Ultra-Broadband Dispersion-Manipulated Dielectric Metalenses by Nonlinear Dispersive Phase Compensation

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Ultra-Broadband Dispersion-Manipulated Dielectric

Metalenses by Nonlinear Dispersive Phase Compensation

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Abstract:
Dispersion decomposes compound light into monochromatic components at different spatial locations, which needs to be eliminated in imaging but utilized in spectral detection. Metasurfaces provide a unique path to modulate the dispersion by adjusting the structural parameters without changing the material as required for refractive elements. However, the common linear phase compensation does not conform to the dispersion characteristics of the meta-unit, which limits the dispersion modulation in broader wavelength bands. Here, we propose a nonlinear dispersive phase compensation approach to design polarization-insensitive achromatic metalenses from 400 nm to 1000 nm constructed with single-layer high aspect ratio nanostructures. This band matches the response spectrum of a typical CMOS sensor for both visible and near-infrared imaging applications without additional lens replacement. Moreover, the capability of the approach in achieving arbitrary dispersion modulation is demonstrated for potential applications such as chromatography imaging and spectral detection.

Keywords:
metasurface, metalens, dispersion manipulation, ultra-broadband achromatic
**Introduction**

Dispersion is a fundamental property of materials, i.e., the refractive index of material with normal dispersion (e.g., glass) decreases with increasing wavelength. As a result, the prism deflects light at a longer wavelength by a smaller angle, and the focal lengths at a longer wavelength of refractive lenses are larger than for a shorter wavelength (i.e., chromatic aberration). The opposite is true for dispersion in diffractive optical elements. The manipulation of dispersion has been of wide interest and has numerous important applications. On the one hand, the chromatic aberration in lens imaging and near-eye displays severely degrades the image quality, thus chromatic aberration should be eliminated. On the other hand, increasing dispersion (hyper-dispersion) can enable higher resolution of spectrometer devices and transmission capacity of wavelength division multiplexing in optical communications. However, the current manipulation of dispersion requires the stacking of multiple components leading to bulky and complex systems, which are not conducive to the applications of miniaturized optical systems in consumer electronics, wearable devices, and miniature spectrometers.

Metasurfaces provide an attractive platform to design ultra-thin planar optical elements by constructing subwavelength scatters (meta-units) in a two-dimensional plane. Combined with the multiparametric control capability of meta-units, a variety of elements with plentiful functionality, such as beam deflectors, metalenses, metaholograms and complex beam generators, have been demonstrated. However, most of these components are heavily chromatic. Previous efforts have been done to achieve chromatic aberration elimination at discrete wavelengths through spatial multiplexing, such as interleaved meta-units and stacking layers. Meanwhile, with structural dispersion design freedom of different sub-wavelength
structures, the dispersion regulation at discrete wavelengths\textsuperscript{25}, narrowband\textsuperscript{26-27}, and broadband\textsuperscript{28-33} in different wavelength bands with a single-layer metalens can be realized through dispersive phase compensation. However, the current achromatic bandwidth is difficult to extend further, especially for the short wavelengths such as near-infrared, visible or even ultraviolet bands. First, the previous achromatic schemes were generally based on linear dispersion compensation, which is approximately valid in the narrow bandwidth. While when the wavelength is further reduced or the bandwidth is further increased, the structural dispersion relationship shows a strong nonlinearity, leading to a notable increase in the compensation error. Second, the limited height of the subwavelength structures makes it difficult to cover a large dispersion compensation range in short wavelengths, hindering the realization of larger bandwidths or metalenses sizes.

In this work, we propose and demonstrate ultra-broadband dispersion-manipulated dielectric metalenses from 400 nm to 1000 nm by a nonlinear dispersive phase compensation approach. By constructing high-aspect-ratio TiO\textsubscript{2} nanostructures (height of 1000 nm and minimum width of 50 nm) with different cross-sectional shapes to form a large meta-units library, whose phase dispersion exhibits stronger nonlinear properties over a broader band. Then, the wavefront at each wavelength to precisely match with the arbitrary nonlinear dispersion of meta-units is independently constructed to achieve an ultra-broadband dispersion manipulation. The approach is also utilized in the demonstration of the realization of customized dispersion (positive dispersion, super-negative dispersion, arbitrary dispersion). The operating band of the proposed metalenses is well matched to the response band of commonly used CMOS sensors for dual-band imaging in the visible and near-infrared. Moreover, the proposed approach enables more accurate phase matching in dispersion modulation designs,
making it possible to extend to ultra-wideband and multi-spectrum dispersion modulation applications.

