \), as illustrated in Fig. 3(f), the condition is met and \( \alpha(l) \) is analytical.

We further note that, although the analyticity condition \( |\rho_l| \geq \rho_{\text{NAobj}} \) seems 1D along \( l \), it is actually a sufficient condition of 2D analyticity on the plane \( l \) in the limit sense, which has been proven in Ref. [34] and discussed in detail in the supplementary material of Ref. [32].

To sum up, when \( |\rho_l| \geq \rho_{\text{NAobj}} \), \( X \) satisfies the analyticity condition, and as such the KK relations can be applied to recover the complex field \( \tilde{s}(l) \). However, when \( |\rho_l| > \rho_{\text{NAobj}} \), the DC component cannot enter the measurement, and the KKSAI’s analogy to the off-axis hologram fails. Therefore, for KKSAI to function properly, we need to operate under the condition where \( |\rho_l| = \rho_{\text{NAobj}} \). In other words, the scanning aperture edge must cross the pupil origin exactly.

E. Scanning Scheme

Figure 4(a) shows the scanning scheme discussed above. It is designed to cover the entire pupil and contains some overlaps. However, since our KKSAI method does not require data redundancy, this scanning is slightly inefficient because of the overlaps. If we stick with scanning a circular aperture to cover the entire pupil, this overlapping issue is inevitable. If we are free to choose any aperture shape, then the scanning scheme with two non-overlapping measurements shown in Fig. 4(b) would be the most efficient. The two scans have aperture edges that exactly cross the pupil origin. In principle, as long as the scanning of any convex aperture covers the whole pupil and its edge crosses the origin, the scanning scheme should work for KKSAI.

If not stated, Fig. 4(a) is our default scanning scheme used in the rest of this paper. We chose this scheme because some of the other methods to which we compare KKSAI require overlaps in order to accomplish phase recovery. Finally, we note that the camera sampling rate of our method still needs to satisfy the Nyquist sampling limit \( 2\rho_{\text{NAobj}} \) to avoid subsampling aliasing.

3. SIMULATION

In this section, we report on a series of simulations that were performed to verify the performance of our proposed method. The results are also compared with two existing imaging modalities, pupil modulation DPC (PM-DPC) [22] and pupil modulation FPM (PM-FPM) [29,35].

To be more precise, we briefly describe these two existing phase imaging methods here. PM-DPC [22] is a counterpart of original quantitative DPC [20] and is different in that it replaces the asymmetric illumination with asymmetric pupil modulation. Specifically, it captured two or four phase gradient images from complementary half-open pupils. Then, when combined with an additional sample’s intensity image, the method can compute the complete field of the sample. PM-FPM [29,35] is the counterpart of the original FPM [16] and is different in that it replaces sample spectrum translation by oblique illumination with aperture translation on the pupil plane. Its reconstruction usually requires at least 20 raw images to converge. Although we note that there are other variants to the original DPC and FPM [36,37], we chose these two to compare with KKSAI because they all use similar experimental setups.

All the existing complex field imaging methods have trade-offs between system complexity, sample restriction, measurement data volume, reconstruction time complexity, and reconstruction accuracy. To make our comparison meaningful, we fix the system and measurement data volume so as to examine other aspects. Thus, all the three methods in the following discussions utilize the same dataset \( I_1 \) for fairness.

First, we simulated pure phase samples with small and large phase variations, and the results of three methods are shown in Fig. 5. Looking at the reconstructed phases, we can discern that KKSAI appears to render phase images that are closest to the ground truth regardless of the phase magnitude. To quantitatively compare their performance, we additionally calculated the mean square error (MSE) and feature similarity (FSIM) index [38] between reconstruction and ground truth, and we report the result in Table 1.

Quantitative evaluations show that PM-FPM phase reconstruction is excellent in terms of similarity, but its MSE is higher than that of KKSAI. Also, the PM-FPM iterative computation is quite time consuming. On a computer (i7-7700k) with 64 GB RAM, its run time is 1 order of magnitude
higher than the one for the other two non-iterative methods in MATLAB R2018b.

The PM-DPC method provides reasonable phase rendering for the sample with small phase variations, but it fails when the phase variations are large. This is because its reconstruction algorithm demands that the sample adheres to the weak sample assumption, which is necessary to first-order Taylor expansion approximation.

Next we simulated a complex-valued sample. Its amplitude and phase are displayed in Figs. 6(a) and 6(b). The quantitative comparison is summarized in Table 2. For this sample, PM-DPC fails badly, as it is incapable of recovering amplitude. Moreover, the large sample phase variations violate the weak sample assumption required for PM-DPC reconstruction. Not surprisingly, it provides a poor phase rendering in this case. PM-FPM and KKSAI obtained phase and amplitude reconstruction of similar quality. However, PM-FPM requires good initialization and careful parameter tuning to arrive at the correct result. Furthermore, it takes 40 times longer to converge to the current result when compared to KKSAI.

