Wide-band transmission of nondistorted slow waves in one-dimensional optical superlattices

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Few micron-thick one-dimensional optical superlattices were designed and grown, in which an optimized choice of external dielectric layers allows the formation of a wide and high transmission miniband of coupled cavity states. In such structures a reduction in light group velocity and minimal line shape distortion of propagating optical signal was observed. Group velocity reduction by a factor of 5, obtained both from phase (white-light interferometry) and from time-resolved measurements, is in reasonably good agreement with those calculated through a transfer matrix approach. Time-resolved experiments confirm the minimal line shape distortion for optical pulses of 1.8 THz bandwidth at λ = 1.5 μm wavelength. © 2006 American Institute of Physics.

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Stopping and slowing down of electromagnetic waves in various physical systems, such as in ultracold atomic gases and photonic crystals, has triggered an intense research, which is rapidly developing. Experimental demonstration of slow waves, propagating at a group velocity $v_g$ that is two to three orders of magnitude smaller than the vacuum speed of light $c$, has been reported recently. Various theoretical approaches have been suggested, which describe mechanisms of suppressing adiabatically the group velocity of light pulses down to zero. Coupled resonator optical waveguides (CROW), in which a resonant suppression of group velocity of optical pulses occurs, have been suggested as reliable photonic systems to slow down light propagation. From the point of view of device application, it is desirable to maintain the propagating signal line shape along with small group velocities. High-finesse one-dimensional (1D) Fabry-Perot cavities offer very low group velocities at the resonant frequencies, while they strongly distort optical pulses. It is possible to design a finite size coupled cavity system with optimized coupling to the environment, which results in an almost flat $v_g$ dispersion in the center of the wide and high transmission miniband of photonic states.

In this letter we report on fabrication and characterization of several micron thick 1D CROW structures, which can transmit without distortion short pulses of 1.8 THz bandwidth [full width at half maximum (FWHM) ~ 14 nm] in the third telecom window at a $v_g/c = 0.2$ group velocity. Samples were grown using controlled electrochemical etch technology of (100)-oriented heavily doped $p$-type silicon wafers (detailed description of multilayer growth technology can be found elsewhere). An optical superlattice is built up by coupling identical half-wavelength cavities through dielectric Bragg mirrors. The structure sequence can be presented as $M_{\text{ext}}/C_1/M_{\text{int,1}}/C_2/M_{\text{int,2}}/\cdots/C_n/M_{\text{ext}}$, where $M_{\text{ext}}$ denotes the external mirrors and $M_{\text{int}}$ and $C_n$ stand for the internal mirrors and cavities, correspondingly. Three different types of self-standing optical superlattices have been designed and realized. Firstly, a four coupled cavity sample was grown with identical external and internal Bragg mirrors (sample S1). A second structure was grown (sample S2) with similar cavities and internal mirrors, while the external mirrors have been chosen such that a good coupling condition to the environment (impedance matching) was fulfilled. Finally, the third sample, composed of five cavities and optimized external mirrors was prepared (sample S3).

In Fig. 1(a) the light intensity distribution inside sample S1, calculated using a standard transfer-matrix (TM) approach, is shown. Four distinct resonances appear in the...
spectra were then corrected for the delay in sample S1, as shown in the inset of Fig. 2. An optimized choice of external mirrors in the case of sample S2 modifies strongly the light transmission spectrum. An enhanced and significant penetration inside the mirrors for sample S2.

The electric field distribution inside the photonic structures at the central frequencies of the minibands is also plotted, showing an enhancement and significant penetration inside the mirrors for sample S2.

Two different techniques have been employed to study the light propagation peculiarities through the different CROW structures. Firstly, white-light interferometry was performed to measure the phase delay of the light transmitted through samples using a Mach-Zehnder interferometer coupled to a Fourier-transform spectrometer. The phase spectra were then corrected for the delay (in vacuum) corresponding to the sample thickness, which was measured independently by a micrometric comparator. Both transmittance and phase spectra were recorded. In general, in a λ/2-thick cavity the phase shift suffers a π jump. This can be well appreciated in sample S1, as shown in the inset of Fig. 2(a), where corresponding jumps in the phase appear through each of four transmission resonances.

In order to study the temporal evolution of light pulses, propagating through the CROW structures, we employed an optical gating technique to detect ultrafast (160 fs) tunable pulses between 1400 and 1600 nm transmitted from the samples (details can be found in, e.g., Ref. 15). We report in Fig. 3 several signals (scatter) transmitted through sample S2 together with the reference signal (without sample). The origin of the time scale corresponds to the peak position of the reference Gaussian pulse. One can see that the transmitted signals are delayed with respect to the reference pulse in addition, the signals present different line shapes depending on the probe frequency of the input pulses. When the narrow state at the band edge (204 THz) is excited, the transmitted pulse is strongly distorted, showing a long exponential tail for long times. The pulse centered at the dip in the transmission spectrum (201 THz) [see Fig. 2(a)] excites both maxima of the miniband. This results in characteristic beatings, which appear as oscillations in the temporal spectrum. Finally, when the ultrashort pulse at 199 THz is fitting perfectly in the broad part of the miniband, it is similarly delayed, while the input Gaussian line shape remains almost undisturbed.
The transmitted pulse suffers a slight homogeneous broadening due to the fact that it travels through the dielectric medium, while the reference pulse propagates in air. We note that the highest absolute transmission value is measured (not shown) for the nondistorted signal. In Fig. 3 corresponding calculated spectra (solid lines) are shown for comparison, which confirm that the general behavior is reproduced quite well.

We have analyzed further the phase and time-resolved measurements in order to obtain the group velocity behavior in the miniband regions of samples S2 and S3. In particular, the group velocity has been obtained from the measured phase using the relation

$$v_g^{-1} = \frac{1}{L} \frac{d\phi}{d\omega},$$

where $L$ is the physical extension of the sample and $\omega$ is the angular frequency. In the case of time-resolved measurements, $v_g$ has been derived from the measured delay time of the transmitted signal at different frequencies (the delay of the center of the mass of the signals) corrected for the sample physical thickness. The obtained results are plotted in Fig. 4.

Together with the one calculated by a transfer matrix method. Quite good correspondence is found between the data derived from two different measuring techniques and the numerical results. Apart from the small variations, the group velocity is found to be around $v_g/c = 0.2$.

In conclusion we have reported on the realization and characterization of few micrometers long 1D optical superlattices that can transmit nondistorted optical pulses of 1.8 THz frequency bandwidth at group velocities of $v_g/c \approx 0.2$, centered at $\lambda = 1.5 \mu m$. The results have interesting implications for the slowing down of light wave packets at telecom wavelengths and are amenable to further improvement by an optimized design of the coupled microcavity structures.

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12The measured transmission of minibands presents a peaked structure, which is related to the compensation procedure for maintaining constant optical path through samples during the growth. We compensate the natural growth drifts of the layer refractive indices introducing artificial drifts of layer thicknesses, which results in small deviations of the spectral line shape from the ideal one.

