Physics and applications of photonic nanocrystals

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Abstract: Photonic nanocrystals are periodic dielectric or metallic structures having photonic bands in analogy to electronic bands of semiconductors. The presence of photonic band-gaps, where the propagation of photons of certain frequencies is prohibited, and the variety of photon dispersions give rise to novel and unusual optical phenomena. Consequently, photonic crystals are now envisaged as an essential building block of future photonic devices. This paper aims to provide a review of contemporary developments on the physics and applications of photonic crystals with an emphasis on optical properties of coupled microcavity waveguides and on the negative refraction phenomenon. The enhancement of spontaneous emission in a silicon nitride photonic nanocrystal is investigated in detail. Both the negative refraction of a Gaussian beam and the focusing of a microwave point source through a photonic crystal slab with subwavelength resolution are studied experimentally.

Keywords: photonic crystal; coupled cavity waveguide; spontaneous emission; laser; negative refraction; left-handed material.


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1 Introduction

The last decade marks the start of a new research field of the so-called photonic crystals (PC) [1,2]. These periodic dielectric or metallic structures have photonic bands which exhibit arbitrarily different dispersions for the propagation of electromagnetic waves, and band gaps, where the propagation is prohibited at certain range of wavelengths. In this respect, there is a close analogy between a photon in a photonic crystal, and an electron in a semiconductor. Based on these properties, photonic crystals provide a medium where the propagation of light can be modified virtually in any way in a controllable manner. Their application potential covers the existing electromagnetic technologies for improvement, and extends beyond for advancement. From fundamental physics point of view, photonic crystals provide access to novel and unusual optical phenomena [3–5].

In particular, development of three-dimensional (3D) and two-dimensional (2D) photonic crystals in micro- and nanoscale are under deep scrutiny, because they reside in the realm of telecommunication and optical wavelengths [6–11]. Maxwell’s equations are scale invariant, but keeping the structural uniformity while scaling the photonic crystal down to optical wavelengths is still a challenging problem, especially for three dimensional photonic crystals. Numerous fabrication techniques have been investigated in the last decade. Kuramochi et al. proposed alternating layer deposition and etching process for fabrication of 3D photonic crystals [12]. Baba and Matsuzaki studied the fabrication and photoluminescence of InGaAsP/InP 2D photonic crystals [8]. Sugimoto et al. [13] fabricated and characterised 2D AlGaAs photonic crystal slabs by electron lithography in combination with dry etching. In terms of dimensionality, 2D and 1D counterparts are more feasible to fabrication by existing techniques but they may suffer from diffraction losses along the unconfined spatial directions [14–16]. Yet, these losses can be reduced significantly by index guided [17] or again 2D photonic crystal based [18] cladding layers in the perpendicular (out of propagation plane) direction.
In this paper, we review certain optical properties and applications of photonic crystal structures. Our aim is twofold:

- to investigate the improvement that photonic crystals provide for a typical well known optical process, namely the spontaneous emission
- to demonstrate novel optical phenomena that occur by means of photonic crystals, namely the negative refraction.

The paper is organised as follows: In the first part we consider the optical properties of coupled micro-cavity waveguide (CMCW) structures in one-dimensional photonic crystals. The dispersion and group velocity of photons within the guided band are investigated briefly within tight-binding formalism of coupled localised cavity modes. The utilisation of CMCWs is demonstrated by a structure which enhances the spontaneous emission significantly. In the second part, experiment and simulation of a dielectric based two-dimensional photonic crystal slab are presented, which exhibits negative refraction and unusual focusing properties. The last section summarises the paper and gives some concluding remarks.

2 Coupled micro cavity waveguide structures in 1D photonic crystals

One-dimensional (1D) spatially periodic, quasiperiodic, and random photonic bandgap (PBG) structures have been studied extensively. Two major reasons for this interest are:

(i) that the lack of confinement in two spatial directions does not hinder the investigation of certain optical phenomena and (ii) that the structures can be fabricated much easier compared to their higher dimensional counterparts.

As a result, many studies concerning these structures are reported in recent years. Localisation of light in disordered and quasi periodic photonic systems are widely studied [19,20]. Superluminal tunnelling through 1D PBG materials has also inspired great interest [21–23]. Properties of metallic-dielectric 1D PBG structures are investigated [24–27]. By using 1D PBG structures, potential applications concerning nonlinear optical phenomena were reported such as second harmonic generation [28], pulse compression [29], optical limiting and switching [30,31], filters [32,33], and photonic band edge lasers [34]. Moreover, the modification of spontaneous emission from atoms placed in 1D photonic band gap structures has been demonstrated [35–39]. Similar studies were carried out in two-dimensional photonic crystals involving light emitting diodes [40,41], and photonic crystal based lasers [42,43].

