

9.1 Applications of Quantum Mechanics

Lasers
Semiconductors
Semiconductor devices

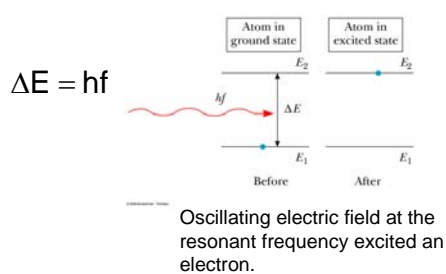
Lasers

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.

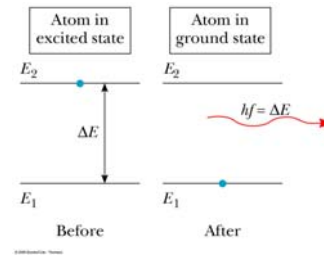


Stimulated Absorption of light

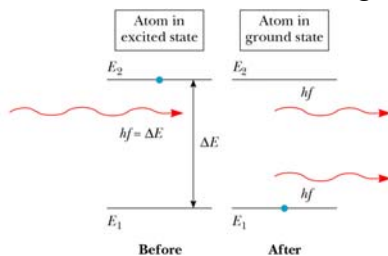


Spontaneous Emission of light

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

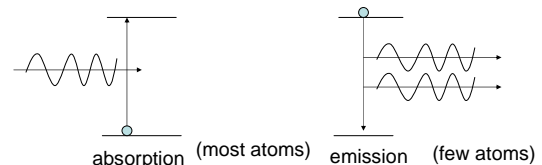


Stimulated Emission of light



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



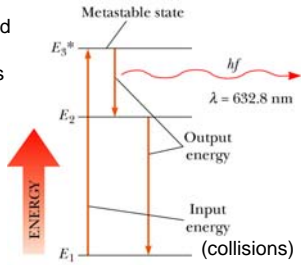
The probabilities for absorption and emission are the same.

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

Laser

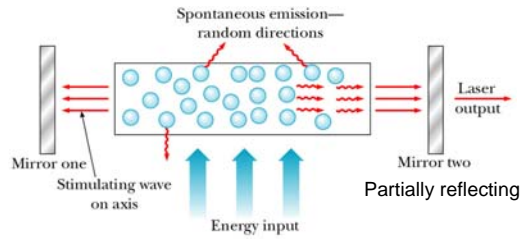
In order to have stimulated emission dominate – Need to have more atoms in the excited state than in the ground state i.e.

Population Inversion



a scheme for producing a population inversion in He Ne laser

Laser cavity



Stimulated Emission is enhanced along the direction of the reflected light giving a collimated light beam.

Lasers



ruby laser (1960)



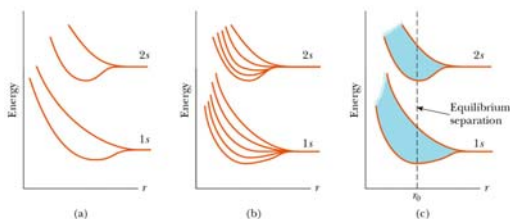
Laser diode
Used in cd players etc.

