Electromagnetically induced transparency metamaterial based on spoof localized surface plasmons at terahertz frequencies

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We numerically and experimentally demonstrate a plasmonic metamaterial whose unit cell is composed of an ultrathin metallic disk and four ultrathin metallic spiral arms at terahertz frequencies, which supports both spoof electric and magnetic localized surface plasmon (LSP) resonances. We show that the resonant wavelength is much larger than the size of the unit particle, and further find that the resonant wavelength is very sensitive to the particle’s geometrical dimensions and arrangements. It is clearly illustrated that the magnetic LSP resonance exhibits strong dependence to the incidence angle of terahertz wave, which enables the design of metamaterials to achieve an electromagnetically induced transparency effect in the terahertz frequencies. This work opens up the possibility to apply for the surface plasmons in functional devices in the terahertz band.

In the past decades, surface plasmons (SPs) have been extensively investigated in the optical frequencies¹. Due to their extremely strong and confined optical fields, SPs have shown various potential applications in the photonic circuits²,³, near-field microscopy⁴,⁵, biological sensors⁶–⁸, photovoltaics⁹,¹⁰, etc. Since the spoof (or designer) surface plasmon polaritons (SPPs) allow a route to imitate the optical SPPs¹¹,¹², a variety of advanced plasmonic researches have been put forward and experimentally realized at low frequencies ranging from the microwave to infrared spectra, such as conformal surface plasmons waveguide¹³, negative-index waveguide¹⁴, and terahertz SPPs¹⁵–¹⁸. Recently, an important discovery showed that periodically textured perfectly electrical conducting (PEC) particles either in two or three-dimensions is able to mimic the natural localized surface plasmons (LSPs) at lower frequencies, which is called as spoof LSPs¹⁹. More recently, an ultrathin plasmonic spoof LSP resonator has been proposed, which is easy for fabrication and integration²⁰. Based on the design of these plasmonic metamaterial particles, the conventional LSPs at optical frequencies can be directly scaled down to lower frequencies²¹. Apart from the features of conventional LSPs shown in the optical frequencies, many phenomena have been predicted and experimentally verified for spoof LSPs, such as the vertical transportation²², unusual electric and magnetic LSPs resonances²³ and high-order electric LSPs resonances²⁴,²⁵. However, all earlier investigations and experiments on spoof LSPs are limited to the microwave frequency. With the rapid development of terahertz technology in recent years, the implementation of terahertz spoof LSPs resonators may become possible, which will facilitate the device miniaturization and system integration in the terahertz band.

In this article, we propose the LSP particle in the terahertz frequency using ultrathin spirally corrugated metallic disk and generate the LSP resonances. We demonstrate that both spoof electric and magnetic LSPs are supported by the proposed ultrathin structure in the terahertz band, which is in deep-subwavelength scale and highly relies on the incident angle of terahertz waves. By slightly tuning the geometrical parameters of the proposed structure, we could change the resonant frequencies and further increase the subwavelength level. Besides the geometrical parameters, arrangements and separations have also significant effects on the resonance frequency²⁶,²⁷. These approaches extends the capabilities of spoof LSPs, and can be applied to the terahertz integrated circuits. Using the proposed magnetic LSPs, we further construct an electromagnetically induced transparency

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(EIT) metamaterial in the terahertz spectrum\textsuperscript{28,29}. Numerical simulations, experimental measurements are conducted to evaluate and validate the performance of the proposed spoof LSPs, promising in a number of potential terahertz applications such as slow lights, filters, and sensing.

Results

The structure of the designed LSPs particle is schematically illustrated in Fig. 1(a), which is composed of four gold spiral arms and one internal gold disk with ultrathin thickness 0.2 μm. The radius \( r \) of the inner disk and length \( R \) of the outer spiral arms are 6.5 μm and 33 μm, respectively. The four spiral arms have the same linewidth \( w = 5 \) μm, and are separated by a gap \( g = 5 \) μm. The designed LSPs particle is fabricated on a polyimide substrate with 20 μm thickness (\( \varepsilon = 3, \tan \theta = 0.03 \)).

We first consider the case when the particle is normally illuminated with an x-polarized plane wave. The extinction cross sections (ECSs) are calculated using commercial software, the CST Microwave Studio 2013, as shown in Fig. 1b. Here, the ECSs are sums of absorption cross sections and scattering cross sections. In Fig. 1b, a peak can be clearly observed at 0.73 THz. To gain more insights into the resonance, we give the simulated electric field distributions (\( E_z \)) in the x-y plane 5 μm above the metallic structure at 0.73 THz, as shown in Fig. 1c. The electric fields distribution matches well with the previously reported spoof LSPs in the microwave frequency\textsuperscript{23}. Meanwhile, we plot in Fig. 1d the magnitude of the electric fields and electric field lines of this mode in a cross section \( y = 0 \). We can see that the arrows go from left of the structure to right. Clearly, this mode profiles correspond to the electric-dipole mode, indicating that the proposed structure supports spoof LSPs resonance at terahertz frequency.

