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Broadband surface-wave transformation cloak

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The ability to guide surface electromagnetic (EM) waves around sharp corners and other types of disorder, without disturbing the wave amplitude or phase, is in great demand for modern photonic and plasmonic devices\textsuperscript{1,2}. This is fundamentally difficult to realize because light momentum must be conserved in a scattering event. A partial realization has been achieved by exploiting topological EM surface states\textsuperscript{3-7}, but this approach is limited to narrow-band light transmission and subject to phase disturbances in the presence of a corner or disorder\textsuperscript{8}. Recent advances in transformation optics\textsuperscript{9,10} apply principles of general relativity to curve the space for light, allowing one to match the momentum and phase of light around any disorder, as if that disorder were not there. This feature has been exploited in the development of invisibility cloaks\textsuperscript{11-19}. An ideal invisibility cloak, however, would require the phase velocity of light being guided around the "cloaked object" to exceed the vacuum speed of light - a feat potentially achievable only over an extremely narrow band\textsuperscript{10,11,20}. In this work we theoretically and experimentally demonstrate that the bottlenecks encountered in previous studies can be overcome. We introduce a new class of cloaks capable of remarkable broadband surface EM waves guidance around ultra-sharp corners and bumps with no perceptible changes in amplitude and phase. These cloaks consist of specifically designed non-magnetic metamaterials, and they achieve nearly ideal transmission efficiency over a broadband frequency range from 0\textsuperscript{+} to 6 GHz. This work provides strong support for the application of transformation optics to plasmonic circuits, and could pave the way towards high performance, large-scale integrated photonic circuits.
Advancement in digital communications requires the connection of an exponentially growing number of transistors; such growth can only be maintained by integrating electronic and photonic circuits. In the last decades, electromagnetic (EM) waves propagating on metal/dielectric interfaces (surface plasmons) have attracted substantial research effort because they offer the potential for electronics and photonics to be merged on the same chips by reducing the size of photonic components to the nanoscale\textsuperscript{1,2}.

The main limitation in plasmonic circuitry and devices is the inability to perfectly guide surface EM waves around unavoidable disorders such as sharp corners. While near-perfect transmission around sharp corners in electronic circuits is routine, it is fundamentally difficult to realize with surface plasmons because surface waves suffer from scattering loss when encountering sharp corners or other irregular disorders.

“Scattering-free” guidance around sharp corners has been demonstrated only in topological EM surface states\textsuperscript{3-6}. It has been developed in analogy with electronic chiral edge states in quantum Hall systems\textsuperscript{21} and with topological insulators\textsuperscript{22,23}. In order to force the waves to circumvent disorders, the studies cited above typically require the use of photonic crystals with substantial magnetic responses.

The use of magnetic metamaterials limits these realizations to a narrow microwave frequency band. The use of conventional nonmagnetic photonic materials, on the other hand, could allow for scalability to the optical regime with broad bandwidth.

The difficulty in sharp bending is the dramatic momentum mismatch of surface EM waves before and after passing the sharp corner in an extremely compact space. Transformation optics\textsuperscript{9,10} allows for the design of inhomogeneous metamaterials that control light by effectively warping the EM space analogously to the way gravity
curves space in general relativity. Since the concept of momentum stems essentially from space homogeneity\textsuperscript{24}, an effectively curved EM space provides a method to match wave momenta by compensating for the asymmetry of spatial translation around sharp corners. Surface EM waves can be thereby deceived as if they were still propagating along a flat surface, without any corners. In the past few years, transformation optics has been used to develop invisibility cloaks to hide objects from external EM detection\textsuperscript{11-19}. Recently, transformation optics has also been used in plasmonic manipulation\textsuperscript{25-27}. However, all of the potential applications of transformational plasmon optics so far are purely theoretical. If a similar approach could be realized, many unique applications would become feasible: not only waveguides for sharp right-angle corners\textsuperscript{3}, but also carpet cloaks that can hide irregular bumps on the metal/dielectric interface\textsuperscript{25}, super plasmonic resonators with extremely high Q values\textsuperscript{28}, etc.