Results

Achieving arbitrary manipulation of the dispersion of an optical element requires the design of independent phase profiles at all design wavelengths. The phase profiles in spectral space (phase dispersion) of the subwavelength structures, i.e. meta-units, are highly correlated with their cross-sectional shapes, providing new degrees of freedom to the dispersion manipulation with metasurfaces. Designing meta-units with the unique phase dispersion at specific locations of the element to meet the requirement of each wavelength is expected to achieve dispersion manipulation. In order to understand the structural dispersion mechanism of the dielectric subwavelength meta-units, we consider the meta-units as vertical waveguides, whose phase response can be expressed as

$$\varphi_{\text{meta}} = \frac{2\pi}{\lambda} n_{\text{eff}}(\lambda) H \quad (1)$$

where $H$ is the height of the meta-unit, $\lambda$ is the wavelength, $n_{\text{eff}}(\lambda)$ is the effective refractive index (ERI) related to the intrinsic refractive index and cross-section shape of the meta-unit. From Eq. (1), for a fixed height meta-unit, the phase is positively correlated with the wavenumber ($\frac{2\pi}{\lambda}$) and the exact relationship is determined by the ERI and is linear if ERI is independent of wavelength. However, according to the one-dimensional equivalent medium theory, the ERI generally varies with wavelength (see section 1 in the Supporting Information). The two-dimensional structures of meta-units are similar, as different waveguide modes lead to different ERI at different wavelengths. Eventually, the phase dispersion will show nonlinear characteristics, which will be elaborated in detail subsequently. It can also be seen that the dispersion compensation range by the meta-units is proportional to the height of the structure.
Therefore higher structures help achieve wider bandwidth, larger area dispersion modulation designs.

**Figure 1.** The schematic of ultra-broadband dispersion-manipulated dielectric metalenses design. (a, c, e) The schematic wavefronts of a conventional lens, linear phase compensation scheme and nonlinear phase compensation scheme. The left embedded figure is the phase profiles of different wavelengths which are getting smaller from red to purple, the right embedded figure is a schematic diagram of nanostructures with a different height that compose the metalens. (b, d, f) The comparison between the intrinsic phase dispersion of the meta-unit and constructed phase dispersion of traditional lens, linear phase compensation scheme and nonlinear phase compensation scheme respectively. (g) The efficiencies and relative bandwidth ($\Delta \lambda / \lambda_{\text{min}}$) of
broadband achromatic metalenses in different works, showing that this work achieves the achromatic metalens with the largest absolute and relative bandwidth.

A broadband achromatic metalens is the most typical application of dispersion manipulation. In order to focus all wavelengths of light to the same focal point, the wavefront constructive interferenced by each light path from the interface should be a hemisphere with the same spherical center. So the wavelength-dependent phase profile at the interface needs to be designed to construct such wavefront by accumulating the propagating phase in free space, i.e., $\varphi = -k_\lambda d$, where $d$ is the physical distance between the wavefront and the interface at a specific location. As shown in Figure 1a, for the conventional lens wavefront, $d_1$ is intuitively designed to construct a phase distribution of $\varphi_1 = -\frac{2\pi}{\lambda} (\sqrt{r^2 + f^2} - f)$, where $f$ is the focal length. The dispersion relationship is shown in the embedded figure where the wavelength of the red line is the largest. For a certain position of the lens, the phase is negatively correlated with the wavenumber as shown in Figure 1b. Therefore, it is clear from Eq. (1) that phase compensation cannot be achieved with the meta-units. The scheme commonly used in the previous studies is shown in Figure 1c, where the wavefront is expanded outward to the reference position $r_0$ and the phase distribution is obtained as $\varphi_2 = -\frac{2\pi}{\lambda} (\sqrt{r^2 + f^2} - \sqrt{r_0^2 + f^2})$. The dispersion relationship in the embedded figure shows that the phase profiles are translated upward and intersected at position $r_0$. In this way, the phase dispersion sign is flipped at positions smaller than $r_0$ as shown in Figure 1d, providing the possibility of phase compensation by meta-units. However, since $r_0$ is a constant resulting in a linear relationship between the constructed phase and the wavenumber, the chromatic aberration can be eliminated only in a narrow bandwidth with an approximate linear fit with the meta-units’ dispersion (Figure 1d). It will introduce large error for wider bandwidth and the meta-units library selection is
To better match with the nonlinear structural dispersion, we propose a new phase
dispersion construction approach as shown in Figure 1e which can expressed as

\[ \varphi_3 = -kd_\lambda = -\frac{2\pi}{\lambda} \left( \sqrt{r^2 + f^2} - \sqrt{r_{\lambda}^2 + f^2} \right) \] (2)