By introducing a defect into a PBG structure, it is possible to obtain highly localised cavity modes inside the photonic band gap, which is analogous to the impurity states inside the semiconductor band gap [44]. Since high quality cavities have a crucial role in most of the photonic crystal based applications, investigation of the optical properties of cavities is essential. In recent years, coupled-microcavities have been investigated [45], and used in various applications [38,39,46,47]. These structures consist of two or more planar Fabry-Perot microcavities which are coupled to each other.

Theoretical analysis of CMCs is formulated within the framework of tight binding (TB) approximation [48] via the analogies drawn between the Schrödinger equation and the classical electromagnetic wave equation [49–54]. By using direct implications of the TB picture, a novel propagation mechanism for photons through localised coupled cavity
modes in the photonic crystals was proposed [50,53] and demonstrated [54,55] in three-dimensional photonic crystals at microwave frequencies.

In this section, we present the experimental demonstration of guiding light through a CMC structure of Si₃N₄/SiO₂ (silicon nitride/silicon-oxide) layers with λ/2 SiO₂ cavity layers (see Figure 1 for schematic representation). The layers were deposited on glass substrates by plasma enhanced chemical vapour deposition (PECVD) at 250°C [56]. Nitrogen (N₂) balanced 2% silane (SiH₄), pure ammonia (NH₃) and nitrous oxide (N₂O) were used as the silicon, nitride and oxide sources, respectively. The cavities are introduced by doubling the deposition time of the silicon-oxide layers. The thicknesses are chosen as \( d_L = 100 \text{ nm} \) and \( d_H = 70 \text{ nm} \) for SiO₂ and Si₃N₄ layers and 200 nm for the cavity layers.

**Figure 1**  Propagation of photons by hopping through localised coupled-cavity modes illustrated. Bottom figure represents the multilayer CMC structure composed of λ/4 SiO₂ and Si₃N₄ pairs with SiO₂ layers

\[ \text{SiO}_2 \quad \text{Si}_3\text{N}_4 \]

Figure 2 shows the measured and calculated (by transfer matrix method) transmission spectra of fabricated samples with intercavity distances, \( \Lambda_A = 2.5 \), \( \Lambda_B = 3.5 \) pairs. Nearly 100% transmission is observed throughout the guiding band which extends from 540 nm to 627 nm for sample A and from 554 nm to 610 nm for sample B. The experimental results are in good agreement with the Transfer Matrix Method (TMM) simulations. The minimum value 0.1% of the measured transmission is limited by the experimental set-up.
Within the TB approximation, dispersion relation, group velocity, and photon lifetime can be characterised by a single coupling parameter \( \kappa \) \([50,53]\). For the present structures, it is found that \( \kappa \approx 0.067 \) from the splitting of two coupled cavities, and is consistent with the result that is obtained from bandwidth of the guiding band \([57]\). The dispersion relation of the CMC is given by \([50,53,54]\)

\[
\omega_p = \Omega [1 + \kappa \cos(k\Lambda)],
\]

where \( \Omega = 517.4 \text{ THz} \) is the measured single-cavity resonance frequency \([58]\). The group velocity and lifetime of photons follows from this relation as

\[
v_g = \nabla_k \omega_p = -\kappa \Omega \sin(k\Lambda), \quad \tau_p = \frac{L}{v_g} + \frac{2\pi L}{c},
\]

where \( L \) is the total thickness of the structure. Figure 3 shows the calculated parameters using experimentally determined coupling constant. It should be emphasised that the group velocity at the guiding band center is one order of magnitude smaller than that of light in vacuum, and decreases drastically at the edges. Since smaller group velocity enhances optical processes, this property, combined with efficient transmission through coupled cavity waveguides brings important advantages to optical applications as will be discussed by an example in the next section.
2.1 Enhancement of spontaneous emission through coupled cavity waveguides in 1D photonic micro- and nanocrystals

