Self-Regulated Transport in Photonic Crystals with Phase-Changing Defects

Roney Thomas¹,*  Fred M. Ellis¹, Ilya Vitebsky², Tsampikos Kottos¹
¹Department of Physics, Wesleyan University, 265 Church St. Middletown, CT, 06457
²Air Force Research Laboratory, Sensors Directorate, Wright-Patterson Air Force Base, OH-45433 and
∗Corresponding author: rthomas03@wesleyan.edu

Phase-changing materials (PCMs) are widely used for optical data recording, sensing, all-optical switching, and optical limiting. Our focus here is on the case when the change in the transmission characteristics of the optical material is caused by the input light itself. Specifically, the light-induced heating triggers the phase transition in the PCM. In this paper, using a numerical example, we demonstrate that incorporating the PCM in a photonic structure can lead to a dramatic modification of the effects of light-induced phase transition, as compared to a stand-alone sample of the same PCM. Our focus is on short pulses. We discuss some possible applications of such phase-changing photonic structures for optical sensing and limiting.

I. INTRODUCTION

Phase-changing materials (PCMs) have been used in a variety of different applications in optics [1][6]. A typical optical PCM can be reversibly switched between two phases with different refractive indices, optical absorption, or electrical conductance. The phase change can be caused by the input light itself (self-induced phase transitions) due to heating or some other physical mechanisms [7][9]. Alternatively, the phase transition can be induced by an external heating or cooling, by application of electric or magnetic field, or by mechanical stress [10–12]. In this paper, we exclusively focus on the effects of self-induced phase transition in a PCM.

There are at least two different kinds of self-induced phase changes. An example of the first kind of PCMs is presented by germanium-antimony-tellurium alloys undergoing amorphous to crystalline phase transition when subjected to laser irradiation [13]. The two solid phases of this alloy have different refractive indices, but they are both stable at room temperature. The phase transition can be reversed by a laser pulse of different duration, or by application of a dc electric field. This and similar systems revolutionized the media and data storage industries. A qualitatively different kind of optical PCMs is presented by vanadium dioxide (VO₂) [14][16]. This material undergoes a metal-dielectric phase transition just above room temperature [17][18]. In this case, only one of the two phases is stable at any given temperature (with the exception of a small hysteresis area). The dielectric phase is only stable below the transition temperature T_C, while the metallic phase is stable above T_C. The electric conductivity of the metallic phase is higher than that of the dielectric phase by 3 to 5 orders of magnitude [8][17][19][22]. The light-induced change from dielectric to metallic state is due to heating. When the temperature drops below T_C, the dielectric phase is restored and the material becomes optically transparent. Optical PCMs of the second kind can be used in all-optical modulators and switches, IR sensors, and optical limiters. The focus of our study is on PCMs similar to VO₂, in which only one of the two phases can be stable at any given temperature. Since the two solid phases have different material properties, their optical characteristics will also be very different before and after the phase transition. This difference is the basis for all known practical applications of PCMs in optics.