\( r_{\lambda} \) introduced here is a wavelength-dependent value. This means that different \( d_{\lambda} \) are
achieved for different wavefront translations at each wavelength, resulting in the same
focus at each wavelength even though the wavefront does not overlap. Therefore the
dispersion relationship in Fig. 1f can be constructed to exactly match the structural
dispersion, thus enabling the elimination of chromatic aberration in the ultra-broadband
range. Further, the wavelength-dependent phase required for each position can be
decomposed from Eq. (2) into two parts \( \varphi(r, \lambda) = \varphi(r, \lambda_{\text{max}}) + \Delta\varphi(r, \lambda) \), where the
first term is the phase at the maximum wavelength of the achromatic band \( \lambda_{\text{max}} \)
(reference phase) and the second term is the phase difference between wavelength \( \lambda \)
and \( \lambda_{\text{max}} \). Therefore, in the design, we need to construct the appropriate \( r_{\lambda} \) so that the
appropriate meta-unit chosen for each position can satisfy the phase and phase
difference. Figure 1g shows the performance of the ultra-broadband achromatic
metalens achieved in this work compared to previous ones. This work has achieved the
largest absolute and relative achromatic bandwidths \( \frac{\lambda}{\lambda_{\text{min}}} \), for uniform evaluation of
bandwidths at different bands). And relatively high focusing efficiency is maintained
in this band. The design and experimental results are described in detail below.
Figure 2. The design process of ultra-broadband dispersion-manipulated dielectric metalenses. (a) The schematic diagram of the cross-section of 14 types of nanostructures and the "phase-phase dispersion" library calculated at 550 nm wavelength. The red line is the effective medium line representing the theoretical limit with minimal dispersion (no structural dispersion). (b) The shapes and parameters of six meta-units and the waveguide modes at two different wavelengths. The unit is nm. (c) The relationship between the ERI of six meta-units and the wavenumber. (d, e) The matched results with linear and nonlinear dispersive compensation approaches in the radius dimension for different wavelengths of the metalens with a radius of 25μm and NA of 0.083, where the solid lines are the constructed wavefront phase profiles and the scatters are the phases of the matched meta-units. The embedding image is the phase dispersion figure of the structure at the position of 15.75μm radius. (f) The total phase errors at all wavelengths of the metalenses with different NA. The purple point and the red point are the errors of linear and nonlinear dispersive compensation approaches.

To acquire a sufficient number of meta-units to achieve the desired dispersion
compensation, a large database of polarization-insensitive dielectric meta-units with
different cross-sectional shapes and parameters should be built. TiO$_2$ material is chosen
to achieve the visible to near-IR design due to its optical constant measurement result
in Figure S2, which shows a large refractive index with negligible absorption in this
band. The meta-units are modeled as dielectric waveguides in transmission mode with
wavelength-dependent effective refractive indices $n_{\text{eff}}$ which are calculated by
eigenmode analysis (see Methods). The phase is then obtained by Eq. (1), where the
height of the structure is set as 1000 nm to achieve a larger range of dispersion. We
designed 14 types of cross-sectional shapes considering fabrication constraints, and
parametric scans were performed under each shape. Since the key parameters of the
meta-units are the reference phase and phase difference, all databases are plotted in the
"phase-phase dispersion" space, as shown in Fig. 2a for the wavelength of 550 nm
(maximum wavelength is 1000 nm). The dispersion results for other wavelengths and
600 nm-height structures in section 3 in the Supporting Information show that a greater
range of dispersion can be compensated with higher structures. Each of these points
represents the meta-unit of a particular parameter under a shape. It can be seen that the
subclasses of each shape fill a different region, representing that they have different
structural dispersions. Compared with the effective medium line representing the
theoretical limit with minimal dispersion (no structural dispersion), our database fully
covers the possible structural dispersion regions densely, thus ensuring the
completeness of our achromatic design. Six meta-units with different phase dispersions
due to different shapes and different sizes are selected in Fig. 2a to study their structural
dispersion properties. Figure 2b shows the shapes and parameters of these six meta-
units and the waveguide modes at two different wavelengths. It can be seen that the
waveguide modes of the meta-units differ significantly at different wavelengths, which
results in different ERIs at different wavenumbers in Figure 2c. Thus, from Eq. (1), it is proved that the meta-units have nonlinear phase dispersions due to ERIs varying with wavelengths (see Figure S5). Meanwhile, significantly different ERIs variations can be found for different meta-units, also providing great freedom to compensate for the phase difference at different locations.

