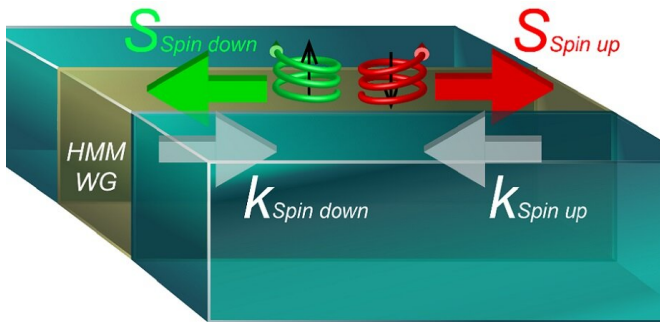


Near-field routing of hyperbolic metamaterials

14 June 2021



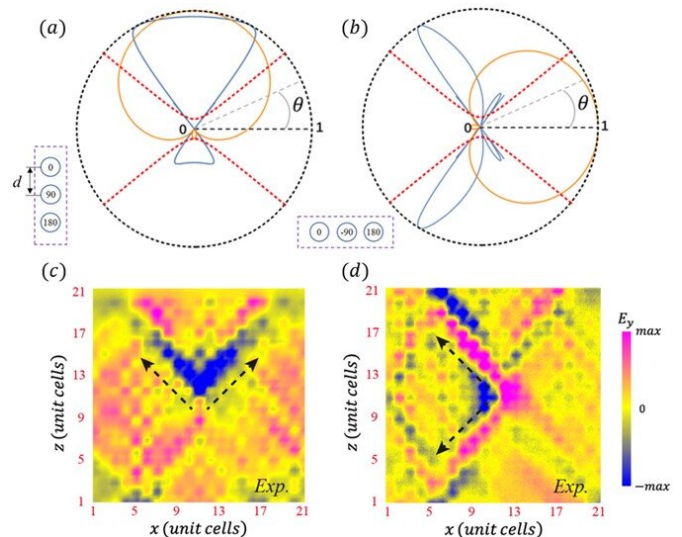
Reversible unidirectional propagation of hyperbolic modes. Credit: Z. Guo et al.

Near-field light is invisible light at the subwavelength scale. Harnessing for a variety of practical applications, such as wireless power transfer, near-field light has an increasingly significant role in the development of miniature on-chip photonic devices. Controlling the direction of near-field light propagation has been an ongoing challenge that is of fundamental interest in photonics physics and can significantly advance a variety of applications.

So far, [propagation](#) of near-field [light](#) in a single direction is achieved by specific interactions between the [electric dipole](#) and the [magnetic dipole](#) in a system, which has led to inevitable complexities in device design. Hyperbolic metamaterials (HMMs), an important class of artificial anisotropic material with hyperbolic isofrequency contours, have attracted attention due to their unique ability to control near-field light by enabling subwavelength confinement of electromagnetic waves. Large wave-vector modes in HMMs are of particular interest because those modes are easier to integrate and have a smaller loss of energy at transfer.

As reported in *Advanced Photonics*, researchers

from Tongji University in China recently demonstrated an all-electric scheme able to flexibly control the propagation direction of near-field light. They reported anomalous unidirectional excitation of hyperbolic modes with large wave-vector at subwavelength scales. According to their research, selective near-field coupling in HMMs is enabled by discrete electric dipoles with different phases, which serve as a metasource composed of all-electric components and with a symmetry-associated inner freedom.



Unidirectional excitation of hyperbolic bulk modes using an all-electric Huygens metasource: (a) (b) Calculated excitation factor of $|Fk|$ the all-electric Huygens metasource as a function of the propagation direction θ in different settings. The $|Fk|$ functions in the HMM and air are denoted by blue and orange lines, respectively. The dashed red and black lines indicate the HMM dispersion (k_x, k_z) and the maximum value of $|Fk|$. (c), (d) Measured unidirectional propagation of the all-electric Huygens metasource in a circuit-based HMM for (a) and (b), respectively. Image credit: Z. Guo et al

Their research not only addresses the need for an

all-electric experimental design scheme for near-field photonics, but also contributes fundamentally valuable symmetry-based excitation principles. Using a Huygens metasource, the researchers were able to observe the unidirectional excitation of hyperbolic bulk modes in a planar HMM. They found that unidirectional excitation in free space is the same as in the vertical direction, but opposite to that in the horizontal direction. These different propagation characteristics in horizontal and vertical directions are unique to the hyperbolic modes. In addition, the researchers used spin metasources to study the directional propagation of light in a planar hyperbolic waveguide. They found that, for the clockwise-rotating spin metasource, only the guided mode propagating from right to left is excited. And for the counterclockwise-rotating source, only the guided mode propagating from left to right is excited.

Overall, the research advances the fields of optical science and information communication, as the results provide the necessary conditions for highly efficient and experimentally verified photonics routing. For emerging applications in integrated optical devices, as well as [wireless power transfer](#), switching, and filtering, this work promises unprecedented flexible control of near-field light.

More information: Zhiwei Guo et al, Anomalous unidirectional excitation of high-k hyperbolic modes using all-electric metasources, *Advanced Photonics* (2021). [DOI: 10.1117/1.AP.3.3.036001](https://doi.org/10.1117/1.AP.3.3.036001)

Provided by SPIE

APA citation: Near-field routing of hyperbolic metamaterials (2021, June 14) retrieved 24 September 2021 from <https://phys.org/news/2021-06-near-field-routing-hyperbolic-metamaterials.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.