# Unidirectional and diffractionless surface plasmon polaritons on three-dimensional nonreciprocal plasmonic platforms

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(Received 31 October 2018; revised manuscript received 27 May 2019; published 18 June 2019)

Light-matter interactions in conventional nanophotonic structures typically lack directionality. For example, differently from microwave antenna systems, most optical emitters (e.g., excited atoms/molecules and simple nanoantennas) exhibit quasi-isotropic dipolar radiation patterns with low directivity. Furthermore, surface waves supported by conventional material substrates do not usually have a preferential direction of propagation, and their wavefront tends to spread as it propagates along the surface, unless the surface or the excitation is properly engineered and structured. In this article, we theoretically demonstrate the possibility of realizing unidirectional and diffractionless surface plasmon polariton modes on a nonreciprocal platform, namely, a gyrotropic magnetized plasma. Based on a rigorous Green's function approach, we provide a comprehensive and systematic analysis of all the available physical mechanisms that may bestow the system with directionality, both in the sense of one-way excitation of surface waves and in the sense of directive diffractionless propagation along the surface. The considered mechanisms include (i) the effect of strong and weak forms of nonreciprocity, (ii) the elliptic-like or hyperbolic-like topology of the modal dispersion surfaces, and (iii) the source polarization state, with the associated possibility of chiral surface-wave excitation governed by angular-momentum matching. We find that three-dimensional gyrotropic plasmonic platforms support a previously unnoticed wave-propagation regime that exhibit several of these physical mechanisms simultaneously, allowing us to theoretically demonstrate unidirectional surface plasmon polariton modes that propagate as a single ultranarrow diffractionless beam. We also assess the impact of dissipation and nonlocal effects. Our theoretical findings may enable a new generation of plasmonic structures and devices with highly directional response.

DOI: 10.1103/PhysRevB.99.245414

# I. INTRODUCTION

At the interface between certain metallic and dielectric materials, light can couple to collective oscillations of the free electrons of the metal, forming a guided wave that is laterally confined to the interface, known as a surface plasmon polariton (SPP) [1,2]. Differently from conventional guided modes in optical fibers and waveguides, SPP modes are supported by the interface itself, due to a transverse resonance enabled by the opposite optical properties of the interface materials. The peculiar nature of such surface modes, arising from the coupling of electronic and photonic oscillations, enables field localization at scales much smaller than the free-space wavelength, far beyond what is typically achievable with dielectric waveguides, as well as high field enhancement near the interface.

Since SPP modes on homogeneous surfaces are slow waves with phase velocity lower than the speed of light in the dielectric environment, they cannot be excited *directly* by an

incident propagating plane wave (they can, however, be excited indirectly, by facilitating transverse momentum matching through additional dielectric layers or by suitably structuring the surface with a diffraction grating [2]). Conversely, localized emitters and scatterers at near-field distances from the metallic surface can directly launch surface modes. Consider, for example, a nanoemitter with linearly polarized electricdipole response, located a short distance above a conventional plasmonic material that is homogeneous, isotropic, and reciprocal (namely, time-reversal symmetry is unbroken). Assuming the linearly polarized emitter is oriented orthogonal to the interface (inset of Fig. 1), it will excite SPPs that propagate omnidirectionally along all in-plane angles, as sketched in Fig. 1(a). This lack of directionality prevents the possibility of launching surface waves along a predetermined direction, and of guiding the SPP energy toward a desired target.

To overcome this issue, in recent years large research efforts have been dedicated to artificial materials and surfaces with extreme anisotropy, with particular attention devoted to so-called hyperbolic structures, which are characterized by effective constitutive-tensor components with opposite signs for orthogonal electric-field polarizations [3–5]. In other words,

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FIG. 1. Different physical mechanisms that influence the directionality of the excitation and propagation of surface plasmon polaritons (SPPs). Panels (a)–(h) show qualitative sketches of the typical in-plane SPP pattern (surface-wave intensity in different directions on an interface) that may be obtained with a specific combination of source polarization (linear or circular), SPP modal dispersion (elliptic or hyperbolic), and medium properties (reciprocal or strongly nonreciprocal). The inset shows the system configuration under study: a generic plasmonic material occupying the lower half space (z < 0) forms an interface with a different medium in the upper half space (e.g., free space), where an electric-dipole source is located. The panels corresponding to linear source polarization assume a *z*-oriented dipole, whereas for circularly polarized emitters the plane of circular polarization is indicated by dashed green lines (the dipole rotates in the plane containing the green line and the *z* axis). In this work, particularly attention is devoted to panels shaded in blue and red.

a hyperbolic material or surface may behave as a dielectric or a metal for orthogonal directions of wave propagation. In this scenario, the modes of the system may exhibit hyperbolic dispersion, in contrast to the usual circular/elliptic topology of the dispersion surfaces. By exploiting this property in suitably designed structures, recent works have indeed demonstrated the existence of hyperbolic SPP modes, which propagate on an interface as narrow beams along specific angles determined by the hyperbolic equifrequency contours (EFCs) of the dispersion surface [4-7]. However, due to the reciprocal nature of these platforms and their mirror symmetries, such hyperbolic modes lack a preferential left-right and up-down sense of direction, which implies that a linearly polarized dipole orthogonal to the interface would excite four beams propagating along the surface, as sketched in Fig. 1(c). Hence, if point-to-point energy/information transfer is of interest, a reciprocal hyperbolic platform of this type would not be ideal, as surface waves are still guided toward unwanted directions.

This issue is clearly rooted in the symmetries of the system, namely, time-reversal symmetry (equivalent to reciprocity for dissipationless systems) and mirror symmetries. Indeed, it is evident that in a reciprocal system, for every forward-propagating mode, there must exist a backward-propagating mode with symmetrical modal distribution and propagation/radiation properties. Therefore, a generic emitter or scatterer is allowed to excite both the forward and the backward modes supported by the reciprocal structure (these modes may be excited with different intensity depending on the specific properties of the emitter/scatterer, but they are both allowed to propagate). To intrinsically forbid the backward mode—for an arbitrary emitter/scatterer—it is therefore necessary to break Lorentz reciprocity for wave

propagation, which can be done by biasing the system with a physical quantity that is odd under time reversal, for example, a magnetic field or a linear/angular momentum.

The design of advanced nonreciprocal platforms is currently a very active area of research in applied electromagnetics and photonics, with several important practical implications [8]. However, as we discuss in the following, breaking reciprocity is not in itself sufficient for our purposes. Indeed, only strong forms of nonreciprocity enable true unidirectionality, namely, the absence of a backward mode. As an example, the emerging class of artificial materials known as "photonic topological insulators" [9-12] (the photonic analog of quantum Hall insulators in condensed matter physics [13]) represents a relevant subclass of strongly nonreciprocal platforms with unidirectional response. Within this context, in this article we consider another important class of nonreciprocal *continuum* media, i.e., magnetized gyrotropic plasmas, which can be practically implemented using certain natural plasmonic materials, e.g., n-doped semiconductors at THz and infrared frequencies, such as *n*-type InSb [14-16], under moderate static magnetic bias. As demonstrated in this article, materials of this type may exhibit both weak and strong forms of nonreciprocity, including topological aspects, accompanied by elliptic or hyperbolic modal dispersion. Thus, we can explore the effect of several physical mechanisms on the propagation of directional SPP modes, as depicted in Figs. 1(e) and 1(f), based on a naturally available material platform, without the need to engineer complex photonic crystals or metamaterials. We note that an example of asymmetric nonreciprocal light emission under a magnetic bias has been recently demonstrated experimentally in [17], in which plasmonic effects were also used to enhance the emission directionality

(see [18,19] for an overview of different magnetoplasmonic devices).

Another drastically different strategy to select which surface modes get excited on an interface is to suitably design the polarization state of the emitter, such that it matches the properties of the surface modes only in the desired directions. Indeed, as further discussed in the following sections, the lateral confinement of a surface mode directly implies that the mode possesses a transverse component of spin angular momentum, whose sign only depends on the propagation direction, namely, on the sign of the linear momentum [20–23]. Thanks to this property, known as spin-momentum locking, a circularly polarized emitter would strongly excite only the SPP modes propagating in directions for which their transverse spin matches the spin of the excitation, leading to more directive SPP patterns on the interface, as sketched in Fig. 1, panels (b), (d), (f), and (h). In other words, this behavior corresponds to a form of chiral asymmetric excitation of surface modes, which has been recently exploited to realize spin-dependent unidirectional emission, scattering, and absorption in reciprocal platforms with transverse light confinement (plasmonic and dielectric waveguides, and nanooptical fibers) [24–31].

