



Solar Energy: The Semiconductor

Learning objectives:

- 1) To plot the band diagrams of materials
- 2) To explain the interaction of bands with radiation
- 3) To understand the different ways in which band diagrams can be plotted.

Band gap
greater than
 $2eV$: Insulator



Band gap E_g



(a)

Band gap less
than $2eV$:
Semiconductor



Band gap E_g



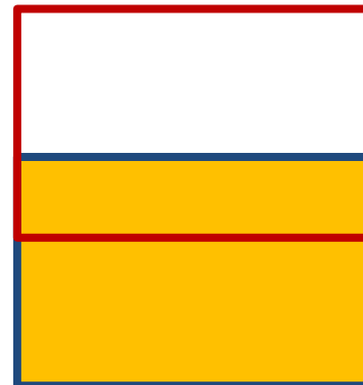
(b)

Partially filled
bands: Metal



(c)

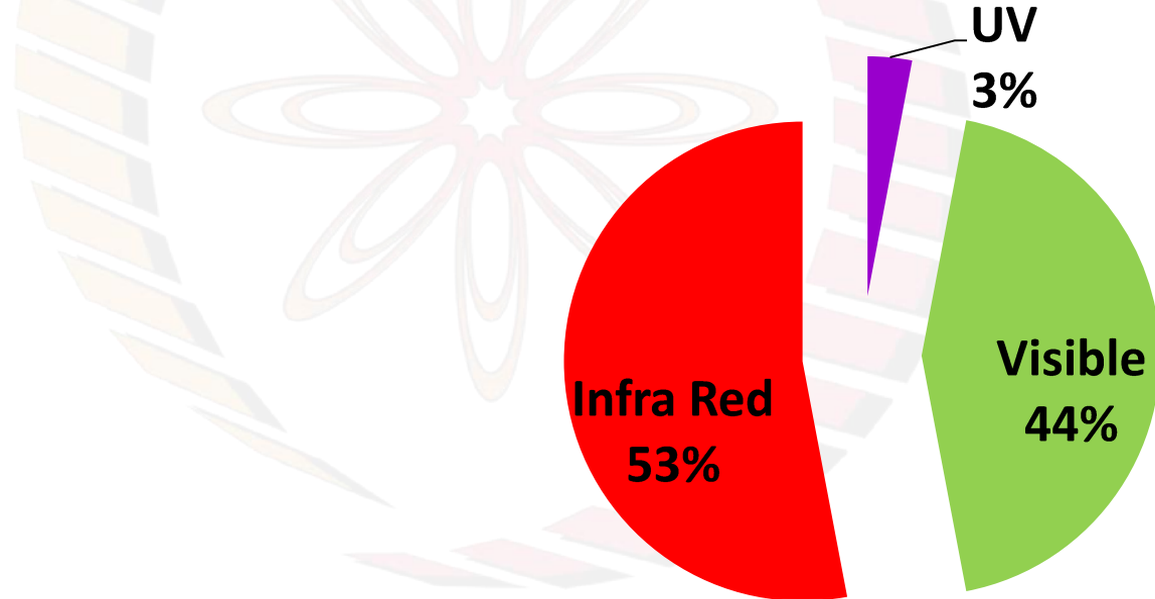
Overlapping
bands: Metal



(d)

Visible Spectrum Wavelength: 400 nm (violet) to 700 nm (red)

Corresponding band gaps: 3.1 eV to 1.8 eV



Band gap
greater than
2eV: Insulator



Band gap E_g



Band gap less
than 2eV:
Semiconductor



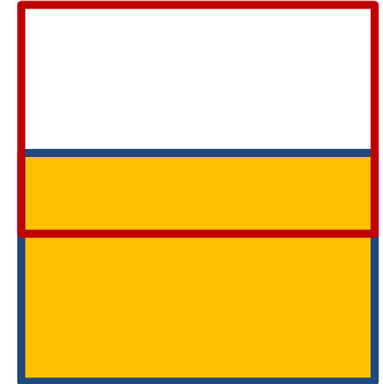
Band gap E_g



Partially filled
bands: Metal



Overlapping
bands: Metal



Visible Spectrum Wavelength: 400 nm (violet) to 700 nm (red)

Corresponding band gaps: 3.1 eV to 1.8 eV

Intrinsic
semiconductor



E_f - - - - -



(a)

