Optical and Structural Properties of GaAs/AlGaAs Quantum Wells Grown by MBE in the Vicinity of As-Rich-GaAs/ZnSe Heterovalent Interface

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The studies of structural and optical properties of molecular beam epitaxy grown pseudomorphic hybrid structures with AlGaAs/GaAs quantum well placed closely to the GaAs/ZnSe heterointerface are presented. The interfaces were formed in different ways (Zn or Se initial GaAs surface exposure, different growth temperature and ZnSe growth mode) on As-rich (4×4) and (2×4) GaAs surfaces. It has been demonstrated that the photoluminescence intensity from the near-heterointerface GaAs QW is influenced most significantly by the procedure of ZnSe growth initiation. The bright photoluminescence (77 K) from the near-interface GaAs quantum well is observed if the Se-decoration procedure is used during the GaAs/ZnSe heterointerface formation on (2×4)As GaAs surface. It reduces noticeably if the GaAs reconstruction changes to (4×4)As and disappears completely when Zn pre-exposure of GaAs surface is used. These effects are discussed in terms of different ratio of Ga-Se and As-Zn bonds at the GaAs/ZnSe heterointerface resulting in different band offsets and/or uncompensated built-in electric fields.

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1. Introduction

The molecular beam epitaxy (MBE) grown hybrid III–V/II–VI structures have attracted much attention in the last few years because of their prospects for optoelectronic applications and fundamental studies in spintronics. The existence of heterovalent interface (HI) near the active region extends significantly the opportunity of band engineering in semiconductor heterostructures, resulting in improved functionality. In particular, mid-IR lasers based on hybrid AlGaSb/InAs/ZnTe/CdMgSe heterostructures [1] as well as optically active heterovalent InAs quantum wells (QWs) [2] were demonstrated. In the field of spintronics the hybrid structure with a diamagnetic AlGaAs/GaAs quantum well (QW) resonantly coupled to a paramagnetic ZnSe/ZnCdMnSe QW through the III–V/II–VI HI has demonstrated the strong magnetic interaction [3], and a 60% spin injection from a ZnMnSe diluted magnetic semiconductor (DMS) injector to a double AlGaAs/GaAs QW placed in the vicinity of such HI has been observed [4].

Fabrication of the III–V/II–VI HI is the key point in the MBE growth of such hybrid structures. The HI band offsets are controlled by the interface atomic configuration and, consequently, by the III–V surface reconstruction and interface formation procedure [5, 6]. Moreover, atomic intermixing across the HI implies some doping of the adjacent layers, and thus affects the carrier distribution and band bending around the interface [7, 8]. The low density of extended defects at HI is also of a great importance if the HI is located in the vicinity of the active layer(s) of the structures. The above mentioned hybrid structures [3, 4] contained the thermodynamically equilibrium neutral GaAs/ZnSe HI with chemical band offsets (ΔEC ≈ 170 meV) [3] correlating well with the theoretically predicted value [6]. It was formed using high temperature (TS = 300°C) ZnSe MBE deposition on (2×4)As GaAs surface mediated by a controllable Se-decoration yielding a (2×1)Se reconstruction [9].

The studies of III–V/II–VI HI formation on c(4×4)As GaAs is of a great importance for Be-containing hybrid structures, e.g., p+–GaAs/n+–ZnSe tunneling diodes in hybrid multi-junction solar cells, because of the low growth temperature TS ≈ 400–450°C necessary for highly p-doped (Al)GaAs:Be to suppress fast Be diffusion and segregation [10]. Low TS results in the c(4×4)As reconstruction of the as-grown GaAs structure.

This paper presents the results of comparative studies of structural and optical properties of hybrid structures with the AlGaAs/GaAs QW placed closely to the GaAs/ZnSe HI formed in different ways on As-rich (4×4) and (2×4) GaAs surfaces.