This type of chiral response is different from spindependent effects in (meta)materials systems with chiral constitutive parameters (i.e., magnetoelectric coupling) [32]. Indeed, surface modes exhibiting spin-momentum locking do not require chiral material properties and can be supported by conventional isotropic materials (e.g., a simple plasmonic substrate). It is, in fact, the presence of the circularly polarized emitter that breaks the mirror symmetry of the system and enables spin-dependent unidirectional effects; conversely, a linearly polarized emitter would launch surface waves bidirectionally along the surface. It is also clear that the phenomenon of chiral surface-wave excitation is fundamentally distinct from nonreciprocal surface-wave excitation effects, as the latter implies that the backward mode actually does not exist, whereas the former only means that backward and forward modes can be selectively excited due to their opposite angular momentum. This distinction is particularly important for discontinuity problems, where only in the latter case can no back-reflection occur. As seen in the following, these two distinct mechanisms may also be combined in suitable structures, offering additional degrees of freedom to control and tailor the emitter-SPP interaction. We also note that the combination of spin-based directionality and hyperbolicity was recently demonstrated in [33], while the interplay of nonreciprocity and hyperbolicity was studied theoretically in [34], but both works focused on waves propagating in the bulk of a hyperbolic metamaterial, instead of the surface plasmonic waves considered here.

In this paper, we investigate all the physical effects introduced above based on an exact theoretical formulation applied to the relevant case of a nonreciprocal plasmonic substrate illuminated by a generic dipolar emitter. We focus on a previously unnoticed regime of wave propagation supported by a three-dimensional magnetized plasma, which enables the realization of unidirectional *and* diffractionless surface plasmon polaritons. Our investigations reveal an unprecedented degree of control over the excitation and guiding of SPPs, not achievable without considering all the degrees of freedom offered by hyperbolic dispersion, chiral excitation effects, and nonreciprocity.

# **II. OVERVIEW OF THEORY**

In this section, we provide a brief overview of our theoretical approach to study the interaction between an electromagnetic emitter with arbitrary polarization state and a generic gyrotropic medium. No restrictive assumptions are made on the properties of this medium, which can be dissipative (lossy) and dispersive. The equations governing the electrodynamics of the system can be written in compact form as

$$\mathbf{N} \cdot \mathbf{f} - i \frac{\partial \mathbf{g}}{\partial t} = i \mathbf{J},\tag{1}$$

where the six-vector  $\mathbf{f} = [\mathbf{E} \mathbf{H}]^{\mathrm{T}}$  contains the electric and magnetic fields,  $\mathbf{g} = [\mathbf{D} \mathbf{B}]^{\mathrm{T}}$  the electric displacement and magnetic induction fields, and  $\mathbf{J} = [\mathbf{j}_e \mathbf{j}_m]^{\mathrm{T}}$  the electric and magnetic current densities. The vector fields  $\mathbf{f}$  and  $\mathbf{g}$ are related by constitutive relations, which may be expressed, in the frequency domain, in the form of a material matrix  $\mathbf{M}$ . Throughout the paper we assume and suppress a timeharmonic dependence  $e^{-i\omega t}$  for all the fields. For a generic nonmagnetic anisotropic medium, we have

$$\mathbf{g} = \mathbf{M} \cdot \mathbf{f}, \ \mathbf{M} = \begin{pmatrix} \boldsymbol{\varepsilon}(\mathbf{r}, \omega) & 0\\ 0 & \mu_0 \mathbf{I} \end{pmatrix}.$$
(2)

The matrix N in (1) is a linear operator containing the spatial derivatives appearing in Maxwell's equations,

$$\mathbf{N} = \begin{pmatrix} \mathbf{0} & i\nabla \times \mathbf{I}_{3\times 3} \\ -i\nabla \times \mathbf{I}_{3\times 3} & \mathbf{0} \end{pmatrix}.$$
 (3)

The frequency-domain dyadic Green's function of the system (spatial impulse response of the system) is given by the solution of Eq. (1) for an ideal electromagnetic point source,

$$(\mathbf{N} - \omega \mathbf{M}) \cdot \mathbf{G} = i \mathbf{I}_{6 \times 6} \delta(\mathbf{r} - \mathbf{r}_0), \tag{4}$$

where  $\mathbf{r}$  is the observation point,  $\mathbf{r}_0$  is the source point, and

$$\mathbf{G} = \begin{pmatrix} \mathbf{G}_{\text{EE}} & \mathbf{G}_{\text{EH}} \\ \mathbf{G}_{\text{HE}} & \mathbf{G}_{\text{HH}} \end{pmatrix}$$
(5)

is a  $6 \times 6$  dyadic (or second-rank tensor) with  $3 \times 3$  components  $\mathbf{G}_{\alpha,\beta}, \alpha, \beta = \mathbf{E}, \mathbf{H}$ .

We are interested in studying the problem of surface-wave excitation by a localized emitter above a substrate or stratified medium (as in the inset of Fig. 1). Assuming an electric point dipole is located in a homogeneous half space, z > 0, above a generic planar structure, the electromagnetic field in this region is the superposition of the incident field radiated by the source (primary field), and the field scattered by the substrate (secondary field). The electric Green's function associated with the primary field is given by  $(-i\omega\epsilon_0)\mathbf{G}_{\rm EE}^{\rm inc} = (\nabla \nabla + k_0^2 \mathbf{I})\Phi_0$ , where  $\Phi_0 = e^{ik_0 r}/4\pi r$ . For a classical dipole with electric dipole moment  $\boldsymbol{\gamma}$ , the scattered electric Green's function  $\mathbf{G}_{\rm EE}^{\rm s}$  is related to the scattered electric field by  $\mathbf{E}^{\rm s} = -i\omega\mathbf{G}_{\rm EE}^{\rm s} \cdot \boldsymbol{\gamma}$ , which can also be expressed in the form of a plane-wave expansion corresponding to the following spatial

$$\mathbf{E}^{\mathrm{s}} = \iint dk_{x} dk_{y} \, \frac{e^{-p_{0}(z+z')}}{(2\pi)^{2} 2p_{0}} \, e^{i\mathbf{k}_{\parallel} \cdot (\mathbf{r}-\mathbf{r}')} \, \mathbf{C}(\omega, \mathbf{k}_{\parallel}) \cdot \frac{\boldsymbol{\gamma}}{\epsilon_{0}}, \quad (6)$$

where  $\mathbf{k}_{\parallel} = k_x \hat{\mathbf{x}} + k_y \hat{\mathbf{y}}$  is the in-plane wave number,  $p_0 = \sqrt{k_{\parallel}^2 - k_0^2}$ ,  $k_0 = \omega/c$ , and

$$\mathbf{C}(\omega, \mathbf{k}_{\parallel}) = \left(\mathbf{I}_{\parallel} + \widehat{\mathbf{z}} \frac{i\mathbf{k}_{\parallel}}{p_0}\right) \cdot \mathbf{R}(\omega, \mathbf{k}_{\parallel})$$
$$\cdot \left(ip_0 \mathbf{k}_{\parallel} \widehat{\mathbf{z}} + k_0^2 \mathbf{I}_{\parallel} - \mathbf{k}_{\parallel} \mathbf{k}_{\parallel}\right)$$
(7)

with  $\mathbf{I}_{\parallel} = \widehat{\mathbf{x}}\widehat{\mathbf{x}} + \widehat{\mathbf{y}}\widehat{\mathbf{y}}$ . The matrix  $\mathbf{R}(\omega, \mathbf{k}_{\parallel})$  in Eq. (7) is the reflection matrix that links the tangential components of the fields reflected by the substrate to the corresponding incident fields (see Appendix A for additional details).

Considering a dipolar emitter, at an arbitrary position and with arbitrary polarization state, Eq. (6) allows calculating, exactly, the field distribution above a generic nonmagnetic anisotropic substrate. In particular, the poles of the integrand of (6) correspond to the discrete spectrum of the eigenmodes supported by the considered structure, for example the SPP modes on a metallic-dielectric interface.

