

POWER ELECTRONICS CLASS

19/7/2014

Module 01: Junction Analysis

- PN Junction diode: Basic structure, Energy band diagrams, zero applied bias, Forward Applied Bias, Reverse applied bias, PN Junction current, small signal model of PN Junction, Generation and Recombination of currents, junction breakdown
- Story So far :
 - We calculated e & h conc's in thermal equilibrium and determined the position of the Fermi level.
 - We then considered the non-equilibrium condition in which excess e's and h's are present in the semiconductor.

We wish to consider the situation in which a p-type and an n-type semiconductor are brought into contact with one another to form a pn junction.

Analysis of pn junction establishes some basic terminology and concepts that are used in the discussion of other SC devices.

 - Understanding the physics of the pn junction is, therefore, an important step in the study of SC devices.
 - Basic structure of PN Junction:-
(Homojunction)

fig: Simplified geometry of a pn junction

Metallurgical junction
(Interface separating n and p regions)

Note: Entire semiconductor is a single-crystal material in which one region is doped with acceptor impurity atoms to form the p-region and n-region is formed by doping it with donor impurity atoms.

INDERJIT SINGH

O2R
 Fig 1: Doping profile of an ideal uniformly doped pn junction

Fig 1: Doping profile of an ideal uniformly doped pn junction

- Analysis of PN-Junction - (Basic structure)
 - Consider a step junction wherein we assume
 1. Uniform doping in each region.
 2. Abrupt change in doping at the junction.
 (Abrupt junction approximation) ie Doping changes abruptly from p-side to n-side.
 - Junction has a very large density gradient in e⁻ and hole concentrations.
 - ∵ Majority carrier e⁻s in the n-region starts diffusing into p-region ⇒ leaving behind +vely charged donor atoms.
 - Also, Majority carrier holes in the p-region diffuse into n-region ⇒ leaving behind -vely charged acceptor atoms.
 - Positive charge due to donor atoms and negative charge due to acceptor atoms induce an Electric field in the region near the junction.
 - The E-field is directed from n to p region.
- Assumptions:
 1. Boundary between space-charge and neutral region is abrupt.

INDEPT OF SEMICONDUCTOR PHYSICS
 fig 2: Space-charge region, electric field for a pn junction.

	- - + +	
P	- - + +	N
neutral		neutral.

-ve fixed charge +ve fixed charge

← Space-charge region → E-field

