Air-compatible Broadband Angular Selective Material Systems

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An optical broadband angular selective filter achieved by stacking of one-dimensional photonic crystals has promising potential in various applications. In this report, we demonstrate the first experimental realization of an optical broadband angular selective filter capable of operation in air, in contrast to our previous demonstration in index matching liquid.

INTRODUCTION

Light selection (or filtering light) based on the direction of propagation has long been a scientific and engineering challenge [1–11]. Narrowband angular selectivity has been demonstrated in the earlier years using resonance [2], photonic crystals [2], and metamaterials [1]. Achieving broadband angular selectivity, on the other hand, is more challenging, and has a potential of leading to even bigger fields of applications, such as energy harvesting [12–14] and signal detection. Therefore, it has recently started drawing attention from researchers. Methods of using anisotropic photonic crystals [15] plasmonic Brewster mode [11] and micro-scale geometrical optics [6] have been investigated. However, to the best of our knowledge, yet none of the works have provided an experimental realization in the full visible spectrum. We previously reported broadband angular selectivity of light using photonic crystals (PhC) [5] and metamaterials [8]. However, the PhC approach requires immersion into index matching gel for proper operation. In this report, we build upon the photonic crystals approach (which can be easily fabricated at large scale), and demonstrate experimentally for the first time a full visible spectrum angular selective filter that is capable of operation in air (i.e. air-compatible) and with adjustable angle of transparency. With improved implementations, we propose two general categories of applications of angular selectivity in the optical regime, with proof-of-concept experimental demonstrations. One application lies in increasing the signal-to-noise ratio (SNR) in light detection systems, while the second application concerns energy harvesting.

AIR-COMPATIBLE IMPLEMENTATION

Our previous work [5] has shown that one can utilize the characteristic Brewster modes in one-dimensional hetero-structured photonics crystals [16] to achieve broadband angular selectivity. However, the device demonstrated in [7] has some limitations. Firstly, it needs to be immersed in an index-matched liquid. In-air operation requires ultra-low index materials as one of the composition layers, which makes it hard to fabricate. Secondly, the Brewster angle at the interface of two dielectric media (in the lower index isotropic material) is always larger than 45°. Here we introduce an implementation using macroscopic prisms to improve the previous design, such that the device can be directly used in the air without using ultra-low index materials. In addition, the angle of high transparency can be adjusted easily over a broad range, including normal incidence.

Conventional lossless dielectric materials have refractive index n ranging between 1.4 and 2.3 in the visible spectrum [14]. Following the design principle illustrated in Ref. 7 if we choose two conventional materials with index n1 and n2 from the above category, assuming n1 < n2, the Brewster angle (defined in material with index n1) is given by:

$$\theta_{B,n_1} = \tan^{-1}\left(\frac{n_2}{n_1}\right)$$

In order to couple into the Brewster mode in this material system from air, the incident angle (defined in air) needs to be:

$$\theta_{B,\text{air}} = \sin^{-1}\left(n_1 \sin \theta_{B,n_1}\right).$$

Given that $\theta_{B,n_1} > 45^\circ$, and $n_1 \geq 1.4$, the term in the bracket in the right hand side of the above equation is almost always bigger than 1. Therefore, it is challenging to use conventional lossless materials to build an angular selective device that can couple light from air. Porous thin film materials have lower refractive index [17] and can be fabricated with oblique evaporation deposition [18]. However, such technology is not yet capable of producing multilayered films.

Here, we propose an alternative approach, using macroscopic prisms to couple propagating light in the air and the Brewster modes in the PhC. A simple prism
design is illustrated in Fig. 1A, where the angular selective PhC filter demonstrated in [7] is sandwiched by two dielectric masks with periodic triangular patterns. One can choose the material that has the same refractive index as one of the layers in the PhC slab. The geometry of the prism is designed to eliminate the refraction from the light from normal incidence into the Brewster mode. The light propagation direction inside the prism is always parallel to one edge of the prism; hence no light will be lost through the prism system. Detailed ray optics analysis that shows how this work is provided in the following section.

NORMAL-INCIDENCE PRISM DESIGN

One important thing to consider in designing the prism is that the prism itself should not block the light that is supposed to be transmitted at the transmission angle. Here we propose a prism design that uses L-BBH2 glass \((n_{L-BBH2} \approx 2.1)\) in the whole visible spectrum) to couple the light from normal incidence into the Brewster mode.

