Second harmonic double resonance cones
in dispersive hyperbolic metamaterials

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ABSTRACT

We study the formation of second harmonic double-resonance cones in hyperbolic
metamaterials. An electric dipole on the surface of the structure induces second harmonic light to
propagate into two distinct volume plasmon-polariton channels: A signal that propagates within
its own peculiar resonance cone; and a phase-locked signal that is trapped under the pump’s
resonance cone. Metamaterial dispersion and birefringence induce a large angular divergence
between the two volume plasmon-polaritons, making these structures ideal for subwavelength
second and higher harmonic imaging microscopy.

PACS: 42.65.Ky, 68.65.Ac, 41.20.Jb, 78.20.-e
The inhomogeneous or *phase-locked* solution of nonlinear Helmholtz equation for harmonic generation processes \[1, 2\] travels at the same phase and group velocity of the fundamental frequency (FF) signal \[3, 4\]. It has also been shown that the generated phase-locked components survive in the presence of linear absorption at the harmonic frequencies \[5\]. In this Letter we predict that a hyperbolic metamaterial supports *resonance cones* (RCs), or *volume plasmon polaritons* (VPPs), in the presence of absorption at the fundamental and its harmonic frequencies, propagating in directions that are tilted with respect to the optical axis of the metamaterial.

Hyperbolic metamaterials can be implemented via layered metal-dielectric metamaterials. In such implementations, the study of harmonic generation should necessarily include material dispersion and absorption. Additionally, the artificial birefringence found in this class of metamaterials causes ordinary and extraordinary effective permittivities to have opposite signs, leading to a hyperbolic dispersion relation \[6\] and the propagation of large but finite spatial frequency components \[7, 8\]. In contrast, in the effective medium approximation (EMA) there is no upper bound to the maximum spectral component allowed in the medium. The further inclusion of cubic nonlinearities can improve the quality of subwavelength imaging by inhibiting diffraction via self-focusing, while maintaining broadband operation and increased propagation distances compared to linear metamaterials \[9\]. Favorable conditions for imaging through flat hyperbolic metamaterial lenses \[10\] are met when the ordinary effective permittivity \(\varepsilon_o\) vanishes \[11, 12\], i.e., the permittivity component parallel to the metal-dielectric interfaces. Under these circumstances, the field distribution of an object at the input surface of the multilayer lens is imaged at the output plane with minimal distortion thanks to the formation of *parallel rays* that
carry high spatial frequency components along the optical axis (z-axis, direction normal to the interfaces). Subwavelength imaging in metal-dielectric stacks can be further improved in the super-guiding [13, 14] and canalization [15] regimes, as described in Ref. [16] in terms of the point spread function. The multilayer focusing capabilities [13] may also be tailored by properly designing the curvature of the dispersion relation [17].

The chromatic dispersion of the metal permittivity limits the condition \( \varepsilon_0 \to 0 \) to one specific wavelength, \( \lambda_0 \). Increasing the optical path length in the dielectric layers pushes \( \lambda_0 \) from the UV to the visible and infrared regions. For a given configuration, when \( \lambda > \lambda_0 \) the multilayer displays negative ordinary permittivity, whereas the extraordinary permittivity, i.e., the permittivity along the optical axis, is positive. In this regime, the stack still allows propagation of large spectral wave numbers, but not along the optical axis direction. Instead, the slab supports RCs [18] or VPPs [19] propagating in a preferred direction [20] tilted at some angle with respect to the optical axis.

