Optics with hyperbolic materials [Invited]

OSAMU TAKAYAMA* AND ANDREI V. LAVRINENKO

DTU Fotonik – Department of Photonics Engineering, Technical University of Denmark, Ørsteds Plads 343, DK-2800 Kgs. Lyngby, Denmark
*otak@fotonik.dtu.dk

Abstract: A hyperbolic material (HM) is an optical material that exhibits a unique property of having anisotropy with simultaneously different signs of the permittivity tensor components. Such property leads to novel optical phenomena. HM can host highly localized bulk plasmon polaritons and directional surface waves with large wavevectors required in various applications in nano-guiding, sensing, and imaging. The research on HMs has been intensified in last decade thanks to progress in nanofabrication and advances with two-dimensional materials. This article reviews the recent developments in novel structures and materials with hyperbolic materials, such as metasurfaces, hypercrystals, waveguides, cavities. Furthermore, various applications that take the advantage of unique optical phenomena with HMs are covered, including negative refraction and photonic spin Hall effect for optical signal sorting, super-resolution, refractive index sensing, and mid-infrared vibrational spectroscopy.

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1. Introduction

Hyperbolic materials (HMs) or indefinite media are highly anisotropic optical materials whose permittivity tensors have diagonal components with simultaneously different signs. Such permittivity properties generate a hyperbolic type of dispersion as the isofrequency contours are hyperbolic surfaces in the wavevector space [1–3]. In other words, due to the presence of negative and positive permittivity tensor components, a typical HM behaves as a metal with negative permittivity for one polarization of light and as a dielectric for another. There are examples of naturally-occurring materials with hyperbolic dispersion, most of them are so-called two-dimensional materials like graphene, or dichalcogenides of transition metals [1,2]. In contrary to the natural HMs which exhibit hyperbolic dispersion in certain wavelengths ranges, the artificial structures can satisfy the claim for indefinite permittivity (or permeability) in any desired range. The latter are called hyperbolic metamaterials (HMMs) [4–9]. Typically, HMMs contain alternating deeply-subwavelength metal and dielectric features. Among basic HMMs configurations there are multilayer stacks with thin films of subwavelength thicknesses [10–16], shallow [17,18] and deep nanotrenches structures [19–21], and arrays of metal nanowires [22–28] as illustrated in Fig. 1. In most of the cases HMMs possess uniaxial anisotropy characterized by ordinary \( \varepsilon_o \) and extraordinary \( \varepsilon_e \) permittivities. By definition, \( \varepsilon_o \varepsilon_e < 0 \). Considering inevitable losses, the inequality should be applied to the real parts of the permittivities.

The underlying features enabling unique optics with HMs appear due to different signs of permittivity principal values. They are: (i) extremely large degree of anisotropy \( \Delta \varepsilon = |\varepsilon_o - \varepsilon_e| \) and (ii) large wavevectors (high-k). The large anisotropy leads to directional wave propagation in the bulk and on the surface of HMs, and consequently directional emission of light by light sources including quantum emitters [29,30]. Large wavevectors of lightwaves (high-k waves) result in large local density of states, leading to enhanced light-matter interactions (increase in the Purcell factor). This leads to high sensitivity of sensors. Large wavevectors also enable high localization of fields at the nanoscale. Field localization is of great interest in such optical applications as waveguiding [31], sensing [13,20,23] and sub-diffraction imaging [32].

In this review article we cover recent progress in optics due to employment of hyperbolic
materials. We start in Section 2 with the definition of hyperbolic materials and their types. Brief description of their basic properties to support bulk plasmon polaritons and hyperbolic surface waves are also given in Section 2. In Section 3 we present natural HM materials and artificial material platforms that possess the hyperbolic dispersion, including hyperbolic metamaterials and metasurfaces. In Section 4, we specify the element base provided by HMs. Discussion on HMs applications is provided in Section 5. In this review, we leave quantum nanophotonics [33] and photoluminescence enhancement [6] on HMs to other review articles so an interested reader may find information elsewhere. Finally, Section 5 concludes the paper.

2. Fundamental

2.1. Hyperbolic materials

Typically, HMs possess uniaxial anistropy with a relative permittivity tensor $\varepsilon$

$$ [\varepsilon] = \begin{pmatrix} \varepsilon_o & 0 & 0 \\ 0 & \varepsilon_o & 0 \\ 0 & 0 & \varepsilon_e \end{pmatrix}. \quad (1) $$

Depending on the sign of $\varepsilon_o$ and $\varepsilon_e$, the hyperbolic material can be categorized as [4–6]

1. type I: $\varepsilon_o > 0$ and $\varepsilon_e < 0$,
2. type II: $\varepsilon_o < 0$ and $\varepsilon_e > 0$.