Using the established database, for comparison, we designed ultra-broadband achromatic metalenses with different numerical apertures (NA) in the 400 nm to 1000 nm band by linear and nonlinear dispersive phase compensation approaches, respectively. The chosen band covers the spectral response range of a general CMOS image sensor and enables multi-band imaging in the visible and near-infrared. Figures 2d-2e show the matching results in the radius dimension for different wavelengths of the metalens with a radius of 25 μm and NA of 0.083, where the solid lines are the constructed wavefront phase profiles and the scatters are the phases of the matched meta-units. It can be seen that the nonlinear dispersive phase compensation approach is better matched than the linear ones at most wavelengths. And the phase dispersion plots at selected specific locations (embedding plots) show the reason, i.e., the intrinsic phase dispersion of the selected meta-unit matches better with the constructed nonlinear dispersive phase dispersion in the large operation band. The total phase errors at all wavelengths of the metalenses with different NA in Figure 2f further illustrate the advantage of the nonlinear dispersive phase compensation approach over the linear ones (see section 5 in the Supporting Information for detailed matching results). As the NA increases, the error of the linear approach grows significantly faster than that of the nonlinear approach showing that the advantage of the nonlinear approach is more obvious under larger NA.
Figure 3. Experimental results of ultra-broadband achromatic metalens with NA = 0.083. (a-c) Three magnification scanning electron microscope (SEM) images of the fabricated achromatic metalens with NA = 0.083. a. Scale bar: 10 μm. b. Scale bar: 4 μm. c. Scale bar: 1 μm. (d) The vector simulation and experimental intensity distribution along the propagation direction (z axis) of the three metalenses. From the left to the right are the experimental results of the reference group, the simulation results and experimental results of the linear matched group, and the simulation results and experimental results of the nonlinear matched group. (e) Focal length distribution at different wavelengths. The orange line is the focal length of the nonlinear matched metalens, and the blue line is the normal negative dispersion reference curve. (f) The measured focusing efficiency of the nonlinear matched metalens.

To achieve high-quality processing of metalenses consisting of high aspect ratio meta-units, we developed a conformal filling approach based on electron beam
lithography (EBL) and atomic layer deposition (ALD), as described detailed in the approach section and Figure S8. Figures 3a, b, c show the scanning electron microscopy (SEM) images of the fabricated achromatic metalens with NA = 0.083 at different magnifications, respectively. It can be seen that the processes ensure the steepness of the nanostructures well and enable an aspect ratio larger than 20. A single wavelength designed metalens for reference and a metalens designed by linear dispersive phase compensation approach were also fabricated. The fabricated metalenses were measured using the optical experimental setup in Section S7 of Supporting Information via characterizing the focusing and imaging performance. Figure 4d shows the vector simulation and experimental intensity distribution along the propagation direction (z axis) of the three metalenses. First, the experimental results of the reference group exhibit the normal negative dispersion characteristics of the single-wavelength designed metalens, i.e., the focal length decreases as the wavelength becomes larger. The linear matching metalens can achieve achromatic focusing in a certain bandwidth (e.g., 700-900 nm), but the large matching error makes its focusing poor in the visible range. While the metalens designed with nonlinear dispersive phase compensation can achieve preferable chromatic aberration elimination from 400 to 1000 nm. Due to the limit of the minimum wavelength of the light source, the result is measured from the 420 nm wavelength (See Supplementary material 8 for simulation results of the 400 nm wavelength). The shift of the focus in the experiment is probably induced by the process inaccuracy. We analyze the effects of process inaccuracies in section 9 in the supplementary material. Figures 4e and 4f show the focal length and measured focusing efficiency of the nonlinear matching metalens, where the focusing efficiency is calculated by the intensity within three times the full width half height (FWHM) at the focus plane divided by the whole intensity at the focus plane. It can be seen that the
designed metalens achieves achromatic focusing while also having high focusing efficiency in the operation band. This is due to the small matching error and the high transmission of TiO$_2$ throughout the visible to near-infrared.