Many optical applications demand the ability to control the spontaneous emission for inhibition or enhancement. Since the density of electromagnetic modes $\rho(\omega)$ is modified by the surrounding environment, the spontaneous emission from atoms can be controlled by placing the atoms inside cavities [35,36,45,46,59–67]. Fermi’s Golden rule states that the spontaneous emission rate is directly proportional to the photon density of modes: $\Gamma_s \sim \rho(\omega) \sim \nu_g^{-1}$ [35]. From this point of view, cavity structures in photonic band gap materials provide a convenient medium where the density of photon modes can be altered locally. By constructing a coupled cavity structure inside a photonic crystal, a transmission band inside the photonic band-gap opens. As demonstrated in the preceding section, the group velocity tends to zero and the photon lifetime increases drastically at the edges of the transmission band. Thus, it is expected that the spontaneous emission from a coupled microcavity structure can be enhanced and this enhancement can be transferred across the structure without a significant loss. In addition, the position and width of the guiding band can be adjusted at fabrication phase by changing the thickness of the cavity layers and the intercavity distance, respectively. Here, we present an experimental study of the modification of spontaneous emission from the hydrogenated...
amorphous-silicon-nitride active layers in a Fabry-Perot (FP) resonator and a coupled-microcavity structure [38,39].

We refer the reader to the previous section for the fabrication details of the CMC structures. Figure 4 shows the schematic drawing of the sample structure and experimental setup. The refractive indices and thicknesses of layers were $n_{SiO_2} = 1.46$, $n_{Si_3N_4} = 1.98$, $d_{SiO_2} = 124.8$ nm, and $d_{Si_3N_4} = 92.0$ nm. The $\lambda/2d_{cavity} = 184$ nm cavities were deposited with an intercavity distance $\Lambda = 4.5$ pairs.

Figure 4  Schematic of the coupled-microcavity structure and the experimental setup for measuring the photoluminescence spectra.

The room temperature photoluminescence (PL) measurements were performed using a 1-m double monochromator, equipped with a cooled GaAs photomultiplier tube and standard photon counting electronics, at $\theta = 0^\circ$ with respect to the surface normal and with a spectral resolution of 2 nm. An Ar$^+$ laser operating at 488 nm with 120 mW output power was focused with a 15-cm focal-length cylindrical lens on the sample. The transmission spectrum is obtained by a fiber spectrometer.

We first present the results for a single cavity structure: Figure 5a shows the measured overall transmission spectrum of a single Fabry-Perot microcavity which consists of 16 pairs of $\lambda/4$ thick Si$_3$N$_4$/SiO$_2$ layers and a $\lambda/2$ thick Si$_3$N$_4$ cavity layer. Comparison of the PL spectra of the FP microcavity (solid line) and a single Si$_3$N$_4$ layer (dotted line) shows that the narrow-band PL peak at $\lambda = 722$ nm is enhanced drastically in the presence of the FP structure (Figure 5b). Note that the PL spectrum of single Si$_3$N$_4$ layer was multiplied by a factor of five for visibility. Similar observations were reported in [36] and [37]. In the angular distribution of the PL spectra, the resonance peak exhibits a slight blue-shift, and the peak intensity decreases rapidly with increasing angle (Figure 6).
Figure 5  (top) Transmission spectrum of a hydrogenated amorphous-silicon-nitride Fabry-Perot structure with a single microcavity. (bottom) Cavity mode enlarged. At peak wavelength, the PL intensity is enhanced by ~12x relative to a thin film structure of the same material.

Figure 6  Angular distribution of the photoluminescence intensity of a single microcavity as a function of wavelength.

In the case of a CMC structure having 36 pairs of Si$_3$N$_4$/SiO$_2$ and four Si$_3$N$_4$ cavity layers (see Figure 4a for the schematic), nearly 100 percent transmission is achieved throughout the CMC band. This is in agreement with the calculated transmission spectrum using
transfer matrix method (Figure 7a). The measured PL spectrum shows an overall enhancement of the spontaneous emission across the transmission band of the coupled-cavity structure extending from 690 to 770 nm, particularly at the lower edge of the band (Figure 7b). Enhancement effects are also reported at the photonic band edges [35].

Figure 7  (a) Comparison of the measured (solid line) and calculated (dotted line) transmission through the Si₃N₄/SiO₂ coupled-microcavity (CMC) structure. (b) Measured photoluminescence spectrum of the CMC structure.

In the next section we start to discuss novel optical phenomena that can be observed in photonic crystal structures.

