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Abstract: Slow light devices such as photonic crystal waveguides (PhCW) and coupled resonator optical waveguides (CROW) have much promise for optical signal processing applications and a number of successful demonstrations underpinning this promise have already been made. Most of these applications are limited by propagation losses, especially for higher group indices. These losses are caused by technological imperfections (“extrinsic loss”) that cause scattering of light from the waveguide mode. The relationship between this loss and the group velocity is complex and until now has not been fully understood. Here, we present a comprehensive explanation of the extrinsic loss mechanisms in PhC waveguides and address some misconceptions surrounding loss and slow light that have arisen in recent years. We develop a theoretical model that accurately describes the loss spectra of PhC waveguides. One of the key insights of the model is that the entire hole contributes coherently to the scattering process, in contrast to previous models that added up the scattering from short sections incoherently. As a result, we have already realised waveguides with significantly lower losses than comparable photonic crystal waveguides as well as achieving propagation losses, in units of loss per unit time (dB/ns) that are even lower than those of state-of-the-art coupled resonator optical waveguides based on silicon photonic wires. The model will enable more advanced designs with further loss reduction within existing technological constraints.

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References and Links


1. Introduction

The ability to slow down light in high refractive index contrast nanophotonic waveguides has inspired many applications, such as dispersion compensation [1], optical delay lines [2–5], miniaturised switches [6] and enhanced nonlinear optics [7–9]. While photonic wires and photonic crystal waveguides (PhCWs), the main building blocks of nanophotonic slow light structures, are intrinsically lossless, their performance is limited by fabrication imperfections such as sidewall roughness and lithographic inaccuracies, the high refractive contrast ($\Delta n \sim 10$) being responsible for the scale of this problem.

Backscattering loss, in particular, has been recognised as a serious problem in slow light photonic crystals, with an $n_g^2$ scaling predicted and observed [10,11]. The $n_g^2$ scaling arises as a consequence of the increased density of states in both forward and backward propagating modes. In fact, backscattering due to disorder is an issue for any type of waveguide [12], as has recently also been shown in nanowires [13] and micro ring resonators [14]. Clearly, if the $n_g^2$ scaling applies as generally as hitherto assumed, it will limit slow light devices to very short lengths or to moderate group indices only, unless major technological advances can be achieved.

Considerable effort has been devoted to realising the technological advances that have led to the current record losses of 2dB/cm for photonic crystals [17] and 1dB/cm for photonic wires [18]. Typical values for the disorder are now on the order of $\sigma = 2\text{nm RMS}$ or better [19], a value that is close to the lattice constant of silicon (0.5nm). Figure 1a) shows an SEM micrograph of a photonic crystal waveguide as an example of a slow light waveguide, highlighting the technological quality that has already been achieved. This suggests that the limits of the current technology are being approached and that it will be difficult to achieve further substantial improvements in fabrication quality.

Finding a design-route to reducing propagation loss is therefore highly desirable and in this paper, we describe such a route. We will show that while the $n_g^2$ scaling is fundamental, the actual phenomenon is very rich and allows considerable scope for controlling and reducing the losses.
2. Theoretical model

It is reasonable to assume, as also proposed by others [12,20], that the loss is composed of two components: the out-of-plane radiation losses and the backscattering losses. The former depend linearly on the group index, whilst the latter depend on its square. Using appropriate scaling factors $c'_1$ and $c'_2$, the loss can then be expressed as follows [21],

$$\alpha = c'_1 n_g + c'_2 n_g^2.$$  \hspace{1cm} (1)

Equation (1) provides a good starting point, but it does not capture the full picture, as it includes the implicit assumption that the mode shape is independent of the group index. While this is a good approximation for photonic wires, it does not hold for photonic crystal waveguides, which exhibit a strong dependence of the mode shape on the group index [22,23]. This effect can be seen in Fig. 2 which illustrates the changes in mode shape calculated for the waveguide shown in Fig. 1a for several different group indices. The mode shape is a critical parameter when considering losses, as it determines the field strength on the sidewall of the holes, which, in turn, determines the fraction of the field available for scattering at imperfections. This dependence can be explicitly included in the theoretical model by introducing the parameters $\gamma = \gamma(k)$ and $\rho = \rho(k)$ which describe the mode shape contribution to radiation loss and backscatter loss, respectively;

$$\alpha = c_1 \gamma n_g + c_2 \rho n_g^2.$$  \hspace{1cm} (2)

The coefficients $c_1$ and $c_2$ now solely describe the technological parameters, and as shown in [24], contain the dielectric contrast $\Delta \varepsilon$ and the disorder parameter $\sigma$. The separation of disorder and mode shape contributions in Eq. (2) is very informative and instantly suggests the possibility of addressing the loss-issue by suitably tuning the mode shape.

