One-way helical electromagnetic wave propagation supported by magnetized plasma

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In this paper we reveal the presence of photonic one-way helical surface states in a simple natural system—magnetized plasma. The application of an external magnetic field to a bulk plasma body not only breaks time-reversal-symmetry but also leads to separation of Equi-Frequency Contour surfaces (EFCs) to form topologically nontrivial gaps in k space. Interestingly, these EFCs support topologically protected surface states. We numerically investigate an interface between magnetized plasma, using a realistic model for parameter dispersion, and vacuum, to confirm the existence of one-way scatter-immune helical surface states. Unlike previous proposals for achieving photonic one-way propagation, our scheme does not require the use of artificial structures and should therefore be simple to implement experimentally.

The pursuit of one-way scatter-immune transportation of light has recently become a hot research topic not least because of the clear technological benefits of being able to manipulate electromagnetic waves while maintaining perfect transmission. Its apparent carrier is surface wave, by definition, is a wave bounded by the interface between two semi-infinite media. Traditional surface wave usually endures non-ignorable scattering loss when encountering any interfacial disorders, such as sharp bend. Recently, many kinds of photonic nontrivial surface wave, which show the robust property of one-way scatter-immune transportation, have been proposed by means of mimicking topological electronic system¹,². The defining feature of topological phases is bulk-edge correspondence. Bulk-edge correspondence, referring to the surprising dependence of boundary excitations on the characteristics of the bulk propagating modes rather than the local properties of the boundary, rebuilds our concepts on energy band theory. After Haldane proposed the photonic analogue of Quantum Hall Effect in 2008³,⁴, several significant papers clarifying topological edge states both theoretically⁵–⁹ and experimentally¹⁰–¹⁵ have brought a whole new challenge to traditional optics. Simultaneously, magnetized near-zero-epsilon metamaterials¹⁶ was also proposed to prove one-way photonic states in 2-D plane. Obviously, a wholly new field-topological photonics¹⁷ has emerged. However, what cannot be neglected is that fabrication and assembly, especially 3D case for bulk photonic crystal or metamaterials, is still challenging and time consuming. Here, we propose a simple natural system—magnetized plasma to realize helical one-way surface propagation. More importantly, the topological transportation of electromagnetic surface waves can be reconfigurable by simply adjusting the external magnetic field or the plasma density.

Magnetized plasma has been recently investigated to show interesting electromagnetic properties such as sub-diffractional imaging¹⁸ and magnetic field induced transparency¹⁹. Under a strong magnetic field, the movement of the free electrons in the cold plasma is confined in the plane perpendicular to the applied magnetic field. On the other hand, the electrons can move freely along the direction of the magnetic field. It has been shown previously that with extremely strong magnetic field, the wave can propagate almost diffractionless along the direction of the magnetic field, in a similar way as wave propagate inside a hyperbolic metamaterials²⁰–²¹, which currently is a very active research topic including subwavelength imaging²²–²⁴, negative refraction²⁵, spontaneous emission enhancement with a large Purcell Factor²⁶ and even topological ordered metamaterials⁹.

For propagation of electromagnetic wave with angular frequency $\omega$ in the lossless plasma, the lossless plasma behaves as a free-electron model, whose electromagnetic response can be described by the Drude permittivity $\varepsilon = 1 - \omega_p^2/\omega^2$, where $\omega_p = \sqrt{Ne^2/\varepsilon_0m}$ is the plasma frequency, $N$ being the electron concentration, $e$ and $m$
denote elementary electron charge and electron mass, respectively. As shown previously\textsuperscript{18}, the applied external DC magnetic field leads the isotropic plasma to becoming extremely anisotropic medium because of electrons undergoing cyclotron orbits in the plane perpendicular to the field. If a magnetic field is aligned in the z direction, the electromagnetic response of the lossless magnetized plasma can be described by the following local, homogeneous permittivity tensor\textsuperscript{18,27,28},

\[
\varepsilon = \begin{pmatrix}
\alpha & i\delta & 0 \\
-i\delta & \alpha & 0 \\
0 & 0 & \beta
\end{pmatrix}
\]

where, \(\alpha = 1 - \omega_p^2/\omega^2\), \(\delta = \omega_p\omega_B^2/\omega(\omega^2 - \omega_B^2)\) and \(\beta = 1 - \omega_p^2/\omega^2\). The cyclotron frequency \(\omega_B = eB/m\) is determined by the applied static magnetic field \(B\).