In the case $\varepsilon_o > 0$ and $\varepsilon_e < 0$ (type I HM), dispersion band forms a two-fold hyperboloid, see Fig 1. Such scenario can be realized with a metallic wire medium. In the opposite case with $\varepsilon_o < 0$ and $\varepsilon_e > 0$ (type II HM) dispersion band has one-fold symmetry. And this scenario can be realized by metal-dielectric multilayer structures.

The dispersion relation of a uniaxial medium is set by equation

$$ \frac{k_x^2}{\varepsilon_o} + \frac{k_y^2}{\varepsilon_o} + \frac{k_z^2}{\varepsilon_e} = \frac{\omega^2}{c^2}. \quad (2) $$

For most of naturally occurring materials, the ordinary ($\varepsilon_o$) and extraordinary ($\varepsilon_e$) permittivity components are positive, resulting in either spherical isofrequency surfaces for equal permittivities ($\varepsilon_o = \varepsilon_e$, isotropic materials) or elliptical isofrequency surfaces when $\varepsilon_o \neq \varepsilon_e$. When one of the permittivity components becomes negative, equation (2) describes a hyperboloid. Such isofrequency contour supports propagation of light with abnormally large wavevectors (high-$k$ waves), as shown in Fig. 1. On the other hand, along certain directions, there are no any wavevectors available, so light is not allowed to propagate.

2.2. Bulk plasmon polaritons

Bulk plasmon polaritons (BPPs) are optical modes propagating (and strongly confined) inside of HMs as illustrated in Fig. 2(a). BPPs are supported by both metallic nanowire [27] and multilayer [13, 34–37] HMM structures, as well as natural HMs [1–3]. In the case of metal-dielectric multilayer structures, BPPs originates from the hybridization of short-ranged surface plasmon polaritons supported in each thin metal film [37, 38]. High wavevectors of BPPs facilitate their tight localization within HMs and poor coupling with light waves. Therefore hing-index prisms or gratings are required in the BPP coupling schemes. The first observation of BPP was realized for a Au/SiO$_2$ multilayer structure with a Si prism coupler in the near-IR range [34]. High-$k$ waves are also observed by Ge prism for mid-infrared wavelengths [16]. BPPs can be tailored by controlling the geometry of the metamaterial. Their properties can be utilized in
Fig. 1. Illustration of the basic building block of HMM structures. (a) Metallic nanowire structures (type I HM with $\varepsilon_0 > 0$ and $\varepsilon_e < 0$) and (b) Metal-dielectric multilayers (type I HM with $\varepsilon_0 < 0$ and $\varepsilon_e > 0$), and their characteristic dispersion in wavevector space (k-space). The optical axis (OA) is along z-axis.

Fig. 2. Illustration of (a) bulk plasmon polariton (BPP) and (b) surface waves on metal-dielectric multilayer and trench HMM (type II, $\varepsilon_0 < 0$ and $\varepsilon_e > 0$), respectively. The directional surface waves can be excited by an emitter on trench HMM.
applications requiring tight localization and directional propagation of high-k waves, for example in sensing [13].

2.3. Surface waves

Photonic surface waves (SWs) are optical modes propagating (and strongly confined) at an interface of two dissimilar media including metamaterials [39, 40]. Amplitudes of SWs exponentially decay away from the boundary. SWs are also termed as surface states or surface modes. Classification of SWs is rather extended, depending on materials and geometry [39, 40]. Talking about HMs there exist examples of surface waves, which are confined to the HMs interfaces, as illustrated in Fig. 2(b). Such SWs exhibit hyperbolic dispersion in the wavevector space. Surface waves on HMs are sometimes referred to as hyperbolic plasmons [41] or Dyakonov plasmons (DPs) [19, 21, 29] named after Dyakonov surface waves on interfaces of anisotropic dielectric materials [42–47]. DPs are supported at the interfaces between dielectrics and type II HMMs with its optical axis in the plane of the interface, and have the following features:

1. DPs are directional SWs due to hyperbolic band dispersion.
2. DPs are highly localized at the interface as high-k waves.
3. DPs are highly sensitive to the change of permittivities in both contacting media.
4. DPs are hybrid-polarized waves with both inseparable TE and TM fields components in contrary to a pure TM-polarized surface plasmon polaritons.

