Piezoelectric exciton acoustic-phonon coupling in single quantum dots

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Microphotoluminescence spectroscopy at variable temperature, excitation intensity, and energy was performed on a single InAs/AlAs self-assembled quantum dot. The exciton emission line [zero-phonon line (ZPL)] exhibits a broad sideband due to exciton acoustic-phonon coupling by the deformation-potential mechanism. Additionally, narrow low-energy sidebands at about 0.25 meV of the ZPL are attributed to exciton acoustic-phonon piezoelectric coupling. In lowering the excitation energy or intensity these bands gradually dominate the emission spectrum of the quantum dot while the ZPL disappears. At high excitation intensity the sidebands due to piezoelectric coupling decrease strongly and the ZPL dominates the spectrum as a consequence of screening of the piezoelectric coupling by the photocreated free carriers.

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Semiconductor quantum dots (QDs) are promising candidates for optical devices, both for traditional and for quantum information applications. The knowledge of interactions of confined carriers with the environment is of fundamental importance for the device operation because they determine the optical efficiency on one hand and the coherence properties on the other. Phase coherence can be lost either by relaxation processes, namely, radiative and phonon-assisted recombination, or by coupling to acoustic phonons (pure dephasing). The former produces a broadening of the Lorentzian zero-phonon line (ZPL). Coupling to acoustic phonons gives rise to non-Lorentzian sidebands.1

Temperature induced broadening of the ZPL associated to exciton-phonon scattering was reported for natural QDs in a GaAs quantum well2 and CdSe/ZnCdSe QDs.3 Acoustic-phonon sidebands were observed in CdTe/ZnTe QDs,4,5 InAs/GaAs QDs,5 GaAs monolayer fluctuation QDs,6 and CdSe QDs.7

Exciton acoustic-phonon interactions have been treated theoretically considering both the deformation potential (DP) and piezoelectric (PZ) coupling mechanisms.1,8,9 It was pointed out theoretically10 and experimentally11 that in small QDs the DP coupling mechanism dominates over PZ coupling. However, effects related to piezoelectricity in QDs are still under investigation, as they are very sensible to QD geometry, size, and composition.11,14

In this work we performed microphotoluminescence (micro-PL) spectroscopy on a single InAs/AlAs QD and measured the influence of temperature, excitation power, and excitation energy on the emission spectra. Besides a broad acoustic-phonon sideband, similar to previously reported ones originating from DP coupling1,4,7 we observe a narrow low-energy sideband and show that it originates from the PZ exciton coupling to long-wavelength acoustic phonons. This interpretation is supported by the strong reduction in the PZ sidebands observed on increasing excitation power, as a consequence of screening by the photocreated carriers.

The sample was grown by molecular-beam epitaxy and self-assembly of InAs dots between 20 nm thick AlAs layers. A 10 nm thick GaAs cap layer was deposited on top of the sample. Rotation of the wafer was interrupted during growth of the QD layer, resulting in a density gradient across the wafer and in particular a low-density area. The typical sizes of the dots measured by atomic force microscopy before capping are of the order of 20 nm in diameter and 2–3 nm in height. Additionally aluminum masks were fabricated on top of the sample by e-beam lithography and lift off with openings of 0.2–10 μm in order to access optically single QDs.

The sample was mounted in a continuous-flow cryostat for microscope applications and cooled with helium down to 10 K. A microscope objective with numerical aperture of 0.55 focused the exciting laser beam on a micrometer-sized spot and also collected the signal. Argon and Ti:sapphire lasers were used for excitation. Detection was done with a LN2 cooled Si-charge-coupled device (CCD) mounted on a 0.85 m double-grating spectrometer.

