ASNOM mapping of SiC epi-layer doping profile and of surface phonon polariton waveguiding

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Abstract

The apertureless SNOM mapping of the slightly-doped 4H-SiC epitaxial layer grown on a heavily-doped 4H-SiC substrate was performed with a cleaved edge geometry. ASNOM images taken at the light frequencies of a $^{13}$C$_{13}$O$_{16}$ laser show a clear contrast between the substrate and the epitaxial layer. The contrast vanishes at the laser frequency of 884 cm$^{-1}$, and gets clearer at higher frequencies (923 cm$^{-1}$). This can be explained by changes in the local polarizability of SiC caused by the carrier concentration, which are more pronounced at higher frequencies. Since the light frequency is tuned up further (935 cm$^{-1}$), a transversal mode structure appears in the ASNOM map, indicating a waveguide-like confinement of a surface phonon polariton wave inside the strip of an epi-layer outcrop.

Introduction

Recently, several papers report a successful application of an Apertureless Scanning Near-field Optical Microscopy (ASNOM, s-SNOM)$^{1,2}$ to the mapping of a solid state surface optical properties.$^{3-6}$ This method demonstrates not only the ability to distinguish different materials by their ASNOM response,$^{7-10}$ but is even sensitive to the fine variations in an ASNOM response caused by a presence of the free carriers in the same media.$^{5,11,12}$

Experimental

In the present paper, we report an ASNOM mapping of a SiC epitaxial layer (doping $n_N = 9 \times 10^{14}$ cm$^{-3}$, thickness $d = 9.9 \mu$m) grown on a SiC substrate (doping $n_N = 7 \times 10^{18}$ cm$^{-3}$). Both the substrate and the epitaxial layer are of 4H polytype, with the c-axis normal to the surface (vicinal angle $4^\circ$). The epitaxial layer side of the wafer demonstrates a much stronger ASNOM response than the substrate side. To prepare the samples for an experiment (see Fig. 1), the wafer was cut into slices of about 500 $\mu$m in width, and the pairs of such slices were glued onto a metal carrier piece, with their cut surfaces facing up. After the epoxy got hardened, the sample was mechanically polished in order to provide mechanical and optical access to the media. Such a geometry prevents the edges of the wafer from cracking during the polishing procedure, and also allows an easy comparison between the substrate and the epitaxial-layer edge response. In addition, such a geometry prevents an ASNOM tip from being broken by a sample edge.

A home-built system was used for ASNOM mapping of the sample. A $^{13}$C$_{13}$O$_{16}$ laser was used as a light source to illuminate the tip and to detect the scattered optical signal in a Michelson interferometer scheme by optical homodyning.$^{13,14}$ The light (of amplitude $E_{sc}(\vec{r}_{tip})$ corresponding to the tip location $\vec{r}_{tip}$ with respect to a sample) scattered by an ASNOM tip was collected with an objec-
tive and directed back to the photodetector, overlapping the reference beam spot. Since near-field optical interaction between the tip and the surface depends on the tip-sample distance in a non-linear way, the higher harmonic components of a tip oscillation frequency $\Omega$ were recovered in the photocurrent oscillations $I_{det}(t)$ as an ASNOM signal $I_{det}^{(n\Omega)}$. Averaging over the reference beam phase was performed in order to exclude arbitrary origin of the reference arm length. With this signal processing, an amplitude of near-field-caused variations in $E_{sc}$ can be acquired (as a complex number):

$$E_{sc}(\vec{r}_{tip}) \propto I_{det}^{(n\Omega)} \propto E_{loc}(\vec{r}_{tip}) \alpha_{eff}^{(n\Omega)}(\epsilon_s(\vec{r}_{tip}), z_0)$$  (1)

where $\alpha_{eff}^{(n\Omega)}(\epsilon_s, z_0)$ is an effective tip polarizability, depending on the surface local dielectric constant $\epsilon_s(\vec{r}_{tip})$ at the tip location. It also depends on the tip vibration amplitude $z_0$ and its dielectric constant.

Results and discussion

The amplitude and phase maps of an ASNOM signal (oscillations in the photocurrent recovered at the second harmonic of the tip oscillation frequency, and then averaged over full turn of the reference phase) are shown in the Fig. 2.

Similar to results reported in, ASNOM image taken at 884 cm$^{-1}$ contains no step at all (and simultaneously a SPP wave running from the sample edge is well seen, observed due to a large lateral decay length), then (see image taken at 900 cm$^{-1}$) the SPP wave gets weaker (but still no boundary is visible) and finally a well-pronounced step appears at the frequency of 923 cm$^{-1}$, between the substrate and the epitaxial layers.