In order to realize a type II hyperbolic HMMs having the optical axis in the plane of the interface shallow metal gratings [17], and metal-dielectric vertical trench structures were proposed and analyzed [19, 21, 29, 30, 45, 48, 49]. For a fixed wavelength the degree of localization can be controlled by exciting different wavevectors from hyperbolic dispersion band. Dyakonov plasmons on HMMs can be steered by wavelengths [17] or by polarization state [50]. Emitted light from a quantum emitter on the HMM surface can be efficiently coupled to the directional surface waves [29, 30] as shown in Fig. 2(b). This suggests the possibility to realize directional quantum emitters placing them on the surface of the HMM that supports directional SWs.

3. Material platforms

3.1. Natural hyperbolic materials

There are numerous natural materials that exhibit hyperbolic dispersion from ultraviolet (UV) to mid-infrared wavelengths [1–3], for instance, graphite in the UV region, magnesium diboride (MgB$_2$) for visible wavelengths. Furthermore, hexagonal boron nitride (h-BN) exhibits hyperbolic dispersion for certain wavelength range in the mid-infrared region due to phonon resonances [51, 52]. h-BN becomes a type I HM for 11.76 – 13.15 $\mu$m (825 – 760 cm$^{-1}$) and type II HM for 6.17 – 7.35 $\mu$m (1620 – 1360 cm$^{-1}$) [52], respectively. It supports bulk phonon-polaritons, that is the phonon equivalent of BPPs in these wavelength regions. Usually, the optical axis of a h-BN flake is perpendicular to the surface, and as such surface waves are not allowed on the flake. However, when the h-BN layer is patterned in grating geometry, it supports directional surface waves with hyperbolic dispersion. It was demonstrated that directional surface waves propagate on 20 nm thick h-BN patterned with a nano-grating. The waves were detected around 7.0 $\mu$m (1425 cm$^{-1}$) by scattering type scanning near-field optical microscopy (s-SNOM) for mid-IR [49]. Directional surface waves have also been observed by s-SNOM in $\alpha$-phase molybdenum trioxide ($\alpha$-MoO$_3$) at 11.2 $\mu$m (893 cm$^{-1}$) [53].

While there is a wide variety of natural HMs, hyperbolic dispersion bandwidths are fixed to certain unique intervals. Greater flexibility in acquiring hyperbolic dispersion and relevant
properties by demand are associated with artificially designed structures, i.e. hyperbolic metamaterials. Therefore, HMMs have been intensively studied in the last decade [5, 7]. Mainly, two structural types of HMMs have been realized and studied as building blocks of HMMs: a stack of metal films separated from each other by dielectric spacers-dielectric multilayers [10] and a bundle of metal nanowires in a dielectric host [7, 23].

Fig. 3. Effective permittivities of multilayer and nanowire HMM structures composed of gold layers and nanowires calculated by the effective media approximation. The dielectric media is assumed to be air ($\varepsilon_d = 1$). For both structures, the volume fraction of metal is $f_m = 0.1$. In the visible wavelength interval, the nanowire and multilayer structure behaves as type I ($\varepsilon_{o,eff} > 0$ and $\varepsilon_{e,eff} < 0$) and type II ($\varepsilon_{o,eff} < 0$ and $\varepsilon_{e,eff} > 0$) HMM, respectively.

3.2. Multilayer structures

Multilayer structures whose layer thicknesses are sufficiently smaller than that of the wavelength of light can be characterized by effective parameters, i.e. effective permittivities. Based on the effective medium approximation (EMA) [7, 54, 55], expressions for the effective ordinary and extraordinary permittivities, denoted as $\varepsilon_{o,eff}$ and $\varepsilon_{e,eff}$, respectively, take the form of

$$
\varepsilon_{o,eff} = f_m \cdot \varepsilon_m + f_d \cdot \varepsilon_d,
$$

$$
\varepsilon_{e,eff} = \frac{\varepsilon_m \cdot \varepsilon_d}{f_d \cdot \varepsilon_m + f_m \cdot \varepsilon_d},
$$

where $\varepsilon_m$, $\varepsilon_d$ and $f_m$, $f_d$ are the permittivities of metal and dielectric layers, and fractions of metal and dielectric in the multilayer, respectively. Eq. (3) and (4) suggest that the effective permittivities can be widely tuned by combination of different metals ($\varepsilon_m$) and dielectrics ($\varepsilon_d$), as well as by adjusting the volume fraction of each material, $f_m$ and $f_d$. In this way it is possible to modify (in some extent) effective optical properties accordingly to the requirements. Note that EMA does not always hold: there are many constrains on the thicknesses of the layers, number of periods, and range of angles of incidence [16, 56, 57]. Moreover, for very large values of wavevectors, dispersion starts to deviate significantly from that predicted by the effective medium approximation [58].

