Frequency-doubled photons can measure current density

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The possibility, anticipated theoretically 16 years ago, could be applied as a semiconductor diagnostic.

The field of nonlinear optics was born in 1961, when Peter Franken and colleagues at the University of Michigan shot red light at a quartz crystal and measured near-UV light exiting out the back.1 Within a year a team of scientists at the Ford Motor Co had experimentally demonstrated that frequency doubling, or second-harmonic generation (SHG), could be induced by an externally applied electric field.2 Nowadays, physicists routinely use SHG to measure electric fields in semiconductor devices. The fields serve to diagnose any number of properties—for example, how ambient oxygen affects the ability of a thin silicon oxide layer to trap electrons.

Russell and his colleagues demonstrated that a plastic replica of the nanofaceted sapphire surface performs just fine as a surrogate substrate; the cylindrical domains align as perfectly on the replica as they do on the sapphire. The researchers have also demonstrated that the nanopattern itself can be used to imprint a plastic mold, which could, in turn, serve as a master template in a roll-to-roll printing scheme.

More room at the bottom

Ross thinks the ordered nanopatterns could be useful as extreme-UV or x-ray diffraction gratings. Russell envisions converting them into nanowire arrays or ultradense magnetic storage devices. The patterns’ 30-nm features are already as small as the tiniest features that can be created with photolithography. Can they be made smaller still?

It’s certainly possible to further miniaturize the polymer microdomains. That’s simply a matter of constructing shorter polymer chains. However, as the microdomain length scale shrinks with respect to the ridge spacing of the nanofaceted surface—that is, as \( L \) becomes much smaller than \( \lambda \)—orientation effects become less important, and so the driving force for microdomain alignment diminishes. Still, Russell is optimistic that his team’s strategy can be used to create ordered patterns with features as small as 3 nm. It’s left to future experiments to prove whether he’s right.

Ashley G. Smart

References


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that, they passed known currents across the electrodes and interrogated the sample with a pulsed 1800-nm laser beam polarized in the direction of the current. The interrogating beam was focused on a 4-μm-diameter spot between the electrodes, and the transmitted 900-nm light was detected with a silicon photodiode.

Current was not the only source of the observed frequency-doubled light. Like quartz, GaAs crystals can intrinsically induce SHG. The Kansas researchers, in essence, measured the power in 900-nm light with and without current flow and confirmed that the difference is proportional to current density. Once that linear relation was established, they could map out current by scanning the laser focus across the GaAs sample.

Figure 1 shows the result. The green swath gives the power at 900 nm due to the current flowing left to right between the electrodes. Although the direct current measured by Zhao and colleagues is accompanied by an Ohm’s-law electric field that itself generates frequency doubling, theoretical considerations show that the observed frequency doubling is indeed current induced, not field induced. Moreover, the researchers followed their DC experiment with one in which frequency-doubled radiation measured an oscillating current created via a procedure called coherent current injection. That technique exploits quantum interference to produce current without requiring any external electric field.

**You can’t go Ohm again**

In coherent current injection, two indistinguishable processes promote electrons from the valence to the conduction band; figure 2 sketches the idea. One process involves the absorption of a single laser photon at frequency $2\omega$; the second requires that two laser photons at frequency $\omega$ be absorbed. The quantum amplitude for the promotion is a sum of the amplitudes for the two individual processes. The probability, therefore, includes an interference term, which depends on the momentum of the electron being promoted and also on a phase parameter, the phase of the beam at $2\omega$ minus twice the phase of the beam at $\omega$.

When the phase parameter is zero, electrons with momentum $k$ and those with momentum $-k$ are promoted with equal likelihood; no current flows. But as Zhao and colleagues change the phase parameter by adjusting the relative path length of their two pumping laser beams, they alternate between preferentially promoting electrons with positive momentum (leaving holes with negative momentum) and promoting electrons with negative momentum. In either case, the nontrivial phase relations lead to the initiation of a net current parallel to the polarization of the pumping lasers.

Once electrons and holes are injected with opposite momenta, they begin to separate. But Coulomb attraction decelerates them, stops them, and draws them together. The result is a rapidly

**Current thinking**

In their simplest experiment, Zhao and colleagues mapped the direct current flowing through a room-temperature gallium arsenide sample to which two gold electrodes had been affixed. The first step was to establish, as theoretically expected and independently seen by Aktsipetrov and company, that the power in frequency-doubled light is proportional to current density. To do so, they passed known currents across the electrodes and interrogated the sample with a pulsed 1800-nm laser beam polarized in the direction of the current. The interrogating beam was focused on a 4-μm-diameter spot between the electrodes, and the transmitted 900-nm light was detected with a silicon photodiode.

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oscillating plasma current, strongly damped because the charge flow occurs in a material medium. To measure it, Zhao and company observed the enhanced power in the frequency-doubled light, essentially just as they did in the DC case. In this more dynamic context, however, they did not map out current density as a function of position. Rather, they focused the interrogating laser beam on a fixed, 2.1-μm-diameter spot on the GaAs sample, but varied the time interval separating the injection of current by the pump lasers and the observation of SHG triggered by the interrogating laser. As figure 3 shows, the researchers observed a plasma oscillation period of about 0.4 ps (a half-cycle is readily apparent). Follow-up trials established that the oscillation amplitude depends on the angle between the current and the interrogating beam’s polarization; it’s greatest when the two are parallel. If the direction of current flow is unknown, one can determine it by finding the polarization that gives the maximum power in frequency-doubled light.

Admittedly, the separated electrons and holes affect the other charges in the GaAs, and so the sample is permeated with an electric field capable of inducing SHG. Intuitively, though, one might expect that the internal electric field would lag behind the inducing current. And indeed, experiments show the lag to be about a quarter period. The observed coincidence of current injection and maximum power in frequency-doubled light demonstrates that the SHG is induced by the current rather than by the field.

The 50-fs time resolution already achieved by his group, says Zhao, is superior to that of other current-measuring techniques and should enable studies of transient electron transport in graphene, carbon nanotubes, and other nanomaterials too small to support steady currents. Moreover, it can easily be improved with the help of shorter-pulsed lasers. Near-field optics may enable the team to improve its spatial resolution from 2 μm to about 100 nm. Even that superior resolution is not as good as could be obtained with, for example, electron microscopy. But current measurements via SHG and coherent current injection allow for the study of samples in situ. There’s need to alter them by attaching electrodes or to destroy them with high-energy electrons.

Steven K. Blau

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Figure 3. Current oscillations reveal themselves by the frequency-doubled light they induce. In this plot, the phase parameter, as described in the text, determines the initial amplitude and direction of the current. For a fixed phase, the current-induced power ΔP in frequency-doubled light oscillates as a function of time between current injection and second-harmonic generation. Both the lasers that inject current and the laser that triggers SHG have finite pulse widths. For that reason, current is observed even before the nominal injection time t = 0. (Adapted from ref. 5.)

Criegee chemistry is captured

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The chemistry of the atmosphere is complicated. Anthropogenic and naturally produced molecules undergo thousands of chemical reactions that affect urban pollution and smog, stratospheric ozone depletion, and global climate, among other things. Each reaction has its own kinetic rate constant, which must be known if the system is to be modeled and its effects understood.

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