Considering a wave propagating along \(+z\) direction with circular polarizations as base states, this relative permittivity of the magnetized plasma can be reduced to a diagonal tensor \(\varepsilon_{RL}\), where \(\varepsilon_{R,L} = 1 - \omega_p^2/\omega(\omega \pm \omega_B)\), \(+, -\) correspond to right and left polarized states, respectively. To meet our hyperbolic demand in z direction which is parallel to the static magnetic field, the operating frequency must satisfy \(\omega < \omega_B\) in the lossless condition. Whereas the applied magnetic field draws off-diagonal components into the relative permittivity, the magnetized plasma shows two bandgaps in k-space with condition of \(\varepsilon_{RL} > 0\). So, the operating angle frequency has to be less than \(\omega_B\) and satisfy \(\omega_B^2 < \omega(\omega + \omega_B)\). Based on these constraints, we can find \(\varepsilon_R < 1 < \varepsilon_L\), which means EFCs of vacuum is located in the EFCs' bandgaps of the magnetized plasma, as shown in Fig. 1. In other words, these two materials have overlapped forbidden bands in k space, which is an essential condition to realize one-way scatter-immune transportation. Figure 1 shows corresponding hyperbolic properties and bandgaps of magnetized plasma, it can be seen as the result of a nontrivial transformation from normal hyperbolic metamaterials.

We now turn to studying how these topological features manifest themselves on the boundary of magnetized plasma. In what follows we investigate systems with continuous translatational invariance in the z direction, thereby conserving \(k_z\). Here, by assuming the surface wave exponentially decays along either direction from y-z plane (i.e., the half space \(x > 0\) is occupied by isotropic media such as vacuum, whereas the magnetized plasma is located in \(x < 0\)), we use the method proposed by Dyakonov in 1988\textsuperscript{29} to briefly calculate these surface wave. In the vacuum side, there are two orthogonal eigen modes which can be expressed as,

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{EFCs of magnetized plasma and vacuum. The ordinary mode is wrapped by vacuum (indicated). There is a big gap between the extraordinary mode and vacuum. At the minimal point of upper pseudo hyperbolic branch, light propagates with strict left circular polarization states. However, for \(k_z\) approaching infinity, polarization states become linear. The peak point of upper ordinary semi-sphere shows strict right circular polarization which is opposite to that of the minimal point, because these two states are lifted from a degeneracy point during nontrivial transformation from normal hyperbolic metamaterials. In the negative \(k_z\), polarization presents opposite properties. In the plane of \(k_z = 0\), the z component of electric field is zero again, but its polarization is slightly elliptical compared with those pole locations. The permittivity is calculated with respect to \(\omega_p = 1.5\omega_0\), \(\omega_B = 1.8\omega_0\). The wave vectors are in the unit of \(k_0 = \omega/c\).}
\end{figure}
where $k_{\text{vac}} = i\sqrt{q^2 - 1}$ is imaginary representing decay constant along positive x direction and $q$ is the absolute value of in-plane propagation wave vector. Likewise, we can also write down the decay constant in magnetized plasma side as a function of vector $\mathbf{q}$. From two independent eigen modes of magnetized plasma it can be obtained through solving Maxwell's Equations,

$$
\begin{bmatrix}
E_x & H_y
\end{bmatrix} = [q \ 0 \ -k_{\text{vac}} \ 0 \ 1 \ 0]
\begin{bmatrix}
E_z & H_x
\end{bmatrix} = [0 \ 1 \ 0 \ -q \ 0 \ k_{\text{vac}}]
$$