The relative easiness of fabrication and accessible planar nanotechnology of deposition of alternating layers of metal and dielectric, multilayer HMMs have been extensively studied with various combination of materials. Au/SiO$_2$ multilayers were fabricated for the observation of high-k BPPs excited with the help of a Si prism [34]. Apart from Au as a material for conductive films for visible to near-IR wavelengths [16, 34], other materials like silver (Ag) [11, 59–61], titanium
nitride (TiN) [62], aluminum-doped zinc oxide (AZO) [63], and doped semiconductors [10] have been reported plasmonic constituent layers of HMMs. In case of semiconductors, multilayer HMM can be made of the same semiconductor but with different doping levels: highly doped layers serve as metal and low doped layers serve as dielectric [15]. Apart from these structures, there are other variations of metal-dielectric multilayer HMMs [64], such as, trench and high aspect ratio plasmonic grating structures as a vertical version of multilayer HMM [19–21], tubular HMMs [64], fishnet structures that function as Magnetic HMM [65].

3.3. Nanowire structures

Similarly to the multilayers, in the case of metal nanowire structures in a dielectric host, the effective ordinary and extraordinary permittivities can be expressed by [7]:

$$
\varepsilon_{\text{eff}}^o = \frac{(1 + f_m) \varepsilon_m \cdot \varepsilon_d + (1 - f_m) \cdot \varepsilon_d^2}{(1 + f_m) \varepsilon_d + (1 - f_m) \cdot \varepsilon_m},
$$

$$
\varepsilon_{\text{eff}}^e = f_m \cdot \varepsilon_m + f_d \cdot \varepsilon_d,
$$

where \( \varepsilon_m \) and \( \varepsilon_d \) are the permittivities of metallic nanowire and dielectric host, and \( f_m \) and \( f_d \) are corresponding volume fractions of metal nanowire and dielectric matrix. Typically, nanowire-based HMMs are fabricated by Au nanowires grown in porous alumina template [22,26,27]. However, there are some nanowire structures based on transparent conductive oxides (TCO), such as, indium-tin-oxide (ITO) [28] and aluminum-doped zinc oxide (AZO) [25]. Their zero crossing wavelengths for one of the effective permittivities can be tuned in the near-infrared and mid-infrared ranges, depending on the periodicity and doping level.

As an example of HMMs’ effective permittivities made of metal-dielectric multilayers and metallic nanowires, we plot both effective permittivities, \( \varepsilon_{\text{eff}}^o \) and \( \varepsilon_{\text{eff}}^e \), in the visible and near-IR range as shown in Fig. 3. Note that as metal we use gold whose permittivity, \( \varepsilon_m \), is characterized by the Drude–Lorentz model and as dielectric we use SiO\(_2\). Both HMM structures have a zero crossing wavelength around \( \lambda = 500 \) nm, but for different effective components: \( \varepsilon_{\text{eff}}^o \) for the multilayer and \( \varepsilon_{\text{eff}}^e \) for the nanowires structure, respectively. For longer wavelengths, the metamaterials behave as either type I HMMs (\( \varepsilon_{\text{eff}}^o < 0 \) and \( \varepsilon_{\text{eff}}^e > 0 \)) in case of nanowires or type II HMMs (\( \varepsilon_{\text{eff}}^o < 0 \) and \( \varepsilon_{\text{eff}}^e > 0 \)) in case of the stack.

4. Advanced structures

4.1. Metasurfaces

Metasurfaces (MSs), whose thicknesses are significantly smaller than operating wavelength are thin film (or two-dimensional) equivalent of metamaterials. There are several designs of metasurfaces that support surface waves (or eigen modes) with hyperbolic dispersion. The simplest design is a one-dimensional subwavelength grating of plasmonic materials, such as, for example, graphene strips for THz frequencies [41], or a silver grating for visible wavelengths [17], as shown in Fig. 4(a). While one-dimensional gratings possess required in-plane anisotropy by default, two dimensional gratings anisotropy must be provided by structural design to ensure supporting of hyperbolic waves. An example of such in-plane anisotropy is given in Ref. [66,67], where a square lattice of gold elliptic particles support both TE- and TM-polarized surface waves with hyperbolic dispersion at the near-infrared wavelengths. On the microwave frequencies, the hyperbolic surface waves were theoretically analyzed and observed for various metasurfaces [68,69] as shown in Fig. 4(c) and (d). In these cases, the frequency dependence of metasurfaces’ dispersion results in possible propagation direction steering by frequency. Moreover, HMMs made of electronic components, such as capacitors and inductors, provide hyperbolic dispersion, and one can steer directional surface waves by input polarization states [50].
Fig. 4. Examples of hyperbolic metasurfaces of subwavelength (a) graphene [41] and Ag gratings [17]. (b) Elliptic Au particles [66,67]. (c),(d) Different designs of copper (Cu)-based metasurfaces for microwave frequencies [68,69].