![Fig. 2. Modal field intensity as a function of group index for the waveguide with dispersion shown in Fig. 1b. The fields were calculated as a function of wavevector modulus $|k|$ using 3D MPB [25] and mapped onto group indices via the dispersion curve.](image)

The derivation of $\rho$ in Eq. (2) is based on the Lorentz reciprocity theorem, which treats scatterers as radiating dipoles [26]. Following this model, radiation scattering and backscattering need to be treated differently; radiation loss occurs into a continuum of radiation modes, whereas backscattering occurs into a single mode only, i.e. the guided mode of the system propagating backwards. Therefore, the mode shape dependent backscattering parameter is given by [26]:

$$\rho = \sum_{\ell} \int_{V_T} E_T E_T^* + (\varepsilon_1 \varepsilon_2)^{1/2} D_N D_N^* dr.$$  \hspace{1cm} (3)
where we have made the assumption that the disorder only occurs at the etched side-walls. \( L_c \) is the correlation length (see below) measured along the boundary of a hole, and the hole boundaries are broken up such that there are \( n \) parts of length \( L_c \) in one unit cell (distributed over all the holes in a unit cell). \( E_T \) is the electric-field component tangential to the hole surface and \( D_N \) is the displacement-field component normal to the hole surface; note that the complex components \( E_T \) and \( D_N \) are continuous across the interface. \( \varepsilon_1 \) and \( \varepsilon_2 \) are the two dielectric constants constituting the photonic crystal, i.e. that of the matrix and that of the hole.

Deriving a similar exact analytical expression for the out-of-plane coefficient \( \gamma \), is more challenging, as it involves the coupling between a guided Bloch mode and the continuum of radiation modes. This is difficult to implement due to the large number of modes required to simulate the radiation continuum. By way of approximation, we therefore treat the disorder as again creating local dipole sources, in agreement with the derivation of \( \rho \). By assuming wavelength and position independent coupling of the dipole radiation to the air-mode continuum, we obtain:

\[
\gamma = \sum_{x} \left( \int_{\Omega} \left( E_T + (\varepsilon_x)^{-1} D_N \right)^2 \, dr \right),
\]

where \( \varepsilon_x \) is the dielectric constant of the material at position \( r \), an expression that takes local-field corrections [12,26] and the local phases of \( E_T \) and \( D_N \) into account [27].

In order to implement this calculation we have calculated the complex field amplitudes \( E(r) \) and \( D(r) \) using the freely available MIT Photonics Band (MPB) code [25], which is a 3D plane-wave method that uses periodic boundary conditions to calculate the eigenfrequencies and eigenmodes of our PhC waveguides. The field profiles (or eigenmodes) are calculated on a cubic grid of points separated by \( a/16 \), and the surface integral along the hole boundaries then proceeds by splitting the unit cell into horizontal slices and interpolating the fields between the grid points on the edges of the holes, using one point per degree of arc. One may be concerned that interpolating the fields near a dielectric boundary could introduce numerical instabilities, but note that we are only concerned with \( E_T \) and \( D_N \). These two components of the field are continuous at a dielectric boundary, and so the interpolation is numerically robust. The fields are normalized for every \( k \)-point (see [25]), and the \( n_g \)-dependence of the propagation loss is then inserted explicitly into Eq. (2). We believe that this notation is clearer than the alternative of including \( n_g \) directly as a parameter into \( \gamma \) and \( \rho \) as in [26]. For more information on the implementation and the code used see reference [28].

**Correlation length**

A closer examination of the numerical evaluation of Eq. (3) yields one of the key insights of the paper, and helps us to understand the correlation length of the imperfections that cause extrinsic loss. Disorder is normally described by a correlation length [29] – the distance over which the occurrence of defects is correlated to one another. For distances shorter than the correlation length, the electric fields in Eqs. (3) and (4) should therefore be added coherently. To illustrate the impact of the correlation length on \( \rho \), we show a plot of \( \rho \) vs. \( n_g \) in Fig. 3 that includes the effect of the mode shape variation from Fig. 2. The simplest model is to assume a correlation length approaching zero, such that each scatterer acts independently. The integral in Eq. (3) then reduces to assessing \( E_T E_T \) and \( D_N D_N \) on each point of the hole boundary and adding the resulting values incoherently. This approach is similar to the one chosen by Petrov et al. [23] and yields the green dashed curve in Fig. 3.

