Lensless Fourier-Transform Terahertz Digital Holography for Full-Field Reflective Imaging

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Continuous-wave terahertz digital holography (TDH) is a full-field lensless phase imaging approach usually with the coherent THz laser. It has the potential to be applied to nondestructive testing. In order to simplify the reconstruction and utilize the THz radiation with higher efficiency, a full-field reflective lensless Fourier-transform TDH (RLF-TDH) configuration is proposed with oblique illumination mode based on 2.52 THz radiation. A spherical reference beam is generated by a reflective concave mirror in order to reduce the loss of THz radiation, which is different from other configurations of the same kind. In the reconstruction process, the complex-amplitude image can be obtained by directly applying single Fourier transform to the digital hologram; thus, it is very possible to achieve real-time imaging. A tilted plane correction method is implemented to correct the anamorphism caused by the nonparallel planes between the object and recording plane. The profile information of the object can be measured from the unwrapped, aberration-free phase image. Two reflective gold-coated samples are adopted to demonstrate the validity of the RLF-TDH imaging system.

Keywords: THz digital holography, lensless fourier-transform, phase contrast imaging, reflective imaging, profile measurement

INTRODUCTION

Terahertz (THz) spectral range lies between approximately 0.1 and 10 THz. The THz band owns the unique property and broad prospects in many fields, for example, security inspection, art protection, and studies on biological samples [1]. Reflective THz imaging technology is suitable for obtaining the surface profiles of the object, for example, nondestructive testing [2], in vivo imaging of burned skin [3], and measurement of explosive compounds [4]. The reflection THz pulsed imaging can provide a broadband spectral image with both amplitude and phase information [5, 6]. However, the reflective imaging receives the signal of weak reflection from the nonuniformity surface of the object. Thus, most such imaging systems suffer from the problems of relatively high optical complexity and lack of high-power sources. Continuous-wave (CW) THz reflective imaging approaches are blooming based on the laser with high output power. The amplitude distribution of an object can be obtained by using a reflective CW THz confocal microscopy with high resolution [7], but the imaging speed is limited by the mechanical scanning rate, and the pinhole in this approach leads to much loss of THz radiation. Another method that needs to scan is self-mixing, which needs quantum cascade laser as the transceivers [8]. Besides, the surface profile of object can be also measured by THz heterodyne profilometry based on an independent local oscillator reference signal [9]. The above scanning imaging approaches are limited by the time-consuming recording process and mechanical inertia.
With the maturity development of THz array detectors, such as microbolometer and pyroelectric detector, CW THz full-field phase imaging has become a promising imaging method. THz ptychography can retrieve the complex amplitude distribution of the object from a set of diffraction patterns originating from sample’s partially overlapped illumination areas [10]. This method cannot realize recording in real time presently.

Reflective THz digital holography (TDH) is a full-field phase imaging method. It can obtain the amplitude and phase information of the object from the numerical reconstruction of a recorded digital hologram and acquire the surface profile and depth information of the sample. Different from the transmission TDH, it has been used for imaging of the sample hidden behind the material, which is transparent to THz wave [11, 12]. Reflection TDH can achieve high-resolution imaging by recording holograms with double parallel recording planes; the inherent “twin image” problem is eliminated by using iterative phase restoration algorithm [13], but it needs to record several holograms. Fresnel off-axis reflection TDH imaging can yield the complex amplitude of the object by recording single-frame hologram, whereas the reconstruction algorithm includes Fresnel or angular spectrum propagation, which requires accurate reconstruction distance and multiple Fourier transform [14, 15]. In lensless Fourier-transform digital holographic imaging configuration, the spherical reference beam is brought to focus on the object plane. Usually, a pinhole or lens is introduced to lead to a spherical reference beam in other spectral regions. This imaging layout is simple and compact; meanwhile, the numerical reconstruction only needs one Fourier transform of the digital hologram, which is conducive to real-time imaging [16]. This method has been carried out in a lot of imaging researches in visible light, X-ray, and ultraviolet bands [17–21]. However, when the method is expanded to THz band, because the categories of the available elements are relatively few, and the loss of the energy is high, the configuration is better to avoid applying the transmission elements or use less elements and is better to be compact and has high utilization rate of the energy.

In this article, we investigate a full-field reflective lensless Fourier-transform THz digital holographic (RLF-TDH) imaging method with oblique illumination. In the proposed geometry, a concave mirror is used to form a spherical reference beam. The experimental setup is built based on a 2.52-THz laser and a pyroelectric array detector. A single Fourier transform is performed to yield the complex amplitude of the object wavefront at the image plane in almost real time. A tilted plane correction method is implemented to correct the deformation caused by the nonparallel between the object and detector planes. Two gold-coated objects with Chinese character are used to demonstrate the ability for the surface profiling.

