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Local measurements of thermal diffusivity in homogeneous and heterogeneous samples by photoreflectance microscopy

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Abstract: We present a variant of the traditional photoreflectance microscopy. It allows thermal diffusivity measurements on samples as small as a few tens of microns, possibly of mediocre surface quality.

In "photoreflectance microscopy", the sample is heated by a modulated laser beam focused by a microscope. A dc probe beam of lower intensity, also focused on the sample by the microscope, is reflected through the latter onto a detector. Because of the modulated heating, the temperature map is modulated, and so are the refractive index and the reflectance as well. The reflected probe intensity therefore contains a small modulation, whose amplitude and phase reproduce those of the temperature modulation at the probed point. They are measured by a lock-in amplifier. Traditionally, both the heating and probe spots are adjusted to coincide (or sometimes held at some small fixed spacing). The sample, mounted on a horizontal 2D translator, is scanned according to a raster pattern so as to obtain an "amplitude image" and a "phase image". These two images essentially show how able heat is to escape each point of the sample (or to diffuse from the heating spot to the probe spot). They display such accidents as cracks, grain joints, etc., at a scale of a few microns up to a few tens of microns. The method requires a surface of honest optical quality.

We introduce a variant method, in which only the heating spot is swept over the sample, while the probe spot and the sample remain fixed. In a homogeneous material, as soon as the spacing of the two spots is larger than the quadratic sum of their diameters \( \Delta L \), the detected phase lag is proportional to the time of propagation of the thermal wave from the heating point to the probed point, i.e. proportional to the spacing of the spots. The phase contour lines are thus circles concentric with the probe spot. The distance \( \Delta L \) of two circles and their phase difference \( \Delta \Phi \) obey the relation

\[
\Delta L / \Delta \Phi = \mu = (D/\pi f)^{1/2}
\]

(1)

where \( \mu \) is the thermal diffusion length, \( f \) is the modulation frequency, and \( D \) is the thermal diffusivity. Consequently the thermal diffusivity can be measured, at a typical scale of 10 \( \mu m \). Moreover, since optical quality is less critical for absorption than for reflection, only the small area covered by the probe spot has to be of good optical quality. The roughness of the rest of the surface needs only to be less than the microscope's field depth (typically 1 micron) and than
the Rayleigh divergence lengths of the beams (also of the order of a micron), a much milder requirement. This gives the method good chances of being applicable to materials of poor surface quality.

We also record the dc component of the reflected heating beam. The resulting reflectance map (some sort of "green micrograph" — heating wavelength = 534 nm) is fairly similar to the sample’s aspect as seen in the microscope under the white lamp.

Hereafter we present results obtained on gold (to validate the method), then on a magnesia grain in a refractory ceramic, and on a monocristalline needle in a diamond coating.

Gold was chosen as a well known, unalterable standard. Results obtained at various frequencies from 20 kHz to 1 MHz agree with eq. (1) for the known value $D = 1.29 \text{ cm}^2/\text{s}$. As conjectured above, a surface scratch strongly affects the reflectance (fig. 1, left) but does not perturb the phase contour lines (fig. 1, right).

A measurement on a grain of magnesia in a sample of refractory ceramics (coated with a thin film of gold) yielded a diffusivity $D = 0.095 \pm 0.014 \text{ cm}^2/\text{s}$, in agreement with values found in a technical report concerning this sample ($0.06 - 0.12 \text{ cm}^2/\text{s}$).

Artificial diamond coatings are composed of monocristalline needles normal to the average plane of the coating. In our diamond sample (also coated with a thin film of gold), the top of one of the needles happens to be a flat cross-section, horizontal under the microscope, of approximate dimensions 19 µm x 16 µm. The spacings of the phase circles at 1 MHz and 100 kHz yield $D = 8 - 10 \text{ cm}^2/\text{s}$ and $D = 2.3 - 2.6 \text{ cm}^2/\text{s}$ respectively. A numerical simulation shows that this seeming contradiction can be explained by the reflection of thermal waves on the

Figure 1: Green reflectance map (left) and phase map (right) obtained on a sample of bulk gold (modulation frequency: 1 MHz). A surface scratch clearly appears on the reflectance map, but does not perturb the phase of the photothermal signal.
needle's sides, near as compared to the thermal diffusion length. Reflected waves, more retarded than the direct wave, cause the phase lag to increase with the spots' spacing more steeply than in an infinite medium. Together with this simulation, the experimental results lead to the conclusion that the thermal diffusivity of this diamond needle is \( \geq 8 \text{ cm}^2/\text{s} \).

**References**
