Light trapping in photonic crystals

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We consider light trapping in photonic crystals in the weak material absorption limit. Using a rigorous electromagnetic approach, we show that the upper bound on the angle-integrated absorption enhancement by light trapping is proportional to the photonic density of states. The tight bound can be reached if all the states supported by the structure are coupled to external radiation. Numerical simulations are used to illustrate the theory and the design of both two- and three-dimensional photonic crystals for the purpose of light trapping. Using the van Hove singularities, the angle-integrated absorption enhancement in two-dimensional photonic crystals could surpass the conventional limit over substantial bandwidths.

1 Introduction

Photon management strategies, including light trapping, have been tremendously successful in efficiency improvement and cost reduction in practical solar cells.1,2 With the emergence of nanotechnology and the ability of molding the flow of photons, significant research efforts also focus on the tailoring and enhancement of sunlight absorption at a nanoscale, for the improvement of both short-circuit current and open-circuit voltage.3–24

In the vast majority of previous studies on light trapping, one considers a structure that includes a uniform layer of absorbing material.1–10 Light trapping is then accomplished either by introducing surface gratings,3 or by placing additional scattering layers near the absorbing layer.1 In practical crystalline silicon solar cell design, the uniform layer is a bulk silicon structure that is typically a few hundred microns thick.25 In many recent research studies on solar cell light trapping, the uniform layer can be as thin as a single optical wavelength or even at a deep subwavelength scale.4 In all these cases, it is known that the light trapping enhancement limit is related to the photonic density of states.26 For a bulk silicon cell, this leads to the well known 4n2 limit.27–29 Also referred to as the Yablonovitch limit, the Lambertian limit, the ray-optic limit, the ergodic limit, the bulk limit, the classical limit, the traditional limit, or the conventional limit. For thin films, the 4n2 limit can be modified depending on the details of guided modes in the film.4,30,31,35,36

In addition, it has been shown that an elevated local density of states is an important element for improved light trapping.13,12,13 That description is consistent with our wave optics light trapping theory.34 The local density of states describes the enhancement of absorption at a given spatial location of the structure. To account for the performance of a solar cell, one needs to integrate over all spatial points in the solar cell where absorption occurs. One thus needs to perform spatial integration of the local density of states, which leads to the density of states picture that we use in this paper.
Given the importance of density of states in defining the light trapping limit, one naturally should look beyond the relatively simple uniform absorbing layer and consider more complex medium. In particular, the photonic crystal structure is known to be able to drastically influence the density of states, and its ability of dispersion and density of states engineering has been extensively explored and applied to a wide range of applications. However, while light trapping in an absorber consisting of photonic crystals has been considered before, the connection between the density of states and the light trapping limit in a photonic crystal has not been explicitly established.

In this work, we quantitatively establish the connection between the absorption enhancement and the density of states, and use this relationship to guide photonic crystal absorber designs. To maximize the absorption by light trapping, one should aim at maximizing the number of accessible modes (used interchangeably with states and resonances) supported by an absorbing structure. Moreover, we show that to take full advantage of the benefit of the photonic density of states, one need to consider additional issues including accessibility to these photonic states, as well as the overlap of the photonic states with the absorber.

This paper is organized as follows: in Section 2, we briefly review both the ray-optic and the wave-optic theory of light trapping, and derive a direct correspondence between the angle-integrated absorption enhancement and the photonic density of states. In Section 3, we numerically study light trapping in several two-dimensional (2D) photonic crystal absorbers, and account for the numerical results using the theoretical understanding developed in Section 2, highlighting in particular the requirements to observe significant density of states effects for light trapping in photonic crystals. Finally, we discuss three-dimensional (3D) photonic crystals in Section 4 and conclude in Section 5.

2 Model systems and theoretical background

2.1 Model systems

The main aim of our paper is to highlight the unique physics of light trapping in photonic crystals. As an illustration of the model system, we consider the structure as shown in Fig. 1. The structure consists of a photonic crystal with a finite number of periods in a vertical direction, with a perfect mirror on its bottom and with light incident from the top. The crystal is assumed to be of infinite extent in the horizontal directions, and consists of periodic arrays of dielectric elements in air. The dielectric has a real part of refractive index of \( n \), which is assumed to be frequency independent throughout the paper, and a weak absorber with a small absorption coefficient \( a \ll 1/d \) where \( d \) is the thickness of the structure. Throughout the entire paper we assume a weak absorbing material where single-pass absorption is negligible. Knowing the absorption enhancement factor in such a weak absorption limit, one can derive the enhancement factor where the single-pass absorption is no longer negligible. Focusing on the weak absorption limit therefore allows us to focus on illustrating the most prominent effects of the density of states modification in photonic crystals on light trapping absorption enhancement.

