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Anisotropic lattice deformation of InAs self-assembled quantum dots embedded in GaNAs strain compensating layers

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Lattice deformations of InAs self-assembled quantum dots, which were grown on (001) GaAs substrates and embedded in GaNAs strain compensating layers (SCLs), were examined with an ion-channeling method in Rutherford backscattering spectrometry. The channeling experiments demonstrated that the increase of the nitrogen concentrations in the GaNAs SCLs caused the indium lattice displacements along the [001] growth direction while those parallel to the (001) crystal plane were kept unchanged

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It is well-known that InAs self-assembled quantum dots (SAQDs) on (001) GaAs are grown via the lattice mismatch of about 7% between InAs and GaAs. Due to their high crystalline quality of InAs SAQDs, a lot of studies have been performed on their applications to opto-electronic devices\textsuperscript{1−3}. Especially the applications of SAQDs to optical-fiber communications require SAQDs emission wavelengths at 1.3 or 1.55 µm to fit the minimum optical absorption bands.\textsuperscript{4} Although the emission wavelength of 1.3 µm has been achieved by a number of groups,\textsuperscript{5} the wavelength of 1.55 µm has been difficult due to the compressive strain induced within InAs SAQDs during the embedding processes with GaAs.\textsuperscript{6} This strain issue has been challenged with apparently opposite methods. One method is to embed InAs SAQDs in In-GaAs strain reducing layers (SRLs),\textsuperscript{7,8} which reduce the interface lattice mismatch between InAs SAQDs and InGaAs SRLs by increasing indium (In) in the SRLs. However the higher In concentrations in the SRLs will accumulate the amount of overall compressive strain in the system, which may degrade the photoluminescence (PL) efficiencies by the possible generations of nonradiative recombination centers due to the excess strain. Another is to embed InAs SAQDs in tensile-strained GaNAs strain compensating layers (SCLs).\textsuperscript{9} This method may increase the mismatch at the InAs/GaNAs interfaces, but the overall average strain in the system can be minimized by compensating the compressive strain in the InAs SAQDs with the tensile strain in the GaNAs SCLs. Sasikala et al. realized 1.55 µm emission from InAs SAQDs embedded in GaNAs SCLs with the nitrogen (N) concentration of 2.7%.\textsuperscript{10} Although GaNAs usually shows degraded PL efficiencies with the increase of the N concentrations, the luminescence from the InAs SAQDs embedded in the GaNAs SCLs showed the improved efficiencies up to 5-times with the increase of the N concentrations.\textsuperscript{10,11} However, the details of the strain distribution within and around the InAs SAQDs are not well understood.

In this letter, the lattice deformations of InAs SAQDs embedded in GaNAs SCLs were examined with Rutherford backscattering spectrometry (RBS)-channeling method. The channeling investigation is highly sensitive to atomic displacements.\textsuperscript{12,13} Clear dependences of the anisotropic In lattice displacements on the N concentrations in the GaNAs SCLs will be demonstrated, and the strain relation between the InAs SAQDs and the GaNAs SCLs will be discussed.
All the InAs SAQDs samples were grown on (001) GaAs substrates by metalorganic molecular-beam epitaxy (MOMBE). The metalorganic precursors used in this study were triethylgallium(TEGa), triethylindium(TEIn), trisdimethylaminoarsenic(TDMAAs), and monomethyl-hydrazine(MMHy) for Ga, In, As, and N, respectively. A 300-nm-thick GaAs buffer layer was firstly grown at the substrate temperature of 550°C. Subsequently the substrate temperature was lowered to 450°C and about 2.0 MLs of InAs were grown. A transition from the two-dimensional to three-dimensional growth mode, i.e., the initiation of the Stranski-Krastanow(SK) growth mode of the InAs layer was monitored with reflection high-energy electron diffraction. A 10-nm-thick GaNAs SCL and a 10-nm-thick GaAs layer were subsequently grown at the same substrate temperature of 450°C. Following this sequence, three stacks of the InAs SAQDs layers were grown. Three samples with the N concentrations of 0.7, 1.4, and 2.65% in the GaNAs SCLs were prepared. The schematic of the sample structure is shown in Fig. 1.

