Analysis of the modified optical properties and band structure of GaAs$_{1-x}$Sb$_x$-capped InAs/GaAs quantum dots

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I. INTRODUCTION

Since the use of Sb to cover InAs/GaAs quantum dots (QDs) was first reported a few years ago,1–3 significant activity has been carried out in this field, which is becoming increasingly attractive.4–22 The success of this approach to modify the optical and structural properties of InAs/GaAs QDs has led to the extrapolation of Sb-containing capping layers to InAs QDs grown on InP substrates,23 thereby broadening the field of applications of GaAsSb capping layer with moderate Sb contents.18 This improve-ment has been attributed to an increased QD height due to reduced In-Ga intermixing during the capping process,18 which would increase carrier localization and electron-hole wavefunction overlap. Although a progressive increase in the QD height with the Sb content up to ~14% has been demonstrated, it is not clear whether this effect can dominate over the counteracting action of the reduced QD-capping layer valence band offset with Sb, which tends to delocalize the hole wavefunction towards the capping layer and reduce the overlap with the electron wavefunction. In addition, the impact of Sb on the PL properties could be strongly temperature dependent. The increase in QD height, together with the reduced strain and the transition to a type-II band alignment at high Sb contents (~16%), should significantly affect the carrier escape mechanisms and the temperature evolution of the QD PL emission in these samples.

In this work, we study how the presence of Sb in the capping layer alters the PL properties of InAs/GaAs QDs and their evolution with temperature. We accurately determine the Sb content by extrapolation from the unique relationship found between the Sb$_2$H$_4$ flux used during growth, the real Sb content in the capping layer as measured by cross-sectional scanning tunnelning microscopy (X-STM), and the PL peak wavelength in the same QD layers. We next study the evolution of the PL properties of the QDs with...
temperature as a function of the Sb content. The experimental results are interpreted in terms of the band structure obtained with an \(8/C2\) method, in which a realistic structure with the size, shape, and composition of the QD and capping layer obtained from X-STM measurements is considered.

II. EXPERIMENTAL PROCEDURE

The samples were grown by solid source molecular beam epitaxy (MBE) on n\(^+\) Si doped (100) GaAs substrates. A series of six samples containing a single QD layer were grown for PL studies. In all of these samples, 2.7 monolayers (MLs) of InAs were deposited at 450 \(^\circ\)C and 0.04 ML/s on an intrinsic GaAs buffer layer and capped with a nominally 4.5 nm-thick GaAs\(_{1-x}\)Sb\(_x\) layer grown at 470 \(^\circ\)C. The Sb content was nominally changed from 0 to 30%. A thick layer of 250 nm of GaAs was grown on top of the GaAsSb capping. Four of the GaAsSb-capped QD layers with different Sb contents were reproduced in a single sample (separated from each other by 50 nm of GaAs) for X-STM measurements.

The PL was measured from 15 K up to room temperature using a He-Ne laser as the excitation source, i.e., excitation takes place in the GaAs surrounding the nanostructures. The emitted light was dispersed through a 1 m spectrometer and detected with a liquid nitrogen cooled Ge detector. The X-STM measurements were performed on a (1 1 0) surface plane of in-situ cleaved samples under ultra high vacuum \((\rho < 4 \times 10^{-11} \text{ Torr})\) conditions at room temperature. Polycrystalline tungsten tips prepared by electrochemical etching were used. The images were obtained in constant current mode at high negative voltages (\(-3 \text{ V}\)).

III. RESULTS

A. Determination of the Sb content

In order to determine the Sb content in the analyzed samples, a relationship between the Sb\(_4\) flux used during growth, the real Sb content measured by X-STM, and the PL peak wavelength was established by determining these three parameters in the same QD layers. An X-STM topography image of the four QD layers in the sample designed for structural characterization is shown in Fig. 1, together with the low temperature PL spectrum of the same sample. The Sb content in the capping layer was different in each layer (labeled LA, LB, LC, and LD) starting from 0% (reference GaAs-capped QDs) in the first layer (LA). In these images, the measured brightness of the layers is proportional to the amount of Sb mainly due to the increased compressive strain. The capping layer thickness was found to be 4.0 \(\pm\) 0.5 nm in all cases. The PL emission of the four layers can be clearly distinguished and the PL spectra can be reasonably well fitted by four Gaussian curves (Fig. 1(a)), each corresponding to the PL of one of the QD layers. From high negative voltage (\(-3 \text{ V}\)) X-STM images like those shown in Fig. 1(b), the Sb content in the capping layer can be deduced by analyzing the strain-induced outward relaxation of the cleaved surface.\(^{24,25}\) By comparing the measured outward relaxation to calculations from continuum elasticity theory, we obtain an Sb content of 0, 7, 11, and 22% for LA, LB, LC, and LD, respectively. The size, shape, and composition of the QDs will be described in detail in Sec. III C.

