Glide symmetry for mode control and significant suppression of coupling in dual-strip SSPP transmission lines

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Abstract. Glide symmetry, which is one kind of higher symmetry, is introduced in a special type of plasmonic metamaterial, the transmission lines (TLs) of spoof surface plasmon polaritons (SSPPs), in order to control the dispersion characteristics and modal fields of the SSPPs. We show that the glide-symmetric TL presents merged pass bands and mode degeneracy, which lead to broad working bandwidth and extremely low coupling between neighboring TLs. Dual-conductor SSPP TLs with and without glide symmetry are arranged in parallel as two channels with very deep subwavelength separation (e.g., $\lambda_0/100$ at 5 GHz) for the application of integrated circuits and systems. Mutual coupling between the hybrid channels is analyzed using coupled mode theory and characterized in terms of scattering parameters and near-field distributions. We demonstrate theoretically and experimentally that the hybrid TL array obtains significantly more suppressed crosstalk than the uniform array of two nonglide symmetric TLs. Hence, it is concluded that the glide symmetry can be adopted to flexibly design the propagation of SSPPs and benefit the development of highly compact plasmonic circuits.

Keywords: glide symmetry; spoof surface plasmon polaritons; dispersion control; mode degeneracy; coupling suppression.

1 Introduction

Surface plasmon polaritons (SPPs) are highly localized surface waves that exist on the interface of metal and dielectric beyond the far-infrared frequency. However, they do not naturally exist at lower frequencies such as terahertz and microwaves, where the metals no longer behave like plasma with negative dielectric constants. In order to allow SPPs to operate in the lower frequency bands, spoof surface plasmon polaritons (SSPPs) have been conceived and realized on periodically structured metallic surfaces. Similar to the optical SPPs, SSPPs exhibit highly localized electromagnetic (EM) fields, subwavelength resolution, and extraordinary field confinements. Furthermore, ultrathin corrugated metallic strips have been proposed as kind of slow-wave waveguide that supports the propagation of SSPPs. Different types of SSPP transmission lines (TLs), including single-conductor and dual-conductor ones, have been created in different circumstances. Because of mode and momentum mismatch, transitions from the conventional TLs such as coplanar waveguide and microstrip (MS) are needed to realize high-efficiency excitation of SSPPs. In addition, a series of devices, such as filters, resonators, amplifiers, demultiplexers, and antennas, has been demonstrated, and an integrated wireless communication system based on SSPPs has been recently developed. The SSPP circuits are highly expected to offer new solutions for future integrated and smart systems due to the desirable dispersion characteristics, high efficiency, low bending loss, low crosstalk, conformal transmissions, and low interference with EM waves in the environment.

On the other hand, the SSPP structures can be considered as special kinds of metamaterials that are composed of periodically
arranged subwavelength unit cells. It has been demonstrated that higher symmetries can effectively affect the dispersion characteristics and band gaps of structures.\textsuperscript{19} Higher symmetry occurs if the periodic structure can be described by additional geometric operations beyond a simple translation or reflection. For example, glide and twist symmetries are two common cases of higher symmetry.\textsuperscript{20,21} Most recently, metamaterials with glide symmetry have been developed to achieve flexible control of dispersion behaviors and band gaps, so as to provide new solutions for microwave waveguides, functional devices, and antennas.\textsuperscript{22–24}

Here, we introduce glide symmetry in dual-conductor SSPP TLs and TL arrays for characteristics control. First, the dispersion curves, modal fields, and transmission properties of the glide symmetric TL are studied, and degeneracy of the fundamental mode is investigated. After that, two SSPP TLs, one with glide symmetry and one without glide symmetry, are arranged in parallel as two channels with deep subwavelength separation (which is $\lambda_0/100$ at 5 GHz). Mutual coupling between the hybrid channels is analyzed based on coupled mode theory and characterized in terms of scattering parameters and near-field distributions. Simulated and measured results are presented, showing that the hybrid TL array obtains much higher channel isolation and lower crosstalk than the uniform array composed of two nonglide symmetric TLs. Finally, conclusions are drawn and potential applications are discussed.

