Review

Zile Li, Shaohua Yu and Guoxing Zheng*

Advances in exploiting the degrees of freedom in nanostructured metasurface design: from 1 to 3 to more

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Abstract: The unusual electromagnetic responses of nanostructured metasurfaces endow them with an ability to manipulate the four fundamental properties (amplitude, phase, polarization, and frequency) of lightwave at the subwavelength scale. Based on this, in the past several years, a lot of innovative optical elements and devices, such as metagratings, metalens, metaholograms, printings, vortex beam generators, or even their combinations, have been proposed, which have greatly empowered the advanced research and applications of metasurfaces in many fields. Behind these achievements are scientists’ continuous exploration of new physics and degrees of freedom in nanostructured metasurface design. This review will focus on the progress on the design of different nanostructured metasurfaces for lightwave manipulation, including by varying/fixing the dimensions and/or orientations of isotropic/anisotropic nanostructures, which can therefore provide various functionalities for different applications. Exploiting the design degrees of freedom of optical metasurfaces provides great flexibility in the design of multifunctional and multiplexing devices, which can be applied in anticounterfeiting, information encoding and hiding, high-density optical storage, multi-channel imaging and displays, sensing, optical communications, and many other related fields.

Keywords: optical metasurface; geometric phase; holography; metalens; degrees of freedom; multifunctional device.

1 Introduction

Scientists have been exploring for hundreds of years how to control lightwave more precisely. However, limited by the principles of controlling lightwave with the classic Snell’s law, the functionality of traditional refractive and reflective optical elements is simple, which makes it difficult to realize the miniaturization, array, and integration of optical elements with arbitrary wavefront transformation. Although continuous- or binary-relief diffractive optical elements can achieve the arbitrary control of lightwave to the greatest extent in principle, due to the limitations of available materials, phase steps, pixel resolution, etc., its deep-level application has encountered great technical obstacles, which can be expected to be very difficult to break in the near future. Therefore, academia and industry are looking forward to the innovation of lightwave manipulation based on new concepts, new principles, and new technologies.

In recent years, scientists have proposed periodic subwavelength structures carved on the surface of ordinary optical materials. As subwavelength structure arrays, named as metasurfaces later, have unusual electromagnetic properties, they can be employed to control the incident electromagnetic field at the subwavelength scale [1–11]. Metasurfaces can precisely control the incident wavefront and can readily achieve complex lightwave manipulation, such as correction of lens aberrations, three-dimensional (3D) holography, and so on. In addition, the geometry and orientation of each unit cell of a metasurface can be controlled independently, providing the design degrees of freedom for the lightwave control, as shown in Figure 1. Therefore, compared to conventional optical elements, metasurfaces can be...
employed to realize more complex and integrated multifunctional devices, such as highly integrated achromatic lens, zoom lens, color holography, and polarization camera.

Considering that the more degrees of freedom the nanostructures have in the design, the more complex and richer functionalities can be realized, we focus on advances in exploiting the degrees of freedom in nanostructured metasurface design in this paper. Specifically, we start from the generalized law of refraction and reflection proposed by the Capasso research group (Section 2), introduce the metasurfaces with single functionality, review the development of nanostructured metasurfaces from isotropy (Section 3) to anisotropy (Section 4), focus on manipulating the phase, polarization, and intensity of lightwave by rotating the orientations of nanostructures (Section 5), and analyze the working principles of geometric metasurfaces and their applications. By changing the anisotropy of nanostructures in different cells of metasurfaces while the geometric phase remains unchanged, the more compact and multifunctional metasurfaces can be realized (Section 6). Finally, the future development of metasurfaces is prospected.

2 V-shaped antennas and the generalized laws of refraction and reflection of lightwave

In 2011, Yu et al. from Harvard University proposed the generalized law of refraction and reflection (Figure 2A) [12]. Different from the traditional Snell’s law of refraction and reflection, the generalized law of refraction and reflection shows that the direction of output light is related not only to the direction of incident light but also to the phase gradient of the interface between two optical media. According to the continuous boundary conditions of electric field derived from Maxwell equations, the phase gradient of output light on the interface is the sum of the phase gradient of incident light on the interface and the phase gradient \( \frac{d\phi}{dx} \) introduced by the interface itself [considering the one-dimensional (1D) situation]. Viewed from another perspective, the electric field of output light is equal to the electric field of incident light multiplied by the transmittance or reflectance coefficients of the interface, which can be expressed as \( A(x) \exp[i\phi(x)] \). In the Fourier spatial frequency domain, the electric field of output light is equal to that of
incident light convolved with $f(k_x) = FT[A(x) \exp[i \varphi(x)]]$ at the interface, where $k_x$ is the spatial frequency caused by the phase gradient in the $x$-axis and $FT$ denotes the operator of Fourier transformation. In the case of normal incidence, as the electric field of incident light is $\delta(0)$ at the interface, the electric field of output light is the same as $f(k_x)$. In the case of oblique incidence, the electric field of incident light is $\delta(k_{xi})$ at the interface, where $k_{xi} = \sin(\theta_i)/\lambda$ and $\theta_i$ is the incident angle. In this case, the spatial frequency of output light $k_{xo}$ can be obtained by adding $k_{xi}$ and $k_x$ together. According to the relationship between the spatial frequency and the output angle, i.e. $k_{xo} = \sin(\theta_o)/\lambda$, the output angle $\theta_o$ can be obtained. Based on the above principle, the research group gave
a design case and experimental samples of metasurfaces composed of V-shaped metallic nanostructures with different dimensions and shapes to produce phase gradient \( d\phi(x)/dx \) and used it to design a blazed grating (Figure 2B) and a vortex beam generator (Figure 2C). This work is the first to demonstrate that periodic subwavelength structures have quite different light manipulation characteristics from the traditional theory, which started an upsurge in the research on metasurfaces.

Based on this work, in 2012, Aieta et al. from the same research group used a group of V-shaped antennas that can produce different phase delays to design a lens with spherical aberration correction (Figure 2D) and an axicon mirror that can generate a diffraction-free Bessel beam at a wavelength of 1.55 \( \mu \)m (the optical fiber communication window) [13]. Experimental verification was carried out, further proving the flexibility of the precise control of lightwave with metasurfaces. However, most metals have inherent loss in optical ranges, and it is difficult to achieve impedance matching with the surrounding optical medium (e.g. air), resulting in low transmittance of metallic nanostructures with variable shapes (the experimental efficiency is \(~1\%\)), which is difficult to meet the practical requirements.

To solve the efficiency problem of V-shaped metallic nanostructures, Qin et al. proposed a dual-layer nanostructure by coupling the nanoantenna with its complementary Babinet-inverted copy (Figure 2E) [14]. A blazed grating based on metasurfaces was designed with the nanostructures and verified by experiments, with an improved efficiency of 17%.

In addition to phase control, Ni et al. realized the complex amplitude control of lightwave by flexibly designing the arm length of V-shaped metallic holes and the angle between two nanoarms (Figure 2F–H) [15]. Based on this structure, an ultrathin (30 nm, \(~\lambda/23\)) metasurface hologram with high resolution and low noise was obtained. The proposed scheme extends the functionality of metasurfaces and provides a new path for lightwave manipulation.

### 3 Isotropic nanostructures with varied dimensions as a design degree of freedom

In addition to V-shaped nanostructures, inspired by the wavefront control approach with traditional optical components, researchers have also studied other methods for generating phase gradients.