Here we present experimental demonstration of broadband sharp bending of surface EM waves with almost ideal transmission; this allows “invisibility cloaking” of disorders such as ultra-sharp corners and bumps for surface EM waves. We start with the demonstration of bending a surface EM wave across sharp right-angle corners at microwave frequencies—similar to the previous demonstration of bending a guided topological surface EM wave in a photonic crystal\textsuperscript{3}. We call the bending adaptor a “corner cloak,” as it effectively hides a corner to the wave as if the corner did not exist. Since metals at microwave frequencies are perfect electric conductors that generally do not support surface EM waves, here we adopt the approach of geometrically-induced, or “spoof,” surface plasmons\textsuperscript{29}—i.e., we use a grooved metallic surface (referred to as a “patterned metal” in Figs. 1, 2, 3) to support surface EM waves in the microwave regime. Fig. 1a shows the experimental setup: a
U-shaped surface-wave waveguide (a metal base with periodic grooves on its surfaces: i.e., the patterned metal) with two right-angle zero-radius corners. The surrounding background is glass, with permittivity $\varepsilon_b=4.6$. More details can be found in the Supplementary Fig. 2. The two identical corner cloaks designed from transformation optics require anisotropic constitutive parameters. Here, the permeability of a cloak, where only the $z$-component matters, is $\mu=1$. For each cloak the required principal permittivities in two orthogonal directions, $\varepsilon_1$ and $\varepsilon_2$, after the procedure of diagonalization, where only components in the $xy$-plane are relevant, are $\varepsilon_1=10.7$ and $\varepsilon_2=2.0$. These cloaks were implemented with a metamaterial consisting of a stack of the following two materials with subwavelength thickness: a microwave dielectric ceramic with permittivity $\varepsilon_{\text{ceramic}}=21$ (Wuxichaoying® K-21; loss tangent: $1\times10^{-4}$; 1 mm thickness) and a polymer foam with permittivity $\varepsilon_{\text{foam}}=1.1$ (Rohacell® 71HF; loss tangent: $16\times10^{-4}$; 1.06 mm thickness). According to the standard formulae of effective medium theory, one can get

$$\begin{align*}
\varepsilon_1 &= r\varepsilon_{\text{ceramic}} + (1-r)\varepsilon_{\text{foam}} \\
\varepsilon_2 &= \frac{\varepsilon_{\text{ceramic}}\varepsilon_{\text{foam}}}{[(1-r)\varepsilon_{\text{ceramic}} + r\varepsilon_{\text{foam}}]}
\end{align*}$$

where the filling factor is given by $r=0.485$. Fig. 1b shows the simulation of the transmission of surface EM waves when the corners are not cloaked by the corner cloaks; a dramatic scattering loss is evident. However, the transmission of surface EM wave across a sharp corner is perfect when both corners are cloaked by corner cloaks (Fig. 1c). A fabricated model with two corner cloaks is shown in Fig. 1d. For comparison, we also fabricated a straight waveguide (not shown here) with similar grooves and the same total propagation distance. The transmission data measured on the U-shaped surface-wave waveguide from $0^\circ$ (100 MHz) to 6 GHz without/with corner cloaks are normalized to the transmission data measured on the straight
waveguide (Fig. 1e). Without corner cloaks, the transmission measured at the output of the U-shaped waveguide is close to zero, but when both sharp corners are hidden by the corner cloaks, the transmission is almost unity. This shows near-perfect cloaking of two right-angle zero-radius corners for surface EM waves in a broad bandwidth from $0^\circ$ to 6 GHz, i.e. with a fractional bandwidth of 200%.

