All-optical octave-broad ultrafast switching of Si woodpile photonic band gap crystals

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We present ultrafast all-optical switching measurements of Si woodpile photonic band gap crystals. The crystals are spatially homogeneously excited and probed by measuring reflectivity over an octave in frequency (including the telecommunication range) as a function of time. After 300 fs, the complete stop band has shifted to higher frequencies as a result of optically excited free carriers. The switched state relaxes quickly with a time constant of 18 ps. We present a quantitative analysis of switched spectra with theory for finite photonic crystals. The induced changes in refractive index are well described by a Drude model with a carrier relaxation time of 10 fs. We briefly discuss possible applications of high-repetition-rate switching of photonic crystal cavities.

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I. INTRODUCTION

Currently, many efforts are devoted to a novel class of dielectric composites known as photonic crystals. Spatially periodic variations of the refractive index commensurate with optical wavelengths cause the photon dispersion relations to organize in bands, analogous to electron bands in solids. Frequency windows known as stop gaps appear in which modes are forbidden for specific propagation directions. Fundamental interest in photonic crystals is spurred by the possibility of a photonic band gap, a frequency range for which no modes exist at all. Tailoring of the photonic density of states by a photonic crystal allows one to control fundamental atom-radiation interactions in solid-state environments. Additional interest is aroused by the possibility of Anderson localization of light by defects added to photonic band gap crystals.

Exciting prospects arise when photonic band gap crystals are switched on ultrafast time scales. Switching photonic band gap crystals provides dynamic control over the density of states that would allow the switching on or off of light sources in the band gap. Furthermore, switching would allow the capture or release of photons from photonic band gap cavities, which is relevant to solid-state slow-light schemes. The first switching of photonic band gaps has been done on Si inverse opals. Switching the directional properties of photonic crystals also leads to fast changes in the reflectivity, where interesting changes have been reported for 2D photonic crystals and first-order stop bands of 3D opal crystals. Surprisingly, however, there has not been much physical interpretation of ultrafast switching experiments. For instance, in Ref. 7, the changes in reflectivity were compared to band structure calculations that pertain to infinitely large crystals.

It is well known that semiconductors have favorable properties for optical switching; hence, they are excellent constituents for switchable photonic materials. Moreover, their elevated refractive indices are highly advantageous to photonic crystals per se. Therefore, we present ultrafast all-optical switching experiments on Si woodpile photonic band gap crystals. The free carriers are spatially homogeneously excited to facilitate a physical interpretation of the results, as opposed to several inhomogeneous experiments. Our crystals are probed by measuring reflectivity over broad frequency ranges (including the telecommunication range) as a function of time. We use the theory for finite photonic crystals to quantitatively interpret ultrafast switching of photonic band gap crystals.

II. EXPERIMENT

The Si woodpile photonic crystals are made using a layer-by-layer approach that allows a convenient tuning of the operating wavelengths; here, the crystals are designed to have a photonic band gap around the telecommunication wave-
length of 1.55 μm. High resolution scanning electron micrographs of a crystal are shown in Fig. 1. The crystals consist of five layers of stacked polycrystalline Si nanorods that have a refractive index of 3.45 at 1.55 μm. While each second rod in the crystal is slightly displaced by 50 nm, this periodic perturbation and the resulting superstructure do not affect the photonic band gap region. Our measurements were reproduced on different positions on the same wafer.

