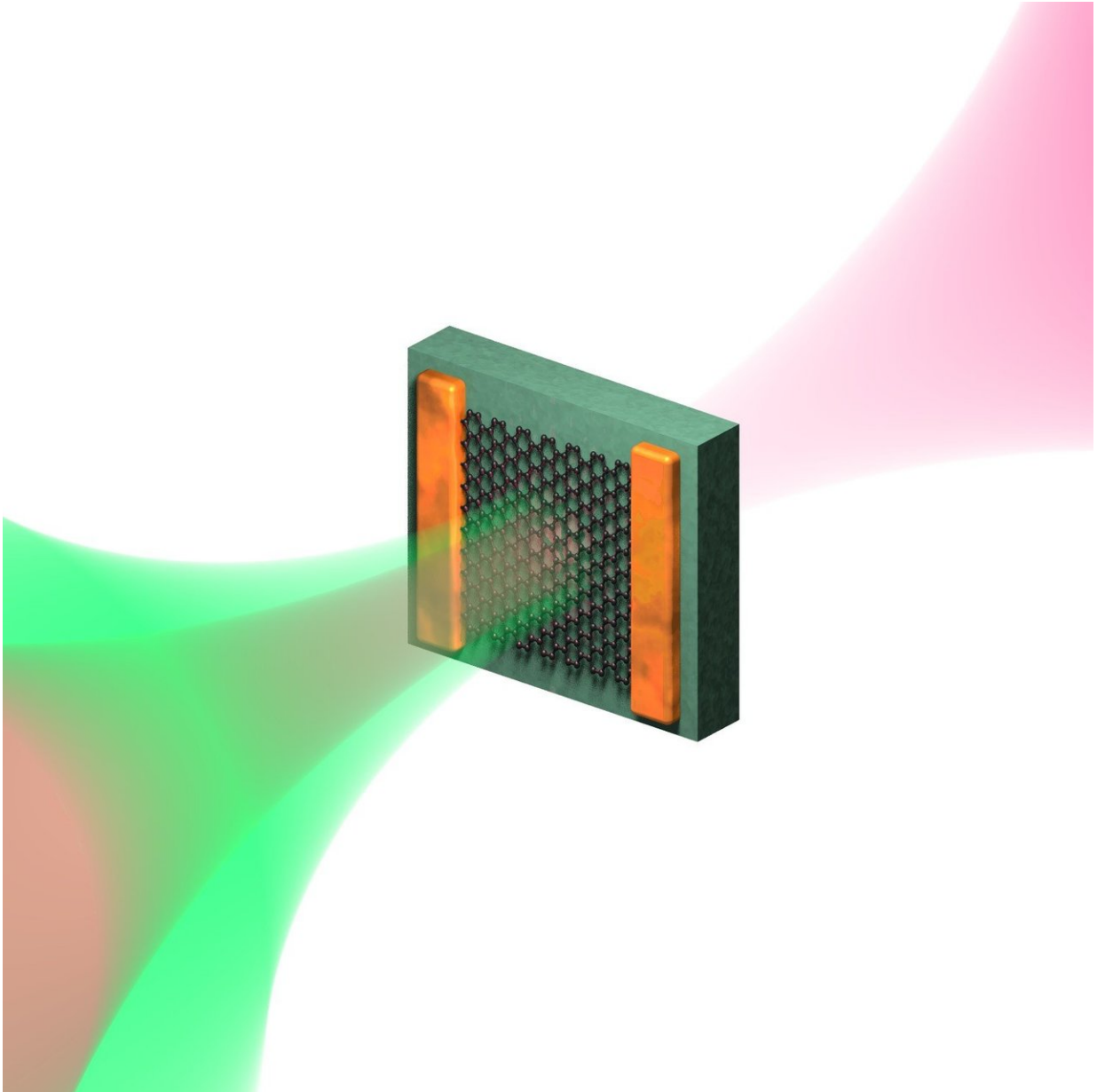


The photoexcited graphene puzzle solved

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Schematic representation of the ultrafast optical pump - terahertz probe

experiment, where the optical pump induces electron heating and the terahertz pulse is sensitive to the conductivity of graphene directly after this heating process, which occurs on a timescale faster than a millionth of a millionth of a second Credit: Fabien Vialla/ICFO

Light detection and control lies at the heart of many modern device applications, such as the cameras in phones. Using graphene as a light-sensitive material for light detectors offers significant improvements with respect to materials being used nowadays. For example, graphene can detect light of almost any colour, and it gives an extremely fast electronic response within one millionth of a millionth of a second. Thus, in order to properly design graphene-based light detectors, it is crucial to understand the processes that take place inside the graphene after it absorbs light.

A team of European scientists has now succeeded in understanding these processes. Published recently in *Science Advances*, their work gives a thorough explanation of why, in some cases, [graphene](#) conductivity increases after [light](#) absorption, and in other cases, it decreases. The researchers show that this behaviour correlates with the way in which energy from absorbed light flows to the graphene electrons: After light is absorbed by the graphene, the processes through which graphene electrons [heat](#) up happen extremely fast and with a very high efficiency.

For highly doped graphene (where many free electrons are present), ultrafast electron heating leads to carriers with elevated energy—hot carriers—which, in turn, leads to a decrease in conductivity. Interestingly enough, for weakly doped graphene (where not so many free electrons are present), electron heating leads to the creation of additional [free electrons](#), and therefore an increase in conductivity. These additional carriers are the direct result of the gapless nature of

graphene—in gapped [materials](#), electron heating does not lead to additional free carriers.

This simple scenario of light-induced electron heating in graphene can explain many observed effects. Aside from describing the conductive properties of the material after light absorption, it can explain carrier multiplication, where—under specific conditions—one absorbed light particle (photon) can indirectly generate more than one additional free electron, and thus create an efficient photoresponse within a device.

The results of the paper, in particular, understanding electron heating processes accurately, will definitely mean a great boost in the design and development of graphene-based light detection technology.

More information: "The ultrafast dynamics and conductivity of photoexcited graphene at different Fermi energies" *Science Advances* (2018). advances.sciencemag.org/content/4/5/eaar5313

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