METHODOLOGY

Lensless Fourier-Transform Digital Holographic Interferometry

The schematic of the RLF-TDH setup is shown in Figure 1, where \(x_0, y_0\) and \(x-y\) are the coordinate systems as the object plane and hologram recording plane, respectively. The object is illuminated by a plane wave in the positive \(z\) direction. In the RLF-TDH configuration, the object and the point source of the reference beam must be kept in the same plane.

Assuming that the object is illuminated by a normally incident plane wave with unit amplitude, the complex distribution of the object beam in the object plane is denoted by \(O_0(x_0, y_0)\). Then the diffraction propagation of object beam arriving at the recording plane is described by the Fresnel–Kirchhoff integral as [22]

\[
O(x, y) \propto \exp\left[\frac{jk}{2z_0} (x^2 + y^2)\right] \times \int \int \left\{O_0(x_0, y_0) \exp\left[\frac{jk}{2z_0} (x_0^2 + y_0^2)\right] \times \exp\left[-\frac{jk}{z_0} (x_0 x + y_0 y)\right] dx_0 dy_0 \exp\left[\frac{jk}{2z_0} (x^2 + y^2)\right] FT\{O_0(x_0, y_0)\}\right\} dx_0 dy_0,
\]

where \(FT\{\cdot\}\) denotes the two-dimensional Fourier transformation, \(\lambda\) is the wavelength, \(z_0\) is the distance between the object and detector, and the wave number \(k = 2\pi/\lambda\). In the geometry of lensless Fourier-transform hologram, the effect of the spherical phase factor associated with the Fresnel diffraction pattern of the object is eliminated by use of a spherical reference beam \(R(x, y)\) with the same average curvature as

\[
R(x, y) \propto \exp\left[\frac{jk}{2z_0} (x^2 + y^2)\right] \exp\left[\frac{jk}{z_0} (xx, y)\right],
\]

in which \((x_0, 0)\) is the coordinate of the point source of the spherical reference beam. The object beam and the reference beam interfere at the recording plane to produce a hologram. The intensity of hologram can be expressed as

\[
I(x, y) = |O + R|^2 = |O|^2 + |R|^2 + O^* R + O R^*,
\]
where * indicates a complex conjugation. The first two terms contain the DC components associated with the zero-order term, and the third and fourth terms correspond to the interference terms containing the complex-value information of object. To suppress the DC term and twin image effect, Fourier spectrum analysis approach is utilized to separate the term supporting the object. The fourth term in Eq. 3 can be extracted as

\[ O(x, y)R^\ast(x, y) \propto \exp[-\frac{jk}{z_0}(xx_0)]FT\{O_0(x_0, y_0)\}. \quad (4) \]

The reconstructed object wave field \( O(x', y') \) can be finally reconstructed as

\[ O_{rl}(x', y') = FT^{-1}[O(x, y)R^\ast(x, y)] \]
\[ \propto O_0(x' - x_0, y') \exp\left[\frac{jk}{2z_0}\left((x' - x_0)^2 + y^{'2}\right)\right], \quad (5) \]

where \( x', y' \) is the coordinate of the reconstructed image plane, and \( FT^{-1}\{\} \) denotes the inverse Fourier transformation. The relationships between the recording plane and the reconstructed image plane are \( \Delta x = \frac{\lambda}{Mz_0} \) and \( \Delta y = \frac{\lambda}{Nz_0} \). \( \Delta x \) and \( \Delta y \) are the pixel size of the two planes; \( M \) and \( N \) are the pixel numbers on the recording plane, respectively.

The reconstructed phase distribution of the object \( O(x', y') \) can be calculated by

\[ \varphi(x', y') = \arctan\left(\frac{\text{Re}[O(x', y')]}{\text{Im}[O(x', y')]}\right), \quad (6) \]

where the operators \( \text{Re} \) and \( \text{Im} \) denote the real and imaginary parts of a complex function, respectively. The calculated phase distribution from Eq. 6 is wrapped within the range \([\pi, \pi]\), which is coincident with the output range of the arctangent function. Then, a least-square phase unwrapping algorithm [23] is used to obtain the unwrapped phase. The method of least-square surface fitting is finally applied to eliminate the aberrations and to access the practical phase distribution of the object [24]. The above reconstructed algorithm, involving only a single Fourier transform, is fast enough compared with other existing methods such as the Fresnel method [11, 12, 14, 15] and phase shifting method [18], and so on, which involve several Fourier transforms or complex multiplications and slow down the reconstruction process. For reflective object (in air \( n = 1 \), the surface topography \( h(x', y') \) can be retrieved as:

\[ h(x', y') = \frac{\varphi(x', y')\lambda}{4\pi\cos\Theta}, \quad (7) \]

where \( \theta \) is half of the angle between the illumination and the observation directions in the case of inclined illumination, which is coincident with our proposed configuration.

