Switching and propagation of magnetoplasmon polaritons in magnetic slot waveguides and cavities

D. Nikolova and A. J. Fisher

1London Centre for Nanotechnology, University College London, 17-19 Gordon Street, London WC1H 0AH, United Kingdom
2UCL Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, United Kingdom

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The dispersion relations for surface plasmon polaritons propagating in the Voigt geometry in a metal-insulator-metal waveguide with a magneto-optically active dielectric medium are derived. The symmetry between the upper and lower interfaces is broken by the introduction of the magnetic field; the balance between the field distributions on the two interfaces can be controlled by the applied field. This control is illustrated by finite-element method numerical simulations of the field distributions around a point dipole placed in the center of the short waveguide; it is shown that both the total emission of radiation from the cavity and the distribution of the far-field radiation can be strongly modified by tuning the magnetization of the waveguide. This raises the possibility of using magnetic fields to control light propagation in nanostructures.

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I. INTRODUCTION

Surface plasmon polaritons (SPPs) are electromagnetic waves that propagate along metal-dielectric interfaces and can be guided by metallic nanostructures beyond the diffraction limit. They are attractive because of the very small length scales over which it is possible to localize the electromagnetic fields, giving very wide scope for the manipulation of those fields on the nanoscale. They usually extend few hundreds of nanometers in the surrounding dielectric. They can be further confined and guided in metal-insulator-metal (MIM) structures, which are building blocks for resonant guided wave networks and can be used for future on-chip nanocircuits.

Volume modes in waveguides propagate via multiple reflections from the metal surfaces and the energy is localized in the core of the structure. Surface plasmon modes, on the other hand, are localized at the interfaces; for a structure with two symmetric interfaces they couple to produce symmetric or antisymmetric mode profiles. The case of metal-insulator-metal (MIM) plasmonic waveguides with a nonmagnetic dielectric has been studied previously both theoretically and experimentally. In these studies, MIM plasmons were excited by an external light source using, for example, optical pumping, or via the electron beam of a scanning electron microscope.

Placing an emitter inside a MIM cavity is another possible route to excite cavity plasmons. Dipolar emitters placed in MIM slab and slot waveguide structures were found to couple strongly to the plasmon waveguide modes. Such a structure can serve as an optical nanoantenna. Active control of the direction of emission of an optical nanoantenna has been achieved by electrically controlling its load impedance. The electric field has been shown to modulate the dispersion relation of the plasmons propagating at the interface of an electro-optically active dielectric and metal.

A quite different route for active control of plasmons is by using a magnetic field. The combination of plasmonics with magneto-optical materials is particularly interesting because it introduces a nanoscale interaction between light fields and magnetization, hence opening up the possibility of using either one of these fields to control the other. For example, external magnetic fields could then be used to control plasmonic devices through nanoscale analogies of the Kerr and Faraday effects. Alternatively, the light field could be used to interact with a nanoscale magnetic system. SPPs propagating at a single metal-dielectric interface where one or both media are magnetic have been investigated theoretically and experimentally. Plasmons at the interface between a magnetic metal and a photonics crystal have also been considered. Enhanced magneto-optical activity occurs as a result of surface plasmons in nanodisks with a magnetic metal or magnetic dielectric.

One notable effect occurs in the Voigt geometry (magnetization perpendicular to the propagation direction), where the wave vectors for left and right propagation become unequal. There has been growing interest in these ideas in recent years, and also in experimentally realizing active magnetic control of the plasmons. For example, in Ref. 31 it was demonstrated that a dc magnetic field can be used to modulate the plasmons, and it has also been shown that introducing a periodic nanostructure results in an enhanced magneto-optical Kerr effect (MOKE) signal. For a review on magneto-plasmonics see Refs. 34 and 35. Magneto-plasmonic waveguides consisting of insulator-metal-insulator (IMI) geometry with a ferromagnetic metal surrounded by nonmagnetic dielectrics have been studied for application as active devices in SPP-based optics. MIM cavities with magnetic metals have been studied in Ref. 38 where it was observed that the magnetic modulation of SPP is higher when only one of the metallic interfaces is magnetic.