A standard experimental arrangement for RBS-channeling was used with a tandem-type ion accelerator at Kanagawa High-Technology Foundations. The samples were set on a four-axis goniometer. 2.34 MeV He$^{++}$ ions were used as probe beams to investigate both [001] and \(<110>\) channeling properties. The scattering angle and the beam spot were 160° and 1mmφ, respectively. To evaluate the lattice deformation, the normalized minimum backscattering yield, $\chi_{\text{min}}$, which is defined as a ratio of aligned yields to random(off-axis) ones, was used.

Since the InAs SAQDs on GaAs(001) host lattice were grown via SK mode, i.e., InAs layer changed its strain status with InAs coverage, $\chi_{\text{min}}$ reflects the atomic displacements from the GaAs host lattice.

One of the RBS spectra measured under the random, [001] and \(<110>\) channeling geometries are shown in Fig. 2. The InAs SAQDs shown in Fig. 2 was embedded in the GaNAs SCL with the N concentration of 0.7%. The inset shows In signals detected around the channel number of 430. The filled circles, triangles, and squares indicate the random, [001] and \(<110>\) spectrum, respectively. Due to the channeling effect, drastic decreases of the backscattering yield in the [001] and \(<110>\) channeling geometries compared with that in the random one were clearly observed. Usually the channeling effect in the \(<110>\) directions
is more enhanced than that in the [001], i.e., the backscattering yields in the <110> are lower than those in the [001]. Because a channel along the <110> is wider than that along the [001] in zinc blende crystal structures. However, the present RBS measurements on the InAs SAQDs embedded in the GaNAs SCLs resulted in the reversed trend, i.e., higher backscattering yields in the <110> channeling direction than those in the [001] direction. This peculiar trend was observed in all the samples measured in this study and this point will be discussed later.

Summarized results of $\chi_{\text{min}}$’s for In as a function of N concentration are shown in Fig. 3. These results reveal a significant difference between $\chi_{\text{min}}$ [001] and $\chi_{\text{min}}$ <110>. Although $\chi_{\text{min}}$ [001] did not change significantly regardless of the N concentration in the GaNAs SCL, $\chi_{\text{min}}$ <110> showed the drastic increase with N concentration in the SCL. Since $\chi_{\text{min}}$ <110> reflects lattice deformation in the direction of both parallel and vertical to the (001) plane, and $\chi_{\text{min}}$[001], which reflects the lattice distortion parallel to the (001) plane, kept nearly unchanged, this $\chi_{\text{min}}$ [001] and $\chi_{\text{min}}$ <110> dependences demonstrate that the vertical distortion of the In lattices in the InAs SAQDs dominates with the increase of the N concentration in the GaNAs SCLs.

In addition to the examination of the In lattices in the InAs SAQDs, the channeling properties of the Ga and As lattices around the channel number of 400 were studied, where the 10-nm-thick GaNAs SCLs/10-nm-thick GaAs layers burying the InAs SAQDs close to the sample surface mainly contribute. Figure 4 summarizes dependence of $\chi_{\text{min}}$ as a function of the N concentration. Although $\chi_{\text{min}}$ [001] for the Ga and As lattices remained almost unchanged, $\chi_{\text{min}}$ <110> showed the clear increase for the higher N concentrations in the GaNAs SCLs. This N concentration dependence is similar to that observed for In atoms.

As discussed in the lattice deformation of In atoms, these behavior indicate that Ga and As lattices in the GaNAs SCLs are mainly in the vertical direction to the (001) plane. Since the $\chi_{\text{min}}$ <110> reflects lattice deformation in the direction of both horizontal and vertical to the (001) plane, these RBS measurements shown in Figs. 3 and 4 demonstrate that the deformations of both the In lattices in the InAs SAQDs and the Ga and As lattices in the GaNAs SCLs are mainly in the vertical direction to the (001) plane.

In the present RBS measurements, the reversal of the in the $\chi_{\text{min}}$ [001] and <110>
channeling directions was observed compared with unstrained bulk crystal measurements as discussed above in Fig. 2. This reversed trends will be attributed to the strain-induced lattice distortions. The tetragonal lattice distortions suggested by the results shown in Figs. 3 and 4 will more critically influence the $<110>$ channeling direction, which is inclined relative to the (001) surface, compared with the [001] direction normal to the (001) surface. This will make the observed reversal of the $\chi_{\text{min}}$ values relative to the unstrained lattices probable.