n-type extrinsic
semiconductor

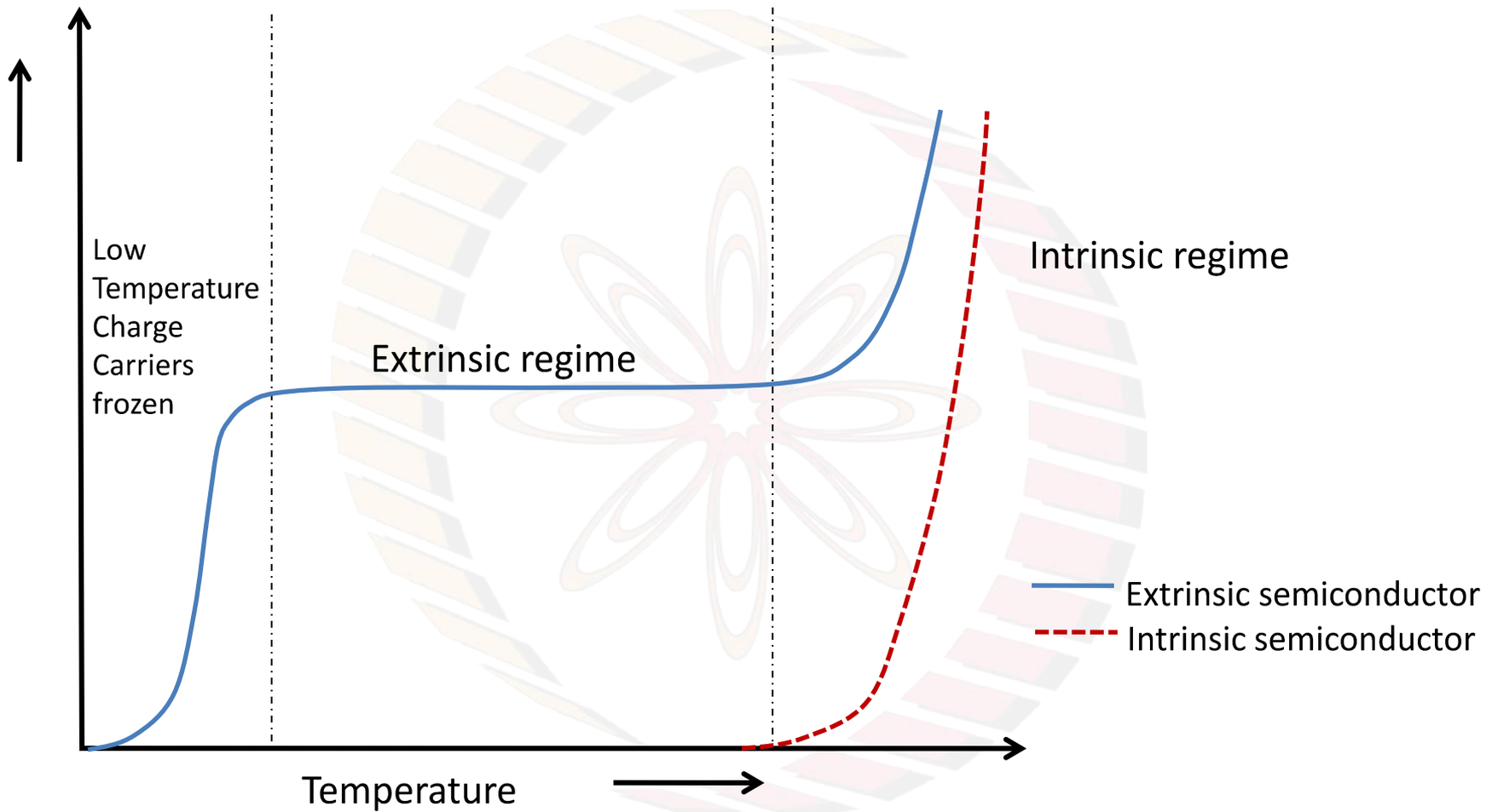


(b)

p-type extrinsic
semiconductor



(c)