**Figure 4.** The focus characterization and imaging performance of ultra-wideband achromatic metalens. (a, c) Focal spot profiles and normalized intensity profiles for various wavelengths. (b, d) Images of element 2 in group 5 on the 1951 United States Air Force resolution target formed by the achromatic metalens.

Figures 4a and 4c show the focal spot profiles of the nonlinear matching achromatic metalens in the visible and near-infrared range, respectively. The imaging performances of a standard United States Air Force resolution target from the metalens are shown in Figures 4b and 4d under various incoherent illumination lights with a bandwidth of 20 nm. In the measurements, the target and the image plane were respectively set as a fixed plane for all the wavelengths to evaluate the achromatic performance of the metalens.
The imaging performances of element 2 in group 5 on the resolution target are measured. It can be seen that high contrast imaging can be achieved at most wavelengths demonstrating the function of the metalens in ultra-broadband achromatic imaging. A decrease in focusing efficiency results in a decrease in contrast at the blue wavelengths. Note that the different resolution of the visible and near-infrared band detectors leads to differences in the imaging under the two bands.

Figure 5. Experimental results of arbitrary dispersion control metalens. (a, c, e)

Experimental light intensity profiles for the enhanced negative dispersion metalens, positive dispersion metalens and arbitrary dispersion metalens respectively with NA = 0.083 at various incident wavelengths. The unit is nm. (b, d, f) The orange line is the focal length statistics at all wavelengths, and the blue line is the normal negative dispersion reference curve.

To further demonstrate the applicability of nonlinear matching approaches for ultra-broadband dispersion manipulation, we designed and fabricated three customized metalenses to achieve enhanced negative dispersion, positive dispersion, and arbitrary dispersion manipulation. Customized dispersion design is achieved by constructing the wavefront phase at each wavelength for the desired focus, where the nonlinear matching
scheme provides great freedom to design each individual wavefront. The three metalenses have a diameter of 50 μm and a focal length of 320 μm at 650 nm. Figures 5a-c show the measured intensity distribution along the propagation direction for these three metalenses in the 400~1000 nm band. All the three metalenses achieve good focus at each wavelength but with significantly different chromatic aberrations. Figures d-f show the focal length statistics at all wavelengths, where the blue line is the normal negative dispersion reference curve. It can be seen that the three designed metalenses achieve enhanced negative dispersion, positive dispersion and arbitrary dispersion modulation.

**Discussion**

Our proposed nonlinear dispersive phase compensation approach provides a powerful tool for dispersion modulation in ultra-broadband enabling chromatic aberration cancellation in even larger bandwidths. Moreover, this nonlinear matching scheme is convenient for applying optimization algorithms such as particle swarm algorithms, genetic algorithms to optimize $r_\lambda$ at each wavelength instead of using the lookup table approach. The customized dispersion manipulation capability can be applied in various applications such as color holography$^{35}$, spectral detection$^3$, wave division multiplexing optical communication. This approach still does not break the limit of the maximum dispersion range of the nanostructures, i.e., realizing achromatic metalenses with larger diameters and higher NA requires a larger range of phase dispersion supported by increasing the refractive index of the material and the height of the meta-units. But this scheme provides a possible idea to break through this limit at discrete wavelengths by wrapping all the phase profiles to $2\pi$ range and then optimizing $r_\lambda$ for each wavelength.

**Conclusion**
In summary, we proposed a nonlinear dispersive phase compensation scheme that better matches the intrinsic phase dispersion response of nanostructures to address the obstacle of large errors in dispersion manipulation designs with linear matching at wider bandwidths. With this scheme, we have demonstrated ultra-broadband achromatic and customized dispersive dielectric metalenses spanning the visible to the near-infrared band from 400 to 1000 nm composed of carefully fabricated high aspect ratio nanostructures. This is the widest bandwidth of dispersion manipulation achieved by a metalens so far, which covers the response band of general CMOS image sensors enabling the achromatic imaging in both day and night environments with the same extremely miniaturized optical system. In addition, this scheme provides great freedom to achieve various types of customized dispersion modulation for applications such as color holography and spectral detection.

