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Silicon photonic crystal cavities at near band-edge wavelengths

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ABSTRACT

We demonstrate photonic crystal L3 cavities with a resonant wavelength of around 1.078 μm on an undoped silicon-on-insulator, designed to enhance spontaneous emission from phosphorus donor-bound excitons. We have optimised a fabrication recipe using readily available process materials such as polymethyl methacrylate as a soft electron-beam mask and a Chemical Vapour Deposition grown oxide layer as a hard mask. Our bilayer resist technique efficiently produces photonic crystal cavities with a quality factor (Q) of ~5000 at a wavelength of 1.078 μm, measured using cavity reflection measurements at room temperature. We observe a decrease in Q as the cavity resonance shifts to shorter wavelengths (Q<3000 at wavelengths <1.070 μm), which is mostly due to the intrinsic absorption of silicon.

Defect spins in solid state materials are attractive candidates for scalable implementation and integration of quantum information processing (QIP).1,2,16 metrology,16 and communication systems.5,6 For example, coherent spins in diamond and their interactions with photons have been exploited for optically mediated entanglement of atoms.7 Although nitrogen-vacancy (NV) centres in diamond possess many attractive features that have underpinned key quantum information/communication demonstrations, some of the optical properties are sub-optimal (broad phonon sideband and spectral broadening), while thin-film growth and fabrication processes still need to be perfect. For such reasons, other materials systems combining excellent optical and spin memory properties with mature fabrication techniques are being explored to develop effective spin-photon interfaces.3,4,16

Amongst these have been vacancies in silicon carbide (SiC) and defects in silicon (Si). Silicon and SiC host defects and impurities with long spin coherence time4,11 and narrow linewidth emission of photons.4,12,13 and permit coherent optical control of spins.11 These features, combined with the mature industrial techniques in manufacturing and on-chip integration, make such spins attractive for efficient multi-qubit coupling and realising large scale QIP systems. However, strong non-radiative processes in silicon-based host materials restrict fluorescence efficiency15,16 and indistinguishable single photon generation,17 thus limiting the potential of optical interfaces with most defects in silicon. This issue can, in principle, be addressed by engineering the local photonic environment in the host material: for example, incorporating photonic structures such as circular Bragg resonators (CBRs)18 or photonic crystal cavities (PCCs)19,20 can enhance photon emission and collection efficiency by several orders of magnitude, potentially allowing it to compete with non-radiative processes such as Auger recombination.

Enhanced light-matter interaction in PCCs15 has been demonstrated for various quantum emitters including NV centers in diamond3 and rare-earth-doped crystals10 and quantum dots in GaAs,21 with observed improvements in the radiative emission.19,22 Similar schemes with PCCs can be utilised to enhance defect related emission in Si2 and SiC14,25 systems. Several defects such as shallow donors in silicon12,23 and divacancies,13 transition metal,18 and Krypton color centre24 defects in SiC27 manifest spin-coupled optical emission with wavelength near 1.078 μm (i.e., near the silicon band-edge). PCCs with a high ratio of Q-factor to mode volume (Q/Vm) could be used to develop efficient spin-photon interfaces to such defects; however, experimental studies in this wavelength range on such materials are limited. In SiC, planar PCCs with wavelengths in the range of 1100–1300 nm have been fabricated24,25 with Q/Vm ~ 900–1500 (nl/λ)3, but the band-gap of Si is substantially smaller and there are significant challenges related to absorption when the PCC resonance
approaches the band-gap energy. In addition, photon absorption from the host material leads to uncertainties in the photonic modes and the photonic band-edge is made challenging due to the low quantum efficiency of the conventional Si detectors or the high dark count in InGaAs detectors. However, recent developments in waveguide-integrated superconducting nanowire single-photon detectors can provide a detection efficiency around 90% over a very wide range—from ultraviolet to mid-infrared wavelengths. Indeed, integration of such detectors with PCC structures could lead to optically addressable, monolithic spin-based quantum systems in silicon.

Here, we design, fabricate, and study suspended Si PCCs, made from silicon-on-insulator (SOI) substrates, with wavelengths in the range of 1065–1085 nm at room temperature. We incorporate fine-tuning and band-folding in our L3 cavities in order to achieve high quality factors and better extraction of light, which could be utilised to enhance shallow impurity spontaneous emissions such as donor bound exciton (\(31P D^0X \rightarrow D^0\)) transitions in silicon. We have optimised a fabrication recipe using relatively inexpensive process materials in order to realise Si PCCs using conventional etching/patterning transfer processes. Finally, we used cross-polarisation confocal microscopy with a broadband source and a spectrograph with a low-noise Si detector array to measure PCC reflection spectra, observing PCC Q-factors in the range of 2600–6200, increasing with the cavity wavelength.

