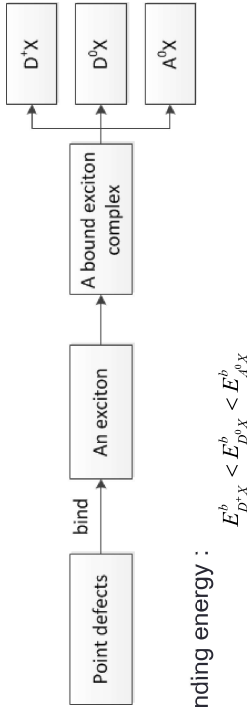


14.1 Bound-Exciton and Multi-exciton Complexes



> The binding energy :

$$E^b_{D^+X} < E^b_{D^0X} < E^b_{A^0X}$$

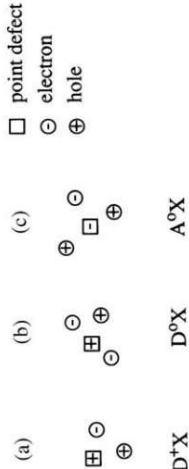
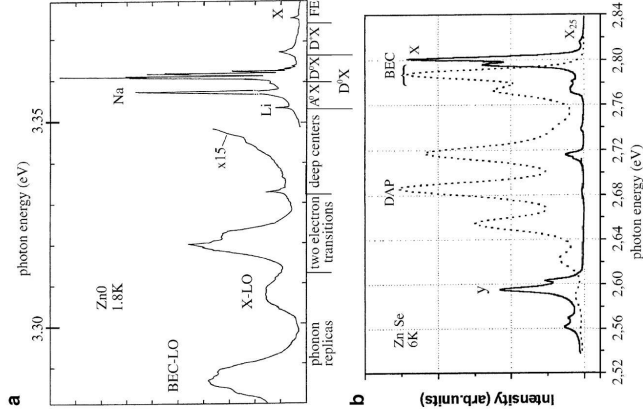


Fig. 14.1. Visualization of an exciton bound to an ionized donor (a), a neutral donor (b), and a neutral acceptor (c)

> For the D⁰X complex :

$$E^b_{D^0X} / E^b_D = const \quad 0.1-0.2, \text{ Hayne's rule}$$

Fig. 14.2 Low-temperature and low-excitation luminescence spectra of ZnO (a) of two differently grown ZnSe samples (solid line: MBE growth with element sources, dashed line: with a compound source) (b) and of GaAs (c) [76H1, 76T1, 91V1,03D1]



BEC often show up in luminescence and absorption spectra as extremely narrow peaks. The low temperature luminescence of high quality samples is generally dominated by defect (or localization-) related recombination processes

CHAPTER 14

Optical Properties of Bound and Localized Excitons and of Defect States

Contents

- The optical properties of defect and localized states in bulk materials

14.2 Photoluminescence of BEC in Indirect Semiconductor

MEC, 一个束缚态 → 多个光子

- In some indirect semiconductors, multiple bound-exciton complexes can be formed, i.e., BEC which contain one, two, three or even more electron-hole pairs.
- BECs can be best observed at low lattice temperatures. With increasing T_L the BEC disappear depending on the material, often at 20~100 K.
- For optimal observation conditions: the point defects should be $\leq 10^{16} \text{cm}^{-3}$, and BEC
- are best observed in luminescence or photoluminescence excitation spectroscopy
- only partly in absorption
- only very rarely in reflection structures

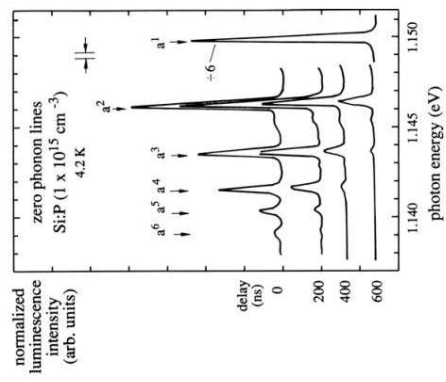


Fig. 14.8. The zero-phonon luminescence spectra of a multiple-bound-exciton complex in Si:P after pulsed excitation, normalized to the a_1 line [78T1]

14.3 Excitons in Disordered Systems

- Excitons can be localized at band tail states
 - Whole excitons can be localized in potential fluctuations of sufficient depth and with diameters larger than their Bohr radius.
 - only one of the carriers is localized, usually the hole
- The absorption spectrum of disordered system.
 - Region I: the absorption is weak, caused by impurities
 - Region II: the "Urbach tail" – localized states.
 - Region III: comprising the absorption via transitions into extended states.

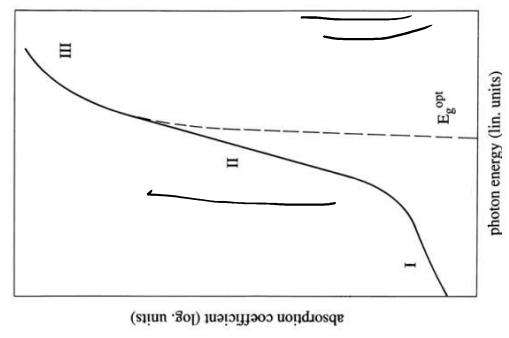


Fig. 14.12. The various regimes of the absorption coefficient in disordered semiconductors [72W1]