In Fig. 1 we show the PL spectra of the exciton transition of a single QD for temperatures of 10 and 30 K. We have verified that all peaks belong to the same QD by observing the spectral jitter and the polarization and power dependences.15 The exciton transition consists of a fine-structure split doublet of linearly cross-polarized peaks x and y. The weak peaks at higher energy are most probably charged exciton complexes of the QD, as shown by jitter and resonant excitation experiments.16 The large fine-structure splitting (FSS) of 0.28 meV is due to the high AlAs barriers.17 The peaks shift to lower energies with increasing temperature due to thermal expansion. At 10 K we observe broad acoustic-phonon wings (light gray area). They are more pronounced at the low-energy side18 reflecting the higher probability of emitting than absorbing a phonon. With increasing temperature this asymmetry is gradually removed and the wing and ZPL broaden as reported for II-VI (Refs. 1, 4, and 7) and III-V (Refs. 5 and 6) semiconductor QDs. This wing corresponds to the widely reported DP mediated exciton acoustic-phonon interaction. Note that the FSS of the two exciton transitions is sufficiently large to resolve two separate maxima in the low-energy wing at about 1.2 meV (DP arrows) corresponding to the most efficiently coupled acoustic-phonon modes. This value is larger than the 0.7 meV estimated19 for CdTe QDs. The ratio between these values is 1.7. Assuming similar QD sizes, the value for this...
ratio can be estimated from the ratio of the corresponding sound velocities $v_{LA}$. For QD materials the ratio is 1.3 ($v_{LA,InAs} = 4.28 \times 10^5$ cm/s, $v_{LA,CdTe} = 3.34 \times 10^5$ cm/s),\textsuperscript{20} while for barrier materials the ratio is 1.6 ($v_{LA,AlAs} = 6.24 \times 10^5$ cm/s, $v_{LA,ZnTe} = 3.84 \times 10^5$ cm/s).\textsuperscript{20}

Additional features (black areas) are observed close to the ZPL, which are the main focus of this work. They are shown in detail in Fig. 2. At 10 K we observe an additional narrow low-energy band located at 0.25 meV below the x-ZPL (marker PZ). A similar band can be perceived below the y-ZPL: it is masked by the x-ZPL, giving rise to an apparent additional broadening of the x peak. By increasing the temperature (30 K), a wing appears on the high energy side of the y-ZPL (arrow 2). The corresponding wing for the x-ZPL (arrow 1) results in an elevation of the x-y valley. Thus, concerning temperature dependence the low-energy sidebands behave similar to the DP wings. We attribute these narrow low-energy sidebands to the interaction of the exciton with long-wavelength acoustic phonons mediated by PZ coupling.

In order to support this assignment, we performed excitation intensity dependent measurements shown in Fig. 3. The spectra are normalized to the excitation power, which ranges from $P_0/160$ to $P_0$ ($P_0 = 0.4$ mW). The left and right panels show PL spectra for excitation below (1.98 eV) and above (2.14 eV) the wetting-layer (WL) absorption edge, respectively. For decreasing excitation power the acoustic-phonon wings become wider and more pronounced while the ZPLs lose weight compared to the sidebands. For the lowest intensities the ZPLs are not even observed any longer, and the emission line shape is completely dominated by the PZ sidebands. This power dependence of the sidebands and ZPLs is indicative of screening. In contrast to the DP coupling mechanism, PZ coupling can be screened out by free carriers.\textsuperscript{8,10} By increasing the excitation power, more electron-hole plasma is generated and the PZ mediated exciton acoustic-phonon interaction is screened. When exciting above the wetting-layer absorption edge (right panel in Fig. 3) the screening is more efficient than exciting below (left panel). Therefore the power dependence observed in Fig. 3 confirms the attribution to the PZ coupling mechanism.

The PZ sidebands are much closer ($E_{PZ} = 0.25$ meV) to the ZPL than the corresponding DP wings ($E_{DP} = 1.2$ meV).
One possible explanation of that difference is the wave vector dependence of both coupling mechanisms: the electron-acoustic-phonon coupling mediated by DP interaction increases with the wave vector \( q \) as \( 1/\sqrt{q} \) while the unscreened PZ mediated coupling goes as \( 1/q \). This additional \( 1/q \) dependence of the PZ coupling results in a stronger interaction for small \( q \) (long-wavelength) acoustic phonons.\(^{21}\)