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

Energy levels

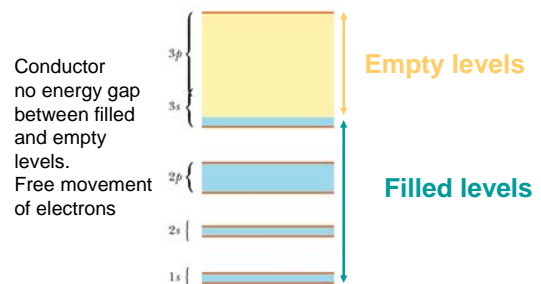


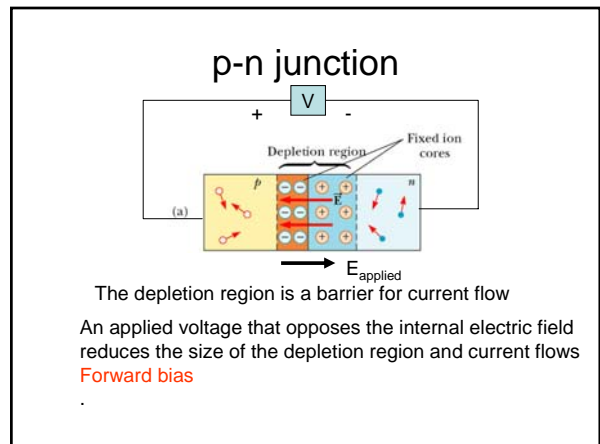
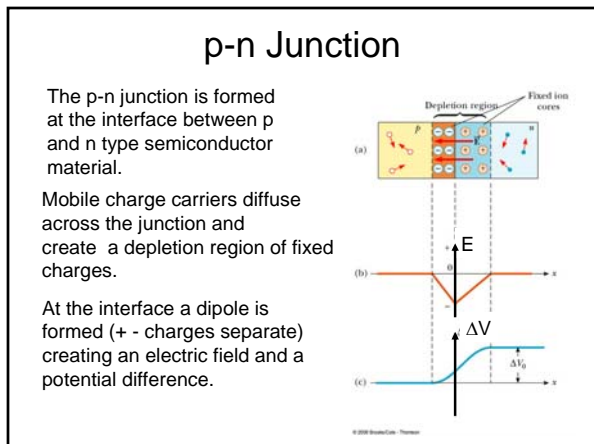
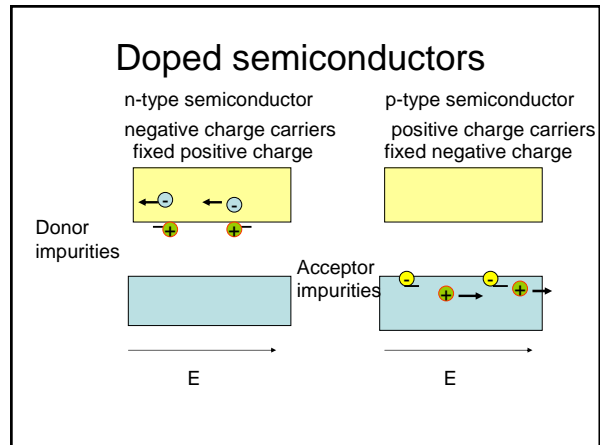
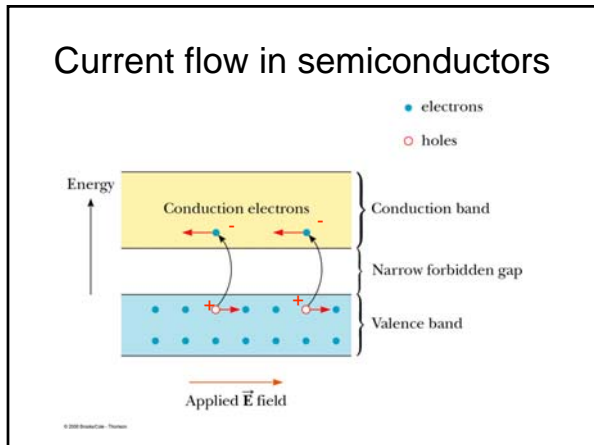
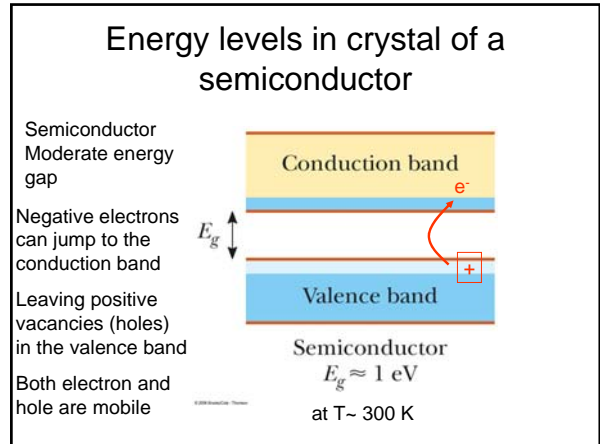
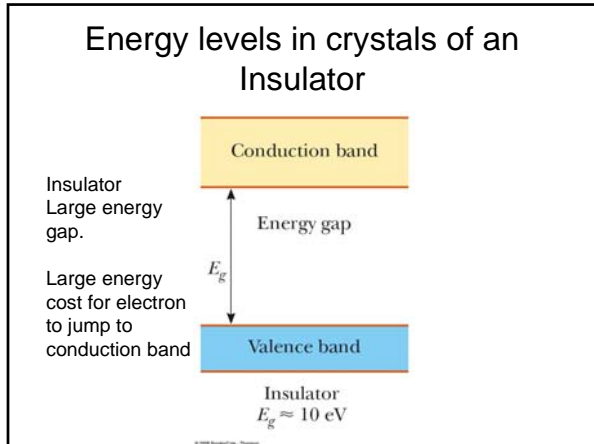
Two atoms

Five atoms

many atoms
(Crystal)

Energy levels in a crystal of a conductor (Na)





p-n junction

The depletion region is a barrier for current flow

An applied voltage that increases the internal electric field increases the size of the depletion region and no current flows. **Reverse bias**

p-n Junction diode

Current only flows in one direction.

p-n junctions

Diodes
Light emitting diodes
Solar Cells
Transistors

Light emitting diode LED

When charge carriers recombine light is emitted.

Solar Cell

Light creates electron-hole pairs that diffuse across the p-n junction and are separated by the electric field causing current to flow through the circuit.

Solar cells

Solar energy

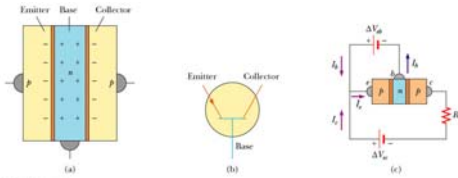
Sunlight is free but the cost of solar cells is expensive
Currently

- Single crystal silicon.
- Polycrystalline silicon

New Advances

- New semiconductor materials (CdTe, CuInSe₂)
- Thin films materials.

Transistors

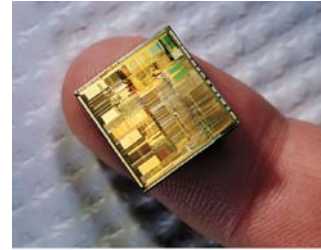


Transistor is a three input device. A small current in one input (base) I_B changes the current flowing between the other two (emitter-collector) I_C giving rise to a **Current Gain** $\beta \sim 100$

$$I_C = \beta I_B$$

Transistors serve as amplifiers and switching devices.

Integrated circuits



Many (10^7 - 10^9) of small components are fabricated onto semiconductor chips.