Active spintronic-metasurface terahertz emitters with tunable chirality

Changqin Liu,a,b,† Shunjia Wang,a,† Sheng Zhang,a,† Qingnan Cai,a,† Peng Wang,a Chuanshan Tian,a Lei Zhou,a,* Yizheng Wu,a,b,* and Zhensheng Taoa,*

aFudan University, Department of Physics and State Key Laboratory of Surface Physics, Shanghai, China
bShanghai Research Center for Quantum Sciences, Shanghai, China

Abstract. The ability to generate and manipulate broadband chiral terahertz waves is essential for applications in material imaging, terahertz sensing, and diagnosis. It can also open up new possibilities for nonlinear terahertz spectroscopy and coherent control of chiral molecules and magnetic materials. The existing methods, however, often suffer from low efficiency, narrow bandwidth, or poor flexibility. Here, we propose a novel type of laser-driven terahertz emitters, consisting of metasurface-patterned magnetic multilayer heterostructures, that can overcome the shortcomings of the conventional approaches. Such hybrid terahertz emitters combine the advantages of spintronic emitters for being ultrabroadband, efficient, and highly flexible, as well as those of metasurfaces for the powerful control capabilities over the polarization state of emitted terahertz waves on an ultracompact platform. Taking a stripe-patterned metasurface as an example, we demonstrate the efficient generation and manipulation of broadband chiral terahertz waves. The ellipticity can reach >0.75 over a broad terahertz bandwidth (1 to 5 THz), representing a high-quality and efficient source for few-cycle circularly polarized terahertz pulses with stable carrier waveforms. Flexible control of ellipticity and helicity is also demonstrated with our systematic experiments and numerical simulations. We show that the terahertz polarization state is dictated by the interplay between laser-induced spintronic-origin currents and the screening charges/currents in the metasurfaces, which exhibits tailored anisotropic properties due to the predesigned geometric confinement effects. Our work opens a new pathway to metasurface-tailored spintronic emitters for efficient vector-control of electromagnetic waves in the terahertz regime.

Keywords: chiral terahertz generation; active metasurface; time-domain terahertz; spectroscopy.

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1 Introduction

Coherent terahertz sources driven by femtosecond laser pulses can now routinely generate sub-picosecond few-cycle terahertz waves with exceptionally stable carrier waveforms, which can be used in numerous fundamental studies and practical applications.1,2 The ability to manipulate the three-dimensional (3D) electric-field vector of such broadband terahertz waveforms can substantially broaden the applications of the terahertz technologies and open up new possibilities for studies of coherent light–matter interactions,3-6 as well as of novel ultrafast quantum control facilitated by phase-stable strong terahertz fields.7-9 Therefore, a great amount of research has been devoted to generating chiral terahertz waves and realizing full control over the 3D field-vectors in their amplitude, phase, frequency, polarization, and spatial properties. Hitherto, the existing methods can be categorized into: (1) direct generation from gas plasmas, e.g., by applying external fields10-13 or a combined two-color laser scheme,14,15 but these methods are only applicable for high-energy mJ-level laser amplifiers; (2) special frequency-conversion techniques in nonlinear crystals,16,17 magnetic,18 and novel topological materials,19,20 yet the generation efficiency is usually low; and (3) implementation of passive optical components, such as terahertz polarizers21 and waveplates,22,23 yet they are often

*Address all correspondence to Lei Zhou, phzhou@fudan.edu.cn; Yizheng Wu, wuyizheng@fudan.edu.cn; Zhensheng Tao, zhenshengtao@fudan.edu.cn
†These authors contributed equally to this work.
limited to narrow bandwidth. So, it still attracts great interest to develop a flexible and robust solution for the efficient generation of broadband chiral terahertz waves.