3 Negative refraction and point focusing using photonic crystal superlens

The refraction of light in the ‘wrong’ way is intuitively associated with the presence of a medium possessing negative index of refraction as proposed by Veselago in the 1960s [68]. However, no natural material is known to exhibit this property up to date. Almost four decades after its introduction, this idea has been revived by recent contributions which proposed the realisation of these materials, albeit in an artificial manner [69–75]. The possibility of a negative index of refraction has been described in the context of an effective-medium theory. Two periodic metallic structures with frequency dependent permittivity and permeability respectively, may have an overlapping frequency range where the permittivity and the permeability take negative values with vanishing imaginary parts. When these materials joined to form a composite metamaterial, an effective medium with negative index of refraction may occur. These ideas are pursued with a growing interest along with an intense debate about whether these
composite structures can be described as truly negative refractive index materials or not [76–78].

In the mean time, photonic crystals joined the quest for the realisation of negative refraction without resorting to the use of negative refractive index materials. Theoretical works indicate that the band structure of photonic crystals exhibits unusual dispersion of the electromagnetic waves including the possibility of negative group velocity, which can be regarded as a negative effective index of refraction, similar to the negative effective mass of electrons in a semiconductor. Negative refraction and large beam steering, called ‘super prism phenomenon’, at the interface of a 3D photonic crystal has been experimentally observed [3]. Notomi [79] studied light propagation and refraction phenomenon in strongly modulated 2D photonic crystals. Gralak et al. [80] reported on the anomalous refractive properties of photonic crystals. Luo et al. [81] investigated and proposed the conditions for all angle negative refraction through a photonic crystal and superlens phenomenon. Foteinopoulou et al. [82] demonstrated the negative refraction at the photonic crystal interface with negative refractive index using finite difference time domain simulations.

We recently reported on the experimental investigation of negative refraction and subwavelength focusing of microwaves in a 2D photonic crystal structure consisting of a square array of dielectric rods in air [4]. The dielectric constant of the rods is $\varepsilon = 9.61$, with a diameter of 3.15 mm, and length of 150 mm. The lattice constant is $a = 4.79$ mm. Propagation properties of the electromagnetic wave within the crystal can be described by studying isofrequency contours in $k$-space. The transverse magnetic (TM) polarised valence band of the photonic crystal calculated by plane wave expansion method, is shown in Figure 8(a). Following the analysis of [81], the scaled frequency range that gives negative refraction for the present structure extends from $\tilde{\omega} = 0.2093$ to $\tilde{\omega} = 0.2467$. Negative refraction requires convex EFSs for the PC, that are larger than the EFSs for air. The EFSs for air and PC at $\tilde{\omega} = 0.2189$ are shown in Figure 5(b). Note in the figure that conservation of surface-parallel wave vector gives the direction of the refracted waves inside the PC.

**Figure 8** (a) Band diagram for our structure for TM polarisation. Negative refractive region is shaded. (b) Frequency contours of air and PC at $\omega a/2\pi c = 0.2189$ ($f = 13.698$ GHz). Here $\theta$ denotes the incidence angle from air to PC.
The verification of the predicted negative refraction is performed by an experimental setup which consists of an HP 8510C network analyser, a horn antenna as the transmitter and a monopole antenna as the receiver (Figure 9). The incidence normal to interfaces extends along the \( \Gamma M \) direction of the PC. In all measurements and simulations the electric field is kept parallel to the rods. The horn antenna is oriented such that the incident waves make an angle of 45° with the normal of \( \Gamma M \) interface. The operating frequency is selected as \( \omega = 0.2189 \). As explained later, the structure exhibits the maximum angular range of negative refraction at this frequency. The spatial distribution of the time averaged incident field intensity along the ‘front’ (air-to-PC) and ‘back’ (PC-to-air) interface locations are measured first in the absence of and then by placing the PC. For a direct comparison of theoretical predictions and experimental results, simulation of the structure based on experimental parameters using a finite difference time domain (FDTD) method is performed. Figure 10a summarises the measured and simulated spatial distributions of intensity at the interfaces for the PC. The center-to-center shift of the outgoing beam relative to incident beam towards the left side clearly indicates the occurrence of negative refraction. For comparison purposes, the measurements and the simulations are repeated with a slab that contains only polystyrene pellets, which has a refractive index of 1.46. As can be seen in Figure 10b, the refracted beam is now on the right hand side of the incident beam. The positive refractive index determined from the experiment is 1.52, which is close to the tabulated value of 1.46.