In this paper we consider the case of a MIM waveguide containing a magnetic insulator. We study the surface plasmon modes of the waveguide, a preliminary investigation of which was published in Ref. We then employ numerical simulation to show the field and energy distribution inside the waveguide. We excite the modes by placing a dipole in the middle of the structure and show that an external magnetic field can switch on and off the coupling of the dipole to the surface plasmons. We study the out-coupled radiation, the intensity, and direction of which can also be controlled through external magnetic field.
II. MAGNETO-PLASMON DISPERSION RELATIONS

A. Single magnetic interface

To understand the behavior of the SPP guiding modes in a cavity we first review the case of a single interface separating a metal and a magnetic dielectric, which we take to be isotropic apart from the magnetic effects. We take the boundary at the plane $y = 0$, with the wave propagating in the $x$ direction and the static magnetization being in the $z$ direction (i.e., in the Voigt geometry). For the Voigt geometry only TM modes can propagate on this interface, so we also take the oscillating $H$ field in the $z$ direction. The permittivity tensor for a gyrotropic medium when $\mathbf{M} = (0,0,M_z)$ is

$$
\begin{pmatrix}
\epsilon_r & \epsilon_{xy} & 0 \\
-\epsilon_{xy} & \epsilon_r & 0 \\
0 & 0 & \epsilon_m
\end{pmatrix}
$$

with $\epsilon_{xy} = g M_z$. Let the half-space $y > 0$ contain the magnetic dielectric and $y < 0$ the nonmagnetic metal. We seek to find waves damped as $y \to \pm \infty$ in the form

$$
H_d = H_0 e^{i k_x x + i \kappa y d y}, \quad \kappa y d = \sqrt{k_x^2 - \epsilon_d y^2 \varepsilon_d / c^2}, \quad y > 0
$$
in the dielectric, and

$$
H_m = H_0 e^{i k_x x + i \kappa y m y}, \quad \kappa y m = \sqrt{k_x^2 - \epsilon_m y^2 \varepsilon_m / c^2}, \quad y < 0
$$
in the metal, where $\epsilon_d = \epsilon_r + \epsilon_{xy}^2 / \epsilon_r$ and $\epsilon_m$ is the permittivity of the metal.

The dispersion relation can be found from the boundary conditions on the tangential $E$ and normal $D$ fields and is given by

$$
\epsilon_m \varepsilon_x \kappa y d - i \epsilon_m \varepsilon_y k_x + (\epsilon_r^2 + \epsilon_{xy}^2) \kappa y m = 0,
$$

which for the nonmagnetic case $\epsilon_{xy} = 0$ results in the well-known plasmon dispersion relation $k_x = \pm k_0 \sqrt{\frac{\epsilon_{xy}^2}{\epsilon_r \varepsilon_m}}$, where $k_0 = \omega / c$ is the magnitude of the free-space wave vector corresponding to angular frequency $\omega$, in the region where $\epsilon_m \varepsilon_x < 0$ and $\epsilon_m + \epsilon_r > 0$.

To first order in $\epsilon_{xy}$, the solution for $k_x$ at a magnetic interface is

$$
k_x = +k_+ \quad \text{or} \quad -k_-
$$

with

$$
k_x = \sqrt{\frac{\epsilon_m \varepsilon_r}{\epsilon_r + \epsilon_m}} \left(1 \pm \sqrt{\frac{\epsilon_r - \epsilon_m}{\epsilon_r - \epsilon_m}} \sqrt{\frac{\epsilon_{xy}^2 k_x^2 + \epsilon_{xy}^2 \kappa y m^2}{\epsilon_r^2 + \epsilon_{xy}^2}} \right) k_0.
$$