The theoretical formulation above is rigorous and exact; however, to get more physical insight into this problem, a simpler approximate formulation may be developed by assuming that the main radiation channel of the dipolar source is represented by the excitation of a single guided surface mode. Under this assumption, which is typically valid in the cases of interest, it can be shown that the radiation intensity in a certain direction (power radiated by the dipole per unit of angle, i.e.,  $U(\psi) = dP_{rad}/d\psi$ , with  $d\psi$  the angular sector of observation) is given by (see [35] and Appendix B)

$$U(\psi) \approx \frac{\omega^2}{16\pi} \frac{1}{|\nabla_{\mathbf{k}}\omega(\mathbf{k})|} \frac{1}{C(\mathbf{k})} |\boldsymbol{\gamma}^* \cdot \mathbf{E}_{\mathbf{k}}(z_0)|^2, \qquad (8)$$

where the angle  $\psi$  is measured from the +x axis in the xy plane,  $\mathbf{E}_{\mathbf{k}}(z_0)$  is the modal electric field at the location  $z_0$  of the source, and  $C(\mathbf{k})$  is the curvature of the equifrequency contour  $\omega(\mathbf{k}) = \omega_*$  of the modal dispersion function at a given frequency  $\omega_*$  (e.g., for a circular contour with radius  $|\mathbf{k}|$ , we have  $C(\mathbf{k}) = 1/|\mathbf{k}|$ ). Equation (8) gives the approximate in-plane radiation pattern of the dipole, corresponding to the in-plane SPP patterns sketched in Fig. 1. This equation reveals that the SPP pattern can be controlled in two ways. The first is by engineering the dispersion function of the relevant surface mode, namely, by controlling (a) the angular dependence of the group velocity,  $|\nabla_{\mathbf{k}}\omega(\mathbf{k})|$ , and/or (b) the local curvature  $C(\mathbf{k})$  of the equifrequency contour. As mentioned in the Introduction, this can be done by playing with the anisotropy and nonreciprocity of the wave-guiding structure [for example, a hyperbolic dispersion curve exhibits flat asymptotic regions with  $C(\mathbf{k}) \approx 0$  that lead to very directive radiation patterns]. The second way is by tailoring the polarization of the dipolar source, which controls the coupling factor  $|\mathbf{y}^* \cdot \mathbf{E}_{\mathbf{k}}(z_0)|^2$ . If a structure is isotropic (and therefore reciprocal), only this latter option is available to control the SPP pattern.

In the following, we use these theoretical formulations to investigate how generic dipolar emitters interact with a nonreciprocal plasmonic substrate. Most importantly, we thoroughly study how (i) the topology of the modal dispersion surface and (ii) the emitter's polarization state provide the necessary degrees of freedom to control the excitation and guidance of unidirectional and diffractionless SPPs.

### III. GYROTROPIC MAGNETIZED PLASMA AS A MODEL NONRECIPROCAL SYSTEM

The electromagnetic system under consideration is composed of a homogeneous nonreciprocal material half space occupying the region z < 0 covered by an isotropic material in the region z > 0, where an emitter is located, as in the inset of Fig. 1.

As a relevant example of a homogeneous nonreciprocal substrate, we consider a gyrotropic material with nonsymmetric permittivity tensor  $\boldsymbol{\epsilon} = \epsilon_0(\epsilon_t \mathbf{I}_t + \epsilon_a \hat{y} \hat{y} + i\epsilon_g \hat{y} \times \mathbf{I})$ , where  $\mathbf{I}_t = \mathbf{I} - \hat{y} \hat{y}$ , which can be realized as a magnetized plasma with bias magnetic field along the *y* axis. Interestingly, it has been recently shown that under certain conditions, continuum gyrotropic materials of this type, with no intrinsic periodicity but with broken time-reversal symmetry, can be understood as examples of topological photonic materials [36–43]. In the present work, however, we do not focus on the topological properties (Chern invariants, etc.) of magnetized plasmas; instead, we consider this material platform as a model system for studying both strong and weak forms of nonreciprocity, and elliptic or hyperbolic model dispersion.

We assume that the elements of the permittivity tensor of the gyrotropic medium follow the classical dispersion model of a lossy magnetized free-electron gas [44]:

$$\varepsilon_{t} = 1 - \frac{\omega_{p}^{2}(1 + i\Gamma/\omega)}{(\omega + i\Gamma)^{2} - \omega_{c}^{2}}, \quad \varepsilon_{a} = 1 - \frac{\omega_{p}^{2}}{\omega(\omega + i\Gamma)},$$
$$\varepsilon_{g} = \frac{1}{\omega} \frac{\omega_{c}\omega_{p}^{2}}{\omega_{c}^{2} - (\omega + i\Gamma)^{2}}, \tag{9}$$

where  $\omega_p$  is the plasma frequency,  $\Gamma$  the collision rate associated with damping,  $\omega_c = -q|B_0|/m$  the cyclotron frequency, q = -e the electron charge, *m* the effective electron mass, and  $B_0$  the static magnetic bias. The cyclotron frequency is either positive or negative depending on whether  $B_0$  is oriented along the +y or -y direction, respectively. As an example, certain *n*-doped semiconductors, such as *n*-type InSb, have a plasmalike response consistent with (9) when subject to a static magnetic bias [14–16]. However, we would like to stress that our discussion and considerations in the following sections may qualitatively apply to other nonreciprocal platforms.

A homogeneous three-dimensional magnetized plasma supports several bulk modes of different character (see also Appendix C). The band diagram of these bulk modes is shown in Fig. 2 for different directions of propagation defined by the angle  $\psi$  with respect to the +x axis. For  $\psi = 0^{\circ}$  (propagation normal to the bias) there are three bands, as shown in Fig. 2(a). The first and third bands correspond to transverse-magnetic (TM) modes (H<sub>x</sub> = 0), whereas the second band corresponds to a transverse-electric (TE) mode (E<sub>x</sub> = 0). The other panels of Fig. 2 show how the bulk bands evolve as the angle  $\psi$ is varied. The longitudinal field component of the modes gradually vanishes until the modes become TEM for  $\psi = 90^{\circ}$ (propagation along the bias). For angles  $\psi > 0^{\circ}$ , a fourth band appears at low frequencies.



FIG. 2. Band diagram (density plots) for the bulk modes of a magnetized plasmonic material with bias along the y axis, for different propagation directions defined by the angle  $\psi$  with respect to the +x axis (see Fig. 1): (a)  $\psi = 0^{\circ}$ , (b)  $\psi = 30^{\circ}$ , (c)  $\psi = 60^{\circ}$ , and (d)  $\psi = 90^{\circ}$ . The cyclotron frequency is set to  $\omega_c/\omega_p = 0.22$ , where  $\omega_p$  is the plasma frequency.  $k_p$  is the free-space wave number at  $\omega_p$ . The white horizontal strip indicates the band gap between TM-like modes. For each panel, the inset provides a zoom around the band gap.

If we ignore the TE-like modes, we note that the TM-like bands exhibit a common band gap as the angle is varied, near the plasma frequency  $\omega/\omega_p = 1$ , as indicated by the white horizontal strip in Fig. 2. The higher and lower frequency limits of this band gap are given, respectively, by

$$\omega_H = \frac{1}{2} \left( \sqrt{4\omega_p^2 + \omega_c^2 + |\omega_c|} \right) \tag{10}$$

and

$$\omega_L = \sqrt{\omega_c^2 + \omega_p^2}.$$
 (11)

As mentioned in the Introduction, when a plasma-like isotropic and reciprocal medium is interfaced with a dielectric medium, TM surface waves are allowed to propagate on the interface, associated with surface plasmon polariton modes. Also in the case of a nonreciprocal magnetized plasma interfaced with a different medium (interface parallel to the bias axis), TM SPP waves may emerge on the interface, but the dispersion of these modes may be drastically different with respect to the reciprocal case. In the following, we thoroughly study the propagation properties of such SPP modes excited by linearly and circularly polarized dipole sources near the surface of a magnetized plasma. We consider different frequency ranges where SPPs can propagate: (i) below the TM bulk-mode band gap, (ii) within the band gap, and (iii) above the band gap. We find that SPP modes exhibit qualitatively different properties in these frequency ranges and, only under specific conditions, unidirectional and diffractionless surface modes can be obtained.

We would also like to note that a more accurate model of a plasmonic material should include the effect of nonlocality (spatial dispersion) for the metal permittivity [45,46]. However, we show in the Supplemental Material [16] that the results and conclusions of our paper would be essentially unchanged if considering a nonlocal Drude model instead of a local one, as nonlocal effects become important only for very large wave numbers, which are strongly affected by realistic levels of dissipation. The impact of nonlocality on wave propagation is also strongly dependent on the specific material and configuration under consideration (for example, nonlocal effects would be negligible for gas plasmas [16]).

In addition, we note that the impact of material dissipation and the constraints imposed by passivity should always be considered carefully when studying *terminated* unidirectional channels (e.g., a cavity fed by a one-way input channel) to avoid incorrect predictions and thermodynamic paradoxes [47,48].

#### **IV. LINEARLY POLARIZED EMITTER**

We first consider the case of an electric-dipole emitter oscillating linearly in the direction normal to the plasmonic substrate,  $\gamma = \gamma_z \hat{z}$ . In this case, the dipole itself does not break the continuous rotational symmetry around the *z* axis; hence, if the system was not biased (i.e., reciprocal), the dipole radiation, and the resulting SPP pattern, would necessarily be symmetrical in the *xy* plane [Figs. 1(a) and 1(c)]. The presence of the bias along the *y* axis clearly breaks this symmetry, determining an increase in the directivity of the dipole emission and SPP pattern [Figs. 1(e) and 1(g)]. The resulting SPP spatial profile, however, largely depends on the allowed angles of propagation of the surface modes, which is determined by the shape of the SPP dispersion function in momentum space, at a given excitation frequency, as discussed below.