In this simulation study, we conducted an additional evaluation for KKSAI. As the scanning scheme used here collects redundant information in the overlaps of the spectrum [see Fig. 4(a)], we can also compare the reconstruction within the overlap regions using the FSIM metric. The results are summarized in Table 3. We can clearly see that the phase and amplitude recovered from KKSAI are highly consistent—thereby further reinforcing our confidence that KKSAI is providing us with the correct phase estimate.

To conclude, we can see that KKSAI outperforms PM-DPC and PM-FPM when we take both reconstruction accuracy and computational load into account.

Our simulation study allows us to investigate the potential impact of experimental imperfection when KKSAI is implemented practically. Specifically, we are concerned about the way that the aperture edge crosses the pupil center. Ideally, we want the aperture edge to cross the pupil center exactly (zero overlap). If the aperture includes the pupil center (positive overlap), the analyticity condition would be broken. On the other hand, if the aperture excludes the pupil center (negative overlap), $I(x,y)$ would not contain the ballistic planar wavefront, and no cross interference would occur—resulting in complete breakdown of the KKSAI processing. We simulated the impact of this overlap issue and showed our results in Fig. 7. We can clearly see that negative overlap results in a catastrophic failure of our KKSAI method, but positive overlap is somewhat tolerable as long as the overlap is small.

Our final simulation is focused on the feasibility of the scanning scheme in Fig. 4(b). Here we use an aperture that alternates between two halves of the pupil as shown in Fig. 8(a). We can see from the results reported in Fig. 8(b) that the phase and

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**Table 1. Quantitative Evaluation of Reconstructions in Fig. 5**

<table>
<thead>
<tr>
<th>Metric</th>
<th>PM-DPC</th>
<th>PM-FPM</th>
<th>KKSAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>MSE $4.80 \times 10^{-9}$</td>
<td>$4.53 \times 10^{-9}$</td>
<td>$7.84 \times 10^{-10}$</td>
</tr>
<tr>
<td></td>
<td>FSIM 0.9999</td>
<td>1.0000</td>
<td>0.9998</td>
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<tr>
<td>Time (s)</td>
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<td>28.43</td>
<td>2.12</td>
</tr>
<tr>
<td>(b)</td>
<td>MSE $0.1711$</td>
<td>$0.0640$</td>
<td>$0.0136$</td>
</tr>
<tr>
<td></td>
<td>FSIM 0.9894</td>
<td>1.0000</td>
<td>0.9973</td>
</tr>
<tr>
<td>Time (s)</td>
<td>1.67</td>
<td>77.33</td>
<td>2.03</td>
</tr>
</tbody>
</table>

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**Table 2. Quantitative Evaluation of Reconstructions in Fig. 6**

<table>
<thead>
<tr>
<th>Metric</th>
<th>PM-DPC</th>
<th>PM-FPM</th>
<th>KKSAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase</td>
<td>MSE 0.0531</td>
<td>0.0120</td>
<td>0.0037</td>
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<tr>
<td></td>
<td>FSIM 0.9934</td>
<td>0.9997</td>
<td>0.9976</td>
</tr>
<tr>
<td>Amplitude</td>
<td>MSE $1.55 \times 10^{-8}$</td>
<td>$3.78 \times 10^{-4}$</td>
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<tr>
<td></td>
<td>FSIM $1.0000$</td>
<td>0.9965</td>
<td></td>
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<tr>
<td>Time (s)</td>
<td>3.83</td>
<td>109.37</td>
<td>2.82</td>
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**Table 3. Similarity Evaluation of Overlapping Spectrum Regions in Fig. 6**

<table>
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<tr>
<th>Overlapping Region</th>
<th>Phase</th>
<th>Amplitude</th>
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<td></td>
<td>0.9926</td>
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</table>

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**Fig. 6.** Reconstruction of complex-valued sample by two existing methods and our proposed method. (a) Phase; (b) amplitude.

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**Fig. 7.** Effect of distance between aperture edge and pupil center on the final reconstruction accuracy.
amplitude recovery result is highly consistent with the ground truth in Fig. 6 as indicated by the quantitative metrics.

4. EXPERIMENT

With the encouraging simulation results, we next conducted a series of experiments with the setup shown in Fig. 1(a).