L3 cavities are implemented by removing a row of three air holes from the hexagonal photonic crystal (PhC) lattice with lattice constant \(a\). We systematically study near Si band-edge resonant modes by fabricating L3 PCCs with lattice constants ranging from \(a = 240\) to 300 nm. The L3 fundamental mode (L3)\(^3\) can be further engineered to improve \(Q\) and light outcoupling, while keeping the mode volume below \(0.9(2\pi a)^3\). \(Q\) can be increased by changing the position and/or size of one or more side-holes adjacent to the cavity.\(^3\) The position displacement of any side hole from its original location in the lattice is indicated by a shift, \(D_s\), and any absolute change in the corresponding hole radius by, \(\Delta r_{\text{side}}\). Figure 1(a) shows the SEM image of an L3 cavity where the position and the size of a pair of holes (marked in red) on either side of the cavity have been adjusted (\(D_s = 0.16a\) and \(\Delta r_{\text{side}} = +0.06a\)). Such a change in the design can produce a simulated \(Q_{\text{des}}\) as high as \(\sim 45,000.\(^3\)

The vertical collection efficiency (\(\eta\)) is improved by implementing a band folding scheme in which gratings of periodicity \(2a\) are superimposed on the PhC lattice by modulating the radii of certain holes in the vicinity of the cavity. In Fig. 1(a), the radius of the green set of holes above and below the cavity is increased (\(\Delta r = +0.02a\)) from the regular air hole radius of \(r_0 = 0.28a\), while the radius of the yellow marked holes is reduced (\(\Delta r = -0.02a\)). The incorporation of such a hole-size modulation in the design limits the maximum achievable \(Q_{\text{des}}\) to \(1.5 \times 10^5\) but increases \(\eta\) up to \(\sim 0.8\) for an NA = 0.65 [see Fig. 1(b)], where \(\eta\) is estimated from the fabricated PhC structures using the contour finite-difference time-domain (FDTD) method and NA is the numerical aperture of the collection objective. These mode properties were simulated based on data extracted from SEM images of fabricated structures and are similar to those based on the idealised design. This indicates that fabrication errors are unlikely to be a significant contribution to collection losses. We have also implemented designs with three side hole shifts (\(D_s = 0.17a\), \(D_s = -0.025a\), and \(D_s = 0.17a\)) and a slightly modified modulation scheme in which the radii of the green holes remain at \(r_0\) while the yellow have a larger radius (\(\Delta r = +0.02a\)). This modified hole modulation scheme, in principle, can further improve \(Q\) while maintaining collection efficiencies of \(\eta \approx 0.8\) for an NA = 0.65.

We optimised fabrication process steps to transfer e-beam lithography (EBL, at 30 kV) profiles into the thin (220 nm) Si device layer of the SOI chip with minimum distortions. Effective realisation of Si PhCs with small lattice constants (<300 nm) depends on the availability of a lithographic mask that can withstand plasma etching long enough to transfer the patterns efficiently to the 220 nm Si layer. We adopted a bilayer resist of polymethyl methacrylate (PMMA) (250 nm) and PECVD grown oxide layers (300 nm), which is less affected by proximity effects and can provide sufficient etch selectivity and anisotropy for the plasma etch steps under consideration. The process recipe includes two steps of reactive ion etching (RIE): CHF\(_3/Ar\) plasma to transfer the pattern on the oxide layer and CHF\(_3/SF_6\) plasma to etch the silicon layer using a PlasmaPro NGP80 RIE tool from Oxford Instruments Plasma Technology. Conditions for anisotropic etching have been obtained by further adjusting RIE parameters including flow rates (CHF\(_3\)—25 sccm and Ar—25 sccm), RF power (150 W), and pressure (30 mT) for oxide etch and flow rates (CHF\(_3\)—58 sccm and SF\(_6\)—25 sccm), RF power (150 W), and pressure (10 mT) for silicon etch. We run a cooling step (50 sccm Ar flow without plasma) for 2 min after each 30 s long plasma etching step to avoid PMMA deformation by heat and repeat this cycle 24 times until the pattern penetrates through the 300 nm oxide hard mask layer. Finally, the pattern is transferred to the 220 nm Si device layer using plasma etch along with the oxide hard mask. To release the suspended membrane containing the PhC, we undercut the buried oxide (BOX) layer of the SOI chip and remove remaining oxide masks together with hydrofluoric acid (HF).

The major process steps in the optimised fabrication recipe are shown in Fig. 2. When the fabricated devices are inspected under SEM, it is found that fabrication errors are small. However, the hole radii in the silicon membrane were larger than the intended values by less than 10 nm. This systematic error in the fabricated hole shapes was mitigated by reducing the hole radii in the EBL mask, which produced good PhCs with lattice constants \(a\) between 240 and 300 nm.

