High-efficiency degenerate four-wave mixing in triply resonant nanobeam cavities

Zin Lin,1,2* Thomas Alcorn,2 Marko Loncar,1 Steven G. Johnson,2 and Alejandro W. Rodriguez3
1School of Engineering and Applied Sciences, Harvard University, Cambridge, Massachusetts 02138, USA
2Department of Mathematics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
3Department of Electrical Engineering, Princeton University, Princeton, New Jersey 08544, USA
(Received 21 March 2014; published 30 May 2014)

Using a combination of temporal coupled-mode theory and nonlinear finite-difference time-domain (FDTD) simulations, we study the nonlinear dynamics of all-resonant four-wave mixing processes and demonstrate the possibility of achieving high-efficiency limit cycles and steady states that lead to ≈100% depletion of the incident light at low input (critical) powers. Our analysis extends previous predictions to capture important effects associated with losses, self- and cross-phase modulation, and imperfect frequency matching (detuning) of the cavity frequencies. We find that maximum steady-state conversion is hypersensitive to frequency mismatch, resulting in high-efficiency limit cycles that arise from the presence of a homoclinic bifurcation in the solution phase space, but that a judicious choice of incident frequencies and input powers, in conjunction with self-phase and cross-phase modulation, can restore high-efficiency steady-state conversion even for large frequency mismatch. Assuming operation in the telecom range, we predict close to perfect quantum efficiencies at reasonably low ∼50 mW input powers in silicon micrometer-scale PhC nanobeam cavities.

DOI: 10.1103/PhysRevA.89.053839 PACS number(s): 42.65.Ky, 42.60.Da, 42.65.Sf, 42.65.Jx

I. INTRODUCTION

Optical nonlinearities play an important role in numerous photonic applications, including frequency conversion and modulation [1–7], light amplification and lasing [1,8–10], beam focusing [1,11], phase conjugation [1,12], signal processing [13,14], and optical isolation [15,16]. Recent developments in nanofabrication are enabling fabrication of nanophotonic structures, e.g., waveguides and cavities that confine light over long times and small volumes [17–21], minimizing the power requirements of nonlinear devices [22,23] and paving the way for novel on-chip applications based on all-optical nonlinear effects [18,24–33]. In addition to greatly enhancing light-matter interactions, the use of cavities can also lead to qualitatively rich dynamical phenomena, including multistability and limit cycles [34–40]. In this paper, we explore realistic microcavity designs that enable highly efficient degenerate four-wave mixing (DFWM) beyond the undepleted pump regime. In particular, we extend the results of our previous work [41], which focused on the theoretical description of DFWM in triply resonant systems via the temporal coupled-mode theory (TCMT) framework, to account for various realistic and important effects, including linear losses, self-phase and cross-phase modulation, and frequency mismatch. Specifically, we consider the nonlinear process depicted in Fig. 1, in which incident light at two nearby frequencies, a pump ωp and signal ωs = ωp − Δω photon, is up-converted into output light at another nearby frequency, an idler ωi = ωp + Δω photon, inside a triply resonant photonic crystal nanobeam cavity (depicted schematically in Fig. 2). We demonstrate that 100% conversion efficiency (complete depletion of the pump power) can be achieved at a critical power and that detrimental effects associated with self-phase and cross-phase modulation can be overcome by appropriate tuning of the cavity resonances. Surprisingly, we find that critical solutions associated with maximal frequency conversion are ultrasensitive to frequency mismatch (deviations from perfect frequency matching resulting from fabrication imperfections), but that there exist other robust, dynamical states (e.g., “depleted” states and limit cycles) that, when properly excited, can result in high conversion efficiencies at reasonable pump powers. We demonstrate realistic designs based on PhC nanobeam cavities that yield 100% conversion efficiencies at ∼50 mW pump powers and over broad bandwidths (modal lifetimes Q ~ 1000 s). Although our cavity designs and power requirements are obtained using the TCMT framework, we validate these predictions by checking them against rigorous, nonlinear finite-difference time-domain (FDTD) simulations.

Although chip-scale nonlinear frequency conversion has been a topic of interest for decades [33], most theoretical and experimental works have been primarily focused on large-etalon and singly resonant systems exhibiting either large footprints and small bandwidths [25,26,42,43], or low conversion efficiencies (the undepleted pump regime) [22,44–46]. These include studies of χ(2) processes such as second harmonic generation [26,47–49], sum and difference frequency generation [50], and optical parametric amplification [27,48,51], as well as χ(3) processes such as third harmonic generation [47,52], four-wave mixing [53–55], and optical parametric oscillators [22,56–58]. Studies that go beyond the undepleted regime and/or employ resonant cavities reveal complex nonlinear dynamics in addition to high-efficiency conversion [23,37–39,41,59,60], but have primarily focused on ring-resonator geometries due to their simplicity and high degree of tunability [60]. Significant efforts are underway to explore similar functionality in wavelength-scale photonic components (e.g., photonic crystal cavities) [49,50], although high-efficiency conversion has yet to be experimentally demonstrated. Photonic crystal nanobeam cavities not only offer a high degree of tunability, but also mitigate

*zlin@seas.harvard.edu
from cavity losses (Sec. II B), and frequency mismatch (Sec. II C). In Sec. III, we consider specific designs, starting with a simple two-dimensional (2D) design (Sec. III A) and concluding with a more realistic three-dimensional (3D) design suitable for experimental realization (Sec. III B). The predictions of our TCMT are checked and validated in the 2D case against exact nonlinear FDTD simulations.

II. ANALYSIS VIA TEMPORAL COUPLED-MODE THEORY

To obtain accurate predictions for realistic designs, we extend the TCMT predictions found in Ref. [41] to include important effects associated with the presence of losses, self-phase and cross-phase modulation, and imperfect frequency matching. We consider the DFWM process depicted in Fig. 1, in which incident light from some input or output channel (e.g., a waveguide) at frequencies \( \omega_p \) and \( \omega_m \) is converted to output light at a different frequency \( \omega_q = 2\omega_m - \omega_p \) inside a triply resonant \( \chi^{(3)} \) cavity. The fundamental assumption of TCMT (accurate for weak nonlinearities) is that any such system, regardless of geometry, can be accurately described by a few sets of geometry-specific parameters [41]. These include the frequencies \( \omega_{km} \) and corresponding lifetimes \( \tau_k \) (or quality factors \( Q_k = \omega_k \tau_k / 2 \)) of the cavity modes, as well as nonlinear coupling coefficients \( \alpha_{kk} \) and \( \beta_k \), determined by overlap integrals between the cavity modes (and often derived from perturbation theory [23]). Note that, in general, the total decay rate \( 1 / \tau_k \) of the modes consist of decay into the input or output channel \( 1 / \tau_{\text{th}} \), as well as external (e.g., absorption or radiation) losses with decay rate \( 1 / \tau_{\text{ex}} \), so that \( 1 / \tau_k = 1 / \tau_{\text{th}} + 1 / \tau_{\text{ex}} \). Letting \( \tau_k \) denote the time-dependent complex amplitude of the \( k \)th cavity mode (normalized so that \( |a_k|^2 \) is the electromagnetic energy stored in this mode), and letting \( s_{k\pm} \) denote the time-dependent amplitude of the incident (+) and outgoing (−) light (normalized so that \( |s_{k\pm}|^2 \) is the power at the incident or output frequency \( \omega_k \)), it follows that the field amplitudes are determined by the following set of coupled ordinary differential equations [23]:

\[
\frac{d\alpha_0}{dt} = i\omega_c\alpha(1 - \alpha_0|a_0|^2 - \alpha_m|a_m|^2 - \alpha_p|a_p|^2)\alpha_0
\]

\[
- \frac{a_0}{\tau_0} - i\omega_c\beta_0a_0a_0a_p + \sqrt{2} \frac{1}{\tau_0} s_{0+},
\]

\[
\frac{d\alpha_m}{dt} = i\omega_m(1 - \alpha_0|a_0|^2 - \alpha_m|a_m|^2 - \alpha_p|a_p|^2)\alpha_m
\]

\[
- \frac{a_m}{\tau_m} - i\omega_m\beta_m(a_m^2 + 2)\alpha_m + \sqrt{2} \frac{1}{\tau_m} s_{m+},
\]

\[
\frac{d\alpha_p}{dt} = i\omega_p(1 - \alpha_0|a_0|^2 - \alpha_m|a_m|^2 - \alpha_p|a_p|^2)\alpha_p
\]

\[
- \frac{a_p}{\tau_p} - i\omega_p\beta_pa_p^2\alpha_p + \sqrt{2} \frac{1}{\tau_p} s_{p+},
\]

\[
\frac{2}{\tau_{s0}} a_0 - s_{0+},
\]

\[
\frac{2}{\tau_{sm}} a_m - s_{m+},
\]

\[
\frac{2}{\tau_{sp}} a_p - s_{p+},
\]

FIG. 1. (Color online) Schematic diagram of a degenerate fourwave mixing process in which a pump photon at frequency \( \omega_p \) and a signal photon at frequency \( \omega_m = \omega_0 - \Delta \omega \) are converted into an idler photon at \( \omega_q = \omega_0 + \Delta \omega \) and an additional signal photon at \( \omega_s \), inside of a triply resonant \( \chi^{(3)} \) nonlinear cavity. The cavity supports three resonant modes with frequencies \( \omega_{km} \), lifetimes \( \tau_k \), and modal amplitudes \( a_k \), which are coupled to a waveguide supporting propagating modes at the incident or output frequencies \( \omega_{\text{in}} \), with coupling lifetimes \( \tau_{\text{int}} \). The incident and output powers associated with the \( k \)th mode are given by \( |s_{k\pm}|^2 \) and \( |s_{k\pm}|^2 \).

the well-known volume and bandwidth tradeoffs associated with ring resonators [61], yielding minimal device footprint and on-chip integrability [62,63], in addition to high-quality factors [21,64–67].

In what follows, we investigate the conditions and design criteria needed to achieve high-efficiency DFWM in realistic nanobeam cavities. Our paper is divided into two primary sections. In Sec. II, we revisit the TCMT framework introduced in Ref. [41], and extend it to include additional effects arising from cavity losses (Sec. II A), self-phase and cross-phase modulation (Sec. II B), and frequency mismatch (Sec. II C). In Sec. III, we consider specific designs, starting with a simple two-dimensional (2D) design (Sec. III A) and concluding with a more realistic three-dimensional (3D) design suitable for experimental realization (Sec. III B). The predictions of our TCMT are checked and validated in the 2D case against exact nonlinear FDTD simulations.

FIG. 2. (Color online) Schematic of 3D triply resonant cavity design involving a PhC nanobeam of refractive index \( n = 3.4 \), width \( w = a \), and height \( h = 0.51a \), and linearly tapered air holes, as described in the text. The central cavity length \( L \approx 0.4\lambda \) and number of taper segments are chosen so as to fine-tune the relative frequency spacing and lifetimes of the modes. Also shown are the \( E_z \) electric-field components of three TE-like modes with fundamental TE\( 00 \) transverse profiles, and with frequencies \( \omega_{\text{in}} = 0.2848(\frac{2\pi}{2a}) \), \( \omega_m = 0.2801(\frac{2\pi}{2a}) \), and \( \omega_p = 0.2895(\frac{2\pi}{2a}) \). Radiation lifetimes are found to be \( Q_{p\text{rad}} = 10^6 \), \( Q_{m\text{rad}} = 3 \times 10^4 \), and \( Q_{p\text{rad}} = 2 \times 10^4 \).
where the nonlinear coupling coefficients [41]

$$\alpha_{kk'} = \frac{1}{8} \int d^3x \chi^{(3)} \left[ |E_k| \cdot |E_k'|^2 + |E_k\cdot \bar{E}_k|^2 \right] \left( \int d^3x |E_k|^2 \right)^2,$$

$$\alpha_{kk'} = \frac{1}{4} \int d^3x \chi^{(3)} \left[ |E_k| \cdot |E_k'|^2 + |E_k\cdot \bar{E}_k|^2 \right] \left( \int d^3x |E_k|^2 \right)^2.$$

1. **A. Losses**

Equations (1) and (4) can be studied to the steady-state conversion efficiency of the system $|n| = \sqrt{|s_p|^2/(\sqrt{|s_m|^2 + |s_m|^2})}$ in response to incident light at the resonant cavity frequencies $(\omega_0 = \omega_{cl})$, as was done in Ref. [41] in the ideal case of perfect frequency matching $(\omega_{cl} = 2\omega_0 - \omega_{cp})$, no losses $(\tau_k \neq \tau_{cl})$, and no SPM or CPM $(\alpha = 0)$. In this ideal case, one can obtain analytical expressions for the maximum efficiency $\eta_{max}$ and critical powers $P_{0}^{crit} = |s_p|^{2}$ and $P_{m}^{crit} = |s_m|^{2}$, at which 100% depletion of the total input power is attained [41]. Performing a similar calculation, but this time including the possibility of losses, we find

$$P_{0}^{crit} = \frac{4}{\tau_0 |\beta_0| \sqrt{\tau_m \tau_0 \rho_{00}}},$$

$$\eta_{max} = \frac{\tau_0}{\tau_p} \left( 2 - \frac{\tau_0}{\tau_p} \right) \frac{\omega_m}{2\rho_0}.$$