In the traditional design of optical components, the phase of incident light is manipulated through optical path difference to adjust the wavefront of transmitted or reflected light. The relationship between the phase delay of the optical wavefront \( \phi \) and the optical path difference \( L \) is as follows:

\[
\phi = 2\pi L/\lambda,
\]

where \( \lambda \) is the wavelength of incident light. The optical path difference \( L \) is determined by the refractive index \( n \) and the light propagation distance \( s \), i.e. \( L = n.s \). According to Eq. (1), there are two ways to change the optical path difference \( L \) in the traditional optical element design. One method is to adjust the propagation distance \( s \) of lightwave in an optical material, while the refractive index \( n \) remains unchanged, such as the traditional spherical lens and binary optical elements [16, 17]. Another method is to change the profiles of the refractive index \( n \) of the material, while the propagation distance \( s \) remains unchanged, such as gradient index (GRIN) lens [18, 19]. Phase manipulations by both ways are independent of the polarization state of incident light. However, the traditional spherical lens and GRIN lens can only be employed for simple wavefront control (e.g. conversion of spherical wave to plane wave or vice versa); therefore, the design flexibility is limited. For binary optical elements, the phase manipulation is conducted by etching different depths cell-by-cell; however, the phase steps and the manufacturing complexity are contradictory with each other.

In planar optical elements composed of subwavelength nanostructures, the “equivalent refractive index” \( n \) can be modulated flexibly by changing the geometric sizes of nanostructures. When the nanostructure is isotropic, the light control of a planar optical element is independent of the polarization state of incident light. For example, in 2010, Paul et al. proposed a planar lens with gradient refractive index using metallic annular slots (Figure 3A) [20]. By changing the groove radii, the resonance characteristics of electromagnetic field can be controlled, so that the equivalent refractive index will be controlled. At an operating frequency of 1.2 THz, the difference of the equivalent refractive index is as high as 1.5.

Compared to complex metallic nanostructures, the use of post-nanostructures is a simpler scheme to achieve the control of the equivalent refractive index. By changing the side lengths of the metallic nanoscale pillars (Figure 3B), Verslegers et al. realized the plane focusing lens at a wavelength of 632.8 nm [21]. Zhang et al. employed a subwavelength dielectric post-array to realize a broadband focusing lens working in the
millimeter-wave range [27]. However, due to the limitation of nanofabrication technology, most early research works were based on numerical simulations without experimental verification, especially in the short wavelength band.

With the development of advanced nanofabrication, Arbabi et al. designed and fabricated a metalens (Figure 3C) with large numerical aperture (NA) and high efficiency at a working wavelength of 1.55 μm [22]. The metalens is composed of silicon nanoposts sitting on a transparent substrate. The height of the nanopost is fixed at 940 nm, and by varying the radii of the nanoposts, the phase difference can cover 0–2π. Thus, the phase of incident light can be manipulated point-by-point, which solves the problem that traditional large NA lens requires a complex surface shape to correct the spherical aberration. At the same time, due to the low loss of silicon in the optical communication band, the transmission of nanoposts with different radii can be kept at a high level through reasonable design. The measured diffraction focusing efficiency of the metalens is as high as 82%, and the full-width at half-maximum spot is 0.57λ.

Figure 3: Isotropic nanostructured metasurfaces. (A) Metallic annular slots [20]. (B) Metalens based on metallic nanoscale pillars [21]. (C) Metalens based on silicon nanoposts with varied radii [22]. (D) Spiral phase plate based on silicon nanoposts with equal radius but varied spacing between nanoposts [23]. (E) Visible light holography based on amorphous silicon nanoresonators [24]. (F and G) Metalens based on silicon nitride nanoposts and 3D SEM image in partial view [25]. (H–J) Metalens based on TiO₂ nanoposts [26]. Reprint permission obtained from [20–26].
In addition to varying the radii of nanoposts, Chong et al. designed a cylindrical nanostructure based on Mie resonance. By varying the spacing between the nanoposts, the phase difference coverage of 0–2π was attained when the working wavelength was 1.477 μm. The metasurface to generate a vortex beam with Gaussian wave incidence was designed and verified by experiments (Figure 3D) [23]. More importantly, the introduction of Mie resonance greatly reduces the height of the nanoposts (243 nm in their design), thus reducing the difficulty of silicon etching. At the same time, the strongly localized electric and magnetic fields in the silicon nanoparticles can suppress the backscattering, that is, the transmittance of nanostructures is nearly 100%.

As a kind of material commonly used in semiconductor technology, silicon is also employed in the metasurface design in the visible band. Because silicon has a high refractive index, it is easy to generate a large difference of the equivalent refractive index. In 2016, Li et al. designed six square nanoresonators with different side lengths using amorphous silicon. They designed and fabricated six-step phase-only holograms (Figure 3E) and obtained reconstructed holographic images with high fidelity in the wide band range of 473–700 nm [24]. Due to the loss of amorphous silicon in visible light, the measured efficiency of the metahologram is 31% when the working wavelength is 633 nm.

Low-loss materials are generally not high refractive index materials in the visible range. Therefore, by varying the dimensions of nanostructures, the adjustable range of the equivalent refractive index is limited. To cover 0–2π phase shift range, the height of the nanostructure has to be increased. However, with the increase of nanostructure height, resonance is more likely to occur, which significantly reduces the transmission and leads to the unwanted phase abruption. Reducing the cell size of the nanostructures, the measured efficiency and large NA metalenses (Figure 3H–J) at red (λ = 633 nm), green (λ = 532 nm), and blue (λ = 405 nm) bands, respectively, with a maximum NA of 0.85, a maximum efficiency of 90%, and a minimum focus spot of 0.64λ. The imaging experiment was carried out with the fabricated metalens, and the high-resolution image was observed [26].

High-performance isotropic metasurfaces are widely used in beam collimation, focusing, and imaging, as they are insensitive to the polarization of incident light. Arbab et al. used a metalens with a NA of 0.86 and a transmission efficiency of 79% to collimate the mid-infrared (IR) quantum cascade lasers (Figure 4A) with a large divergence angle of 55° [29]. After collimation, the divergence angle is suppressed to be only 0.36°, and the beam quality factor is M2 =1.02. In 2016, using two dielectric metasurfaces sitting on both sides of a glass substrate (Figure 4B), they realized a fisheye lens with a large F-number of 0.9 and a wide field-of-view (FOV) angle of 60° × 60° [30]. With corrected monochromatic aberrations, the double-layered metasurface has great potential in the design of high-performance, low-loss, and lightweight passive optical elements. In 2017, they used double-layered metasurfaces to realize plane-structured retroreflectors (Figure 4C) in the near-IR band, with high performance in the incident angle range of ±60° [31]. In 2018, Colburn et al. fabricated a metasurface with a diameter of 1 cm using high-throughput stepper photolithography [32] and achieved a large-scale continuous-zoom metalens by changing the lateral displacement of two metasurface-based phase plates (Figure 4D). In the same year, Melissa J. Suter and the Capasso research group jointly developed a high-resolution endoscope using metasurfaces (Figure 4E–H) [33]. Their approach solves the constraints between transverse resolution and imaging depth in endoscope and realizes the in vivo detection of lung specimens and the upper respiratory tract of sheep. The proposed metasurface endoscope with high resolution and large imaging depth is expected to improve the clinical applicability of optical endoscope.

In addition to effectively correcting monochromatic aberrations with isotropic metasurfaces, Shrestha et al. designed nanocylinders with complex cross-section shapes (Figure 4I–K), which have unique dispersion characteristics [34]. Using optimized nanostructures, they designed and fabricated a metalens that can correct the chromatic aberration in a broad range of
1200–1650 nm. The focusing efficiency of the metalens is 50%, and it is insensitive to the polarization state of incident light.