### A. Frequency within and above the bulk-mode band gap: Asymmetric elliptic-like dispersion

When the frequency  $\omega$  of the emitter is within the TM bulk-mode band gap or at higher frequencies ( $\omega > \omega_L > \omega_p$ ), a magnetized plasma layer may support SPP modes on its surface. However, since the surface waves in this configuration are fast waves, with phase velocity larger than the speed of light in vacuum, they tend to lose energy in the form of leaky-wave radiation; therefore, in order to suppress radiation leakage and realize bound surface-wave propagation, we consider an opaque isotropic material above the interface, as sketched in Fig. 3. As an example, we consider an interface between a magnetized plasma with  $\omega_c/\omega_p = -0.22$  (biased in the -y direction) and an isotropic metallic cover with  $\epsilon_m = -2$  [49]. The left-column panels of Fig. 3 show the evolution of the momentum-space equifrequency contours (EFCs) of the dispersion function for the supported SPP mode at different frequencies (red dashed lines). Further details on the dispersion equation of these SPP modes are provided in Appendix **D**.

As seen in Fig. 3, the EFCs are always more or less *asymmetric* with respect to the in-plane wave vector  $k_x$ , corresponding to the direction orthogonal to the bias, which is a



FIG. 3. Surface modes on an interface between a magnetized plasmonic material and an opaque (metallic) isotropic material, as sketched in the inset on top. Left column: Equifrequency contours in  $k_x k_y$  space (red dashed lines) for the dispersion function of the TM SPP modes supported by the structure in the inset. The magnetized plasma has cyclotron frequency  $\omega_c/\omega_p = -0.22$ , and the isotropic material has permittivity  $\epsilon_m = -2$ . Three different frequencies  $\omega/\omega_p$ have been considered, within [(a)] and above [(c), (e)] the bulk-mode band gap. The colors of the density plots correspond to the magnitude of the integrand in Eq. (6) (brighter colors mean higher intensity), indicating which portion of the equifrequency contour contributes more strongly to SPP excitation for the chosen source: a dipolar emitter linearly polarized along the z axis and located a distance  $d = 0.5 c/\omega_p$  above the surface. The red arrows indicate the main directions of energy flow (i.e., SPP group velocity). Right column: SPP patterns in the xy plane, corresponding to each equifrequency contour on the left, for the same linearly polarized dipolar emitter. The SPP patterns represent the amplitude of the field  $|\mathbf{E}_{a}^{s}|$ , calculated exactly with Eq. (6), at a fixed radial distance  $1.2\lambda_0$  from the source (where  $\lambda_0$  is the free-space wavelength for each panel). In each panel, the fields are normalized to their maximum value.

clear indication of nonreciprocal surface-wave propagation. In a low-loss anisotropic medium/surface, the direction of energy flow is determined by the group velocity, which, differently from the isotropic case, does not necessarily coincide with the direction of phase flow determined by the wave vector  $\mathbf{k}_{\parallel} =$  $(k_x, k_y)$ . Since the group velocity is defined as the gradient of the dispersion function,  $v_g = \nabla_{\mathbf{k}_{\parallel}} \omega(\mathbf{k}_{\parallel})$ , the direction of the group-velocity vector and, therefore, of the SPP energy flow is necessarily orthogonal to the equifrequency contour  $\omega(\mathbf{k}_{\parallel}) =$  $\omega_*$ , at a given frequency  $\omega_*$ . This direction is indicated in Fig. 3 by the red arrows, whereas the colors of the density plots indicate which portion of the equifrequency contour contributes more strongly to surface-wave propagation for the considered excitation [the colors correspond to the magnitude of the integrand in Eq. (6)]. The corresponding in-plane SPP patterns around the dipolar source are shown on the right of each EFC panel in Fig. 3.

When the frequency of the emitter is within the bulk-mode band gap,  $\omega_L < \omega < \omega_H$ , a unidirectional SPP is supported by the material interface, with the main direction of propagation toward the positive x axis, whereas zero energy propagates in the opposite direction, as shown in Figs. 3(a) an 3(b) [similarly to the sketch in Fig. 1(e)]. For all frequencies within the band gap, the EFC is qualitatively similar, yielding unidirectional SPP propagation along the +x axis with moderate directivity. Figures 3(c) and 3(d) show the case of emitter frequency near the upper edge of the band gap  $\omega \approx \omega_H$  (slightly above it): the EFC of the forward-propagating mode becomes more curved, which determines a broadening of the SPP pattern, and a backward-propagating mode emerges, producing nonzero energy propagation toward the negative x axis (the zero of the SPP profile in this direction transforms into a minimum). As the frequency is further increased, the forward- and backwardmode EFCs tend to become more and more similar and merge into a quasisymmetric ellipse, as shown in Fig. 3(e). As a result, the in-plane SPP pattern in Fig. 3(f) is only slightly asymmetric. Finally, for frequencies much higher than the band gap ( $\omega \gg \omega_H$ ) the EFC becomes a circle (not shown here) corresponding to isotropic reciprocal SPP propagation.

These results indicate that the surface of the magnetized plasma supports a strong form of nonreciprocity within the bulk-mode band gap, in the sense that not only is surface-wave propagation asymmetric along the x axis, but the surface modes are also inherently unidirectional, with a zero of the SPP pattern in the -x direction. As mentioned above, the unidirectionality of these SPP modes existing within the band gap has been recently connected to certain nontrivial topological properties of the biased plasma, which make the SPPs inherently robust to continuous perturbations of the surface, as extensively discussed in [36-42]. Conversely, weak nonre*ciprocity* is obtained at frequencies above the band gap, with an SPP pattern that is asymmetric, but not unidirectional. In all the cases studied in this section, however, the "directivity" of the SPP beam launched on the surface is low (namely, the width of the main lobe of the SPP pattern is large), which is due to the elliptic-like shape of the EFCs in momentum space. As discussed in the next section, much higher directivity can be achieved at frequencies below the bulk-mode band gap, where the EFCs of the surface modes are drastically different.



FIG. 4. Surface modes on an interface between a magnetized plasmonic material and a transparent isotropic material (free space), as sketched in the inset on top. The figure is similar to Fig. 3, but for two frequencies below the bulk-mode band gap: (a), (b)  $\omega/\omega_p = 0.47$ , and (c), (d)  $\omega/\omega_p = 0.75$ . The magnetized plasma has cyclotron frequency  $\omega_c/\omega_p = 0.9$ . The linearly polarized dipolar emitter is located a distance  $d = 0.05c/\omega_p$  above the surface. Left column: Equifrequency contours for the SPP modes (red dashed lines), overlapped to density plots indicating which portion of the equifrequency contour contributes more strongly to SPP excitation (brighter colors) for the chosen source, as in Fig. 3. Right columns: Corresponding SPP patterns on the *xy* plane.

### **B.** Frequency below the bulk-mode band gap: Unidirectional semihyperbolic dispersion

When we operate below the bulk-mode band gap, i.e.,  $\omega < \omega_L$ , surface modes can still be supported on the interface between the magnetized plasma and an isotropic medium. In this case, we consider again an interface parallel to the *xy* plane, but the isotropic medium above the plasma is taken to be free space, as sketched in Fig. 3. In this case the SPP modes are slow waves, with phase velocity lower than the vacuum speed of light; hence, they do not radiate even though the structure is open.

The EFCs at two different frequencies below the band gap are shown in Fig. 4, left panels. We note that the EFC is drastically different compared to the cases studied in the previous section: the EFC is a single hyperbolic-like contour, strongly asymmetric along the x axis. As in Fig. 3, the colors of the density plots indicate how strongly different portions of the equifrequency contour contribute to SPP propagation for the considered excitation. It is therefore evident that the dominant contribution comes from large values of in-plane wave vector  $\mathbf{k}_{\parallel}$ , which corresponds to the asymptotic region of the hyperbolic-like EFC (the intensity of this contribution tails off at much larger values of  $\mathbf{k}_{\parallel}$ , as discussed in [16]). Thus, most of the energy coupled into the SPPs propagates in the same direction determined by the normal to these asymptotes, as indicated by the red arrows in Fig. 4. This behavior produces extremely directive surface-wave beams, which propagate-essentially without diffraction-only toward the positive x axis, as seen in the SPP patterns in Fig. 4, right panels. The angle of propagation of these unidirectional ultranarrow diffractionless beams can be controlled by varying the excitation frequency, with a wider angle between the beams at lower frequencies [Fig. 4(a)].

Interestingly, it can be shown (see, e.g., [50–52]) that for a magnetized plasma interfaced with vacuum, there exists a specific frequency range in which these unidirectional semihyperbolic SPPs are supported, with upper and lower bounds,  $\omega_+$  and  $\omega_-$ , defined by

$$\omega_{\pm} = \frac{1}{2} \left( \pm \omega_c + \sqrt{2\omega_p^2 + \omega_c^2} \right). \tag{12}$$

Furthermore, the dispersion relation of the asymptotic regions of the hyperbolic SPPs (the dominant contribution to the emitter-surface interaction) can be approximated as  $2\omega(\mathbf{k}_{\parallel}) = \omega_c \cos(\psi) + \sqrt{2\omega_p^2 + \omega_c^2 [1 + \sin^2(\psi)]}$ , with  $\psi$  representing the angle between the in-plane SPP wave vector  $\mathbf{k}_{\parallel}$  and the +x axis. The frequencies considered for the two examples of unidirectional semihyperbolic SPPs in Fig. 4 indeed lie within the range  $[\omega_-, \omega_+]$ , and their large-wave-number behavior is consistent with this approximate dispersion relation.