Real solar cells are of course 3D structures. To simplify numerical calculations, however, many theoretical studies on light trapping in solar cells have also considered 2D structures. By 2D, we refer to structures that are uniform in a third dimension, and moreover we consider only light propagating within a 2D plane perpendicular to such third dimension. In this paper we consider both such 2D as well as 3D photonic crystals.

We will use numerical simulations to calculate the absorption of light in the configuration shown in Fig. 1. We will also contrast the numerical results from photonic crystals to corresponding uniform systems. The corresponding uniform systems (Fig. 2 and 3) consist of a uniform slab with the same refractive index \( n \) and absorption coefficient \( a \) as the dielectric in the photonic crystal in Fig. 1. The thickness of the uniform slab, \( d_{eff} \), is chosen such that the amount of dielectric materials per unit area (in 3D) or unit length (in 2D) horizontally is the same as that of the photonic crystal systems. \( d_{eff} \) is therefore typically smaller than the physical thickness, \( d \), of the photonic crystal. They are related by an area (in 2D) or volume (in 3D) fraction \( \eta \):

\[
d_{eff} = \eta d
\]

In all our model or theory, the thickness of the photonic crystal is chosen or assumed such that \( d_{eff} \) is at least equal to a few wavelengths.
A dielectric slab with flat surfaces. The thickness is equal to the equivalent thickness of the structure in Fig. 1 so the two structures contain the same amount of absorbing materials.

We consider two different corresponding uniform systems. Fig. 2 shows a slab where both the front and back surfaces are flat, with no mirror at the back surface. And we assume perfect antireflection for all frequencies and all angles on both surfaces. The absorption of light in such a slab defines the single-pass absorption, \( \alpha d_{\text{eff}} \), where \( \alpha = 2k_0 \text{Im}[n] \) is the absorption coefficient of the material, and \( k_0 \) is the wavevector of light in a vacuum and \( \text{Im}[n] \) is the imaginary part of the refractive index.

The goal of any light trapping structure is to achieve absorption beyond such single-pass absorption, while keeping the same amount of the absorbing material. For such light trapping structures, in 3D, we define the absorption enhancement factor as

\[
f(\omega, \theta, \varphi) = \frac{A(\omega, \theta, \varphi)}{\alpha d_{\text{eff}}}
\]

where \( f(\omega, \theta, \varphi) \) is defined in eqn (2) above. One can see that for both the isotropic and anisotropic cases we have \( F_{3D} = 4\pi n^2 \).

Since no actual physical light trapping structure has an ideal isotropic angular response, to compare the performance of a physical light trapping structure to the conventional limit, it is imperative that one performs angle integration. Observing an enhancement factor beyond \( 4\pi n^2 \) for a single angle of incidence, for example, should not be taken as the evidence that one has overcome the conventional limit. In this context, the \( 4\pi n^2 \) limit, which is really the conventional limit expressed in an angle-integrated fashion, is very useful when one needs to compare the performance of a physical structure to the ray-optic limit.

The ray-optic theory also describes the conventional light trapping structure of Fig. 3 in 2D. For the isotropic case the enhancement factor is

\[
f(\omega, \theta) = \pi n
\]

And the upper limit for the angle-integrated absorption enhancement factor is

\[
F_{2D}(\omega) = \int_{-\pi/2}^{\pi/2} d\theta f(\omega, \theta) \cos \theta = 2\pi n
\]

which applies to isotropic as well as anisotropic cells in 2D. These 2D results are not nearly as well known as the original \( 4\pi n^2 \) limit in 3D, and moreover, to the best of our knowledge, were first derived using the wave-optic theory formalism. Therefore below we provide a bit more details on the derivation of the \( \pi n \) limit for the 2D isotropic case using ray optics.

For a uniform 2D structure, it is straightforward to obtain a factor of \( n \) from the enhancement of light intensity and another factor of 2 from a back mirror, following the same approach as in the derivation of the \( 4\pi n^2 \) limit. For an oblique ray at an angle \( \theta \), the path length is enhanced by \( 1/\cos \theta \). The angle-integrated enhancement of the path length is obtained by an angular integration over the individual path length enhancement, multiplied by a weighting factor that depends on the surface property and the dimension of the problem. For a Lambertian surface, the weighting factor is \( \cos \theta \) normalized by an angular integration over \( \cos \theta \). Therefore, the average path length enhancement in 2D is
Table 1: Conventional light trapping limits in 2D and 3D for a single incidence angle and after angular integration. $n$ is the refractive index of the weakly absorbing material.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Isotropic</th>
<th>Angle-integrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D</td>
<td>$\pi n$</td>
<td>$2\pi n$</td>
</tr>
<tr>
<td>3D</td>
<td>$4n^2$</td>
<td>$4\pi n^2$</td>
</tr>
</tbody>
</table>

\[
\int_{-\pi/2}^{\pi/2} d\theta \cos \theta \int_{-\pi/2}^{\pi/2} d\theta' \cos \theta' = \frac{\pi}{2}
\]

instead of a factor of $2$ in 3D. Multiplying the three enhancement factors, we obtain the $\pi n$ enhancement for 2D light trapping.