Fig. 1 (a) A nonglide unit cell in the dual-strip SSPP TL. The line width, period, width, and depth of the slots are $h = 6$ mm, $p = 3.6$ mm, $a = 0.8$ mm, and $d = 5.2$ mm, respectively. In this work, the thickness of the two metal layers is $t = 0.018$ mm, and the substrate has a relative permittivity of 3.48 with thickness of $t_{\text{sub}} = 0.762$ mm and width of $w_{\text{sub}} = 30$ mm. (b) A glide symmetric unit cell. The centers of the slots in the upper and lower layers are misaligned with a glide distance of $g = 0.5p$ along the $x$ axis. (c) The glide symmetric dual-strip SSPP TL. Section I is the MS line at the input and output, and the widths of the upper and lower strips are $w_0 = 1.7$ mm and $w_{\text{gnd}} = 25$ mm, respectively. Section II is the transition section and Section III is composed of uniform glide symmetric unit cells.
2 Glide Symmetry in Dual-Strip SSPP TLs

The SSPP TLs typically consist of metallic strips with subwavelength corrugations and sometimes with ground. Their configurations (e.g., the geometry of the strips) can be adjusted according to specific requirements in applications. There have been several types of SSPP TLs reported in the literature, which could be generally categorized as single-strip, grounded single-strip, and dual-strip. Among them, the dual-strip SSPP TLs contain two layers of antisymmetrically arranged corrugated metallic strips on both sides of dielectric substrate. Compared to the single-strip SSPP TLs of the same size, the dual-strip ones obtain lower cutoff frequency, stronger subwavelength effect and field confinement, further depressed mutual coupling, and easier embedment of lumped elements and active devices. In view of these, we introduce glide symmetry in the dual-strip SSPP TLs to further improve the performance of plasmonic circuits.

A unit cell of the dual-strip SSPP TL, which has two antisymmetrically arranged metallic structures, is given in Fig. 1(a). For comparison, the unit cell with glide symmetry is given in Fig. 1(b). The misalignment between the upper and lower strips is indicated by the glide distance between the centers of the upper and lower slots (which is denoted as $g_l$ in the figure). When there is no glide symmetry introduced in the structure, the upper and lower metallic strips are aligned along the $x$ axis with $g_l = 0$. When the glide symmetry is introduced, the misalignment is no longer zero.

To compare the EM properties of the nonglide and glide symmetric structures, dispersion characteristics are studied in the commercial software of CST Microwave Studio. The dashed lines in Fig. 2 are the dispersion curves of the first four modes of the nonglide symmetric SSPP structure. The cutoff frequency of the fundamental mode (mode 1 in Fig. 2) is about 5 GHz, indicating that the SSPP wave in this mode can propagate below 5 GHz but becomes evanescent above this frequency. At higher frequencies, higher-mode SSPPs may also propagate according to the higher-mode dispersion curves, and stop bands are observed between neighboring propagating modes, indicating the standing waves at the Brillouin zone boundary. For the glide symmetric SSPP structure, we have tested different misalignments and find that when the misalignment is half periodicity ($g_l = 0.5 \rho$) there exists a degeneracy with nonzero group velocity of the supported modes at the Brillouin zone boundary. In particular, the first and second modes, as well as the third and fourth modes, coalesce at the edge of the first zone of the Brillouin diagram, and their dispersion curves are considered as part of the same mode, as illustrated by the four solid lines in Fig. 2. The band gap between the first and second modes, and the one between the third and fourth modes, disappear in the glide symmetric structure. As a result, the cutoff frequency of the fundamental mode (the first mode) increases from 5 to 9.5 GHz, indicating that the glide symmetric SSPP TL obtains a significantly broadened working band without extra space or cost.

The degeneracy of the fundamental mode is also studied in terms of the distribution of EM fields. We choose two cross sections in the unit cell, as indicated by the orange plane and the blue one in Figs. 1(a) and 1(b), to observe the near-electric fields in the nonglide and glide symmetric SSPP structures. For the nonglide symmetric one, the electric field of the fundamental mode is nearly asymmetrically distributed in the upper and lower strips. In other words, the fundamental mode of the nonglide SSPP TL is approximately an odd mode with the cutoff frequency of 5.2 GHz. Between the fundamental mode and the first higher mode (the second mode), there exists a band gap where no SSPP wave can propagate. In contrast, for the glide symmetry, there are both even and odd components included in the total field, and the distributions of the field become more uniform in different cross sections [e.g., the field distribution in Fig. 3(c) is similar to that in Fig. 3(d) when flipped], which is mainly due to the glide symmetric property of the structure. Meanwhile, the cutoff frequency of the fundamental mode changes to 9.5 GHz since the first band gap is eliminated. The change of modal field and band gap is due to the degeneracy of modes when higher symmetry is introduced in the structure. We remark that the fundamental modes of the nonglide and glide symmetric SSPP TLs have essentially high isolation because of the enhanced orthogonality of EM fields. This important characteristic could be utilized in the design of compact TL arrays, as is discussed in Sec. 3.