In Fig. 2(a), we show the calculated ECS spectra as a function of the outer radius \( R \). When the radius \( R \) of the particle increases from 29 to 37 μm, the resonance frequency experiences an obvious redshift from 0.94 to 0.577 THz. To reveal the reason for the redshift in the proposed spoof LSP resonator, we first investigate the nature of spoof SPPs, since the spoof LSP resonator arises from the spoof SPP strip and the work frequency of the spoof SPPs has many influences on the resonance frequency of the relevant spoof LSPs. Textured surfaces can support spoof SPs due to the cavity-waveguide mode inside the groove, which is analogous to the penetration of fields into the metal. Either in straight or spiral groove, the frequency of existing SPs depends mainly on the depth of grooves. Here, although grooves in the proposed structure are spiral, it has been proved that the spiral grooves behave like the straight grooves approximately\textsuperscript{23}. The mentioned spoof SPP structure is illustrated in the inset of Fig. 2(b), whose parameters are set as \( s = 6.5 \) μm, \( p = 10 \) μm, and \( a = 5 \) μm. The depths of the straight grooves \( h \) are equal to the lengths of spiral curves in spoof LSP resonators, which are 45.7 μm, 53.8 μm, 62.5 μm, 71.8 μm, and 81.7 μm according to \( R = 29 \) μm, 31 μm, 33 μm, 35 μm, and 37 μm. The thicknesses of the metal and substrate are 0.2 μm and 20 μm, respectively. The calculated dispersion relations of spoof SPPs are presented in Fig. 2(b), from which we obtain that the deeper grooves correspond to the lower asymptotic frequencies. Actually the spoof LSP is a standing wave on the spoof LSP loop. Meanwhile because deeper grooves have lower frequencies for the same wavenumber, as shown in Fig. 2(b), hence the spoof LSP resonators composed of deeper grooves have lower resonance frequencies. Here, the deeper groove means longer spiral curve in the particle, which represents that...
the particle has bigger radius. Therefore, the resonance frequencies get smaller as the radiuses become bigger, as plotted in Fig. 2(a).

In addition, we note that the radius $R$ is much less than the resonant wavelength in the present design, making it a deep subwavelength structure. To gain an intuitional insight into their relationship, Fig. 3 further gives the resonance wavelengths $\lambda_{\text{res}}$ as a function of the outer radius $R$, in which we see that the resonance wavelengths increase from about 319 to 520 $\mu$m as $R$ increases from 29 to 37 $\mu$m. It can be calculated that a 27% change in size (from $R = 29 \mu$m to $R = 37 \mu$m) results in a 201 $\mu$m (or 63%) increase in resonance wavelength, demonstrating that $\lambda_{\text{res}}$ can be tuned in large range by simply varying the radius $R$. Most importantly, by calculating the equivalent electrical length of the case when $R$ equals 29 and 37 $\mu$m, we found that the bigger the radius $R$, the more the deep subwavelength effect is. This can be attributed to the large electrical length formed by the spiral grooves of particle, which effectively reduce the resonant frequency. Moreover, small change in radius $R$ will result in great variation in the effective length of spiral grooves.

The resonance frequency is not only highly dependent on the size of the meta-atom, but also depends on arrangement due to the electromagnetic interactions between neighbor particles. To evaluate these interactions,
we simulate the transmission spectra using periodic boundaries. Figure 4(a) shows the results for square arrays of meta-atoms with lattice constant $p = 80–180 \mu m$. As array spacing decreases, the resonance frequency first blue shifts for $p$ larger than 80 $\mu m$ and then redshifts for smaller distances.

To analyze the unit coupling effects, we introduce a simple semi-analytical model which can help understand this trend qualitatively. In this model, the retarded dipole sum $S$ can reveal the variation of the spectra with arranged period. It was demonstrated that the real parts of $S$ imply the resonant frequency shifts. The positive value corresponds to red shift of $\lambda_{\text{max}}$, while the negative value represents blue shift. This sum $S$ is given by

$$S = p^3 \sum_{j \neq i} \left[ \frac{(1 - i kd_j)(3 \cos^2 \theta_{ij} - 1)e^{ikd_j}}{d_y^3} + \frac{k^2 \sin^2 \theta_{ij} e^{ikd_j}}{d_y} \right]$$  \hspace{1cm} (1)
where $d_{ij}$ is the distance between the $i$th and $j$th particles, $\theta_{ij}$ is the angle between the vector from units $i$ to $j$ and the polarization vector. From Fig. 4(a), we find that the resonant frequencies are approximately 0.75 THz (400 $\mu$m). Then we calculate the values of $S$ as the period $p$ changes from 180 to 100 $\mu$m for $\lambda = 400 \mu$m. The results are presented in Table 1.