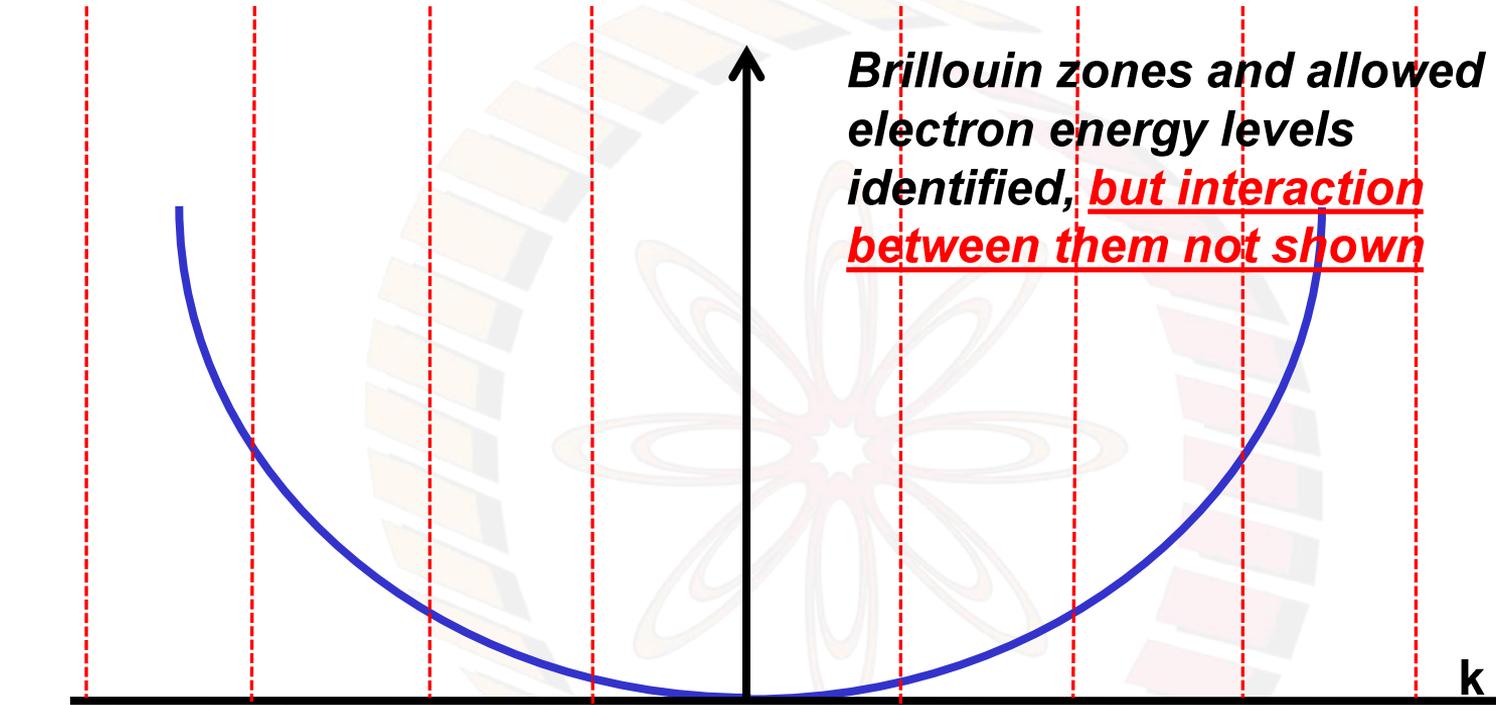
$$E = h\nu$$

$$\lambda = \frac{h}{p}$$

Planck

de Broglie

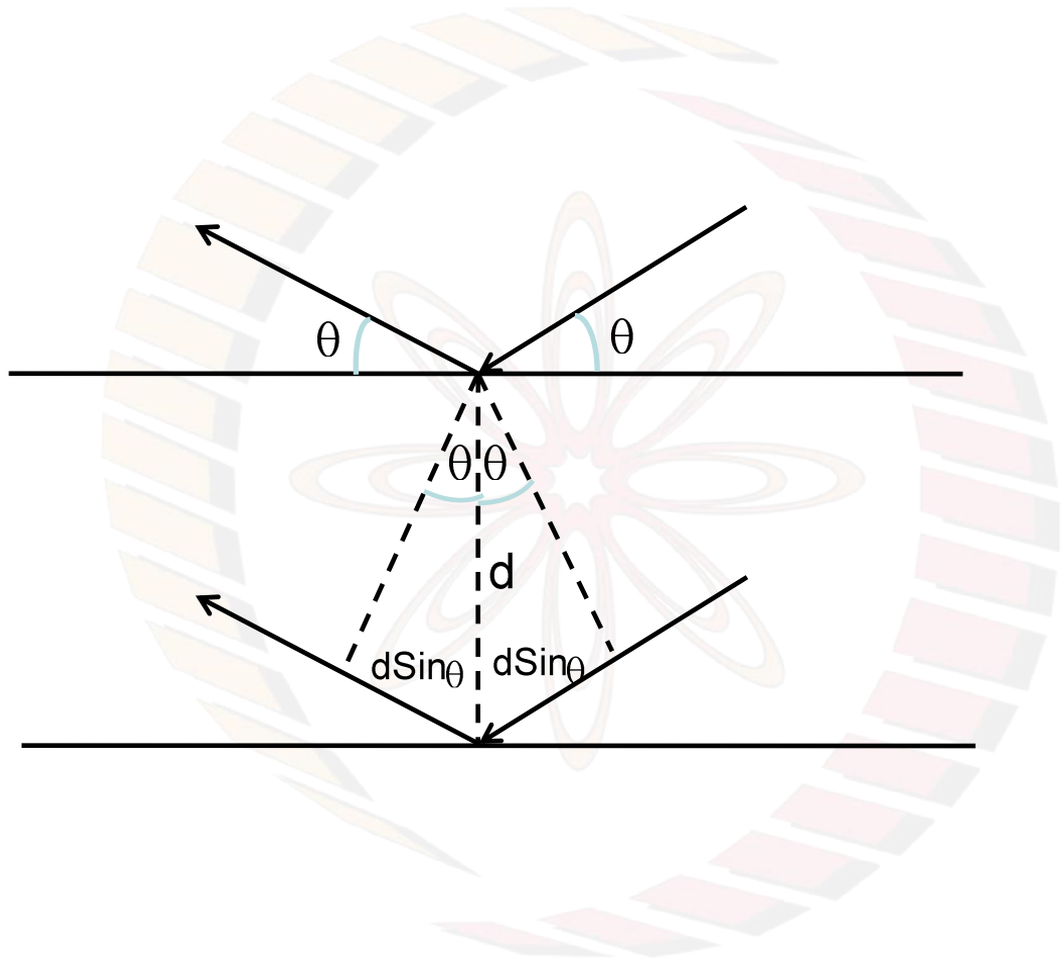
$$E = \frac{\hbar^2 k^2}{2m}$$

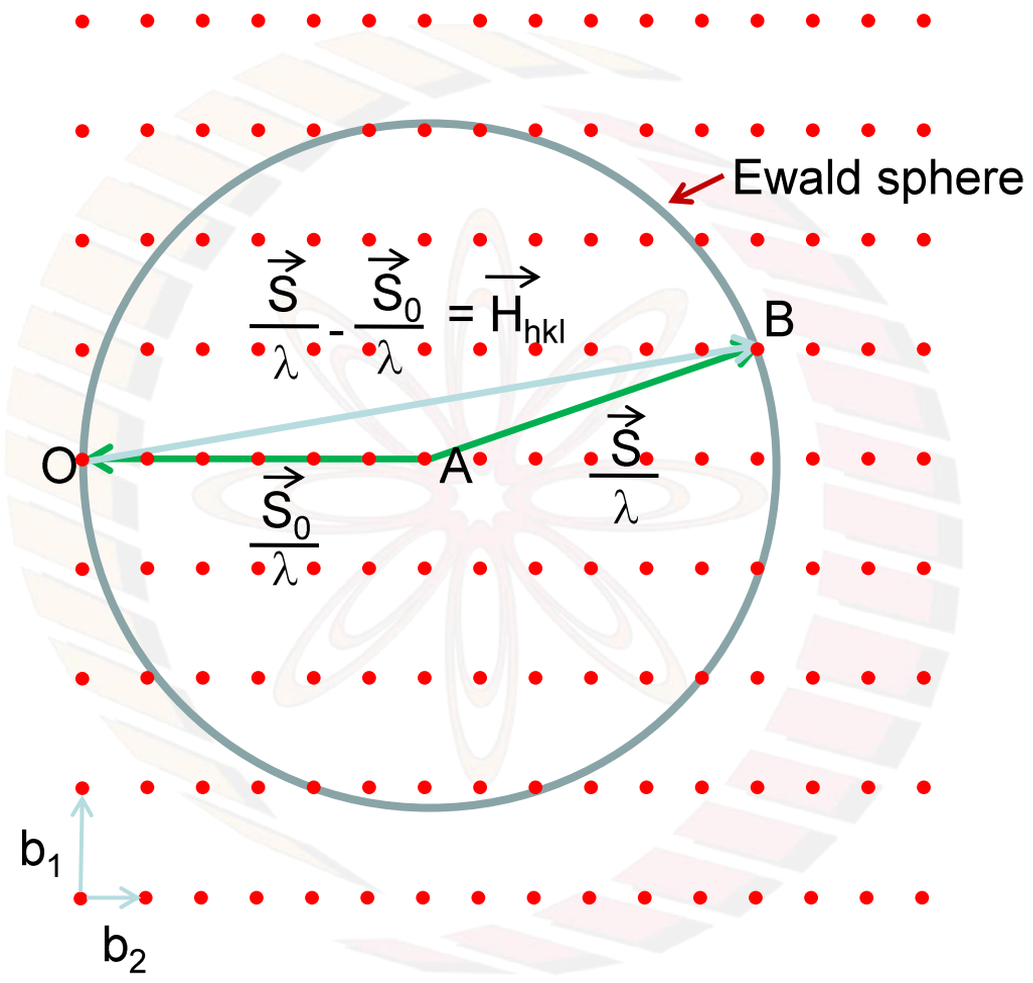


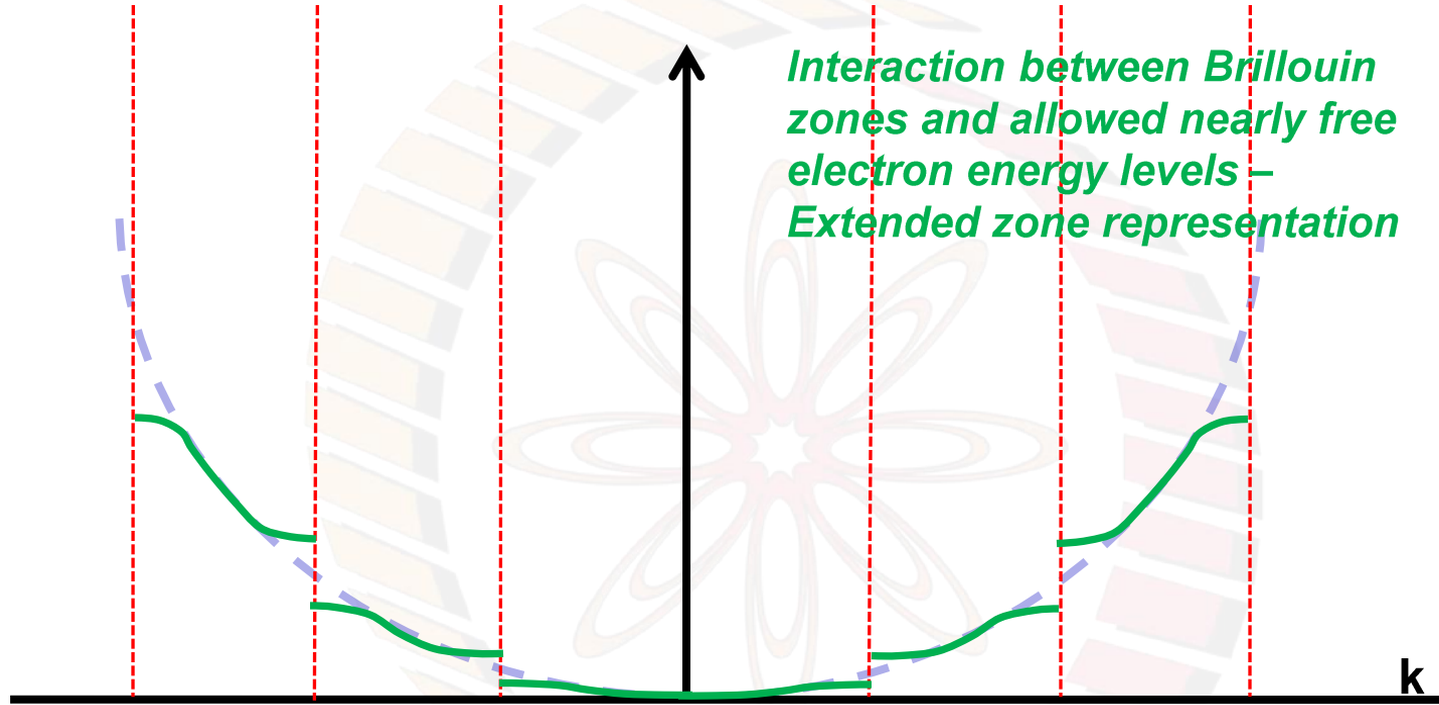