Subwavelength interference of VPPs in a hyperbolic metamaterial substrate has been observed in a Young’s double slit experiment [19]. It has been suggested that RCs may be used effectively to design single photon sources [21], but so far only the linear properties have been extensively investigated. Nevertheless, we will show that nonlinear optical interactions in these metamaterials may lead to exotic phenomena with potential for subwavelength imaging applications. We investigate the field patterns generated at the second harmonic (SH) frequency from electric dipole sources located on the surface of nonlinear, anisotropic slabs. While the FF signal diffracts in a RC with a single VPP, we predict that the diffraction of harmonic signals is channeled in two distinct VPPs: a homogeneous VPP that propagates in the RC of the harmonic frequency signal, and a phase-locked VPP, which is trapped in the RC of the FF signal.
We consider a hyperbolic metamaterial as in Fig. 1(b) made by alternating 5nm-thick, planar layers of silver and a generic dielectric medium having $\varepsilon_d=4$, compatible for example with metal-oxides like Ta$_2$O$_5$, TiO$_2$, ZnO, and with LiNbO$_3$ and SrTiO$_3$. The permittivity of silver $\varepsilon_m$ is taken from Palik’s handbook [22]. The metal-dielectric interfaces lie on the $x$-$y$ plane. By adopting the EMA, a simplified homogenization of this lamellar structure is based on a uniaxial, anisotropic model for the effective permittivity tensor $\varepsilon = \varepsilon_o(\hat{\mathbf{x}}\hat{\mathbf{x}} + \hat{\mathbf{y}}\hat{\mathbf{y}}) + \varepsilon_e\hat{\mathbf{z}}\hat{\mathbf{z}}$. In this model, ordinary and extraordinary permittivities, $\varepsilon_o = f \varepsilon_m + (1-f) \varepsilon_d$ and $\varepsilon_e = \left[ f/\varepsilon_m + (1-f)/\varepsilon_d \right]^{-1}$ (in that order) depend on the metal fill factor $f = t_m/(t_m + t_d)$, where $t_m$ and $t_d$ are metal and dielectric layer thicknesses, respectively. We set $f = 0.5$. The problem of a line source radiating in a linear, planar [23] or cylindrical [24] metal-dielectric stack has been extensively studied. In the planar geometry, it is straightforward to demonstrate that the two-dimensional, scalar Green’s function is singular when $(x-x')^2 \varepsilon_e + (z-z')^2 \varepsilon_o = 0$, where $(x,z)$ and $(x',z')$ are observation and source points, respectively. For a lossy, uniaxial crystal with $\text{Re}[\varepsilon_e]$ and $\text{Re}[\varepsilon_o]$ having opposite signs, the singularity manifests itself as a RC with a semi-angle

$$\theta_{RC} = \tan^{-1}\left(\sqrt{-\text{Re}(\varepsilon_o)/\text{Re}(\varepsilon_e)}\right),$$

evaluated with respect to the optical axis. In Fig. 1(a) we sum up the linear properties of the hyperbolic metamaterial described above by plotting the real parts of ordinary and extraordinary permittivities and the semi-angle of the RC, $\theta_{RC}$. The RC reduces to a single VPP propagating
along the optical axis ($\theta_{RC} = 0$) when the ordinary permittivity is zero, i.e. when $\lambda_0 = 405 \text{nm}$. At larger wavelengths, VPPs propagate in RCs with angle $\theta_{RC} > 0$.

We consider the field emitted by an electric line dipole $\mathbf{p} = \mathbf{p}_x \hat{x} e^{-i\omega t}$ located in free space at a distance $h = 5 \text{ nm}$ from a semi-infinite substrate shown in Fig. 1(b). The distance $h$ affects only the transverse size of VPPs without significantly altering RC angles. A detailed discussion on the effects of dipole-substrate distance is found in Refs. [8, 25]. We assume that the substrate, whose EMA properties are summarized in Fig. 1(a) has a homogeneous, instantaneous quadratic nonlinearity with non-zero susceptibility components $\chi^{(2)}_{xxx} = \chi^{(2)}_{zzz} = 1 \text{ pm/V}$. The metamaterial scatters both FF and SH fields. Here we limit our attention to the fields radiated into the substrate region. We first tune the SH wavelength where $\theta_{RC} = 0$, so that $\lambda_{FF} = 2\lambda_{SH} = 2\lambda_0 = 810 \text{ nm}$. For undepleted pumps, the FF signal propagates linearly, and the VPP at the FF is tilted at $\theta_{RC} (\lambda_{FF}) = 49^\circ$ with respect to the z-axis – Fig. 1(a). The magnetic field intensity distribution
\[ |H_x(x, z)|^2 \] in the hyperbolic substrate at \( \lambda_{\text{FF}} = 810 \text{ nm} \) – Fig. 2(a) – shows the propagation of subwavelength VPPs at \( \theta_{\text{RC}}(\lambda_{\text{FF}}) = \pm 49^\circ \).