Alternatively, one can assume that the roughness is correlated over a distance of 20-50nm, which is a typical value for photonic wires, and integrate over short segments of the boundary. This seems to be the most reasonable approach and was previously chosen by several authors [11,22]. Applied to our model, however, this approach yields a result similar to the one obtained with independent point scatterers and is shown by the black dashed curve.
If, however, we integrate over the entire circumference of the hole, we obtain the red solid curve, which predicts a dramatically different loss behavior when compared to the first two curves. In particular, the backscattering coefficient initially decreases with increasing group index up to \( n_g \approx 40 \) then increases rapidly beyond \( n_g \approx 40 \); much faster than either of the other two models. As such clear differences arise from the choice of correlation length, it is relatively easy to compare the predictions against experimental data and determine which model of disorder is most appropriate. In section 3 we show that the third option – integrating coherently over the entire circumference of the hole – provides an excellent fit with experimental loss measurements on several different waveguide geometries (Fig. 4). The good agreement suggests that the correlation length in photonic crystals is larger than previously assumed and that it extends over the entire hole. Furthermore, it implies that the loss mechanism is not simply roughness scattering as in photonic wires, but that it is a combination of roughness, radius and hole position disorder. It is difficult to separate these three effects further at this point, as roughness on the hole sidewall can also appear as a form of radius disorder in the experiment – the important thing is to add any such scattering coherently along the surface of the entire hole. For comparison, it is interesting to consider the following formula, which has, effectively, been used previously to calculate \( \rho \) [22,30] but which excludes phase/coherence effects by taking the modulus of the respective fields before integrating:

\[
\rho = \left| \frac{\int_{H_b} E_T E_T^* + (\epsilon_1 \epsilon_2)^{-1} D_N D_N^* \, dr}{\int_{H_e} |E_T|^2 + (\epsilon_1 \epsilon_2)^{-1} |D_N|^2 \, dr} \right|^2, \tag{5}
\]

where \( H_b \) is the hole boundaries in a unit cell. Using Eq. (5) results in a curve that has an identical \( n_g \) dependence as that of the point scatterer assumption (dashed green in Fig. 3). A comparison between Eqs. (3) and (5) and the respective loss curves is a clear demonstration of the importance of correctly including the phases and that different implementations can give radically different results.
3. Experimental data

Photonic crystal waveguides with a = 410nm lattice period and radius 0.270a were fabricated on a SOITEC silicon-on-insulator wafer with a nominally 220 nm thick silicon guiding layer on a 2000 nm layer of buried oxide. The pattern was defined in 350 nm thick ZEP-520A electron beam resist using a VISTEC VB6 electron beam writer with a 1.2 mm writing field and an acceleration voltage of 100 kV. The pattern was transferred into the silicon layer using reactive ion etching (RIE), with a combination of CHF 3 and SF 6 gases, before selectively removing the buried oxide using hydrofluoric acid wet etch. The fabrication process is based on that reported in [31] and has been carefully optimized to yield devices with state-of-the-art disorder levels (below 2 nm RMS [17]) and is known to yield low-loss PhC waveguides with losses of 5 dB/cm or better in the fast light regime (Fig. 4). Coupling regions, as described in [32] were used to aid coupling of light into the slow light regime. The experimental group index is measured by Fourier-transform spectral interferometry [33].

In order to examine separately the contribution of radiation and backscattering to the loss and thereby verify our model, we measured the waveguide directly in transmission and reflection. The result is shown in Fig. 5. For low group indices, the reflected signal is weak – more than 20 dB below the transmitted signal - indicating low backscattering. Once the group index increases to \( n_g \approx 35 \), however, the two signals become comparable, implying that backscattering dominates over radiation losses. Interestingly, the increase in reflected signal coincides with the “kink” in the loss-curve. We therefore conclude empirically that the linear
dependence below \( n_g \approx 35 \) is caused by the suppression of backscattering losses, while the
sudden increase of the backscattering shown in Fig. 3 is responsible for dramatic increase in
loss around \( n_g \approx 38 \).

