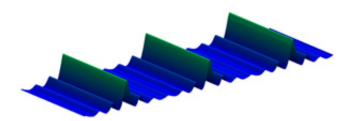


Engineered structures that can alter the speed of light could benefit optical communication systems

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Combining photonic crystals can slow the propagation of light for applications in optical communications. Credit: A*STAR Institute of High Performance Computing

A method for designing materials capable of slowing the propagation of light over a broad range of wavelengths has been developed by researchers at the A*STAR Institute of High Performance Computing.

The <u>speed of light</u> in a vacuum is always constant—a fundamental concept made famous by Albert Einstein. But light propagates more slowly when it enters a different medium, such as glass. The degree to which the speed is reduced is given by a material's <u>dielectric constant</u>—a higher dielectric constant indicates slower propagation. Rather than rely on a limited source of natural substances, scientists have started to design optical materials with a broader range of beneficial properties including 'slow' light.



One approach is to combine two materials with different dielectric constants into a periodic structure. This can result in properties that dramatically differ from those of the constituent materials, particular when the length scale of the periodicity is similar to the <u>wavelength</u> of light. "These so-called <u>photonic crystals</u>, when appropriately designed and in ideal conditions, can almost stop the propagation of light altogether," says A*STAR scientist Gandhi Alagappan.

The requirement that the periodicity of the structure be similar to the wavelength of interest, however, is a limitation for practical applications. It means that most of these materials only work with light of a single color. Alagappan and his co-worker Jason Ching Png have now developed a scheme for designing photonic crystals that operate over a broader range of wavelengths.

Alagappan and Png considered a structure in which two different materials are layered on top of each other. To obtain two different periodicities, however, a third material with a dielectric constant midway between the two other materials would typically be needed. This makes physically creating the structure difficult. The researchers instead focused on developing a mathematical technique to combine two materials in such a way that the dielectric profile in the stacking direction is almost the same as in the more complicated three-material structure (see image).

Alagappan and Png simulated the optical properties of their combined photonic crystal. They identified a broad range of wavelengths known as the strong coupling region that has a high density of slow modes.

"We have invented a linear optical multi-scale architecture that facilitates the creation of broadband slow light," says Alagappan. "The proposed structure could potentially revolutionize current optical buffering technologies."



More information: "Broadband slow light in one-dimensional logically combined photonic crystals." *Nanoscale* 7, 1333–1338 (2015). <u>dx.doi.org/10.1039/c4nr05810k</u>

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