As shown in Fig. 3 the prism is composed of a periodic array of isosceles triangles with \(\theta_1 = 65^\circ\) and \(\theta_2 = \theta_3 = 57.5^\circ\). In this case, from Snell’s law, the refractive angle can be calculated by:

\[
n_{L-BBH2} \sin \theta_{2\text{inc}} = n_{air} \sin \theta_{1\text{inc}} \quad (1)
\]

where

\[
\theta_{1\text{inc}} = 90^\circ - (90^\circ - \theta_3) = 57.5^\circ
\]

therefore

\[
\theta_{2\text{inc}} = \arcsin \left( \frac{n_{air}}{n_{L-BBH2}} \sin \theta_{1\text{inc}} \right) = 23.7^\circ.
\]
FIG. 2: Demonstration of achieving angular selectivity in air (A) Schematic view of the system setup. (B) Normal incident angle setup: the sample is reflective. (C) $\theta = 55^\circ$ setup: the sample becomes transparent. (D) $\theta = 75^\circ$ setup: the sample become reflective again. (E) Experimental measurement of the transmission spectrum of the prism-embedded sample.

Notice in this case the refracted ray is almost parallel to the left edge of the prism (it will be exactly parallel if $\theta_{2,inc} = 25^\circ$), hence most of the light coming in through the right edge of the prism will reach the Photonic Crystal (PhC) slab (instead of reaching the other edge of the prism). The same argument applies to the light coming in through the left edge of the prism. Furthermore, from Fig. 3

$$\theta_{3,inc} = \theta_{1,inc} - \theta_{2,inc} = 33.8^\circ,$$

hence the angle of the ray coupled into the PhC slab (defined in SiO$_2$) can be calculated by:

$$\theta_{SiO_2} = \arcsin \left( \frac{n_{L-BBH2}}{n_{SiO_2}} \sin(\theta_{3,inc}) \right) = 53.7^\circ \approx \theta_{B, SiO_2}$$

(2)

This shows the prism couples normal incident light into the Brewster angle of propagation inside the PhC slab. As mentioned in the main manuscript, light propagating at the Brewster angle inside the PhC slab will go through the whole PhC slab with almost no loss.

Since the PhC slab has a thickness ($\approx 5\mu m$) that is much smaller than the prism scale ($\approx 1mm$), the PhC slab can be considered as a thin film angular selective filter in the prism systems, which allows light coming in at only the Brewster angle to pass while reflecting all other light.

Finally, after the light ray has passed through the PhC slab, the light ray will undergo the same refraction and leave the lower prism at the same direction as it enters the upper prism (Fig. 3), since the lower prism is identical to the upper prism. Notice that since the light propagation direction inside the prism is always parallel to one edge of the prism, all the light coming in through the left edge of the upper prism will reach the right edge of the bottom prism, while all the light coming in through the right edge of the upper prism will reach the left edge of the bottom prism. Hence no light will be lost through the prism system.

On the other hand, light coming in from other directions will undergo different refraction, and $\theta_{3,inc}$ will no longer be $33.8^\circ$, thus will be reflected back by the angular selective PhC slab.
Although the prism designed in the above section successfully filters the light coming in at directions other than the normal incidence, it "flips" the light rays after they go through the prism system. As a result, the image before the prism will not be preserved after it goes through the prism. This is unacceptable for imaging applications.

One can restore the image by placing another identical prism-PhC system next to the first one. As demonstrated in Fig. 4, the "flipped" light ray will be "flipped" again after the second prism system. In this case, the transmission image will be fully restored.

FIG. 4: Normal-incidence, image-preserving angular selective system design. Light rays are marked with different colors so that one can track where the incident light rays come out after the whole system. At normal incidence, the transmitted light rays follow the same location as the incident light rays. Hence the image before and after the prism system will be preserved.

However, up to now we have not thought of a prism design that preserves both the transmitted image and the reflected image.

CONCLUSION

Based on the key concept of optical broadband angular selectivity proposed in [4], with the aid of a prism coupler, this report demonstrate the first experimental realization of an air-compatible optical broadband angular selective filter. We show that the angle of transparency is also adjustable and we provide a second design for normal incident angular selective filter.

Acknowledgments: This work was partially supported by the Army Research Office through the ISN under Contract Nos. W911NF-13-D0001. The fabrication part of the effort, as well as (partially) M.S. were supported by the MIT S3TEC Energy Research Frontier Center of the Department of Energy under Grant No. de-sc0001290.
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