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LIGHT EMITTING DIODES ON SILICON SUBSTRATES: PRELIMINARY RESULTS


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Silicon is the most widely used semiconductor in microelectronics industry but it presents an indirect bandgap unable to produce photons efficiently. GaP is almost lattice matched to silicon but it also has an indirect bandgap which does not allow photon emission in the transparency region of silicon. We therefore propose to grow quantum dot (QD) or quantum well (QW) light-emitting diodes by molecular beam epitaxy to obtain direct band gaps on GaP grown onto Si (Fig. 1). The major challenge for a GaP-based diode (fig 1-a) is to process a good active zone. For the GaP/Si-based diode (fig 1-b), the interface quality between GaP and Si is thus very important. Finally, we theoretically consider the use of InAs QDs as emitters with the help of Ab initio calculations.

First, the active zone is made of QDs or QWs. To test the efficiency of this active zone, photoluminescence (PL) measurements have been performed. Figure 2.a shows the GaAsP / GaP QWs PL spectra variation with temperature. Luminescence appears up to 281K (almost room temperature). This PL peak shift with temperature is in agreement with the gap variation determined by Varshni law (figure 2.b).

The second goal to achieve is the growth of GaP on Si [1]. To characterize the interface, Raman spectroscopy was performed to obtain a strong evidence for the determination of the bonding nature of the crystal (Ga-Si or P-Si, …). The first Raman Spectra (fig. 3) show Si and GaP characteristic peaks. A mapping of a GaP/Si pseudo-substrate is performed.

We have compared the band line-ups of InAs/GaP thanks to the classical calculations [2] with Ab initio method (fig.4). We consider InAs and GaP bulk crystals with the Local Density Approximation (LDA) [3] as pseudopotential plus GW correction using the many-body perturbation theory included in ABINIT package [4]. The d electrons effect has been taken into account because they play an important role to describe the correct behaviour of these semiconductors. We do not include spin-orbit (SO) splitting in both calculations. There is a good agreement between both methods. The same study will be done for InP/GaP.

We have observed GaAsP/GaP QW photoluminescence up to room temperature. This kind of active zone is promising for light emitters integration onto Si substrate. GaP growth onto Si substrate has successfully been achieved and characterized by Raman scattering. Future works will be conducted to insert these active zones (QWs or QDs) into a diode.

References:

Figures:

**Fig. 1:** (a), structure of the future DEL with QDs or QWs on GaP substrate. (b), structure of the DEL with QDs or QWs on GaP deposited on silicon substrate.

**Fig. 2:** (a), PL spectra of GaAsP/GaP for several temperatures. (b), experimental data following Varshni Law variation.

**Fig. 3:** Raman spectra performed on HR800 system (ONIS, University Rennes1). Dash dots indicate silicon Raman spectrum; Dashes, GaP on silicon Raman spectrum; Dots, an intermediate zone.

**Fig. 4:** Band line-ups at $\Gamma$ point calculated without SO coupling for both the classical empirical method (a) and Ab initio calculation (b).