Design of Optical Tunable CNOT (XOR) and XNOR Logic Gates Based on 2D-Photonic Crystal Cavity Using Electro-Optic Effect

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Abstract

We have proposed optical tunable CNOT (XOR) and XNOR logic gates using two-dimensional photonic crystal (2DPhC) cavities. Where, air rods with square lattice array have been embedded in Ag-Polymer substrate with refractive index of 1.59. In this work, we have enhanced speed of logic gates by applying two input signals with a phase difference at the same wavelength for 2DPhC cavities. Where, we have adjusted the phases of input and control signals equal with $\pi/3$ and zero, respectively. The response time of the structure and quality factor of the cavities are in the range of femtosecond and 2000, respectively. Then, we have used electro-optic property of the substrate material to change the cavities resonance wavelengths. By this means, we could design the logic gates and demonstrate a tunable range of 23nm for their operation wavelength. The quality factor and the response times of cavities remain constant in the tunable range of wavelength, approximately. The evaluated least ON to OFF logic-level contrast ratios for the XOR and XNOR logic gates are 25.45dB and 22.61dB, respectively. The bit rates of the proposed logic gates can reach up to higher than 0.166 $P(\text{Peta})\text{bps}$ values. According to the high rapid response time with acceptable quality factor of the PhC cavities, the proposed optical logic gates can be considered as appropriate candidates to be building blocks for applications such as optical integrated circuits and optical processors with an ultrahigh speed of data flow.

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I. INTRODUCTION

According to the reported works to date, in information processors and communication systems, employing ultra-fast and cheap components provide them with competitive ability in market challenges. As a candidate to achieve this goal, 2DPhC based all-optical devices (all optical logic gates) has led to significant increment in operating speed and consequently in the performance bandwidth of the systems. However, according to the recent reports, the response time of these logic gates (more of them) has been enhanced to picoseconds (ps) range [1–4]. Fushimi et al. designed scalable all-optical logic gates with the same wavelength of the input and output signals. They allowed a wavelength fluctuation, with 0.3 fraction of the cavity resonant wavelength widths. Then, they investigated cavities coupling to the waveguide and the operation degradation of logic gates. Also, Fushimi investigated the scalability of the designed logic gates considering their input power stability and tolerable fabrication errors [1]. Christina et al. proposed all optical AND, NAND, XNOR and NOR logic gates based on 2DPhCs using self-collimation effect in a hexagonal structure by creating line defect in the structure [2]. Noshad et al. proposed AND, NOR and NOT all optical logic gates based on 2DPhCs. They changed operational wavelength of the structure by embedding Kerr nonlinear rods in the structure [3]. Liu et al. proposed an all optical half adder based on cross structure 2DPhCs. They first designed AND and XOR logic gates and then used them to make a half adder. They first designed an AND gate in a nonlinear structure and an XOR gate in another nonlinear structure and then combined them to make a half adder. Furthermore, they calculated an optimal operation speed without considering response time of the Kerr nonlinear material in the ps temporal range [4].

Using semiconductor micro-ring resonators is another alternative approach for all optical logic functions realizing [5, 6]. Bai et al. proposed all optical NOT and NOR logic gates by using a ring resonator. In this work they controlled the input signals by applying an optical probe wave to the ring. Where, wavelength of the probe and input signals were the same. Their logic gates were based on 2DPhCs [7]. To the best of our knowledge, in the most of reported works, silicon rods have been used in the air or silica substrates but in among them some researchers have used ring resonators to perform logic gate functions. As instance, Andalib et al. could propose a controllable compact logic gate by using nonlinear
ring resonators based on 2DPhCs [8]. They could also propose all optical AND and NOR logic gates by their proposed nonlinear ring resonator [9, 10]. In spite of their claim, the proposed gates were big in size and consequently had low operational speed. Also, other alternative methods such as all optical logic gate designing by using ultra small PhC heterojunction diodes have been reported [11]. They analyzed all-passive on-chip optical AND and NAND logic gates made from a directional emitting cavity connecting two ultra small PhC heterojunction diodes. Where, the analyzed logic gates were phase insensitive. However, proposed logic gates by Fu et al. were depend on phase of the input signals that created along the wave guides at the 2DPhC structure [12].