Such steps can be well explained by the changes of $\alpha_{eff}^{(n\Omega)}(\epsilon_s(\vec{r}_{tip}), z_0)$ term in (??) caused by $\vec{r}_{tip}$ variations during the sample scanning. A frequency-dependent dielectric function of SiC is commonly expressed as the sum of the Lorenzian term (for the lattice) and the Drude
The values $\omega_L$ and $\omega_T$ denote experimentally observed bulk phonon polariton frequencies, $\Gamma$ is the phonon damping constant. Factor $\gamma$ in the Drude term denotes the electron subsystem damping constant, and $\omega_p^2$ is the plasma frequency depending on the free carrier concentration $N$ and the effective mass $m^*$. Strictly speaking, lattice and electron properties of SiC are anisotropic, but for the 4H polytype this difference is just a few percent, so it can be neglected in the first approximation. In our calculations, we used the following values: $\omega_L = 969\text{cm}^{-1}$, $\omega_T = 797\text{cm}^{-1}$, $\Gamma = 6\text{cm}^{-1}$, $\epsilon_\infty = 6.7$. With an electron mass $m_e = 0.4$ we estimate free carrier plasma frequency $\omega_p$ as $90\text{cm}^{-1}$ for the epitaxial layer and $8000\text{cm}^{-1}$ for the substrate. Using these values, $(\alpha_{\text{eff}}^{(n\Omega)}(\epsilon_s, z_0))$ was calculated. Its dependency on the local dielectric constant of the surface, considered in long-wave dipole approximation of the Pt-coated tip response in the vicinity of the sample already gives a good fit.

In our case, however, the images acquired with an ASNOM at the higher light frequency of (see $935\text{cm}^{-1}$ image in Fig. 2) can not be interpreted as just changes in the local value of the sample dielectric function (see term $\alpha_{\text{eff}}^{(n\Omega)}(\epsilon_s, z_0)$ in the expression). Unlike the images presented in the previous section, we observe clear wave phenomena, most likely due to less lateral decay of the SPP wave in our samples. A sinusoid-like distribution of $I_{det}^{(2\Omega)}$ amplitude and phase across the epitaxial layer outcrop is clearly seen. It can not be reasonably explained by any distribution of the sample dielectric properties caused e.g. by the doping profile. In this case, additionally to the calculation of a tip effective polarizability in the expression we have to take into account a collective electromagnetic effect, namely an excitation of the running SPP waves by the laser light over all points of the sample surface. A focal spot...
of the objective is relatively large (30 – 50 µm) so that the laser also irradiates some sample area around the tip. The elementary electromagnetic excitations created by a laser light in some other points of the surface, are then delivered as SPP waves to the point of probing. Therefore, we cannot consider a local field amplitude $E_{loc}(\vec{r}_{tip})$ in expression (22) as a constant, but have to write it as $E_{loc}(\vec{r}_{tip}) = E_{las} + E_{spp}(\vec{r}_{tip})$ instead. Depending on the phase difference, the interference between these two terms in the sum might be either constructive or (as takes place in Fig.2) destructive.

The homogeneous problem to describe an SPP wave on infinite surface of a polar crystal was solved by substitution

$$E_{spp}(\vec{r}_{xyz}, t) = E_{spp0}e^{i\vec{k}_{xy}(\omega)\vec{r}_{xy}}e^{-\delta_{z(b,a)}z}e^{i\omega t} \quad (4)$$

The problem eigenvalues were found for the lateral propagation term

$$k_{xy}(\omega) = \frac{\omega}{c} \sqrt{\frac{\varepsilon_{vac}\varepsilon_{SiC}(\omega)}{\varepsilon_{vac} + \varepsilon_{SiC}(\omega)}}, \varepsilon_{vac} \equiv 1, \quad (5)$$

and for the factor $\delta_{z(b,a)}$ describing exponential amplitude decay beneath and above the surface, respectively. To our knowledge, the inhomogeneous task of describing SPP wave excitation by an external wave is not solved rigorously yet, in the general case of an arbitrary surface shape.

A dispersion law of the SPP waves calculated with the expressions mentioned above is shown in Fig.3. One can see that the plot curves of different doping level are very close to each other at the frequencies of 880 – 900 cm$^{-1}$. At the frequencies of 920 – 940 cm$^{-1}$ the curves diverge dramatically. A substrate ($n_N = 7 \cdot 10^{18}$ cm$^{-3}$) demonstrates more plasmon-polariton than phonon-polariton behavior, so that the Z-loop on the curve vanishes completely. Therefore, on a cleaved sample side, a strip of undoped epi-layer outcrop appears to be surrounded by the surface media of metal-like electromagnetic properties, with a sharp step at the interface. In such a case, the SPP wave excited on a SiC surface by the irradiating laser light gets confined in a two-dimensional waveguide. As it can be seen in the Fig.8, the SPP wavelength at the frequency of 935 cm$^{-1}$ gets significantly shorter than at the frequency of 923 cm$^{-1}$. Consequently, a transversal mode field distribution appears in the ASNOM map at 935 cm$^{-1}$, similar to those known for the cm-band waveguides.

Figure 3: Surface phonon polariton dispersion law plotted for different values of the free carrier concentration in SiC. Most differences occur at the frequencies close to the LO side of the RSB, where the denominator $\varepsilon(\omega) + \varepsilon_{vac}(\equiv 1)$ in Eq.22 crosses zero.

In conclusion, we studied ASNOM mapping of a doping profile in a 4H-SiC sample. Due to the differences in SiC dielectric function caused mainly by the free carrier plasma in the substrate, we observe clear doping contrast with a lateral resolution of 20nm. The sharp step in the SPP dispersion law on the surface areas of different doping leads, at some light frequencies, to a confinement of the running SPP wave in the strip defined by the outcrop of a low-doped epitaxial layer, similarly to the light confinement in conventional optical fiber.
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