The different versions of the conventional limits are summarized in Table 1.

2.3 Wave-optic theory of light trapping

For the same geometry in Fig. 3, the wave-optic light trapping theory could reproduce the ray-optic results in Table 1. In addition, the theory could account for more complex structures, including photonic crystals.

In the wave-optic theory, light trapping is described by the coupling of incident radiation into the optical modes supported by the structure. Absorption is enhanced through the aggregate contribution of these resonances. This physics can be captured by a statistical temporal coupled-mode theory.\cite{4,5,6,56,66} We assume that the free space provides $N$ planewave channels and that the absorbing structure supports $M$ resonances. Each planewave channel could lead incoming radiation to each resonance, and each resonance could also leak to each planewave channel. The coupling between the $m^{\text{th}}$ resonance to the planewaves with an incident wave from the $n^{\text{th}}$ channel is described by the following temporal coupled-mode equation

\[
\frac{d}{dt} a_m = \left( j \omega_m - \sum_{s=1}^{N} \gamma_{m,s} \right) a_m + \sqrt{\gamma_{m,D}} S_n
\]

The resonance amplitude $a_m$ is normalized such that $|a_m|^2$ is the electromagnetic energy stored in the resonant mode per unit area, and the incident planewave amplitude $S_n$ is normalized such that $|S_n|^2$ corresponds to its intensity. $\omega_m$ is the resonant frequency of the $m^{\text{th}}$ resonance. $\gamma_{m,s}$ is the loss rate from the $m^{\text{th}}$ resonance to the $s^{\text{th}}$ channel $\forall s \in \{1, 2, \ldots, N\}$. The loss rate is equal to the in-coupling rate by energy conservation and time-reversal symmetry. $\gamma_0$ is the loss rate of the resonance due to intrinsic material absorption.

In a uniform absorber of Fig. 3 whose thickness is sufficiently large so that the resonances completely overlap with the absorber in space, $\gamma_0 = \alpha c / n$. In a photonic crystal (for example, in Fig. 1), however, the overlap is generally less than unity.\cite{38,67}

We define $\Gamma$ to be the overlap or confinement factor that characterizes the average overlap of the electric field with the weakly absorbing active material. Hence, the intrinsic loss rate is in general given by

\[
\gamma_0 = \frac{\alpha}{\Gamma} c
\]

To rigorously derive eqn (8), we could treat the absorption as a perturbation to a transparent structure and integrate over the energy loss versus total energy throughout the entire space. This intrinsic loss rate modification generalizes the wave-optic light trapping theory over the earlier work.\cite{6}

From eqn (7), we can calculate the broadband absorption enhancement by the $n^{\text{th}}$ resonance when light is incident from the $n^{\text{th}}$ channel. By summing over the contributions from all $M$ resonances and $N$ channels in the frequency range of $[\omega_0, \omega_0 + \Delta\omega]$, and by comparing the absorption to the single-pass absorption $\alpha_{d, \text{eff}}$, we can calculate the angle-integrated absorption enhancement factor $F$, which in $k$ space translates into a summation over all the channels

\[
F = \sum_n f_n = \frac{2\pi}{\alpha_{d, \text{eff}} \Delta\omega} \sum_n \gamma_{m,n} \gamma_0 \leq \frac{2\pi c \Gamma}{\eta n d} \rho(\omega)
\]

where $\rho(\omega) = M/\Delta\omega$ is the spectral density of states, and $f_n$ is the contribution to the enhancement factor from the $n^{\text{th}}$ channel. $\eta$ is the volume or area fraction of the absorbing material. The equality is approached if $\sum_n \gamma_{m,n} \gg \gamma_0$ for all $m$, that is, all the resonances are in the over-coupling regime. Since the material is weakly absorptive, the equality holds as long as all resonances are coupled to external radiation, in other words, all photonic states in the structure contribute to light trapping, and the averaging over a bandwidth results in the appearance of the density of states in the enhancement factor $F$.