By plotting the PL peak wavelength as a function of the Sb\(_4\) beam equivalent pressure (BEP) and the measured Sb content for the four layers (Fig. 2), we see that, to first order, the relationship can be considered linear. A univocal relationship between the three parameters is obtained, meaning that the incorporated amount of Sb is proportional to the Sb\(_4\) flux used during growth and this determines the PL peak wavelength. Since this relationship is unique for all the samples grown under the same conditions (same QDs and same thickness of the capping layer), the Sb content in the single QD layer samples (from now on called A to F) can be obtained from the measured Sb\(_4\) BEP (or the low temperature PL peak energy) by interpolation to this curve. The inset in Fig. 2 shows the deduced Sb content for samples A to F,
for which the 15 K PL spectra are shown in Fig. 3. The Sb content of the sample emitting at the longest wavelength F (28%) is, as far as we know, the highest reported.

B. Optical properties

Fig. 3 shows the 15 K PL spectra of the samples in the series with increasing amount of Sb in the capping layer (A to F). As already reported,\(^1\)\(^-\)\(^5\) by gradually increasing the Sb content, the emission wavelength of the QDs can be red-shifted. The red shift is due to the reduction in strain,\(^1\)\(^-\)\(^5\) the increase in QD height,\(^18\) and the transition to a type-II band alignment in the valence band, with the hole wavefunction being localized out of the QD, in the GaAsSb capping layer.\(^3\)\(^,\)\(^4\)\(^,\)\(^13\)\(^,\)\(^14\) Sample E is the first sample to show a clear type-II band alignment behavior that is also present in all the QD layers emitting at longer wavelengths. This is evident from the observed blue shift of the PL peak energy with excitation power, which is not present in the shorter wavelength layers (Fig. 4). This blue shift is due to the band bending induced by the spatially separated photoexcited carriers in a type-II band alignment.\(^16\) Nevertheless, sample D already shows some signatures typical of the type-II band alignment (see Fig. 4(a)) which are not present in the lower
Sb content samples, i.e., the emission from the first excited state appears at much lower excitation powers than in type-I samples. Indeed, excited states are typically observed at lower carrier densities in type-II samples due to the faster saturation of the ground state because of the longer carrier lifetime due to the spatial separation. Therefore, the transition from a type-I to a type-II band alignment is likely taking place very close to sample D, which corresponds to an Sb content of \( \sim 16\% \) (in good agreement with the values of 14–17\% indicated in Ref. 4 and 17\% in Ref. 26).

The transition to a type-II alignment could, in principle, explain the reduction of the PL integrated intensity at high Sb contents (see inset in Fig. 3). It must be noticed that, contrary to what happens at room temperature, the emission intensity of the type-II samples is considerably lower than that of the GaAs-capped QDs that act as the reference sample. Moreover, there is only a small initial improvement of the PL at moderate Sb contents (integrated intensity increases a factor of 1.3 from sample A (0\% Sb) to C (12\% Sb)), while the increase in the same range of Sb is larger than one order of magnitude at room temperature. The improvement observed at room temperature was recently attributed to the gradual increase in QD height observed for Sb contents in that range, which should improve carrier confinement and electron-hole wavefunction overlap. The impact of the increased QD height on the PL will be theoretically analyzed in Sec. IV, by comparing the calculated oscillator strength for the ground transition. The mentioned differences observed between 15 K and room temperature point out to a strongly modified influence of the temperature on the PL emission of these structures in the presence of Sb.

In order to investigate this effect, the PL spectrum as a function of temperature was measured for samples A-F between 15 K and 340 K. While no PL emission was observed in sample A above 315 K, an intense spectrum was still obtained for samples B-F at 340 K. The quenching of the PL intensity with temperature was found to be significantly smaller in the Sb-containing samples. Indeed, the integrated intensity decreases by a factor of 70 between 15 K and room temperature in sample A, while the decrease factor is only 7 in sample C. If the ratio between the integrated intensity at 15 K and room temperature is plotted as a function of the Sb content for all the samples (A-F), it is clear that there is a very strong initial reduction of the PL quenching with temperature when the amount of Sb in the capping layer increases (Fig. 5). For Sb contents above \( \sim 12\% \) Sb, the magnitude of the quenching remains approximately constant. The enhanced PL thermal stability in the presence of Sb represents an important advantage regarding the applications since it would improve the temperature performance of long wavelength devices.