(2)

which both still are functions of $\mathbf{q}$. Until now, we have found four eigen modes that are localized on both sides of the surface. What combines them is the electromagnetic boundary condition. Postulating that the tangential components of these fields are continuous at the interface gives us the determinant problem of a $4 \times 4$ constraint matrix,

$$
\begin{vmatrix}
0 & 1 & E_{3y} & E_{4y} \\
-k_{\text{vac}} & 0 & E_{3z} & E_{4z} \\
1 & 0 & H_{3y} & H_{4y} \\
0 & k_{\text{vac}} & H_{3z} & H_{4z}
\end{vmatrix} = 0
$$

(4)

After solving it, in Fig. 2a the results reveal that in the gap of EFCs any given surface can support just one propagating mode, which means that the spatial separation of left and right moving surface waves at certain $k_z$ prevents the occurrence of backscattering from any z-invariant disorder as shown in Fig. 2b. Topological order for magnetized plasma is attributed to the presence of a new type of plasmon Weyl points occurring at the plasma frequency of the system. This immunity to backscattering has also been confirmed using full wave simulations shown in Fig. 3b in which a right moving surface wave propagates seamlessly around a sharp defect. The simulation is performed in the x-y plane for three different propagation constants $k_z$ in the shadow area as indicated by ‘A’, ‘B’ and ‘C’ in Fig. 3a. For point ‘A’ and ‘C’, since they are not located in the gap region, the electromagnetic wave can be scattered into the bulk states by z-invariant scatterers. On the other hand, at point ‘B’ where $k_z$ is in the middle of the gap, the surface wave is immune from scattering by the sharp edges, and therefore the numerical simulation confirms that it is a topologically nontrivial surface state. As expected, when the direction of the magnetic field is flipped, the propagation of the surface wave is also switched to the opposite direction. This may enable topological surface states with dynamically reconfigurable properties. Since the collision frequency is several orders of magnitude lower than the operating frequency, this realistic case can still be regard as lossless.

Interestingly, after zooming in the point ‘C’ shown in Fig. 3a where surface state is very close to the EFCs of vacuum, it is discovered that the surface state is not merging into the EFCs of vacuum, rather, it conformally bends around the EFCs of vacuum and goes parallel to the other branch of the EFCs of magnetized plasma. This indicates that even at $k_z = 0$ ($\mathbf{q} = \mathbf{k}_x \mathbf{y}$), there exists a unidirectional surface state on each surface with dispersion relation expressed as.
Figure 3. Simulation of topologically protected surface states at the interface between a magnetic plasma and vacuum. (a) Magnified shadow area of Fig. 2(a). (b) Field distribution simulated by commercial Comsol RF module. The parameter of the magnetized plasma are \( \omega_p = 2\pi \times 8.976 \text{ GHz} \), \( \omega_p = 2\pi \times 10.771 \text{ GHz} \) \((B = 0.385\text{T})\) and the operating frequency \( \omega_0 = 2\pi \times 5.984 \text{ GHz} \).

Figure 4. Electric field polarization of the surface states. (a) The polarization states of the surface waves in vacuum and in the magnetized plasma. The polarization plane is perpendicular to the interface, therefore from top view, it is projected onto the interface as a linear vector. The insect shows that the polarization states are elliptical. (b) and (c) Direction of polarization plane and the ellipticities \( (\chi) \) of the polarization states in vacuum and in the magnetized plasma. This figure corresponds to Fig. 3(a) for surface states at \( k_z > 0 \).
\[ \mp \frac{q^2}{\alpha \varepsilon_f} + \sqrt{q^2 - \varepsilon_f} + \sqrt{q^2 - \varepsilon} = 0 \]  

(5)

where \( \varepsilon_f = \left( \varepsilon^2 - \delta^2 \right) / \alpha \) and \( \mp \) represents to top and bottom case, respectively. What's important is that this surface mode can only be excited by magnetic current. After substituting the realistic parameters into Eq. 5, we get the mentioned suble gap between surface state and vacuum bulk state at point 'C' is \( \Delta k_x = 0.342 \). However, since the surface states do not fall in the gap, they are not protected against z invariant defects.