We would like to stress that the propagation properties obtained here are drastically different compared to conventional reciprocal hyperbolic surfaces [4-7]. In the nonreciprocal scenario considered here, we obtained two unidirectional ultranarrow beams propagating along the surface, instead of the usual four symmetric beams in the reciprocal case [as sketched in Figs. 1(c) and 1(g)]. Even more interesting would be the ability to excite a *single* ultranarrow beam; however, this would require breaking the symmetry of the system under parity transformation (mirroring) with respect to the x axis. To achieve this without breaking the transverse invariance of the surface and without introducing chiral material properties (magnetoelectric coupling and, more generally, bianisotropy [32]), the only available option is to play with the emitter polarization, consistently with Eq. (8), as discussed below.

# V. CIRCULARLY POLARIZED EMITTER: CHIRAL SURFACE-WAVE EXCITATION

In this section, we investigate the possibility of realizing unidirectional SPP excitation by suitably engineering the polarization state of the dipolar source, such that also the mirror symmetry of the entire system (source and material structure)



FIG. 5. SPP patterns in the *xy* plane on the surface of a nonmagnetized plasma, excited by a dipolar emitter with (a) linear polarization  $\gamma = \hat{z}$ , and (b), (c) circular polarization,  $\gamma = \hat{x} + i\hat{z}$  and  $\gamma = \hat{x} - i\hat{z}$ , respectively. The SPP patterns represent the amplitude of the field  $|\mathbf{E}_z^s|$ , calculated exactly with Eq. (6), at a fixed radial distance  $\lambda_0$  from the source (where  $\lambda_0$  is the free-space wavelength). Intensities are normalized to the linear case in (a). The emitter is located a distance  $d = \lambda_0/20$  above the interface and oscillates at frequency  $\omega/\omega_p = 0.55$ .

is broken, in addition to the broken time-reversal symmetry due to the applied static bias. In particular, by considering emitters that are circularly polarized on specific planes, we obtain a form of *chiral* SPP excitation that is fundamentally distinct from nonreciprocal forms of excitation; hence, it provides an additional degree of freedom in designing the emitter/SPP interaction.

To better understand the physical mechanism of this chiral emitter-SPP interaction, consider a simpler case in which the magnetic bias has been turned off, and a dipolar emitter interacts with the plasma-vacuum interface at a frequency  $\omega/\omega_p =$ 0.55. In this scenario, the nonmagnetized plasma is simply a reciprocal isotropic material with  $\varepsilon_t = \varepsilon_a = -2.3$ ,  $\varepsilon_g = 0$ [given by Eq. (9)], which supports reciprocal SPPs when interfaced with a dielectric medium (in this case, vacuum). Let us consider first a dipolar source with linear polarization normal to the interface. In this case there is no preference in the coupling with forward or backward modes; hence, as seen in Fig. 5(a) [similarly to Fig. 1(a)], the SPPs are launched isotropically, propagating along the interface (real in-plane wave vector) and decaying exponentially normal to the interface (imaginary out-of-plane wave vector), as expected. Interestingly, the fact that the wave vector has real and imaginary components along orthogonal directions, as in any evanescent wave, directly implies that the electric field has a longitudinal component in addition to the transverse component (which can be understood from the transversality condition,  $\mathbf{E} \cdot \mathbf{k} = 0$ , applied to an evanescent wave in free space). In addition, the longitudinal and transverse field components have a quadrature phase relation (i.e.,  $\pm \pi/2$  phase difference) with the sign depending on whether the wave is propagating forward or backward in a given direction. The resulting longitudinal rotation of the elliptically polarized electric field vector, as the wave propagates, indicates that the surface wave carries transverse spin angular momentum, as recently recognized in [21-23]. This transverse spin can be written as [22]

$$S = \frac{\operatorname{Re}(\mathbf{k}) \times \operatorname{Im}(\mathbf{k})}{[\operatorname{Re}(\mathbf{k})]^2},$$
(13)



FIG. 6. Schematic of the relevant quantities involved in SPP excitation/propagation: group velocity  $v_g$  (red arrows; direction of SPP energy flow), linear momentum **k** (blue arrows; direction of SPP phase flow if real, and of evanescent decay if imaginary), and transverse spin angular momentum *S* (green arrows; normal to the plane of rotation of the electric field) for a plasmonic surface mode. Two cases have been considered: (a) nonmagnetized reciprocal plasma (isotropic bidirectional surface waves), and (b) magnetized nonreciprocal plasma (semihyperbolic unidirectional surface waves, i.e., below-the-gap surface modes), interfaced with vacuum. The vectors in panel (b) refer to the dominant large-*k* asymptotic region of the hyperbolic equifrequency contour in Fig. 4.

which depends only on the direction of propagation of the evanescent wave, and not on the polarization state. As sketched in Fig. 6(a), a +x-propagating SPP and a -xpropagating SPP have equal and opposite transverse spins. Thus, the spin angular momentum of the incident field (i.e., the emitter radiation) can be used to excite, selectively, only the surface waves with transverse spin that matches the spin of the incident field (angular-momentum matching), thereby selecting the direction of the launched surface waves according to Eq. (13). This behavior is general, not limited to plasmonic interfaces, as any guided surface mode with evanescent tails possesses transverse spin and exhibits spinmomentum-locked propagation [21–23].

To further understand this behavior from a different viewpoint, consider the source coupling term in Eq. (8), which, for a surface mode in the quasistatic limit, can be approximated as  $|\boldsymbol{\gamma}^* \cdot \mathbf{E}_{\mathbf{k}}(0)|^2 \approx |\boldsymbol{\gamma}^* \cdot (i\hat{\mathbf{k}}_{\parallel} - \hat{\mathbf{z}})|^2$  [50–52], consistent with the aforementioned fact that the electric field is elliptically polarized ( $\hat{\mathbf{k}}_{\parallel}$  indicates the direction of the in-plane wave vector). If we consider a circularly polarized emitter,  $\boldsymbol{\gamma} \propto \hat{\boldsymbol{k}} + i\hat{\boldsymbol{z}}$ , where  $\hat{\boldsymbol{k}}$  indicates a direction in the *xy* plane, then  $|\boldsymbol{\gamma}^* \cdot \mathbf{E}_{\mathbf{k}}(0)|^2 \approx$  $1 + \cos(\psi - \phi)$ , with  $\hat{\mathbf{k}}_{\parallel} \cdot \hat{\boldsymbol{k}} = \cos(\psi - \phi)$ , where  $\psi$  is the angle formed by the in-plane modal wave vector and +xaxis, and  $\phi$  indicates the polarization plane of the circularly polarized source (dashed green line in Fig. 1) with respect to the +x axis. Thus, because of spin-momentum locking, the



FIG. 7. Elliptic-like SPP patterns in the *xy* plane on the surface of a magnetized plasma, excited by a dipolar emitter, with linear or circular polarization:  $\boldsymbol{\gamma} = \hat{z}$  (blue line),  $\boldsymbol{\gamma} = +\hat{x} + i\hat{z}$  (black line), and  $\boldsymbol{\gamma} = -\hat{x} + i\hat{z}$  (red line). All other parameters are the same as in Fig. 3(b).

best coupling is always for a mode with in-plane wave vector  $\hat{\mathbf{k}}_{\parallel}$  parallel to the in-plane electric-dipole moment, i.e., parallel to  $\hat{\mathbf{k}}$ . Conversely, the worst coupling (zero/minimum of the SPP pattern) is when  $\hat{\mathbf{k}}_{\parallel}$  and  $\hat{\mathbf{k}}$  are antiparallel.

A linearly polarized emitter can be interpreted as the combination of a right-handed circularly polarized (RCP) and a left-handed circularly polarized (LCP) emitter, with equal and opposite values of spin angular momentum (and equal and opposite  $\hat{\kappa}$ ). According to the discussion above, each sense of rotation gets coupled to either the forward- or backwardpropagating mode depending on its spin direction. To further confirm this effect, the SPP patterns produced by circularly polarized emitters are calculated separately and plotted in Figs. 5(b) and 5(c) [similarly to the sketch in Fig. 1(b)]. It is clear that, depending on the spin of the incident light, either the forward or backward mode is preferentially excited. However, from this example it is also evident that reciprocal chiral coupling is not sufficient to realize unidirectional ultranarrow SPP beams: the SPP pattern exhibits a shallow minimum instead of a zero in the backward direction [compare with Fig. 3(a)], and the main SPP beam is broad. This can be overcome by combining chiral excitation and nonreciprocal effects, as discussed in the following.