These results demonstrate that the evolution of the PL with temperature is strongly modified by adding Sb to the capping layer. The reduced quenching with temperature in the presence of Sb gives rise to an improved PL emission at room temperature compared to standard InAs/GaAs QDs even in the type-II samples, contrary to what is observed at low temperatures. This is clear from the inset table in Fig. 5, in which the PL integrated intensity of samples C and F normalized to that of the reference (sample A) at 15 K and room temperature. A value of 1 means that the PL intensity is equal to that of the InAs/GaAs QDs.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
Sb (\%) & 15 K & RT \\
\hline
12 & 1.3 & 12 \\
28 & 0.6 & 3 \\
\hline
\end{tabular}
\caption{Ratio between the PL integrated intensity at 15 K and 300 K as a function of the Sb content. The inset table shows the PL integrated intensity of samples C and F normalized to that of the reference (sample A) at 15 K and room temperature. A value of 1 means that the PL intensity is equal to that of the InAs/GaAs QDs.}
\end{table}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig5}
\caption{Ratio between the PL integrated intensity at 15 K and 300 K as a function of the Sb content. The inset table shows the PL integrated intensity of samples C and F normalized to that of the reference (sample A) at 15 K and room temperature. A value of 1 means that the PL intensity is equal to that of the InAs/GaAs QDs.}
\end{figure}

In an effort to understand the observed results, the NEXT-NANO ++ package has been used for calculating the

C. Electronic structure calculation

In order to extract the thermal activation energies for PL quenching, a linear fit is performed to the Arrhenius plot of the PL integrated intensity as a function of the inverse temperature in the strong quenching regime (Fig. 6). The activation energies are obtained by fitting 7–8 points in the temperature range from 285 to 340 K, in order to ensure a high linear correlation coefficient \( \geq 0.9 \). The obtained activation energies are shown in the inset of Fig. 6. The activation energy in samples B-D (type-I alignment) is higher than in the reference (A). Nevertheless, and in spite of the reduced quenching, the activation energy is significantly smaller in the high Sb content type-II samples E and F. This behavior is different to what could be in principle expected and what is actually found in the case of InAs QDs capped with GaSb or InGaAsSb, where a reduced PL quenching is linked to a higher activation energy. The carrier escape mechanisms giving rise to the observed activation energies will be discussed in Sec. IV.

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appear brighter than Ga and As atoms, respectively. There-
different size and bonding configurations, In and Sb atoms
in order to enhance the atomic details (Fig. 7(a)). Due to the
images in which a local mean equalization filter was applied
in Ref. 18. The composition of the QDs was estimated from
7.5 nm (14% Sb), and then remains constant, as reported
progressively increase with the Sb content from 3.3 (0% Sb)
constant diameter of 25 nm. The QD height (h) was found to
implementes relies on using an 8 \times 8 k-p model method. The
QD model takes into account the impact on the electronic
structure of the strain distribution resulting of the different
lattice constants of the materials involved in the formation of
the nanostructure and its associated linear piezoelectric field.
The Schrödinger equation was solved in a box extending
10 nm from lateral and vertical limits of the QD. The contin-
uum elastic and Poisson equations were solved inside a box
extending 50 nm away from the QD. In all cases, Dirichlet
boundary conditions were assumed. The band parameters
were taken from Ref. 29. A realistic structure was simulated,
in which the input QD size, shape, and composition, as well
as the capping layer thickness and Sb content were obtained
from the X-STM measurements. A comparison of an atomi-
cally resolved high resolution X-STM image of a QD with
the structure considered in the calculations is shown in Fig.
7. The QDs were found to have an ellipsoidal shape sim-
ilar to that already reported for InAs/GaAs QDs with a
constant diameter of 25 nm. The QD height (h) was found to
progressively increase with the Sb content from 3.3 (0% Sb)
to 7.5 nm (14% Sb), and then remains constant, as reported
in Ref. 18. The composition of the QDs was estimated from
images in which a local mean equalization filter was applied
in order to enhance the atomic details (Fig. 7(a)). Due to the
different size and bonding configurations, In and Sb atoms
appear brighter than Ga and As atoms, respectively. There-
fore, the dark spots reflect the presence of Ga atoms replac-
ing In atoms inside the QDs. Although group III elements
are not directly observable at negative voltage, the dark fea-
tures correspond to As atoms affected by the distortion that
Ga atoms induce in their surroundings. By counting the dark
spots, an average Ga content inside the QDs of 25 ± 10% was
estimated. Due to the difficulty of distinguishing indi-
vidual atomic features when their concentration is relatively
high (~25%), the error of this method is large.