Correspondingly, for the decay constants in the $y$ direction one obtains the solutions

$$
\kappa y d = -\frac{\epsilon_m k_y m + i \epsilon_{xy} k_x}{\epsilon_r}.
$$

Note in particular the structure of Eq. (5): the right-moving $[\text{Re}(k_x) > 0]$ and left-moving $[\text{Re}(k_x) < 0]$ solutions have different magnitudes, because the left-right symmetry is broken by the introduction of the magnetic field. The symmetry is only restored if the sign of the static magnetic field is also reversed. For $\text{Im}(\epsilon_{xy}) > 0$ we have $\text{Re}(k_x) > \text{Re}(k_+)$, and vice versa. This “nonreciprocal” behavior has been observed experimentally in surface plasmon propagation with a magnetic medium.\(^{41,42}\)

B. Metal-insulator-metal waveguide

Consider now the geometry shown in Fig. 2(a). We seek to find plasmon solutions, i.e., surface-bound waves that in the metal are of the form

$$
H_m = H_0 e^{i k_x x - i \omega_{p} y, m T / 2} e^{-i \varepsilon_{xy} |y|}, \quad |y| > T / 2,
$$

and in the dielectric are linear combinations of decaying exponentials from either side

$$
H_d = (A e^{i \varepsilon_{xy} y} + B e^{-i \varepsilon_{xy} y}) e^{i k_x x - i \omega m T / 2}, \quad |y| < T / 2.
$$

In general $|A| \neq |B|$ when the dielectric is anisotropic (i.e., when $\epsilon_{xy} \neq 0$).

From the Maxwell equations the electric fields in the metal have the form

$$
E_{xm} = \frac{-i \kappa y m}{\omega \epsilon_m} |y| H_m, \quad E_{ym} = \frac{k_y}{\omega \epsilon_m} H_m,
$$

while the $E$ fields in the dielectric for an $H$ field of the form Eq. (9) are

$$
E_{xd} = -\frac{e^{i k_x x - i \omega m T} [i \epsilon_r k_y d (B e^{-i \varepsilon_{xy} T} - A e^{i \varepsilon_{xy} T}) + \epsilon_{xy} k_x (A e^{i \varepsilon_{xy} T} + B e^{-i \varepsilon_{xy} T})]}{\omega (\epsilon_r^2 + \epsilon_{xy}^2)}
$$

and

$$
E_{yd} = \frac{e^{i k_x x - i \omega m T} [i \epsilon_r k_y d (-B e^{-i \varepsilon_{xy} T} - A e^{i \varepsilon_{xy} T}) + \epsilon_{xy} k_x (A e^{i \varepsilon_{xy} T} - B e^{-i \varepsilon_{xy} T})]}{\omega (\epsilon_r^2 + \epsilon_{xy}^2)}
$$

From the boundary conditions at the two interfaces at $y = \pm T / 2$ we obtain two equations for $A$ and $B$. In order for them to have nonzero solutions the determinant formed from the coefficients should equal zero. This condition gives the dispersion relation for the system:

$$
(2 \epsilon_r \epsilon_m (\epsilon_r^2 + \epsilon_{xy}^2) \kappa y d \kappa y m \cos[k y d T] + (\epsilon_m^2 (\epsilon_r^2 k_x^2 + \epsilon_{xy}^2 k_{yd}^2) + (\epsilon_r^2 + \epsilon_{xy}^2) k_{ym}^2) \sin[k y d T] \sqrt{\omega^2 \epsilon_m^2 (\epsilon_r^2 + \epsilon_{xy}^2)} = 0.
$$
The solutions are

$$k_x = \frac{\varepsilon_m w^2}{c^2} + \frac{(\varepsilon_r, \varepsilon_m k_{yd} \coth[k_{yd} T] \pm \varepsilon_m \sqrt{(\varepsilon^2_r k_{yd}^2 - \varepsilon^2_{xy}(k_{yd}^2 + (\varepsilon_r + \varepsilon^2_{xy}/\varepsilon_r)k^2_0) \sinh^2[k_{yd} T])}}{(\varepsilon^2_r + \varepsilon^2_{xy})^2 \sinh^2[k_{yd} T]}.$$  \hspace{1cm} (13)$$