Fig. 5. a) Transmitted and reflected power directly measured through a dispersion engineered
waveguide of 180µm length. The transmission signal is normalised to a PhC waveguide in the
fast light regime, thus accounting for the insertion loss. b) The loss-measurement from Fig. 4
(a), plotted against wavelength is included for comparison. The black dotted line corresponds
to \( n_g \approx 38 \)

4. Multiple Scattering

In the past multiple scattering has been recognised as a problem for slow light PhC
waveguides [22,24]. Here we investigate this phenomenon and present near field optical
measurements in support of our model. Multiple scattering occurs when light is not
backscattered once, but multiple times, with the result that characteristic hot-spots form along
the waveguide [34–36]. The lateral extent of these hot-spots indicates the localisation length.
If the localisation length is shorter than the device length, then multiple scattering will impact
on device operation and propagation can no longer be described by the “ballistic” transport of
photons [22,24,36]. To study multiple scattering in dispersion engineered waveguides, we
investigated a similar waveguide to the one shown in Fig. 1(a), except that it was deliberately
“overengineered” to the extent that the group index reached \( n_g \approx 100 \) in the anticrossing region.
This design was chosen to accentuate the differences between the anticrossing regime and the
band-edge regime, providing a direct visual comparison up to group indices of \( n_g \approx 100 \) in the
same waveguide. The results are shown in Fig. 6.
This measurement was performed using a scanning near-field microscope (SNOM) [37]. TE-polarized light from a continuous-wave tunable laser source is injected into the PhC waveguide and an aluminum-coated near-field tip with an aperture diameter of 200nm is scanned over the sample at a distance of 20nm. By mixing the light picked up by the tip with a frequency-shifted reference beam of known linear polarization, the amplitude, phase and polarization of the evanescent electric field can all be measured simultaneously with a heterodyne detection scheme. The tip is scanned along the entire length of the waveguide, above the waveguide axis. The measurement was repeated at wavelengths from 1540nm to 1555nm and 1558nm and 1564nm in steps of 0.2nm.

The extracted amplitude of the electric field is shown in Fig. 6(a) and shows a clear distinction between the two types of slow light (Fig. 6(b) shows the experimentally measured group index curve for the same device). Light enters the waveguide from the left and propagates to the right. In the fast light regime (point A in Fig. 6), the characteristic Bloch mode propagates along the waveguide. The interference effect inherent to a Bloch mode gives rise to a modulation that encompasses 4-5 lattice spacings. As the group index increases, there is a rise in detected amplitude reaching a maximum at point B, as expected in the slow light regime [38]. Additionally, close to this maximum, a small number of randomly distributed peaks in amplitude begin to form, superimposed on the regular Bloch structure. These peaks have a spatial extent of several 10s of micrometers and we attribute them to the onset of weak
localisation. With a further increase in wavelength (C in Fig. 6), the group index decreases again and the more uniform distribution is regained. Note that the slow modulation, due to interference of forward- and backward-propagating Bloch components, now becomes more widely spaced (approximately 10 lattice spacings), as is characteristic for Bloch modes close to the bandedge due to the magnitude of the wavevector difference between the forward- and backward-propagating components decreasing when the bandedge is approached. As the wavelength comes close to the bandedge (D in Fig. 6), the amplitude pattern changes again. We observe a rise in amplitude, accompanied by a large number of random hotspots which are smaller in size than the hotspots observed in the anticrossing regime, indicating strong localization and multiple scattering [34].

Using our model, we can predict the corresponding loss for the waveguide, shown in Fig. 6(c). It should be noted that as our model is based on perturbation theory, it cannot quantitatively predict the occurrence of multiple scattering. However, as multiply scattered light is a subset of backscattered light, we can place an upper limit on the amount of multiple scattering that occurs. In essence, regions of weak backscattering cannot exhibit strong multiple scattering.

The comparison between the anti-crossing regime (B) and the bandedge regime (D) is very informative. Near the band edge, extremely high loss (predominantly backscattering) is predicted, in excellent agreement with the short localisation length and the many localisation hotspots observed. In the anti-crossing regime, the predicted loss is orders of magnitude lower leading to multiple scattering with very long localisation lengths and fewer localisation hotspots. It is also interesting to note that a much higher group index is measured in the anti-crossing regime (see Fig. 6(b)) by virtue of the stronger transmission.