Figure 9 Schematics of the experimental setup. For refraction measurements a transmitter horn antenna and a receiver monopole antenna is used. For focusing experiment both the transmitter and receiver are monopole antennas.
**Figure 10** Comparison between negative (a) and positive refraction (b). (a) Thin solid curves denote the simulated average intensity at the second interface with PC (black) and at the first interface without PC (grey). Measured power at the second interface with PC (black dots) and at the first interface without PC (grey dots). (b) Simulated average intensity at the second interface with a slab of polystyrene pellets (solid black curve) and at the first interface without slab (solid grey curve). Measured power distribution at the second interface with slab (black dots) and at the first interface without slab (grey dots). (c) Schematics of positive and negative refraction.

For the selected frequency, the incident field couples to the first band and propagates according to its dispersion. The advantage of the first band is that since \( \lambda > 2 \sqrt{2} \) the propagation does not suffer from Bragg reflections that take place inside the photonic crystal and we have a well defined single beam propagation. For this reason Snell's law
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may be applied to the PC as $n(f, k) \sin \theta_r = n_{air} \sin \theta_i$, where $\theta_i$ is the angle of incidence, $\theta_r$ the angle of refraction, and $n(f, k)$ is the frequency dependent, anisotropic refractive index along the propagation direction $k$. Based on this equation, the negative index of refraction determined from the experiment is $-1.94$ which is very close to the theoretical value of $-2.06$ calculated by the FDTD method. Note also the 63% transmission at this frequency provided by the first band which is almost three orders of magnitude larger than the typical transmission in a left handed material [71,74].

In the aforementioned frequency range the EFCs are square shaped around the M point in the Brillouin zone (Figure 8b). Figure 11 shows the resulting anisotropy of $n(f, k)$, at $\omega = 0.2189$ ($f = 13.698$ GHz) that is determined for various angles of incidence. Negative refraction behaviour is observed for the incidence angles $>20^\circ$. In this angular range $v_g k_{||} < 0$, (while $v_g k_\perp > 0$), where $v_g$ is the group velocity inside the PC that is given by $\nabla_{k} \omega(k)$ and $k_\parallel$ is the component of wave vector, incident from air to the PC, which is parallel to the interface. At 13.698 GHz, the respective EFCs for air and for the PC have almost the same diameter which maximises the angular range of negative refraction for this structure (Figure 8b). If a higher frequency is used, the EFS for air will be larger than the EFS for the PC. In such a case, the maximum angle where we obtain negative refraction gets smaller due to total internal reflection. This results in a narrower angle range for the negative refraction behaviour. If a lower frequency is used, we then have EFS for air that is smaller than the EFS for the PC. This in turn increases the minimum angle where we obtain negative refraction, which again reduces the angle range for the negative refraction behaviour.

Figure 11 Measured (diamonds) and calculated (solid curve) angle of refraction versus angle of incidence dependence at 13.698 GHz

Perhaps the most controversial issue involving negative refraction induced phenomena is superlensing [83–87]. Ideally this requires an isotropic index of refraction with a value of $-1$ and the amplification of evanescent field modes while propagating across the lens structure in order to contribute to the image formation on the focal plane. Anisotropy and deviations from negative unity will result in an impaired focusing, but still exhibit unusual focusing properties in contrast to positive refractive index materials. In order to investigate this phenomenon, we use the optimum frequency for negative refraction to
cover a broad angular range. The constructed PC has 15 layers in the propagation direction and 21 layers in the lateral direction. Finite difference time domain (FDTD) simulations with experimental parameters predict the formation of an image at 0.7 mm away from the PC-air interface for a point source that is placed at 0.7 mm away from the air-PC interface. To show the focusing on the image plane in the vicinity of the PC, the distribution of time averaged intensity along the image plane with and without the PC are calculated (Figure 12). In the experiment, a monopole antenna is used as the point source (Figure 9). The power distribution at the image plane is measured by scanning the transmitted field intensity along the image plane. The measured distribution is also shown in Figure 12. The full width at half maximum (FWHM) of the measured focused beam is found to be $0.21 \lambda$, which is in good agreement with the calculated FWHM. This implies an enhancement of the transmitted field about 25x compared to free space.