1. **B. Self-phase and cross-phase modulation**

Unlike losses, the presence of SPM and XPM dramatically alters the frequency-conversion process. Specifically, a finite $\alpha$ leads to a power-dependent shift in the effective cavity frequencies $\omega_{cl}^{N\pm} = \omega_{cl} \left( 1 - \sum \alpha_k A_k \right)^2$ that spoils both the frequency-matching condition as well as the coupling of the incident light to the corresponding cavity modes. One approach to overcome this difficulty is to choose or design the linear cavity frequencies to have frequency $\omega_{cl}$ slightly detuned from the incident frequencies $\omega_0$, such that at the critical powers the effective cavity frequencies align with the incident frequencies and satisfy the frequency-matching condition [41]. Specifically, assuming incident light at $\omega_0$ and $\omega_m$, it follows by inspection of Eqs. (1) to (4) that preshifting the linear cavity resonances away from the incident frequencies according to the transformation

$$\omega_{cl}^{0} = \omega_0 \frac{1 - \omega_0 |\alpha_0|^{2}}{1 - \omega_0 |\alpha_0|^{2} - \omega_m |\alpha_m|^{2} - \omega_p |\alpha_p|^{2}},$$

$$\omega_{cl}^{m} = \omega_m \frac{1 - \omega_m |\alpha_m|^{2} - \omega_p |\alpha_p|^{2}}{1 - \omega_m |\alpha_m|^{2} - \omega_p |\alpha_p|^{2}},$$

$$\omega_{cl}^{cp} = \frac{2\omega_0 - \omega_m}{1 - \omega_m |\alpha_m|^{2} - \omega_p |\alpha_p|^{2}}.$$
mean that there is some tolerance $\sim 1/Q_p$ on any frequency mismatch $\Delta \omega = 2\omega_{0} - \omega_{c,n} - \omega_{c,p} \approx \omega_{c,p}/Q_p$ [60]. However, here we find that instabilities and strong modifications of the cavity line shapes arising from the particular nature of this nonlinear process lead to extreme, subbandwidth sensitivity to frequency deviations that must be carefully examined if one is to achieve high-efficiency operation.

To illustrate the effects of frequency mismatch, we first consider an ideal, lossless system with zero SPM and XPM ($\alpha = 0$) and with incident light at frequencies $\omega_0 = \omega_{c0}$ and $\omega_m = \omega_{c,n}$, and powers $P_0^{\text{crit}}$ and $P_m$, respectively. With the exception of $\alpha$, the coupling coefficients and cavity parameters correspond to those of the 2D design described in Sec. III A. Figure 3 (top) shows the steady-state conversion efficiency $\eta$ (solid lines) as a function of the frequency mismatch $\Delta_{\text{cp}} = \omega_{c,p} - \omega_{c,p}^{\text{crit}}$ away from perfect frequency matching, for multiple values of $P_m = [0.001, 0.01, 0.1] P_0^{\text{crit}}$, with dark gray (blue) and light gray (red) solid lines denoting stable and unstable steady-state fixed points. As shown, solutions come in pairs of stable and unstable fixed points, with the stable solution approaching the maximum efficiency $\eta^{\text{max}}$ critical solution as $P_m \to 0$. Moreover, one observes that as $\Delta_{\text{cp}}$ increases for finite $P_m$, the stable and unstable fixed points approach and annihilate one other, with limit cycles appearing in their stead (an example of what is known as a “saddle-node homoclinic bifurcation” [69]). We stress that these bifurcations differ from the conventional Hopf bifurcations observed in optical parametric oscillators [70,71]. In a Hopf bifurcation, limit cycles are born when a fixed point becomes unstable, and are therefore associated with the presence of one or more unstable fixed points. In contrast, the limit cycles obtained here are not associated with any particular fixed points, but arise because two fixed points, one stable and the other unstable, annihilate each other at the onset of the bifurcation, a so-called saddle-node bifurcation. The limit cycle is therefore the remnant of the homoclinic orbit that connected the two fixed points, a so-called “saddle node-homoclinic bifurcation.”

The frequency mismatch at which this bifurcation occurs is proportional to $P_m$, so that, as $P_m \to 0$, the regime over which there exist high-efficiency steady states reduces to a single fixed point occurring at $\Delta_{\text{cp}} = 0$. Beyond this bifurcation point, the system enters a limit-cycle regime (shaded regions) characterized by periodic modulations of the output signal in time [37,38,72]. Interestingly, we find that the average efficiency of the limit cycles (dashed lines)

$$\overline{\eta} = \lim_{T \to \infty} \frac{1}{T} \int_0^T dt \eta(t),$$

remains large $\sim \eta^{\text{max}}$ even when $\Delta_{\text{cp}}$ is several fractional bandwidths. The inset of Fig. 3 (top) shows the efficiency of this system as a function of time (in units of the lifetime $\tau_0$) for large mismatch $\Delta_{\text{cp}} = 3\omega_{c,p}^{\text{crit}}/2Q_p$. As expected, the modulation amplitude and period of the limit cycles depend on the input power and mismatch, and in particular we find that the amplitude goes to zero and the period diverges $\sim 1/\Delta_{\text{cp}}$ as $\Delta_{\text{cp}} \to 0$. This behavior is observed across a wide range of $P_m$, with larger $P_m$ leading to lower $\overline{\eta}$ and larger amplitudes. For small-enough mismatch, the modulation frequency enters the THz regime, in which case standard

![FIG. 3. (Color online) (Top) Steady-state conversion efficiency $\eta$ (normalized by the maximum achievable efficiency $\eta^{\text{max}}$) as a function of frequency mismatch $\Delta_{\text{cp}} = \omega_{c,p} - \omega_{c,p}^{\text{crit}}$ (in units of $\omega_{c,p}^{\text{crit}}/2Q_p$), for the cavity system depicted in Fig. 5, but in the absence of SPM and XPM ($\alpha = 0$). Incident frequencies are chosen to be $\omega_0 = \omega_{0}^{\text{crit}}$ and $\omega_m = \omega_{m}^{\text{crit}}$, with corresponding powers $P_0 = P_0^{\text{crit}}$ and $P_m$, where we consider multiple $P_m = [0.1, 0.01, 0.001] P_0^{\text{crit}}$. Note that since $\alpha = 0$, critical frequencies are independent of incident powers, so that $\omega_0^{\text{crit}}, \omega_m = \omega_{m}^{\text{crit}} = 2\omega_0 - \omega_m^{\text{crit}}$. Dark gray (blue) and light gray (red) solid lines denote stable and unstable fixed points, whereas shaded areas indicate regimes lacking fixed point solutions and exhibiting limit-cycle behavior, shown only for $P_m = [0.01, 0.001] P_0^{\text{crit}}$, with smaller amplitudes corresponding to smaller $P_m$. Dashed lines denote the average efficiency of the limit cycles $\overline{\eta}$, whereas the top and bottom of the shaded regions denote the maximum and minimum efficiency per period. The inset shows the efficiency as a function of time for a typical limit cycle, obtained at $\Delta_{\text{cp}} \approx 3\omega_{c,p}^{\text{crit}}/2Q_p$. (Bottom) $\eta$ and $\overline{\eta}$ for the same system above, but in the presence of SPM and XPM ($\alpha \neq 0$), and only for $P_m = 0.01 P_0^{\text{crit}}$. Note that additional stable and unstable fixed points arise due to the nonzero $\alpha$, and that limit-cycle behaviors arise only for $\Delta_{\text{cp}} > 0$. Inset shows the temporal shape of the incident power needed to excite the desired limit cycles, corresponding to a Gaussian pulse superimposed over continuous wave inputs.](image-url)
rectifications procedures [73] can be applied to extract the useful THz oscillations [4,5,74–77].