Metasurfaces, two-dimensional (2D) metamaterials composed by subwavelength planar micro-structures (e.g., “meta-atoms”) with tailored electromagnetic responses, have greatly enriched our capability of wave manipulation in the terahertz regime. By engineering the electromagnetic properties of individual meta-atoms and the collective coupling between them, metasurfaces can precisely control the field transformation and achieve predesigned functionalities. However, functional meta-devices so far achieved in the terahertz regime are mostly separated from the generation source, which makes it difficult to make the entire device compact. Therefore, it would be extremely attractive if we can combine the state-of-the-art broadband terahertz emitters with metasurface technologies, which could give rise to compact and flexible terahertz sources with full access to waveform control.

This, in fact, can be realized by employing the novel spintronic terahertz emitters composed of magnetic multilayer heterostructures. These spintronic emitters exhibit the advantages of being low-cost, highly reliable, efficient, and flexible, allowing implementations with a wide range of driving laser conditions, from nJ pulse energy of a compact laser oscillator to mJ pulses delivered by a laser amplifier. An ultrabroad spectral bandwidth covering 1 to 30 THz can be produced when excited by short 10-fs laser pulses. Moreover, because the micro-nano fabrication of metal thin films is technologically well established, these spintronic emitters can be easily made into various metasurface structures, opening up great potential for applications. When excited by femtosecond laser pulses, the laser-induced transient currents, which are inherent to the spintronic emitters, can serve as efficient and active driving sources of the metasurface, the properties of which can be well controlled by the excitation lasers and external fields. Hence, such a hybrid terahertz emitter has the potential for high-efficiency terahertz-wave generation and manipulation in a single device. Understanding the influence of the metasurface structure on the laser-induced charge and current dynamics on the microscopic scale is the key for sophisticated device design in the future.

In this work, we propose a novel spintronic-metasurface terahertz emitter, consisting of metasurface-patterned ferromagnetic (FM) and nonmagnetic (NM) heterostructures. Taking the prototypical stripe-pattern metasurface as an example, we demonstrate the generation and manipulation of chiral terahertz waveforms in an efficient and highly flexible manner. The ellipticity can reach >0.75 for a broad terahertz bandwidth (1 to 5 THz), and the generation efficiency is comparable to the nonlinear crystals commercially available. Furthermore, by simply varying the transient spintronic-origin currents with an oriented external magnetic field, the emitter functionality can be actively controlled, leading to continuous tuning of the terahertz polarization state and helicity. We show that the geometric confinement in metallic microstructures can generate anisotropic screening charges/currents in responses to the laser-induced spintronic-origin currents, which, in turn, strongly modifies the polarization characteristics of the terahertz waves emitted from the whole device in the desirable way. Our work opens a new pathway to active metasurface-tailored spintronic devices for efficient generation and control over the electric-field vectors in the terahertz regime.

2 Principles and Methods

Figure 1(a) shows the schematic of the experimental setup. In our experiments, the ultrashort laser pulses (duration ~24 fs, center wavelength 1030 nm, and repetition rate 100 kHz) generated by a compressed Yb:KGW laser amplifier are used to excite the active spintronic-metasurface device. The high-quality pulse compression is enabled by solitary beam propagation in periodic layered Kerr media. The excitation pulse energy is ~20 μJ, and the beam radius on the metasurface emitter is ~1.1 mm (see Sec. S1 in the Supplementary Material for details on the experimental setup). The metasurface emitter is composed of stripe-patterned FM/NM heterostructures. The FM/NM heterostructure consists of NM Pt (thickness of 3 nm) capped with FM Fe50Co50 (1.4 nm) and supported by a thick SiO2 or Al2O3 substrate. We note that other FM metals and alloys, such as Fe, Co, and Co-Fe-B alloys, can also be used in substitution for Fe50Co50 since similar terahertz signals can be generated from the heterostructures composed of these materials. The stripe patterns are then fabricated by the standard optical lithography and ion beam etching process (see Sec. S2 in the Supplementary Material). The metasurface structures with different stripe widths (d) and spacings (l), as well as on different substrates (SiO2, Al2O3), are investigated (see Fig. 1(a)). In the experiments, the stripe orientation is fixed along the x axis, while the magnetization of the FM layer (M) is saturated by an oriented external magnetic field (H) with a field magnitude of 200 mT, and the field orientation can be continuously adjusted in the xy plane. The field angle θH is defined as the angle between H and the stripe orientation (x axis), as shown in Fig. 1(a). The applied field is much stronger than the anisotropy field of the FM film, thus the FM magnetization is expected to always align parallel to H (see Sec. S3 in the Supplementary Material). Under femtosecond laser illumination, the longitudinal spin current (j∥) arising in the FM layer is converted into a transverse charge current (j⊥) via the inverse spin-Hall effect (ISHE) in the NM layer, given by j⊥ = γj∥ × M/|M|, where γ is the spin-Hall angle of the NM layer. As a result, in our experiments, the laser-induced charge current j⊥ always flows perpendicularly to H and serves as an active driving source of the stripe-patterned metasurface (see Fig. 1(a)). The emitted terahertz field and its polarization state are then detected by the polarization- and time-resolved terahertz spectroscopy setup based on electro-optic sampling (EOS) (see Sec. S4 in the Supplementary Material).