2. Experiment

The (Al)GaAs/ZnSe hybrid structures were grown on semi-insulating GaAs(100) substrates using a double-chamber MBE setup (SemiTEq, Russia). They contain two GaAs QWs with thicknesses of 10 nm and 6 nm (top), separated by a 40 nm thick Al0.53Ga0.47As barrier. The top barrier comprises 3.5 nm thick AlGaAs capped with one monolayer (≈ 0.3 nm) of GaAs. In addition to the c(4×4)As GaAs terminating reconstruction (structures B, E, F), the (2×4)As one (structures A, C, D) was also used as a reference. The III–V surface reconstructions were preserved during transfer to the II–VI growth chamber through ultrahigh vacuum (UHV).

The variable parameters in the HI formation procedure
were: the element of initial GaAs surface exposure (Zn or Se), the growth temperature, and ZnSe growth mode (MBE or migration enhanced epitaxy (MEE)). The II–VI growth in structures $A$ and $B$ was initiated via the 30 s Zn pre-exposure followed by the ZnSe deposition in low-temperature ($T_S \approx 210^\circ C$) MEE growth mode. In case of $(2 \times 4)$As GaAs surface, this is a “standard” GaAs/ZnSe HI formation procedure used for fabrication of II–VI laser structures, characterized by a low density of stacking faults nucleated at HI [11, 12]. In structures $C$, $D$, $E$, $F$ the ZnSe growth was initiated on the GaAs surface preliminary decorated by Se background flux (with the main shutter closed) until the appearance of clear $(2 \times 1)$Se reconstruction [9]. Thereafter the ZnSe growth proceeded either in MBE (structures $D$, $F$) and MEE (structures $C$, $E$) modes at $T_S \approx 280^\circ C$. The growth parameters of the structures are outlined in Table. The reflection high energy electron diffraction (RHEED) was used for in situ control of III–V/II–VI HI formation. Structural properties were characterized by a transmission electron microscopy (TEM) in cross-section geometry (Philips EM-420 microscope, 100 kV). Photoluminescence (PL) measurements were carried out at $T = 77 K$, and the Cube ($\lambda = 440$ nm) laser was used as an excitation source.

### Table

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<td>MEE (210)</td>
<td>880</td>
<td>$&lt; 10^4$ [13]</td>
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### 3. Results and discussion

Continuous RHEED monitoring demonstrated absence of 3D growth mode at the II–VI initial growth stage for all the above cases, which evidences formation of coherent interface. The detailed information on the HI structural quality, which confirmed the RHEED observation, was provided by TEM studies. Figure 1 presents a typical cross-sectional TEM image of the hybrid heterostructure (sample $F$). The two GaAs QWs as well as the III–V/II–VI HI are clearly resolved in the image. No misfit dislocations as well as stacking faults (SFs) were observed in all samples (except for sample $B$) within the resolution limit of cross-sectional TEM, being at the level of about $10^5$ cm$^{-2}$. The SFs density in sample $B$ possessing a standard “laser” Zn-MEE growth initiation on $(4 \times 4)$As GaAs surface is above $10^8$ cm$^{-2}$, which is in good agreement with results of Ref. [13]. The upper limits of extended defect densities for different HI are shown in Table.

The results of PL studies depend on the HI formation procedure. The most significant effect relates to the ZnSe growth initiation rather than the initial GaAs surface reconstruction ($(2 \times 4)$As or $(4 \times 4)$As). No luminescence from the near-interface 6 nm thick GaAs QW was observed in samples $A$ and $B$ where HI was formed using the Zn pre-exposure and ZnSe deposition in low-temperature MEE mode. However, the PL intensity of the bottom 10 nm thick QW located relatively far (≈ 50 nm) from HI does not change much in these samples, as compared to reference pure III–V AlGaAs/GaAs QWs.

