

Absorption straightens the drunken stagger of light

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(a) – Artist's impression of an opaque medium that does not absorb light (top), and an opaque medium that absorbs all colours except red light (bottom.) The illustration shows that the underlying pattern cannot be seen through an opaque medium. (b) and (c) – Using numerical calculation, the researchers reveal the distribution of the light intensity inside an opaque medium. Light enters the material from the left. The top image demonstrates multiple scattering, which causes the light paths to become random walks (blue arrows). The light exits in random directions, which precludes imaging. The bottom image illustrates an absorbing opaque medium. The transport of light occurs via straighter paths, which results in a coherent image on the right hand side. Credit: Fundamental Research on Matter (FOM)

(Phys.org) —In a study partly funded by the FOM Foundation,



physicists from the University of Twente and Yale University have discovered that light travelling through an opaque material follows a straighter path, if the material partially absorbs the light. This insight could be used to improve medical imaging within biological tissue. The researchers published their study on 1 July 2014 in the printed version of *Physical Review B*.

Light particles travelling through a scattering medium perform a socalled random walk, which resembles an uncoordinated, drunken stagger through the material. The Dutch-American team of researchers has discovered that in opaque media, such as paper, paint or biological tissue, <u>light</u> absorption actually straightens this drunken path. This leads to less diffraction by scattering and so the imaging in <u>opaque materials</u> improves as a consequence of light absorption. This seems counterintuitive: <u>light absorption</u> is usually detrimental for imaging, as it reduces the intensity of the visible image.

From chaotic paths to straight lines

If there is no absorption, <u>light particles</u> (photons) that travel through an opaque medium repeatedly deflect from their straight path due to irregularities in the material. This scattering causes their propagation directions to become randomised. The photons are then difficult to use for imaging, as their original spatial orientation, and therefore the clarity of the image they form together, gradually becomes lost in the material.

Light also behaves like a wave and therefore exhibits wave interference. This means that light waves travelling along different paths can reinforce or extinguish each other. This interference between the long and short paths in the material makes it more difficult to extract information from the transmitted light.

However, if enough light is absorbed, interference is suppressed. In a



numerical calculation study, the Twente and Yale scientists noticed that long, meandering light paths are suppressed far more than short straight paths. The result is that with increasing absorption, the straight light paths persist while the number of scattered paths is considerably reduced.

Imaging

This principle can be used to improve imaging through opaque media such as <u>biological tissue</u>. FOM workgroup leader Allard Mosk: "The surprise is that while absorption reduces both the signal and the interference, interference appears to be reduced far more, thereby leaving sufficient signal to image through coloured opaque media."

The results are good news for the lighting industry. Workgroup leader Willem Vos: "Our new insights can be used to achieve much more efficient colour conversion in white LEDs. This reduces the need for precious resources such as rare earth compounds."

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More information: Transmission channels for light in absorbing random media: from diffusive to ballistic-like transport, *Physical Review B*, Vol. 89, Iss. 25, 1 July 2014. journals.aps.org/prb/abstract/ 3/PhysRevB.89.224202

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