Chapter 6. Chemical Beam Epitaxy of Compound Semiconductors

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6.1 Chemical Beam Epitaxy Facility

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Our new laboratory for the chemical beam epitaxy (CBE) of both II-VI and III-V compound semiconductors finally began to take the form of a working research facility in 1990. The substantial laboratory renovation was completed in February; the CBE system hardware was delivered in March and installed throughout most of the summer; ZnSe was deposited onto GaAs substrates in early August. However, the modular CBE system is not complete yet. We are anticipating delivery of the analytical/metalization chamber and a III-V-dedicated gas source molecular beam epitaxy (GSMBE) system. Both chambers will be attached to the periphery of the ultrahigh vacuum (UHV) transfer chamber. Figure 1 shows the system footprint complete with all chambers which are currently expected. In the future, we plan to add an in situ patterning chamber for further processing of the samples prior to removal from the UHV environment. The analytical metalization chamber will contain Auger Electron Spectroscopy, reflection high energy electron diffraction, electron beam evaporators for metals, and ports for photon illumination of the sample. The GSMBE system will be dedicated to the growth of arsenides, phosphides, and antimonides; solid elemental sources of In, Ga, Sb and Al will be utilized with gaseous hydrides of As and P. The chamber will be employed for the fabrication of sophisticated quantum-effect electronic devices, a variety of optoelectronic devices, and advanced II-VI/III-V multilayered heterostructures.

6.2 Metalorganic Molecular Beam Epitaxy (MOMBE) of ZnSe

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The II-VI semiconductor ZnSe is currently receiving considerable attention due to the recently reported success of p-type doping. Once ZnSe is successfully doped, both n- and p-type, various optical devices such as laser diodes, optical modulators, etc., can take advantage of the 2.67 eV bandgap to provide operation in the blue/blue-green portion of the spectrum. The most successful n-type dopant has been Cl with $10^{19}$ electron carrier concentrations reported for molecular beam epitaxy (MBE) growth. Thus far, incorporation of Li has been demonstrated to result in p-type ZnSe. Electrical measurements to confirm the presence of holes are complicated due to the small hole concentrations and the problem associated with forming ohmic contacts to p-type material. However, pn junctions formed in ZnSe have emitted blue light at room temperature. Due to significant problems of Li interdiffusion, investigations are currently focusing on incorporating dopant species other than Li to provide shallow acceptors. A potential candidate is nitrogen, although this volatile atom is difficult to incorporate due to its small sticking coefficient and stable dimer bonding.

Our objective is to study controlled substitutional doping of ZnSe, both n- and p-type, by employing the growth technique of chemical beam epitaxy. CBE offers many advantages compared to MBE or metalorganic chemical vapor deposition and emphasizes the use of gaseous sources in an ultrahigh vacuum environment. In the CBE growth technique, the gaseous sources which are utilized are both hydrides and metalorganics. It is anticipated that precise flux control of each specie via mass flow control of the gas will be a significant advantage in the growth of the high vapor pressure II-VI compounds.

We have grown ZnSe thin films on GaAs bulk substrates by metalorganic molecular beam epitaxy (MOMBE). MOMBE differs from CBE due to the absence of the gaseous hydride sources. The metalorganic gaseous sources which have been employed at present are diethylzinc (DEZn) and diethylselenide (DESe). In the growth experiments, the metalorganics are “cracked” or thermally decomposed prior to impingement onto the GaAs. The Zn and Se atoms are removed from the hydrogen and carbon atoms to allow the use of a lower growth temperature and to more closely approximate the MBE growth approach.

Figure 2 shows the reflection high energy electron diffraction pattern obtained from a 500Å ZnSe film grown on GaAs. The presence of Kikuchi lines and a strongly streaked pattern suggest that the ZnSe is of high quality and single crystalline. The two-fold reconstruction lines observed in the [010] indicate a Zn-stabilized surface. For the growth of the thin ZnSe shown here, the substrate temperature was approximately 300°C with 1.0 and 0.30 sccm flow rates of DEZn and DESe, respectively. Investigations of the surface morphology with Nomarski interference microscopy has indicated the presence of a featureless surface at 1000x magnification. Additional experiments are in progress to increase the growth rate, as well
as to investigate the growth using sources of dimethylzinc and hydrogen selenide.

6.3 Photon-assisted MOMBE of Wide Bandgap II-VI Compound Semiconductors

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To achieve our objective of fabricating p-type ZnSe, we are employing state-of-the-art epitaxial growth techniques, such as CBE and MOMBE, to take advantage of the nonequilibrium nature of the growth. At the same time, we are employing a variety of coherent photon sources to illuminate a portion of the GaAs substrate during growth. Photon-assisted MBE of ZnSe has been demonstrated to have an effect on (1) the incorporation of various atoms, (2) the stoichiometry of the growing surface front, and (3) the density of defects. In our laboratory, the CBE reactor has viewports positioned so that a photon source can illuminate the substrate either perpendicular to or parallel to the surface. In our preliminary experiments, we have employed the visible 4579Å line of an argon ion laser perpendicular to the GaAs surface during MOMBE growth of ZnSe. The laser beam was defocused to partially illuminate a 1 cm diameter area of the wafer, providing a power density of approximately 100 mW/cm². The power density is sufficiently low so that there was very little temperature increase. Following growth, no visible differences in the surface morphology were detected. However, a significant enhancement in the growth rate was observed from thickness measurements made by selectively etching away the ZnSe layer from the GaAs substrate. In the area illuminated by the laser, the growth rate was three times greater than in the area which was unilluminated. At the growth temperature of \( \sim 325^\circ C \), the wavelength of the laser is at an energy above that of the ZnSe bandgap. We are currently preparing experiments to study in detail the physical phenomena, for example electronic or photochemical, responsible for the growth rate enhancement.

The above mentioned results on the MOMBE of ZnSe, with and without photon assistance, are preliminary and not at all conclusive. These data represent the very first results on films grown by the MOMBE technique in our new CBE reactor. Additional microstructural, electrical, and optical characterizations of the ZnSe films are currently being prepared to provide further insight into the properties of this very important wide bandgap semiconductor.
6.4 Publications