In the first experiment, a plano-convex microlens array with 150 μm pitch (Thorlabs MLA150-7AR-M) was used. It can be regarded as a pure phase test sample. Under the illumination wavelength of 532 nm, four pupil modulated images were acquired and processed by the KKSAI reconstruction algorithm. The reconstructed phase map of a single microlens by KKSAI is shown in Fig. 9(a), together with the reconstructions from the PM-DPC and PM-FPM algorithms using the same measurements. We can clearly see that PM-DPC and KKSAI achieve better recovery of the microlens shape, providing the scanning electron microscope (SEM) image in Fig. 9(b) as reference. To quantify their accuracy, we plotted the radially averaged cross section profile from each result, labeled by green, blue, and red lines in Fig. 9(c). According to the spec sheet of the microlens array, the lens nominal profile is computed and labeled as a black line here. It can be seen that the phase profiles obtained by KKSAI and PM-DPC are in good agreement with the ground truth. The FPM algorithm suffered from the low overlapping rate in the Fourier domain and insufficient redundancy to be noise robust, thus resulting in a poor phase recovery.

Next we imaged a papillary thyroid carcinoma pap smear slide with papanicolaou stain. It is a complex-valued sample. Figure 10(a) displays two raw images acquired in the experiment. Due to the pupil amplitude modulation, the shade effect can be seen in the measurements, and it is clear that their spectrum contains two cross-interference terms similar to those of an off-axis hologram, just as analyzed in the principle section. SLM allows us to carefully align the aperture, such that these two cross terms are tangential to each other. Feeding the data into the KKSAI algorithm, we can then perform the complex field reconstruction, and we present the results in Figs. 10(b) and 10(c).

To obtain the ground truth for this complex valued sample, we perform a separate PM-FPM experiment where 47 pupil modulation images with an overlapping rate of about 85% in the Fourier domain were acquired. Its high-resolution reconstruction is taken as the ground truth to evaluate the performance of the three methods. As we can see in Figs. 10(b) and 10(c), PM-DPC cannot recover amplitude, and PM-FPM reconstructions based on four measurements are of poor quality.
By directly viewing the images, we can see that both amplitude and phase recovery of KKSAl are the closest to ground truth. To quantify the results, FSIM metrics are calculated and labeled under each reconstruction in red. From the quantifications, we can see that KKSAl clearly outperforms the other two methods.

![Fig 11](image)

**Fig. 11.** Chromatic aberration correction by digital refocusing ability of KKSAl. (a) Reconstructed amplitudes by KKSAl of three channels. (b) Reconstructed phases by KKSAl of three channels. (c) Digitally refocused amplitudes with the corresponding refocusing distance labeled at the bottom. (d) Color composite of three channels before and after digital refocusing with the enlargements showing improved image quality. R, red (638 nm); G, green (532 nm); B, blue (405 nm).

### Table 4. Similarity Evaluation of Overlapping Spectrum Regions in Fig. 10

<table>
<thead>
<tr>
<th>Overlapping Region</th>
<th>0.9872</th>
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<th>0.9864</th>
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<tbody>
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<td>Phase</td>
<td>0.9991</td>
<td>0.9998</td>
<td>0.9986</td>
<td>0.9991</td>
</tr>
<tr>
<td>Amplitude</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Similar to the simulation, we can further evaluate KKSAl’s performance by checking the consistency between reconstructions within the overlapping spectrum region from different scanning apertures. Here the FSIM metric is calculated and summarized in Table 4. As we can see, the recovery from different measurements matches very well in the overlapping regions.

Since the proposed KKSAl method is able to reconstruct the whole complex light field, we can conduct many digital post-processings, for example, digital refocusing. So here we show one possible application based on digital refocusing, axial chromatic aberration correction of an imaging system. To demonstrate this, we image the same pap smear slide under the illumination wavelength of 405 nm (Thorlabs DL5146-101S), 532 nm, and 638 nm (Thorlabs L638P040) sequentially. As shown in Fig. 11(d), the chromatic focus shift causes rainbow fringes along the boundaries in the color composite image. It implies that there are still some residual chromatic aberrations associated with the objective. With the phase retrieved by KKSAl in Fig. 11(b), we can utilize the angular spectrum method [1] to digitally propagate the complex wave field in individual channels and an autofocusing metric based on edge sparsity criterion [39] to find the best focus location.

![Fig 12](image)

**Fig. 12.** Complex wave-field reconstruction by KKSAl based on only two measurements. (a) Scanning scheme, raw measurements, and their spectrum amplitude; (b) and (c) reconstructed amplitude and phase, respectively, by KKSAl from two measurements, four measurements, and PM-FPM with 47 measurements. Here PM-FPM reconstruction is taken as the reference to calculate the FSIM metric for KKSAl reconstruction.
Finally, we can obtain the optimal refocusing distance [labeled under each channel in Fig. 11(c)]. Comparing color composite image before and after digital refocusing in Fig. 11(d), we can clearly see that chromatic abeerration artefacts are well corrected.