Table 1. The dipole sum $S$ and its two components for $\lambda = 400 \mu$m.

| $p(\mu m)$ | $S$       | $S/(d^3)$ | $S/(d)$ |
|------------|-----------|-----------|---------|
| 80         | 0.52 + 6.04i| 3 + 3.61i | −2.48 + 2.43i |
| 100        | −2.71 + 7.8i| 2.21 + 4.29i | −4.92 + 3.54i |
| 120        | −4.49 + 6.86i| 1.23 + 4.8i | −5.72 + 2.06i |
| 140        | −8.27 + 7.19i| 0.15 + 5.14i | −8.43 + 2.05i |
| 160        | −10.58 + 4.85i| −1.04 + 5.25i | −9.54 + 0.4i |
| 180        | −14.06 + 2.91i| −2.3 + 5.1i | −11.76 + 2.2i |

Table 1 demonstrates that the real part of $S$ is negative when $p$ changes from 180 to 100 $\mu$m, while positive for $p = 80 \mu$m. The real part becomes less negative as the period $p$ decreases and becomes positive until $p = 80 \mu$m. In other words, blue shifts occur for $p = 180$ to 100 $\mu$m and red shifts for $p = 80 \mu$m, which have good agreement with the trend in Fig. 4(a). Actually, the expression for $S$ can be divided into two parts, one of which has $1/d$ component, representing the radiative dipole interaction, and the other of which has $1/d^3$ component, showing the static dipole coupling. Hence we find that for big lattice constant the radiative dipole interaction is dominant, whereas the static dipole coupling plays a more important role as the period $p$ decreases. And the resonance blue shifts (negative value in real parts of $S$) are the result of the radiative dipole interaction for bigger separations, whereas red shifts due to the static dipole coupling for smaller lattice spacing.

To experimentally verify the performance of the proposed spoof LSPs arrays, we fabricate samples, whose unit cells are distributed on a two-dimensional surface with lattice constants $p$ from 80 to 180 $\mu$m. Each sample occupies an area of 15 × 15 mm, which is wide enough to cover the focused THz beam in experiments. Figure 4(c) illustrate the sample with $p = 180 \mu$m and his zoomed image taken by an optical microscope (VHX-5000, Keyence Company). The measured transmission spectra are plotted in Fig. 4(b). In the measured spectra, the resonance wavelength first blue shifts and then red shifts, the switch in behavior occurring at 80 $\mu$m, which match with the trend in Fig. 4(a). Both calculation and experiment demonstrate that meta-atom arrangement and separation play an important role in resonance frequency.

So far, magnetic resonance is not observed in the proposed structure under the normal incidence. Then we proceed to calculate the extinction cross sections (ECSs) of a single meta-atom under grazing incidence, aiming to excite magnetic resonance, shown in Fig. 5(a). The ECSs spectrum shows two distinct peaks, and this phenomenon closely resembles that discovered at microwave frequencies in previous published works. The lower

Figure 5. (a) The calculated ECSs spectra at grazing incidence. (b) The simulation result of $H_z$ near-magnetic-field distribution corresponding to the magnetic resonance. (c) The magnitude of the magnetic fields at the resonance frequency. The arrows show the magnetic field lines.
frequency at 0.73 THz corresponds to the electric resonance, which is same to the frequency of the resonance peak under the normal incidence. Then we plot the magnetic field distribution ($H_z$) of the higher peak at 1.06 THz in Fig. 5(b). The magnetic field distribution is similar to a magnetic dipole. To confirm this mode, the magnitude of the magnetic fields and magnetic field lines in transverse plane $y = 0$ are simulated, shown in Fig. 5(c). The $H$-field lines is circulating around the disk, and thus the mode was termed as magnetic LSPs.