In the limit of small \(\varepsilon_{xy}\) and small cavity thickness \(T\) the solution can be approximated by

$$k_x = \sqrt{\frac{\varepsilon^2_m k^2_{yd} \tanh[k_{yd} T/2]}{\varepsilon^2_r}} + \frac{\varepsilon^2_{xy} \varepsilon^2_m (1 - k^2_{yd} + \varepsilon_r k^2_0 + (k^2_{yd} + \varepsilon_r k^2_0) \coth[k_{yd} T]) \tanh^2[k_{yd} T/2]}{2\varepsilon^2_r \sqrt{\varepsilon^2_m k^2_{yd} \tanh[k_{yd} T/2]} + \varepsilon^2_m w^2/c^2}$$  \hspace{1cm} (14)$$

$$k_x = \sqrt{\frac{\varepsilon^2_m k^2_{yd} \coth[k_{yd} T/2]}{\varepsilon^2_r}} + \frac{\varepsilon^2_{xy} \varepsilon^2_m (1 - k^2_{yd} + \varepsilon_r k^2_0 - (k^2_{yd} + \varepsilon_r k^2_0) \coth[k_{yd} T]) \coth^2[k_{yd} T/2]}{2\varepsilon^2_r \sqrt{\varepsilon^2_m k^2_{yd} \coth[k_{yd} T/2]} + \varepsilon^2_m w^2/c^2}.$$  \hspace{1cm} (15)$$

Note the quadratic dependence on \(\varepsilon_{xy}\) in contrast with the linear dependence exhibited by Eq. (5).

The corresponding values of \(\kappa_{ym}\) can be immediately recovered from Eq. (2). In the nonmagnetic case \(\varepsilon_{xy} = 0\) we recover the well-known (cf. Ref. 11) plasmon dispersion relations \(\kappa_{ym1} = \varepsilon_{xy} \varepsilon_m k_{yd} \tanh[k_{yd} T/2]\) corresponding to the symmetric \((A = B)\) and \(\kappa_{ym2} = \varepsilon_{xy} \varepsilon_m k_{yd} \coth[k_{yd} T/2]\) to the antisymmetric \((A = -B)\) \(H\) fields, respectively. Note that in the nonmagnetic limit the \(E_x\) field has the opposite symmetry to \(H_z\): \(E_x\) is odd if \(A = B\) and even if \(A = -B\). In this paper we shall always refer to the symmetry (or approximate symmetry) of the \(H\) field when describing a mode.

For large cavities \(\sinh[k_{yd} T]\) and \(\sinh[k_{yd} T]\) in the dispersion relation [Eq. (12)] approach the same value and we recover the single-interface solutions given by Eqs. (5)–(7). There are two forward-propagating and two backward-propagating modes: The right-moving mode with \(k_x = k_+\) and the left-moving mode with \(k_x = -k_-\) are localized on the upper interface (which has the same orientation as that considered in Sec. II A), while the other two modes with \(k_x = k_-\) and \(k_x = -k_+\) are localized on the lower interface, which has the opposite orientation. The additional degeneracy between positive and negative \(k\) appears because the structure is now invariant under a reflection in the line \(y = 0\).

C. Example system

To illustrate these effects, we describe a specific example where the magnetic dielectric is bismuth-substituted yttrium-iron garnet (Bi:YIG) and the metal is silver. The magneto-optical data for the Bi:YIG is taken from experimental data.43,44 The permittivity for the silver is fitted from the Drude model

$$\varepsilon_m = 1 - \frac{\omega_p^2}{\omega^2} + i \frac{\omega_p^2 \tau}{\omega(1 + \omega^2 \tau^2)},$$  \hspace{1cm} (16)$$