A successful optical switching experiment requires an as large as possible switching magnitude, ultrafast time scales, as low as possible induced absorption, as well as good spatial homogeneity. In Si woodpile photonic crystals, optimal homogeneous switching conditions are obtained for pump frequencies near the two-photon absorption edge of Si at (ω/c) = 5000 cm⁻¹ (λ = 2000 nm). Our setup consists of a regeneratively amplified Ti:sapphire laser (Spectra Physics Hurricane), which drives two independently tunable optical parametric amplifiers (OPAs) (Topas). The OPAs have a continuously tunable output frequency between 3850 and 21050 cm⁻¹, with pulse durations of 150 fs and a pulse energy \( E_{\text{pulse}} \) of at least 20 μJ. The probe beam is incident at normal incidence \( \theta = 0^\circ \) and is focused to a Gaussian spot of 28 μm full width at half maximum (FWHM) at a small angular divergence (numerical aperture = 0.02). The \( E \) field of the probe beam is polarized along the (−110) direction of the crystal, that is, perpendicular to the top layer of nanorods. The pump beam is incident at \( \theta = 15^\circ \) and has a much larger Gaussian focus of 133 μm FWHM than the probe, providing good lateral spatial homogeneity. We ensure that only the central flat part of the pump focus is probed. The reflectivity was calibrated by referencing to a gold mirror. A versatile measurement scheme was developed to subtract the pump background from the probe signal, and to compensate for possible pulse-to-pulse variations in the output of our laser (see Appendix A).

### III. RESULTS AND DISCUSSION

Linear unpolarized reflectivity measurements of the crystal are presented as open squares in Fig. 2. The broad stop band from 5600 to 8800 cm⁻¹ corresponds to the \( \Gamma-X \) stop gap in the band structure, which is part of the 3D photonic band gap of Si woodpile photonic crystals. The large relative width of \( \Delta \omega/\omega = 44\% \) shows that the crystals interact strongly with the light, in agreement with the band gap behavior. While the crystals are relatively thin, the strong photonic interaction strength and the excellent crystal quality result in a high reflectivity of 95%, higher than that in bulk Si and in Si inverse opal photonic structures. The dashed curve represents an exact modal method calculation for polarized light, which agrees well with the linear measurements in the band gap region.

Switched spectra were measured with our independently tunable OPAs as a function of probe delay \( \tau \) over an octave-broad probe frequency range \( \omega_{\text{probe}} \). Our reflectivity measurements were reproduced on different positions on the crystal surface and were compared to unswitched spectra. The resulting differential reflectivity of the crystal \( \Delta R/R(\tau, \omega_{\text{probe}}) \) at ultrafast time scales is represented as a three-dimensional surface plot in Fig. 3(a). A transient decrease in reflectivity occurs when pump and probe are coincident in time. This effect is attributed to a Kerr effect and nondegenerate two-photon absorption, and was used to correct our temporal calibration for dispersion in the probe path. At \( \tau = 300 \) fs after excitation, the reflectivity displays an ultrafast decrease \( \Delta R/R = -7\% \) at low frequencies (6000 cm⁻¹), while at high frequencies near 9170 cm⁻¹ (blue gap edge), we observe a strong increase up to \( \Delta R/R = 19\% \). This distinct dispersive shape in the differential reflectivity is clear evidence of a blueshift of the whole gap. The observation of positive differential reflectivity indicates that the induced absorption remains small. At intermediate frequencies near 7000 cm⁻¹, the peak reflectivity of the stop band decreases by less than \( \Delta R/R = -1\% \), which again signals small
induced absorption, as opposed to experiments above the Si gap where the absorption length is \(30 \times\) shorter. At probe frequencies near 9400 cm\(^{-1}\), strong variations in \(\Delta R/R\) with frequency are related to the shift of the superstructure feature (see Fig. 2), which are also caused by large refractive index changes of the Si backbone. Compared to bulk Si at similar conditions, the photonic crystal structure results in \(10 \times\) enhanced and dispersive reflectivity changes. Our observations lead to the striking conclusion that the entire photonic gap is shifted toward higher frequencies on ultrashort times.

To study the ultrafast behavior in more detail, we have measured time traces at two characteristic frequencies, namely, the red and blue edges of the stop band that are indicated by the red traces in Fig. 3(a). The time delay curves of the calibrated absolute reflectivity changes \(\Delta R\) in Fig. 4 are measured over an extended time range. At the blue edge, a rapid decrease to \(\Delta R=1\%\) appears within 190 fs, followed by an increase to \(\Delta R=5\%\) within 500 fs. The subsequent increase is attributed to optically generated free carriers. The free carrier effect decays exponentially with a decay time of 18 ± 1 ps. The reflectivity at the red edge decreases by \(\Delta R=12\%\) within 1 ps due to the free carrier effect. After the excitation, the effect on the red edge decays exponentially to \(\Delta R=1\%\) with a decay time of 16 ± 2 ps. The decay times of about 18 ps are much faster than carrier relaxation times in bulk Si, which is likely since our photonic crystals are made of polycrystalline silicon, whose lattice defects and grain boundaries act as efficient carrier recombination traps.