Isotropic nanostructures can also be used to realize amplitude modulation to encode the desired information. For example, two-step amplitude modulation can be realized using photon sieves. Based on this principle, Huang et al. designed and fabricated metahologram and super-focusing lens that are polarization independent [35]. They further proposed the design of ultrabroadband and large-angle-of-view holograms based on photon sieves [36]. In 2019, with photon sieves, Xu et al. realized two amplitude holograms that are related to each other [37]. In terms of nanoprintings, amplitude manipulation can enable grayscale image display, and with delicate design, color printings can be achieved when light beams with different wavelengths illuminate on the metasurface. Tan et al. [38] and Dai et al. [39] demonstrated the realization of nano-printing by controlling the dimensions of isotropic nanostructures and the spacing among them.
4 Anisotropic nanostructures with varied dimensions as one or two design degrees of freedom

Due to the symmetry of nanostructures, the adjustable geometric parameters of isotropic nanostructure are limited. Although the number of phase steps is unlimited in principle, the increment of geometric sizes has to be small if one requires a large number of phase steps, which then burdens the nanofabrication process. In the design of metagratings, there is a simple approach to solve the fabrication problem with trapezoidal nanoantennas (Figure 5A). Using this trapezoidal nanostructure, Li et al. realized the abnormal reflection in a wide visible range (Figure 5B) [40] and even realized that incident light beams with different wavelengths were reflected toward the opposite direction (Figure 5C) [41]. Gao et al. designed a metallic metagrating with a wide band of 400–700 nm [49]. Yang et al. designed a dielectric metagrating with a theoretical transmission efficiency of 88% at an operating wavelength of 751 nm [42]. However, trapezoid nanostructures are only suitable for optical elements that require continuous and linear phase modulation, and it is difficult to realize elements that can perform complex light manipulation such as holograms and vortex beam generators.

By adjusting the dimensions of two orthogonal directions in a metasurface plane, the design flexibility of light manipulation can be effectively increased. In 2012, Sun et al. used cuboid metallic nanostructures with different dimensions to manipulate the phase of the reflected light and used a metallic reflector to further improve the reflectivity (Figure 5D) [43]. The measured diffraction efficiency of the metagrating is 80% in a wide band (750–900 nm). In 2013, Pors et al. also designed a metasurface with eight-step phase modulation by employing cuboid metallic nanostructures with different dimensions and realized the functionality of concave mirror [50].

Different from the metallic nanostructures aforementioned, Shalaev et al. proposed an ultracompact dielectric metasurface operating in transmission mode (the working wavelength \(\lambda = 1.55 \mu m\) and the nanostructure height \(h = 270 \text{ nm}\), as shown in Figure 5E [44]. They introduced Mie resonance into anisotropic nanostructures and analyzed the influence of Mie resonance on the transmittance. Mie resonance includes magnetic and electric resonance modes. The magnetic resonance mode comes from the excitation of cyclic electric displacement current in a nanostructure, which makes the enhanced magnetic field localized in the center of the nanostructure. In contrast, when electric resonance occurs, the electric field in the center of the nanostructure is enhanced, whereas the magnetic field is vortex-like. When the frequency of electric resonance is equal to that of magnetic resonance, the nanostructures have unusual high transmittance. When only electric resonance or magnetic resonance occurs, the resonance band is accompanied by a strongly reflective characteristic. High-Q measurement can be designed using collective behavior of Mie resonances. Based on this, Andreas et al. published their research results of measuring molecular absorption spectrum with metasurfaces in 2018 (Figure 5F) [45]. A metasurface with resonant nanostructures is designed and its reflection peak has a narrowband characteristic. By varying the dimensions of the nanostructures, the peak wavelength of the reflected light can be selected. By arranging varied dimensions of nanostructures, the molecular absorption spectrum can be measured with high sensitivity in the mid-IR spectral domain. In 2019, using the similar principle, Yesilkoy et al. developed an ultrasensitive and label-free analytical platform for biosensing by combining dielectric metasurfaces with hyperspectral imaging [51].

Anisotropic nanostructures with varied dimensions can be employed to not only manipulate the phase of lightwave but also realize polarization conversion. For example, the nanostructure equivalent to a quarter-wave plate can realize the conversion between linearly polarized (LP) light and circularly polarized (CP) light [52], and the nanostructure equivalent to a half-wave plate can realize the rotation of polarization direction of incident LP light [46–48, 53, 54]. In 2014, Yang et al. designed a set of reflective half-wave plate nanostructures [46] with different phase delays along the fast axis by combining dielectric materials with metallic reflector (Figure 5G–I). They made use of these nanostructures to form metasurfaces to realize blazed gratings and vortex beam generators. When the included angle between the polarization direction of incident light and the orientation of the nanostructure is 45°, the metasurface can not only manipulate the phase of incident light but also rotate the polarization direction of incident light by 90°. The measured reflectivity of the cross-polarized light is more than 97% in a broad band of 1420–1620 nm. Using the above principle, other phase-only elements with polarization conversion can also be realized. Zhong et al. designed an active zoom metalens with the focal length adjustable within 10% by combining it with liquid crystals [53]. Ding et al. realized reflective broadband polarization conversion of incident lightwave using metallic nanostructures [54]. In terms of the transmission mode, Wang et al. used a group of L-type nanostructures to build a metasurface (Figure 5J and K),...
which can generate multiple focal spots [47]. Wang et al. designed nanofins with varied dimensions and realized that holographic patterns varied with different diffraction distances in the terahertz band (Figure 5L and M) [48]. By further optimizing the dimensions of anisotropic nanostructures, the phase of orthogonal polarized incident light can be controlled independently. In 2018, Deng et al. designed a polarization-sensitive metasurface that can independently manipulate the phase delays in two orthogonal polarization directions [55]. By assigning different dimensions along the long and short axes of the dielectric nanobrick, respectively, the phase delays are different in the two orthogonal directions, which can be employed to build two independent phase-only
holograms (Figure 6A). Martins et al. experimentally demonstrated the feasibility of polarization-controlled 3D holography using crystalline silicon in the visible light band [61]. Xie et al. designed a plasmonic nanoslit array with continuous phase modulation and 10-level amplitude control in two orthogonal polarization directions [62]. Fu et al. designed a dual FOV step-zoom metalens that is composed of dielectric metasurfaces on both sides of a transparent substrate. When two orthogonal LP light beams are incident, respectively, the metalens has two different focal lengths [56]. At the same time, the back focal plane of the metalens remains unchanged in two

![Figure 6](image)

**Figure 6:** Anisotropic nanostructures with independent control of the phase and color in the orthogonal polarization directions. (A) 3D holographic display [55]. (B) Dual step-zoom metalens [56]. (C) Independent control of the spectral response in the orthogonal polarization directions [57]. (D) Wide-band full-color display [58]. (E) 3D nanoprintings for color image display [59]. (F) Metasurface fabrication using in situ anisotropic thermographic laser printing technology [60]. Reprint permission obtained from [55–60].
modes (Figure 6B), which brings great convenience to practical application.

By changing the dimensions of anisotropic nanostructures, one can not only manipulate the phase of incident light but also control the color by manipulating the transmitted and reflected spectra. For example, by varying the dimensions of dielectric nanostructures, the peak reflective wavelength of the metasurfaces shifts from <500 to >600 nm when the x-axis LP light is incident [57]. As a result, the observed color changes correspondingly from blue to red. When LP light in the y-axis direction is incident, the reflected peak wavelength remains almost unchanged (Figure 6C), and the observed color is correspondingly unchanged. Jang et al. realized wide color-gamut and full-color display using nanostructures with different dimensions (Figure 6D) [58]. Goh et al. encoded two colorful images corresponding to the left and right eye views of human beings into a single metasurface and realized 3D color nanoprinting (Figure 6E) [59]. In 2019, Zhang et al. designed a multifunctional metasurface using in situ anisotropic thermographic laser printing technology (Figure 6E) [60]. When a femtosecond laser is used to irradiate cross-shaped aluminum nanostructures, the shape of the aluminum nanostructure will deform due to the thermal effect. Specifically, the varied lengths of two mutually perpendicular arms of the nanostructure will change the reflection spectrum characteristics when incident LP light is parallel to the polarization directions of the arms. Therefore, laser printing can control the color of each pixel on the metasurface, which provides a new scheme for both information multiplexing and metasurface fabrication.