# A. Frequency within the bulk-mode band gap: Unidirectional elliptic-like surface waves

We now study the effect of the emitter polarization on the excitation of SPPs on a magnetized plasma, when the excitation frequency lies within the bulk-mode band gap. The parameters of the system are the same as in Fig. 3(b), and the excitation frequency is  $\omega/\omega_p = 1.05$ . Figure 7 shows the in-plane SPP pattern for different emitter polarization states: linear polarization,  $\boldsymbol{\gamma} = \hat{z}$  (blue line), and circular polarizations of opposite handedness,  $\boldsymbol{\gamma} = \hat{x} + i\hat{z}$  (black line) and  $\boldsymbol{\gamma} = -\hat{x} + i\hat{z}$  (red line). For a linearly polarized dipolar emitter normal to the surface, the SPP profile is the same as in Fig. 3(b): a unidirectional beam with broad angular response, exhibiting a zero in the backward direction, as discussed above. Instead, for a circularly polarized dipolar emitter with  $y = \hat{x} + i\hat{z}$  in the xz plane, the incident field would couple more efficiently with a backward-propagating mode due to angular-momentum matching; however, backward propagation is forbidden in this nonreciprocal medium; therefore, the overall energy coupled into the SPP modes is smaller than in the linear case (a weak forward-propagating mode is still excited). Conversely, for a circularly polarized dipolar emitter with  $\gamma = -\hat{x} + i\hat{z}$  in the xz plane, the incident field couples more efficiently with a forward-propagating mode, which is the allowed direction of propagation on this nonreciprocal surface. In this case, due to angular-momentum matching between dipolar emitter and forward-propagating SPP, combined with the intrinsic directional preference of the nonreciprocal system, we obtain a much stronger SPP mode launched toward the +x axis, as clearly seen in Fig. 7 (red line) [similarly to Fig. 1(f)]. The polarization of the emitter indeed provides an additional degree of freedom to control the excitation of surface modes on a nonreciprocal platform.

# B. Frequency below the bulk-mode band gap: Unidirectional ultranarrow hyperbolic surface waves

As discussed in Sec. IV B, for an interface between magnetized plasma and air, when the excitation frequency is within the range  $[\omega_{-}, \omega_{+}]$ , the SPP equifrequency contour has a unidirectional semihyperbolic shape, which implies that the interface supports two unidirectional ultranarrow SPP beams, propagating at a frequency-dependent angle with respect to the +x axis. Figure 6(b) depicts the dominant SPP groupvelocity vector  $\boldsymbol{v}_{g}$ , together with bundles of vectors for linear momentum  $\mathbf{k}$ , and transverse spin angular momentum S of the dominant waves. The vector S is orthogonal to  $\mathbf{k}$ , which in turn is mostly orthogonal to  $v_{\rho}$  for a semihyperbolic EFC as in Fig. 4. Hence, the transverse spin of one of the two excited SPP beams is mostly *parallel* to the group velocity, namely, to the direction of energy flow, whereas the second SPP beam has transverse spin mostly antiparallel to the group velocity, as indicated in Fig. 6(b). In this unusual scenario, the effect of emitter polarization is shown in Fig. 8. Panels (a) and (b) compare the SPP pattern produced by circularly polarized dipolar emitters of opposite handedness, with  $\gamma = -\hat{x} + i\hat{z}$ and  $\gamma = \hat{x} + i\hat{z}$ , respectively. In this case, the incident field generated by the emitter with  $\gamma = -\hat{x} + i\hat{z}$ , whose spin has positive y component, couples strongly with the two unidirectional SPP beams, whose transverse spins also have positive y component [see Fig. 6(b)]. Conversely, the incident field from the emitter with polarization state  $\gamma = \hat{x} + i\hat{z}$  couples more weakly to the unidirectional SPP beams, as seen in Fig. 8(b). Yet, except for a difference in intensity, these SPP patterns look similar to the ones in Fig. 4 for a linearly polarized dipole.

Finally, we consider again a dipolar emitter with circularpolarization state, but we now tilt the plane of circular polarization with respect to the *y* axis. In this way, we are able to completely mismatch (misalign) the spin angular momentum of the incident light with respect to the transverse spin of *only one* of the two beams. As a result, the beam with completely mismatched spin does not get excited by this



FIG. 8. Semihyperbolic SPP patterns in the xy plane on the surface of a magnetized plasmonic material, excited by a dipolar emitter at frequency  $\omega = 0.7\omega_p$ , with different circular-polarization states: (a)  $\boldsymbol{\gamma} = -\hat{x} + i\hat{z}$ , (b)  $\boldsymbol{\gamma} = \hat{x} + i\hat{z}$ , (c)  $\boldsymbol{\gamma} = \cos(\phi)\hat{x} + \sin(\phi)\hat{y} + \sin(\phi)\hat{y}$  $i\hat{z}$ , and (d)  $\gamma = \cos(\phi)\hat{x} - \sin(\phi)\hat{y} + i\hat{z}$ . The SPP patterns represent the amplitude of the field  $|\mathbf{E}_{z}^{s}|$ , calculated exactly with Eq. (6), at a fixed radial distance  $0.7\lambda_0$  from the source (where  $\lambda_0$  is the freespace wavelength). The emitter is located in vacuum, at a distance  $d = 0.05 c/\omega_p$  above the magnetized plasma. The plasma cyclotron frequency is  $\omega_c/\omega_p = 0.9$ . The angle considered in panels (c) and (d) is  $\phi = 60^{\circ}$ , for this specific example. The intensities of the SPP patterns are all normalized by the same value. Panels (e) and (f) show the electric-field intensity distributions of the launched semihyperbolic SPP beams, corresponding to the cases in panels (a) and (d), respectively, obtained via full-wave simulations performed with CST Microwave Studio [54]. We considered the same parameters as in our exact Green's function calculations, except for the inclusion of moderate dissipation in the plasmonic material, defined by a collision frequency  $\Gamma/\omega_p = 0.003$ . An animation of the simulated time-harmonic electric field, for the case in panel (f), is included in the Supplemental Material [16].

emitter, while the other beam is launched efficiently. This is possible thanks to the fact that the transverse spins of the two beams are oriented in sufficiently different directions, as sketched in Fig. 6(b). As seen in the SPP patterns in Figs. 8(c) and 8(d), by playing with the plane of polarization of the dipolar source, defined by the angle  $\phi$ , we can deliberately select only one of the beams, while the other one is almost completely suppressed [similarly to Fig. 1(h)]. By leveraging nonreciprocal effects, hyperbolic dispersion, and angular-momentum matching (chiral coupling), this strategy enables truly unidirectional excitation of surface plasmons, forming a single ultranarrow beam that propagates-without diffraction—on the surface of the structure [53]. Furthermore, the angle of this unidirectional diffractionless beam can be controlled by varying the intensity of the bias or the frequency of the excitation. Particularly striking is the comparison of the delta-function-like SPP patterns in Figs. 8(c) and 8(d), with the isotropic or quasi-isotropic SPP patterns obtained with conventional reciprocal plasmonic structures (Fig. 5).

To further verify these results, we have performed fullwave numerical simulations using commercial software [54]. For the cases of the vertical linearly polarized dipole and tilted RCP dipole considered in Figs. 8(a) and 8(d), we show in Figs. 8(e) and 8(f) the simulated field-intensity distribution, near the source, above a slab of magnetized plasma (biased in the +y direction, and slightly lossy). These results clearly confirm that only one, unidirectional, ultranarrow, SPP beam is launched on the surface, propagating with little diffraction at an angle dictated by the semihyperbolic EFC at the excitation frequency, in striking contrast with the behavior of SPPs on any conventional plasmonic platforms. No energy flows toward the negative x axis because of the inherent unidirectionality of this nonreciprocal platform (see also [16] for the impact of nonlocality on this unidirectional response). In [16], we have also included an animation of the electric-field distribution, corresponding to Fig. 8(f), which reveals the peculiar rotation of the electric-field vector that produces a component of spin angular momentum along the main direction of energy flow (differently from the direction of phase flow), which is responsible for enabling this form of chiral coupling between circularly polarized emitters and semihyperbolic surface waves on a nonreciprocal plasmonic platform.