Contrary to that, the PL spectra of all other structures (C,D,E,F) (Fig. 2) with Se decoration procedure used in the GaAs/ZnSe HI formation display pronounced emission from both GaAs QWs. The PL intensity from the near-HI QW dominates the spectra for samples $C$ and $D$ grown on $(2 \times 4)$As GaAs reconstruction, whereas in samples $E$ and $F$ (C,D,E,F) it is noticeably lower as compared with the emission intensity from the wide bottom QW, independently of the ZnSe growth mode (MEE or MBE). The bottom QW in all samples demonstrates approximately the same PL intensity within the 10% fluctuation range. From comparison of PL spectra of samples $E$ and $F$ having the same GaAs surface reconstruction but different growth temperatures of AlGaAs QWs (420 and 580°C, respectively) one can conclude that it is the HI structure that governs the PL intensity of the near-interface QW at least at 77 K. Finally, MEE growth of ZnSe at $T_S \approx 280^\circ C$ on $(2 \times 4)$As-Se-decorated GaAs has been found to provide the highest PL intensity from top GaAs QW in comparison with MBE one (sample $C$ vs. $D$).

Based on these findings one can confirm the importance of mixing of As–Zn or Ga–Se bonds at the HI, which leads to minimization of both the local electric fields and the interface charge, making the HI thermodynamically equilibrium with $\Delta E_C \approx 150$ eV [6]. Most efficiently it is realized when the $(2 \times 4)$As GaAs surface with an $\approx 75\%$ As coverage catches Se atoms which form Ga–Se bonds in addition to As–Zn ones occurred during the ZnSe growth initiation (samples $C$ and $D$). This provides
Fig. 2. PL spectra of samples C, D, E, F at 77 K, normalized to the emission intensity of the bottom GaAs QW.

good enough electron confinement in the top GaAs QW having otherwise a thin (3.5 nm) leaky barrier and minimizes electrostatic effect of HI. This result agrees well with our previous conclusions [3] and experimental results of Nicolini et al. [5]. The change of GaAs surface reconstruction to more As-rich $c(4 \times 4)$ having the extra-monolayer As coverage (samples E and F) makes the Se decoration procedure less efficient in formation of Ga-Se bonds which may either reduce the GaAs/ZnSe $\Delta_E$ value in accordance with [5] or enhance the electric field at the HI. Both these effects result in reduction of the PL intensity from top QW due to worse confinement or carrier depletion, respectively. Finally, the Zn pre-exposure seems to make the HI possessing preferably the As–Zn bonds independently of the GaAs surface reconstruction, which further reduces $\Delta_E$ [5] and increases the HI field. As a result no PL from the near-interface GaAs QW is observed in samples $A$ and $B$. Of course, one should not neglect a possible effect of GaAs surface reconstruction and ZnSe growth initiation procedure on the inter-diffusion of group II and VI elements into near-interface III–V QW, which may also influence its PL intensity. However this assumption should be checked by detailed secondary ion mass-spectroscopy and X-ray photoelectron spectroscopy studies which are under the progress now.

4. Conclusions

The studies of structural and optical properties of hybrid structures with the AlGaAs/GaAs QW placed closely to the GaAs/ZnSe HI formed in different ways on As-rich $c(4 \times 4)$ and $(2 \times 4)$ GaAs surfaces were carried out. It has been demonstrated that the ZnSe growth initiation has the most significant effect on PL intensity from the near-interface GaAs QW. No luminescence has been observed for the case of HI formation using the Zn pre-deposition and ZnSe deposition in low-temperature MEE mode, whereas the samples with Se decoration of the initial GaAs surface have displayed pronounced emission from both GaAs QWs. The PL intensity from the near-HI QW in case of $c(4 \times 4)$As-GaAs/Se-decoration/ZnSe HIs has been revealed to be noticeably lower as compared with that at the $(2 \times 4)$As-GaAs/Se-decoration/ZnSe HIs presumably due to lower density of Ga-Se bonds at the HI, which reduces GaAs/ZnSe $\Delta_E$ and/or increases uncompensated electric fields at the HI. All the structures demonstrate the SFs density nucleated at the HI at the level well below $10^6$ cm$^{-2}$, except for the case of Zn-exposure growth initiation on the $c(4 \times 4)$As GaAs surface ($10^6$ cm$^{-2}$).

Acknowledgments

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References