The entire model of the glide symmetric SSPP TL is shown in Fig. 1(c). Similar to the dual-strip SSPP TL reported in Ref. 17, the glide symmetric one includes three sections: Section I contains MS lines at the input and output, Section II contains transitions between the MS lines and SSPP structures, and Section III contains uniform unit cells that support the propagation of SSPPs. In the transitions, the quasitransverse electromagnetic mode on the MS line is transformed to the TM mode of SSPPs, and vice versa. In order to realize smooth matching of impedance and momentum, the widths of the upper and lower strips ($w_0$ and $w_{	ext{eff}}$, respectively) and the depth of slot ($d$) are changed gradually. The prototypes of nonglide and glide symmetric TLs were fabricated on a Rogers RO4350B substrate with relative permittivity of 3.48 and thickness of 0.762 mm. The transmission coefficients ($S_{21}$) and reflection coefficients ($S_{11}$) of both TLs were measured using an Agilent vector network analyzer (VNA) and plotted in Fig. 4. In terms of the transmission coefficient, the nonglide symmetric TL has a cutoff frequency of about 5.4 GHz while the glide symmetric one has.
A cutoff frequency of about 9.6 GHz, which agrees quite well with the dispersion curves plotted in Fig. 2. Therefore, it is proved that the bandwidth could be significantly increased (almost double) for the glide symmetric SSPP TL, while the size of it remains the same as that of the nonglide one. According to the dispersion curve of the glide symmetric SSPP TL, we remark that the higher-frequency part of the fundamental mode (approximately from 5.4 to 9.6 GHz) is a hybrid mode including both forward harmonic (with a positive wave velocity) and backward harmonic (with a negative wave velocity). Further investigations may be carried out in the future so as to excite a purer backward harmonic for novel properties and functionalities.

The distributions of the near electric fields are measured in our home-made near-field scanning system, which is mainly constructed by a two-dimensional (2D) stepper and the VNA. The magnitudes of the electric fields right above the nonglide and glide symmetric TLs are measured and plotted in Fig. 5. For the nonglide TL, the SSPP wave propagates below the cutoff frequency of 5.4 GHz (e.g., at 5.3 GHz) but becomes evanescent beyond it (e.g., at 5.9 GHz). In contrast, for the glide symmetric TL, the SSPP wave can propagate below the cutoff frequency of 9.6 GHz (e.g., at 5.3, 5.9, and 8.5 GHz) with gradually decreased transmission efficiency.

3 Hybrid Nonglide and Glide Symmetric TL Array

Channel crosstalk is inevitable in compact systems, due to mutual coupling between TLs and components. When TLs are densely arranged, e.g., with subwavelength separation, the EM fields on one TL will give rise to induced currents on other TLs and therefore cause unwanted coupling. In fact, channel crosstalk suppression and signal integrity are two key problems in modern integrated circuits, and, unfortunately, they are almost contradictory. The SSPP TLs have natural advantages in view of coupling suppression, due to the strong subwavelength effect and field confinement. Here, we propose a hybrid array composed of alternatively arranged nonglide and glide symmetric TLs, which possesses extremely low mutual couplings.

A simplified two-channel model is used to investigate the isolation and coupling characteristics of the hybrid TL array, as is given in Fig. 6. This is a four-port network composed of two channels; one is the nonglide symmetric TL channel, and the other is the glide symmetric one. Each TL includes three sections, as discussed in Fig. 1(c). The size of the unit cell, dielectric substrate, and metal thickness are the same for both TLs. The four ports are named clockwise, as shown in Fig. 6. Separation between the two TLs is indicated by $d_{ll}$ in the straight section (Section III), which is in the deep subwavelength scale.

Due to the mode mismatch, the hybrid configuration brings in a broadband suppression of near-field coupling. As discussed above, the fundamental mode of the glide symmetric TL is totally different from that of the nonglide one. According to

![Fig. 3](Side view) (a), (b) Distributions of the electric fields of the nonglide symmetric structure at the orange and the blue cross sections indicated in Fig. 1(a), respectively. (c), (d) Distributions of the electric fields of the glide symmetric structure at the orange and the blue cross sections indicated in Fig. 1(b), respectively.