where \(\omega_p\) is the bulk plasma frequency, with parameters taken from Refs. 45 and 46. Both permittivities are therefore frequency dependent, as shown in Fig. 3. Throughout we take \(\hbar = 1\) and so give values for angular frequency in energy units. The geometry is shown in Fig. 1, which also shows the \(E_x\) field distribution for a symmetric and antisymmetric mode. Figure 2 shows the dispersion relation of the waveguide for different thicknesses when there is no magnetization in the dielectric. The thick blue line is the dispersion relation [Eq. (3)] of surface plasmons on a single interface; for the MIM waveguide the mode frequency is split into two modes moving in each direction, as expected. The lower lying cavity plasmonic modes have a symmetric magnetic field profile, while the high energy ones shown with the dark red line on the figure are antisymmetric. For thicker cavities the energy difference between the symmetric and antisymmetric solutions gets smaller as one would expect as in the limit of infinite waveguide thickness both solutions will become almost degenerate, corresponding to the separate solutions.
[Eq. (5)] on the upper and lower interfaces of the slab. The thick black line is the vacuum light line $\omega = ck_z$; solutions to the left of it are inaccessible to coupling from the outside world in a translationally invariant system. The dashed black line indicates the light line in the dielectric medium $\omega = ck_z/\sqrt{\epsilon_d}$; modes to the left of the dielectric light line have propagating solutions in the dielectric (i.e., nearly imaginary $k_{yd}$, provided dissipation in the dielectric is weak). Modes to the right of the dielectric light line have nearly real $k_{yd}$; these are the bound surface-plasmon solutions that we seek. The lowest symmetric mode always has a frequency below the plasmon of the semi-infinite surface and remains bound for arbitrarily small cavities; the lowest antisymmetric solution always spills out and becomes a propagating state in the dielectric region (i.e., crosses the light line of the dielectric) for sufficiently small $k_z$. All modes are rapidly decaying into the metallic boundaries of the cavity.

When a magnetic field is added in the dielectric, the dispersion relation is modified. We choose a field large enough to saturate the magnetization, and hence the magneto-optic response; in practice 2 kOe would be sufficient. For simplicity we give the magnetization in units of the saturation value, so magnetization along $+z$ and $-z$ correspond to $M = \pm 1$, respectively. The changes $\delta k$ in $k_z$ are shown as a function of energy in Fig. 4(a). Modest changes (of the order of 1%) are predicted, the sensitivity to magnetization being greatest at high energies where the magneto-optical response of the dielectric [Figs. 3(b) and 3(d)] is larger. For the semi-infinite single interface the real part of $\delta k$ depends on the imaginary part of $\epsilon_{xy}$ shown on Fig. 3(d) as can be seen from Eq. (5). (Note that $\epsilon_m$ is negative hence it is the imaginary part of $\epsilon_{xy}$ which contributes to the real part of $k_z$.) For the cavity $\delta k$ depends on the real part of $\epsilon_{xy}$ as seen from Eqs. (14) and (15). For large cavities the absolute values of $\delta k$ for the symmetric and antisymmetric modes converge to the same value.

Figure 4(b) shows the wave vector of the propagating modes in the $x$ direction for $\omega = 2.37$ eV, which is the highest frequency shown in Fig. 2, for waveguides with different thickness. The wave vectors for the single interface are shown for reference. The wave vector for the cavity modes doesn’t depend on the sign of the magnetization as is clear from the dispersion relation Eq. (12). For thin waveguides the symmetric and antisymmetric modes are far apart. As the thickness increases the wave vector approaches the solutions for a single interface. The change in the wave vector versus the waveguide thickness for change in the magnetization from $M = 0$ to $M = -1$ for different energies is shown in Fig. 4(c). At small thickness the difference in the magnetization modes is insignificant. The waveguides are less sensitive for the magnetization at lower energies. This is due to the frequency dependence of $\epsilon_{xy}$ which increases at higher energies. The change of the wave vector with the magnetization is shown in Fig. 4(d); note the expected quadratic dependence for small $M$ in the finite waveguides. For single interface the change is linear as is clear from Eq. (5). For cavities the dependence is quadratic. The two modes on the two interfaces couple to produce the anticrossing. The magnetic field changes further the levels. For small thickness the change of the wave vector due to the coupling of the two interfaces is predominant. At larger waveguide thickness the coupling between the interfaces weakens which makes the magnetic field effect more pronounced. In the limit of large cavities the solution will follow the one for a single interface.