The wetting layer (WL) was considered as a very thin
InAs quantum well of 0.5 nm, in order to approximately
match the total amount of InAs of 1.5 MLs measured by X-
STM in the reference sample. With the size, shape, and com-
position derived from X-STM, the calculated energy for the
ground transition in the reference sample (0% Sb) at 15 K
was 1121 meV, which resulted slightly smaller than the
measured value of 1168 meV. A perfect match between the
model and the experiment for the ground transition energy
was found for a 33% Ga content, which is within the uncer-
tainty of the measurement, and therefore this is the value
used for the calculations. We must note however that the
coulomb interaction between the electron and hole wave-
function has not been included in the calculation, which
means that our the theoretical results present an error not
smaller than the exciton binding energy. Klenovsky et al.
reported an exciton binding energy for a similar system of 26
(12) meV for an Sb content in the capping layer of 10
(22)%. The obtained conduction and heavy hole band edge
profiles along the growth direction (z) together with the
ground energy level for electrons and holes are shown in
Figs. 8(a)–8(c) for the models corresponding to samples with
0, 12, and 22% Sb. Figures 8(d)–8(f) show the ground state
hole probability density in the (1-10) plane for the different
Sb contents. The model predicts the transition to a type-II
alignment to take place for 16% Sb, in very good agreement
with the value found experimentally. For Sb contents above
16%, the hole wavefunction is located in the capping layer
with the value found experimentally. For Sb contents above
16%, the hole wavefunction is located in the capping layer
towards the base of the QD in the [110] direction, as shown
in Fig. 8(f) (a similar behavior was recently predicted for
similar structures in which the QD was considered to have a
square base and a non-homogeneous In distribution). The
inhomogeneous strain pulls the hole wavefunction towards
the QD rim at its base, while the piezoelectric field squeezes
the wave function along the [110] direction. This was
observed through independent calculations where the piezo-
electric effect was neglected (not shown). Therefore, the
heavy hole band edge profile across the center of the QD

![Diagram](image-url)
does not suffice for describing the confinement potential exerted by the QD on the hole states, more notably for high Sb contents (black line in Fig. 8(c)). Hence, holes should not be in principle located on top of the QDs, as has been suggested.11 The transition to a type-II alignment can be considered to take place before the valence band edge alignment between the QD and the capping layer on top is inverted. The potential profile for holes should therefore be plotted along a line close to the side of the QD base (dashed blue line in Figs. 8(c) and 8(f)). It is clear from the image that the delocalization of the heavy hole wavefunction towards the capping layer takes place progressively with the amount of Sb. The consequence is that, even in the type-I samples in which the holes are located inside the QD, the maximum of the probability density of the hole wavefunction is split in two parts located close to the QD-capping layer interface in the [110] direction (Fig. 8(e)).

Fig. 9 shows the calculated oscillator strength between electron and hole ground states normalized to that of InAs/GaAs QDs as a function of the Sb content in the capping layer. The oscillator strength is defined as follows:31

\[ f = \frac{2}{m_0 E_{eh}} | \langle \Psi_e | \hat{p} | \Psi_h \rangle |^2, \]

where \( m_0 \) is the electron mass, \( E_{eh} \) is the electron-hole transition energy, \( \Psi_e (\Psi_h) \) is the wavefunction of the electron (hole) ground state, \( \hat{p} \) is the momentum operator, and \( \hat{e} \) is a unit vector denoting the polarization of the absorbed light. Without loss of generality, we have only considered in the present study circularly polarized light.