We compare the switched spectra with the theory for finite photonic crystals that includes the complex refractive index of the switched crystal \(n^\urcorner_\text{Si}(\omega)+in^\text{sh}_\text{Si}(\omega)\). It appears that the optical properties of excited Si are well described by the Drude model, which is valid for moderate electron densities in the range of our experiments. In our model, the carrier density \(N_\text{ch}=2 \times 10^{19} \text{ cm}^{-3}\) and a Drude damping time \(\tau_\text{Drude}=10\) fs were deduced by comparing the magnitude of the observed shift at 300 fs and the induced absorption in the stop band to the exact modal method theory. We infer a large maximum change in the real part of the refractive index of the Si backbone \(\Delta n_\text{Si}/n_\text{Si}=2\%\) at the red edge and \(\Delta n_\text{Si}/n_\text{Si}=0.7\%\) at the blue edge; such dispersion is typical for Drude effects at probe frequencies above the plasma frequency. From our calculations, we obtain the differential reflectivity of the photonic crystal versus probe frequency. The calculated data [shown as a curve in Fig. 3(b)] agrees well with the measured data at a fixed time delay of \(\tau=300\) fs [filled circles in Fig. 3(b)]. Both curves follow the same trend over the full bandwidth of the photonic gap. Both the reflectivity decrease at low frequencies of up to \(\Delta R/R=-10\%\) as well as the increase \(\Delta R/R=19\%\) at 9000 cm\(^{-1}\) are in quantitative agreement with theory. The small reflectivity decrease of \(\Delta R/R<-1\%\) in the central part of the peak is also in good agreement with theory. Small deviations in the calculated reflectivity occur near 7000 cm\(^{-1}\) due to a calculated shift of aforementioned narrow trough. Furthermore, the calculations are less accurate for high frequencies above 9000 cm\(^{-1}\).

The good agreement between the calculated and measured switched spectra is connected to the notion from the photonic band structure theory that the band gap for our diamondlike photonic crystals appears in the frequency range of first-order Bragg reflection. In our model, the photonic crystal includes the complex refractive index and the absorption length of the Si backbone. To study the ultrafast behavior in more detail, we have measured time traces at two characteristic frequencies, namely, the red and blue edges of the stop band that are indicated by the red traces in Fig. 3(a). The time delay curve of the calibrated absolute reflectivity changes \(\Delta R\) in Fig. 4 are measured over an extended time range. At the blue edge, a rapid decrease to \(\Delta R=1\%\) appears within 190 fs, followed by an increase to \(\Delta R=5\%\) within 500 fs. The subsequent increase is attributed to optically generated free carriers. The free carrier effect decays exponentially with a decay time of 18 ± 1 ps. The reflectivity at the red edge decreases by \(\Delta R=12\%\) within 1 ps due to the free carrier effect. After the excitation, the effect on the red edge decays exponentially to \(\Delta R=1\%\) with a decay time of 16 ± 2 ps. The decay times of about 18 ps are much faster than carrier relaxation times in bulk Si, which is likely since our photonic crystals are made of polycrystalline silicon, whose lattice defects and grain boundaries act as efficient carrier recombination traps.
order stop gaps.\textsuperscript{10} Conversely, for inverse opaline structures, the band gap is predicted in the range of second-order stop gaps, where observed features are still awaiting a conclusive assignment.\textsuperscript{23,24} The second-order range is also more sensitive to disorder.\textsuperscript{19} Therefore, we conclude that woodpiles are highly suitable, switchable band gap crystals.