The good agreement between model and experiment allows us to draw two important conclusions. The first is that our model is able to qualitatively explain the onset of multiple scattering via the backscatter coefficient; if the backscatter coefficient is larger, the multiple scattering regime is entered for lower group indices. The second is that in the anticrossing regime, multiple scattering plays a much smaller role than in the bandedge regime, so multiple scattering cannot be held responsible for the sudden onset of loss shown in Fig. 4(a).

5. Discussion

The motivation for the structural modification applied to the photonic crystal waveguides described in this paper (Figs. 1 and 4) was initially to engineer their dispersion and to achieve a flatband region of constant group index. It is now clear, however, and much better understood, that the dispersion engineering also leads to loss engineering via the modification of the modal field distribution and the backscatter coefficient \( \rho \). For example, these loss and dispersion engineered devices have already demonstrated their superiority over standard photonic crystal waveguides, both with respect to propagation loss and group index bandwidth product, by enabling the enhancement of nonlinear effects [7,39] and the demonstration of high bit-rate (100Gbit/s) delay lines with lower loss than those based on silicon wires [2]. The latter point is particularly noteworthy and has already been pointed out in [32], where we have highlighted the importance of the loss per unit time in dB/ns as the figure of merit for slow light waveguides. Clearly, if the objective is to slow light down and to store it in the structure for a given period of time, then the loss per unit time is the important parameter and the loss per unit length becomes less relevant. Consequently, when comparing the loss per unit time, we have noticed that our dispersion/loss engineered structures offer the lowest value for any high refractive index contrast structure. The best losses for microring-based coupled resonator optical waveguides in silicon are in the range of 44-60 dB/ns, while our photonic crystal waveguides achieve 25-40 dB/ns [32].

To demonstrate that further advances are possible through implementing the loss engineering concepts introduced here, we show two examples in Fig. 7. Figure 7(a) represents a design that enables maintaining the linear loss-dependence up to higher group indices, which is particularly important for nonlinear applications. Figure 7(b) shows a design that allows the reduction of the loss per unit time. Both of these designs would not have been
possible without understanding the loss issue and describing it by the comprehensive model as we have done here. Both examples also demonstrate that further improvements in the performance of photonic crystal based devices are possible that do not require improvements in the fabrication processes.

Fig. 7. a) Calculated loss curve for $s_1 = -0.10a$, $s_2 = 0.05a$ and $r = 0.286a$. The curve shows that the propagation loss can be kept linear with respect to $n_g$ for group indices in excess of 50. b) Calculated loss per unit time for a structure with $s_1 = -0.10a$, $s_2 = 0.08a$, $r = 0.286a$ and $r_2 = 0.240a$ highlighting that the loss per unit time can be reduced further (20dB/ns). Where $s_1$ and $s_2$ are the lateral shifts of the 1st and 2nd row respectively and $r_2$ is the radius of the second row, following [32].

Conclusion

We have developed a new understanding of the origin of extrinsic losses in slow light structures based on high contrast waveguides, especially silicon photonic crystal waveguides. More importantly, we have developed a new model that can guide new designs that should exhibit even lower losses without having to improve the fabrication technology. The model is a simple perturbation model based on the Lorentz reciprocity theorem that treats scatterers as radiating dipoles and is able to fully describe the complicated loss-dependence observed experimentally for structurally engineered slow light waveguides. These waveguides have proven to be a very good model system for studying slow light-related losses in general by allowing us to gain a clear understanding of the physical mechanisms involved. We have clarified the balance between radiation and backscatter losses and shown that the impact of the latter can be reduced significantly by appropriate design, at least within a limited operating window.

The work proves that the technological parameters and group index alone are insufficient to describe the loss-dependence of a particular type of waveguide, and that the mode shape has a significant impact on losses. This observation is in agreement with previous work [22,23] but we add the key point that phase, via the coherence length, matters more than previously assumed. We show that scattering across an individual hole adds coherently, while scattering from neighbouring holes adds incoherently, i.e. the coherence length is given by the circumference of the hole. This is a key aspect as it leads to a reduction of the backscattering coefficient $\rho$ with increasing group index, which allows the reduction of propagation loss through appropriate waveguide design.

Having established this comprehensive understanding, we provide an equation as a tool for developing novel waveguide designs that may control the backscatter coefficient $\rho$ even more effectively and show that further improvements are possible by optimising the current design. Looking ahead, other designs may be conceived that will further develop the concept of “loss engineered” slow light waveguides described here and that can take the current performance, which already represents the lowest loss high refractive index contrast slow light devices, to even higher levels.
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