![Fig. 4](Measured reflection coefficients (S11) and transmission coefficients (S21).)
the coupled mode theory,\textsuperscript{27} in isotropic and homogeneous background medium, when the nonglide TL (line A in Fig. 6) and glide symmetric TL (line B) are individually excited, the coupling coefficient between them can be expressed as
\[ \kappa_{ab} = \frac{\omega \epsilon_0}{4} \iiint_S (n^2 - n_{eab}^2) [E_{at} \cdot E_{bt} + \left( \frac{n_{eab}^2}{n^2} \right) E_{ax} \cdot E_{bx}] \, dS, \] (1a)
\[ \kappa_{ba} = \frac{\omega \epsilon_0}{4} \iiint_S (n^2 - n_{eba}^2) [E_{at} \cdot E_{bt} + \left( \frac{n_{eba}^2}{n^2} \right) E_{ax} \cdot E_{bx}] \, dS, \] (1b)
where \( S \) represents the transverse section of TL (the \( YoZ \) plane), and \( n \) is the refractive index of the surrounding medium. Since the two TLs are not identical, we use \( n_{eab} \) and \( n_{eba} \) as the TLs’ effective refractive indexes when line A and line B are excited, respectively. Note that the SSPPs are TM modes; thus, the longitudinal electric components (\( E_{ax} \) in line A and \( E_{bx} \) in line B) cannot be neglected when we calculate the mode coupling coefficient. Equations (1a) and (1b) indicate the coupling coefficients to the other TL when the nonglide or glide symmetric TL is individually excited, respectively. In addition, this passive four-port system follows the principle of reciprocity, i.e., no matter which TL is excited, the interline coupling in terms of scattering parameters is identical, as is demonstrated in Fig. 7.

With different separations between the two TLs (\( d_{is} = 0.6 \) and 2 mm), the isolation coefficients (\( S_{14} \) and \( S_{41} \)) and coupling coefficients (\( S_{31} \) and \( S_{24} \)) remain the same no matter which SSPP TL is fed. As a result, we have \( \kappa_{ab} = \kappa_{ba} \). Putting the electric fields in the fundamental modes of the nonglide and glide symmetric SSPP structures to Eqs. (1a) and (1b), we conclude that \( n_{eab} \) is approximately equal to \( n_{eba} \). In fact, this conclusion is easy to understand because the Brillouin diagrams of the adjacent located glide and nonglide SSPP structures are nearly identical when the two structures are exchanged, indicating the same propagation constants as well as refractive indexes of \( n_{eab} \) and \( n_{eba} \). Therefore, for the two SSPP TLs, the mode coupling coefficient can be represented as
\[ \kappa_{ab} = \frac{\omega \epsilon_0}{4} \iiint_S (n^2 - n_e^2) [E_{at} \cdot E_{bt} + \left( \frac{n_e^2}{n^2} \right) E_{ax} \cdot E_{bx}] \, dS. \] (2)

Here, \( n_e \) is the equivalent refractive index of TLs in the array. Next, we use Eq. (2) to compare the coupling coefficient between two identical nonglide symmetric SSPP TLs and that between a nonglide TL and a glide one. \( E_{at} \) and \( E_{bt} \) are the transverse electric fields of the fundamental modes in the nonglide and glide symmetric SSPP TLs, respectively, which are calculated in CST using eigenmode simulation; \( E_{ax} \) and \( E_{bx} \) are the longitudinal ones. The normalized and average values of the mode coupling coefficient are given in Fig. 8. When
the separation is 0.6 mm, which is $\lambda_0/100$ at 5 GHz, we observe that the coupling coefficient between the glide symmetric and the nonglide symmetric TLs (see the solid black line) is significantly lower than that between two nonglide symmetric TLs (see the dashed black line) from 0 to 5 GHz. In particular, as the working frequency approaches the cutoff frequency of 5.4 GHz, field localization increases around the SSPP TLs in the subwavelength scale, and thus the dashed black line rises quickly at high frequencies. In contrast, the solid black line is almost flat, indicating that the channel isolation is effectively improved when a nonglide TL is replaced by a glide symmetric one. When the separation is 2 mm, the two mode coupling coefficients (see the solid red line and the dashed red line) become lower and comparable, indicating that the dual-strip SSPP TL array, whether hybrid or uniform, possesses remarkable channel isolation at subwavelength separation due to the significant field confinement of SSPPs.