### VI. CONCLUSION

In summary, in this article we have provided a comprehensive theoretical study of surface plasmon polariton modes on a nonreciprocal plasmonic platform, namely, a gyrotropic magnetized plasma. Using a rigorous approach based on the exact three-dimensional Green's function of the system, we have systematically studied all the available strategies to control the excitation and propagation of unidirectional SPP modes, including (i) the impact of strong and weak forms of nonreciprocity; (ii) the elliptic-like or hyperbolic-like nature of the modal dispersion surfaces, which strongly influences the directivity of the launched SPP wavefront; and (iii) the impact of the polarization state of the dipolar source, which may be used to realize a form of chiral excitation of surface waves governed by angular-momentum matching. Most importantly, we have discovered a previously unnoticed wavepropagation regime supported by homogeneous nonreciprocal plasmas, characterized by two unidirectional semihyperbolic propagation channels with distinct spin-polarized propagation properties. This finding allowed us to theoretically demonstrate unidirectional and diffractionless surface plasmon polaritons, which propagate as ultranarrow beams on the two-dimensional surface of a nonreciprocal plasmonic structure.

While our results directly apply to magnetized plasmas and plasmonic materials, the generality of concepts such as nonreciprocity, hyperbolic dispersion, transverse spin, and chiral coupling suggests that the physical insight and general predictions offered by this paper may also qualitatively apply to surface waves supported by other classes of nonreciprocal (meta)materials. We believe that our theoretical findings may open up drastically new opportunities for controlling the excitation and guiding of surface waves, with great practical potential for several applications that benefit from directional wave propagation, including on-chip point-to-point optical communication and energy transfer, subdiffraction imaging, and enhanced quantum light-matter interactions.

#### ACKNOWLEDGMENTS

F.M. acknowledges support from the National Science Foundation (NSF) through Grant No. 1741694, and the Air Force Office of Scientific Research (AFOSR) through Grant No. FA9550-19-1-0043. M.S. was partially funded by Fundação para a Ciência e a Tecnologia through Grants No. PTDC/EEITEL/4543/2014 and No. UID/EEA/50008/2019.

### APPENDIX A: REFLECTION MATRICES AND SCATTERED ELECTRIC FIELD

As discussed in Sec. II of the main text, the calculation of the scattered electric field Green's function  $\mathbf{G}_{\text{FF}}^{s}$  requires determining a reflection matrix that relates the tangential fields reflected by the considered structure to the incident fields. For a gyrotropic material half space interfaced with an isotropic material, as considered in the main text, by imposing the continuity of the tangential fields at the interface, we can write the reflection matrix in terms of the admittance matrices (further details are provided in [40,50]):

where

$$\mathbf{R}(\omega, \mathbf{k}_{\parallel}) = (\mathbf{Y}_0 + \mathbf{Y}_g)^{-1} \cdot (\mathbf{Y}_0 - \mathbf{Y}_g), \qquad (A1)$$

(A1)

$$\mathbf{Y}_{0} = \frac{1}{ik_{0}p_{0}} \begin{pmatrix} -p_{0}^{2} + k_{x}^{2} & k_{x}k_{y} \\ k_{x}k_{y} & -p_{0}^{2} + k_{y}^{2} \end{pmatrix},$$
(A2)

with  $p_0^2 = k_x^2 + k_y^2 - k_0^2$ , and

$$\mathbf{Y}_{g} = \begin{pmatrix} \frac{\Delta_{1}k_{r,1}^{2}}{k_{0}} & \frac{\Delta_{2}k_{r,2}^{2}}{k_{0}} \\ \frac{\Delta_{1}k_{x}k_{y} + i\gamma_{z,1}(\theta_{1}-1)k_{y}}{k_{0}} & \frac{\Delta_{2}k_{x}k_{y} + i\gamma_{z,2}(\theta_{2}-1)k_{y}}{k_{0}} \end{pmatrix} \times \begin{pmatrix} k_{x} + i\gamma_{z,1}\Delta_{1} & k_{x} + i\gamma_{z,2}\Delta_{2} \\ \theta_{1}k_{y} & \theta_{2}k_{y} \end{pmatrix}^{-1}, \quad (A3)$$

with

$$\Delta_{i} = \frac{i\varepsilon_{g}k_{0}^{2}}{k_{0}^{2}\varepsilon_{t} - \left(k_{y}^{2} + k_{t,i}^{2}\right)}, \quad \theta_{i} = \frac{-k_{t,i}^{2}}{k_{0}^{2}\varepsilon_{a} - k_{t,i}^{2}}, \quad (A4)$$

and

$$\gamma_{z,i}^{2} = k_{x}^{2} - \frac{1}{2\varepsilon_{t}} \left\{ \left[ \varepsilon_{t}(\varepsilon_{t} + \varepsilon_{a}) - \varepsilon_{g}^{2} \right] k_{0}^{2} - (\varepsilon_{a} + \varepsilon_{t}) k_{y}^{2} \right\} \\ \pm \frac{1}{2\varepsilon_{t}} \sqrt{\left\{ \left[ \varepsilon_{t}(\varepsilon_{t} + \varepsilon_{a}) - \varepsilon_{g}^{2} \right] k_{0}^{2} - (\varepsilon_{a} + \varepsilon_{t}) k_{y}^{2} \right\}^{2} - 4\varepsilon_{t} \left[ \left( \varepsilon_{t}^{2} - \varepsilon_{g}^{2} \right) \varepsilon_{a} k_{0}^{4} - 2\varepsilon_{t} \varepsilon_{a} k_{y}^{2} k_{0}^{2} + \varepsilon_{a} k_{y}^{4} \right]}.$$
(A5)

The admittance matrices  $\mathbf{Y}_g$  and  $\mathbf{Y}_0$  connect the tangential electric field to the tangential magnetic field for the gyrotropic and isotropic half spaces, respectively.

We then consider a generic, elliptically polarized, dipolar emitter with electric dipole moment of the form  $\gamma =$  $\pm \cos(\phi)\hat{x} + \sin(\phi)\hat{y} + i\alpha\hat{z}$ , where the angle  $\phi$  is measured with respect to the +x axis, indicating the deviation of the polarization plane from the xz plane. For the component of the scattered electric field normal to the material interface,  $\mathbf{E}_{z}^{s}$ , the integrand in Eq. (6) then becomes

$$\mathbf{C}(\omega, \mathbf{k}_{\parallel}) \cdot \gamma|_{z} = \pm \cos(\phi) J_{31} (k_{0}^{2} - k_{x}^{2}) + J_{32}(-k_{y}k_{x}) + \sin(\phi) [J_{31}(-k_{x}k_{y}) + J_{32} (k_{0}^{2} - k_{y}^{2})] + i\alpha [J_{31}(ip_{0}k_{x}) + J_{32}(ip_{0}k_{y})], \quad (A6)$$

where  $J_{31} = i(k_x R_{11} + k_y R_{21})/p_0$ ,  $J_{32} = i(k_x R_{12} + k_y R_{22})/p_0$ , and  $R_{ii}$ , i, j = 1, 2, are the elements of the reflection matrix in Eq. (A1). For  $\alpha = 1$ , Eq. (A6) gives the scattered field by a circularly polarized emitter with polarization plane rotated by an angle  $\phi$  from the xz plane. For a linearly polarized emitter along the z axis, the above equation reduces to  $C(\omega, \mathbf{k}_{\parallel})$ .  $\gamma|_{z} = [J_{31}(ip_{0}k_{x}) + J_{32}(ip_{0}k_{y})].$ 

# APPENDIX B: DIPOLE RADIATION NEAR A WAVE-GUIDING STRUCTURE: ROLE OF THE EQUIFREQUENCY-CONTOUR CURVATURE

The normal  $\hat{\mathbf{n}}$  to the equifrequency contour of the relevant mode determines the direction of the group velocity, and hence of the power flow. Consider two closely spaced points  $\mathbf{k}_0$  and  $\mathbf{k}_1$  on the equifrequency contour separated by a small arc with length dl. Let  $\hat{\mathbf{n}}_0$  and  $\hat{\mathbf{n}}_1$  be the corresponding normal vectors, directed along the angular directions  $\psi_0$  and  $\psi_1$  with respect to the +x axis in the xy plane. Thus, the power carried by modes with the wave vector in the arc with length dl is launched toward a sector with an angular amplitude determined by  $d\psi = \psi_1 - \psi_0$ . From [35], considering for simplicity a single mode, the radiation intensity can be written as

$$U(\psi_0) \approx \frac{\omega^2}{16\pi} \frac{1}{|\nabla_{\mathbf{k}}\omega(\mathbf{k})|} |\boldsymbol{\gamma}^* \cdot \mathbf{E}_{\mathbf{k}}(z_0)|^2 \frac{dl}{|d\psi|}.$$
 (B1)

Using now  $d\psi = \psi_1 - \psi_0 \simeq \sin(\psi_1 - \psi_0) \simeq \hat{\mathbf{z}} \cdot (\hat{\mathbf{n}}_0 \times \hat{\mathbf{n}}_1)$ and  $\hat{\mathbf{n}}_1 = \hat{\mathbf{n}}_0 + \frac{d\hat{\mathbf{n}}}{dl}dl$ , we obtain  $\frac{|d\psi|}{dl} = |\hat{\mathbf{z}} \cdot (\hat{\mathbf{n}}_0 \times \frac{d\hat{\mathbf{n}}}{dl})|$ . From the Frenet-Serret formulas (for a curve in the *xy* plane, i.e., with no torsion) we know that  $\frac{d\hat{\mathbf{n}}}{dl} = \pm C\hat{\mathbf{t}}$ , where *C* is the curvature of the equifrequency contour, and  $\hat{\mathbf{t}}$  is the vector tangent to the contour (the sign  $\pm$  depends on the orientation of the curve). From this, we get  $\frac{|d\psi|}{dl} = |\hat{\mathbf{z}} \cdot (\hat{\mathbf{n}}_0 \times C\hat{\mathbf{t}})| = |C|$ . Using this result in (B1), we obtain Eq. (8).