The Correction of Tilted Illumination

RLF-TDH

The model of the RLF-TDH via tilted illumination is established and shown in Figure 2. The incident wave plane is not parallel to the object plane, and the object plane is not parallel to the recording plane. In this case, the reconstruction results are incorrect based on the traditional diffraction propagation theory between parallel planes. The correction of tilted illumination needs to be adopted.

It can be seen from the reconstruction principle in the previous section that the complex optical field can be obtained by a single inverse Fourier transform of the recorded hologram \( I(x, y) \) on the tilted reconstructed image plane \( U'(x', y') \), which is parallel to the detector plane at a distance \( z_0 \). In tilted illumination scheme, first, the Fourier spectrum of \( U'(x', y') \) is calculated as \( U'(f_{x'}, f_{y'}) \). Then, \( U''(f_{x''}, f_{y''}) \) is transformed into the frequency spectrum to obtain the corrected plane by using the coordinate transformation by rotating the \( \theta \) along the \( y \)-axis. At last, by using the inverse Fourier transformed to the rotated spectrum to calculate the corrected wave field \( U''(x'', y'') \). Here, it is assumed the two coordinates of \( U'(x', y') \) and \( U''(x'', y'') \) share the origin, so that only the formulation of the coordinate rotation needs to be processed.

The Fourier spectral distribution of the reconstructed image \( U'(x', y') \) is given by

\[ \hat{U}'\left(f_{x'}, f_{y'}\right) = \mathfrak{F}\{U'(x', y')\}, \quad (8) \]

where \( (f_{x'}, f_{y'}) \) denotes the coordinate in frequency domains of the tilted plane. It should be noted that the Fourier transform of the reconstructed image is not the hologram, but only the spectral distribution on the image plane. The transformation matrix used to rotate coordinates on the \( y \)-axis with the angle of \( \theta \) is given by [15, 25],

\[
\begin{pmatrix}
 f_{x''} \\
 f_{y''}
\end{pmatrix} =
\begin{pmatrix}
 \cos \theta & 0 & \sin \theta \\
 0 & 1 & 0 \\
 -\sin \theta & 0 & \cos \theta
\end{pmatrix}
\begin{pmatrix}
 f_{x'} \\
 f_{y'} \\
 f_{z'}
\end{pmatrix},
\]

(9)

where \( f_{x'} \) and \( f_{y'} \) are the spatial frequency coordinates of the corrected plane. If the Eq. (9) is expanded, the following formulas can be obtained:
where $f_x = \sqrt{(f_x - f_{x'})^2 + (f_y - f_{y'})^2}$. After coordinate transformation in the frequency domain, if the inverse Fourier transform is applied to express the optical field at the rotated plane, the mathematical relationship $d f_x d f_y = |J(f_x', f_y')| d f_x' d f_y'$, where the Jacobian $J(f_x', f_y')$ is defined as [26]

$$
J(f_x', f_y') = \begin{bmatrix}
\frac{\partial \xi}{\partial f_x'} & \frac{\partial \xi}{\partial f_y'} \\
\frac{\partial \eta}{\partial f_x'} & \frac{\partial \eta}{\partial f_y'}
\end{bmatrix} = \cos \theta + \sin \theta \frac{f_x'}{f_x}.
$$

Thus, the corrected complex amplitude of the field is written as

$$U''(x'', y'') = \int \int U'(\xi(f_x', f_y'), \eta(f_x', f_y')) \times \exp[j2\pi(f_x x' + f_y y')] |J(f_x', f_y')| d f_x' d f_y'.
$$

When the calculation for fast Fourier transform is processed, the sampling points need to be on an equidistant grid. Thus, the complex value of the spectrum $U'(f_x', f_y')$ can be obtained by even sampling to $U'(f_x', f_y')$. As the complex value of the spectrum must be sampled on an equidistant grid, the bi-cubic interpolation operation needs to be applied here. The sampling interval of the rotated plane needs to satisfy the inequation of $\Delta x'' > \lambda/(2\cos \theta)$ [27], where $\Delta x''$ is the pixel pitch in the corrected image plane and is equal to $\Delta x'$. Coordinate rotation with uniform sampling and interpolation will eventually give a correct wave field at the rotated plane.