We have demonstrated that for spoof LSPs resonance, normal incidence only excite the electric LSPs mode directly while the magnetic LSPs mode needs to be generated by grazing incidence. By this feature, magnetic LSPs mode is able to serve as EIT dark element. Generally, EIT spectral response is attributed to the destructive interference between bright and dark mode resonances, which corresponds to broad resonance and sharp resonance, respectively. Therefore, a metallic wire with length 90 μm and linewidth 5 μm is used to generate bright mode, as displayed in the left inset of Fig. 6(a). These wires are distributed on a polyimide substrate with lattice constant $p = 180$ μm. The simulated transmittance of the wires array under y-polarized (along the wire) normally incident terahertz wave are given in Fig. 6(a) (black curve). The wires array show a low quality factor and broad resonance. To visualize this resonance mode, Fig. 6(c) plots the simulated $E_z$ near-field distribution at 1.07 THz, which shows a typical dipolar resonance. In this case, the metallic wires are strongly coupled to the normal incident wave, which enable them to be bright mode.

Next, we place the straight wires close to the spoof LSPs resonators with distance of 5 μm, as shown in the right inset of Fig. 6(a). In this case, the normal terahertz waves can drive the wires directly while the spoof magnetic LSPs resonators have no response. However, the near field coupling between them excites the magnetic resonance in the spoof LSPs resonator. The destructive interference between the dipole and magnetic LSPs resonances results in a transparency window at 1.07 THz in the simulated transmission spectra, as illustrated in Fig. 6(a) (the red line). To visually verify the strong EIT effect arising from destructive interference, the simulated $E_z$ near-field distribution of the unit cell is shown in Fig. 6(d), in which strong spoof magnetic LSPs resonance can be clearly observed. Comparing with Fig. 6(c), the dipole resonance in Fig. 6(d) is very weak due the destructive interference effect. In order to experimentally verify the EIT behavior, a sample combining both wires and LSPs resonators is fabricated, as shown in the inset of Fig. 6(b). The experimental results of transmissions presented in Fig. 6(b), which are in good agreement with the simulation results. However, one may notice that the quality factor of the measured spectra is lower than simulation, which can be also observed in Fig. 4(b). This discrepancy is most likely due to surface roughness and the higher loss of metallic structure in the fabricated sample.

Figure 6. (a) The simulated amplitude transmission spectra of the sole-wire (the black line), and the EIT metamaterial (the red line). The insets present the structure of the simulated unit cell. (b) The measured amplitude transmission spectra of the sole-wire (the black line), and the EIT metamaterial sample (the red line). The insets present the microscopy images of the fabricated sample. The simulated electric field ($E_z$) distributions of (c) the sole-wire and (d) the EIT metamaterial at 1.07 THz.
Conclusion
In summary, we have numerically and experimentally demonstrated that spoof electric and magnetic LSPs can be realized at terahertz by metamaterial. The dimension of the meta-atoms is much smaller than resonance wavelength, making the proposed structure to be deep subwavelength scale. Both dimensions and arrangements can affect the resonance frequency. It is found that a sharp transparent transmission window can be achieved by placing the spoof LSPs resonator close to a metallic cut wire, between which destructive interference occurs. This work not only offers a way to obtain spoof LSPs resonance at terahertz frequency, but also make use of it to exhibit an EIT effect. Such plasmonic metamaterials may find interesting applications in plasmonic devices at terahertz frequency.

Methods
Manufacturing method. The detailed fabrication processes are described as follows. First, a 20 μm thick polyimide is coated to a silicon wafer as the substrate. Then, it was cured on hotplate at 80, 120, 180 and 250 °C for 5, 5, 5 and 20 minutes, respectively. A standard photolithography was then conducted before depositing a Ti/Au layer (10/180 nm) with electron beam evaporation, after which a lift-off process helped form the final metallic pattern. Finally, we peeled off the sample from the silicon wafer by immersing it in HF solvent for 30 minutes.

Simulation method. All numerical simulations are performed by the commercial software, CST Microwave Studio 2013. The relevant substrate is polyimide, whose permittivity and loss tangent are 3 and 0.03, respectively. The metal is chosen as gold, which is selected in the material library in CST. For ECS calculation, a plane-wave excitation and a broadband far-field monitor are applied to record absorption cross sections and scattering cross sections. The transmissions are simulated by the CST transient solver, in which the periodic boundary conditions are used. The calculation of dispersion relation is based on the CST eigenmode solver, in which the eigen frequencies of a unite cell is analyzed.

Experimental setup and measurement. The experimental setup is a commercial Terahertz Spectroscopic Systems (TAS7400SP). The samples are placed on a platform, as shown in Fig. 7. All the experiments were measured in nitrogen environment (humidity smaller than 1%) under 25 °C. All spectra are normalized to the transmission without sample.

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Figure 7. Photograph of the experimental setup used to measure the transmission of samples.
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**Author Contributions**

Z.L. and T.J.C. designed the samples and performed the simulations. Z.L., S.L., H.F.M., C.L., B.J. and T.J.C. conducted the experiment. Z.L., H.F.M. and T.J.C. wrote the manuscript.

**Additional Information**

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