Frequency mismatch leads to similar effects for finite α, including homoclinic bifurcations and corresponding high-efficiency limit cycles that persist even for exceedingly large frequency mismatch. One important difference, however, is that the redshift associated with SPM and XPM creates a strongly asymmetrical lineshape that prevents high-efficiency operation for Δcp < 0. Figure 3 (bottom) shows the stable and unstable fixed points (solid lines) and limit cycles (dashed regions) as a function of Δcp, for the same system of Fig. 3 (top) but with finite α and for two values of Pm = {0.001,0.01}P0\text{\textsuperscript{crit}}. As before, the coupling coefficients and cavity parameters correspond to those of the 2D design described in Sec. III A. Here, in contrast to the α = 0 case, the critical incident frequencies ω\text{\textsuperscript{crit}}\text{\textsubscript{0}} and ω\text{\textsuperscript{crit}}\text{\textsubscript{m}} are chosen according to Eqs. (15) and (16) to counter the effects of SPM and XPM, and are therefore generally different from ω\text{\textsubscript{0}} and ω\text{\textsubscript{m}}. Aside from the asymmetrical lineshape, one important difference from the α = 0 case is the presence of additional stable and unstable low-efficiency solutions. Multistability complicates matters since, depending on the initial conditions, the system can fall into different stable solutions and in particular, simply turning on the source at the critical input power may result in an undesirable low-efficiency solution. One well-known technique that allows such a system to lock into the desired high-efficiency solutions is to superimpose a gradual exponential turn-on of the pump with a Gaussian pulse of larger amplitude [37]. We found that a single Gaussian pulse with a peak power of 4P0 and a temporal width ∼τ\text{\textsubscript{m}}, depicted in the right inset of Fig. 3 (bottom), is sufficient to excite high-efficiency limit cycles in the regime Δcp > 0. Although their high efficiencies (even for large Δcp ≳ 1), the limit-cycle solutions above leave something to be desired. Depending on the application, it may be desirable to operate at high-efficiency fixed points. One way to achieve this for nonzero frequency mismatch is to abandon the critical solution and instead choose incidence parameters that exploit SPM and XPM to enforce perfect frequency matching and 100% depletion of the pump, i.e.,

\[ \omega_{cp}^{NL} + \omega_{cm}^{NL} = 2\omega_{cp}^{NL}, \quad (19) \]

\[ s_{\text{dep}} = 0. \quad (20) \]

Specifically, enforcing Eqs. (19) and (20) by solving Eqs. (1) to (4) for \( \omega_{\text{dep}}, \omega_{\text{act}}, P_{0\text{\textsuperscript{dep}}}, \text{ and } P_{m\text{\textsuperscript{dep}}} \), we obtain a depleted steady-state solution \( \alpha_{k\text{\textsuperscript{dep}}} \) that, in contrast to the critical solution \( \alpha_{k\text{\textsuperscript{crit}}} \), yields a steady-state efficiency that corresponds to 100% depletion of the pump regardless of frequency mismatch. Note that we are not explicitly maximizing the conversion efficiency, but rather enforcing complete conversion of pump energy in the presence of frequency mismatch, at the expense of a nonnegligible input \( P_{m\text{\textsuperscript{crit}}} \). Figure 4 shows the depleted steady-state efficiency \( \eta_{\text{dep}} \) (solid line) and corresponding incident powers (solid circles and dashed line) as a function of Δcp, for the same system of Fig. 3 (bottom). We find that for most parameters of interest, depleted efficiencies and powers are uniquely determined by Eqs. (19) and (20). As expected, the optimal efficiency occurs at Δcp = 0 and corresponds to the critical solution, so that \( P_{0\text{\textsuperscript{dep}}} = P_{0\text{\textsuperscript{crit}}}, P_{m\text{\textsuperscript{dep}}} = P_{m\text{\textsuperscript{crit}}} = 0, \text{ and } \eta_{\text{dep}} = \eta_{\text{max}} \). For finite Δcp ≠ 0, the optimal efficiencies are lower due to the finite \( P_{m\text{\textsuperscript{dep}}} \), but there exists a broad range of Δcp over which one obtains relatively high efficiencies ≳ \( \eta_{\text{max}} \). Power requirements \( P_{0\text{\textsuperscript{dep}}} \) and \( P_{m\text{\textsuperscript{dep}}} \) follow different trends depending on the sign of Δcp. Away from zero detuning, \( P_{m\text{\textsuperscript{dep}}} \) can only increase, whereas \( P_{0\text{\textsuperscript{dep}}} \) decreases for Δcp < 0 and increases for Δcp > 0. In the latter case, the total input power exceeds \( P_{m\text{\textsuperscript{crit}}} \) leading to the observed instability of the fixed-point solutions.

Finally, we point out that limit cycles and depleted steady states reside in roughly complementary regimes. Although no stable high-efficiency fixed points can be found in the Δcp > 0 regime, it is nevertheless possible to excite high-efficiency limit cycles. Conversely, although no such limit cycles exist for Δcp < 0, it is possible in that case to excite high-efficiency depleted steady states.

III. FDTD SIMULATIONS AND NANOBEAM DESIGNS

In this section, we consider concrete and realistic cavity designs in two and three dimensions, and validate the predictions of our TCMT by performing exact nonlinear FDTD simulations in two dimensions. We show that by choosing slightly different designs, one can explore high-efficiency conversion in either the limit-cycle or depleted steady-state regimes. Our designs are based on a particular class of PhC nanobeam structures, depicted schematically in Figs. 5 and 2, where a cavity is formed by the introduction of a defect in a lattice of air holes in dielectric, and coupled to...
an adjacent waveguide formed by the removal of holes on one side of the defect. We restrict our analysis to dielectric materials with high nonlinearities at near-infrared and mid-infrared wavelengths [1], and in particular focus on undoped silicon, whose refractive index \( n \approx 3.4 \) and Kerr susceptibility \( \chi^{(3)} \sim 10^{-18} \text{ m}^2/\text{V}^2 \) [78].

Before delving into the details of any particular design, we first describe the basic considerations required to achieve the desired high-efficiency characteristics. To begin with, we seek modes that have large nonlinear overlap \( \beta \), determined by Eq. (8). (Ideally, one would also optimize the cavity design to reduce \( \alpha/\beta \), but such an approach falls beyond the scope of this work.) Note that the overlap integral \( \beta \) replaces the standard “quasiphase matching” requirement in favor of constraints imposed by the symmetries of the cavity [1]. In our case, the presence of reflection symmetries means that the modes can be classified as either even or odd and also as “transverse electric (TE)-like” \( (\mathbf{E} \cdot \hat{z} \approx 0) \) or “transverse magnetic (TM)-like” \( (\mathbf{H} \cdot \hat{z} \approx 0) \) [79], and hence only certain combinations of modes will yield nonzero overlap. It follows from Eq. (8) that any combination of even or odd modes will yield nonzero overlap so long as \( \mathbf{E}_m \) and \( \mathbf{E}_p \) have the same parity, and as long as all three modes have similar polarizations: modes with different polarization will cause the term \( \sim (\mathbf{E}_0^* \cdot \mathbf{E}_m)(\mathbf{E}_0^* \cdot \mathbf{E}_p) \) in Eq. (8) to vanish. Third, to minimize radiation losses, we seek modes whose radiation lifetimes are much greater than their total lifetimes, as determined by any desired operational bandwidth. In what follows, we assume operational bandwidths with \( Q \sim 10^3 \). Finally, we require that our system supports a single input or output port for light to couple in or out of the cavity, with coupling lifetimes \( Q_{sk} \ll Q_{tk} \) to have negligible radiation losses.