$-4\pi/a$ $-3\pi/a$ $-2\pi/a$ $-\pi/a$ 0 π/a $2\pi/a$ $3\pi/a$ $4\pi/a$ k

— Allowed energy and wave vectors of nearly free electrons

- - - Brillouin zone boundaries





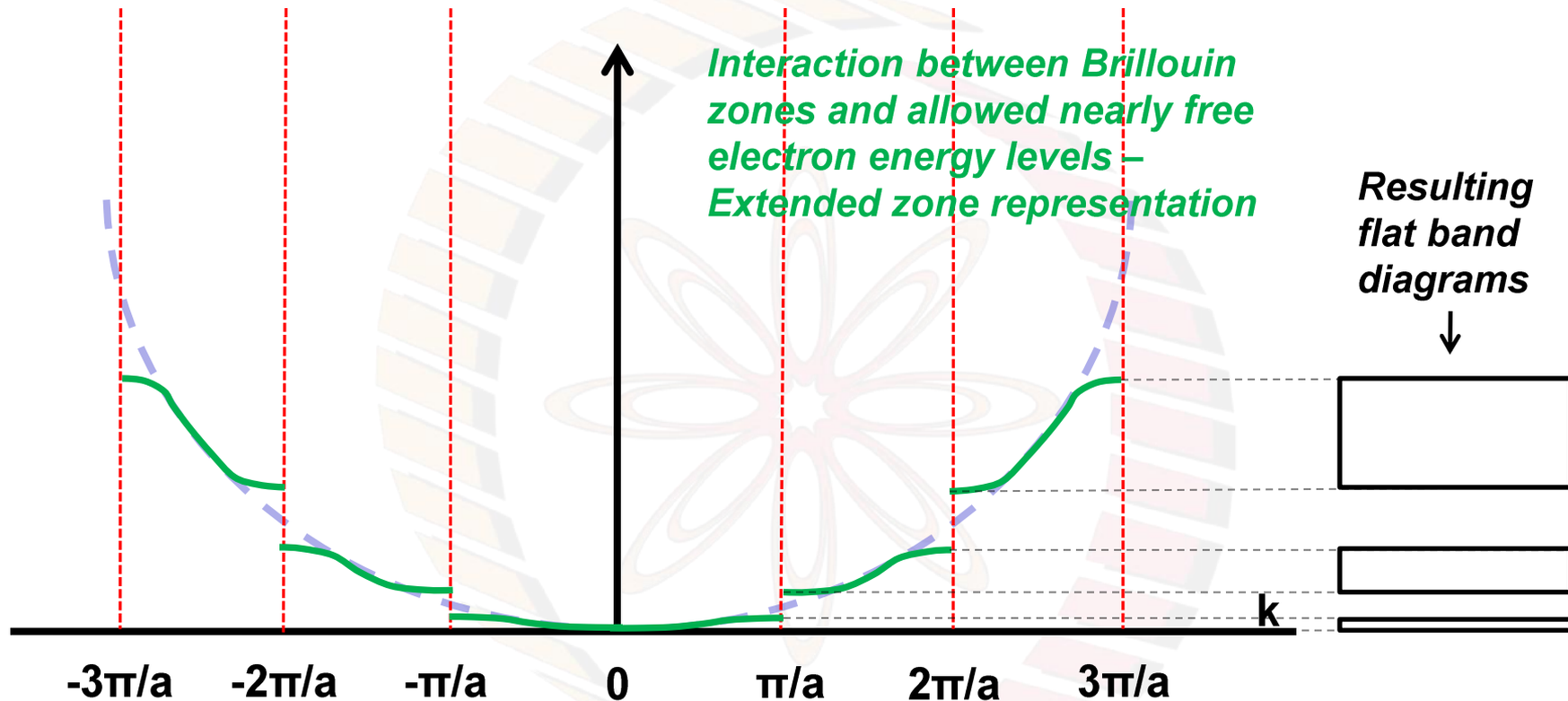


*Interaction between Brillouin zones and allowed nearly free electron energy levels –
Extended zone representation*