For completeness, we show the polarization states of these nontrivial surface waves in Fig. 4. According to the boundary conditions, the tangential components of electric (E) and magnetic field (H) are continuous across the interface. However, the vertical components of the E and H fields are discontinuous. Specifically, they are related by \( E_y = \alpha E_x - \delta H_y = \alpha E_x - \delta H_y \). Therefore, the polarization states on the vacuum and the magnetized plasma sides are different. The polarization states on both side of the interface are generally elliptically polarized. Interestingly, the polarization ellipse lies in a plane that is perpendicular to the surface. Another interesting observation is that the polarization ellipse is generally not perpendicular to the Poynting vector. The angle formed between them varies monotonically from 0° for \( k_x = 0 \) to 90° for \( k_x \) approaching infinity, as shown in Fig. 4b. Moreover, the plot of ellipticity shows that when \( k_x \) approaches infinity, the electric field in vacuum side becomes circularly polarized.

In conclusion, we have theoretically investigated the existence of one-way propagating surface wave between vacuum and magnetized plasma. The simulation confirms the presence of unidirectional backscattering-immune propagation of surface wave based on the simple natural system-magnetized plasma. Although the study has focused on free space magnetized plasma for manipulation of electromagnetic waves at microwave regime, it can be extended to terahertz regime by working with semiconductors with very small effect mass, such as InSb. Thus, this nontrivial edge states may also be observed in THz band by using magnetized semiconductors.