3 Results

We first present evidence showing that the metasurface can influence the device functionality by inducing strong amplitude and phase modulations onto the emitted terahertz waveforms. The EOS signals for the terahertz-wave components polarized parallel (E∥) and perpendicular (E⊥) to the stripes are plotted in Fig. 2(a). Clearly, the perpendicular electric-field amplitude E⊥ is strongly suppressed compared to E∥, which is consistent with previous work. The results of the peak-to-peak amplitude Vpp [see Figs. 2(a) and 2(b)] as a function of θH are summarized in Fig. 2(c). The results of both E∥ and E⊥ exhibit a sinusoidal behavior, while a ~90 deg angle shift can be observed. Furthermore, our results in Figs. 2(a) and 2(b) show that the terahertz waveforms, respectively, for the two orthogonal polarizations, possess almost identical temporal waveforms. This conclusion is further corroborated by the normalized spectra.
shown in Fig. 2(d), which displays identical spectral shapes for each polarization, although the spectrum of \( E^\perp \) is blue-shifted compared to \( E^\parallel \). The coherent detection of EOS allows us to retrieve the phase information, and, most interestingly, the phase difference \((\phi^\perp - \phi^\parallel)\) stays close to \( \pm \pi/2 \) throughout the entire spectrum [see Fig. 2(e)]. This clearly indicates the generation of chiral terahertz waves. It is worthy to note that the above results are obtained from a device with \( d = 5 \mu m \), and the filling factor \((FF) d/(d + l) = 0.5 \) on a SiO\(_2\) substrate. Similar observations can be made on other metasurface geometries (see Sec. S5–S7 in the Supplementary Material).

Our findings here are distinct from past works, which only focused on the amplitude modulation and the spectral shift of the terahertz waves from the stripe-patterned terahertz emitters. Instead, our results clearly show that the directions parallel and perpendicular to the stripes define a set of canonical coordinates, in which the terahertz waveforms of \( E^\parallel \) and \( E^\perp \) are decoupled from each other and possess a broadband quarter-wave phase difference. This is the key for the generation and manipulation of the chiral terahertz waves.
flowing in the same direction \( j^\parallel \) \((j^\perp)\) by \( E^\parallel(\omega) = k^\parallel(\omega)j^\parallel(\omega) \) and \( E^\perp(\omega) = -k^\perp(\omega)j^\perp(\omega) \), where \( k^\parallel/\perp \) is the proportionality constant which is determined by the conductance of the metal layer and the metasurface geometry, and the minus sign for the perpendicular direction results from the ductance of the metal layer and the metasurface geometry, which yields \( j^\perp = j^\perp \sin\theta_H \), where \( j^\perp \) represents the complex magnitude of \( j^\perp \). On the other hand, in the direction perpendicular to the stripes (y axis), the current density \( j^\perp \) consists of both the \( y \) component of \( j^\perp \) and the metasurface-induced “counteractive” current \( j^\perp \), which yields \( j^\perp = j^\perp \cos\theta_H - j^\perp \) [see Fig. 1(c)]. The counteractive current \( j^\perp \) is driven by the electric field built up by the transient charge density \( Q_i \) at the stripe boundaries with \( j^\perp = \sigma Q_i / C \), where \( \sigma \) is the metal-layer conductivity, and \( C \) is the constant of proportionality between the charge-induced electric field in the metal layer and the charge density (see Sec. S8 in the Supplementary Material). Here, \( Q_i \) can be considered as the result of the accretion of \( j^\perp \) at the stripe boundaries. In the frequency domain, we derive that \( j^\perp(\omega) = -\sigma(\omega)j^\perp(\omega) \). For convenience of discussion, we further assume the low-frequency limit \((\omega \to 0)\), where \( \sigma \) and \( k^\parallel/\perp \) both become constant, and it finally yields \( E^\parallel(\omega) = k^\parallel j^\parallel(\omega) \sin\theta_H \) and \( E^\perp(\omega) = -im_{\omega}\sigma C j^\perp(\omega) \cos\theta_H \) (see Sec. S8 in the Supplementary Material for the detailed derivation). Here, the low-frequency limit corresponds to the terahertz frequency, where the wavelength is much longer than the geometrical period \((d+l)\) of the metasurface.