5 Anisotropic nanostructures with orientation control as a design degree of freedom

There are still some shortcomings in the design of metasurfaces by varying the dimensions of nanostructures. First, for most optical elements, such as gratings and lenses in practical applications, it is appreciated to control the phase of incident lightwave rather than amplitude. However, the dimension differences of nanostructures can result in the change of the equivalent impedance. Therefore, the amplitude of incident light is still modulated with varied nanostructure dimensions. Second, because of the limitation of nanofabrication accuracy, the number of the phase modulation steps is limited. At last, the fabrication errors will also affect the accuracy of phase manipulation.

In recent years, geometric phase-based metasurfaces (GEMS) have been a wide concern due to their simple and robust phase control characteristic. The effect of GEMS on the phase and amplitude of incident light can be explained by Pancharatnam-Berry phase (P-B phase), which comes from the analysis and description of the additional phase of spin motion in the wave function of quantum spin state. The geometric phase is only related to the orientation of a nanostructure and independent of the nanostructure dimension and lightwave frequency. Furthermore, it is a phase-only method for phase manipulation, as each nanostructure in a GEMS is equal in dimensions, which effectively solves the shortcomings of metasurfaces with size-varied nanostructures. In fabrication, GEMS only need a two-step nano-optical process, so it has great commercial application prospects.

5.1 P-B phase

A Jones matrix of an optical element can be expressed as

\[ G = \begin{bmatrix} A & B \\ C & D \end{bmatrix}. \]  

If we rotate the optical element with an angle \( \alpha \) and illuminate it with CP light with a Jones vector \( \begin{bmatrix} 1 \\ i \end{bmatrix} \), the Jones vector of output light can be written as

\[ E_{\text{out}} = \begin{bmatrix} \cos \alpha & -\sin \alpha \\ \sin \alpha & \cos \alpha \end{bmatrix} \begin{bmatrix} A & B \\ C & D \end{bmatrix} \begin{bmatrix} \cos \alpha & \sin \alpha \\ -\sin \alpha & \cos \alpha \end{bmatrix} \begin{bmatrix} 1 \\ i \end{bmatrix} \]

\[ = p \begin{bmatrix} 1 \\ i \end{bmatrix} + q e^{2i\alpha} \begin{bmatrix} 1 \\ i \end{bmatrix}, \]  

where \( p \) and \( q \) are expressed as

\[ p = \frac{A + D + (B - C)}{2} \quad \text{and} \quad q = \frac{A - D + (B + C)}{2}. \]  

It can be seen from the above formulas that the output field of CP light passing through the optical element is divided into two parts, i.e. CP light with the same and opposite handedness as incident light, respectively. The moduli of \( p \) and \( q \) represent the amplitudes of the two parts of CP light, respectively. It shows that only when \( A = D \) and \( B = -C \) (in this case, the matrix \( G \) is an antisymmetric matrix, that is, the optical element is isotropic),
the output field does not contain the opposite CP light; otherwise, the output field always contains the opposite CP light, and the phase delay of the opposite CP light is exactly equal to twice the orientation angle of the optical element. As a result, when CP light passes through the anisotropic material, its polarization state will change. Specifically, output light can be decomposed into two CP light beams with different handedness, and the part with the opposite handedness of incident CP light carries phase delay. In a word, for anisotropic materials, when CP light is incident, the phase delay \( \psi \) is linearly related to the orientation angle \( \alpha \) of the optical element, and the relationship is as follows:

\[
\psi = \pm 2\alpha,
\]

where the positive and negative signs indicate the handedness of incident CP light. In particular, when \( A = 1, B = C = 0, \) and \( \Delta = -1 \) (corresponding to an ideal half-wave plate), the copolarization and cross-polarization conversion efficiencies are \( |p|^2 = 0 \) and \( |q|^2 = 1 \), respectively. That is to say, if CP light is incident on a nanostructure acting as an ideal half-wave plate, output light is all opposite CP light with \( \pm 2\alpha \) phase delays. It is worth noting that the half-wave plate is different from other anisotropic elements. When CP light passes through other anisotropic elements with an orientation angle of \( \alpha \) with the x-axis, there are both parts with the same and opposite handedness of output light. However, only the part with opposite handedness has a phase delay of \( \pm 2\alpha \), so only the part with opposite handedness is the part of interest. Therefore, compared to other anisotropic nanostructures, using half-wave plate to manipulate the phase of incident light has at least two advantages. First, it does not need to remove the output CP light with the same handedness as incident light without phase delay, which can simplify the optical path. Second, it can improve the cross-polarization conversion efficiency. Theoretically, it can achieve lossless cross-polarization conversion and improve the energy of the polarized light participating in phase manipulation. In addition, as \( \frac{d|q|^2}{d\delta} = \sin\delta/2 \), if \( \delta = \pi + \Delta\delta \) in the case of a half-wave plate, that is, there is a small phase deviation \( \Delta\delta \) between the nanostructure and a half-wave plate, the cross-polarization conversion efficiency will not decrease sharply.

Based on the principle of geometric phase, the geometry of the nanostructure is optimally designed to realize the functionality of an efficient half-wave plate. Then, the orientation angle \( \alpha \) of the nanostructure is reconfigured to realize the point-by-point and precise phase manipulation of incident light. This is the basis of designing phase-only optical elements using GEMS, which is also the main content of this section.

The phase manipulation with GEMS is related to the polarization state of incident light, i.e. the sign in Eq. (5) depends on the handedness of incident CP light. Although this will increase the complexity of optical path, i.e. it is necessary to use polarizers, wave plates, and other optical devices to convert the unpolarized incident light into CP light before it passes through GEMS. However, the characteristics of phase control related to the polarization state of incident light also provide a design degree of freedom for the manipulation of light wavefront. For example, when the polarization state of incident light switches between left-handed circular polarization (LCP) and right-handed circular polarization (RCP), the same metalens can play the role of beam convergence and divergence, respectively. This degree of freedom has been applied to a variety of new devices and applications, such as information multiplexing, dual FOV zoom lens, multiple focal plane imaging, information encryption, etc.

As early as 2002, Bomzon et al. designed a P-B phase-based optical element using a subwavelength grating that can be equivalent to a half-wave plate [63]. Continuous phase manipulation was realized by reconfiguring the orientations of the gratings, and the influence of polarization states of incident light on the diffraction results was analyzed. In 2004 and 2005, respectively, Levy et al. designed a beam splitter with similar structures [64] and a meta-hologram at a working wavelength of 1.55 \( \mu \)m [65]. In their design, each pixel of the subwavelength gratings contains multiple grating periods, and the cell size is larger than the working wavelength. Although the grating-structured element is not a metasurface in a strict sense, it is proven that it is feasible to use micro/nanostructures to realize the geometric phase control.

### 5.1.1 P-B phase with metals

In 2012, Huang et al. designed a metallic nanorod structure to build a GEMS grating (Figure 7A). The experimental results indicate that the diffraction angle of the grating is the same as that calculated by the generalized law of refraction and reflection [66]. Using this nanostructure, vortex beam is generated, and the broadband characteristics in the range of 670–1100 nm are proven. Subsequently, the metallic nanorods were used to build 3D GEMS holograms (Figure 7B) [67]. Due to the continuous phase modulation at the subwavelength scale, the 3D holograms have the characteristics of high resolution, large FOV, and no high diffraction orders. In addition to the use of metallic
nanorods, the metallic hole nanostructures can also be used for geometric phase manipulation (Figure 7C). The plane Bessel lens was designed and fabricated by Gao et al. [68]. Compared to traditional lens, the image formed by the Bessel lens has a higher resolution.