**Experimental Setup**

The schematic of the experimental setup of the RLF-TDH is depicted in Figure 3. In the configuration, an optically pumped far-infrared gas laser (295 FIR, Edinburgh Instruments, 2.52 THz) was used as a coherent light source. The laser emitted a CW THz beam at a wavelength of 118.83 µm with the maximum output power of 500 mW. The beam size was expanded to 22 mm by a pair of gold-coated off-axis parabolic mirrors (PM1 and PM2). The collimated beam was divided into two parts using a HRFZ-Si beam splitter, whose splitting ratio at 2.52 THz was 54% for transmission and 46% for reflection. The reflected beam was reflected by a gold-coated concave mirror with a focal length of 100 mm for constituting a diverging spherical reference beam. The gold-coated concave mirror used here could offer more than 99% reflection of the THz wave; thus, the loss of the THz radiation can be significantly minimized compared by using a pinhole or lens. The transmitted beam was reflected by the surface of the object with an incidence angle of approximately 45° measured by a protractor. The sample was mounted on a precision rotary stage in order to capture the direct reflected intensity by using the camera. The reference point source and the object were located at the same plane. The tilted object beam interfered with the spherical reference beam at the recording plane to form a lensless Fourier-transform hologram, which was recorded by a pyroelectric array detector (Pyrocam-IV, Ophir Spiricon), whose pixel pitch was $80 \times 80$ µm and featuring $320 \times 320$ pixels. The off-axis angle between the object beam and the spherical reference beam was approximately 38°, which enabled the zero-order term and the twin image to be separated in further processing.

**Figure 3** | Experimental setup of RLF-TDH. BS, beam splitter; PM, off-axis parabolic mirror.

**Figure 4** | Reconstruction results of the gold-coated tin foil sample. (A) Picture of the illuminated area of the object; (B) and (C1) are the digital hologram and reconstructed amplitude image; (C2) is the zoomed area of the +1 order in (C1). (D1) is the reconstructed amplitude map after tilted plane correction; (D2) is the reconstructed unwrapped, aberration-free and corrected phase image.
the Fourier spectrum domain. In this case, the spatial frequency of fringe pattern was satisfied the Nyquist criterion and avoided the risk of undersampling. The chopping frequency of the detector was 50 Hz. To enhance the signal to noise ratio of the diffraction patterns, 500 frames were recorded at each position and accumulated via Gaussian fitting [28].

**Experimental Results and Discussion**

Two different samples were measured in order to test the performance and resolution of the proposed RLF-TDH setup. The first adopted object is a gold-coated tinfoil; a Chinese character “ji” was impressed in a convex manner on its surface as shown in Figure 4A. The etching depth of the Chinese character is approximately 200 μm as measured by a vernier caliper. It was placed at a distance of 92.0 mm upstream from the detector. The theoretical lateral resolution of the imaging system is \( \Delta x = 427.04 \mu \text{m} \). It is worth noting that the object plane and the recording plane are not parallel, as shown in Figure 3. The sample is obliquely positioned to ensure the reflected laser beam being recorded by the detector. The hologram with high-contrast interference fringes is shown in Figure 4B. The reconstructed amplitude distribution is shown in Figure 4C1. Figure 4C2 is the zoomed area of the +1 order in Figure 4C1, and the Chinese character can be visually distinguished. It is noted that significant noise is introduced by the inclined plane, which is the object plane is not parallel to the recorded plane. Then, the tilted plane correction is applied, and the corrected amplitude distribution of the object is shown in Figure 4D1. Because the tinfoil sample cannot be supported well, its surface is not so plain. Thus, the effect of the tilted plane correction approach does not work very well for this sample. Figure 4D2 shows the regular distribution of patterns on the specimen’s surface under the unwrapping, eliminating aberration and correction, in which phase values correspond to different height distributions. Two regions are chosen to represent the object phase and the background phase, which are denoted by yellow and white dashed frame in Figure 4D2, respectively. Based on the average phase values of 30.84 and 13.44 rad of two corresponding regions, the relative etching depth of Chinese character can be accessed as 215 μm by Eq. (7). Because the edge’s surface of the handicraft is etched with texture, the reconstruction quality is decreased compared with the other areas. In order to quantitatively evaluate the quality of the reconstructed results, the Natural Image Quality Evaluator (NIQE) parameter [29] is adopted. It is a blind image quality assessment model that only makes use of measurable deviations from statistical regularities observed in natural images, without training on human-rated distorted images and indeed without any exposure to distorted images. The lower NIQE values represent better reconstruction quality. The NIQE values of our reconstructed results are similar to those of the off-axis Fresnel THz reflective digital holography system in Ref. 12 and better than that of the THz reflective photograpy system in Ref. 10. Besides, the computational time for the complete reconstruction of recording hologram, on a desktop PC with 3.4 GHz i5-7,500, 8 GB RAM, and R2016B MATLAB, is approximately 0.187 s, which is nearly real time.