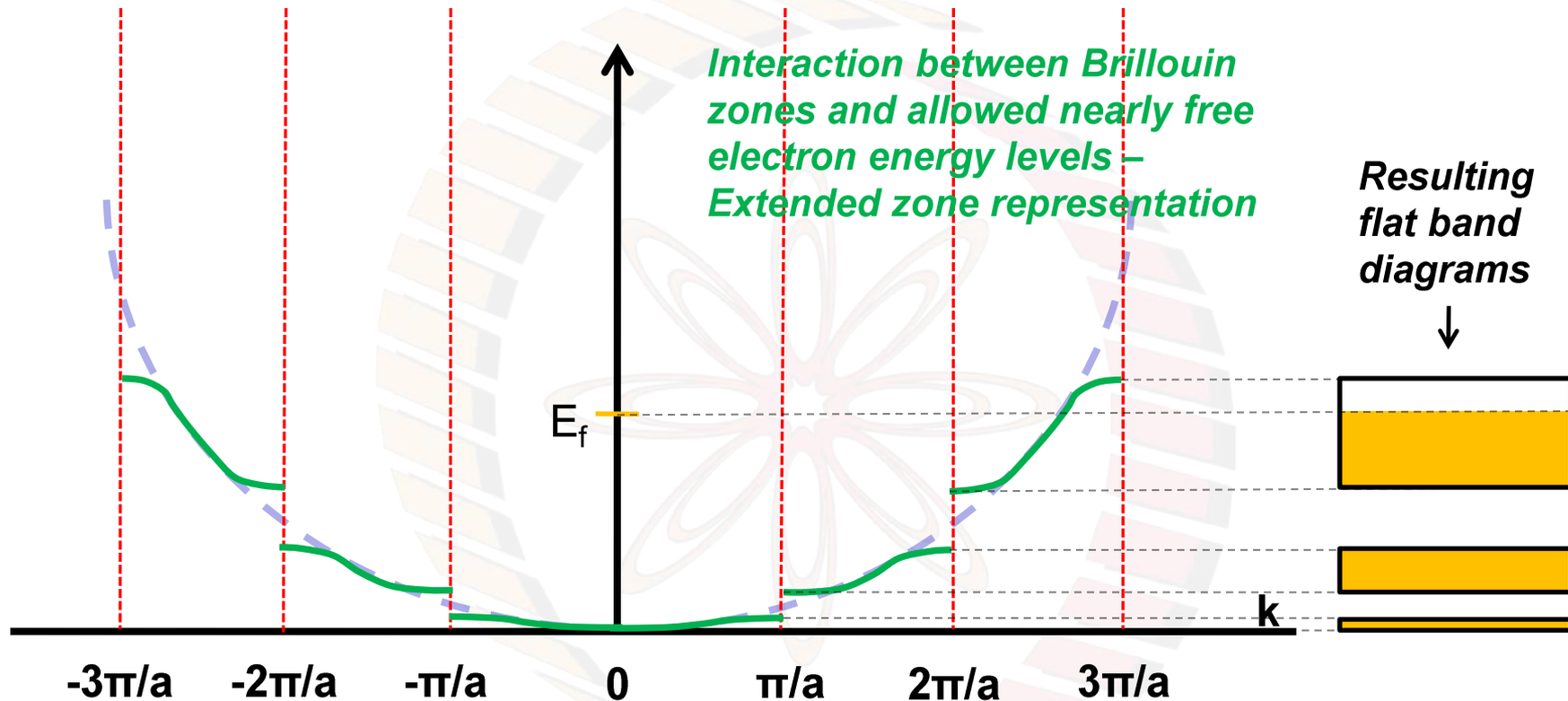
$-3\pi/a$ $-2\pi/a$ $-\pi/a$ 0 π/a $2\pi/a$ $3\pi/a$

k

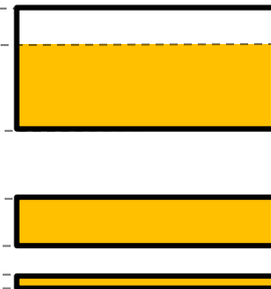
- - - E Vs k of nearly free electrons, without accounting for the Brillouin Zones
- E Vs k of nearly free electrons, distorted due to interaction with Brillouin Zones
- - - Brillouin zone boundaries