4.2. Hypercrystals

Fig. 5. Hypercrystal structures. (a) Metal-dielectric multilayer structures with two different periods [35,70]. (b) Cobalt nanowire-based structures with two different periods [71]. (c) Ag/Al₂O₃ multilayer HMM with grating and quantum dots layer embedded [72]. (d) Cross-section of a trench structure covered with Al/Si multilayer HMM [73,74]. The hypercrystals consist of small \( \Lambda_1 \) and large periods, \( \Lambda_2 \), respectively. Note that (a) has \( \Lambda_1 \) and \( \Lambda_2 \) along the same axis while (b) and (c) have \( \Lambda_1 \) and \( \Lambda_2 \) along different axes.

A hypercrystal [70] or multi-scale hyperbolic metamaterial [35] is a hyperbolic metamaterials with at least two different periods or features size scaling. The initially proposed design of a hypercrystal represents a nested periodic structure, where one or both structural elements of the unitary cell are in turn composed of metal-dielectric multilayer stacks with much smaller period as illustrated in Fig. 5(a). The first experimental realization of hypercrystal was done in different topology as shown in Fig. 5(b). Instead of metal-dielectric multilayer with smaller period, the hypercrystal consists of cobalt nanowires with subwavelength period (\( \approx 20 \) nm) and isotropic layer arranged in larger period (\( \approx 2 \) \( \mu \)m) [71]. The cobalt nanowires are aligned by application of external magnetic field to a cobalt nanoparticles. The structure functions as a
hypercrystal for mid-infrared wavelengths over 3 $\mu$m in wavelength. Since then, there have been a few experimental realization of hypercrystals. As shown in Fig. 5(c), the hypercrystal is made of a multilayer HMM with a deeply subwavelength period, while a two-dimensional hexagonal array of protruding holes is arranged with a larger period comparable with the wavelength of light. Additionally multiple quantum dots are embedded in the multilayer HMM. When quantum dots are excited, the emitted light is efficiently out-coupled by the grating [72]. In this work, the fine HMM works for the enhancement of the spontaneous emission rate while broadband efficient out-coupling of emitted light is performed due to the grating with larger period.

A Si grating structure coated with a multilayer HMM has been realized [73, 74] as illustrated in Fig. 5(d). Here the grating with a larger period allows excitation of various high-k bulk plasmon modes in the multilayer HMM acting as a grating coupler. In this manner, we do not need bulky coupling elements, such as, prisms. Besides, the highest possible wavevector provided by the prism coupling scheme is limited by the refractive index of prism material, which can be at the best only $n = 4$ for Ge prisms. Therefore, grating couplers combined with a HMM in the hypercrystal fashion are potentially very interesting objects for various on-chip applications.

4.3. Waveguide

Waveguides employing HMs hold a potential to confine guided modes within a lot smaller space than conventional dielectric waveguide structures thanks to support of high-k BPP modes. In dielectric waveguides, an effective mode index is similar to the refractive index of the dielectric core and cladding layers, setting a limit to the maximum value of the effective mode index. A high-k propagating wave typically has a large effective mode index and consequently short effective wavelength. For example, in the case of a waveguide with the multilayer HMM core sandwiched by dielectric cladding layers [Fig. 6(a)], BPPs are tightly confined in the core with the very short penetration depth or tale of evanescent field in the cladding [34]. Similarly, a HMM waveguide with the gold nanowire core has been experimentally demonstrated with the effective mode index of up to 10 [27]. Apart from the HMM core structures, waveguide structures with the HMM cladding have been theoretically studied in two configurations: Lateral multilayer HMM [Fig. 6(b)] [31, 75] and vertical multilayer HMM [Fig. 6(c)]. As shown in [76] such waveguides support slow light modes with group velocity up to 10 times slower than speed of light in vacuum.

![Fig. 6. HMM waveguide structures made of (a) HMM core [16, 31, 37]. (b) Multilayer HMM cladding [31, 75]. (c) Vertical multilayer HMM cladding [76]. (d) Optical cavities made of two to four periods of Ag/Ge multilayer HMMs [60].](image)
4.4. **Optical cavity**

An optical cavity traps light within the limited volume by reflecting light back and forth between the boundaries. Cavities are the backbone in numerous applications in lasing, nonlinear optics, and sensing. Conventionally, the resonant wavelength of a cavity depends strongly on the sizes and material parameters (refractive index) of the cavity. As the effective wavelength is inversely proportional to the refractive index, to make the cavity small a material with a high refractive index is required. However, due to the limitation of refractive indices available from natural materials, the minimum sizes of the optical cavities are of the order of a wavelength.

