Geometric Phase Generated Optical Illusion

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An optical illusion, such as “Rubin’s vase”, is caused by the information gathered by the eye, which is processed in the brain to give a perception that does not tally with a physical measurement of the stimulus source. Metasurfaces are metamaterials of reduced dimensionality which have opened up new avenues for flat optics. The recent advancement in spin-controlled metasurface holograms has attracted considerable attention, providing a new method to realize optical illusions. We propose and experimentally demonstrate a metasurface device to generate an optical illusion. The metasurface device is designed to display two asymmetrically distributed off-axis images of “Rubin faces” with high fidelity, high efficiency and broadband operation that are interchangeable by controlling the helicity of the incident light. Upon the illumination of a linearly polarized light beam, the optical illusion of a ‘vase’ is perceived. Our result provides an informative demonstration of the figure-ground distinction that our brains make during the visual perception. The alliance between geometric metasurface and the optical illusion opens a pathway for new applications related to encryption, optical patterning, and information processing.

Optical illusions, such as “Fraser spiral illusion”, “Nuts illusion”, and “Rubin’s vase”, are characterized by visually perceived images that are deceptive or misleading, violating the saying “seeing is believing”. Traditional optical illusions are typically realized by using specific visual tricks, i.e., complicated graphic design, or under extreme natural environment such as mirages, meaning that they are mainly demonstrated in macroscopic scale. The realization of optical illusions based on optical nanodevices with high resolution has not been demonstrated. Metasurfaces, a new subtype of metamaterials, consisting of a thin layer of plasmonic or dielectric nanostructures have attracted considerable attention in nanophotonics due to their unique capability of manipulating electromagnetic wavefront at subwavelength resolution in a desirable manner. Various types of metasurfaces have been proposed and designed to realize novel optical functionalities such as generalized Snell’s law of refraction, Spin-Hall effect, dual-polarity planar metlens, wave plates, vortex beam generation and spin-controlled photonic and unidirectional excitation of surface plasmon polaritons.

Computer-generated holograms (CGH) offer important advantages over optical holograms since there is no need for a real object. A holographic image can be generated by digitally computing a holographic interference pattern and encoding it into a specific surface structure or a spatial light modulator for subsequent illumination by suitable coherent light source. Benefiting from the unprecedented manipulation of light propagation due to the desired phase change at the interface, metasurfaces have been employed for the application of holography, including highly efficient broadband holograms, image-switchable holograms, full-color holograms and nonlinear holograms. With the advancement of nanotechnology and integrated photonics, miniaturization and integration are the two main tireless pursuits for the production of optical devices. To date, all of the demonstrated metasurface holograms are based on the phase profile to generate the corresponding holographic image. How to generate an additional visual image based on the same ultrathin metasurface device without its closely related phase profile, which can be considered as an optical illusion, has not been demonstrated.

In this paper, we propose and experimentally demonstrate an approach to realize an optical illusion based on a metasurface. The most famous example of figure-ground perception is probably the vase-face drawing that Edgar Rubin described. The brain usually identifies an object by distinguishing the shape or figure from the background.
The perceived image in brain depends critically on which border is assigned. If we create two separated faces regions with central symmetric distribution, a shape of vase is perceived (optical illusion) because the human visual system settle the faces as background. We take this drawing as an example for demonstration. The meta-surface device is designed to display two asymmetrically distributed off-axis images of “Rubin faces” with high fidelity and a wide field of view. Upon the illumination of a linearly polarized light beam, the optical illusion of “vase” can be perceived. The reflective-type metasurface consisting of metallic nanorod array and ground metallic film with the dielectric layer sandwiched between them, is used to generate Pancharatnam-Berry (P-B) phase over a broad range of wavelengths with high efficiency. The realization of optical illusion with metasurface represents a unique application where metasurfaces can better show their superior performance due to the generated geometric phase at the interface. The optical illusion that we demonstrated is caused by the information gathered by the eye, which is processed in the brain to give a perception that does not tally with a physical measurement of the stimulus source. This type of stimulus is of great interest and importance since it provides a marvelous and intuitive demonstration of the figure-ground distinction the brain makes during visual perception.