To verify the switching mechanism in the Si backbone of our crystals, we have studied the intensity scaling of the effects. The frequency shift of the blue edge of the stop band is plotted versus the peak pump power squared \(I_0^2\) in Fig. 5 for a fixed delay of 1 ps. We have also plotted data for the reflectivity feature at 9750 cm\(^{-1}\). Both features shift linearly with the peak pump power squared, which confirms that a two-photon process is indeed the dominant excitation mechanism. From switched reflectivity spectra at 1 ps, we deduce a large maximum shift of the stop band edges of \(\Delta \omega_{\text{red}}/\omega_{\text{red}} = 2.4\%\) on the red edge at \(\omega_{\text{red}} = 5500\) cm\(^{-1}\); and at \(\omega_{\text{blue}} = 9100\) cm\(^{-1}\) on the blue edge, the change \(\Delta \omega_{\text{blue}}/\omega_{\text{blue}} = 0.54\%\) is smaller, consistent with a Drude dispersion of free carriers. The center position of the gap shifts by 90 cm\(^{-1}\) (\(\Delta \omega/\omega = 1.2\%\)), which is large compared to a typical linewidth of quantum dots and of band gap cavities.\textsuperscript{25}

From a comparison of the intensity scaling of the shift of the blue edge (Fig. 5) to an exact modal method theory, we obtain a two-photon absorption coefficient \(\beta = 60 \pm 15\) cm GW\(^{-1}\). The corresponding large pump absorption length in the crystal exceeds 230 layers of rods, confirming that the two-photon excitation of carriers yields much more homogeneously switched crystals than do one-photon experiments.\textsuperscript{13,26}

Since we have studied photonic crystals made using semiconductor fabrication techniques near the telecom frequency range, it is interesting to generalize our results and consider the applications of an on-chip ultrafast all-optical switching. Notably important requirements are a considerably reduced pulse energy and a high repetition rate. Unfortunately, these cannot be met in the present woodpile structure. However, a strongly reduced pulse energy is feasible for devices that exploit planar photonic crystal slabs\textsuperscript{27} such as modulators wherein a cavity resonance with quality factor \(Q\) is switched by one linewidth.\textsuperscript{28}

![Graph showing shift in frequency vs pump power](image)

FIG. 5. (Color online) Squares: measured shift \(\Delta \omega/\omega\), at \(\omega = 9100\) cm\(^{-1}\) on the blue edge of the stop band at 1 ps after excitation versus \(I_0^2\). Diamonds: \(\Delta \omega/\omega\) measured at \(\omega = 9750\) cm\(^{-1}\). The maximum observed shift is \(\Delta \omega/\omega = 0.54\%\). The dashed curve serves to guide the eye.

change scales inversely with \(Q\), a small refractive index change \(\Delta n'/n' = 1/Q\) suffices. Assuming reported \(\lambda^3\)-sized 2D photonic crystal cavities with \(Q = 10^4\), \(\Delta n'/n' = 100\) times smaller than that in our experiments. By pumping such a cavity with diffraction limited pulses from above, free carriers are selectively excited inside the cavity volume only. By choosing a pump frequency of 20 000 cm\(^{-1}\), which is above the electronic band gap of silicon, a sufficiently high density of free carriers is achieved with low pulse energies of less than 50 fJ, which is within reach of on-chip light sources such as diode lasers. Moreover, the observed decay time of less than 20 ps implies that switching could potentially be repeated at a rate in excess of 25 GHz. At such high repetition rates, heating of the cavity can be a serious problem. From heat diffusion theory, however, we estimate that the temperature increase in a \(\lambda^3\)-sized 2D photonic crystal cavity that is pumped with 50 fJ pulses at 25 GHz is less than 10 K (see Appendix B). Therefore, we conclude that an ultrafast photonic crystal switching also opens exciting opportunities in device applications.

IV. SUMMARY

In this paper, we demonstrate ultrafast switching and recovery of Si woodpile photonic band gap crystals at telecommunication wavelengths by all-optical free carrier effects. In our switching experiments, we observe a large and ultrafast blueshift of the photonic gap within 300 fs. The switched spectra agree well with the theory for finite photonic crystals that includes a Drude description of the free carriers. The good agreement is notable, thanks to the spatially homogeneous switching scheme. We demonstrate fast recovery times of 18 ps, which are related to an efficient carrier recombination in the polysilicon backbone. We have discussed how such fast switching may be used in applications where high repetition rates are advantageous.