In this study, we go further and investigate what happens if the PCM is not just a stand-alone layer (SA) (such as a film on a substrate), but a part of a multilayer photonic structure. Specifically, a PCM can be a defect or a chain of defects inside a photonic band-gap structure. Incorporation of the known PCMs into judiciously designed photonic structures can dramatically change optical manifestations of the light-induced phase transition. Specifically: 1) it can qualitatively modify the change in the transmission characteristics of the photonic structure associated with the phase transition in its phase-changing component; 2) it can significantly change—either increase, or decrease—the critical value of the input light intensity triggering the phase transition; and 3) it can protect the PCM from the heat-related damage by shielding it from the high-intensity input light after transition to the high-temperature phase has occurred. The above effects are very much dependent on the pulse duration and the thickness of the PCM layer. This paper presents the results of time-domain numerical simulations for the case of short input pulses with the fluence large enough to trigger the dielectric-to-metal phase transition in the PCM. We compare the results for a stand-alone PCM layer with those for the same PCM layer incorporated in the multilayer photonic structure. We show that the judiciously designed photonic structure can: 1) drastically reduce the critical value of the input light fluence (hereinafter, the input fluence threshold) triggering the onset of the dielectric-to-metal phase transition in the PCM; 2) reduce by orders of magnitude the transmittance above the input fluence threshold, while rendering the layered structure highly reflective; 3) significantly reduce the field intensity in the vicinity of the PCM layer above the input fluence threshold, thereby, preventing the PCM layer from overheating; and 4) significantly enhance the field intensity in the vicinity of the defect layer below the input
fluence threshold. The last feature relates to low-fluence pulses; it has nothing to do with the phase transition. Still, it can be useful for resonant sensitivity enhancement of the sensors (e.g., micro-bolometers) located in the vicinity of the defect layer. By contrast, the first three features relate to high-fluence pulses; all three of them can be particularly attractive for optical limiting and switching.

As a numerical example, we consider a periodic layered structure with vanadium dioxide as a phase-changing defect layer. This simple arrangement allows us to illustrate all the features listed above. We choose the mid-infrared (MIR) domain (specifically, 4µm wavelength) where there is an atmospheric transparency window. Similar consideration can be applied to any other wavelength.

The paper is organized as follows. In section II we present the specifics of photonic structure with phase-changing defect based on vanadium dioxide. In section III we briefly present a semi-qualitative study of the transport characteristics of an incident monochromatic field in the steady-state regime. Our main focus is on numerical study of the case of short input pulses; it is presented in section IV. The modeling of the full transient electromagnetic pulse propagation coupled with heat transfer analysis is presented in subsection IV A while the analysis of our simulations is presented in subsection IV B. A generalization for the case of multiple defects is considered in section V. The results are summarized in the final section VI.

II. PHOTONIC CRYSTAL WITH PHASE CHANGING DEFECTS

Consider a multilayer consisting of two alternating quarter-wavelength dielectric layers L and H having low and high refractive indices respectively. A PCM defect layer D of half-wavelength thickness d is embedded at the mirror symmetry plane of the multilayer structure. In the more general case of multiple defects, their positions will be appropriately chosen in a way that the total multilayer photonic structure will still respect a mirror symmetry. Below we shall refer to the set-up which involves embedded defects in the photonic structure as EDPS. An example of such photonic structure is a layer structure described by the sequence \((LH)^nD[(HL)^mL]^{m-1}(HL)^m\), where \(k = 1, 2, \ldots\), correspond to one, two, three etc. defect layers. The integers \(m\) and \(n\) denote the number of alternating bilayers LH located at the two ends and between the defect layer(s). A schematic illustration of our proposed design for the case of a single-defect (i.e., \(k = 1\)) embedded in a layer structure consisting of \(m = 5\) bilayers LH is shown in Figure 1.

In our simulations below, we considered that the layer L consists of silicon dioxide (SiO2) while the layer H consists of silicon nitride (Si3N4) with respective (real) permittivity values of \(\epsilon_L = 1.9396\) and \(\epsilon_H = 5.7312\). We have further assumed that at the operational wavelength of 4 µm (mid-wave IR), these materials have negligible absorption i.e. \(\epsilon_D'' \approx 0\). The defect layer consists of a PCM that undergoes a phase transition from a dielectric to a metallic phase as the temperature increases, due to heating from the incident light. As an example we consider vanadium dioxide (VO2) which has been studied most intensively because of its near-room-temperature phase transition as well as of its high phase stability. It undergoes a first-order metal-to-dielectric transition (MDT) around \(T_C \approx 68^\circ C\) from a high temperature metallic phase to a low temperature dielectric phase which is accompanied by a structural phase transition from a high temperature rutile to a low temperature monoclinic structure. As a result of the MDT, a dramatic change in its complex permittivity \(\epsilon_D = \epsilon_D' + i\epsilon_D''\) occurs.