Results
To improve efficiency and image quality while maintaining the broadband property, we leverage the recent advances in the realization of high efficiency, broadband reflective-type configuration and geometric metasurfaces. In comparison with other types of metasurfaces, a metasurface consisting of nanorods with spatially varying orientation shows superior phase control for circular polarization and can ease the fabrication. Figure 1 shows the schematic of the geometric-phase induced optical illusions. The reflective-type metasurface, consisting of a gold ground layer, a SiO₂ spacer layer and a top layer of elongated gold nanorods, is utilized to generate the required phase profile (Fig. 1 top left). Each unit cell of the metasurface, containing a subwavelength nanorod with carefully designed azimuthal orientation, can be considered as an anisotropic scatterer. When a circularly polarized light beam is incident onto nanorods, the reflected light consists of two parts: one has the same handedness with an additional phase change (known as P-B phase), and the other has the opposite handedness without phase change. By carefully controlling the orientation of the nanorods, the desired continuous phase profile with constant amplitude can be achieved. As shown in Fig. 1 (bottom right), an off-axis “Rubin face” located at left side or right side of the viewing screen can be reconstructed upon the illumination of right-handed or left-handed circularly polarized (RCP or LCP) light. Since a linearly polarized light beam can be decomposed into two opposite circularly polarized light beam with equal components, an additional image named “vase” without encoding the corresponding phase profile onto the designed metasurface can be perceived between the two faces. When two reconstructed images have a common border, and one is seen as figure (“Rubin face”) and the other as ground (“vase”), the immediate perceptual experience is characterized by a shaping effect which emerges from the common border of the fields and which operates only on one image or operates more strongly on one than on the other.
Unlike the previous polarization multiplexed metasurface holograms with symmetrically distributed target images\textsuperscript{22,23}, the two off-axis "Rubin faces" are designed asymmetrically, as shown in Fig. 2a. For RCP light illumination, two "Rubin faces" (one upright and one inverted) are reconstructed upon the illumination of incident light with linear polarization since a linearly polarized light beam can be decomposed into LCP and RCP light beams with same components. When two reconstructed images have a common border, and one is seen as figure ("Rubin faces") and the other as ground ("vase"), the immediate perceptual experience is characterized by a shaping effect emerging from the common border of the field. (b) Geometric parameters of the projected images that correspond to the designed hologram. The off-axis angle $\beta_1$ is 9.75°. The target image angles $\alpha$ and $\beta_2$ are designed to be 23° and 30°, respectively. (c) Phase delay for the different phase levels. 32 phase levels ($-\pi$ to $\pi$ with the interval of $\pi/16$) are used in the design. Each elongated nanorod is rotated along x axis to achieve the desired local phase.

Figure 2. Mechanism for the realization of optical illusions and the schematic of the design. (a) Generation of the optical illusion. Two asymmetrically distributed 'Rubin faces' (one upright and one inverted) are designed for the incident light with circular polarizations. Upon the illumination of RCP light, the upright and inverted 'Rubin faces' are generated on the right and left sides of the viewing plane, respectively. The two 'Rubin faces' will be rotated 180° and swapped due to the phase-conjugation and the spin-orbit coupling if the helicity of the incident light is changed from RCP to LCP. Two pairs of 'Rubin faces' (one upright, one inverted) are reconstructed upon the illumination of incident light with linear polarization since a linearly polarized light beam can be decomposed into LCP and RCP light beams with same components. Two pairs of 'Rubin faces' (one upright, one inverted) are reconstructed upon the illumination of incident light with linear polarization since a linearly polarized light beam can be decomposed into LCP and RCP light beams with same components. Two pairs of 'Rubin faces' (one upright, one inverted) are reconstructed upon the illumination of incident light with linear polarization since a linearly polarized light beam can be decomposed into LCP and RCP light beams with same components. When two reconstructed images have a common border, and one is seen as figure ("Rubin faces") and the other as ground ("vase"), the immediate perceptual experience is characterized by a shaping effect emerging from the common border of the field. (b) Geometric parameters of the projected images that correspond to the designed hologram. The off-axis angle $\beta_1$ is 9.75°. The target image angles $\alpha$ and $\beta_2$ are designed to be 23° and 30°, respectively. (c) Phase delay for the different phase levels. 32 phase levels ($-\pi$ to $\pi$ with the interval of $\pi/16$) are used in the design. Each elongated nanorod is rotated along x axis to achieve the desired local phase.