Liu et al. proposed ultra-fast all optical AND, NAND, OR and NOR logic gates by using cavities based on 2DPhCs, which operates with low input power and very low response times in around of femtosecond (fs) [13]. In this work, they utilized air rods in the Ag-Polymer substrate. By using the nonlinear property of Ag-Polymer they shifted the cavities resonance wavelength and thereby could propose all optical logic gates. According to other studies, the structures made of Polyester based on 2DPhCs have ultra-fast response times (fs) [14–16].

On the other hand, tunable PhC components are attractive subjects in the field of the modern optical communication systems extension. Tunable electro optical devices based on 2D and also 3DPhC structures have been proposed [17–21]. The experimental proof of an electro-optical PhC was investigated and found to be in agreement with numerical results [22]. Although photonic crystals can be employed to achieve low group velocities at their band edges, this is limited to a very narrow range of wave vectors in one particular direction. Recently, two-dimensional arrays of coupled photonic crystal resonators have been a study focus which exhibit reduced group velocities over the entire range of wave vectors [23, 24]. It is well known that the electro-optic effect has an ultra low response time of the order of nanosecond. This property makes it highly desirable and opens up the possibilities for ultra fast tunable PhC devices with low power. Yang et al. have investigated a novel-designed two-dimensional coupled photonic crystal resonator array (2DCPCRA) realized in 2DPhC slabs filled with nonlinear polymer, which can dynamically tune the slow light properties in a wide frequency range and realize optical devices that could store and release optical pulses to implement values optical digital processing in future high speed optical networks [25].

In the present work, we used 2DPhCs based cavities composed of air rods created in the
TABLE I: Resonance wavelength and quality factor for two cavity types without any voltage bias.

| Cavity type | Resonate wavelength ($\lambda_r$) | Quality factor ($Q$) |
|-------------|-----------------------------------|----------------------|
| $L_7$       | 1561.1 nm                         | 1472.40              |
| $L_8$       | 1562.7 nm                         | 1816.86              |

Ag-polymer. It should be noted that we did not consider nonlinear properties of substrate (Ag-Polymer). The created phase shifts by the cavities was employed to propose all optical CNOT (XOR) and XNOR logic gates. This paper is composed of three sections. In the first section, we demonstrate and describe cavity, created in the 2DPhC, and the cavities resonance wavelengths with investigation of electro-optical effects of that on the cavities. In the second section, simulation results and their discussions have been presented and the final section is devoted to the conclusion and the obtained research results.

II. DESIGN AND REALIZATION OF STRUCTURE

The employed cavity is created in a 2DPhC including air rods with $0.3a$ radii perforated in the Ag-Polymer substrate with refractive index of 1.59 and lattice constant of $a = 550\text{nm}$. By removing of some central air rods a L-type cavity is created, where removing of seven or eight rods from a single row of the PhC results in $L_7$ or $L_8$ cavities, respectively. By decreasing radii of a line of nearest-neighbor rods of the cavity and also shifting them away, one can enhance the resonance wavelength ($\lambda_r$) and quality factor ($Q$) of the cavities. Here, we have decreased radii of a line of nearest-neighbor rods of the cavity to the value $0.25a$ and also shifted them and the second neighbor rods away in about $0.19a$ and $0.1a$, respectively. In table 1 we show the values of $Q$ and $\lambda_r$ for the cavities. Also, the schematic structure of cavity is depicted in Figure 1.

As indicated in table 1, the $Q$ and $\lambda_r$ values are different for each cavity type, which increase with increasing cavity type. For the $L_7$ cavity, the quality factor is equal to 1472 and for the $L_8$ is 1816.86. Also according to table 1, the resonance wavelength of the $L_7$ and $L_8$ cavities are 1561.1 nm and 1562.7 nm, respectively.