The source of SH radiation is the electric current density
\[
J_{\text{SH}} = -i \omega_{\text{SH}} \epsilon_0 \left( \chi^{(2)}_{xx} E_{\text{FF},x}^2 \hat{x} + \chi^{(2)}_{zz} E_{\text{FF},z}^2 \hat{z} \right) \text{ induced by the FF signal in the substrate region, where}
\]
\( \omega_{\text{SH}} \) is the SH angular frequency, \( \epsilon_0 \) the free-space permittivity, and \( E_{\text{FF},x} \) and \( E_{\text{FF},z} \) are the FF electric field components in the \( x \) and \( z \) directions, respectively. Even if the intensity of the current \( J_{\text{SH}} \) peaks in the RC of the FF signal, i.e., at \( \pm \theta_{\text{RC}}(\lambda_{\text{FF}}) \), the SH field also shows maxima in the directions \( \pm \theta_{\text{RC}}(\lambda_{\text{SH}}) \), i.e., the RC at the SH wavelength. The generated SH radiation divides into two RCs: (i) The \textit{phase-locked} SH cone at \( \pm \theta_{\text{RC}}(\lambda_{\text{FF}}) \) that overlaps with the RCs at the FF, and (ii) the \textit{homogeneous} cone generated in the volume of the hyperbolic metamaterial just below the dipole. The SH component in the homogeneous cone walks off the RC at the FF, and freely propagates along the \( \pm \theta_{\text{RC}}(\lambda_{\text{SH}}) \) directions. For \( \lambda_{\text{FF}} = 810 \text{ nm} \), the \textit{phase-locked} cone is tilted by \( \theta_{\text{RC}}(\lambda_{\text{FF}}) \approx 49^\circ \) with respect to the \( z \) direction; the homogeneous cone \( \pm \theta_{\text{RC}}(\lambda_{\text{SH}}) \) is emitted at \( \theta_{\text{RC}}(\lambda_{\text{SH}}) = 0^\circ \), since \( \lambda_{\text{SH}} = \lambda_0 \). We note that \textit{under TM-polarized light, a slab of stacked metal-dielectric layers with hyperbolic dispersion acts as a subwavelength imaging lens for SH light} [26], \textit{thus providing strong spectral isolation from the excitation signal}.

In Fig. 2(c) and Fig. 2(d) we report the case for \( \lambda_{\text{FF}} = 2 \lambda_{\text{SH}} = 1010 \text{ nm} \). Now, the FF and \textit{phase-locked} SH cones are tilted by \( \theta_{\text{RC}}(\lambda_{\text{FF}}) \approx 57^\circ \); the \textit{homogeneous} SH cone is found at \( \theta_{\text{RC}}(\lambda_{\text{SH}}) \approx 22^\circ \), in accordance with Fig. 1(a). These results show that the theory of
homogeneous and *phase-locked* SH generation, applied earlier to plane waves or beams propagating in regimes of negligible diffraction [1-5], may be extended to subwavelength VPPs propagating in RCs of hyperbolic metamaterials. Waves with spectral wave numbers propagating along the *phase-locked* SH (or FF) cone travel at the same phase and group velocity, and attenuation rate of the FF. In contrast, waves with spectral wave numbers belonging to the *homogeneous* SH cone propagate with the phase and group velocity and attenuation rate of the hyperbolic medium at the SH frequency.

![Magnetic field intensity distribution](image)

**FIG. 2.** (a) Magnetic field intensity distribution from a dipole located 5nm above the stack calculated with EMA. Dipole emission wavelength is \(\lambda_{\text{FF}} = 810\) nm. (b) Same as in (a), for the generated SH signal (\(\lambda_{\text{SH}} = 405\) nm). (c) Same as in (a), assuming \(\lambda_{\text{FF}} = 1010\) nm. (d) Same as in (b), at \(\lambda_{\text{SH}} = 505\) nm. (e), (f), (g) and (h), same as in (a), (b), (c), and (d), respectively, calculated for the DMD geometry. Solid and dashed red arrows point in the same direction since they are associated with the FF and phase-locked SH RCs, respectively. Green arrows indicate the homogeneous SH RC.
The anisotropic, effective medium model adopted above is valid strictly for metal-dielectric stacks with very small layers thickness. The homogenization model overstates the structure’s ability to support propagation of large wave numbers. In fact, hyperbolicity of the dispersion relation is limited by layer thicknesses [7, 8, 25]. For these reasons we perform SH generation calculations by considering the discrete metal-dielectric (DMD) stack geometry – Fig. 1(b). We now assume the bulk nonlinearity is present only in the dielectric layers in the form:

\[ \chi^{(2)}_{xxx} = \chi^{(2)}_{zzz} = 1 \text{ pm/V} . \]