Eqn (9) establishes a tight upper limit for absorption enhancement in light-trapping structures. In a bulk structure, $\Gamma = 1$, $\eta = 1$, the various versions of the conventional limit are readily reproduced by the theory (Table 1).\cite{4,6} In particular, the information in oblique rays in the ray-optic picture is in essence captured by the coupling between resonances and channels in the wave-optic picture. If we assume that a resonance couples equally to all the channels, there will be a cosine factor in the intensity normalization, which is the same cosine factor for deriving the factor of 2 enhancement for a Lambertian surface. As a result, this factor of 2 lies implicitly in the wave-optic theory.\cite{6}

2.4 Unique aspects of photonic crystals

The wave-optic theory in Subsection 2.3 points to several unique aspects of light trapping in photonic crystals. We examine the most prominent deviations of the optical properties of photonic crystals from those of bulk structures:

(1) The density of states of a photonic crystal (for example, in Fig. 1) can differ significantly from that of the bulk structure (for example, in Fig. 3).
For a bulk structure, if its thickness is greater than a few wavelengths, one can assume complete overlap of the modes with the absorbing material. In contrast, in a photonic crystal, the electromagnetic fields do not completely overlap with the absorbing material, and therefore the modal absorption loss rate is related to crystal geometries as well as material constants.

To access all the modes in a bulk structure, one typically employs surface roughness. In contrast, we will show that a photonic crystal by itself, with appropriate configurations, already provides complete access to all its modes even without surface disorders.

These aspects will be examined in detail in Section 3.

3 Detailed aspects of light trapping in 2D photonic crystals

3.1 Relevant aspects of the band structure of a 2D photonic crystal

As a model system, we start by considering a lossless and infinite 2D photonic crystal consisting of a square lattice of dielectric rods in air (Fig. 1). The radius of each rod is \( r = 0.2a \), where \( a \) is the lattice constant. The dielectric material has a non-dispersive dielectric constant of 12, which is close to the value of silicon or gallium arsenide at optical frequencies.

We use the MPB (MIT Photonic-Bands) package to calculate the band structure. In Fig. 4, we show the band structure of the photonic crystal along the line segments connecting the high symmetry points. There exist photonic bandgaps for the TM (transverse-magnetic) polarization, but not for the TE (transverse-electric) polarization. In order to highlight the features in the density of states of a 2D photonic crystal, we choose to work with the TM polarization for all subsequent discussions for 2D.

The same photonic band structure in Fig. 4 can alternatively be presented as a projected band diagram (Fig. 5), where we project the 2D band structure \( \omega(k_x, k_z) \) onto the \( \omega-k_z \) plane. The shaded regions in Fig. 5 correspond to states in the photonic crystal, the unshaded region is the gap region. We notice that a significant part of the first band and some parts of the second band lie below the light line \( \omega = c k_c \). Such a projected band structure will be useful for the discussion of mode coupling issues in Subsection 3.5.

We can calculate the density of states of this photonic crystal by a uniform sampling of all the \( k \)-points in the first Brillouin zone. In Fig. 6, we observe two bandgaps at frequencies close to \( 0.3c/a \) and \( 0.7c/a \), as well as a number of van Hove singularities where the density of states is divergent. The van Hove singularities will be discussed in Subsection 3.3, and the low frequency limit will be discussed in Subsection 3.4.

For each mode, we can also calculate the overlap factor \( G \) between the electric field and the dielectric rods using the DtN (Dirichlet-to-Neumann) method. At any given frequency, we select two \( k \)-points from the segments connecting \( \Gamma \) to \( X \) to \( M \) and back to \( \Gamma \). The selected \( k \)-points correspond to the two leftmost intersections of horizontal cuts with the band structure plot in Fig. 4. Fig. 7 shows the overlap factors for such two \( k \)-points for a range of frequencies. We observe that, at each frequency, the modes at different \( k \)-points tend to have very large overlap factors.

Fig. 4 Band structure of the photonic crystal in Fig. 1. The first Brillouin zone of the square lattice is shown in the inset. \( \Gamma \) denotes the \( k \) point \( (0, 0) \), \( X \) denotes \( (0, \pi/a) \), and \( M \) denotes \( (\pi/a, \pi/a) \).

Fig. 5 Projected TM band structure obtained from Fig. 4. The lightline is given by \( \omega = c k_c \), where \( k_c \) is the projected wave vector.

Fig. 6 Density of TM states per area for the 2D photonic crystal in Fig. 1.
similar overlap factors. In the limiting case at zero frequency, the field becomes uniform, and the overlap factors approach the area fraction $\eta = \pi r^2/a^2 \approx 0.126$. The first and second bands have quite different overlap factors, which can be explained by the variational theorem. The first band tends to concentrate more of its electromagnetic energy in the dielectric, hence the overlap factors are higher than the area fraction $\eta$. Within the first band, there is an increase in overlap factors with respect to frequency, following the trend in the density of states. $\Gamma$ is not defined in the photonic bandgaps, where light propagation and absorption are forbidden.