**Methods**

**Numerical simulation.** The ERIs of 14 kinds of meta-units are simulated by the Lumerical MODE Solutions. The period of meta-units were set as 500 nm. Considering the constraints of experimental conditions and period size, we set the minimum and maximum size constraints of the nanofins to be 50 nm and 450 nm, respectively. Nanostructures with different cross-sectional shapes are shown in Figure 2a. For the simulation, the boundary conditions of the simulation are set to periodic boundary conditions. The refractive index of the TiO$_2$ was the measurement result by ellipsometer. We used eigenmodes to analyze and calculate nanostructures with different wavelengths and different cross-sectional shapes, and obtain the equivalent refractive index $n_{\text{eff}}$.

**Device fabrication:** First, a 1000-nm-thick polymethyl methacrylate (PMMA) electron-beam resist layer was spin coated at 2000 rpm on the transparent glass
substrate with ITO film layer and baked on a hot plate for 4 min at 180 °C. Then, the
sample was exposed by electron-beam lithography (EBL) with a 100-KV voltage and
a beam current of 200 pA. Subsequently, the sample was developed in a mixed solution
of methyl isobutyl ketone (MIBK) and isopropanol (IPA) (MIBK: IPA = 1:3) for 1
minute, and fixed in the IPA for 1 minute. Later, we used the atomic layer deposition
(ALD) system to fill the exposed area with 230 nm TiO$_2$. After this process, a layer of
230 nm TiO$_2$ will remain on the top of the entire sample. We etched the TiO$_2$ on the top
layer by ion beam etching (IBE) in the next process. Then, we used reactive ion etching
(RIE) to remove the photoresist. Finally, the TiO$_2$ structures with a high aspect ratio are
obtained.

**Optical characterization.** In order to verify the performance of ultra-broadband
achromatic metalens and arbitrary dispersion control metalenses, we design two optical
setups to characterize the focal length and imaging effect, respectively. Details of the
optical experimental setup for characterizing the ultra-broadband achromatic metalens
are shown in supplementary information.

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**Author contributions:**

Y.H. proposed the idea. Y.H., Y.J. and Y.Z. conceived and carried out the design
and simulation. Y.H., Y.J. and J.L. fabricated the samples. Y.H., Y.J., P.H. and X.O.
conceived and performed the measurements. Y.H., H.D., Y.J. and L.L discussed the
results and co-wrote the manuscript. H.D. supervised the overall project. All the authors discussed the results and commented on the manuscript.