A. 2D design

To explore both high-efficiency limit-cycle and steady-state behaviors, we consider two separate 2D cavity designs, each resulting in different frequency mismatch but similar lifetimes and coupling coefficients. (Note that by “2D” we mean that electromagnetic fields are taken to be uniform in the \( z \) direction.) The two cavities follow the same backbone design shown in Fig. 5 which supports three TE-polarized modes \( (\mathbf{H} \cdot \hat{z} = 0) \) with radiative lifetimes \( Q_{rad}^{Q} = 6 \times 10^4 \), \( Q_{rad}^{P} = 6 \times 10^4 \), and \( Q_{rad}^{PP} = 3 \times 10^3 \), and total lifetimes \( Q_0 = 1200 \), \( Q_m = 1100 \), and \( Q_p = 700 \), respectively. The nonlinear coupling coefficients are calculated from the linear modal profiles (shown on the inset of Fig. 5) via Eqs. (8) and (7), and are given by

\[
\begin{align*}
\beta &= (23.69 + 5.84i) \times 10^{-5} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right), \\
\alpha_{00} &= 4.935 \times 10^{-4} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right), \\
\alpha_{mm} &= 5.096 \times 10^{-4} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right), \\
\alpha_{pp} &= 4.593 \times 10^{-4} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right), \\
\alpha_{0p} &= 5.704 \times 10^{-4} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right), \\
\alpha_{pp} &= 5.616 \times 10^{-4} \left( \frac{\chi^{(3)}_{0}}{\epsilon_0 a^2 h} \right),
\end{align*}
\]

where the additional factor of \( h \) allows comparison to the realistic 3D structure below and accounts for finite nanobeam thickness (again, assuming uniform fields in the \( z \) direction). Compared to the optimal \( \beta_{p}^{\text{max}} = \frac{h}{\sqrt{4\pi n_0 d n_{pp}(\omega_{p})}} \), corresponding to modes with uniform fields inside and zero fields outside the cavity, we find that \( \beta = 5.5 \times 10^{-3} \beta_{p}^{\text{max}} \) is significantly smaller due to the fact that these TE modes are largely concentrated in air. In the 3D design section below, we choose modes with peaks in the dielectric regions, which leads to much larger \( \beta \approx 0.4 \beta_{p}^{\text{max}} \).

To arrive at this 2D design, we explored a wide range of defect parameters, with the defect formed by modifying the radii of a finite set of holes in an otherwise periodic lattice of air holes of period \( a \) and radius \( R = 0.36a \) in a

FIG. 5. (Color online) Schematic of 2D triply resonant cavity design involving a PhC nanobeam of refractive index \( n = 3.4 \), width \( w = 1.2a \), and adiabatically varying hole radii (see text). The effective cavity length \( d = 6.6a \) and the radius of the central hole \( \rho_0 \) are chosen so as to fine-tune the relative frequency spacing and lifetimes of the modes. Also shown are the \( E_z \) electric field components of the three modes relevant to DFWM. The cavity is coupled to a waveguide formed by the removal of holes to the right of the defect.
dielectric nanobeam of width $w = 1.2a$ and index of refraction $n = 3.4$. The defect was parametrized via an exponential adiabatic taper of the air-hole radii $r$, in accordance with the formula $r(x) = R(1 - \frac{1}{4}e^{-\frac{x}{w}})$, where the parameter $d$ is an “effective cavity length.” Such an adiabatic taper is chosen to reduce radiation and scattering losses at the interfaces of the cavity [80]. Removing holes on one side of the defect couples light to a waveguide with decay rate $\sim 1/Q$, determined by the number of holes removed [81–83].

1. Limit cycles

In this section, we consider a design supporting high-efficiency limit cycles. Choosing $R_0 = 0.149a$, we obtain critical parameters $\omega_0^{\text{crit}} = 0.2319(\frac{2\pi c}{a})$, $\omega_0^{\text{crit}} = 0.2121(\frac{2\pi c}{a})$, $\omega_0^{\text{crit}} = 0.2530(\frac{2\pi c}{a})$, and $P_0^{\text{crit}} = 10^{-3}(\frac{2\pi e_{\text{abs}} a}{c})$, corresponding to frequency mismatch $\Delta_0 \approx 3Q_p^{\text{crit}}/2Q_p$ and critical efficiency $\eta^{\text{max}} = 0.51$. Choosing a small but finite $P_m = 0.01P_0^{\text{crit}}$, it follows from Fig. 3 (dashed line) that the system will support limit cycles with average efficiencies $\bar{\eta} \approx 0.65\eta^{\text{max}}$. To excite these solutions, we employed the priming technique described in Sec. II.C. Figure 6 shows $\bar{\eta}$ as a function of $P_0$, for incident frequencies $\omega_0 = \omega_0^{\text{crit}}$, determined by Eqs. (15) and (16), as computed by our TCMT (dotted gray line) as well as by fully vectorial nonlinear FDTD simulations (solid circles). The two show excellent agreement. For $0.7 < P_0/P_0^{\text{crit}} < 3$, we observe limit cycles with relatively high $\bar{\eta}$, in accordance with the TCMT predictions, whereas outside of this regime, we find that the system invariably falls into low-efficiency fixed points. The periodic modulation of the limit cycles means that instead of a single peak, the spectrum of the output signal consists of equally spaced Fourier peaks that decrease in magnitude away from $\omega_p$. The top and bottom insets of Fig. 6 show the corresponding frequency spectra of the TCMT and FDTD output signals around $\omega_p$, for a particular choice of $P_0 \approx P_0^{\text{crit}}$ [light gray (red) circle], showing agreement both in the relative magnitude and spacing $\approx 2.5 \times 10^{-5}(\frac{2\pi c}{a})$ of the peaks.