### 3.2 Absorption enhancement factor in the 2D photonic crystal and comparison to the density of states

We calculate the absorption in a lossy and finite version of the 2D photonic crystal considered in Subsection 3.1, as shown in Fig. 1. The crystal contains a finite number of periods in a vertical direction, with a perfect mirror on its bottom and with light incident from the top. The crystal is assumed to be of infinite extent in the horizontal directions. In the numerical simulations, we choose an extremely weak attenuation coefficient $a = 10^{-6}/d$, and this particular numerical value cancels out after taking the ratio between the calculated absorption and the single-pass absorption as defined in eqn (2). The 2D photonic crystal contains 10 layers in the normal direction of incident light. Because the absorption is weak and there are a sufficient number of layers, the density of states and overlap factors can be well approximated by those calculated in Subsection 3.1 for the corresponding lossless and infinite photonic crystal.

We calculate the absorption enhancement factor $F(\theta)$ for the entire range of incident angles $\theta$ with the Fourier modal method using the $S^4$ (Stanford Stratified Structure Solver) package. From $f(\omega, \theta)$, we obtain the angle-integrated absorption enhancement factor $F_{\text{3D}}$ using eqn (5). Numerically, we observe that $F_{\text{3D}}$ is not influenced by the choice of the number of layers as long as the number is sufficiently large. We plot $F_{\text{3D}}$ in Fig. 8 and compare it with both the density of states bound given by eqn (9) and the conventional limit of $2\pi\eta$.

To calculate the density of states bound on the right hand side in eqn (9), we first convert the summation in the real space as an angular integration in 2D to a summation over channels in the wave vector space. The 2D angle-integrated absorption enhancement factor can be written as

$$F_{\text{3D}} = \frac{\pi}{2} \int_{-\pi/2}^{\pi/2} df(\theta) \cos \theta$$

where $\theta$ is the angle of incidence and

$$k_x = k_0 \sin \theta$$

$$k_0 = \frac{\omega}{c}$$

$$\Delta k = \frac{2\pi}{L}$$

where $L$ is the lattice constant of the photonic crystal or an artificially imposed periodicity of a bulk structure. Using eqn (9) and 11, we obtain

$$F_{\text{3D}} = \frac{(2\pi\eta)^2 \Gamma}{(2\pi\eta)^2 \rho_{\text{3D}}(\omega)}$$

where $\rho_{\text{3D}}(\omega)$ is the density of states per unit area.

In Subsection 3.1, we calculate $\rho_{\text{3D}}(\omega)$ (Fig. 6), as well as $\Gamma(\omega)$ (Fig. 7) for selected $k$ points. Since the overlap factors $\Gamma$ are approximately equal for different $k$ points at the same frequency, we simply take an average of the two overlap factors shown in Fig. 7, and use the average overlap factor $\Gamma$ in eqn (12). With this information and other parameters of the structure, we can obtain the right hand side expression $(2\pi\eta)^2 \Gamma \rho_{\text{3D}}(\omega)/m\eta\omega$ of

Fig. 7 Overlap factor of the TM mode for two selected $k$ points at each frequency. The $k$ points are selected from left to right, for example, at a frequency of $0.2c/a$, the first two $k$ points are shown as $K_1$ and $K_2$, in Fig. 4. Inside the bandgap, the overlap factor is not defined.

Fig. 8 Comparison of the angle-integrated light trapping absorption enhancement factor and its theoretical upper bound for the 2D photonic crystal in Fig. 1.
eqn (12), which gives an upper bound for $F_{2D}$. We plot this bound for a range of frequencies in Fig. 8, referring to it as the “Theoretical Bound” curve.

Fig. 8 verifies our theoretical result on the correspondence between the absorption enhancement and the theoretical bound, we note in particular the following aspects:

(1) At a few narrow ranges of frequencies, the Yablonovitch limit is surpassed due to the van Hove singularities in the photonic density of states. We discuss this further in Subsection 3.3.

(2) Overall the absorption enhancement is below the conventional limit. We explain this with an effective medium argument in Subsection 3.4.

(3) The photonic crystal absorber, without gratings or surface roughness, is itself a very efficient scatterer. In most frequency ranges above $0.3c/a$, there is a close match between the density of states and the absorption curves, implying that most accessible resonances are excited. Unlike the conventional case of a uniform slab, there is no need to design surface gratings to achieve light trapping for photonic crystals. However, on the other hand, for the first band at a frequency from 0 to approximately $0.3c/a$, the numerically obtained light trapping absorption enhancement is significantly lower than its upper bound imposed by the density of states. This is because many modes are below the lightline and decoupled from external radiation, as we have alluded to in the discussion of Fig. 5. In Subsection 3.5, we investigate this aspect of mode coupling.

3.3 van Hove singularities in the density of states

We could engineer the photonic crystals and take advantage of the van Hove singularities in the density of states. For practical applications, we might be able to apply the narrowband divergence of the density of states to achieve a strong absorption improvement, for example, at the bandedge in crystalline silicon where light trapping is crucial.

van Hove singularities are generally more prominent in lower dimensions. In fact, the density of states can diverge in 2D (Fig. 6, for example) while only its derivative can diverge in 3D (Fig. 16, for example). As a result, in 2D, the angle-integrated absorption enhancement factor indeed surpasses the Yablonovitch limit at van Hove singularities (Fig. 8), however, in 3D, a similar absorption enhancement is much more difficult to achieve, as we will show in Section 4.