Optical cavities made of multilayer HMMs patterned in a pyramid shape as illustrated in Fig. 6(d) were demonstrated [60]. The HMM was made of two to four pairs of Ag/Ge with 20 nm and 30 nm thickness, respectively. Due to the large wavevector or effective mode index in the HMM (as large as 17), the size of the cavity is a few hundred of nanometers as opposed to 1.5 µm wavelength, which is approximately one order of magnitude smaller than what can be achieved by natural materials. Optical cavities made of ribbons of natural HM, h-BN, were also realized for mid-infrared sensing applications [77].

5. **Applications**

5.1. **Negative refraction**

Initially, negative refraction of electromagnetic waves was predicted [78] and demonstrated [79] on left-handed materials (LHMs) or double negative materials (DNMs) whose permittivity and permeability become simultaneously negative ($\varepsilon < 0$ and $\mu < 0$) on microwave frequencies. The LHMs were assembled of metallic wires and split rings resonators. Negative refraction leads to unique applications, such as subwavelength imaging and planar lens designs [80].

![Fig. 7. Negative refraction of (a) bulk plasmon polariton propagating inside multilayer of doped semiconductor [10] and (b) surface waves on plane boundary of Ag hyperbolic metasurface [17]. Note that the surface wave with $\lambda_1$ experiences positive refraction while $\lambda_2$ goes under negative refraction.](image)

Quite painful requirement for the negative permeability can be withdrawn if HMMs are
involved. Negative refraction in a multilayer HMM was realized in the mid-infrared wavelength region of around 10 µm where the multilayer structure is of type I HMM ($\epsilon_{eff}^o > 0$, $\epsilon_{eff}^e < 0$) as illustrated in Fig. 7(a) [10]. The structure was composed of alternating layers of highly doped InGaAs (plasmonic) and intrinsic AlInAs (dielectric) layers. The wavelength, where negative refraction takes place, can be tuned by the doping level of the semiconductor layers. Later on, negative refraction was observed for Ag nanowires in an anodic porous alumina matrix that behaves as type I HMM for visible wavelengths [81].

Negative refraction of directional surface waves was also demonstrated at visible wavelengths for a Ag hyperbolic metasurface, which is nothing else but a subwavelength one-dimensional grating [17]. As illustrated in Fig. 7(b), negative refraction takes place at certain wavelengths while for other wavelengths conventional positive refraction occurs due to the material dispersion. This wavelength dependent negative refraction can be used for the steering of optical signals with different wavelengths.

5.2. Hyperlens – super resolution microscopy

A subwavelength optical imaging device made of HMM, hyperlens [82], takes advantage of high wavevectors of the BPP modes. The BPPs transfer full near-field information from a point source (scatterer or emitter) at one side of the HMM to the other side as illustrated in Fig. 8. When a scattering object (or point source) is placed near the inner curvature of HMM and is illuminated, light scattered by the object in the near-field zone has both high-k evanescent components and low-k propagating components. The high-k evanescent field can be coupled to BPP modes in the HMM of curved geometry, and thus propagate toward the outward side of the hyperlens. Thereby out-coupling of BPPs to far-field via conventional lens is possible to obtain a super-resolution image beyond the diffraction limit [32]. The resolution and magnification of the image are dependent on the ratio between the inner and outer radii of the hyperlens. Note that this hyperlens operates in type I HM regime ($\epsilon_{eff}^o > 0$ and $\epsilon_{eff}^e < 0$), so that the BPP modes with flat hyperbolic dispersion propagate perpendicular to the multilayers (radially).

Fig. 8. Hyperlens made of (a) mutlilayer HMM in a hemi-cylindrical [83] and spherical [85,86] geometry, and (b) plasmonic nanowires HMM in a radial geometry [87]. Sub-diffraction objects are resolved by hyperlens in the far-field image.