First of all, we obtain from the above model that the amplitude of \( E^\perp \) is scaled by a factor of \( \omega \sigma C / m_k \) \((\omega \to 0)\) when compared to \( E^\parallel \), which leads to the observed suppression of \( E^\perp \) [see Figs. 2(a) and 2(b)]. The factor of \( \omega \sigma C \) also explains the spectral blueshift of \( E^\perp \) with respect to \( E^\parallel \) [see Fig. 2(d)]. Second, the amplitudes of \( E^\parallel \) and \( E^\perp \) follow the sine- and cosine-functions of \( \theta_H \), respectively, which is consistent with Fig. 2(c). Finally, the complex amplitudes of \( E^\parallel \) and \( E^\perp \) exhibit a spectral quarter-wave phase difference, which also agrees with the experimental results in Fig. 2(e). We note that, although this simple model can qualitatively explain the general features of our observations, the quantitative agreement over the entire spectrum is elusive. Neither is the inductive and capacitive coupling of the transient currents and charges between the stripes considered in this model. Hence, numerical simulations using the frequency-domain solver of COMSOL Multiphysics\(^{49}\) are further conducted to provide a comprehensive understanding of our results and to extract the microscopic mechanism (see Sec. S10 in the Supplementary Material).

The broadband quarter-wave phase difference naturally leads to chiral terahertz emission. In Fig. 3(a), we plot a typical time dependence of the electric-field vector for a chiral terahertz waveform obtained in our experiments, with the three projections displaying the waveforms of the mutually orthogonal components \( E^\parallel(t) \) and \( E^\perp(t) \), and their parametric plot. Here, a stripe pattern with \( d = 10 \mu m \) and \( FF = 0.5 \) is excited by the laser pulses under \( \theta_H = -17 \) deg. The generation of the chiral terahertz waveforms can be well captured by our numerical simulation performed for the same device and the same excitation conditions [see Fig. 3(a)]. As clearly shown in Fig. 3(b), the
ellipticity and handedness of the emitted terahertz radiation can be conveniently and continuously controlled by changing the field angle $\theta_H$. These results can also be well reproduced by the simulations (see Fig. S14 in the Supplementary Material).

To quantitatively characterize the polarization state of the emitted terahertz waveform, the broadband ellipticity $\langle \varepsilon \rangle$ is calculated by considering the spectral intensity and the phase difference over the entire spectrum,

$$
\langle \varepsilon \rangle = \frac{\int_0^\infty \varepsilon(\omega) [I^H(\omega)]^2 + [I^L(\omega)]^2 d\omega}{\int_0^\infty [I^H(\omega)]^2 + [I^L(\omega)]^2 d\omega},
$$