The magnetic field intensity distributions \[ |H_y(x,z)|^2 \] for the same FF/SH wavelengths as in Fig. 2(a-d) ( \( \lambda_{\text{FF}} = 2\lambda_{\text{SH}} = 2\lambda_0 = 810 \text{ nm} \) and \( \lambda_{\text{FF}} = 2\lambda_{\text{SH}} = 1010 \text{ nm} \) ) are now shown in Fig. 2 (e-h). The presence of VPPs propagating under RCs, and more importantly, the phenomenology of double-resonance-cone formation in the SH radiation pattern, are preserved when one compares the results from the EMA and those from the DMD geometry. Two RCs are clearly visible in the SH field distribution: homogeneous and phase-locked components. Despite the similarities, the models differ in several respects. For example, the RC angles are slightly larger and the transverse size of VPPs is wider for the DMD stack. In particular we find that, when \( \lambda_{\text{FF}} = 2\lambda_{\text{SH}} = 2\lambda_0 = 810 \text{ nm} \), FF and phase-locked SH RCs are found at 56° for the DMD case compared to 49° for the homogenized hyperbolic model, whereas the homogeneous RC is normal to the interfaces in both models. When \( \lambda_{\text{FF}} = 2\lambda_{\text{SH}} = 1010 \text{ nm} \), FF and phase-locked SH RCs are tilted at 62° for the DMD stack compared to 57° using the EMA, whereas the homogeneous RC is tilted by 34° for the DMD case compared to 22° in the homogenized hyperbolic model.

We now examine the differences between the EMA and the DMD stack. We gain insight into the physics of hyperbolic media using the Bloch theory for the bulk, plasmonic modes
supported by the structure [8, 20]. In Figs. 3 (a) and 3(b) we plot the isofrequency diagrams of real and imaginary parts of the Bloch wave number for two wavelengths: (i) $2\lambda_0 = 810 \text{ nm}$ (red curves), and (ii) $\lambda_0 = 405 \text{ nm}$ (green curves), i.e., FF and SH wavelengths of the radiation patterns shown in Figs. 2(a) and 2(b) and Figs. 2(e) and 2(f). In the representation of Figs. 3(a) and 3(b), $k_x$ is the transverse wave number, assumed purely real and indicating each spectral component emitted by the dipole, $k_{B,z} = \beta_z + i\alpha_z$ is the complex, Bloch wave number, and $G = 2\pi / (t_m + t_d)$ is the magnitude of the reciprocal lattice vector. For comparison, isofrequency diagrams obtained using the homogenized, anisotropic dispersion relation

$$\frac{k_x^2}{\varepsilon_e} + \frac{k_z^2}{\varepsilon_o} = k^2$$

are illustrated with dashed curves ($k$ is the free space wave number).