Next we demonstrate a surface-wave carpet cloak used to cover an ultra-sharp bump on a flat metal/dielectric interface. Fig. 2a shows our experimental setup. As in the realization of the corner cloaks, we used a metal base with grooves to support surface EM waves. A sharp bump on the flat surface acts as an obstacle able to block the propagation of surface EM waves. The carpet cloak that can hide this sharp bump was designed with a similar transformation-optics approach. The numerical simulation for the real structure in the presence of a sharp bump is shown in Fig. 2b and 2c: without a carpet cloak, most of the wave energy is scattered into the background medium near the apex of the bump; when the carpet cloak is put on top of the bump, however, the EM surface waves can be smoothly guided around the bump and return to their original path as if the bump were not there. A fabricated model with a carpet cloak implemented with the same metamaterial used in the corner cloaks is shown in Fig. 2d. The measured transmissions, normalized to the transmission through a straight waveguide without the bump, are shown in Fig. 2e. For the setup without a cloak, the normalized transmission is close to zero, indicating that the propagation of surface EM waves has been blocked by the bump. For the case with a carpet cloak, the normalized transmission approaches unity, showing near-perfect cloaking of a sharp bump for surface EM waves in a broad bandwidth from $0^\circ$ to 6 GHz.

A striking feature, absent in topological EM surface states, is that when the
surface waves are perfectly guided by the cloaks, the phase is preserved. We used a pulsed signal to demonstrate this behavior. Fig. 3 shows the dynamic propagation of a pulse through the cloaks, obtained with the commercial software COMSOL Multiphysics. A point source at Port 1 excites a Gaussian shaped pulse (bandwidth: 0 to 6 GHz; center frequency: 3 GHz) at 0 ns. The magnetic field distributions are plotted to show the propagation of the pulse on the patterned metal for the setup with the corner cloaks (Fig. 3a), the carpet cloak (Fig. 3b), and a straight waveguide as a reference (Fig. 3c). For the realization with corner cloaks, the signal reaches the first and the second sharp corners at 1.88 ns and 3.56 ns, respectively. At both sharp corners, the pulse signal is perfectly guided by the corner cloak and at last it leaves the patterned metal from Port 2. In the case of the carpet cloak, the pulse reaches the bump at 2.68 ns and it is guided smoothly across the bump by the carpet cloak without any loss. The pulse reaches the same positions as in the straight waveguide, with no relative delay, indicating that the phase is well preserved in a broad bandwidth by the cloaks. Two videos with more details of the propagating pulse are included in the Supplementary Information. Fig. 4a and 4b show the measured phase for the corner cloak and carpet cloak, respectively. The curves almost coincide with their references over the frequency band from 0 to 6 GHz, confirming that the phase of the surface wave is well preserved by the cloaks.

The above results demonstrate “scattering-free” guidance of surface EM waves around large disorders with both wave energy and phase undisturbed in a 200% broad frequency band. Switching from free-space EM waves to surface EM waves, transformation cloaks can find immediate applications without any fundamental limitations. Although we focused on cloaks in microwaves with spoof surface waves, it is straightforward to scale our approach to optical frequencies and/or to adapt it to
conventional surface waves. Our work thereby paves the way towards the next-generation of photonic and plasmonic devices, allowing for flexible design without concern in disorders.
Supplementary Information is linked to the online version of the paper at http://www.pnas.org.

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Author contributions All authors contributed extensively to this work. B.Z. conceived the idea of the study. S.X. conducted experiment and analysis. H.X., and S.X. performed the numerical simulations. H.X and H.G. designed the cloaking and groove structure. Y.J. and F.Y. provided the technical contributions to the experiment. H.C., H.S. and B.Z. supervised the project. H.C. coordinated the efforts of the research team and directed the experiments. S.X., H.X., J.D.J., M.S, H.C., H.S and B.Z. analyzed data, discussed and interpreted detailed results, and wrote the manuscript with input from all authors.

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References

Figure Legends

**Figure 1 | Surface-wave bending around sharp corners.** a, A U-shaped surface-wave waveguide with grooves on its surface, covered by glass, is illuminated by a dipole antenna. The two sharp corners are covered by two corner cloaks, i.e. layered structures with subwavelength foam and ceramic materials. A second dipole antenna located at the output of the waveguide measures the transmission. b, Simulation of a surface wave when it encounters a sharp corner not covered by a cloak. c, Simulation of a surface wave when the sharp corner is cloaked by a corner cloak. d, Photo of a fabricated model. The transmitter, which is shielded by the microwave absorber material, is not shown in the figure. e, Measured normalized transmission of surface waves through the waveguide.