The metallic nanostructures with a single-layer design mentioned above can be equivalent to polarizers. When the Jones matrix of an ideal polarizer is introduced into Eqs. (3–4) \( A = 1, B = C = D = 0 \), the maximum polarization conversion efficiency is only 25%. That is to say, due to the limitation of working principle, the efficiency of single-layered metallic nanostructures cannot be broken through.

In 2015, Zheng et al. designed a GEMS with metal-insulator-metal (MIM) sandwiched nanostructures (Figure 7D–F) [69]. Among them, the bottom metal layer acts as a mirror, the middle dielectric isolation layer is equivalent to a F-P cavity, and the upper metallic nanorods are equivalent to nanopolarizers. As a result, incident light linearly polarized along the long axis of the nanorod is directly reflected, and that along the short axis of the nanorod enters the F-P cavity and is reflected by the bottom reflector. The two beams produce a phase difference of \( \pi \), which makes the nanostructure equivalent to a half-wave plate. The measured diffraction efficiency of a complex hologram designed with MIM nanostructures can reach 80% in the near-IR band, which indicates a feasible way for the study of high-performance metasurfaces. However, the analysis shows that the device still has ohmic loss of not less than 15%. Because the ohmic loss widely exists in metallic materials and is unavoidable, it is difficult to further improve the efficiency of metallic GEMS. Therefore, many scientists focus on the research of dielectric GEMS to pursue higher efficiency than metallic GEMS.

5.1.2 P-B phase with dielectrics

As a kind of material with large refractive index, silicon is promising for the design of nanostructures with large anisotropy. In 2014, Khorasaninejad et al. designed a beam splitter using silicon nanofins (Figure 8A) at a wavelength of 975 nm [70]. As the silicon nanofin has different equivalent refractive index along the long and short axes, a phase delay of nearly \( \pi \) can be achieved. By selecting appropriate geometric dimensions, the nanofin can be equivalent to a half-wave plate. When the orientation
angles of the arrayed nanofins increase linearly with the position coordinate, a metasurface-based blazed grating can be obtained. According to the geometric phase characteristic, the diffraction orders are opposite when CP light with different handedness is incident. The silicon nanofins have to sit on a transparent substrate such as silica. Therefore, to fabricate such a metasurface, one should coat a layer of silicon film on the substrate as the first step of process. In 2015, Li et al. investigated the feasibility to design all-silicon GEMS and numerically...

Figure 8: Illustration of geometric metasurfaces based on dielectric nanostructures. (A) Helicity-dependent dielectric metagrating [70]. (B) $4 \times 4$ all-silicon beam splitter (Dammann grating) [71]. (C and D) Metalens with large NA based on $\text{TiO}_2$ nanofins [72]. (E) Unit cell of a dielectric metasurface based on Mie resonance [73]. (F and G) Random point cloud generator working in $4\pi$ space based on resonant dielectric metasurfaces [74]. Reprint permission obtained from [70–74].
demonstrated its functionality by designing a $4 \times 4$ beam splitter (Figure 8B) [71].

In the visible light band, Lin et al. demonstrated the lens, grating, axicon mirror, and other functional elements using ultrathin silicon GEMS (only 100 nm in thickness) [75]. However, the inherent loss of silicon in visible light limits the efficiency of GEMS. In 2016, the Capasso research group from Harvard University designed a metalens with a NA of 0.8, a diameter of 250 μm, optical efficiencies of 66%–86%, and diffraction-limited resolution in visible light (Figure 8C and D) [72]. This is the first time to report successful high-efficiency GEMS-based metalens, which verifies the possibility of GEMS to achieve high-resolution and ultracompact optical imaging. This achievement was selected into the top 10 scientific breakthroughs of Science magazine in 2016. In this scheme, TiO$_2$ nanostructures with high aspect ratios and high polarization conversion efficiency were fabricated by the ALD process, which raised a research upsurge of GEMS in visible light. In the same year, Devlin et al. used TiO$_2$ nanostructures to design broadband, high-efficiency, and high-fidelity GEMS holograms [76], demonstrating the ability of GEMS to realize complex wavefront control in visible light. Grover et al. set GEMS on both sides of a planar substrate [77] and realized a metalens with a NA of 0.44 and a large FOV of 50° at a wavelength of 532 nm, which has potential applications in microscopy, machine vision, etc.

Although the phase manipulation of GEMS is independent of the dimensions of nanostructures, the combination of geometric phase and Mie resonance can provide a new approach for lightweight manipulation. In 2016, Zheng et al. designed a dielectric nanostructure acting as nanopolarizer [78]. As Mie resonance occurs along the long axis of the nanostructure, it can reflect and transmit most of incident light polarized along the long and short axes, respectively. Using this nanostructure to design GEMS, the functionality of blazed grating can be realized in both reflection and refraction spaces. Furthermore, when resonances occur along both the long and short axes of the nanostructures, the nanostructures will reflect incident light polarized along both the long and short axes. At the same time, due to the existence of anisotropy, there is a certain phase difference between the two orthogonal LP light beams. Therefore, dielectric nanostructure with resonances can act as a reflective half-wave plate without metallic reflector, thus forming reflection-type GEMS (Figure 8E). In 2017, Li et al. proposed a dielectric metasurface enabled with dual magnetic resonances and studied a lightweight manipulation scheme of “Mie resonance + geometric phase” [73]. The designed dielectric GEMS have not only a simple nanostructure but also an aspect ratio as low as 1.5, which greatly reduces the fabrication difficulty of dielectric metasurfaces.

From the above analysis, when the working wavelength falls in the resonance frequency band, the dielectric metasurface shows the unusual reflection characteristic. When the working wavelength deviates from the resonant wavelength of dielectric nanostructures, a part of incident light would transmit with the same phase delay as that of reflected light. Therefore, the diffractive beams with phase delays will fill in the whole $4\pi$ space. By flexibly designing the peak wavelength of Mie resonance of dielectric nanostructure, the ratio of light energy between transmission and reflection can be effectively controlled. Based on this, a more generalized “arbitrary energy ratio of reflection/refraction + geometric phase” approach for light manipulation is proposed [74]. Based on this principle, a random point cloud generator that can work in the $4\pi$ space is experimentally demonstrated (Figure 8F and G).

5.2 Intensity control based on Malus’ law

In addition to the geometric phase control, the anisotropic nanostructures with varied orientations can be employed to conduct light intensity control based on Malus’ law. For example, Ellenbogen et al. designed a kind of metallic cross-shaped nanostructures, and two nanoarms with different lengths have different spectral responses. Therefore, when the polarization direction of incident light varies, the metasurface can display different colors (Figure 9A) [79]. In 2018, Yue et al. used half-wave plates with different orientation angles to build a metasurface for ultracompact image display. When LP light is incident on the metasurface, light intensity distribution will be encoded into polarization profiles. With a bulky polarizer, a hidden high-resolution grayscale image can be decoded (Figure 9B) [80]. In 2019, Dai et al. proposed a high-density image display technology based on nanopolarizers (Figure 9C) [81]. The nanopolarizers are composed of silicon-on-insulator (SOI) nanobricks enabled with magnetic resonances. Very recently, Deng et al. proposed a multiplexed metasurface nanoprintings for anticounterfeiting application enabled with the orientation degeneracy of nanostructures [82]. These metasurfaces are simple and ultracompact in structures, which can overcome the inherent defects of traditional image display technology, such as complex optical system, large pixel size, and so on. Therefore, they have promising applications in the fields of high-density optical data storage, high-end anticounterfeiting, information encryption, and so on.
5.3 Multifunction and information multiplexing

5.3.1 Multifunctional GEMS with helicity control

According to the fact that the phase manipulation of incident CP light with different handedness by GEMS is opposite to each other, Chen et al. designed a dual-polarity metalens based on polarization control [83]. When incident light on the metalens changes from RCP to LCP, output light changes from the focusing state to the divergent state, and the image can be magnified and demagnified using the same metalens (Figure 10A). Using the combination of two GEMS metalenses, Zheng et al. realized a dual-FOV step-zoom metalens, while the working distance remains unchanged (Figure 10B) [84]. This kind of step-zoom metalens can readily switch between two FOVs and has potential application in target tracking and recognition. In 2019, Cui et al. combined the Moire effect with GEMS, and by rotating one of the two GEMS, the focal length changes from $-\infty$ to $+\infty$ theoretically (Figure 10C) [85].