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

1. Powell, I. Lenses for correcting chromatic aberration of the eye. *Appl. Optics.* **20**: 4152 (1981).
2. Xiong, J. et al. Augmented reality and virtual reality displays: emerging technologies and future perspectives. *Light Sci. Appl.* **10**: 216 (2021).
3. Yang, Z., Albrow-Owen, T., Cai, W. & Hasan, T. Miniaturization of optical spectrometers. *Science.* **371**: eabe0722 (2021).
4. Ishio, H., Minowa, J. & Nosu, K. Review and status of wavelength-division-multiplexing technology and its application. *J. Lightwave Technol.* **2**: 448-463 (1984).
5. Sun, S. et al. High-efficiency broadband anomalous reflection by gradient meta-surfaces. *Nano Lett.* **12**: 6223-6229 (2012).
6. Yu, N. et al. Light propagation with phase discontinuities: generalized laws of reflection and refraction. *Science.* **334**: 333-7 (2011).
7. Hu, Y. et al. All-dielectric metasurfaces for polarization manipulation: principles and emerging applications. *Nanophotonics.* **9**: 3755-3780 (2020).
8. Khorasaniejad, M. et al. Metalenses at visible wavelengths: Diffraction-limited focusing and subwavelength resolution imaging. *Science.* **352**: 1190-4 (2016).
9. Khorasaniejad, M. et al. Polarization-Insensitive Metalenses at Visible Wavelengths. *Nano Lett.* **16**: 7229-7234 (2016).
10. Li, L. et al. Broadband Polarization - Switchable Multi - Focal Noninterleaved Metalenses in the Visible. *Light Photonics Rev.* **15**: 2100198 (2021).
11. Hu, Y. et al. Electrically Tunable Multifunctional Polarization-Dependent Metasurfaces Integrated with Liquid Crystals in the Visible Region. *Nano Lett.* **21**: 4554-4562 (2021).
12. Ni, X., Kildishev, A. V. & Shalaev, V. M. Metasurface h holograms for visible light. *Nat. Commun.* **4**: 2807 (2013).
13. Hu, Y. et al. Trichromatic and Tripolarization-Channel Holography with Noninterleaved Dielectric Metasurface. *Nano Lett.* **20**: 994-1002 (2020).
14. Luo, X. et al. Integrated Metasurfaces with Microprints and Helicity - Multiplexed Holograms for Real - Time Optical Encryption. *Adv. Opt. Mater.* **8**: 1902020 (2020).
15. Hu, Y. et al. 3D-Integrated metasurfaces for full-colour holography. *Light Sci. Appl.* **8**: 86 (2019).
16. Bao, Y., Ni, J. & Qiu, C. W. A Minimalist Single - Layer Metasurface for Arbitrary and Full Control of Vector Vortex Beams. *Adv. Mater.* **32**: 1905659 (2019).
17. Wang, D. et al. Efficient generation of complex vectorial optical fields with metasurfaces. *Light Sci. Appl.* **10** (2021).
18. Hu, Y. et al. High-Speed Parallel Plasmonic Direct-Writing Nanolithography Using Metasurface-Based Plasmonic Lens. *Engineering.* **11**: 1623-1630 (2020).
19. Arbab, E. et al. Multiwavelength metasurfaces through spatial multiplexing. *Sci. Rep.* **6**: 32803 (2016).
20. Arbab, E. et al. Multiwavelength polarization-insensitive lenses based on dielectric metasurfaces with meta-molecules. *Optica.* **3**: 628 (2016).
21. Avayu, O., Almeida, E., Prior, Y. & Ellenbogen, T. Composite functional metasurfaces for multispectral achromatic optics. *Nat. Commun.* **8**: 14992 (2017).
22. Balli, F., Sultan, M., Lami, S. K. & Hastings, J. T. A hybrid achromatic metasurfaces. *Nat. Commun.* **11** (2020).
23. McClung, A., Mansource, M. & Arbab, A. At-will chromatic dispersion by prescribing light trajectories with cascaded metasurfaces. *Light Sci. Appl.* **9**: 93 (2020).
24. Zhou, Y. et al. Multilayer Noninteracting Dielectric Metasurfaces for Multiwavelength Metaoptics. *Nano Lett.* **18**: 7529-7537 (2018).
25. Aieta, F., Kats, M. A., Genevet, P. & Capasso, F. Multiwavelength achromatic metasurfaces by dispersive phase compensation. *Science.* **347**: 1339-1342 (2015).
26. Arbab, E. et al. Controlling the sign of chromatic dispersion in diffractive optics with dielectric metasurfaces. *Optica.* **4**: 625 (2017).
27. Khorasaniejad, M. et al. Achromatic Metalens over 60 nm Bandwidth in the Visible and Metalens with Reverse Chromatic Dispersion. *Nano Lett.* **17**: 1819-1824 (2017).
28. Wang, S. et al. Broadband achromatic optical metasurface devices. *Nat. Commun.* **8**: 187 (2017).
29. Shrestha, S. et al. Broadband achromatic dielectric metasurfaces. *Light Sci. Appl.* **7**: 85 (2018).
30. Chen, W. T. et al. A broadband achromatic metalens for focusing and imaging in the visible. *Nat. Nanotechnol.* **13**: 220-226 (2018).
31. Wang, S. et al. A broadband achromatic metalens in the visible. *Nat. Nanotechnol.* **13**: 227-232 (2018).
32. Chen, W. T. et al. A broadband achromatic polarization-insensitive metalens consisting of anisotropic
nanostructures. Nat. Commun. 10 (2019).
33. Wang, Y. et al. High-efficiency broadband achromatic metalens for near-IR biological imaging
window. Nat. Commun. 12: 5560 (2021).
34. Lin, R. J. et al. Achromatic metalens array for full-colour light-field imaging. Nat. Nanotechnol. 14:
227-231 (2019).
35. Shi, Z. et al. Single-Layer Metasurface with Controllable Multiwavelength Functions. Nano Lett. 18:
2420-2427 (2018).
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