

Manipulating light at will

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This is the metamaterial device. Credit: Duke University Photography

Electrical engineers at Duke University have developed a material that allows them to manipulate light in much the same way that electronics manipulate flowing electrons.

The researchers say the results of their latest proof-of-concept experiments could lead to the replacement of electrical components with those based on optical technologies. Light-based devices would enable faster and more efficient transmission of information, much in the same way that replacing wires with optical fibers revolutionized the telecommunications industry.

The breakthrough revolves around a novel man-made structure known as a metamaterial. These exotic <u>composite materials</u> are not so much a single substance, but an entire structure that can be engineered to exhibit



properties not readily found in nature. The structure used in these experiments resembles a miniature set of tan Venetian blinds.

When light passes through a material, even though it may be reflected, refracted or weakened along the way, it is still the same light coming out. This is known as linearity.

"For highly intense light, however, certain 'nonlinear' materials violate this rule of thumb, converting the incoming energy into a brand new <u>beam of light</u> at twice the original frequency, called the secondharmonic," said Alec Rose, graduate student in the laboratory of David R. Smith, William Bevan Professor of electrical and computer engineering at Duke's Pratt School of Engineering.

As an example, he cited the crystal in some <u>laser pointers</u>, which transforms the normal <u>laser light</u> into another beam of a different color, which would be the second-harmonic. Though they contain nonlinear properties, designing such devices requires a great deal of time and effort to be able to control the direction of the second harmonic, and natural nonlinear materials are quite weak, Rose said.

"Normally, this frequency-doubling process occurs over a distance of many wavelengths, and the direction in which the second-harmonic travels is strictly determined by whatever nonlinear material is used," Rose said. "Using the novel metamaterials at microwave frequencies, we were able to fabricate a nonlinear device capable of 'steering' this secondharmonic. The device simultaneously doubled and reflected incoming waves in the direction we wanted."

The research results were published online in the journal *Physical Review Letters*. It was supported by the Air Force Office of Scientific Research. Smith's team was the first to demonstrate that similar metamaterials could act as a cloaking device in 2006 and a next



generation lens in 2009.

"This magnitude of control over light is unique to nonlinear metamaterials, and can have important consequences in all-optical communications, where the ability to manipulate light is crucial," Rose said.

The device, which measures six inches by eight inches and about an inch high, is made of individual pieces of the same fiberglass material used in circuit boards arranged in parallel rows. Each piece is etched with copper circles. Each copper circle has a tiny gap that is spanned by a diode, which when excited by light passing through it, breaks its natural symmetry, creating non-linearity.

"The trend in telecommunications is definitely optical," Rose said. "To be able to control light in the same manner that electronics control currents will be an important step in transforming telecommunications technologies."

Provided by Duke University

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