Although various experimental studies for VO2 give different values of its permittivity in the dielectric and the metallic phase, all of them seem to agree that the
changes in $\epsilon''_D$ can be as high as four (even five) orders of magnitude in the MIR domain [14, 17, 22]. The variation in the exact values is mainly attributed to the preparation and the quality of the VO$_2$ sample and in the experimental techniques used to measure its permittivity. In the simulations below we will consider this abrupt change in $\epsilon''_D$ near the phase transition temperature $T_C$. We shall therefore model the temperature $T$-dependent imaginary permittivity of VO$_2$ with the function

$$\epsilon''_D(T) = \epsilon''_D + \left[\frac{\Delta \epsilon''_D}{\exp[-(T - T_C)/\Delta] + 1}\right].$$

(1)

The constants $\epsilon''_D$ and $\Delta \epsilon''_D$ have been extracted from various experimental data presented in the literature in a way that matches the observed values of $\epsilon''_D$ in the dielectric and metallic phase [4, 14, 27–29]. We have found that $\epsilon''_D$ can take values between 0.02 (or even lower) to 0.1 while the extracted $\Delta \epsilon''_D$ varies between 25 – 80. We have performed simulations using two sets of parameters ($\epsilon''_D$, $\Delta \epsilon''_D$) corresponding to (0.1, 25) (configuration I) and (0.02, 25) (configuration II). A dependence of $\epsilon''_D(T)$ on temperature $T$ is shown in the inset of Fig. 1 (dash lines) for configuration II. In both cases the results for the transmission characteristics of our structure remain qualitatively the same. The "smoothing" parameter $\Delta$ over which the transition occurs is assumed to be $\Delta \approx 1^\circ C$ (see section IV). Nevertheless, we have checked that other values of $\Delta$ up to $4^\circ C$ show the same qualitative picture of the transmission properties of our photonic structure. Finally for simplicity we have assumed that the real part of permittivity remains approximately constant $\epsilon'_D \approx 8.41$ [41].

III. FREQUENCY DOMAIN ANALYSIS

Let us start with the semi-qualitative frequency domain analysis of steady-state regime. It will provide us with the understanding of what to expect from the time-domain simulations for the case of short pulses presented in the next section.

The electric component of a time-harmonic monochromatic field satisfies the Helmholtz equation

$$\nabla^2 \tilde{E}(x) + \frac{\omega^2}{c^2} \epsilon(x) \tilde{E}(x) = 0$$

(2)

where $\epsilon(x)$ is the spatially varying permittivity of the structure along the propagation direction $x$, $c$ is the speed of light in the vacuum and $\omega$ is its frequency. The scattering fields, and therefore the frequency-dependent transmittance $T$, reflectance $R$, and absorption $A$ have been calculated numerically from Eq. (2).

The frequency dependent transmittance $T(\omega)$, reflectance $R(\omega)$ and absorption $A(\omega)$ are defined as:

$$T(\omega) = \frac{S_{tr}(\omega)}{S_{in}(\omega)}, \quad R(\omega) = \frac{S_{ref}(\omega)}{S_{in}(\omega)}, \quad A(\omega) = 1 - T(\omega) - R(\omega),$$

(3)

where $S(\omega) = \frac{1}{2} \text{Re}(E\tilde{H}^*)$ is the real-valued energy flux normal to the layers. Using Eqs. (2, 3) we can calculate the transmission spectrum for the case of one $k = 1$ defect embedded in a photonic crystal with $m = 5$ bilayers.

At low light intensity, the heating of the VO$_2$ layer is negligible, and thus its temperature $T$ remains below the critical phase transition temperature value $T_C$. In this case, the VO$_2$ defect layer is in the dielectric state with the low value of $\epsilon''_D$. The low-intensity transmittance as a function of frequency is shown in Fig. 2a in red. The resonant transmission peak in the figure corresponds to the frequency of the localized defect mode. The resonant mode profile is shown in Fig. 2b, also in red. If the light intensity is high enough, the VO$_2$ layer is heated above the transition temperature $T_C$. In this case, the VO$_2$ defect layer is in the metallic state indicated by the large value of $\epsilon''_D$. The latter results in suppression of the localized mode, along with the resonant transmission, as seen in Fig. 2a and b (see the blue lines).