**Figure 2 | Surface-wave carpet cloaking.** a, A straight surface-wave waveguide with a sharp bump is illuminated by a dipole antenna. The surface of the metal base is grooved similarly to Fig. 1a. The sharp bump is covered by a carpet cloak, i.e. a layered structure with subwavelength foam and ceramic materials. A second dipole antenna located at the output of the waveguide measures the transmission. b, Simulation of a surface wave when it encounters the sharp bump without a carpet cloak. c, Simulation of a surface wave when the sharp bump is cloaked by the carpet cloak. d, Photo of a fabricated model. The transmitter, which is shielded by the microwave absorber material, is not shown in the figure. e, Measured normalized transmission of surface waves through the waveguide.
**Figure 3 | A Gaussian-shaped pulse propagates on the patterned metal.** A point source (Port 1) generates the pulse at 0 ns. The bandwidth of the pulse is 6 GHz and the center frequency is 3 GHz. The magnetic field distributions for three cases (the corner cloaks (a), the carpet cloak (b), and the straight waveguide reference (c)) are plotted to show the propagation of the pulse at five equivalent temporal sampling points.

**Figure 4 | Phase measurements.** a, The corner cloaks. b, The carpet cloak. The phases with the straight waveguide are plotted for reference. In both cases the phase curves almost coincide with their references over the frequency band from 0$^+$ to 6 GHz.
Figures

Figure 1

Figure 2
Supplementary Methods

Dispersion relation of spoof surface plasmons on the metallic grooved structure used in our models. Supplementary Fig. 1a shows the perfect electric conductor (PEC) surface with a 1D periodic array of grooves with periodicity \( p \). Each groove has width \( w \) and depth \( d \). All grooves are filled with a ceramic material with permittivity \( \varepsilon_{\text{ceramic}} = 21 \). The background material above the grooved structure is glass with \( \varepsilon_b = 4.6 \). Supplementary Fig. 1b shows the simulated dispersion relation of spoof surface plasmons for \( d = 2.3 \) mm, \( w = 1.5 \) mm and \( p = 7.5 \) mm.

Specifications of the U-shaped waveguide and the corner cloaks. Here we briefly introduce the transformation design. Supplementary Fig. 2a shows the three-dimensional scheme of the U-shaped waveguide with sharp corners and periodic grooves. The layered metamaterial structure is a stack of Rohacell® 71HF foam plates (\( \varepsilon_{\text{foam}} = 1.10 \); loss tangent \( 16 \times 10^{-4} \); 1.06 mm thickness) and Wuxichaoying® K-21 microwave dielectric ceramic plates (\( \varepsilon_{\text{ceramic}} = 21 \); loss tangent \( 1 \times 10^{-4} \); 1 mm thickness). From the effective medium theory, the effective permittivities of the corner cloaks can be obtained as

\[
\varepsilon_1 = r \varepsilon_{\text{ceramic}} + (1-r) \varepsilon_{\text{foam}}, \quad \varepsilon_2 = \varepsilon_{\text{ceramic}} \varepsilon_{\text{foam}} / \left[ (1-r) \varepsilon_{\text{ceramic}} + r \varepsilon_{\text{foam}} \right],
\]

with the filling factor \( r = 0.485 \).

The \( x-y \) projection in Supplementary Fig. 2a shows a feasible transformation of the original EM space for EM surface waves propagating on a metal/dielectric interface: the region \( M_nO_nA_n \) (blue color) is transformed into \( M_nO_nA'_n \) (red color), with its area being preserved; symmetrically, the region \( W_nO_nV_n \) is transformed into \( W_nO_nV'_n \). The subscript \( n = 1 \) or \( 2 \) represents the \( n \)th 90° corner. This transformation suppresses scattering at a sharp corner. Since it is an area-preserving transformation, it allows
non-magnetic transformation-optics designs without the issue of impedance mismatch. Therefore, we can implement a perfect full-parameter metamaterial corner cloak with dielectric materials. For $|A_nO_n|=50\text{mm}$, $|A_nM_n|=75\text{mm}$, and $|A_n^\prime O_n|=42.4\text{mm}$, the required principal permittivities of the corner cloaks are $\varepsilon_1=10.7$ and $\varepsilon_2=2.0$.