The presence of residual or photogenerated carriers changes the \( 1/\sqrt{q} \) dependence to \( 1/(q \times \sqrt{q}^2/(q^2+q^2_D)) \),\(^8\) which vanishes at zero wave vector. Therefore, screening gives rise to a sideband appearing as a peak next to the zero-phonon line instead of a broad wing, as shown in Fig. 2. The sidebands could be thought to be due to dark exciton states becoming allowed by QD asymmetry. Although bright-dark exciton splitting has been reported for similar energy differences as we observe here, we exclude that the sidebands are due to dark exciton transitions: magneto-PL measurements reveal that the sidebands of both ZPLs are at a constant energy difference for varying magnetic field up to 12 T. This would imply a vanishing hole \( g \) factor in contrast to reported values around \( -2 \) for InGaAs/GaAs QDs and similar bright-dark splitting.\(^{22}\) Besides, the line-shape evolution at low excitation power (Fig. 3) cannot be explained by dark excitons but is well described by piezoelectric coupling and screening.

From the energy maxima of the sidebands we can estimate the QD size and screening length. The energy of the DP sideband maxima is related to the QD size by \( E_{\text{DP}} = \hbar q_L / \xi \), \( \xi \) being the localization length.\(^1,2,3\) This gives a rough estimate of around 10 nm for our QD, consistent with the atomic force microscopy measurements. On the other hand, the maximum of the PZ sideband allows us to estimate the Debye screening length \( \lambda_D = 1/k_D = \hbar / E_{\text{PZ}} = 10 \) nm (\( u_s = 2550 \) m/s is the mixed LA/TA sound velocity),\(^5\) which is of the order of the QD size. This confirms that screening is relevant in our system. Indeed we can estimate the density of mobile photogenerated charges: \( n_0 = \epsilon \epsilon_0 k_B T / e^2 \lambda_D^2 = 10^{16} \) cm\(^{-3}\), with temperature \( T = 10 \) K and static dielectric constant \( \epsilon_0 = 15 \). \( k_B \) is the Boltzmann constant, \( \epsilon_0 \) is the vacuum dielectric constant, and \( e \) is the elementary charge.

Figure 4 exhibits the total apparent linewidth of the exciton peak versus excitation energy for constant excitation power. A transition to broader peaks can be observed for excitation below the wetting layer. Continuous lines are drawn as a guide for the eyes.

The power and energy dependent exciton acoustic-phonon coupling as well as the large FSS (Ref. 17) manifest strong PZ effects in our dots compared to previously reported experiments. In general QDs present different strain distributions, which depend delicately on the QD geometry and give rise to PZ effects. Both linear\(^{11,12}\) and particularly quadratic piezoelectric effects\(^{13,14}\) are very sensitive to QD shape, size, and composition, so that both contributions might even cancel out.\(^{26}\) Regarding the composition, part of the effect can be attributed to the larger PZ coefficient \( e_{14} = -0.23 \) C/m\(^2\) (bulk, estimated) of AlAs compared to GaAs (-0.16) and InAs (-0.045) (bulk, experimental).\(^{20}\) For GaAs and InAs the calculated effect of strain increases\(^{13}\) \( e_{14} \to -0.230 \) (GaAs) and \(-0.115 \) (InAs). For strained AlAs also an even higher value might be expected. Additionally, intermixing\(^{16,27}\) of aluminum will raise the PZ coefficient of the InAs QD. Referring to the QD geometry, it has been predicted that a high vertical aspect ratio,\(^{14}\) which allows a large vertical separation of the electron and hole charges, increases the PZ effects. The QDs under investigation are the larger ones, emitting at the low-energy tail of the QD ensemble. It was reported that for InAs/GaAs (Ref. 28) and InAs/AlAs QDs (Ref. 29) a large QD volume involves also a large vertical aspect ratio and consequently would lead to stronger PZ effect. Thus, both morphology and composition of our QDs definitely can lead to stronger PZ effects compared to InAs/GaAs ones.

In summary, we show that piezoelectric effects play an important role in InAs/AlAs QDs. Particularly, a considerable contribution to the exciton-long wavelength acoustic-phonon interaction is mediated by PZ coupling. The interaction can be screened by photogenerated extrinsic carriers, and this switching ability may be used in future quantum devices.

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19. The strongest coupling is found in Ref. 1 for a wave vector equal to the inverse of the dot size. For a QD size of 9 nm, this gives 0.66 meV (Fig. 3 of Ref. 1).