We have previously shown that $\chi_{\text{min}}$ measured in $<100>$ channeling directions depend on the sizes of InAs SAQDs buried near the sample surfaces, i.e., $\chi_{\text{min}}$ measured from samples with larger-sized dots is larger than that measured from samples with smaller-sized dots. In this regard, the InAs SAQDs in the present study were prepared under the same conditions for all the samples. Although there remains the possibility that the sizes and shapes of InAs SAQDs may change during the embedding processes, the observation of the nearly constant $\chi_{\text{min}}$ in the [001] direction in this study will exclude such deformation of InAs SAQDs during the embedding processes with the GaNAs SCLs.

The concept of the InGaAs SRLs is based on the reduced interface mismatch between InAs/(In)GaAs heterointerfaces. The formation of the InAs/GaNAs heterointerfaces in this regard will apparently increase the interface lattice mismatch. The present observations showed that the In lattices in the (001) crystal planes of the InAs SAQDs were not much affected through the embedding processes with the GaNAs SCLs. On open InAs SAQD surfaces, however, surface In atoms experience the stress-free condition and the lattice extensions in both surface normal and lateral directions will take place. Formation of As-Ga bonds on this surface will induce compressive strain in the surface In-As bonds and tensile strain in the adsorbed As-Ga bonds. S. B. Zhang et al discussed the surface-reconstruction-enhanced solubility of N in III-V semiconductors based on a calculation of the substitutional energy of N atoms in binary (001) films. The main mechanism to enhance the N solubility beyond the thermal equilibrium limit in III-V was discussed to be the reduction of the compressive strain underneath the surface anion dimers by the N incorporation in the sub-surface lattice sites. The present situation will be very similar in the sense that the N incorporation in the As sites in the compressively strained surface In-As bonds will reduce the compressive strain.
underneath the surface-formed As-Ga bonds. This mechanism may help to keep the overall coherent growth condition which keeps the (001) lattice structure unchanged.

The deformations of the In lattices in the InAs SAQDs and the Ga and As lattices in the GaNAs SCLs in the direction normal to the (001) crystal plane and their deformation enhancements with the increase of the N concentrations in the GaNAs SCLs observed in this work will be schematically represented as shown in Fig. 5. The InAs lattice will experience bi-axial compression and will extend toward the direction normal to the (001) surface. However embedding them with GaAs layer will induce the additional compressive strain normal to the (001) surface. The partial replacement of the GaAs embedding layer with the tensile-strained GaNAs layers will shrink themselves normal to the (001) surface and this allows the InAs lattice to recover the expansion normal to the (001) surface as shown in Fig. 5. This strain release in the InAs SAQDs will explain the observed red-shift up to 1.55 $\mu$m with the GaNAs SCLs reported in Ref.10.

In summary, the lattice deformation of InAs SAQDs was examined with the RBS ion-channeling method. InAs SAQDs embedded in GaNAs SCLs showed the significant increase of the backscattering yields in the $<110>$ channeling direction with the increase of the N concentrations in the GaNAs SCLs, while the backscattering yields in the [001] channeling direction remained nearly the same. These results demonstrated that the lattice distortions caused by the embedding processes of InAs SAQDs with the GaNAs SCLs are dominated in the direction normal to the (001) surfaces.


Figure captions

Figure 1  Schematic of InAs SAQDs sample embedded in GaNAs SCL.

Figure 2  Typical RBS/channeling spectra for InAs SAQDs embedded in GaNAs SCL. Inset shows In signals near 430 ch.

Figure 3  Normalized minimum backscattering yield ($\chi_{\text{min}}$) of In atoms as a function of the N concentration in the GaNAs SCL.

Figure 4  Normalized minimum backscattering yield ($\chi_{\text{min}}$) of Ga and As atoms in GaNAs SCL as a function of the N concentration in the GaNAs SCL.

Figure 5  Schematic of lattice distortion of InAs SAQDs embedded in GaAs (left) and in GaNAs (right).
GaAs(001) sub.
GaAs buffer layer
{3 periods
10nm GaAs
10nm GaNAs SCL
2ML InAs QDs

Figure 1: Schematic drawing for InAs SAQDs embedded by GaNAs SCL

Figure 2: Typical RBS/channeling spectra for InAs SAQDs embedded by GaNAs SCL. Inset shows In signals near 430ch.

Figure 3: Normalized Minimum Yield($\chi_{min}$) for In as a function of the N concentration
Figure 4: Normalized Minimum Yield ($\chi_{\text{min}}$) for around GaNAs SCL as a function of the N concentration.

Figure 5: Schematic of lattice distortion of InAs SAQDs embedded in GaAs (left) and in GaNAs (right).