The initial demonstration of hyperlens was realized by a cyrindrical curved alternating multilayer of $\text{Al}_2\text{O}_3$ and Ag with 8 periods [83]. It operates on the UV wavelength of 365 nm and achieves the subwavelength resolution of 130 nm. At the same time, the surface wave versions of hyperlens made of rings of poly(methyl methacrylate) (PMMA) deposited on a gold film was reported [84], achieving the resolution of 70 nm for the visible wavelength of 495 nm. The superlensing effect was given by the alternating layer of gold-air and gold-PMMA interfaces,
which functions as hyperbolic metamaterials [29]. Later, the hyperlens in a semi-spherical curved multilayer HMM composed of 9 periods of Ag/Ti$_3$O$_5$ was demonstrated for visible wavelength of 410 nm [85]. Reversely, the hyperlens is suggested to achieve high resolution patterning in photolithography [86]. Apart from the multilayer geometry, nanowires arranged in radial geometry on a planar surface was demonstrated in the microwave frequency [88] and visible wavelengths [87]. As extension of such configuration a hyperlens with graphene ribbons in radial geometry was proposed to focus THz radiation in planar geometry [89] as shown in Fig. 8(b).

Generally, in the case of hyperlens made of type I HMM, the excitation beam is also transmitted through the HMM, creating background noise in the image plane and thus screening the image signal. For weak scattering objects such background noise might be a serious issue. In order to eliminate the background illumination, dark field hyperlens that adopts type II HMM ($\varepsilon_{\text{eff}}^e < 0$ and $\varepsilon_{\text{eff}}^o > 0$) was proposed [90,91]. The dark field hyperlenses are also made of metal-dielectric multilayers operating in type II regime, as illustrated in Fig. 8(a). Only light scattered from the object with large wavevectors is coupled to high-k BPP modes that propagate in the hyperlens, while other propagating waves, such as, illumination light with small wavevectors, are blocked and reflected by the HMM. In this manner, strong background can be almost completely eliminated in the image. Additionally a hyperlens composed of magnetic materials was proposed as an alternative to the dark-field hyperlens. [92].

5.3. Photonic spin Hall effect

The photonic spin Hall effect (PSHE) [93] or spin Hall effect of light (SHEL) [94] is a polarization-dependent transverse beam shifting upon transmission or reflection from an interface [95–99]. It is originally known as the transverse Imbert-Federov beam shift [100]. When incident light with either right-hand or left-hand circular polarization is transmitted or reflected at an interface of materials, subsequent light beam is shifted in the transverse plane depending on the polarization as illustrated in Fig. 9(a).

Fig. 9. Conceptual illustration of photonic spin Hall effect through (a) a planar [14] and (b) hemi-cyindrical multilayer hyperbolic metamaterial (hyperlens) [101]. The transverse beam shift along the y-axis is denoted as $< Y >$. 
In contrast to isotropic media, photonic spin Hall effect on anisotropic media depends on anisotropy in a straightforward manner [102]. This enables to enhance and tune the transverse beam shift by anisotropy. So HMMs as materials with extreme anisotropy can be employed to facilitate the PSHE. The spin Hall effect in HMMs has been theoretically [101, 103–105] and experimentally [14, 50] studied recently. First experimental observation of the spin Hall effect in HMMs was reported for microwave frequencies, where directional surface waves on HMM were steered by input polarization states [50]. Recently the PSHE in transmission through a multilayer HMM composed of alternating layers of Au and Al₂O₃ has been experimentally demonstrated for visible wavelengths. The transverse beam shift is very sensitive to the incident angle on the order of ≈ 0.05 ° due to the extremely large anisotropy of the HMM. Compared with natural birefringent media, the transverse beam shift in HMMs is two orders of magnitude more sensitive to the angle of incidence change. The shift was achieved with a lot thinner structure of a few hundreds of nanometers as opposed to dozens of microns of natural anisotropic materials.

Moreover, photonic spin Hall effect in hyperlens with circular geometry of a multilayer HMM, was theoretically studied as shown in Fig. 9(b). In such curved HMM geometry, the splitting of beams for different circular polarizations is enhanced [101]. Photonic spin-Hall effect in HMM enables to manipulate light at nanoscale by means of spin, incident angle, and wavelength, which may lead to potential applications for spin-dependent switching, beam splitters, filters, optical diodes [93], surface sensors [106, 107], and quantum information processing [93, 94].

5.4. Refractive index sensing

HMMs can be used in sensing applications. Enhanced density of optical states enables high sensitivity toward the change of refractive index caused by the presence of analyte. Typically the presence and concentration of analyte is detected as a frequency shift of optical modes whose wavevector is sensitive to the change of refractive index. Highly localized bulk and surface modes on HMMs can be used as probing tools for analytes. Conventionally, plasmonic sensors are based on surface plasmon polaritons (SPPs) [108] and adopt a prism coupler (Kretchmann configuration) or grating coupler on a metal film in order to match wavevector between the surface waves and external light. Both prism and grating-based plasmonic sensors measure the small changes in refractive index in the vicinity of the metal/dielectric interface in terms of the plasmon resonant shift.