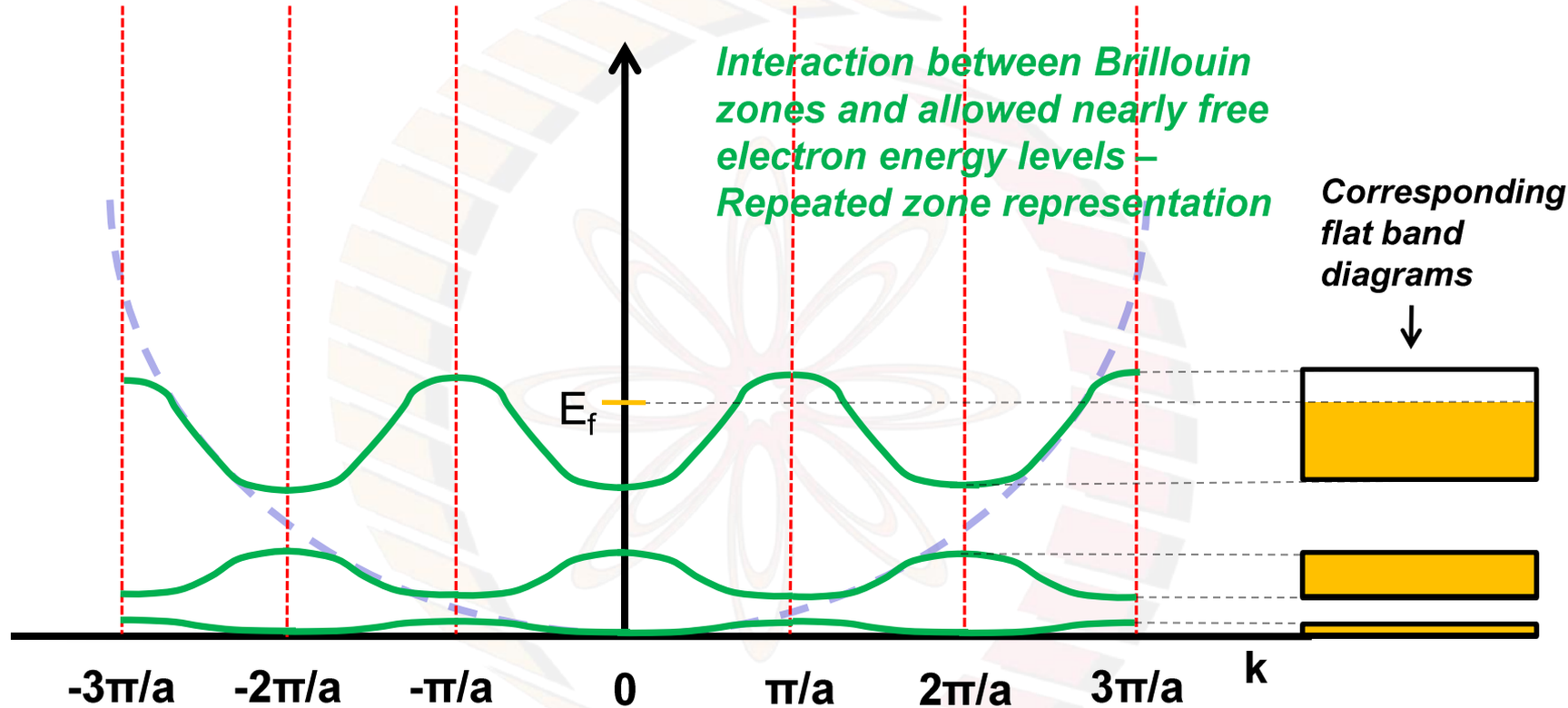
- E Vs k of nearly free electrons, without accounting for the Brillouin Zones
- E Vs k of nearly free electrons, distorted due to interaction with Brillouin Zones
- Brillouin zone boundaries