Supplementary Fig. 2b shows triangular pieces of the metamaterial structure. Four identical triangles of the metamaterial structure form two corner cloaks that effectively bend surface waves across the two right-angle zero-radius corners of the U-shaped waveguide.

**Specifications of the carpet cloak.** Supplementary Fig. 3a illustrates the three-dimensional scheme of the carpet cloak and the grooved surface-wave waveguide with a sharp bump. The carpet cloak is constructed with a layered metamaterial structure composed of Wuxichaoying® K-21 microwave dielectric ceramic plates ($\varepsilon_{\text{ceramic}} = 21$; loss tangent $1\times10^{-4}$; 1 mm thickness) and Rohacell® 71HF foam plates ($\varepsilon_{\text{foam}} = 1.10$; loss tangent $16\times10^{-4}$; 1.06 mm thickness).

The $x$-$y$ projection in Supplementary Fig. 3a shows the area-preserving transformation for the carpet cloak. The original rectangular space $HIJK$ (blue color) is transformed into two symmetric and connected parallelograms $HMNK$ and $IMNJ$ (red color), under the area-preservation constraint. The constitutive parameters of the transformation medium are obtained with the same method used for the corner cloaks. Because the area is invariant in the transformation, the permeability is intrinsically unitary. For $|HI|=100\text{mm}$, $|HM|=66.6\text{mm}$, and $|HK|=50\text{mm}$, the carpet cloak requires the same metamaterial used for the corner cloaks. Supplementary Fig. 3b shows details of the ceramic/foam layered metamaterial structure.
**Supplementary Videos**

**Supplementary Video 1 | A Gaussian-shaped pulse propagates on the patterned metal with two zero-radius sharp corners.** Upper left panel: When there is no cloak, most pulse energy is scattered at the corners. Upper right panel: When two corners are cloaked, the pulse can be perfectly guided around the two sharp corners. Lower panel: A pulse propagates on a straight patterned metal as a reference.

**Supplementary Video 2 | A Gaussian-shaped pulse propagates on the patterned metal with a sharp bump.** Upper panel: When there is no cloak, most pulse energy is scattered at the bump. Middle panel: When the carpet cloak hides the bump, the pulse can be perfectly guided around the bump. Lower panel: A pulse propagates on a straight patterned metal as a reference.
Supplementary Figures

Supplementary Figure 1 | Dispersion relation of spoof surface plasmons on the metallic grooved structure. a, Schematic diagram of the metallic grooves. b, Dispersion relation of spoof surface plasmons for $d = 2.3$ mm, $w = 1.5$ mm and $p = 7.5$ mm.
Supplementary Figure 2 | Design of the transformation-optics corner cloaks for sharp bending of electromagnetic surface waves. a, Three dimensional scheme of the U-shaped surface-wave waveguide. The materials in red, yellow and blue are the microwave ceramic, the dielectric foam, and the low-loss glass, respectively. The areas of the regions $M_nO_nA_n$ and $W_nO_nV_n$ (before the transformation) are preserved over the transformation to $M'_{n}O_{n}A'_{n}$ and $W'_{n}O_{n}V'_{n}$ respectively, where the subscript $n$ indicates the $n$th sharp corner. The mesh shows the electromagnetic space above the metal/dielectric interface, while the electromagnetic space below the interface is neglected because of the shallow field penetration in metal. b, Dimensions of the ceramic/foam layered metamaterial structure. Four triangles of the metamaterial structure form two corner cloaks. All the dimensions in Supplementary Fig. 2 are in millimeters.
Supplementary Figure 3 | Design of the transformation-optics carpet cloak that hides a sharp bump. a, Three dimensional scheme of the carpet cloak and the grooved metallic base with a sharp bump. The materials in red, yellow and blue are the microwave ceramic, the dielectric foam and the low-loss glass, respectively. The area of the region $HIJK$ (before the transformation) is preserved over the transformation to $HMIJK$. The mesh indicates the electromagnetic space above the metal/dielectric interface, while the electromagnetic space below the interface is neglected because of the shallow field penetration in metal. b, Details of the ceramic/foam layered metamaterial structure forming the carpet cloak. All the dimensions in Supplementary Fig. 3 are in millimeters.