Finally, we conducted an experiment to prove the feasibility of reconstructing a complex wave field from only two measurements by KKSIAI. The scanning scheme follows Fig. 4(b). As shown in Fig. 12(a), the spectrum amplitude of two raw images is in agreement with the simulation in Fig. 8(a), although here the two cross terms are much stronger than the autocorrelation term, such that the autocorrelation term is barely discernible in the spectrum.

We can perform KKSIAI reconstructions based on these two measurements. As shown in Figs. 12(b) and 12(c), its result is compared to the KKSIAI result based on four measurements of the scanning scheme in Fig. 4(a) and the aforementioned PM-FPM retrieval with 47 measurements. Taking the PM-FPM result as the reference, the FSIM metric for two KKSIAI reconstructions is computed and labeled in red at the bottom of each image. We can see that KKSIAI reconstructions with only two measurements show high conformity with the PM-FPM ground truth. To conclude, our proposed KKSIAI method can achieve complex wave-field reconstruction with almost the same quality as PM-FPM based on 47 measurements. Furthermore, it is iteration free. As such, it is an attractive potential replacement for the current PM-FPM method. To be clear, PM-FPM is distinct from the standard FPM [16]. PM-FPM does not have the capability to increase resolution beyond the limit of the objective NA, which is a key feature of the standard FPM [16]. By extension, KKSIAI with the current setup is not capable of increasing resolution beyond the objective NA.

5. DISCUSSION

In terms of reconstruction accuracy, KKSIAI should be similar to Ref. [32] because they share nearly identical mathematics. However, our KKSIAI method is distinct from off-axis holographic microscopy [32] as it does not actually need a real reference arm. Compared to Ref. [32], our system is simpler to implement. Also, SLM is not necessary for KKSIAI. The SLM-based pupil modulation module can be replaced by a simple physical iris mounted and controlled by the motorized stage, once the scanning scheme has been pinned down. By its simplicity, KKSIAI is more robust to operate in practical situations. Besides, there actually exists a subtle difference between these two methods.

Mathematically, the off-axis holography experiment can be interpreted as the addition of a band-limited sample spectrum and a delta function in the frequency domain. Their relative offset will decide the distance between two cross terms. In both KKSIAI and off-axis holography [32], the delta function lies exactly on the edge of the sample spectrum. But a key difference between the two methods is that for KKSIAI there is a global offset for both the sample spectrum and delta function such that the delta function happens to be located at the origin and is exactly the DC value. This explains the absence of interference fringes in the KKSIAI measurements, unlike in off-axis holograms.

It is also worth mentioning that our pupil modulation mode can be easily adapted into its reciprocal mode—tilted illumination [40]. The multiplication with a phase ramp in the spatial domain by tilted illumination is equivalent to the offset modulation in the frequency domain. However, the advantage of our pupil modulation mode is that the thin sample requirement is circumvented because it only focuses on the exit wave from sample.

An interesting point is that under tilted illumination mode, our method can be realized by only lighting up LED elements that are located on a ring with the illumination NA matching the objective NA. This is known as an annular illumination scheme. It has been shown that only under this particular condition low-frequency phase components can be transferred into intensity measurements [37]. Although this conclusion is derived from the weak sample assumption, its coincidence with our findings indicates that matching illumination and objective NA or keeping the DC component just at the modulation aperture edge is an excellent operating point for computational imaging. This observation may inspire other new computational imaging methods. For example, the recovery of any coherent signal with a strong DC peak may benefit from the KKSIAI concept.

6. CONCLUSION

In this paper, a computational imaging method for reconstructing the complex wave field, KKSIAI, is reported. Its experimental setup, data acquisition, and reconstruction algorithm are described in detail. By establishing the analogy between KKSIAI measurement and off-axis hologram, a recent advance for off-axis holography based on KK relations [32] is adapted here to recover phase from intensity images in a non-interferometric way. The method leverages the analyticity of band-limited signals under pupil modulation to compute phase information from intensity measurements.

As a computational imaging modality, the KKSIAI method codesigns the sensing part and the reconstruction algorithm to optimally operate together. From the perspective of sensing, it requires much fewer measurements than pupil modulation FPM. From the perspective of reconstruction, it is iteration free and does not require any sample priors, and it is thus more generally usable than PM-DPC. Our simulation and experiment results demonstrate that KKSIAI has clear advantages over the other two methods.

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Data Availability. Data and algorithm underlying the results presented in this paper are available upon request.
REFERENCES