Recently, it has been reported that BPPs in both metal nanowire [23] and planar multilayer HMM [13] structures exhibit extremely high sensitivity in biosensing applications. Both structures achieved bulk refractive index sensitivity of over 30,000 nm/RIU (per refractive index unit). Gold nanowire array HMMs were proposed for biosensors for near-infrared wavelengths [23]. The nanowire HMM is type I HMM. It supports a guided mode (bulk plasmon polariton) in a nanorod array, where analyte resides as illustrated in Fig. 10(a). In this work, a prism coupler was placed on top of the 500 nm thick nanowire HMM layers in order to excite the BPP mode that senses the change of refractive index caused by the concentration variation of the analyte.

Another HMM biosensing platform is based on a metal-dielectric multilayer that demonstrates high sensitivity for cancer biomarkers in broadband range from visible to near-IR wavelengths [13]. The sensing unit consists of a multilayer HMM with a 2D Au diffraction grating placed on the HMM in contact with the analyte liquid as shown in Fig. 10(b). The multilayer HMM supports higher order BPP modes each of which has different sensitivity toward the change of refractive index of the analyte. The concentration difference is detected via the resonance shift of the reflection peak in terms of the wavelength. With the grating coupler, the excitation of high-k modes is possible without the need of a bulky prism coupler, which is advantageous for compactness and multiplexing of sensing units.
5.5. Mid-infrared absorption sensing

The mid-infrared (IR) absorption spectroscopy in the wavelength range of 2.5 – 20 µm (4000 – 500 cm\(^{-1}\)) is extensively utilized as a unique label-free sensing scheme to detect molecules thanks to their characteristic absorption of infrared light at certain wavelengths unique to chemical bondings [109]. The wavelength region includes the absorption bands of interesting biologically relevant molecules [110]. However, due to the mismatch of the mid-infrared light wavelength on the order of microns as opposed to nanometer size molecules, the interaction between them is typically weak, resulting in small absorption signatures. To address this issue, surface enhanced infrared absorption spectroscopy (SEIRAS) [111, 112] has been extensively developed in last decade by using plasmonic nanostructures that confine mid-IR light at the nanoscale and improve photon-matter interactions.

Recently, it has been shown that light absorption by molecules can be enhanced by placing the molecules on a h-BN ribbon array [Fig. 10(c)] [77]. Each h-BN ribbon functions as a resonator localizing mid-IR light in the range of 6.17 – 7.35 µm (1620 – 1360 cm\(^{-1}\)). When analyte molecules cover the h-BN resonators, light absorption by analyte is significantly enhanced. In this case, phonon-resonance was exploited for molecular vibrational spectroscopy as opposed to conventional SEIRA based on plasmonic nanostructures.

The enhancement of infrared absorption in plasmonic trench structures that function as hyperbolic metamaterials was demonstrated in reference [20]. The HMM is composed of plasmonic trenches of aluminum-doped zinc oxide (AZO), and functions as type II HMM (\(\varepsilon'_o^{eff} < 0\) and \(\varepsilon'_e^{eff} > 0\)) in a broad wavelength range above 3 µm, covering most of the interesting wavelength region [19]. The trench HMM supports bulk plasmon modes that propagate and interact with analyte inside trenches. Thus, BPPs can be employed contributing to the absorption signature of the molecules. A 5 nm thick silica layer conformally coated around the AZO trenches absorbs light with wavelengths around 8 µm. It was used as a model analyte [113]. The enhanced absorption is achieved by the combination of bulk plasmon modes in the trenches and the large surface area of the trench geometry. Such plasmonic nanotrench structures may serve as a highly sensitive biochemical sensing platform for mid-infrared vibrational spectroscopy.
6. Conclusion

In this article, we have reviewed the current progress in hyperbolic materials and optical applications driven by their hyperbolic dispersion. Bulk plasmon polaritons and directional hyperbolic surface waves are responsible for most of intriguing optics with HMs. We focus on characteristics of natural and artificial hyperbolic materials, material platforms that support both types of lightwaves, and various novel applications from waveguiding to super-resolution microscopy. In difference with natural HMs, optical properties of hyperbolic metamaterials can be tailored for different purposes by design parameters and materials involved. The major challenges so far in applications of HMs have been the fabrication of metamaterial structures for the visible and near-infrared wavelength regions. However, steady advancement in nanofabrication technologies and widening the nomenclature of natural HMs can mitigate the challengers.

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