Resulting flat band diagrams

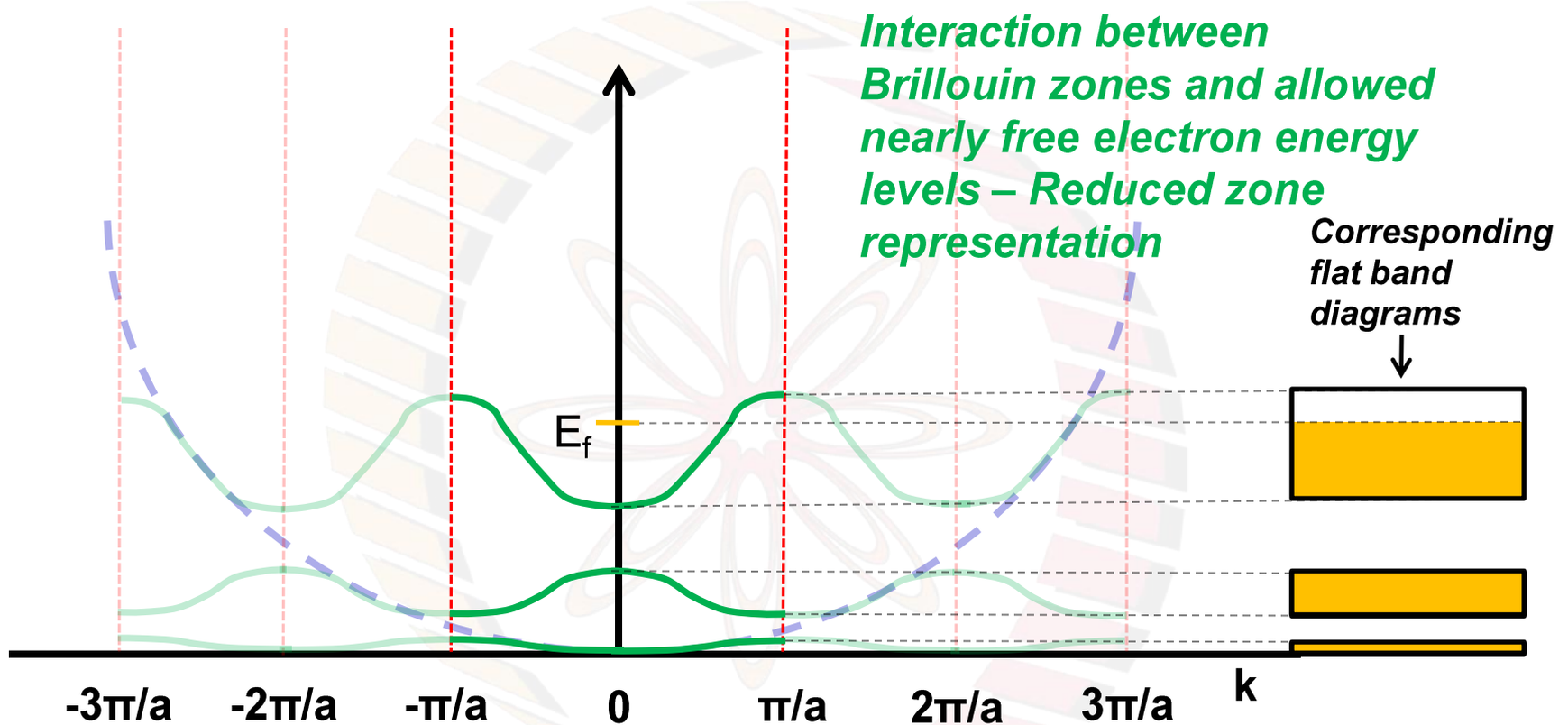


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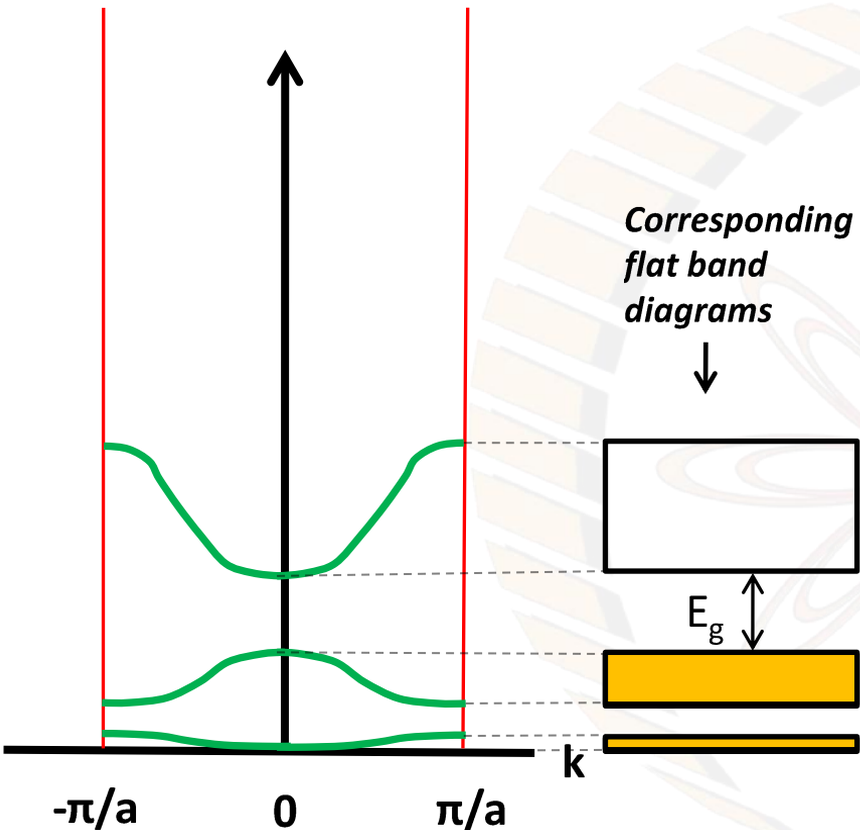
Interaction between Brillouin zones and allowed nearly free electron energy levels – Reduced zone representation



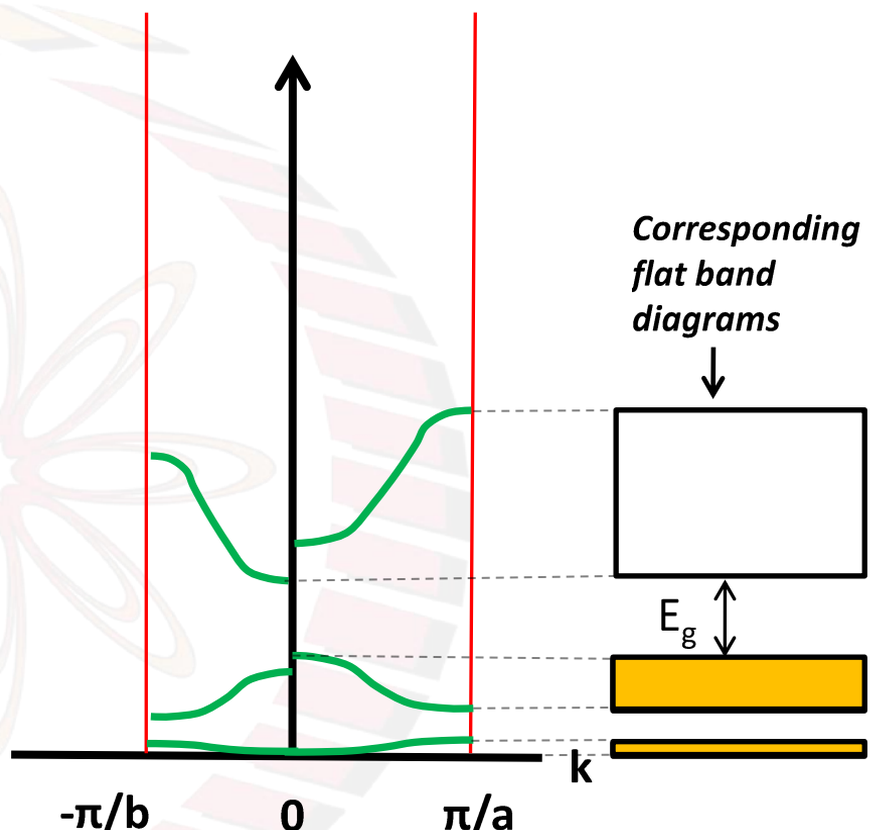
Corresponding flat band diagrams



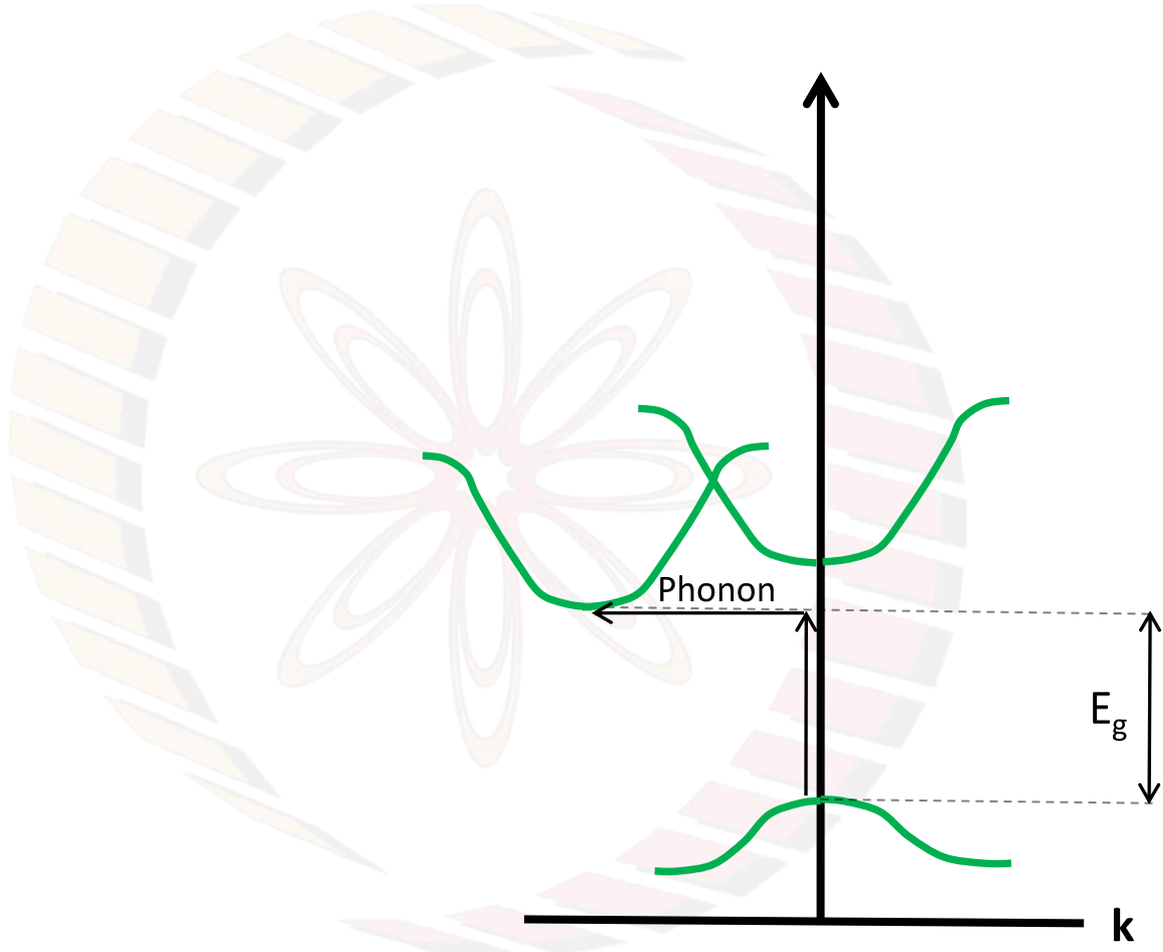
- - - E Vs k of nearly free electrons, without accounting for the Brillouin Zones
- E Vs k of nearly free electrons, distorted due to interaction with Brillouin Zones
- - - Brillouin zone boundaries