By applying a single mode optical field to the $L_7$ and $L_8$ cavities, we can demonstrate that cavities resonate with 180 degrees phase difference. Normalized transmission spectrum
profile for both of $L7$ and $L8$ cavity types are depicted in Figure 2. According to the Figure 2(a), it is observed that at wavelength $1561.8\,nm$, the transmitted electric field through $L7$ cavity has a positive value while the transmitted electric field through $L8$ cavity has a negative value. We employed this transmission characteristics of the cavities to propose ultra-fast all optical CNOT (XOR) and XNOR gates. The resonant optical fields within the $L7$ and $L8$ cavities experience a $\pi$ radian phase difference by applying a Gaussian pulse with $1561.8\,nm$ central wavelength. The obtained phase difference cannot be retained through propagation in $PhC$ due to the material impaction. Then, the phase difference changes from $\pi$ radian to about $0.83\pi$ ($150\,deg.$) at the output. To compensate this phase difference reduction, we applied the input signal of the $L7$ cavity with a $\pi/3$ radian extra phase. According to the observed Gaussian output pulses, we can see that the proposed structure operate at very high speed ($fs$) as illustrated in Figure 3. In Figure 2(a), one can observe that the resonance wavelengths of cavities blue shift by increasing the applied voltage. Where, a wavelength tunable range from $1561.8\,nm$ to $1538.8\,nm$ has been achieved by the applied voltage increasing from 0 to 3 V. Figure 4 shows the optical intensity of signals with and without the extra phase through the structure. Figures 4(a) and (c) show evolution of the phase difference of cavities from $180$ to $150\,deg.$ through the structure in the cases $V_{\min}$ and $V_{\max}$, respectively, for without the extra phase case.
FIG. 2: (Color online) a) Normalized transmission spectrum profile for the $L_7$ and $L_8$ cavities. b) Field distribution of the $L_7$ cavity at wavelength of 1561.8 nm. c) Field distribution of the $L_8$ cavity at a wavelength in the tunable range from 1561.8 nm to 1538.8 nm.

FIG. 3: (Color online) Temporal view of the output pulse.

However, in the case of extra phase application ($\phi_{iL7} = \pi/3$), Figures 4(b) and (d) illustrate the evolution of the optical fields amplitudes for the cavities through the structure in the cases $V_{min}$ and $V_{max}$, respectively, as it is observed the phase difference evolution reach to 180 deg. in the output of structure. With comparing Figures 4(a, c) and 4(b, d) one can
FIG. 4: (Color online) Optical fields propagation through the structure at the extreme wavelengths, 1561.8 nm ($V_{min}$) and 1538.8 nm ($V_{max}$), of the tunable rang for a and c) without additional phase, i.e. $\phi_{iL7} = 0$ and $\phi_{iL8} = 0$; b and d) with additional phase of $\phi_{iL7} = \pi/3$ while $\phi_{iL8} = 0$.

FIG. 5: (Color online) Schematic illustration of the CNOT (XOR) gate.

demonstrate that 180 deg. phase difference can be obtained in output, which is useful for realization of the claimed tunable optical logic gate.
III. CNOT AND XNOR LOGIC GATES

A. CNOT (XOR) gate

To design a CNOT optical logic gate, we used two $L_7$ and $L_8$ cavities in $2DP\text{h}C$ with square lattice of air rods. We applied an input signal to the $L_7$ cavity with phase of $\phi_{iL_7} = \pi/3$ as input for the CNOT gate and another input signal applied to the $L_8$ cavity with input phase of $\phi_{iL_8} = 0$ as the control signal for the gate. Where, the field amplitude of control and input signals are equal. When the control field is set in zero "0" logic level, with no signal applied to the $L_8$ cavity, the input signal of the $L_7$ cavity propagates to the output without any considerable reduction in its amplitude, as depicted in Figures 6(e, f) within temporal range of 12$fs$ to 24$fs$. However, when the control field is set in the high "1" logic level, the reached pulse to the output of the gate is inverted of the input signal as depicted in Figures 6(e, f) from 0$fs$ to 12$fs$. Briefly, one can claim that no variation in the signal pulse amplitude is produced without applying any control signal. However, by applying a control signal, a $\pi$ radian phase difference is produced between the input and control signals, which results in a destructive interference at the output and disappearing of the output signal referred as the low "0" logic level. As illustrated by Figure 5, the input of $L_7$ cavity is considered as the input port and the input of $L_8$ cavity as the control input of the CNOT gate. The central wavelength of the both input pulses was the same at 1561.8$\text{nm}$. As explained in above, Figures 6(e, f) exhibits the cavities responses with Gaussian input pulses application for performing all logical cases of the truth table for the CNOT logic gate. As an alternative view, one can consider the performance of the illustrated structure as an XOR gate, due to the wavelength and field amplitude sameness of the applied input and control signals. Here, the evaluated least ON to OFF logic-level contrast ratio for the XOR logic gate is calculated as 25.45$dB$.