Figure 4 shows the target images, simulation results and corresponding experimental results upon the illumination of incident light with different polarization states. Figure 4a–c illustrate the original target images ("Rubin faces"), depending on the polarization states of the incident light. These target images of "Rubin face" or "optical illusion (vase)" can be simulated by considering light emission from all the discretized point sources, as shown
in Fig. 4d–f. Experimentally, a polarizer and a quarter-wave plate are located behind the tunable laser source (NKT, SuperK EXTREME) to generate the required polarized states. Then, the light beam with a beam size of 2 mm is focused by using a plano-convex lens \( f = 150 \text{ mm} \) and incident onto the fabricated sample (Fig. 3b). Two off-axial holographic images are reconstructed at the normal incidence. Here, a viewing screen is used to display holographic images. Figure 4g–i show the experimentally captured holographic images for different polarization states of the incident light at the wavelength of 633 nm. The distance between the screen and the metasurface is 60 mm. Upon the illumination of RCP light, a holographic image named “Rubin face” with high signal-to-noise is reconstructed on the left side of the screen (Fig. 4g). It should be noted that the size of the “Rubin face” is proportional to the reconstructed distance between the sample and the screen. When the polarization of incident beam is changed from RCP to LCP, a horizontally flipped image of “Rubin face” is displayed on the right side (Fig. 4i), which clearly shows that the position of the holographic image is solely dependent on the helicity of the incident light. LP light can be decomposed into LCP and RCP light with equal components, therefore, two pairs of different centrosymmetric “Rubin faces” (one upright and one inverted) shown in Fig. 4h are generated. Even more intriguingly, an additional image of “vase” is also perceived between these two “Rubin faces”. It should be mentioned that the “vase” is the optical illusion perceived by our eyes during the visual perception, which has no corresponding phase profile encoded onto the metasurface. The images of the inverted illusions are shown in Supplementary Figure S2.

**Discussion**

As a new optical device, its performance is our main concern. Signal-to-noise ratio (SNR) is one of the most critical factors to determine the quality of optical illusion. The SNR here can be defined as the ratio between the mean power of area A and the standard deviation of area B (see Fig. 5a). The calculated SNR is nearly infinity because the power of the background is nearly zero. In experiment, the background noise is mainly caused by the irregularity of nanorods and non-rigid of the plane-wave incidence. The measured SNR of the optical illusion is 7.6 (Fig. 5a), which can be further improved by optimising the fabrication process and optical experimental setup.

The conversion efficiency is defined as the ratio of the power of all the reconstructed images and the input power. Here a condenser lens \( f = 32 \text{ mm} \) is used to collect the generated images. The efficiency was measured over an ultra-broadband super-continuous spectrum in the range from 530 nm to 1090 nm, and it is higher than 45% in a relatively broad spectral ranging from 770 nm to 1090 nm. We achieve the maximum conversion efficiency in experiment is 69.94% at the wavelength of 910 nm. No twin images are observed in our experiment since the pixel size (300 nm) is much smaller than the wavelength of the incident light. The dependence of conversion efficiency and SNR on the wavelength is given in the Supplementary Section 4. In theory, the designed device to reconstructed optical illusion can be worked over a wide range of wavelengths, since the metasurfaces exhibit a dispersion-less phase profile resulting from the geometric P-B phase determined by the orientation of nanorods. The simulated conversion efficiency can be found in Supplementary Section 5. The difference between experimental results and simulation results is mainly due to the titanium layer between nanorods and SiO2 layer and the fabrication error of nanorods.