A prototype of the hybrid array containing nonglide and glide symmetric TLs (as given in Fig. 6) and a control prototype of two uniform nonglide symmetric TLs are fabricated and measured for demonstration. The reflection coefficient $S11$, transmission coefficient $S21$, coupling coefficient $S31$, and isolation coefficient $S41$ are measured and plotted in Fig. 9. The four-port networks are fed through the nonglide symmetric TLs at port 1 (see Fig. 6 for reference), and two separations (0.6 and 2 mm) are involved in comparisons. In Figs. 9(a) and 9(b), the $S11$ curves are observed to be similar for the hybrid TL array and the uniform TL array with both separations. When the line separation is 0.6 mm, the $S21$ curve of the hybrid TL array is higher than that of the uniform TL array from 3.4 to 5.3 GHz in both simulation and measurement results, showing higher transmission in the hybrid TL array, as given in Fig. 9(c). When the line separation is 2 mm, however, both TL arrays have similar transmission performance, as shown in Fig. 9(d). Significantly different coupling coefficients ($S31$) are shown in Figs. 9(e) and 9(f), showing that much less energy could be coupled to the neighboring TL in the hybrid array when compared with the uniform nonglide array. In view of this, the employment of glide symmetry helps to suppress the channel crosstalk without bringing extra space and feeding networks. Better isolation in the hybrid TL array is also shown in Figs. 9(g) and 9(h) in terms of the $S41$ curves. We remark that the crosstalk suppression is mainly due to the hybrid configuration of the TL array that increases the channel isolation. If two glide symmetric TLs, instead of two nonglide ones, are adopted to compose the uniform array, the crosstalk in the TL array is much higher than that of the hybrid one in terms of $S31$ and $S41$. In Fig. 9, the simulated $S$ parameters of the uniform glide symmetric TL array are also plotted, showing comparable transmission, reflection, coupling, and isolation coefficients with those of the uniform nonglide symmetric TL array.

The coupling suppression in the hybrid TL array is also investigated in terms of the distributions of near-electric fields, and low-coupling and high-isolation are observed at different
Fig. 9 Comparison of the reflection coefficient (S11), transmission coefficient (S21), coupling coefficient (S31), and isolation coefficient (S41) for the hybrid TL array (composed of a glide symmetric TL and a nonglide symmetric TL) and the uniform TL arrays (composed of two nonglide symmetric TLs and two glide symmetric TLs, respectively).
frequencies (2 and 5 GHz) and with different separations (0.6 and 2 mm) in both simulation and experiment results, as presented in Fig. 10. Clearly, due to mode mismatch in the hybrid array, very limited portion of energy could be coupled to the neighboring TL and then received at the isolated and coupled ports. This characteristic provides us with a new TL array scheme with low channel crosstalk, improved signal accuracy, and no extra space.

4 Experimental Setup and Methods

4.1 S-Parameter Measurement

A VNA (Agilent N5230C) was used to perform spectrum measurements of the two-port networks with one SSPP TL and the four-port networks with two SSPP TLs, including all the scattering parameters.

Fig. 10 Distributions of the near-electric field of the hybrid TL array and the uniform TL array with line separations being 0.6 and 2 mm at 2 and 5 GHz, respectively.
4.2 Near-Field Measurement

Near electric field distributions in the SSPP TLs were measured in our home-made 2D near-field scanning system in the microwave anechoic chamber at Southeast University. The 2D near-field scanning system includes a VNA (Agilent N5230C) and three electronic motor steppers in the X-, Y-, and Z-directions, respectively. The experimental sample was placed on a platform supported by the X- and Y- steppers, and a monopole was placed 2 mm above the sample so as to measure the vertical ($z$) component of the electric fields continuously when the platform moves in the XoY plane. The test region of the near fields was 230 mm × 60 mm (for TL arrays) and 130 mm × 40 mm (for TLs), and the moving step of the electronic motor was 1 mm.

5 Conclusion

In this work, we introduce glide symmetry, which is a typical type of higher symmetry, to manipulate the dispersion characteristics of the SSPP structure. Mode degeneracy and merged pass-bands are investigated and designed so as to broaden the bandwidth and control the propagation modes of SSPPs. We further propose a hybrid SSPP TL array composed of alternately arranged nonglide and glide symmetric SSPP TLs. Although the two neighboring TLs possess the same composing units, strip width, and feeding structure, mutual coupling has been significantly suppressed due to the mode mismatch introduced by the glide symmetry in the structure. Both simulations and experiments have been carried out for demonstration. This glide symmetric SSPP TL, as well as the hybrid array, can be adopted in highly compact circuits without bringing in extra space and feeding networks. In view of this, we conclude that glide symmetry offers supplementary control of the SSPP waves, which may bring about new solutions in future integrated plasmonic circuits.

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Disclosures

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