FIG. 2. (a) Transmission spectra obtained for the single VO$_2$ layer in our EDPS of Fig. 1. Red lines correspond to $\epsilon''_D = 0.02$ (dielectric phase) and blue lines correspond to $\epsilon''_D = 25$ (metallic phase) [configuration II associated with Eq. (4)]. (b) The associated resonant defect mode profiles (colors as in (a)). When the fluency of the incident signal is low, the VO$_2$ layer is not heated up and remains in the dielectric phase with $\epsilon''_D \approx \epsilon''_0 = 0.02$. In this case the structure supports a defect resonant mode which is exponentially localized within the defect layer. When the incident signal has large fluency, the VO$_2$ layer is heated up and its imaginary permittivity increases dramatically i.e. $\epsilon''_D \approx 25$ (see inset of Fig. 1). In this case the defect resonant mode is destroyed and the electric field intensity at the position of the defect layer decreases exponentially from its incident value.

A simple way to explain the destruction of the resonant transmission via the defect mode is by realizing that its existence is a result of two competing dissipation mechanisms. The first one is the effect of losses due to radiation from the boundaries of the layered structure. An estimation of their magnitude is given from the linewidth $\Gamma_R$ of the associated resonant mode. The second one is the Ohmic losses $\Gamma_{\text{Ohm}}$ occurring in the high-temperature (metallic) phase of VO$_2$. One can estimate these losses to be:

$$\Gamma_R \sim \frac{1}{\xi} \exp(-2L/\xi); \quad \Gamma_{\text{Ohm}} \sim \frac{\omega}{c} \epsilon''_D \frac{d}{\xi}$$

(4)

where $L$ in Eq. (4) is the total thickness of the layered...
structure. In the under-damping limit $\Gamma_R \gg \Gamma_{Ohm}$, photons can resonate via the high-Q resonant defect mode through the layer structure, thus leading to high transmittivity i.e. $T(\omega_r) \approx 1$. In this limit both reflection and absorption are vanishing i.e. $R(\omega_r) \approx 0, A(\omega_r) \approx 0$. As $\epsilon_D'$ increases, the absorption coefficient $A$ increases initially linearly and reaches a maximum value at some $\epsilon_D'^{CC}$ with a simultaneous decrease (increase) in $T(\Gamma)$ ($CC$ denotes the critical coupling). The maximum absorption occurs when critical coupling is achieved i.e. when Ohmic and radiative losses are optimally balanced. In the domain $\epsilon_D' < \epsilon_D'^{CC}$ the dominant dissipation mechanism is still associated with radiative losses and the incident photons spend enough time in the resonant mode in order to be eventually absorbed, thus increasing the Ohmic losses at the VO$_2$ layer. A further increase in $\epsilon_D'$ leads to a noticeable decrease in $A$ and a simultaneous increase (decrease) in reflection (transmittance). This is the over-damping limit $\Gamma_R \ll \Gamma_{Ohm}$ where the dominant dissipation mechanism is associated with the Ohmic losses. The associated dwell time is $\tau_{\text{dwell}}^{-1} \sim \Gamma_{Ohm}$ – thus the incident photons do not dwell for long enough time inside the cavity in order to be absorbed by the VO$_2$ layer. Rather, they are reflected back to space, thus increasing the reflectivity of the photonic structure. For even larger values of $\epsilon_D'$, a complete destruction of the resonant mode takes place and the entire energy is reflected i.e. $R \approx 1$ while the absorbed energy is essentially zero $A \approx 0$. In simple terms, the VO$_2$ defect, being in the metallic phase, has completely decoupled the left and right parts of the photonic crystal which now acts as a (almost) perfect mirror.