## APPENDIX C: BULK MODES OF A THREE-DIMENSIONAL NONRECIPROCAL PLASMONIC MEDIUM

We derive here the exact dispersion equation for the bulk modes of a gyrotropic plasma biased along the *y* axis (see also, e.g., [40]). A plane wave in this medium satisfies Maxwell's equation, with  $\nabla \times \mathbf{E} = i\omega\mu_0 \mathbf{H}$  and  $\nabla \times \mathbf{H} = -i\omega\epsilon_0 \boldsymbol{\epsilon} \cdot \mathbf{E}$ , where  $\boldsymbol{\epsilon}$  is the plasma permittivity tensor. The homogeneous wave equation for the electric field in a generic anisotropic material can be written in momentum domain ( $\nabla \rightarrow i\mathbf{k}$ ) as

$$\mathbf{k}(\mathbf{k}\cdot\mathbf{E}) - \mathbf{k}^{2}\mathbf{E} + \mathbf{k}_{0}^{2}\boldsymbol{\epsilon}\cdot\mathbf{E} = 0, \qquad (C1)$$

where  $\mathbf{k}_0 = \omega/c$  is the free-space wave number. We then write the electric field in the form  $\mathbf{E} = \alpha_1(\mathbf{k} \times \hat{y}) + \alpha_2 \mathbf{k}_t + \alpha_3 \hat{y}$ , where  $\mathbf{k}_t = \mathbf{k}_x \hat{x} + \mathbf{k}_z \hat{z}$  is the transverse wave number with respect to the bias direction. By substituting this expression in Eq. (C1), we find that nontrivial (i.e., nonzero) solutions of the homogeneous wave equation should satisfy the dispersion equation:

$$\begin{aligned} \mathbf{k}_{0}^{4} \Big[ \epsilon_{a} \Big( \epsilon_{t}^{2} - \epsilon_{g}^{2} \Big) \Big] - \mathbf{k}_{0}^{2} \Big\{ \Big[ - \epsilon_{g}^{2} + \epsilon_{t} (\epsilon_{t} + \epsilon_{a}) \Big] \mathbf{k}_{t}^{2} + 2\epsilon_{t} \epsilon_{a} \mathbf{k}_{y}^{2} \Big\} \\ + \Big( \mathbf{k}_{t}^{2} + \mathbf{k}_{y}^{2} \Big) \Big( \epsilon_{t} \mathbf{k}_{t}^{2} + \epsilon_{a} \mathbf{k}_{y}^{2} \Big) = 0, \end{aligned} \tag{C2}$$

which implicitly defines the dispersion function,  $\omega(\mathbf{k})$ , of the bulk modes supported by the magnetized plasma. Furthermore, if we consider bulk-mode propagation along an arbitrary direction, defined by the angle  $\psi$  with respect to the +*x* axis, i.e.,  $k_y = k \sin(\psi)$ ,  $k_t = k \cos(\psi)$ , the dispersion equation can be rewritten as

$$k_0^4 \left[ \epsilon_a \left( \epsilon_t^2 - \epsilon_g^2 \right) \right] - k_0^2 \left\{ \left[ -\epsilon_g^2 + \epsilon_t (\epsilon_t + \epsilon_a) \right] \cos(\psi)^2 + 2\epsilon_t \epsilon_a \sin(\psi)^2 \right\} k^2 + k^4 \left[ \epsilon_t \cos(\psi)^2 + \epsilon_a \sin(\psi)^2 \right] = 0.$$
(C3)

The bulk-mode band diagrams for different angles  $\psi$  are shown in Fig. 2 of the main text.

### APPENDIX D: DISPERSION EQUATION OF THE SPP MODES

Consider a magnetized-plasma half space interfaced with an isotropic-medium half space at z = 0. Due to the translational symmetries of the system, the modal fields in the region  $z \ge 0$  vary as  $e^{ik_x x}$  and  $e^{ik_y y}$  along the interface. In the gyrotropic region, the fields can be written as a superposition of two plane waves, modal solutions in the bulk of the gyrotropic medium, with wave vector components  $\mathbf{k}_i = \mathbf{k}_{t,i} + k_y \hat{\mathbf{y}}$ , with  $\mathbf{k}_{t,i} = k_x \hat{\mathbf{x}} + k_{z,i} \hat{\mathbf{z}}$  (i = 1, 2). Surface modes decay exponentially away from the interface, so we set  $k_{z,i} = -i\gamma_{z,i}$ such that  $\operatorname{Re}(\gamma_{z,i}) > 0$ . For this plane-wave superposition, the electric field can be written in the form

$$\mathbf{E} = (\Delta_1 \mathbf{k}_1 \times \hat{\mathbf{y}} + \mathbf{k}_{t,1} + \theta_1 k_y \hat{\mathbf{y}}) A_1 e^{\gamma_{z,1} z} + (\Delta_2 \mathbf{k}_2 \times \hat{\mathbf{y}} + \mathbf{k}_{t,2} + \theta_2 k_y \hat{\mathbf{y}}) A_2 e^{\gamma_{z,2} z}, \qquad (D1)$$

where the variation along x and y is omitted, and  $A_i$  (i = 1, 2) are expansion coefficients. The corresponding magnetic field can be found using  $\mathbf{H} = \mathbf{k} \times \mathbf{E}/\omega\mu_0$ . Similarly, we can write a generic field in the isotropic region as follows:

$$\mathbf{E} = -[\mathbf{B}_{1}\mathbf{k}_{0} \times \hat{z} + \mathbf{B}_{2}\mathbf{k}_{0} \times (\mathbf{k}_{0} \times \hat{z})]e^{-p_{0}z}\omega\mu_{0}\mathbf{H}$$
  
$$= -\left[\mathbf{B}_{1}\mathbf{k}_{0} \times (\mathbf{k}_{0} \times \hat{z}) - \mathbf{B}_{2}\frac{\omega^{2}}{c^{2}}\epsilon_{d}(\mathbf{k}_{0} \times \hat{z})\right]e^{-p_{0}z},$$
(D2)

where  $\mathbf{k}_0 = \mathbf{k}_x \hat{x} + \mathbf{k}_y \hat{y} + ip_0 \hat{z}$ ,  $p_0 = \sqrt{\mathbf{k}_x^2 + \mathbf{k}_y^2 - \epsilon_d \omega^2 / c^2}$ , and  $B_i$  (*i* = 1, 2) are expansion coefficients. By imposing electromagnetic boundary conditions (matching the tangential fields) at the interface, we get the following system of equations (see also, e.g., [40]):

$$\begin{pmatrix} \mathbf{k}_{x} + i\gamma_{z,1}\Delta_{1} & \mathbf{k}_{x} + i\gamma_{z,2}\Delta_{1} & \mathbf{k}_{y} & \frac{\mathbf{k}_{x}tp_{0}c}{\omega} \\ \theta_{1}\mathbf{k}_{y} & \theta_{2}\mathbf{k}_{y} & -\mathbf{k}_{x} & \frac{\mathbf{k}_{y}ip_{0}c}{\omega} \\ \Phi_{1} & \Phi_{2} & \mathbf{k}_{x}ip_{0} & \frac{-\epsilon_{d}\mathbf{k}_{y}\omega}{c} \\ -\Delta_{1}\mathbf{k}_{t,1}^{2} & -\Delta_{2}\mathbf{k}_{t,2}^{2} & \mathbf{k}_{y}ip_{0} & \frac{\epsilon_{d}\mathbf{k}_{x}\omega}{c} \end{pmatrix} \begin{pmatrix} \mathbf{A}_{1} \\ \mathbf{A}_{2} \\ \mathbf{B}_{1} \\ \mathbf{B}_{2}\frac{\omega}{c} \end{pmatrix} = \mathbf{0}_{4\times 1},$$
(D3)

where  $\Phi_i = \Delta_i k_x k_y + i \gamma_{z,i} (\theta_i - 1) k_y$ , i = 1, 2. By setting the determinant equal to zero, one finds the dispersion equation of the SPP modes supported by a planar homogeneous interface between a gyrotropic magnetized plasma and an isotropic medium.

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with no radiation leakage. We have verified that our results in Fig. 3 would not qualitatively change if a different opaque material were considered (including a perfect electric conductor).

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