IV. DISCUSSION

Most of the optical properties highlighted in Sec. III can be explained with the aid of the theoretical study described above. The oscillator strength, inversely proportional to radiative lifetime, should in principle be related to the observed PL integrated intensity. Fig. 9 shows the oscillator strength trend corresponding to the simulations of the samples with different Sb contents. For Sb contents up to 16% (transition to type-II alignment), there is a competition between the increased QD height and reduced strain on one side, which increase carrier localization and electron-hole wavefunction overlap, and the reduced QD-capping layer valence band offset on the other, which reduces hole localization, extending the hole wavefunction into the GaAsSb layer (see Fig. 8(e)). The model predicts that the increased QD height dominates only at low Sb contents below \( \sim 7\% \), where a small increase in the oscillator strength compared to standard InAs/GaAs QDs is predicted. In that range of Sb contents, the increase in QD height (from 3.3 to 5.25 nm) has a stronger impact on the energy levels.32,33 Nevertheless, the
oscillator strength starts to decrease slowly with Sb above 3%. For Sb contents above 16%, the decrease is very strong due to the fact that the ground state hole wavefunction is localized outside the QD in the capping layer. It must be noticed that the oscillator strength is predicted to be three orders of magnitude smaller in the type-II sample with 28% Sb than in the GaAs-capped reference sample. This should in principle result in a strongly reduced PL signal.

If the oscillator strength is compared to the 15 K PL integrated intensity (inset of Fig. 3), some important differences are observed: The integrated intensity increases up to 12% Sb, and it is only a factor of ~2 smaller in the 28% Sb sample than in the reference, very far from the reduction of three orders of magnitude predicted for the oscillator strength (Fig. 9). It is true that if non-radiative lifetime is in any case much longer than radiative lifetime, the variations in radiative lifetime will not affect the efficiency so much. That could be the case at low temperature. Nevertheless, the unexpected high efficiency of the type-II samples compared to type-I is enhanced at room temperature (see table in Fig. 5), where non-radiative lifetime should be much shorter and comparable to radiative lifetime (PL intensity decreases 1 order of magnitude from 15 K to RT). In that situation, efficiency would be very strongly affected by the radiative lifetime unless we assume a huge increase in non-radiative lifetime in type-II samples of 3 orders of magnitude, which is not at all realistic. This points out to the fact that the PL efficiency is not dominated by the oscillator strength but by carrier dynamics, which are altered by the GaAsSb layer. One contribution to the observed differences between the oscillator strength and the PL integrated intensity could come from an increased carrier injection efficiency in the Sb-containing samples. Taking into account the QD density of ~2 × 10^10 cm^−2 and their size, their effective capture cross-section is only 9% of that of the WL. Therefore, carriers are mostly injected in InAs/GaAs QDs through the WL, which is indeed traditionally assumed to have a key role in the QD carrier relaxation.\(^{34,35}\) If the GaAsSb capping layer is added, holes could be trapped there before relaxing into the WL, and would be injected through that layer, giving rise to a separate electron and hole injection. Indeed, the electrons photoexcited in the GaAs capping located above the QDs will be backscattered by the capping layer for Sb concentrations greater than a threshold value. As illustrated in Figs. 8(b) and 8(c), the capping layer acts as a barrier for electrons. The separate injection assumes that carriers are behaving as uncorrelated electron-hole pairs, as it was previously proposed for InAs/GaAs QDs by Le Ru et al.\(^ {34}\)

The influence of carrier dynamics would become even more important at room temperature, with carriers having more energy to escape from traps or clusters in the WL and capping layer or from the QDs. Indeed, the difference between the oscillator strength and the PL integrated intensity is more noticeable at room temperature, where the integrated intensity is improved by one order of magnitude for 12% Sb and the type-II samples show a much stronger PL signal than the standard InAs/GaAs QDs (see table in Fig. 5). This cannot be explained by the predicted oscillator strength and suggests again that the increased confinement induced by the increased QD height and reduced strain is not the main factor explaining the PL improvement.

The different energy barriers preventing electrons and holes to escape from the QDs before radiative recombination takes place can be extracted from the modeled band structure, as indicated in Fig. 8. The possible carrier escape mechanisms in the three different representative situations are schematically shown in the figure: electron escape to the GaAs barrier (1), hole escape from the QD to the GaAs barrier (2), hole escape from the QD to the GaAsSb capping layer (3), and hole escape from the GaAsSb capping layer to the GaAs barrier (4). The calculated barrier energy for electrons in the ground state increases slightly with the Sb content (Fig. 10), due to the decrease in the confinement energy resulting from the progressively increase in the QD height and reduced strain. These two factors also reduce the confinement energy of the hole ground state, but in this case, they compete with the reduced QD-capping layer valence band offset. The result is that the barrier energy for the hole ground state to the GaAsSb layer (escape mechanism (3)) remains almost constant for very low Sb contents (~3%) and then decreases for Sb contents up to 16% (Fig. 10). This energy becomes eventually zero at 16% Sb, when entering into the type-II region, because the hole ground state is located outside the QD in the GaAsSb capping layer (Figs. 8(c) and 8(f)). In this case, the holes would have to escape to the GaAs barrier (escape mechanism (4)), and therefore the barrier for hole escape is strongly increased (Fig. 10).