IV. SHORT PULSES

We now turn to the study of the transport characteristics of the layered structure of Fig. I in the case of short-pulse incident beams. In subsection IV A we will present the mathematical model that describes the propagation of a beam in the presence of a temperature -varied defect permittivity. The results of the time-domain simulations and the conclusions about the transport characteristics of the layered structure, in the case of short incident pulses, will be presented in the subsequent section IV B.

A. Time-domain electromagnetic and heat-transfer model set-up

The pulse propagation in the case of temperature-varying permittivity of the VO$_2$ layer is described by the following set of coupled electromagnetic and thermal equations:

$$\nabla \times \vec{\mathcal{H}} = \vec{J} + \epsilon(x) \frac{\partial \vec{E}}{\partial t}, \quad \nabla \times \vec{E} = -\mu(x) \frac{\partial \vec{H}}{\partial t}, \quad (5a)$$

$$\rho_D C^D_p \frac{\partial T}{\partial t} - \nabla \cdot (k_D \nabla T) = Q, \quad Q = \vec{J} \cdot \vec{E}, \quad (5b)$$

where $\mu(x) = \mu_0$ is the permeability of the composite materials, $\vec{J} = \sigma(T) \vec{E}$ is the current density, $k_D$ is the thermal conductivity, and $\sigma(T)$ is the electrical conductivity which in the case of the VO$_2$ layer(s) changes as a function of temperature $T$ (measured in degree Celsius). The latter can be extracted using Drude’s model from the expression for the imaginary permittivity $\epsilon_D''(T)$ at 4$\mu$m wavelength (we do not consider dispersion effects here), see inset of Fig. [1]. In the above coupled electromagnetic-heat transfer model, the absorbed power $Q$ (in units of W/m$^3$) deposited per unit volume within the defect layer(s) from the incident electromagnetic pulse lead to an increase of temperature $T$ within the VO$_2$ layer as described by the rate equation [51]. The parameters $\rho_D, C^D_p$, and $k_D$ correspond to the mass density (kg/m$^3$), specific heat capacity at constant pressure (J/kg K), and thermal conductivity (W/m K) of the VO$_2$ layer. At the first order MDT the value of $C^D_p$ will change sharply due to the released latent heat which has been measured to be $H_L \approx 5.04210^4$/J/kg [31,32]. The accommodated latent heat $\Delta Q_L$ is then assumed proportional to the conductive change i.e. $\Delta Q_L = \frac{H_L}{\Delta \sigma_t} \frac{da}{dt} T$. As a result, the specific heat capacity of VO$_2$ is

$$C^D_p(T) = C^D_p(0) + \frac{H_L}{\Delta \sigma_t} \frac{da}{dt} T \quad (6)$$

where $\Delta \sigma_t \sim 9.96 \cdot 10^4$ (S/m) is the total conductivity jump during the phase transition and $C^D_p(0) \approx 700$J/kg K$^{-1}$ is the specific heat capacity (which is assumed to remain approximately constant). The model dependence of $C^D_p(T)$ Eq. (6) on temperature for the parameters $\epsilon''_D(0) = 0.02$, $\Delta \sigma_t = 25$, $\Delta = 1^\circ$C associated with configuration II (see discussion below Eq. (1)) is reported in the inset of Fig. [1] with a blue solid line. A similar temperature dependence of $C^D_p(T)$ is found for configuration I as well (not shown). Finally in our calculations we have also considered the changes in thermal conductivity $k_D$ occurring during the phase transition. Specifically we have assumed that $k_D = 4 \frac{W}{mK}$ in the dielectric phase while it takes the value $k_D = 6 \frac{W}{mK}$ in the metallic phase [33]. The Maxwell’s equations (5a) have been solved together with the conductive heat transfer equation (5b), using a commercially available Comsol Multiphysics software [34].