The van Hove singularities in some sense redistribute the optical properties of photonic crystals. For real materials, redistribution of the density of states is constrained by the density of states sum rule, which implies that the increase in the density of states in one frequency region needs to be compensated by the decrease in other frequency regions, limiting the bandwidth and magnitude of the van Hove singularities. In this photonic crystal, the theoretical bound exceeds the conventional limit in the frequency range approximately from $0.22c/a$ to $0.27c/a$, due to the van Hove singularity in the density of states. Assuming that the frequency range is centered at a free space wavelength of 1000 nm, this frequency range then corresponds to a wavelength range of 907 nm to 1114 nm.

Therefore, it is possible to use van Hove singularities to achieve a light trapping limit above the conventional limit over a bandwidth that is relevant for solar cell light trapping at the crystalline silicon bandedge. We may also stack multiple photonic crystals to use multiple van Hove singularities for an even broader bandwidth of light trapping absorption enhancement.

3.4 Long wavelength limit

We observe that away from the van Hove singularities, the absorption enhancement factor in a photonic crystal is in general lower than the $2\pi n$ limit. This is partly due to the fact that the overlap factor $G$ is less than the area or volume fraction, and, more importantly, due to the lower effective density of states of the photonic crystal (Fig. 1) compared to the density of states in the bulk structure (Fig. 3). In this subsection, we use the effective medium theory, which is accurate in the long wavelength limit, to provide a more in depth discussion of the density of states.

In the long wavelength (low frequency) limit, the light does not probe the fine details of the photonic crystal. At low frequencies in Fig. 6, the density of states of the 2D photonic crystal is linear with respect to frequency, which follows the form of the density of states in a homogeneous dielectric material in 2D. In the long wavelength limit, we can therefore estimate the density of states of the photonic crystal treating it as a homogeneous effective medium and using the effective dielectric constant of such an effective medium. In general, construction of a composite material from two constituents with dielectric constants $\epsilon_1$ and $\epsilon_2$, and area or volume filling fractions of $f_1$ and $f_2$, respectively, is considered. The effective dielectric constant $\epsilon$ of the composite is then bounded as follows:

$$\left(f_1\epsilon_1^{-1} + f_2\epsilon_2^{-1}\right)^{-1} \leq \epsilon \leq f_1\epsilon_1 + f_2\epsilon_2 \quad (13)$$

In 2D, imagine that we start with a bulk structure of weakly absorbing material with $\epsilon_1$ and area $A$, and compare the structure to a photonic crystal structure for which we use the same amount of absorbing material with $\epsilon_1$ but dilute it with a transparent material with $\epsilon_2$ to a total area of $A/\eta$, where $\eta$ is the area fraction of the absorbing material. Then $f_1 = \eta$ and $f_2 = 1 - \eta$.

The bound of light trapping enhancement in 2D, as pointed out in eqn (12), is related to the density of states $\rho(\omega)$, as well as the area fraction $\eta$ and the overlap factor $G$. Since the overlap factor $G \approx \eta$ under the assumption that the electric field is distributed uniformly in space, the area fraction $\eta$ and the overlap factor $G$ cancel out in eqn (12), and the bound of light trapping enhancement is approximately proportional to $\rho(\omega)$. Furthermore, the 2D density of states is proportional to $n^2$ or $\varepsilon$:

$$\rho_{2D}(\omega) = \frac{4\varepsilon_0}{\pi\varepsilon^2} \quad (14)$$

We further assume that all modes are accessible, which can be made possible by methods discussed in Subsection 3.5.
Using eqn (13) and 14, the upper bound of the angle-integrated light trapping enhancement factor \( F_{\text{2D}}/2\pi a \), where \( n = \sqrt{\varepsilon_1} \), is then given by

\[
F_{\text{2D}}/2\pi a \leq \frac{1}{\eta} + \frac{1}{\eta} \frac{\varepsilon_2}{\varepsilon_1} \tag{15}
\]

In Fig. 9, we plot this upper bound in eqn (15) as a function of the area fraction \( \eta \) of the absorbing material. In Fig. 9(a) we consider the hypothetical case where the absorbing material has a low dielectric constant \( \varepsilon_1 \), and is embedded in a transparent background of a high dielectric constant with \( \varepsilon_2 = 12\varepsilon_1 \). In this case, \( F_{\text{2D}}/2\pi a \) significantly exceeds unity, indicating that such a structure has a light trapping potential that is significantly above conventional light trapping with the same absorbing material forming a uniform bulk. This effect was noted in ref. 4 and is due to the enhanced density of states from the high index dielectric material at the background.