5.3.2 Multifunctional and multiplexed GEMS based on segmented and interleaved nanostructures

Because different nanostructured unit cells of a GEMS can be independently designed for phase control of
light, it is easy to use nanostructured unit cells in different areas to achieve different functionalities. For example, Chen et al. divided a piece of metalens into three regions and designed the phase of each region according to different focal lengths, which can attain the multifocusing of light (Figure 11A) [86]. This kind of functionality is difficult to realize for conventional lenses because it is very difficult to obtain different curvature radii on a lens surface with different focal lengths. Using similar approach, Mehmood et al. realized the vortex beam with different topological charges in different focal planes (Figure 11B) [87]. Wen et al. arranged the cylindrical GEMS metalens and spherical GEMS metalens alternately (Figure 11C) [88]. When changing the handedness of incident CP light, optical 1D and two-dimensional (2D) Fourier transformation can be switched. Khorasaniejad et al. designed different regions of a metasurface as different off-axis lenses (Figure 11D) [89]. One object can be imaged as two different images on the image plane through the proposed metalens. The brightness and darkness of the image indicate the chirality of the object wave. Therefore, the metalens can be used for the detection of chiral molecules.

In terms of holography, Wen et al. encoded two holograms into one GEMS with interleaved nanostructures [90]. When the handedness of incident light changes from LCP to RCP, the holographic patterns will be interchanged (Figure 11E), and the chiral multiplexing GEMS hologram has high fidelity in a wide band. In 2019, Huang et al. realized a geometric phase nanostructure with efficiency up to 80% in the ultraviolet (UV) band (355 nm) using niobium pentoxide (Nb₂O₅) materials [91]. A polarization multiplexing and dual-channel anticounterfeiting GEMS with two sparse metaholograms is designed (Figure 11F). This kind of GEMS, which can work in UV band, can be used in nanophotography, bioimaging, and other fields. Zhang et al. took two mutually centrosymmetric patterns as target patterns [92], designed holograms for incident CP light with different handedness, respectively, and integrated them into a GEMS (Figure 11G). This ingenious design can extract Stokes parameters of the incident polarized light. Zhang et al. combined a piece of metahologram based on geometric phase with a Malus metasurface encoded with a hidden grayscale image and realized multichannel anticontrolfiguring based on polarization control [94]. Different from the geometric phase based nanostructures in the
above work, Wang et al. designed two different nanostructures to manipulate the phase of RCP and LCP light independently (Figure 11H) [93] rather than the opposite phase control of two CP light with different handedness. This kind of CP-selective metasurface can reduce the interference of light with different handedness to the diffraction results.
5.3.3 Wavelength-selective metasurfaces for color holography and printings

If one can optimize the geometry of nanostructures with narrow-band response of red, green, and blue light, respectively, and integrates these nanostructures with different dimensions into a supercell, it is promising to provide an approach for compact color image displays. In 2015, Zhao et al. designed a supercell with dozens of unit cells to reduce the near-field coupling effect after the optimization of three-color narrowband nanostructures (Figure 12A and B) [95] and verified the color holography by numerical simulations. Because the size of the supercell is close to 10 μm, the diffraction angle of the hologram is only a few degrees. To realize color metaholography, Wang et al. designed an ultracompact supercell (Figure 12C) with a unit cell size of only 420 nm, and the experiment verified the design [96]. Then, they used a reconfigurable metasurface to build a color hologram by changing the polarization state of incident light (Figure 12D) [97]. Different from holography, Zang et al. used a metasurface to encode the intensity of color components into polarization profiles. When incident light passes through the metasurface, it can be decoded by an analyzer to obtain the color image with high resolution, high fidelity, and no color crosstalk (Figure 12E) [98]. In 2019, Wei et al. used two kinds of nanostructures with different spectral responses to build a two-color printing pattern with white light incidence. At the same time, when a broadband laser source with two different wavelengths of 540 and 645 nm illuminates the same metasurface, a colorful holographic pattern can be reconstructed in the far field (Figure 12F) [99].

Figure 12: Wavelength-selective metasurfaces for color holography and printings. (A and B) Supercell design with three kinds of nanostructures for color holograms [95]. (C) Ultracompact supercell to produce different spectral responses for red, green, and blue light [96]. (D) Color-varied hologram with different helicity of incident light [97]. (E) Two-color printings with silicon nanobricks [98]. (F) Combination of printings and holography with a single metasurface [99]. Reprint permission obtained from [95–99].
5.3.4 Information multiplexing based on the "many-to-many" scheme

The above-mentioned approaches with segmented or interleaved nanostructures can be called a “one-to-one mapping” scheme: each nanostructure responds to one specific wavelength and contributes to one holographic/nanoprinting pattern. Except for it, there is also a "many-to-many" scheme that can be used for information multiplexing, that is, each holographic pattern is obtained by the collaboration of all nanostructures. The scheme can be realized in three different ways: (1) at the incident light end, changing the phase distribution of the incident wavefront on the metasurface; (2) at the transmission end, changing the diffraction characteristics of light with different wavelengths or handedness on the metasurface; and (3) at the observation end, changing the observation conditions in the observation plane.

In terms of the incident end, Zhang et al. studied the influence of incident angle on the diffraction results of GEMS, designed different holograms according to different incident angles (Figure 13A), and obtained eight-channel 2D image multiplexing and two-channel 3D image multiplexing [100]. Li et al. and Wan et al. proposed a metasurface composed of metallic nanoholes [101, 104]. With red, green, and blue light incident at different angles, 3D

![Figure 13](image-url)
color holography is realized (Figure 13B). Furthermore, at oblique incidence, the phase delays of LCP light reflected by GEMS and RCP light transmitted by GEMS are no longer opposite to each other, and hologram in the reflection and refraction spaces can be designed independently. Based on this principle, Zhang et al. optimized the orientation angles of metallic nanoholes according to the target holographic patterns (Figure 13C). With oblique incidence of red, green, and blue light, they obtained two independent color holograms in both reflection and refraction spaces [102]. As both incident angle and topological charges will change the phase distribution of the wavefront on a metasurface, multiplexed vortex beams can be obtained. In 2019, Jin et al. designed a GEMS for orbital angular momentum (OAM) multiplexing [103]. When the OAM of incident light is different, the reconstructed holograms are also different (Figure 13D).

In the transmission end, the phase delay is related to the handedness of incident CP light, whereas Fresnel diffraction is related to the wavelength. Using these features, Jin et al. proposed a multiplexed metasurface with three-wavelength, dual-chiral, and noninterleaved design. Theoretically, there are six independent incident modes (Figure 14A). By combining these modes, $2^{n}$-1 holographic patterns can be generated [105]. Ye et al. used GEMS to control the nonlinear effect of lightwave for holographic image multiplexing. When CP light is incident on metallic nanostructures with an orientation angle of $\alpha$, output light is composed of three parts: light with the same frequency, opposite handedness, and phase delay of $2\alpha$; light

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**Figure 14:** "Many-to-many" scheme for information multiplexing in terms of the transmission and observation ends. (A) Multiplexed metasurfaces by taking wavelength and helicity as design degrees of freedom [105]. (B) Multiplexed metasurfaces enabled with nonlinear effect [106]. (C and D) Multiplexed Fresnel holograms by assigning different working distances [107, 108]. (E) Metasurfaces with spatial frequency multiplexing [109]. Reprint permission obtained from [105–109].
with twice the frequency, same handedness, and phase delay of \( \alpha \); and light with twice the frequency, opposite handedness, and phase delay of \( 3\alpha \) (Figure 14B). Using this nanostructure to design a GEMS, holographic image multiplexing with three channels is realized [106].