The fabricated Si PCCs were characterised by cavity reflection measurements using a cross-polarisation confocal setup shown in Fig. 3(a). An optical image of a PCC (a bright dot in the centre of the
The cavity reflection signal was collected into a single mode polarisation maintaining fibre (PMF) in a confocal configuration where the point spread function is matched with the fibre mode, as shown in Fig. 3(c), with a spatial resolution of about 0.6 μm. The maximum coupling efficiency was measured to be 70% using the Gaussian beam collimated from a single mode fibre. The cross-polarisation setup was implemented by setting the two polarisers, POL1 and POL2 in orthogonal directions, which in turn allows us to select reflections associated with the cavity mode. The bright spot shown in the camera image (Fig. 3(b)) also contains signals from higher order modes and tails of the cavity resonance, resolved with a signal-to-noise ratio (SNR) of ~35. In Fig. 3(c), the black trace is the point spread function/illumination profile from the source observed at the polarisation-maintaining fibre (PMF) end and the grey area denotes the collection by the PMF. The orange and red traces in Fig. 3(d) are the focussed field intensities of the L3 mode along x and y-axes, respectively. The L3 field profile at the PMF end is calculated from field amplitudes and phases of the simulated far-field profile of the cavity. Now, cavity scattering makes the focused spot spread wider along the x-axis (orange trace) than along the y-axis (red trace) at the end of the collection PMF. This gives a broader shape for the L3 mode along the x-axis [orange trace in Fig. 3(d)] than the collection by the PMF [grey shaded curves in Figs. 3(c) and 3(d)] and causes a mode mismatch with the PMF. From the traces in Fig. 3(d), we extract a mode mismatch of ~30%. Finally, by taking into account the collection efficiency of PCCs (~80%), path losses in the optical setup, PMF coupling efficiency, etc., a total coupling efficiency of ~9% has been estimated for our confocal setup.

An Acton SP-2750 Princeton Instruments spectrometer with a focal length of 0.75 m was used to capture the spectrum of the collected signal. We used a 300 g/mm blaze grating optimised for wavelengths around 1 μm, which can provide a resolution of approximately 150 μm around the 3P D0X → D0 transition wavelengths. The dispersed light from the grating was detected by a Si-based CCD array (PyLoN System Silicon CCD Camera), enabling the measurement of quality factors up to ~10,000. The output power of the LED source used (M1050D1, Thorlabs) peaks at 50 mW but varies considerably across the measurement window of interest (1060–1090 nm), falling to about 10 mW at the 3P D0X → D0 transition wavelength.

The results of cavity reflection measurements at room temperature are summarised in Fig. 4. For a single side-hole shifted L3 cavity with a = 262 nm, we observe the fundamental resonant mode (L3) appearing at a wavelength of ~1077 nm, which closely matches the D0X transition wavelengths in silicon. The designed Q for this L3 mode is Qdes ≈ 29,000, while the Lorentzian fit to the measured data gives an experimental Qexp ≈ 5000. Such a mismatch is often attributed to fabrication or structural imperfections in the PCC, however, for near band-edge Si PCCs, the intrinsic material absorption can also be a dominant loss mechanism and this was not accounted for in the simulations of the idealised structures. Silicon has an absorption coefficient ~2 cm⁻¹ near the band-edge, at room temperature, giving an upper bound of only a few thousand for achievable PCC Q values. To investigate this in greater depth, we studied three side-hole shifted L3 cavities, designed for Qdes ≈ 50,000, across a lithographic tuning range with a step size of 3 nm.

Near Si band-edge resonant modes for the three side-hole shifted L3 cavities are shown in Fig. 4(b), with selected fundamental
resonances \((L^3)\) at 1065 nm, 1070.4 nm, 1078.4 nm, and 1084.8 nm for \(L^3\) cavities with lattice constants of 258 nm, 261 nm, 264 nm, and 267 nm, respectively. The quality factors \((Q_s)\) extracted from measurement data are \(\sim 2600\), \(\sim 3000\), \(\sim 5000\), and \(\sim 6200\), growing with the increasing \(L^3\) wavelength. At room temperature, optical absorption in Si drops gradually with decreasing photon energies below the bandgap, consistent with our measurements. We also note that both Si PCC designs (single- and three-side-hold shifts) show resonances near silicon band-edge wavelengths. Room temperature optical characterisation of fabricated cavities unveils an absorption-limited \(Q\) of 5000 with a collection efficiency close to 80% around 1078 nm. Such near-band-edge Si PCCs may play an important role in realising efficient spin-photon interfaces in Si and SiC systems.

In summary, we have optimised a low cost fabrication process for realising Si PCCs and efficiently fabricated \(L^3\) cavities with resonances near silicon band-edge wavelengths. Room temperature optical characterisation of fabricated cavities unveils an absorption-limited \(Q\) of 5000 with a collection efficiency close to 80% around 1078 nm. Such near-band-edge Si PCCs may play an important role in realising efficient spin-photon interfaces in Si and SiC systems.

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