2. Depleted steady states

In this section, we consider a design supporting high-efficiency, depleted steady states. Choosing $R_0 = 0.143a$, one obtains critical parameters $\omega_0^{\text{crit}} = 0.2320(\frac{2\pi c}{a})$, $\omega_0^{\text{crit}} = 0.2118(\frac{2\pi c}{a})$, $\omega_0^{\text{crit}} = 0.2532(\frac{2\pi c}{a})$, and $P_0^{\text{crit}} = 10^{-3}(\frac{2\pi e_{\text{abs}} a}{c})$, corresponding to frequency mismatch $\Delta_0 \approx -0.6Q_p^{\text{crit}}/2Q_p$ and critical efficiency $\eta^{\text{max}} = 0.51$. Choosing incident frequencies $\omega_0^{\text{dep}} = 0.2320(\frac{2\pi c}{a})$, $\omega_0^{\text{dep}} = 0.2119(\frac{2\pi c}{a})$, and incident powers $P_0^{\text{dep}} \approx 0.7P_0^{\text{crit}}$ and $P_m^{\text{dep}} \approx 0.04P_0^{\text{crit}}$, it follows from Fig. 4 (dashed line) that the system supports stable, depleted steady states with efficiencies $\eta \approx 0.95\eta^{\text{max}}$. Figure 7

FIG. 6. (Color online) Average conversion efficiency $\bar{\eta}$ (normalized by the maximum achievable efficiency $\eta^{\text{max}}$) of limit cycles as a function of power $P_0$ (normalized by $P_0^{\text{crit}}$), at the critical frequencies $\omega_0^{\text{crit}}$ and $\omega_0^{\text{crit}}$, and a fixed $P_m = 0.01P_0^{\text{crit}}$. The modal parameters are obtained from the 2D cavity of Fig. 5, with chosen $R_0 = 0.149a$ leading to a detuning $\Delta_0 \approx 3Q_p^{\text{crit}}/2Q_p$, corresponding to the dashed line in Fig. 3 (bottom). Solid circles and dotted gray lines denote results as computed by FDTD and TCMT. Insets show the spectra of the output light for a given $P_0$ (light gray (red) circle), and for both FDTD and TCMT.

FIG. 7. (Color online) Conversion efficiency $\eta$ (normalized by the maximum achievable efficiency $\eta^{\text{max}}$) of depleted states as a function of power $P_0$ (normalized by $P_0^{\text{crit}}$), at incident frequencies $\omega_0^{\text{dep}}$ and $\omega_0^{\text{dep}}$, and a fixed power $P_m^{\text{dep}} \approx 0.2P_0^{\text{crit}}$. The modal parameters are obtained from the 2D cavity of Fig. 5, with chosen $R_0 = 0.143a$ leading to a detuning $\Delta_0 \approx -0.6Q_p^{\text{crit}}/2Q_p$, corresponding to the dashed line in Fig. 4. $E_v$ component of the steady-state electric field inside the cavity is shown as an inset (left, bottom). Solid circles and dotted gray lines denote FDTD and TCMT, while dark gray (blue) and light gray (red) lines denote stable and unstable steady states. Inset (left, top) shows the spectral profile (in arbitrary units) of the system, showing full depletion of the pump [dark gray (blue)] and correspondingly high conversion of the signal and idler frequencies [light gray (red)]. For $P_0 \gtrsim 0.8P_0^{\text{crit}}$, the system becomes ultrasensitive to the priming parameters, in which case high-efficiency solutions can only be excited by adiabatic tuning of the pump power (see text).
shows the efficiency of the system as a function $P_0$, with all other incident parameters fixed to the depleted-solution values above, where dark gray (blue) and light gray (red) lines denote stable and unstable solutions, respectively. As before, we employ the priming technique of Sec. II C to excite the desired high-efficiency solutions and obtain excellent agreement between the TCMT (dotted gray line) and FDTD simulations (solid circles). Exciting the high-efficiency solutions by steady-state input “primed” with a Gaussian pulse is convenient in FDTD because it leads to relatively short simulations, but is problematic for $P_0 > 0.8 P_0^\text{crit}$, where the system becomes very sensitive to the priming parameters and it becomes impractical to find the optimal source conditions in Fig. 7. Alternatively, one could also employ other, more robust techniques to excite the high-efficiency solution, such as by adiabatically tuning the pump power [37].

### B. 3D design

In addition to paving the way for a promising nanobeam cavity design, the 2D nonlinear FDTD simulations of the previous section demonstrate the validity and predictions of the TCMT and the proposed approaches for overcoming frequency mismatch. In this section, we consider a full 3D design, depicted in Fig. 2, as a feasible candidate for experimental realization. The cavity supports three $TE_{00}$ modes ($E_z = 0$ at $z = 0$) of frequencies $\omega_{00} = 0.2848(\frac{2\pi c}{a})$, $\omega_{m0} = 0.2801(\frac{2\pi c}{a})$ and $\omega_{p2} = 0.2895(\frac{2\pi c}{a})$, radiative lifetimes $Q_{\omega_0} = 10^6$, $Q_{\omega_m} = 3 \times 10^4$, $Q_{\omega_p} = 2 \times 10^4$. As before, the total lifetimes can be adjusted by removing air holes to the right or left of the defect, which would allow coupling to the resulting in-plane waveguides. (Alternatively, one might consider an out-of-plane coupling mechanism in which a fiber carrying incident light at both $\omega_0$ and/or $\omega_m$ is brought in close proximity to the cavity [81,84].) In what follows, we do not consider any one particular coupling channel and focus instead on the isolated cavity design. Nonlinear coupling coefficients are calculated from the linear modal profiles (shown on the inset of Fig. 2) via Eqs. (9) and (7), and are given by

$$\beta = 2 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right),$$
$$\alpha_{00} = 8.1 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right), \quad \alpha_{mm} = 4.6 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right),$$
$$\alpha_{pp} = 11.5 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right), \quad \alpha_{0m} = 6.2 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right),$$
$$\alpha_{0p} = 12.7 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right), \quad \alpha_{mp} = 5.5 \times 10^{-4} \left( \frac{\chi^{(3)}}{\epsilon_0 a^2} \right).$$

Note that here, and in contrast to the 2D design of Sec. III A, we chose modes whose amplitudes are concentrated in the dielectric regions, leading to appreciably larger $\beta \approx 0.4 \beta_{\text{max}}$.

To arrive at the above 3D design, we explored a cavity parametrization similar to the one described by the authors of Ref. [85]. Specifically, we employed a suspended nanobeam of width $w = a$, thickness $h = 0.51 a$, and refractive index $n = 3.4$. The beam is schematically divided into a set of $2N$ lattice segments, each having length $a_i, i \in \{±1, \ldots, ±N\}$ and corresponding air-hole radii $R_i = 0.3 a_i$, where $a_i (a_{−i})$ is the length of the lattice segment immediately to the right (left) of the beam’s center. The cavity defect is induced via a linear taper of $a_i$ over a chosen set of $2\bar{N}$ segments, according to the formula

$$a_i = a \left( f_a + \frac{(1 − f_a)}{(N − 1)[|i| − 1]} \right), \quad |i| \leq \bar{N}$$
$$= a, \quad |i| > \bar{N}.$$

To arrive at our particular design, we chose $f_a = 0.85, N = 21, \bar{N} = 9$ and varied the central cavity length $L$ to obtain the desired $TE_{00}$ modes. Assuming total modal lifetimes $Q_0 = 8500, Q_m = 3000$, and $Q_p = 3000$ and using these design parameters, we obtain critical parameters $\alpha_{00}^\text{crit} = 0.2843(\frac{2\pi c}{a})$, $\alpha_{0m}^\text{crit} = 0.2798(\frac{2\pi c}{a})$, $\alpha_{0p}^\text{crit} = 0.2895(\frac{2\pi c}{a})$, and $P_0^\text{crit} = 5 \times 10^{-5}(\frac{2\pi a c^2}{\epsilon_0})$, corresponding to frequency mismatch $\Delta_0 \approx −0.0768 \alpha_{00}^\text{crit} / (2 Q_0)$ and $\eta_{\text{max}} = 0.42$. Note that because the radiative losses in this system are nonnegligible, the maximum efficiency of this system is $≈82\%$ of the optimal achievable efficiency $=\alpha_{00}^\text{crit} / (2 Q_0) \approx 0.51$. At these small $\Delta_0$, we find that depletion of the pump is readily achieved through the critical parameters associated with perfect frequency matching. However, as illustrated in Sec. III A 1, one can also choose a design that supports high-efficiency limit cycles.