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APPENDIX A: DETECTION SCHEME

The intensity of each pump and probe pulse is monitored by two photodiodes, and the reflectivity signal by a third photodiode. A boxcar averager holds the short output pulses of each detector for 1 ms, allowing a simultaneous acquisition of separate pulse events of all three channels. Both pump and probe beam pass through a chopper that is synchronized to the repetition rate of the laser. The alignment of the two beams on the chopper blade is such that in one sequence of four consecutive laser pulses, both pumped reflec-
tivity, linear reflectivity, and two background measurements are collected. The pump-probe delay was set by a 40 cm long delay line with a resolution corresponding to $\tau=10$ fs. At each frequency-delay setting, $4 \times 250$ pulse events were stored to increase the signal-to-noise ratio. From the resulting large data set, the background was subtracted, and each reflected signal was referenced to its proper monitor signal to compensate for intensity variations in the laser output.

APPENDIX B: CALCULATED HEATING IN HIGH REPETITION RATE SWITCHING

We consider an instantaneous point source of energy $E_{\text{pump}}=50$ fJ, which is released in a photonic crystal cavity whose thermal properties are assumed to be similar to bulk silicon. The temperature history $\theta_{\text{cw}}(r,t)$ of the cavity as a result of this single pump pulse at a distance $r$ from the source is described by standard diffusion theory,\cite{29}

$$\theta_{\text{cw}}(r,t) = \frac{E_{\text{pump}}}{8\rho c_p (\pi \alpha t)^{3/2}} \exp \left( -\frac{r^2}{4\alpha t} \right),$$

(B1)

where $\rho=2330$ kg/m$^3$ is the density, $\alpha=0.94$ cm$^2$/s is the diffusion constant, and $c_p=703$ J/kg K is the heat capacity of silicon.

We now consider the situation in which a continuous series of pulses with energy $E_{\text{pump}}$ is released into the cavity at a repetition rate of 25 GHz. The time between two pulses is $\Delta t=40$ ps. After $N$ pulses, at time $t=N \Delta t$, the temperature distribution is given by

$$\theta_{\text{cw}}(r,t) = \theta_0 + \theta_1 + \theta_2 + \cdots + \theta_N.$$  \hspace{1cm} (B2)

To find the equilibrium temperature in the sample after many pulses, we evaluate Eq. (B2) at time $t=(N+1)\Delta t$, one cycle after the final pulse, and take the limit of the number of pulses going to infinity,

$$\theta(r,t) = \lim_{N \to \infty} \sum_{n=0}^{N} \frac{E_{\text{pump}}}{8\rho c_p (\pi \alpha (N+1)\Delta t - a\Delta t)^{3/2}} \exp \left( -\frac{r^2}{4\alpha (N+1)\Delta t - a\Delta t} \right).$$

In the center of the cavity, at $r=0$, Eq. (B3) reduces to

$$\theta(r,t) = \lim_{N \to \infty} \sum_{n=0}^{N} \frac{E_{\text{pump}}}{8\rho c_p (\pi \alpha (N+1)\Delta t - a\Delta t)^{3/2}},$$

(B4)

which can be simplified by bringing all constant prefactors out of the summation,

$$\theta(r,t) = \frac{E_{\text{pump}}}{8\rho c_p (\pi \alpha \Delta t)^{3/2}} \left( \lim_{N \to \infty} \sum_{n=0}^{N} \frac{1}{(N+1-a)^{3/2}} \right).$$

(B5)

The last factor of Eq. (B5) is the well-known Riemann zeta function $\zeta(s)$.\cite{30} In our case, where $s=3/2$, $\zeta(s)$ evaluates to $\zeta(3/2)\approx2.612$. The fixed prefactor [see Eq. (B5)] is equal to 2.972, yielding a temperature increase in the cavity of only 2.972 x 2.612 = 7.8 K. We conclude that from the point of heat accumulation, the switching of a photonic crystal cavities with a continuous pulse train of weak 50 fJ pulses with an elevated repetition rate of 25 GHz seems perfectly feasible, and merits a study of its own.
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