Another investigated sample is a commemorative coin made of yellow copper alloy with a diameter of 30 mm, as depicted in Figure 5A. On the surface of the coin, the main pattern is a Chinese character “He” with a regular script style, and there are many grooves, as shown in the square dashed-line regions. The depth of the Chinese character was measured by a vernier caliper as 30 μm. Figure 5B shows the digital hologram of the coin, and the period of the resulting interference fringe is approximately 5.31 lp/mm in the zoomed region. The reconstructed amplitude distribution and enlarged image of the coin are shown in Figure 5C1 and Figure 5C2, respectively. The shape aberration with the elliptic outline along the horizontal direction is caused by only a small portion of the illuminated area at the object plane and is in focus. Thus, the tilted plane correction is needed. In order to determine the angle \( \theta \) accurately, the aspect ratio parameter is introduced to quantitatively evaluate the shape of sample, and the original value of the Chinese character “口” is 1.31. After tilted plane correction introduced
above, the reconstructed amplitude distribution and the unwrapped, aberration-free phase distribution are shown in Figure 5D1 and Figure 5D2. It is clearly seen that the reconstructed results are stretched along the x-axis and closer to the real distributions at the object plane. At this time, the length–width ratios of the Chinese character “□” are 1.02 and 1.33 before and after the tilted plane correction, respectively, and the rotation angle and the sampling interval are calculated as 40° and 77.6 μm. In this case, Δx” (427.04 μm) is larger than λ/(2cosθ) (77.6 μm). It verifies the feasibility of the correction of the tilted illumination approach. However, there are still some residual aberration and out-of-focus in the reconstructed results. That is because the correction of tilted illumination could work well when the tilted angle is small and the field of view is also small. Besides, the etching depth of some areas of the engraved metal samples we use is relatively large, which makes part of the illumination beam unable to be reflected to the recording plane. It results in the dark area of the reconstructed images, especially near the border of the Chinese character. Figure 5D3 and Figure 5D4 show the amplitude and phase distribution curves taken along the white dotted lines shown in Figure 5D1 and Figure 5D2. In order to verify the measurement effective of the proposed method, the white and yellow lines are drawn in Figure 5D2, representing the “He” stroke and background, whose phase values are 3.32 and 5.17 rad, respectively. Thus, the calculated etching depth of the selected part of the Chinese character is 31.5 μm.

CONCLUSION

In this article, we have implemented a reflective lensless Fourier-transform TDH (RLF-TDH) imaging configuration based on tilted illumination. The proposed method has compact configuration and high utilization rate of the energy, which is suitable for the reflective samples. Compared with other TDHs in reflection imaging methods, the spherical reference beam, generated by a concave mirror, guarantees the almost similar intensity with the object beam. It avoids the occasion that the intensity of THz radiation is weakened by a pinhole or the lens with high absorptivity, for example, polyethylene lens. At the same time, the numerical reconstruction of RLF-TDH requires only a single inverse Fourier transform. Thus, the speed of reconstruction is obviously accelerated; thus, it is very possible to achieve real-time imaging. Because of its oblique illumination geometry, a frequency spectrum coordinate transformation method is used for correcting the complex amplitude of the object wavefront at the tilted image plane. The proposed method is verified by two reflective samples. The first detected sample has a relatively rough surface than the second sample; thus, the restructured results are not as good as that of the coin. The proposed imaging configuration has great potential to open new opportunities toward applications in material characterization and dynamic nondestructive testing. Besides, this useful and emerging imaging technology can be applied to coherent diffraction imaging field in other wave bands.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusion of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

JZ and DW supervised the project and funding acquisition. YZ designed and built the setup, performed experiments and wrote the draft of the manuscript. JZ, KL, LR, and YW contributed to data analysis. JZ and DW reviewed and edited of the manuscript; All authors have read and agreed to the published version of the manuscript.

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