# 9.1 Applications of Quantum Mechanics

Lasers Semiconductors Semiconductor devices

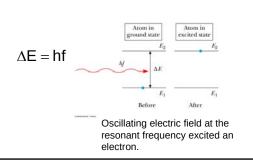
### Lasers

A laser is a light source that produces a focused, collimated, monochromatic beam of light.

The laser operates using the principle of stimulated emission of light.

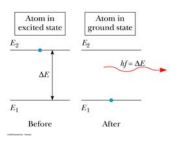


### Stimulated Absorption of light

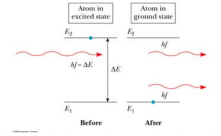


### Spontaneous Emission of light

This is the normal process of emission e.g. in an atomic arc lamp.



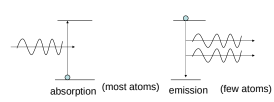
### Stimulated Emission of light



Similar to stimulated absorption except from the excited state.

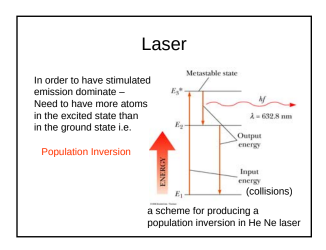
The excess energy is emitted as a photon that is in phase with the incident photon.

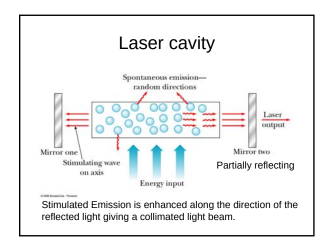
# Probabilities of simulated absorption and emission

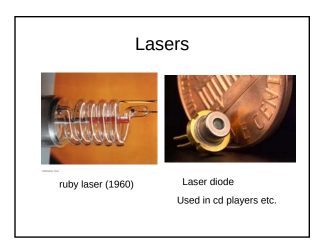


The probabilities for absorption and emission are the same.

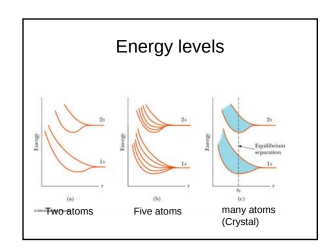
Normally absorption dominates emission because most atoms are in the ground state.

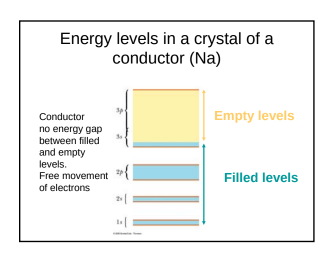


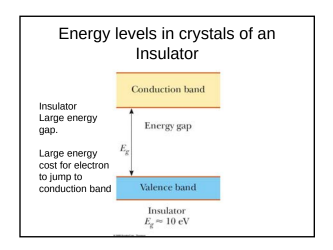


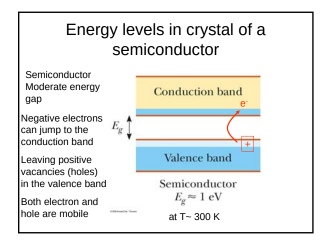


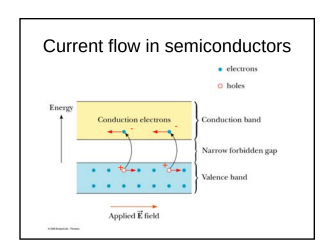
# Semiconductors Semiconductors are materials such as silicon that in the crystalline state can be used to fabricate components such as diodes and transistors used in electronics devices such computers, cell phones, music players etc. The key feature of semiconductors is the energy gap (Band Gap ) between filled and vacant energy levels

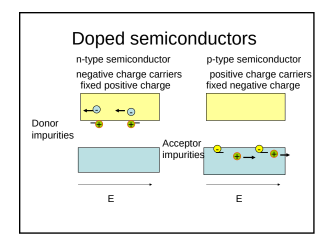


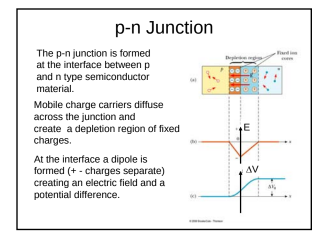


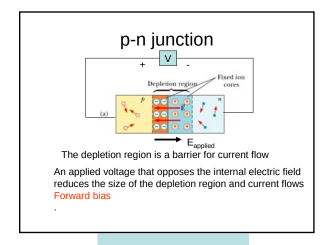


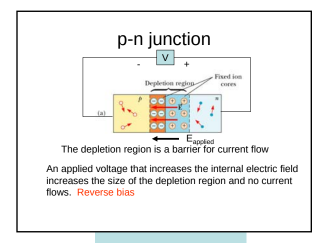


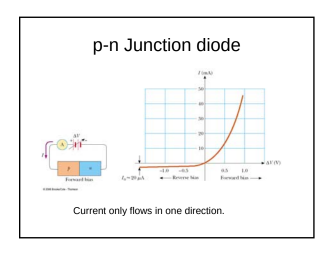






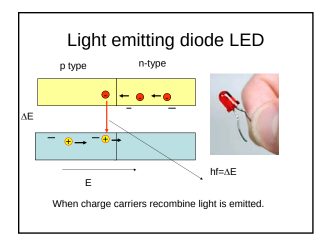


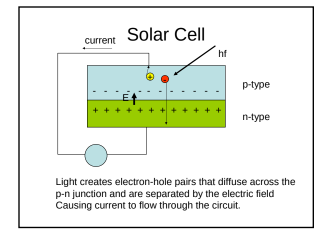


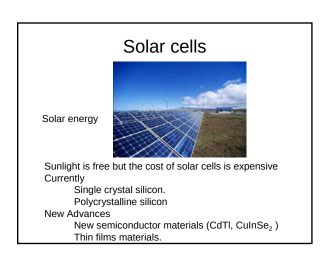


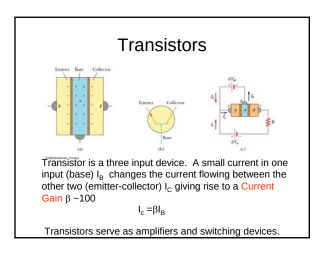
### p-n junctions

Diodes
Light emitting diodes
Solar Cells
Transistors

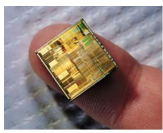








## Integrated circuits



Many (10<sup>7</sup> -10<sup>9</sup>) of small components are fabricated onto semiconductor chips.