A significant deviation from the hyperbolic behavior predicted by the EMA is observed at 810 nm [i.e., the difference between solid and dashed red curves in Figs. 3 (a) and 3(b)]. The flattening of $\beta_z$ for high $k_x$ components and the associated increase of $\alpha_z$ are due to the modes’ cutoff above the first Brillouin zone, in the region $\beta_z / G > 0.5$. The EMA is remarkably accurate at $\lambda_0 = 405 \text{ nm}$, as suggested by the overlapping region of dashed and solid green curves in Figs. 3(a) and 3(b), and by looking at the virtually identical direction and transverse size of the homogeneous VPPs in the EMA [Fig. 2(b)] and in the DMD geometry [Fig. 2(f)].
Isofrequency diagrams also contain information about the direction of group velocity of each $k_x$-component. The group velocity, $\nabla_k \omega(k)$, is perpendicular to the frequency contours and points in the direction of increasing frequency $\omega$ [27]. This direction is evaluated as $\theta(k_x) = \tan^{-1}(\partial \beta_z / \partial k_x)$. We first analyze the diagrams related to the EMA [dashed curves in Figs. 3 (a) and 3(b)] and observe that the angle $\theta_{\text{EMA}}(k_x) = \tan^{-1}(\partial \beta_z / \partial k_x)$ is nearly constant. In other words, the dashed arrows in Fig. 3(a), which indicate $\theta_{\text{EMA}}(k_x)$ in the homogenized hyperbolic metamaterial, point in the same, preferred direction regardless of the chosen $k_x$-component. We note that this preferred direction coincides with the RC angle [Eq. (1)], derived by examining the shape of the Green’s function singularity. This result is expected because both definitions of the RC angle, one in the spatial frequency domain [$\theta_{\text{EMA}}(k_x)$] based on the group velocity direction, the other in the real space domain ($\theta_{\text{RC}}$) based on the Green’s function,
originate from the EMA. Hence one may surmise that $\theta_{\text{EMA}}(k_x) \approx \theta_{\text{RC}}$. In contrast, the group velocity angle $\theta_{\text{BT}}(k_x) = \tan^{-1} \left( \frac{\partial \beta_z}{\partial k_x} \right)$ in the metal-dielectric multilayer modeled via Bloch theory is not constant. In fact, $\theta_{\text{BT}}(k_x)$ is very close to $\theta_{\text{RC}}$ only for small $k_x$-components ($|k_x|/G < 0.1$), becoming much larger than $\theta_{\text{RC}}$ for $k_x$-components near and above the edge of the first Brillouin zone ($|k_x|/G > 0.1$). This may be inferred by looking at the solid red arrows in Figs. 3(a), which indicate the group velocity direction in the DMD geometry, $\theta_{\text{BT}}(k_x)$. A zeroth order approximation of the RC angle in the DMD model is given by the weighted average

$$\langle \theta_{\text{BT}} \rangle = \frac{\int \alpha_z^{-1}(k_x) \theta_{\text{BT}}(k_x) dk_x}{\int \alpha_z^{-1}(k_x) dk_x},$$

where the function $\alpha_z^{-1}(k_x)$ weighs the radiation angle $\theta_{\text{BT}}(k_x)$ of each $k_x$-component with respect to its characteristic propagation distance (i.e., attenuation length) in the multilayer.

In Fig. 3(c) we show the wavelength dependence of the RC angle evaluated via the EMA and Bloch theory, defined by $\theta_{\text{EMA}}$ (dashed curve), and $\langle \theta_{\text{BT}} \rangle$ (solid curve), respectively. It turns out that in the wavelength range 405-1010nm, $\langle \theta_{\text{BT}} \rangle > \theta_{\text{EMA}}$. This result explains the discrepancies between radiation patterns evaluated with the two models at 810 nm [Figs. 2(a) and 2(e)] and the good agreement between the two models at $\lambda_0 = 405$ nm [Figs. 2(b) and 2(f)] where $\langle \theta_{\text{BT}} \rangle \approx \theta_{\text{EMA}}$.

In summary, we have discussed the formation of double RCs in dispersive hyperbolic metamaterials. We have demonstrated that a quadratic nonlinearity in anisotropic plasmas generates two subwavelength VPPs: One associated with the homogeneous SH component that propagates in a small-angle RC, the other phase-locked under the larger-angle RC at the FF. The
differences between models based on EMA and DMD consist in a wider VPP cross section and larger RC angles in the metal-dielectric geometry, due to cutoff of high \( k_x \)-components near and above the first Brillouin zone. SH double RCs may drastically improve the subwavelength imaging abilities of metamaterial-based lenses thanks to the large spectral separation between the excitation and the observed signals. Double RCs are predicted in the radiation patterns at second and higher-order harmonic wavelengths in any anisotropic medium with hyperbolic dispersion. Although we have considered planar metal-dielectric multilayers, similar phenomenology is expected also in other implementations, such as nanowire metamaterials [28] and multilayer graphene structures [29, 30].

This research was performed while the authors M. A. Vincenti, D. de Ceglia and J. W. Haus held a National Research Council Research Associateship award at the U.S. Army Aviation and Missile Research Development and Engineering Center.

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