In all our simulations we have considered Gaussian modulated incident pulses with a carrier frequency of $f_0 \approx 7.5e13$ Hz (wavelength $\lambda_0 = 4 \mu$m). Note that this frequency corresponds to the defect resonant mode supported by the layered structure of Fig. [1] (shown in the transmission spectra in Fig. [2]). The associated
time-varying electric field $E(t)$ of the incident pulse is:

$$E(t) = E_0 \exp \left[ -0.5(t/\tau)^2 \right] \cos(k_0 x - 2\pi f_0 t) \quad (7)$$

where $E_0$, $t$, $\tau$ and $k_0$ denotes the peak electric field amplitude (V/m), time (s), width (s) and wave vector ($2\pi/\lambda_0$) of the input signal, respectively. The minimum pulse width $\tau$ was chosen in such a way that for low incident fluences the initial packet has a maximum spectra overlap with the transmission spectrum of the photonic structure near the resonant defect mode, see Fig. 2. This requirement guarantees a maximum transmission for low fluences. The accuracy of the time integration was checked by decreasing the time-step by half and confirmed that the results of the simulations remain unchanged.

For a given $\tau$ and $E_0$, the energy fluence was evaluated as $W = (\sqrt{\pi}/2)c_0 E_0^2 \tau$. In the simulations the pulse width $\tau$ was smaller than 0.5nsec due to numerical integration constrains. Nevertheless one can extrapolate the validity of our results for pulse durations as large as the thermal relaxation time $\tau_D \approx l^2/D \sim 10\text{ nsec}$ where $D = k/\rho c$ is the thermal diffusion constant and $l$ ~ 0.13\mu m is the thermal relaxation length. The latter was estimated from our simulations by evaluating the FWHM of the temperature profile inside the VO$_2$ layer when it reaches its maximum value (i.e. for $F = 13.653$ kJ/m$^2$).

Using the above calculation scheme we have evaluated the total $T$, $R$ and $A$ numerically using the expressions:

$$T = \frac{\int_0^\infty \tilde{P}_\text{tr}(t)dt}{\int_0^\infty \tilde{P}_\text{in}(t)dt}, \quad R = \frac{\int_0^\infty \tilde{P}_\text{refl}(t)dt}{\int_0^\infty \tilde{P}_\text{in}(t)dt}, \quad A = 1-T-R, \quad (8)$$

where $\tilde{P}_j(t)$ is the energy power flowig across the incident (j=tr, refl) and exit surfaces (tr) of the structure.

**B. Simulation result and discussion**

A summary of our time-domain simulations for $T$, $R$, $A$ Eq. (8) for the case of a single VO$_2$ defect layer, embedded in a multilayer photonic structure (see Fig. 1), versus the fluency $F$ of the incident pulses is shown in Fig. 3 (open/filled green circles). Filled (configuration I) and open (configuration II) symbols correspond to two different values of $\epsilon_0'' \approx \epsilon_0' = 25$, $\Delta = 14^\circ C$ (configuration I) while the empty circles to $\epsilon_0'' \approx 0.02$, $\Delta = 14^\circ C$ (configuration II). The transmission characteristics of the layered structure is compared with that of a single VO$_2$ layer (blue filled diamonds) where a significant absorption occurs for high fluency pulses. In (d) we report the maximum temperature reached inside the VO$_2$ layer for incident pulses with various fluencies $F$. The insets show the spatial distribution of the temperature inside the VO$_2$ layer. The highlighted orange area indicates the fluency regime for which the SA VO$_2$ layer has reached temperatures higher than its melting temperature $T = 1967^\circ C$.

Let us discuss in more detail the transport features of the layered structure. Incident pulses with fluency $F < 0.07 kJ/m^2$ do not cause any significant heating (see Fig. 3a) of the defect layer, resulting in a negligible increase in $\epsilon_0''(T)$. In this case the resonant defect mode remains unaffected (see discussion in section B) and dictates the transport characteristics of the incident pulse. Specifically we find that the transmittance can be larger than 35-40% for VO$_2$ films with $\epsilon_0'' \approx 0.1$ (configuration I) in the dielectric phase, see filled symbols in Fig. 3. For $\epsilon_0'' \approx 0.02$ (configuration II) the transmittance can reach values as high as 75%, see open symbols in Fig. 3.