### 1. Power requirements

Thus far, we have expressed the power requirements of this system in dimensionless units of $2 \pi \epsilon_0 a^2 / \chi^{(3)}$. Choosing to operate at telecom wavelengths $\lambda_{00} \equiv 2 \pi c / \omega_{00} = 1.5 \mu m$, with corresponding $n \approx 3.4$ and $\chi^{(3)} \approx 2.8 \times 10^{-18} \text{m}^2 / \text{V}^2$ [1], we find that $a \approx 0.2848 \times 1500 = 427 \text{ nm}$ and $P_0^\text{crit} \approx 50 \text{ mW}$. We note, however, that although our analysis above incorporates effects arising from linear losses (e.g., due to material absorption or radiation), it neglects important and detrimental sources of nonlinear losses in the telecom range, including two-photon and free-carrier absorption [86,87]. Techniques that mitigate the latter exist, e.g., reverse biasing [88], but in their absence it may be safer to operate in the spectral region below the half-band-gap of Si [78]. One possibility is to operate at $\lambda_{00} = 2.2 \mu m$, where $\chi^{(3)} \approx 1.5 \times 10^{-18} \text{m}^2 / \text{V}^2$ [78], leading to $a = 627 \text{ nm}$, and approximately four-times larger $P_0^\text{crit} \approx 200 \text{ mW}$. For a more detailed analysis of nonlinear absorption in triply resonant systems, the reader is referred to Ref. [89]. While that work does not consider the effects of nonlinear dispersion, SPM and XPM, or frequency mismatch, it does provide upper bounds on the maximum efficiency in the presence of two-photon and free-carrier absorption.

### IV. CONCLUDING REMARKS

In conclusion, by combining TCMT with fully nonlinear FDTD simulations, we have demonstrated the possibility of achieving highly efficient DFWM at low input powers (~50 mW) and large bandwidths ($Q \sim 1000$) in a realistic and chip-scale ($\mu m$) nanophotonic platform (silicon nanobeam cavity). Our theoretical analysis extends the initial work of the authors of Ref. [41] by incorporating and analyzing important effects arising from linear losses, SPM and XPM.
as well as mismatch of the cavity-mode frequencies, e.g., such as those that arise from fabrication imperfections, where the latter was shown to lead to a variety of interesting dynamical behaviors, including limit cycles that arise in the presence of infinitesimally small frequency mismatch near critical solutions. Although power requirements in the tens of mWs are not often encountered in conventional chip-scale Si nanophotonics, they are comparable if not smaller than those employed in conventional centimeter-scale DFWM schemes [88,90,91]. Our proof-of-concept design demonstrates that full cavity-based DFWM not only reduces device dimensions down to μm scales, but also allows depletion of the pump with efficiencies close to unity. Compared to conventional integrated whispering-gallery-mode (WGM) resonators [22,92,93], nanobeam cavities offer much smaller mode volumes, \( \sim (\frac{\lambda}{n})^3 \) in nanobeams as compared to \( \sim 100(\frac{\lambda}{n})^3 \) in WGM cavities, and therefore allow exploration of these processes at low powers and much larger bandwidths (which is especially important in this system due to its sensitivity to frequency mismatch). From a fabrication viewpoint, they are also desirable in that they allow for minimal footprint and maximal device density on chip. Finally, we emphasize that there is considerable room for additional design optimization. For instance, we find that increasing the radiative lifetimes of the latter was shown to lead to a variety of interesting schemes of mWs are not often encountered in conventional chip-scale critical solutions. Although power requirements in the tens of mWs are not often encountered in conventional chip-scale critical solutions. Although power requirements in the tens of mWs are not often encountered in conventional chip-scale critical solutions. Although power requirements in the tens of mWs are not often encountered in conventional chip-scale critical solutions.

ACKNOWLEDGMENT

We acknowledge support from the MIT Undergraduate Research Opportunities Program and the U.S. Army Research Office through the Institute for Soldier Nanotechnology under Contract No. W911NF-13-D-0001.