In Fig. 9(b), we consider the more typical case, where the absorbing material has a high dielectric constant \( \varepsilon_1 = 12 \), and is embedded in a transparent background of a low dielectric constant \( \varepsilon_3 = 1 \). In this case, \( F_{\text{2D}}/2\pi a \) is always less than unity. In other words, in the long wavelength limit, such a structure will always underperform, in terms of its light trapping capability, as compared to a uniform bulk absorbing medium with the same dielectric constant \( \varepsilon_1 \). The underperformance arises since the presence of the low index material significantly reduces the density of states of the overall structure. The theoretical results as illustrated in Fig. 9(b) are consistent with all numerical results presented in this paper. In particular, while the theoretical results are derived using the effective medium theory that strictly speaking is correct only in the long wavelength limit, all our numerical results indicate that away from the van Hove singularities, the photonic crystal structure that we examine in this paper has absorption enhancement that significantly underperforms the conventional limit for the corresponding uniform bulk medium. While the density of states away from the long wavelength limit certainly cannot be estimated from the effective medium theory, the overall trend, that the use of a low index material should reduce the average density of states, should in general be valid. This effect also limits the bandwidth over which the use of van Hove singularities can outperform the conventional limit, since it sets a lower floor for the enhancement factor away from the van Hove singularities.

Besides the considerations on light trapping, antireflection is also crucial for any practical solar cells. In particular, optimal antireflection is a prerequisite for optimal light trapping. In the examples we show in Subsection 3.2, although the density of states of the photonic crystal structure is lower than that of the bulk structure due to “dilution” of the active material, this dilution also lowers the effective refractive index of the photonic crystal structure and provides better optical impedance matching to the free space. This mechanism of antireflection adds another dimension to the optimization problem of designing photonic crystal absorbers.

### 3.5 Mode coupling

Eqn (9) provides a tight upper limit for the angle-integrated absorption enhancement factor \( F \). The upper limit can be reached if all the modes are in the over-coupling regime. Since we have assumed that the single-pass absorption is weak, any mode that can couple to the external radiation is over-coupled. Therefore, to reach the upper limit one only needs to ensure that all modes can couple to external radiation. This is evident from Fig. 8, where the absorption enhancement is significantly lower than its limit given by eqn (9) in the first band, and the limit can be approximately reached for the second and higher bands. As we noted above, if the modes in the first band were able to couple to external radiation, the \( 2\pi a \) light trapping limit would be surpassed over a sizable bandwidth, approximately from 0.22c/a to 0.27c/a in Fig. 8, at the lowest van Hove singularity. Therefore, it is important to investigate possible methods that would lead to complete accessibility of all the modes.

For the structure shown in Fig. 1, the mode coupling aspect can be understood by considering the projected band diagram shown in Fig. 5. Only modes above the light line, that is, modes satisfying \( \omega \geq ck_x \), can couple to external radiation. Since \( k_x \in \left[ 0, \frac{\pi}{a_x} \right] \), where \( a_x = a \) in this case is the periodicity of the truncated structure along the \( x \) direction, if follows that a significant number of modes below \( \omega = 0.5 \frac{2\pi c}{a} \), which includes a great portion of the first band and a small portion of the second band, cannot couple to external radiation and thus cannot contribute to light trapping. This effect is seen in Fig. 8, where in the frequency range of the first band, the numerically determined enhancement factor falls far below the theoretical bound of eqn (5), whereas the numerically determined enhancement factor agrees quite well with the theoretical bound in the upper bands.

For a bulk structure, efficient coupling can be achieved when the light rays are randomized by surface roughness, or when the...
light is scattered by a grating structure in which the periodicity is much larger than the wavelength of light. The same underlying physics applies to photonic crystals in the wave-optic regime. In the following, we will explicitly demonstrate two simple methods to achieve complete coupling. Both methods seek to increase the spatial periodicity of the truncated photonic crystal along the $x$ direction.

In the first method, we simply choose a different crystal truncation. As an example, in Fig. 10 we choose the orientation of the crystal such that the periodicity along the surface $a_x = \sqrt{5}a$. In this case, one can show that all the modes in the crystal are above the light line. In the simulation results shown in Fig. 11, we indeed observe significant improvement of light trapping enhancement in the first band, as compared to the structure in Fig. 1. Also, the light trapping enhancement in the upper bands remains essentially unchanged as we vary the crystal orientation, as expected from the mode coupling argument.

In the second method, we add a layer of grating on top of the original structure. In Fig. 12, we reuse the structure from Fig. 1, but adding a top layer of transparent rods to keep $d_{\text{eff}}$ unchanged. We vary the radii of the five transparent rods in that top layer, therefore creating random scattering of incoming light. Such a layer effectively increases the periodicity to $5a$. In Fig. 13, we compare the light trapping enhancement without and with the random layer. Again, the second and higher bands are nearly identical, but, with the scattering, the absorption in the first band is vastly improved up to the theoretical bound given in eqn (12).