In the observation end, as the Fresnel holographic pattern is usually designed at a fixed working distance, using optimization algorithm to design the orientations of the nanostructures, different target patterns can be obtained at different observation distances. Huang et al. and Wei et al. realized the above functionalities with dielectric and metal-based metasurfaces, respectively (Figure 14C and D) [107, 108]. In 2019, Deng et al. proposed a metasurface based on spatial frequency multiplexing [109]. Two completely independent images can be overlapped at the same time using different spatial frequency information and recorded on a metasurface. When different spatial filters are set on the observation, the two images can be separated (Figure 14E).

In recent years, a unit cell composed of two identical nanostructures has attracted the attention of researchers [110–116]. Lee et al. used a pair of nanorods to build an X-shaped metasurface. By adjusting the two orientation angles of the two nanorods, they can modulate the complex amplitude of incident lightwave (Figure 15A) [110]. The ability of complex amplitude control is conducive to complex holographic design such as 3D holograms, and different holographic patterns are experimentally obtained on different diffraction planes. Deng et al. fixed the relative orientation angle of a pair of nanorods to \( \pi/2 \). By changing the center position of nanorods, not only the holographic pattern with specific intensity distribution...
can be realized but also the polarization state of the light field can be controlled (Figure 15B) [111]. The polarization encryption property of the vectorial holographic metasurface can increase the security of an encoded image. Bao et al. combined the complex amplitude manipulation ability of a pair of nanostructures with the narrowband response characteristics of red, green, and blue light and produced color printing images in the near field and color holograms in the far field simultaneously (Figure 15C) [115]. Arbitrary hue saturation brightness (HSB) control can be realized in the two color images. By changing the orientation angles and center positions of the two nanoblocks at the same time (Figure 15D), they attained vortex beams with arbitrary intensity distribution, polarization characteristics, and topological charges [116]. The strong control of lightwave can also be used to realize information multiplexing.

5.4 Applications

In addition to the fundamental optical elements such as lenses, gratings, spiral phase plates, printings, and holograms, there are also some unique applications of metasurfaces composed of nanostructures with varied orientation angles. Because GEMS can precisely control the phase of lightwave point by point, it can be employed to realize some special light fields and measure the spectrum, polarization state, and displacement. For example, off-axis lens with a large off-axis amount can be attained without increasing the manufacturing complexity using GEMS. Based on this, Khorasaninejad et al. designed an off-axis metalens with an off-axis angle of 80° [117]. More importantly, GEMS can manipulate the phase exactly twice of the nanostructure orientation angle, which is independent of the wavelength and has a broadband characteristic. Therefore, the off-axis metalens can focus incident light in the broad range. According to the relationship between focal length and wavelength, the focal positions are different when light with different wavelengths is incident (Figure 16A). Therefore, the off-axis lens can be used for spectral measurement, and the wavelength resolution in the optical fiber communication band is up to 200 pm. Liu et al. designed and experimentally demonstrated a planar Cassegrain-Schwarzschild objective with GEMS [126]. Chen et al. proposed a spectral tomographic imaging technology based on aplanatic metalens by focusing different wavelengths on different focal planes [127]. Yang et al. measured the phase gradient and polarization distribution of incident lightwave using GEMS-based metalens arrays (Figure 16B) [118]. This compact Hartmann-Shack wavefront sensor can be used to measure vectorial beam and vortex beam in real time. In 2019, Yuan et al. studied the generation of superoscillatory optical fields using GEMS, which can obtain a very high resolution (~λ/100) near the superoscillatory hotspot (Figure 16C) [119]. In the same year, they published their research results of GEMS applied to optical metrology [120]. They used GEMS to produce light field with extremely high phase gradients (Figure 16D), realized the displacement measurement with resolution of less than 1 nm, and claimed that it can theoretically achieve the displacement resolution of λ/4000 (atomic level). This is a major breakthrough in the direction of high-precision measurement based on metasurfaces, which will have a significant impact on the micromachinery, chip lithography positioning, deformation and displacement measurement, sensing, etc.

Some applications can also be realized using GEMS to adjust the optical phase of CP light with different handedness. Zhou et al. designed a GEMS grating for image edge extraction. When the object light wave passes through the metagrating, a pair of images with a small relative displacement appear. The intensities of the two images are opposite, so that the light intensity of the overlapping area is 0, and the image edge extraction is realized (Figure 16E and F) [121]. Liu et al. combined the single pixel ghost imaging (GI) with GEMS (Figure 16G). When the handedness of incident CP light is different, the target GI image will change, thus affecting the reconstruction result [122]. Even if the randomly binary mask information and the detected intensity values in the single pixel are leaked, the correct reconstruction results cannot be obtained if the polarization state of incident light is unknown, which further increases the security of optical encryption technology based on GI. Yue et al. designed two asymmetric off-axis images; when LP light is incident, it can produce the optical illusion pattern of “Rubin’s vase”, whereas when the individual LCP or RCP light is incident, the optical illusion pattern disappears (Figure 16H) [123]. Lee et al. implemented augmented reality (AR) with GEMS lens [124]. The metalens is made of nanoimprinting technology and has a diameter as large as 2 cm and a wide FOV. With RCP, the metalens can focus LCP light, but it cannot manipulate the phase of RCP light. The RCP part of the reflected light from the real object is extracted and directly enters the human eyes, whereas the LCP light is composed of virtual pattern and converges into the human eyes after passing through the metalens. Therefore, the human eyes can observe the real object and the virtual object at the same time (Figure 16I). When the diffraction field of the target is centrosymmetric, GEMS is no longer sensitive to the polarization state of
Figure 16: Application examples of GEMS. (A) Spectral measurement [117]. (B) Polarization state measurement [118]. (C) Generation of superoscillation [119]. (D) High-precision displacement measurement [120]. (E and F) Image edge inspection [121]. (G) Single-pixel GI [122]. (H) Optical illusion [123]. (I) AR [124]. (J) Polarization-independent beam scattering [125]. Reprint permission obtained from [117–125].
incident light. Based on this, Xu et al. designed a broadband polarization-independent metasurface scattering device (Figure 16) [125]. In a word, using or avoiding the polarization dependence of GEMS, a new type of metasurface-based optical elements with unique functionalities can be designed. In addition, the amplitude and polarization modulation characteristics of the metasurfaces can also be used in the field of micro/nanofabrication. For example, Yu et al. designed a nanostructure acting as a polarizer in the UV band, and the metamask composed of these arrayed nanostructures can significantly reduce the UV exposure time in the nanofabrication [128].

6 Anisotropic nanostructures with varied dimensions and orientations as design degrees of freedom

6.1 Amplitude and phase control

In the past few years, scientists have been trying to redistribute the information between different channels to increase the number of information channels through a single metasurface. Although multichannel is helpful to enrich the diversity of image display, limited by the design degree of freedom of nanostructures, the total information capacity recorded on a metasurface is difficult to improve, and the crosstalk between the channels is difficult to reduce. Therefore, the researchers considered changing both the anisotropy and the orientation of the nanostructures and proposed metasurfaces with three design degrees of freedom that can control the lightwave more flexibly. By changing the length, width, and orientation angle of nanofins, complex amplitude control can be conducted (Figure 17A). Based on the principle, Song et al. realized complex amplitude modulated holography [129]. Overvig et al. employed a metasurface to generate a grayscale pattern on the sample surface and a hologram in the object plane simultaneously or two different holograms when illuminating the metasurface with two different wavelengths (Figure 17B) [130]. Yoon et al. designed two kinds of nanostructured unit cells [131]. When illuminated with a wide spectral light source, the two unit cells show different colors due to different spectral responses. When the 635 nm CP laser beam is incident, the two unit cells have the same geometric phase control characteristics, which can generate holographic pattern in the far field (Figure 17C).