and $\varepsilon$ is given as

$$
\varepsilon = \text{sgn}[s_3] \times \sqrt{\frac{|E^H|^2 + |E^L|^2 - \sqrt{(|E^H|^2 - |E^L|^2)^2 + 4|E^H|^2|E^L|^2 \cos^2(\varphi^H - \varphi^L)}}{|E^H|^2 + |E^L|^2 + \sqrt{(|E^H|^2 - |E^L|^2)^2 + 4|E^H|^2|E^L|^2 \cos^2(\varphi^H - \varphi^L)}}}.
$$

which can be derived from the Stokes parameters, $s_3 = 2|E^H||E^L| \sin(\varphi^H - \varphi^L)^\circ$ (see Sec. S11 in the Supplementary Material), and $\varepsilon = 1$ and $-1$ represent left and right circular polarization, respectively, defined from the point of view of the receiver. Because the value of $\cos^2(\varphi^H - \varphi^L)$ over the entire spectrum is almost independent of $\theta_H$ under a given metasurface structure [Fig. 2(e)], the tuning of the field ellipticity here is realized by adjusting the relative amplitudes of $E^H$ and $E^L$ with the field angle $\theta_H$ according to Eqs. (1) and (2) [see Fig. 2(e)].
handedness of the terahertz field, on the other hand, is changed in different regions of the field angle, as illustrated in the inset of Fig. 3(a).

In Fig. 3(c), we summarize the experimental results obtained from the devices with FF = 0.5 of the optimum ⟨ε⟩, accompanied by the relative intensity η of the terahertz fields. Here, η is given as

\[
\eta = \frac{\int_0^{\infty} |E^{\perp}(\omega)|^2 + |E^{\parallel}(\omega)|^2 d\omega}{\int_0^{\infty} |E_{\text{homo}}(\omega)|^2 d\omega},
\]

where \(E_{\text{homo}}\) is the field amplitude of a homogeneous thin-film emitter with the same FM/NM heterostructure measured under the same experimental conditions (see Sec. S4 in the Supplementary Material). These results were obtained under an optimum θ_H, which yields balanced field amplitudes of the two orthogonal polarizations, thus leading to the highest ⟨ε⟩ under a specific metasurface geometry [same for Fig. 3(a); see Sec. S9 in the Supplementary Material]. The numerical simulations exhibit good agreement with these results for a wide range of \(d\) [dashed lines in Fig. 3(c)]. We find that elliptically polarized terahertz waves can be generally produced from the spintronic-metasurface devices with \(d < 80 \mu m\), while the field circularity monotonically declines as \(d\) increases. In our experiments, ⟨ε⟩ as high as 0.75 can be achieved in the narrow stripes (\(d = 3\) to 10 \(\mu m\)). Since, with these narrow stripes, the phase difference can stay close to \(\pi/2\) over a broad spectral range [Fig. 2(e)], the ellipticity limit is thus caused by the difference in the spectral amplitudes, which results from the blueshift of the \(E^{\perp}\) spectrum relative to \(E^{\parallel}\) [Fig. 2(d)]. Owing to the strong transverse confinement of these narrow stripes, the corresponding terahertz intensity is, however, generally one order of magnitude lower compared to that from a homogeneous thin film. For wider stripes, \(η\) increases, while ⟨ε⟩ decreases because the geometric confinement becomes weaker in the perpendicular direction, which leads to the terahertz emission appearing more alike to that from a homogeneous thin film. Considering both ⟨ε⟩ and the terahertz field strength, the metasurface with \(d \approx 20 \mu m\) could be the optimum choice, since elliptically polarized terahertz waves with ⟨ε⟩ ~ 0.6 can be generated with a relative high intensity of \(η \sim 30\%\). In Fig. 3(d), we further plot the spectrally resolved ellipticity \(ε(ω)\) and find that high ellipticity of terahertz waveform (ε > 0.85) can be realized in a narrow bandwidth between 1.5 and 2 THz when \(d = 3\) to 10 \(\mu m\). With appropriate spectral filtering, terahertz waveforms with high ellipticity can be generated.