In order to show the robustness of our proposed method for the realization of optical illusions, we also developed another metasurface device to generate Moiré fringes based on the same approach. In this case, the original target objects are two position and polarization-dependent concentric annulus. The simulated and measured results for the developed metasurface device under the illumination of incident with different polarized states are given in Fig. 6b–g, respectively. For the LCP light illumination, the left concentric annulus is located on the left side of the imaging plane (Fig. 6e,h), while the right concentric annulus are shifted on the right side under the illumination of RCP light (see Fig. 6f,i). For the LP light illumination, both of the concentric annulus are partially overlapped with each other. Moiré fringe is generated by the superposition of the light intensity of these

![Figure 3. The phase distribution and the fabricated sample. (a) The calculated 32-level phase distribution with 2 × 2 periods. (b) Scanning electron microscopy (SEM) image of part of the fabricated metasurface device.](image-url)
overlapped concentric annulus, leading to the significant fishnet distribution, as shown in Fig. 6c,f,i. The calculated and measured results show good agreement, except for a slight mismatch due to the fabrication error. Unlike the optical illusion generated by the two separated “Rubin faces”, the Moiré fringe is obtained by the overlapping of two concentric annulus. In this case, the corresponding phase profile of the Moiré fringe is actually encoded onto the metasurfaces, then, the holographic image (Moiré fringe) can be reconstructed under the illumination of the LP light. Benefiting from the advantages of highly-efficient broadband reflective-type configuration and geometric metasurfaces, our designed device shows good capability to operate in the broadband. The experimental results at different wavelengths are shown in Supplementary Figure S5.

In conclusion, we have experimentally demonstrated optical illusions based on reflective metasurfaces. “Rubin faces” are realized by the geometric phase profile induced by the metasurface consisting of metallic nanorods on the top and metallic film at the bottom with the dielectric layer sandwiched between them. Upon the illumination of linearly polarized light, “Rubin’s vase” is perceived without mapping the corresponding phase profile onto the metasurface. The demonstrated metasurface devices have shown high performance in optical illusion generation with high efficiency and broad bandwidth. Our result not only provides an intuitive demonstration of the figure-ground distinction that our brains make during the visual perception, but also opens an avenue for new applications related to encryption, optical patterning, and information processing.

Methods

The design of holographic image. To realize a target image with a pixel array of $m \times n$ and a projection angle of $\alpha$ and $\beta$ in the horizontal and vertical directions of the imaging plane, the period of the hologram $dx$ and
dy can be calculated by 
\[ dx = \frac{m \lambda}{2 \tan(\alpha/2)} \]
and 
\[ dy = \frac{m \lambda}{2 \tan(\beta/2)} \], respectively. The number of pixels of the hologram is determined by 
\[ M = \frac{dx}{s} \] and 
\[ N = \frac{dy}{s} \], where \( s \) is the pixel size of the hologram in both horizontal and vertical directions.

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Acknowledgements
This work is supported by Engineering and Physical Sciences Research Council of the United Kingdom (Grant Ref: EP/P029892/1 and EP/M003175/1). X.Z. and H.L. acknowledge the support from the Chinese Scholarship Council (CSC, Nos 201608310007 and 201606200099). G.Z. acknowledges the National Natural Science Foundation of China (Nos. 11374235, 11574240, 11774273), the Outstanding Youth Funds of Hubei Province (No. 2016CFA034), the Open Foundation of State Key Laboratory of Optical Communication Technologies and Networks, Wuhan Research Institute of Posts & Telecommunications (No. OCTN-201605).

Author Contributions
X.C. and G.Z. initiated the idea. F.Y., D.W., Z. Li designed the sample. F.Y. fabricated the samples. F.Y., X.Z., C.Z. performed the measurements. X.Z., F.Y. and X.C. prepared the manuscript. X.C. supervised the project. F.Y., X.Z., D.W., Z.L., C.Z., H.L., B.D.G., W.W., G.Z. and X.C. discussed and analysed the results.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-017-11945-z.

Competing Interests: The authors declare that they have no competing interests.

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