As the fluency of the pulse increases beyond $F \geq 0.07 kJ/m^2$, the induced heating effects become important. Specifically the temperature at the VO$_2$ layer goes above $T_C$ driving the defect layer to the metallic phase. In all our simulations we have found that the time du-
ration for which the permittivity $\epsilon''_D(T > T_C)$ changes significantly is typically less than 0.01 ps. At this point the resonant defect mode has been completely suppressed (see Figs. 2a,b) leading to a sharp decrease in transmittance, see Fig. 3a. In contrast, the transmission of the $VO_2$ SA layer is still $T \approx 1$ for fluencies as high as $F \approx 1 kJ/m^2$. The simulations of Fig. 5a indicate that the input fluency threshold (IFT) of our layer structure can be at least one order of magnitude smaller than the input fluency threshold provided by the stand-alone $VO_2$ layer. The low value of $F_{\text{IFT}}$ of the layer structure is another consequence of the exponential sensitivity of the transition to the over-damping regime due to the nature of the resonant defect mode (see Eq. 1 and relevant discussion). The under-damping-to-over-damping transition is also responsible for the increase in reflectance which for fluencies $F \geq 1 kJ/m^2$ is approximately 100%. At the same time the absorptivity $A$ decays to zero (see discussion in section III). This behavior has to be contrasted with the stand-alone $VO_2$ layer, which has already reached temperatures above the melting point $T_{\text{meint}} \approx 1967^\circ C$ for fluencies $F \geq 4 kJ/m^2$ (see Fig. 3a) [55]. We therefore conclude that the EDPS design provides to the $VO_2$ layer a protection from over-heating and thus prevents its destruction from high fluency incident radiation.

The EDPS of Fig. 1a can be utilized as a photonic limiter. These are devices that are used to protect sensitive sensors by blocking high fluency (or power) incident radiation while transmitting low level radiation. Many of the existing limiters achieve this goal by absorbing most of the energy of the incident pulse – an operation that leads to their over-heating and destruction (sacrificial limiters). A typical example of such limiter is the SA $VO_2$ layer. Instead, the layered structure of Fig. 1a has an improved damaged threshold (DT) since it reflects back to space the harmful high fluency radiation. At the same time it demonstrates a low $F_{\text{IFT}}$ which is considered another important feature of an efficient photonic limiter. It is usually referred as the limiting threshold of the limiter and it has always to be well below the damage threshold of the sensor that the limiter is protecting. The ratio between these two thresholds provides the figure of merit of the limiter and it is known as its dynamical range (DR). Our numerical simulations clearly demonstrate that the EDPS limiter has increased its DR by at least two orders of magnitude as compared to the SA layer.

V. GENERALIZATION TO MULTIPLE DEFECTS

Next we generalize the above study for the case of multiple $VO_2$ defects. The transmission spectra for three ($k = 3$) and eight ($k = 8$) defects are reported in Figs. 4a,b while the profiles of the associated defect modes are shown in Figs. 4c,d. These calculations have been done for low light intensities (red lines) and high light intensities (configuration I, see section III). The new element in these multi-defect configurations (as opposed to the one defect case, see Fig. 2) is the appearance of other resonant modes in the vicinity of the center of the band-gap which lead to the creation of a mini-band (see red lines in Figs. 4a,b).