The intensity of a surface plasmon propagating along an interface decays as $\exp(-2\Delta|k_z|z)$, owing to the energy loss from Joule heating; the corresponding propagation length is $L_p = \frac{1}{2\Delta|k_z|}$. Figure 5(a) shows the propagation length...
for symmetric and antisymmetric modes for different cavity thickness. Generally the propagation length rises as the frequency is reduced, especially for modes which approach or cross the dielectric light line so the fields become less strongly bound to the metal-dielectric interfaces; the plasmons can approach the frequency axis in Fig. 2), the fields are forced along the waveguide without penetrating the electrodes (i.e., once solutions reach the minimum frequency for propagation to penetrate the metal once again as the frequency is reduced further and the propagation lengths drop rapidly. For a given type of mode the propagation length $L_p$ becomes shorter as the cavity thickness $T$ is reduced.

In Fig. 5(b) we show the normalized propagation length given by $L_p/\lambda_p$, which is important if we want to apply these waveguides as cavities as it gives the number of oscillation cycles before decay and is therefore a key factor in the determination of the sharpness of the resonance, i.e., the quality factor of the cavity. The antisymmetric modes for small cavities have much less than one cycle of oscillation for smaller energies where there are no propagating solutions in the waveguide, in accordance with the dispersion relation. For thicker cavities and symmetric modes there are several cycles of oscillations, but the oscillations decay rapidly for smaller energies where there are no propagating solutions (nonmagnetic case) as a function of thickness 200 nm and for semi-infinite interfaces for different magnetizations. For the symmetric mode the magnetization increases the propagation length while for the antisymmetric mode it reduces it. This behavior is implied by Eq. (13).

Note that the smaller skin depth at larger energies of the incident light doesn’t correspond to longer propagation length; the losses are instead determined by the proportion of the field energy forced to reside in the metallic regions, which is in turn determined by the geometry of the cavity.

Figure 6 shows the propagation length for the symmetric and antisymmetric modes for a waveguide with a thickness of 200 nm and for semi-infinite interfaces for different magnetizations. For the symmetric mode the magnetization increases the propagation length while for the antisymmetric mode it reduces it. This behavior is implied by Eq. (13).
which indicates that the magnetization has different effects on the wave vectors of different modes. The difference between the propagation length for different magnetizations for the waveguide modes is insignificant for low energies but becomes larger than the corresponding difference for a single interface at higher energies. For a semi-infinite interface the propagation length is different for the positive and negative directions of the magnetization, as expected from the dispersion relation given by Eq. (5).

In a nonmagnetic plasmonic waveguide the fields have a maximum value at the interfaces and are exponentially decaying away from them. The field has a symmetric or antisymmetric profile inside the waveguide, and the energy density is symmetrically distributed along the two interfaces. In the case of a magnetic waveguide the magnetic field will perturb the symmetry. The field normalizations can be found from the orthogonality condition

\[ \int_{-\infty}^{\infty} dy E_{\sigma n}(y) H_{\gamma m}(y) = N_{\gamma,\sigma} \delta_{mn}(1 - \delta_{\sigma,\gamma}), \] (17)

where \( \sigma, \gamma \) denote the forward and backward propagating waves. The relationship between the fields of the forward and backward propagating modes inside the waveguide are given by

\[ E_+^x(M) = E^-_x(-M) \quad E_+^y(M) = -E^-_y(-M). \] (18)

Hence in Eq. (17) the forward and backward propagating fields have to be taken at opposite magnetizations. The electric field in the waveguide will be expressed as

\[ E = \sum_{n=0}^{M} (a_n E^+_{\sigma n}(y,z)e^{ik_+x} + b_n E^-_{\sigma n}(y,z)e^{-ik_+x}), \] (19)

where \( E^+_{\sigma n} \) and \( E^-_{\sigma n} \) are the modal profiles in the forward and backward direction satisfying the orthogonality condition Eq. (17) and \( a_n \) and \( b_n \) are the mode amplitudes of the two waves.