We stress the point that the narrow incidence angle range for negative refraction ($<20^\circ$) and the anisotropy restricts the position of the source in the vicinity of the crystal surface for proper observation of focusing effect. The observed subwavelength focusing can be explained by recent theoretical work of Luo et al [89]. As described in this reference, the subwavelength imaging is possible due to the amplification of evanescent waves through the photonic crystal. They have also found out that the periodicity of the photonic crystal imposes an upper cutoff to the transverse wave vector that can be amplified, which brings an ultimate limit to the superlens resolution. Within this description, we can also introduce an upper limit on the location of the source from the PC. As the evanescent waves have to reach the surface of the PC (before they decay out), the source has to be close enough to the PC. In that sense, the theoretically predicted and the experimentally observed subwavelength resolution in PCs will be limited to the cases where the source is close to the PC.

**Figure 12** Focusing: Measured power distribution (dots) and calculated average intensity (solid curve) at the image plane. Full width at half maximum of the measured image is $\sim 0.21 \lambda$. Spatial power distribution without PC is also shown (dotted thin line).

In order to investigate the subwavelength resolution, we use the same photonic crystal structure and first consider two coherent sources which are separated by a distance of $\approx \lambda/3$ and placed 0.7 mm away from the photonic crystal interface. Figure 13a shows the lateral profile of the transmitted power 0.7 mm away from the second interface. There's a
good agreement between the simulated and measured data. When the crystal is removed, no features are visible on the power profile (dashed line). To exclude interference effects due to coherence, we repeat the experiment using two incoherent point sources having frequencies 13.698 GHz and 13.608 GHz respectively. Independent signal generators are used for driving the monopole antennas to ensure incoherent behavior, and a powermeter is used for measurement. The measured and simulated power distribution in the presence of photonic crystal 0.7 mm away from the second interface is shown in Figure 13b. The peaks corresponding to the incoherent source pair are resolved. One can argue that the observed enhanced resolution can be attributed to the high refractive index as in the case of oil (or solid) immersion microscopy. In this case, higher wave vectors which are evanescent in air can transmit through the crystal and form a near-field image with subwavelength resolution. In order to check this possibility, the incoherent source setup was simulated for a uniform dielectric slab with a high refractive index. The dashed lines in Figure 13b indicates the power distribution in the presence of a dielectric slab of $n = 3.1$ and $n = 15$, respectively. Note that $n = 3.1$ is also the refractive index of the alumina rods used in constructing the photonic crystal. Even in the case of dielectric slab with artificially high refractive index ($n = 15$), the resolution of the sources are not present. Besides, the large reflection due to high index contrast at the interface significantly reduces the transmitted power when compared to the high (63%) transmission obtained from the photonic crystal at this operating frequency. So, even if the observed subwavelength is associated with near field effects, this is not achievable by ubiquitous materials.

Figure 13  Subwavelength resolution: (a) Measured (dots) and simulated (solid curve) power distribution of two coherent sources separated by $\lambda/3$ at 0.7 mm away from the second interface. Dashed line denotes the calculated average intensity in the absence of photonic crystal (b) The same setup with two incoherent point sources. Experiment (dots) and simulation (solid line) shows that the peaks are resolved. The lower dashed and dot-dashed curves indicate the power distribution for uniform dielectric slabs with refractive indices $n = 3.1$ and $n = 15$, respectively. Note the scaling of the power corresponding to high index slab.
The negative refraction and focusing effects reported here depend solely on the dielectric constant of the materials and on the geometrical parameters of the photonic crystal. Using transparent semiconductors with refractive indices similar to that of presented here, it may be possible to observe these effects in optical wavelengths just by scaling the structures. In this respect, photonic crystals are superior to metal based composite materials mentioned at the beginning of this section because increased absorption in metals puts severe limitations to the scaling of these structures towards the optical regime.

4 Conclusion

In this paper we discussed two features of photonic crystal structures. One of them is the enhancement (or inhibition) of spontaneous emission through coupled micro-cavity waveguides. This exemplifies how photonic crystals contribute to the control and advancement of existing optical processes and to their applications. The second feature is the negative refraction of electromagnetic waves through a photonic crystal slab. This unusual optical phenomenon may lead to applications such as photonic crystal based lenses with subwavelength focusing abilities. These examples also point out that the utilisation of photonic crystals can be scaled down or up across the entire electromagnetic spectrum, thus making them potentially available for a wide range of applications. Therefore, it would be a legitimate conclusion that photonic nano- and microcrystals will be an essential ingredient of future photonic integrated circuits.

References

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