In Fig. 3(d), we can also observe stepwise drops of \(ε(ω)\) beyond specific resonant frequencies (open symbols), which can be attributed to the collective coupling dynamics between the transient charges and currents over the entire metasurface [see Figs. 1(b) and 1(c)]. In Figs. 4(a) and 4(b), we plot the spectral amplitudes of \(E^{\parallel}\) and \(E^{\perp}\), respectively, normalized by \(E_{\text{homo}}\). As shown in Fig. 4(a), the amplitude of \(E^{\perp}\) increases linearly as a function of the terahertz frequency at low frequencies, which is consistent with our geometric-confinement model. Furthermore, multiple spectral anomalies can be observed, manifested as peaks and steps in the normalized spectra, as well as the sharp deviations of the relative phase |φ^− − φ^∥| from \(\pi/2\) (see Fig. S7 in the Supplementary Material). Both the spectral and phase variations at the spectral anomalies are responsible for the plummets of field ellipticity, as labeled in Fig. 3(d). These anomaly features can be mostly well reproduced by the numerical simulations [see Figs. 4(c) and 4(d)], whereas the high-frequency dips present in the simulation for \(E^{\parallel}\) spectra [see Fig. 4(d)] are too weak to be observed experimentally.

In Fig. 4(e), we summarize the anomaly frequencies (\(f_m^m, m = 1, 2\) denotes the low- and high-frequency anomalies) for different metasurface periods \(d + l\). Here, we also include the results obtained from FF ≠ 0.5 (colored symbols) and those from the emitters with an Al₂O₃ substrate (half-filled symbols) (see Sec. S6 and S7 in the Supplementary Material). Interestingly, \(f_m^m\) is only related to the geometrical period of the metasurface, which can be characterized by a geometrical frequency \(f_{\text{geo}} \approx v_c/(d + l)\), where \(v_c\) is the speed of light in vacuum. This indicates that these anomalies originate from the collective dynamics across the entire metasurface. As shown in Fig. 4(e), we find that the low- and high-frequency anomalies can be well fitted by \(f_m^m = \frac{f_{\text{geo}}}{n}\), where \(n\) is the refractive index of the media. For the high-frequency anomalies \(f_m^2\) (open symbols), the refractive index of the air \((n_{\text{air}})\) yields an excellent fit, while the low-frequency anomalies \(f_m^1\) (filled symbols) can be fitted by the terahertz refractive indices of the substrates \((n_{\text{SiO}_2} \approx 1.95\) or \(n_{\text{Al}_2\text{O}_3} \approx 3.07\)) indicating that it originates from the dynamical coupling through the substrate layer. The different shapes of the anomaly features could be attributed to the Fano-like coupling between the narrow-band Rayleigh diffraction anomaly and the broad-band surface plasmon excitation, which is different for the TE and TM polarizations.

With the help of the numerical simulations, we try to better understand the generation mechanism for chiral terahertz waves in the sub-wavelength scale. Taking \(d = 50 \mu m\) and FF = 0.5 as an example, we plot in Figs. 4(f) and 4(g) the space- and frequency-distributions of the total current density \(|j|\) in a single metal stripe, which is normalized by the amplitude of the driving current density |\(j_0\)|. For \(j_0\) [see Fig. 4(g)], the skin effect can be clearly observed, and the current density is largest near the stripe boundaries (\(y = \pm 25 \mu m\)). On the contrary, the current density of \(j_0\) [see Fig. 4(f)] is almost completely suppressed at the boundaries due to the conductivity discontinuity, forming a standing-wave-like current distribution across the stripe. Indeed, the appearance of an additional node, which corresponds to a higher-order standing wave, starts to appear when the frequency is higher than \(v_c/2d\) (≈ 3 THz in this case). In the low-frequency region, \(j_0^2\) is almost completely subdued throughout the entire stripe, which is consistent with the geometric-confinement model. This can be understood by the fact that more transient charges (\(Q_t\)) tend to be accumulated at the boundaries when the frequency is lower, leading to a stronger counteractive current (\(i_s\)), which suppresses the flowing of \(j_0^2\). This observation confirms that the spatial confinement on the laser-induced transient currents in the stripe-patterned metasurface is responsible for the observed spectral and phase modulations, as well as for the generation of chiral terahertz waveforms. The spectral anomalies in Figs. 4(a)–4(d) can also be clearly resolved as the sharp peaks or steps of the current density in Figs. 4(f) and 4(g) at the corresponding frequencies.