The electric and magnetic fields and the energy distribution are shown as a function of \( y \) (i.e., distance from the center line of the dielectric) for the MIM structure in Fig. 7 for the symmetric and Fig. 8 for the antisymmetric modes. The fields shown are calculated at frequency \( \omega = 2.37 \text{ eV} \). At zero magnetization \( M = 0 \) the fields in Fig. 8 are completely antisymmetric (for \( H_z \)) or symmetric (for \( E_x \)). The magnetization breaks the symmetry and as a result the zero of the \( H_z \) field is shifted from the middle of the waveguide. The energy density is still localized along the interfaces but in the presence of magnetization it is localized preferentially along one of them. The maximum field amplitude is correspondingly different at the two interfaces. The difference in the field amplitudes depends also on the cavity thickness. The field profiles shown are for a 200 nm thick waveguide. The thinner the waveguide the smaller the difference will be.
III. MAGNETIC CONTROL OF THE LIGHT FIELD

To illustrate the effect of these differences, and to show how the relatively small magnetic modifications to the dispersion relation can nevertheless have large effects on the field distributions, we employ finite-element method simulation using commercial software (COMSOL Multiphysics) to find the field distribution in a Bi:YIG magnetic waveguide of 80 nm thickness and length 400 nm confined between two silver plates. We excite the radiation by a point dipole emitter placed in the center of the structure. We work at two different excitation frequencies: at the higher frequency $\omega = 2.37$ eV the waveguide has two propagating plasmonic modes (one approximately symmetric and one approximately antisymmetric) while at the lower frequency $\omega = 2$ eV there is only one such mode (approximately symmetric).

This shift in the node of the electric field across the cavity with the magnetization allows us to control the coupling of the dipole to the cavity modes and effectively switch it on and off. To demonstrate this we simulate an oscillating electric dipole of magnitude $d$ with a current dipole moment $\omega d = 1$ nA and frequency $\omega = 2.37$ eV, oriented along the $x$ axis and placed in the middle (at coordinates $x = 0$ and $y = 0$) of a cavity which is 400 nm long and 40 nm thick. Such a narrower cavity supports only one propagating plasmonic mode (symmetric in $H_z$ and antisymmetric in $E_x$) even at this higher frequency.

Figure 9 shows the $E_x$ field for different magnetizations. At zero magnetization ($M = 0$) the electric field is exactly zero in the middle of the waveguide for the propagating mode, hence this mode is not excited. The electric dipole excites only the antisymmetric (i.e., symmetric in $E_x$) mode which is very rapidly decaying; the resulting field is strongly bound to the central region of the waveguide. When $M \neq 0$, as was shown in Fig. 8, the electric field is also different from zero at the position of the dipole for the symmetric (i.e., antisymmetric in $E_x$) mode; hence both modes are excited. The symmetric mode has a significantly longer propagation length and even though little energy couples into it, it is carried away across the interfaces. The antisymmetric mode decays very fast and at less than half of a plasmon wavelength away from the dipole its electric field becomes equal to that of the symmetric mode. This leads to a relatively complex interference of the two modes in this region.

These effects also have consequences for the radiation which couples out of the cavity. We study the radiation emitted into free space for the case where the cavity is 40 nm thick but only 200 nm long and where the silver layers are 300 nm thick. The resulting $E_x$-field is shown in Fig. 10 for different magnetizations at distances up to 1 $\mu$m around the structure. As can be seen, the magnetic field skews the emitted electric field pattern: The angle of emission is dominated by the geometry of the slot and its effect on the relative phase of the fields around it.