[1] R. W. Boyd, *Nonlinear Optics* (Academic, San Diego, CA, 1992).
[2] J. Hald, *Opt. Commun.* **197**, 169 (2001).
[3] R. Lifshitz, A. Arie, and A. Bahabad, *Phys. Rev. Lett.* **95**, 133901 (2005).
[4] Y. A. Morozov, I. S. Nefedov, V. Y. Aleshkin, and I. V. Krasnikova, *Semiconductors* **39**, 113 (2005).
[5] K.-L. Yeh, M. C. Hoffmann, J. Hebling, and K. A. Nelson, *Appl. Phys. Lett.* **90**, 171121 (2007).
[6] J. Hebling, A. G. Stepanov, G. Almasi, B. Bartal, and J. Kuhl, *Appl. Phys. B* **78**, 593 (2004).
[7] Z. Ruan, G. Veronis, K. L. Vodopyanov, M. M. Fejer, and S. Fan, *Opt. Express* **17**, 13502 (2009).
[8] R. H. Stolen and J. E. Bjorkholm, *IEEE J. Quantum Electron.* **18**, 1062 (1982).
[9] N. M. Kroll, *Phys. Rev.* **127**, 1207 (1962).
[10] R. H. Stolen, E. P. Ippen, and A. R. Tynes, *Appl. Phys. Lett.* **20**, 62 (1972).
[11] S. A. Akhmanov, A. P. Sukhorukov, and R. V. Khokhlov, *Soviet Phys. JETP* **23**, 6 (1966).
[12] R. A. Fisher, *Optical Phase Conjugation* (Academic, New York, 1983).
[13] G. Contestabile, M. Presi, and E. Ciaramella, *IEEE Photon. Techn. Lett.* **16**, 7 (2004).
[14] S. J. B. Yoo, *J. Lightwave Tech.* **14**, 955 (1996).
[15] K. Gallo and G. Assanto, *IEEE Photon. Techn. Lett.* **79**, 314 (2001).
[16] H. Lira, Z. Yu, S. Fan, and M. Lipson, *Phys. Rev. Lett.* **109**, 033901 (2012).
[17] Y. Akahane, T. Asano, B.-S. Song, and S. Noda, *Nature (London)* **425**, 944 (2003).
[18] V. R. Almeida, C. A. Barrios, R. R. Panepucci, and M. Lipson, *Nature (London)* **431**, 1081 (2004).
[19] Y. A. Vlasov, M. O’Boyle, H. F. Hamann, and S. J. McNab, *Nature (London)* **348**, 65 (2005).
[20] B.-S. Song, S. Noda, T. Asano, and Y. Akahane, *Nat. Mater.* **4**, 207 (2005).
[21] P. B. Deotare, M. W. McCutcheon, I. W. Frank, M. Khan, and M. Loncar, *Appl. Phys. Lett.* **94**, 121106 (2009).
[22] T. J. Kippenberg, S. M. Spillane, and K. J. Vahala, *Phys. Rev. Lett.* **93**, 083904 (2004).
[23] A. Rodriguez, M. Soljačić, J. D. Joannopoulos, and S. G. Johnson, *Opt. Express* **15**, 7303 (2007).
[24] M. Soljačić, M. Ibanescu, S. G. Johnson, Y. Fink, and J. D. Joannopoulos, *Phys. Rev. E* **66**, 055601(R) (2002).
[25] V. S. Ilchenko, A. A. Savchenkov, A. B. Matsko, and L. Maleki, *Phys. Rev. Lett.* **92**, 043903 (2004).
[26] J. U. Furst, D. V. Strekalov, D. Elser, M. Lassen, U. L. Andersen, C. Marquardt, and G. Leuchs, *Phys. Rev. Lett.* **104**, 153901 (2010).
[27] X. Liu, R. M. Osgood, Y. A. Vlasov, and W. M. J. Green, *Nat. Photon.* **4**, 557 (2010).
[28] M. A. Foster, A. C. Turner, J. E. Sharping, B. S. Schmidt, M. Lipson, and A. L. Gaeta, *Nature (London)* **441**, 960 (2006).
[29] M. Bieler, *IEEE J. Select. Top. Quant. Electron.* **14**, 458 (2008).
[30] R. E. Hamam, M. Ibanescu, E. J. Reed, P. Bermel, S. G. Johnson, E. Ippen, J. D. Joannopoulos, and M. Soljacic, *Opt. Express* **12**, 2102 (2008).
[31] P. Bermel, A. Rodriguez, J. D. Joannopoulos, and M. Soljacic, *Phys. Rev. Lett.* **99**, 053601 (2007).
[32] J. Bravo-Abad, S. Fan, S. G. Johnson, J. D. Joannopoulos, and M. Soljacic, *J. Lightwave Tech.* **25**, 2539 (2007).
[33] L. Caspani, D. Duchesne, K. Dolgaleva, S. J. Wagner, M. Ferrera, L. Razzari, A. Pasquazi, M. Peccianti, D. J. Moss, J. S. Aitchison et al., *J. Opt. Soc. Am. B* **28**, A67 (2011).
[34] F. S. Felber and J. H. Marburger, *Appl. Phys. Lett.* **28**, 731 (1976).
[35] Y. Dumeige and P. Feron, *Phys. Rev. A* **84**, 043847 (2011).
[36] R. G. Smith, *IEEE J. Quantum Electron.* **6**, 215 (1970).
[37] H. Hashemi, A. W. Rodriguez, J. D. Joannopoulos, M. Soljacic, and S. G. Johnson, *Phys. Rev. A* **79**, 013812 (2009).
[38] P. D. Drummond, K. J. McNeil, and D. F. Walls, *Optica Acta.* **27**, 321 (1980).
[39] K. Grygiel and P. Szlatchetka, *Opt. Comm.* **91**, 241 (1992).
[40] E. Abraham, W. J. Firth, and J. Carr, *Phys. Rev. Lett.* **69**, 47 (1982).
[41] D. M. Ramirez, A. W. Rodriguez, H. Hashemi, J. D. Joannopoulos, M. Soljačić, and S. G. Johnson, *Phys. Rev. A* **83**, 033834 (2011).
[42] K. R. Parameswaran, J. R. Kurz, R. V. Roussev, and M. M. Fejer, *Opt. Express* **27**, 1 (2002).
[43] P. S. Kuo and G. S. Solomon, *Opt. Express* **19**, 16898 (2011).
Y. Zhang, M. W. McCutcheon, I. B. Burgess, and M. Loncar,
[49x217][65] M. Notomi, E. Kuramochi, and H. Taniyama,
[49x492][54] S. Reza, M. A. Foster, A. C. Turner, D. F. Geraghty, M. Lipson,
[49x263][63] A. R. M. Zain, N. P. Johnson, M. Sorel, and R. M. DeLaRue,
[49x527][53] I. Agha, M. Davanco, B. Thurston, and K. Srinivasan,
[49x572][51] H. Fukuda, K. Yamada, T. Shoji, M. Takahashi, T. Tsuchizawa,
[49x641][48] K. Rivoire, S. Buckley, F. Hatami, and J. Vuckovic,
[49x664][47] J. S. Levy, M. A. Foster, A. L. Gaeta, and M. Lipson,
[49x286][62] C. Sauvan, G. Lecamp, P. Lalanne, and J. P. Hugonin,
[49x320][61] J. D. Joannopoulos, R. D. Meade, and J. N. Winn,
[49x343][60] Z.-F. Bi, A. W. Rodriguez, H. Hashemi, D. Duchesne, M. Loncar,
[49x378][59] I. B. Burgess, A. W. Rodriguez, M. W. McCutcheon, J. Bravo-Abad, Y. Zhang, S. G. Johnson, and M. Loncar, Opt. Express 17, 9241 (2009).
[49x699][45] P. Del’Haye, A. Schilesser, O. Arcizet, T. Wilken, R. Holzwarth, and T. J. Kippenberg, Nature (London) 450, 1214 (2007).
[49x275][48] K. Wang, and S. G. Johnson, Appl. Phys. Lett. 104, 073102 (2009).
[49x653][47] J. S. Levy, A. Gondarenko, M. A. Foster, A. C. Turner, A. L. Gaeta, and M. Lipson, Nat. Photon. 4, 37 (2010).
[49x252][49] W. C. Hurlbut, V. G. Kozlov, D. Bliss, and C. Lynch, Appl. Phys. Lett. 89, 141119 (2006).
[49x710][57] A. Andornico, J. Claudon, J. M. Gerard, V. Berger, and G. Leo, Opt. Lett. 33, 2416 (2008).
[49x206][56] J. Bravo-Abad, A. W. Rodriguez, J. D. Joannopoulos, P. T. Rakich, S. G. Johnson, and M. Soljacic, Appl. Phys. Lett. 96, 101110 (2010).
[49x332][67] O. Cohen, Appl. Phys. Lett. 62, 854 (1993).
[49x759][69] V. S. Afraimovich and L. P. Shilnikov, Strange Attractors and Quasiattractors in Nonlinear Dynamics and Turbulence (Pitman, New York, 1983).
[49x733][70] L. Lugliato, C. Oldano, C. Fabre, E. Giacobino, and R. Horowicz, Il Nuovo Cimento D 10, 959 (1988).
[49x171][71] E. Engin, D. Bonneau, C. M. Natarajan, A. S. Clark, M. G. Tanner, R. H. Hadfield, S. N. Dorenbos, V. Zwiller, K. Ohira, N. Suzuki et al., Opt. Express 21, 27826 (2013).