B. XNOR gate

In order to realize an XNOR gate, we should utilize three input signals where each of them is applied for one of three cavities created in the $2DP\text{h}C$. Here, there are two $L_7$ cavities to apply the input signals of the logic gate and one $L_8$ cavity for applying the control signal. For the XNOR gate, always, the control field is set in high "1" logic level.
When the input signals are set in low "0" logic levels, without applying any input signal to any $L_7$ cavities, the applied control signal to the $L_8$ cavity propagates to the output without any considerable variation in its amplitude, as exhibited in Figures 7(g, h) within temporal range of 18 fs to 24 fs. However, when any of the input signals is set in the high "1" logic level, the received pulse to the output of the gate becomes zero, as depicted in Figures 7(g, h) from 6 fs to 18 fs. As the last case, when both of the input signals are set in the high "1" logic level, interference of them with the control field cause in emerging an output pulse in the high "1" logic level as exhibited in Figures 7(g, h) within the range of 0 fs to 6 fs. As the same as XOR, the evaluated least ON to OFF logic-level contrast ratio for the XNOR logic gate is obtained as 22.61 dB. In this work, we have considered full width at half maximum (FWHM) of the applied Gaussian signals equal with 1 fs. Where, we have calculated the bit rate limit of 0.166 peta bit per second (pbps) for temporal performance of the simulated logic gates. Then the proposed gates could demonstrate acceptable response for the Gaussian input pulses with FWHM value of 0.1 fs, temporally. Thus, it is reasonable that data flow in the proposed logic gates can be enhanced to ultrahigh rates of 0.166 pbps, approximately. In this section, we demonstrated the logic gates operation with minimum value of the applied voltage at the central wavelength of 1561.8 nm. According to the Figure 2(a) we simulated operation of the gates at both extreme wavelengths of the achieved 23 nm tunable range. Thus, the designed tunable logic gates based on the electro-optic property of the substrate material show suitable characteristics. Also, we would mention that one can design optical tunable logic gates with employing only $L_7$ or $L_8$ cavities by applying different voltages for each of the cavities.

IV. CONCLUSION

The electro-optic property of the substrate material of the 2DPhC cavities is deployed in optical tunable CNOT (XOR) and XNOR gates functions achievement. Where, we applied Gaussian pulse signals at the central wavelength of 1561.8 nm as input signals for $L_7$ and $L_8$ cavities. Where, the resonance wavelength of the cavity can reduce from 1561.8 nm to 1538.8 nm by increasing the applied voltage to the each cavity. At any wavelength within the tunable range, a $\pi$ radian phase difference is produced between the cavities output signals. In summary, for retaining this phase difference at the output of the PhC structure,
as the logic gate output, we got need for an extra phase difference ($\pi/3$) between input and control signals of the logic gate. Also, by temporal simulation of the designed logic gates, we demonstrated an ultra-fast logic operation and show their high potential as an appropriate candidate for applications such as tunable optical integrated circuits and optical processors.

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FIG. 6: (Color online) Temporal view of the inputs and output signals for the CNOT (XOR) gate; a and b) amplitude and intensity of the input signal, c and d) amplitude and intensity of the control signal, e and f) amplitude and intensity of the output signal.
FIG. 7: (Color online) Temporal view of the concerned signals in the XNOR gate; a and b) amplitude and intensity of the control Field, c and d) amplitude and intensity of the first input signal, e and f) amplitude and intensity of the second input signal, g and h) amplitude and intensity of the output signal.