4 Discussion
To increase the generation efficiency of the chiral terahertz waves, an intuitive way is to increase FF for a narrow \(d\) by reducing \(l\). However, our results indicate that the ellipticity can be deteriorated due to the stronger dynamical coupling between the stripes and the appearance of the spectral anomalies. In Fig. 5(a), we show that ⟨ε⟩ for \(d = 50 \mu m\) on a SiO₂ substrate.
decreases monotonically when \( FF > 0.4 \). This can be explained by a stronger capacitive coupling between the stripes [see Fig. 1(c)], which results in weaker \( j_y \) and, hence, less confinement of the transverse currents (see Sec. S8 in the Supplementary Material). This is supported by the simulation results of the geometrical factor \( C \), which rises monotonically when the stripes become denser [see Fig. 5(a)]. On the other hand, \( h_{\epsilon_i} \) does not keep increasing for a lower \( FF \) as the stripes become more isolated. We find that this could be influenced by the appearance of the low-frequency anomalies \( (f_{1a}^1) \) around the spectral peaks of the terahertz waves. Figure 5(c) shows the broadband ellipticity \( (\epsilon) \) obtained from our simulation under different \( d \) and FFs, the selected cuts of which generally agree with our experimental results [see Figs. 5(a) and 5(b)]. Notably, a high \( \epsilon \) region exists in between \( FF=0.3-0.4 \) for a number of different \( d \). Given that the central frequency of the terahertz wave in our experiments is \( \sim 1.5 \text{ THz} \) [Fig. 2(d)], and also the low-frequency anomaly is given by \( f_{1a}^1 = \frac{1}{n_{\text{SiO}_2}} \frac{\nu_c}{d+l} \) when

**Fig. 4** Spectral anomaly due to coupling over the metasurface structure. (a) The normalized field spectra of \( E^\perp \) for different \( d \) and \( l \) on a SiO\(_2\) substrate measured in experiments. The spectra are normalized by those obtained from homogeneous thin-film emitters (\( E_{\text{homo}} \)). The solid triangles label the low-frequency anomaly features, and the open triangles label the high-frequency ones. (b) Same as (a) for \( E^\| \). The solid diamonds label the corresponding low-frequency anomaly features. (c) and (d) Simulation results obtained under the same conditions as in (a) and (b). The dash-dot lines align the corresponding anomaly features shared by \( E^\| \) and \( E^\perp \) spectra. (e) The summary of the anomaly frequencies under different \( d \) and \( l \) as a function of the geometrical frequency \( f_{geo} = \nu_c/(d+l) \). The black filled triangles and diamonds represent the low-frequency features of \( E^\perp \) and \( E^\| \), respectively, for \( FF = 0.5 \) [shown in (a) and (b)]. The black open triangles represent the high-frequency features of \( E^\perp \) for \( FF = 0.5 \). The colored filled and open symbols are obtained from experiments with \( FF \neq 0.5 \), and the half-filled symbols illustrate anomaly frequencies measured from emitters with an Al\(_2\)O\(_3\) substrate. The blue solid lines represent the linear fitting of the experimental data. (f) The spatial and frequency distribution of the normalized total current density flowing perpendicularly to the stripes \( j_y^1 \) (along the \( y \) axis) for \( d = l = 50 \ \mu m \). The flowing direction of the currents is labeled at the corner. (g) Same as (f) for \( j_x^1 \) (along the \( x \) axis).
the substrate is SiO2, the agreement of these two frequencies yields $d + l = 100$ $\mu$m, which shows good correspondence with the left boundary for this high $\langle \epsilon \rangle$ region [the white dashed line in Fig. 5(c)]. This result indicates that the coincidence of the value between the anomaly frequency and the terahertz central frequency could reduce $\langle \epsilon \rangle$. As a result, to optimize the field ellipticity under this situation, one should try to increase the anomaly frequencies beyond the spectral range of interest, which could be realized by choosing a substrate with a low terahertz refractive index in practice.