We understand the formation of the mini-band as follows. Consider identical single-defect layer structures. From the discussion at section III we know that each of these configurations can support a defect mode which is exponentially localized around the defect. When these identical single-defect layer structures are brought in some finite distance $L_d$ from one another (i.e. when the portion of the layer structure which is surrounding the defects becomes finite), the defect mode associated with each configuration can be evanescently coupled with its degenerate pair supported by the nearby configuration. The coupling constant between them is $q \sim \exp(-L_d/\xi)$. This coupling lifts the degeneracy and leads to the creation of the mini-bands (within the band-gap of the combined layer structure) with bandwidth proportional to $q$. The associated states are symmetric and antisymmetric linear combinations of the single defect modes and their profiles have a multi-humped shape with each hump located in the neighborhood of a defect (see Figs. 4c,d for a three and an eight defect mode configuration). The above picture is valid as long as the total losses (i.e. the sum of the radiative losses due to leakage and the ohmic losses due to small $\epsilon''_D$ at the defects) are much smaller than the
coupling $q$. This requirement is satisfied as long as the incident field carries a small fluency – so that the VO$_2$ defects are in the dielectric phase where $\epsilon''_D \approx \epsilon''_0 \approx 0$. Similarly to the one defect case, in this limit the transport is dictated by the presence of multi-hump mirror symmetric states which lead to high transmittivity $T \approx 1$ (see red solid lines in Figs. 4a,b).

Once the incident fluency increases, the temperature at the defect layers increases above the MDT value $T_C$. The Ohmic dissipation at the VO$_2$ layers increases dramatically and the total losses are larger than the coupling $q$. In this case the same scenario as in the case of one defect applies; namely the multi-humped modes are destroyed (see blue lines in Figs. 4c,d), leading to a suppression of transmittance $T \approx 0$ (blue lines in Fig. 4a,b) and a consequent increase/decrease of reflectance/absorption i.e. $R \approx 1$ and $A \approx 0$ respectively.

In Figs. 5a,b,c we report the transport characteristics of our layered structure for the case of short incident pulses for $k = 3$. In this case the advantage of the miniband formation is translated to a tolerance in choosing a central pulse frequency anywhere inside the mini-band i.e. $f_0 \pm q$ and, nevertheless, have high transmittivity at low fluencies. At the same time these pulses will be (almost) completely reflected when their fluency is high enough. The underlying mechanism is the same as the one found for the case of a layered structure with a single VO$_2$ defect (see previous section) and it is associated with the light-induced phase transition of the VO$_2$ layer and its modifications in the presence of a layer structure.

VI. CONCLUSION

In summary, let us highlight the most important features of the transmission properties of the planar resonant cavity in Fig. 1 containing a PCM represented by VO$_2$. If the input pulse duration is much greater than the thermal relaxation time of the PCM layer, the layered structure acts as a reflective irradiance limiter described in [36]. Specifically, the transition from the resonance transmission to high reflectivity associated with the dielectric-to-metal phase transition occurs at much lower input light intensity, compared to the same PCM layer taken out the photonic resonant cavity. After the phase transition is completed, the field intensity at the PCM layer becomes much lower than that of the incident light, and the entire structure becomes highly reflective, which prevents it from overheating. If the pulse duration is much shorter than the thermal relaxation time of the PCM layer, the structure acts as a reflective fluency limiter described in [37]. Yet, there is a big difference between the approach [36, 37] based on optical materials with nonlinear absorption incorporated into a photonic structure, and the current approach based on a PCM. In the former case, the transition from high transmittance to high reflectivity may require orders of magnitude change in the input light intensity. By contrast, a judiciously designed photonic structure incorporating a PCM can provide an abrupt transition from nearly perfect transmittance to nearly perfect reflectance at a desired irradiance or fluence. In either case, using a chain of coupled defect layers instead of a single one alleviates the bandwidth restrictions and ensures enhanced performance even for very short input pulses.

Acknowledgements - The authors would like to thank Dr. M. Kats for many useful discussions on phase-change materials. We acknowledge support from ONR via grant N00014-16-1-2803 (R. T. & T. K.), from AFOSR via grant LRIR14RY14COR (I. M. V.) and from NSF via Grant No. DMR-1306984 (F. M. E).

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