References
1. Hasan, M. Z. & Kane, C. L. Colloquium: Topological insulators. Rev. Mod. Phys. 82, 3045–3067 (2010).
2. Qi, X.-L. & Zhang, S.-C. Topological insulators and superconductors. Rev. Mod. Phys. 83, 1057–1110 (2011).
3. Haldane, F. D. M. & Raghu, S. Possible Realization of Directional Optical Waveguides in Photonic Crystals with Broken Time-Reversal Symmetry. Phys. Rev. Lett. 100, 013904 (2008).
4. Raghu, S. & Haldane, F. D. M. Analog of quantum-Hall-effect edge states in photonic crystals. Phys. Rev. A 78, 033834 (2008).
5. Wang, Z., Chong, Y. D., Joannopoulos, J. D. & Soljačić. M. Reflection-Free One-Way Edge Modes in a Gyromagnetic Photonic Crystal. Phys. Rev. Lett. 100, 013905 (2008).
6. Hafezi, M., Démler, E. A., Lukin, M. D. & Taylor, J. M. Robust optical delay lines with topological protection. Nat. Phys. 7, 907–912 (2011).
7. Klinnake, A. B. et al. Photonic topological insulators. Nat. Mater. 12, 233–239 (2013).
8. Lu, L., Fu, L., Joannopoulos, J. D. & Soljacic, M. Weyl points and line nodes in gyroid photonic crystals. Nat. Photonics 7, 294–299 (2013).
9. Gao, W. et al. Topological Photonic Phase in Chiral Hyperbolic Metamaterials. Phys. Rev. Lett. 114, 037402 (2015).
10. Wang, Z., Chong, Y., Joannopoulos, J. D. & Soljačić, M. Observation of unidirectional backscattering-immune topological electromagnetic states. Nature 461, 772–775 (2009).
11. Poo, Y., Wu, R.-x., Lin, Z., Yang, Y. & Chan, C. T. Experimental Realization of Self-Guiding Unidirectional Electromagnetic Edge States. Phys. Rev. Lett. 106, 093903 (2011).
12. Rechtsman, M. C. et al. Photonic Floquet topological insulators. Nature 496, 196–200 (2013).
13. Hafezi, M., Mittal, S., Fan, J., Migdall, A. & Taylor, J. M. Imaging topological edge states in silicon photonics. Nat. Photonics 7, 1001–1005 (2013).
14. Chen, W.-J. et al. Experimental realization of photonic topological insulator in a uniaxial metacrystal waveguide. Nat. Commun. 5, doi:10.1038/ncomms6782 (2014).
15. Lu, L. et al. Experimental observation of Weyl points. Science 349, 622–625 (2015).
16. Davoyan, A. R. & Engheta, N. Theory of Wave Propagation in Magnetized Near-Zero-Epsilon Metamaterials: Evidence for One-Way Photonic States and Magnetically Switched Transparency and Opacity. Phys. Rev. Lett. 111, 257401 (2013).
17. Lu, L., Joannopoulos, J. D. & Soljačić, M. Topological photonics. Nat. Photonics 8, 821–829 (2014).
18. Zhang, S., Xiong, Y., Bartal, G., Yin, X. & Zhang, X. Magnetized Plasma for Reconfigurable Subdiffraction Imaging. Phys. Rev. Lett. 106, 245301 (2011).
19. Gad, R., Leopold, J. G., Fisher, A., Fredkin, D. R. & Ron, A. Observation of Magnetically Induced Transparency in a Classical Magnetized Plasma. Phys. Rev. Lett. 108, 155003 (2012).
20. Poddubny, A., Lorsh, I., Belov, P. & Kivshar, Y. Hyperbolic metamaterials. Nat. Photonics 7, 948–957, doi:10.1038/nphoton.2013.243 (2013).
21. Abeleson, Z., Gad, R., Bar-Ad, S. & Fisher, A. Anomalous Diffraction in Cold Magnetized Plasma. Phys. Rev. Lett. 115, 143901 (2015).
22. Liu, Z., Lee, H., Xiong, Y., Sun, C. & Zhang, X. Far-field optical hyperlens magnifying sub-diffraction-limited objects. Science 315, 1686 (2007).
23. Rho, J. Spherical hyperlens for two-dimensional sub-diffractional imaging at visible frequencies. Nat. Commun. 1, 143 (2010).
24. Ishii, S., Kildishev, A. V., Narimany, E., Shalaev, V. M. & Drachev, V. P. Sub-wavelength interference pattern from volume plasmon polaritons in a hyperbolic medium. Las. Photon. Rev. 7, 265–271 (2013).
25. Yao, J. et al. Optical Negative Refraction in Bulk Metamaterials of Nanowires. Science 321, 930–930 (2008).
26. Jacob, Z., Smolyaninov, I. & Narimany, E. Broadband Purcell effect: radiative decay engineering with metamaterials. Appl. Phys. Lett. 100, 181105 (2012).
27. Bellan, P. M. Fundamentals of plasma physics. (Cambridge University Press, Cambridge, England, 2006).
28. Blokh, Y. P., Felsteiner, J. & Slutsker, Y. Z. Total Absorption of an Electromagnetic Wave by an Overdense Plasma. Phys. Rev. Lett. 95, 165003 (2005).
29. Dyakonov, M. I. New type of electromagnetic wave propagating at an interface. Sovet Physics JETP 67, 714–716 (1988).
30. Gao, W. et al. Plasmon Weyl Degeneracies in Magnetized Plasma. arXiv:1511.04875 [physics.optics] (2015).
31. Han, J. et al. The magneto-optical Kerr effect of InSb in Terahertz region. Phys. Lett. A 315, 395–398 (2003).
Acknowledgements
The work was supported by EPSRC (Grant No. EP/1018473/1), NSFC (Project 61328503), Leverhulme Trust (Grant No. RPG-2012-674), and China Scholarship Council (201306110041).

Author Contributions
B.Y., M.L. and S.Z. conceived the original idea. B.Y., W.G. and Q.G. performed the surface states calculation and numerical simulation. All the authors analysed the data and wrote the manuscript.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Yang, B. et al. One-way helical electromagnetic wave propagation supported by magnetized plasma. Sci. Rep. 6, 21461; doi: 10.1038/srep21461 (2016).

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