With either method, we are able to achieve nearly complete coupling of all the modes. Near the frequency range of the first van Hove singularity, roughly between $0.2c/\alpha$ and $0.3c/\alpha$, the calculated light trapping absorption enhancement surpasses the conventional $2\pi\alpha$ limit.

4 Brief discussion of light trapping in 3D photonic crystals

The formalism that we have developed for 2D systems can be readily extended to 3D. For example, in 3D, using eqn (9), the angle-integrated light trapping enhancement factor is

$$ F_{3D} = \int_0^{\pi/2} \int_0^{2\pi} d\phi f(\theta, \varphi) \cos \theta \sin \theta $$

$$ = \frac{1}{k_0^2} \int k_x^2 + k_y^2 \leq k_0^2 \int d\mathbf{k}_x d\mathbf{k}_y f(k_x, k_y) $$

(16)
\[ \frac{\Delta k^2}{k_0^2} \sum_n f_n \]  

(17)

where \( \theta \) is the incidence angle, and \( \varphi \) is the azimuthal angle, and

\[ k_x = k_0 \sin \theta \cos \varphi \]

\[ k_y = k_0 \sin \theta \sin \varphi \]

\[ k_0 = \frac{\omega}{c} \]

\[ \Delta k = \frac{2\pi}{L} \]

Similar to eqn (12), we have,

\[ F_{\text{3D}}(\omega) = |G_n h u^2| \]  

(18)

where \( \rho_{\text{3D}}(\omega) \) is the density of states per unit volume.

Here, we highlight several notable differences between the 3D and 2D photonic crystals. In 3D, one can show that in the long wavelength limit, for a high index absorbing material embedded in a low index transparent background, the same index contrast and volume fraction would cause greater density of states reduction than in 2D. The result of the effective medium theory for this case gives

\[ F_{\text{3D}} \leq \frac{(2\pi c)^3 \Gamma}{n \eta \omega^2 \rho_{\text{3D}}(\omega)} \]  

(19)

as plotted in Fig. 14(b) with \( \varepsilon_1 = 12 \) and \( \varepsilon_2 = 1 \). As a result, the absorption enhancement is significantly lower than the conventional limit of \( 4\pi n^2 \) (Table 1). In addition, the van Hove singularities are much less prominent since the density of states at van Hove singularities is not divergent (although its derivative is divergent). Therefore, the angle-integrated light trapping enhancement factor does not exceed \( 4\pi n^2 \), although at individual angles and wavelengths the \( 4n^2 \) limit can be surpassed.

We study a 3D woodpile structure, consisting of the same dielectric with \( \varepsilon = 12 \) stacked in air as in the 2D simulations, as shown in Fig. 15. We obtain \( \rho_{\text{3D}}(\omega) \) by MPB for an infinite and lossless structure, and \( F_{\text{3D}} \) by \( S^4 \) for the corresponding finite and lossy structure. We plot the right hand side expression \((2\pi c)^3 \rho_{\text{3D}}(\omega)/n \nu^2 \) in eqn (18) as the “Theoretical Bound” curve in Fig. 16, assuming that the overlap factor \( \Gamma \) is equal to the volume fraction \( \eta \). We plot \( F_{\text{3D}} \) as the “Absorption Calculation” curve in Fig. 16. The absorption enhancement follows the density of states in the same manner as in the 2D case. We observe that both the theoretical bound and the actual angle-integrated absorption enhancement factor fall significantly below the conventional limit of \( 4\pi n^2 = 150 \) in this case.
5 Conclusion

In this paper, we consider light trapping in photonic crystals, where the photonic crystals themselves operate as inhomogeneous absorbing media. We show that the density of states of photonic crystals strongly influences the light trapping behaviors. We also note the importance of modal overlap and the need for efficient mode coupling.

Our numerical results show that, in 2D, with the use of van Hove singularity in the density of states, the angle-integrated light trapping absorption enhancement factor can exceed the conventional limit over a substantial bandwidth. In 3D, it is more difficult to use photonic crystals to overcome the conventional limit, due to the weakening of the van Hove singularity and the fact that embedding a high index absorbing material in a low index background reduces the overall density of states away from van Hove singularities. These results provide a theoretical guidance for the design of optical absorbers that are inhomogeneous in general, including nanostructured photovoltaic and photoelectrochemical cells. We show that to design and experimentally realize high-efficiency photonic crystal solar cells, one should include the considerations on the effective medium, van Hove singularities, overlap factor, mode coupling, and antireflection. Photonic crystals can be and have been fabricated using a variety of techniques.

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