If the barriers for electrons and holes are added, the total barrier height agrees very well with the measured activation energy in the reference sample (see Fig. 10). In the case of the type-I samples, the activation energy seems to follow also the trend of the calculated total barrier height, with a small decrease from 3 to 12% and an increase for 16% (in the border of the two alignment regions). Nevertheless, the measured activation energies do not fit so well with the calculations in this case in terms of absolute values. Taking into
account the complexity of the Sb-containing structures and the number of parameters involved in the model, the difference is reasonable and the calculations can mainly be used to discriminate between different escape mechanisms. From this comparison, it can be concluded that escape of both electrons and holes is most likely the main PL quenching mechanism for Sb contents up to 16% (in the type-I region), and that they do not behave as excitons or correlated pairs (if that was the case, the measured activation energy should be half of the total barrier height).36 Nevertheless, there is a difference between the case of 0% Sb and the Sb containing samples: When Sb is present, the holes escape to the thin GaAsSb layer, where they remain confined and redistribution and retrapping processes between QDs could take place, giving rise to a reduced effective hole escape rate. This could be especially important if the holes are the fastest escaping carriers, as could be the case for Sb contents between 8 and 16%, in which the barrier energy for holes is considerably smaller than for electrons (see Fig. 10). The retrapping process could explain the reduced PL quenching with temperature in that range (a reduced dependence of the PL with temperature due to retrapping processes in InAs/GaAs QDs has been already observed).37

For Sb contents above 16% (in the type-II region), the measured activation energy is much smaller than the total barrier energy (see Fig. 10). The measured values and the tendency with the Sb content fit best with the calculated barrier for electrons. Therefore, we suggest that, in this case, hole escape is suppressed and the main PL quenching mechanism with temperature is electron escape. This indicates again an independent behavior of electrons and holes, with only one type of carrier escaping. The altered carrier escape dynamics could partially explain the improved room temperature PL efficiency observed in the high Sb content samples.

V. CONCLUSIONS

The modified optical properties of InAs/GaAs QDs capped with a thin GaAs$_{1-x}$Sb$_x$ layer were analyzed by comparing to the band structure calculated with an 8 x 8 k-p model in which a realistic structure obtained from X-STM measurements was used. Despite the increased QD height and reduced strain when adding Sb, which increase carrier confinement, the progressive hole wavefunction delocalization dominates the oscillator strength between electron and hole ground states, which decreases above 7% Sb and cannot explain the observed evolution of the PL intensity with Sb. Instead, the PL efficiency seems to be dominated by the injection and escape carrier dynamics, which are altered by the presence of the GaAsSb capping layer. Increasing the amount of Sb in the capping layer enhances the PL thermal stability, leading to an increased room temperature PL intensity compared to Sb-free InAs/GaAs QDs even in the type-II samples. In standard GaAs-capped QDs, escape of both electrons and holes to the GaAs barrier is the main PL quenching mechanism. Nevertheless, for small-moderate Sb (<16%) for which the type I band alignment is kept, holes escape to the GaAsSb capping layer, where redistribution and retrapping processes can take place. In the high Sb content type-II structures (>16%), holes are already located in the GaAsSb layer and electron escape to the GaAs barrier is the main PL quenching mechanism.

We think that the presented results demonstrate that GaAsSb-capped InAs QDs have a strong potential as long wavelength emitters. On one hand, they are a very good candidate for developing lasers at 1.3 μm. That wavelength can be achieved at room temperature with moderate Sb contents (~12%) and still a type-I alignment. Indeed, the PL emission is optimum for those Sb contents so improved lasing characteristics compared to standard InAs/GaAs QD lasers can be expected. On the other hand, lasing at 1.55 μm would require higher Sb contents and a type-II alignment. In this case, achieving laser emission can be more delicate due to the band alignment. Nevertheless, the strongly enhanced thermal stability of those samples and the fact that carrier dynamics compensate for the low oscillator strength should help in achieving room temperature lasing.

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