The spintronic-metasurface emitter in our work represents a high-efficiency, flexible, and economical solution for generating broadband chiral terahertz radiations with high ellipticity and a tunable azimuthal angle. First of all, its generation efficiency is comparable to the standard terahertz emitters that are commercially available (see Sec. S4 in the Supplementary Material). Considering that a peak field strength up to 300 kV cm$^{-1}$ can be generated from a homogeneous thin-film emitter when excited by a multi-millijoule laser amplifier, our approach has the potential to generate chiral terahertz fields up to $\sim$100 kV cm$^{-1}$ under similar laser conditions [see Fig. 3(c)]. Second, the same emitting device can be compatible with different types of lasers, from a compact laser oscillator to a high-energy laser amplifier, highlighting the great flexibility of our method. This is also advantageous over the other chiral terahertz sources enabled by nonlinear frequency-conversion in gas plasmas and nonlinear crystals, for which the high-energy laser pumping is always in demand. Third, our method yields high ellipticity and a tunable azimuthal angle. Previously, flexible manipulation of chiral terahertz waves from a spintronic emitter with a nonuniform external magnetic field was demonstrated, while the reported ellipticity was low, because of the challenge to generate $\pi/2$ phase difference by varying the nanofilm thickness. In contrast, the $\pi/2$ phase difference in our work is naturally the result of the transverse confinement applied by the metasurface, which enables the generation of broadband chiral terahertz waves with high ellipticity. The azimuthal angle of the elliptical terahertz wave can also be easily adjusted with our device by rotating the stripe orientation and the external magnetic field together, with a fixed field angle $\theta_H$.

5 Conclusion
Our work opens a new pathway to metasurface-tailored spintronic emitters for efficient generation and control of terahertz
waves. The combination of ultrabroadband, efficient spintronic emitters and metasurfaces with predesigned functionality could lead to many more types of emitting devices for different spatial and temporal terahertz waveforms (e.g., vector beams, Airy beams, etc.) Although the laser-induced spintronic dynamics in the individual metasurface units are identical in this work, the sophisticated capability of modern spintronic nanoscale engineering has already allowed the manipulation of magnetization, magnetic anisotropy, and spin-current dynamics in each individual unit. This will offer a new degree of freedom to tailor the functionality of spintronic-metasurface devices, which could potentially lead to arbitrary vector-control of broadband terahertz waves in both space and time.

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References


Chuanshan Tian is a professor in the Department of Physics and State Key Laboratory of Surface Physics at Fudan University. He leads a research group devoting to experimental study of exotic phenomena at surfaces and interfaces, with special interest in the development of advanced nonlinear optical spectroscopic techniques to resolve molecular and electronic structure at the interfaces that are relevant to renewable energy and environmental issues.

Lei Zhou is a “Xi-De” chair professor and chair of the Department of Physics at Fudan University. He works in the field of nanophotonics, was elected as an OSA Fellow in 2019, and won the second prize of National Natural Science of China in 2019. He is a funding co-editor-in-chief of Nanophotonics Insights, a managing editor of Nanophotonics, and serves on the editorial board Physical Review Materials and EPJ Applied Metamaterials.

Yizheng Wu is a professor in the Department of Physics and State Key Laboratory of Surface Physics at Fudan University since 2005. His research interests span over several branches of magnetism and spintronics, including thin film magnetism, antiferromagnetic spintronics, spintronics THz emission and spin-dependent transport in single crystal system.

Zhensheng Tao is a professor in the Department of Physics and State Key Laboratory of Surface Physics at Fudan University since 2018. His research activity is devoted to experimental research in optics and condensed matter physics, with particular interest in ultrafast non-equilibrium light–matter interaction and the development of ultrafast technologies.

Biographies of the other authors are not available.