In Fig. 11 we show the emitted radiation in the far field, showing several different geometries in order to illustrate the different regimes. The first three subfigures are for a 400 nm long cavity. At $\omega = 2.37$ eV [Figs. 11(a) and 11(b)] the radiation at zero magnetization is largely suppressed, since (as shown previously) no energy couples to the symmetric propagating mode (antisymmetric in $E_x$), while the antisymmetric mode has a very short propagation length. In the presence of magnetization the electric field distribution is only slightly different for different magnetization; the main
FIG. 11. (Color online) Polar plots of the far-field radiation intensity $|E|^2 = E_x^2 + E_y^2 + E_z^2$ from a dipole placed in the center of a cavity filled with magnetic or nonmagnetic Bi:YIG. The magnetic state of the dielectric is given by the color of the curves (blue for $M = -1$, dotted green for $M = 0$, and dashed red for $M = 1$): (a) for a cavity of thickness 40 nm and width 400 nm at $\omega = 2.37$ eV, (b) for a cavity of thickness 80 nm and width 400 nm at $\omega = 2.37$ eV, (c) for a cavity of thickness 80 nm and width 400 nm at $\omega = 2$ eV, (d) for a cavity of thickness 40 nm and width 200 nm at $\omega = 2.37$ eV, (e) for a cavity of thickness 80 nm and width 200 nm at $\omega = 2.37$ eV, (f) for a Bi:YIG slab with thickness 680 nm and width 400 nm (no cavity) at $\omega = 2.37$ eV.

role of $M$ is to break the symmetry and turn on the radiation. For shorter cavities, shown in Figs. 11(d) and 11(e), the radiation emitted into free space at zero magnetization is due to the energy coupled to the antisymmetric mode. When the magnetisation is different from zero the two modes are both excited; although they have different degrees of excitation in the center of the structure, they decay so that the field amplitudes at the edge are comparable. The magnetic field then tunes the relative phases of these contributions and alters the interference from constructive to destructive, depending on the direction. The resulting interference pattern of the far-field radiation is therefore skewed to different sides depending on the magnetization. For an 80 nm cavity with a dipole oscillating at $\omega = 2$ eV in short cavities such as the 400 nm [Fig. 11(c)], the antisymmetric mode has not decayed by the end of the cavity; hence the radiation patterns at $M = 0$ and for $M \neq 0$ are similar. Finally we show in Fig. 11(f) the radiation from a dipole placed in the middle of a nanostructure consisting only of a slab of magnetic insulator, with no metal cavity. Here a change in the magnetic field does not result in any noticeable change in the far-field radiation; this shows that the observed effects are indeed due to the surface plasmons.

IV. CONCLUSION

The modes of a magnetized MIM waveguide form an interesting contrast to the modes of a single magnetic interface. Because the system as a whole has a plane of symmetry at $y = 0$, the allowed values of the wave number are not direction dependent for a given frequency. Instead, the modes come in pairs with very different weights of the electric field on the upper and lower waveguide surfaces.

Even though the changes in the dielectric function introduced by the presence of the magnetization may be small in absolute terms, these qualitative changes in the nature of the optical modes can lead to significant changes in the response of the structure to excitation. We have illustrated this by computing the field distributions in a finite-length slot waveguide in response to excitation by a point dipole placed at its center. Both the total emission from the cavity and the pattern of far-field radiation can be strongly modified by switching the magnetic field; the total emission is predominantly controlled by the presence or absence of propagating modes with strong coupling to the radiating dipole, while the far-field radiation pattern is controlled by the phase differences at the opposite ends of the guide. These examples point to the possibility of
using magnetic control to switch the propagation of fields in more complex photonics structures.

One possible limitation in applications comes from the match between the properties of the magnetic dielectric and of the metal used in the waveguide. For the materials used here, the magnetic effects become largest above $\omega \approx 2$ eV, where the silver layers remain weakly dissipative. If another metal, for example gold, were used that had a strongly dissipative response above 2 eV, shorter structures would be needed for the effects we describe to survive.

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*dessie.nikolova@gmail.com

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