Figure 17: Metasurfaces with three design degrees of freedom for amplitude and phase manipulation. (A and B) Complex amplitude manipulation enabled with varied dimensions and orientations of nanostructures [129, 130]. (C) Concept of simultaneous nanoprintings and metaholography with spectral and phase manipulations [131]. Reprint permission obtained from [129–131].
6.2 Independent phase control in two polarization directions

In terms of lightwave manipulation in two orthogonal polarization directions, Arbabi et al. proposed the independent phase manipulation and arbitrary polarization control with a single metasurface [132] simply by changing the dimensions and orientation angles of nanostructures. When a group of LP or CP light with orthogonal polarization states is incident, the metasurface can not only independently control the phase of output light but also arbitrarily control the polarization states of output light (Figure 18A). This scheme, which combines the geometric phase with the propagation phase, can break the fact that the modulated phases by GEMS are equal for LCP and RCP incident light, except for the opposite signs. Using this principle, Grover et al. designed an off-axis metasurface that can realize off-axis beam focusing for both LCP and RCP light, and the off-axis amounts can be designed independently (Figure 18B) [133]. Fan et al. designed a metasurface of accelerating light beams with different acceleration directions and caustic trajectories when LCP and RCP light are incident (Figure 18C) [134]. Ding et al. realized a multiplexed metasurface with different orbital angular momenta when CP light with different handedness is incident on the metasurface (Figure 18D) [135]. In addition to the capability of independently controlling the phase of orthogonal LP or CP light, Mueller et al. proved that metasurface with three design degrees of freedom can independently control the phase of any orthogonal polarization light (Figure 18E) [136]. Later, Wu et al. proved that even if the polarization directions of the two incident light beams are non-orthogonal, the phase can be independently controlled by metasurfaces (Figure 18F) [137].

6.3 Independent phase control in multiple polarization modes

With the help of a bulky polarizer and an analyzer, metasurfaces with three design degrees of freedom can be employed to control the phase of multiple polarization modes independently. In 2018, Zhao et al. designed a multichannel metasurface hologram with three polarization modes: x-polarization incidence, x-polarization decoding; x-polarization incidence, y-polarization decoding; and y-polarization incidence, y-polarization decoding (Figure 19A) [138]. Therefore, the designed hologram can produce three independent holographic images. The combination of the three working modes can produce 2^3-1 diffraction patterns. In 2019, Hu et al. combined the three colors of red, green, and blue with the three working modes and ingeniously realized the noninterleaved and crosstalk-free color metaholography (Figure 19B) [139]. In the same year, Rubin et al. reported their research results of metasurface polarization camera [140]. Using metasurface with three degrees of freedom, the light in four different polarization states from an object is diffracted to different directions (Figure 19C), and the intensity distribution of the object wave in each direction is analyzed, and then the polarization information of the object wave can be obtained. The compact polarization camera is expected to be used in machine vision and remote sensing.

6.4 Chromatic aberration correction

The three design degrees of freedom can also be used for the dispersion compensation of metalens by changing the anisotropy and orientation of the nanostructures [141–144]. In 2017, Wang et al. realized the reflective achromatic metalens in a wide band of 1200–1680 nm (Figure 19D) [141]. In 2018, they published a paper on achromatic metalens on Nature Nanotechnology, which ingeniously combined propagation phase and geometric phase to achieve the correction of chromatic aberration in the broad range of visible light (400–660 nm) [143]. Almost at the same time, the Capasso research group from Harvard University realized the functionality of combining propagation phase and geometric phase using coupled phase-shift elements (each element consists of two nanofins in close proximity and can act as a coupled waveguide). As a result, chromatic aberration was corrected in the visible light range (470–670 nm), as shown in Figure 19E. The result is also published in Nature Nanotechnology [142]. Correction of chromatic aberration is expected to solve the most difficult problem in the field of optical imaging.

7 Conclusions and outlook

The outstanding advantages of metasurfaces, such as precise lightwave manipulation, ultracompact structures, multifunctional integration, and compatibility with semiconductor process, have been widely accepted by scientists and technicians and have great development prospects. We review the advances from a viewpoint in exploiting the degrees of freedom in the nanostructured metasurface design, designing single and multifunctional optical metasurfaces and their applications. From the
current trend of metasurface development, the following issues are worthy of further in-depth study.

(1) Stacked metasurfaces. More and more attention has been paid to stacking multiple metasurfaces in the direction of optical axis, which can effectively increase the design degrees of freedom and realize complex functionalities. Avayu et al. [145] and Zhou et al. [146] realized the achromatic lens for red, green, and blue light with three layers of metasurfaces (Figure 20A). Multichannel image displays (Figure 20B and C) [147, 148, 151], nonreciprocal
Figure 19: Nanostructures with three design degrees of freedom for phase manipulation in multiple polarization modes. (A) Multichannel metaholography [138]. (B) Color metaholography [139]. (C) Polarization camera [140]. (D and E) Achromatic metalenses in IR and visible light ranges, respectively [141, 142]. Reprint permission obtained from [138–142].

Figure 20: Stacked metasurfaces. (A) Achromatic lens for red, green, and blue light [145]. (B and C) Multichannel image displays [147, 148]. (D and E) Nonreciprocal image displays [149, 150]. Reprint permission obtained from [145, 147–150].
image displays (Figure 20D and E) [149, 150], and many other functionalities can also be attained using stacked metasurfaces. By reducing the optical crosstalk between different layers, it is expected to make the stacked metasurfaces achieve more powerful lightwave control ability.

(2) Dynamic metasurfaces. Once metasurfaces are designed and fabricated, their functionality will also be fixed and cannot be changed, thus losing the ability of dynamic manipulation. Realizing the dynamic control of lightwave by metasurfaces has been the expectation of many fields in applied optics. In a sense, dynamic control is also a new design degree of freedom (namely, time division multiplexing [6]). Recently, multifunctional switching can be realized using phase-changed materials (Figure 21A) [152, 155], stretchable flexible substrates (Figure 21B) [153, 156], and reconfigurable chemical methods (Figure 21C) [154, 157–159], but there are also some shortcomings such as complex nanostructures, design difficulty, time consumption, and limited adjustment range. The combination of metasurface with electricity, heat, and magnetism can realize the electronic, temperature, and magnetic control of metasurface devices with high spatial and time resolution, which is expected to achieve more flexible control of lightwave. The dynamic metasurface devices, which are small in size, light in weight, low in power consumption, and easy to be integrated, have very important application prospects in lidar, dynamic display, and adaptive optics.

(3) High-performance achromatic metalens. High-performance metalens for optical imaging and sensing can meet the eagerness of consumer optoelectronics toward being lightweight, ultracompact, flexible, and wearable. Recently, although there have been ingenious schemes for achromatic aberration correction, metalenses usually have a moderate and unbalanced optical transmission efficiencies for different wavelengths compared to conventional achromatic lens. In addition, to meet the commercial requirements, some other issues for both lens design and fabrication, such as NA, FOVs, vignetting, optical zooming, and large-scale and mass manufacturing, should be considered seriously.

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Figure 21: Dynamic metasurfaces using (A) phase-changed materials [152], (B) stretchable flexible substrates [153], and (C) reconfigurable chemical methods [154]. Reprint permission obtained from [152–154].
References