Direct bandgap semiconductor

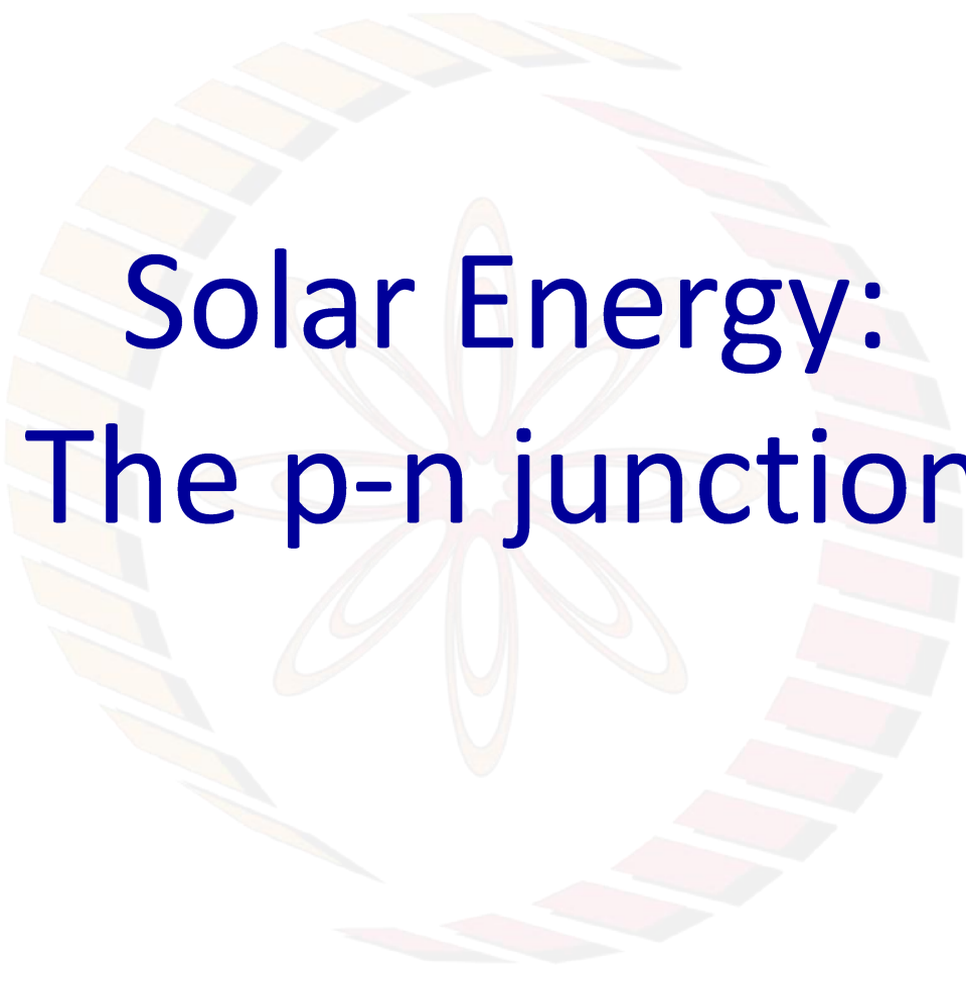


Indirect bandgap semiconductor



Conclusions:

- 1) There is significant variation in the band diagrams of different types of materials
- 2) Interaction of a material with radiation depends strongly on its band diagram
- 3) Visible spectrum is a small fraction of solar radiation
- 4) There is a difference in the effectiveness with which direct and indirect bandgap semiconductors interact with radiation



Solar Energy: The p-n junction

Learning objectives:

- 1) To describe the material features as well as characteristics of the p-n junction
- 2) To explain the functioning of the p-n junction

Intrinsic
semiconductor

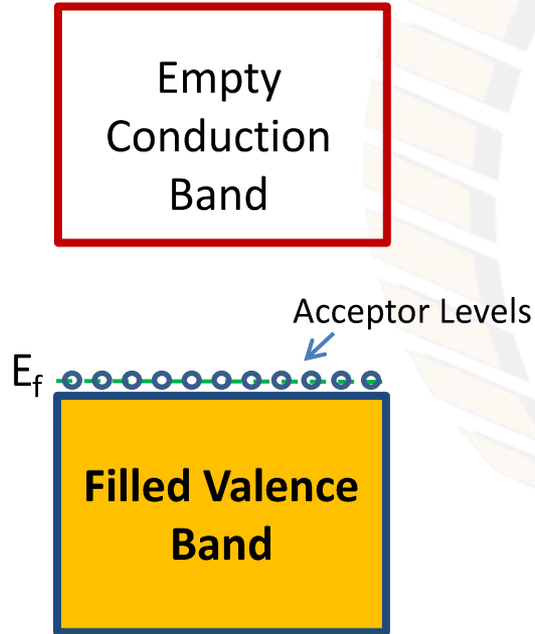
Empty
Conduction
Band

E_f - - - - -

Filled Valence
Band

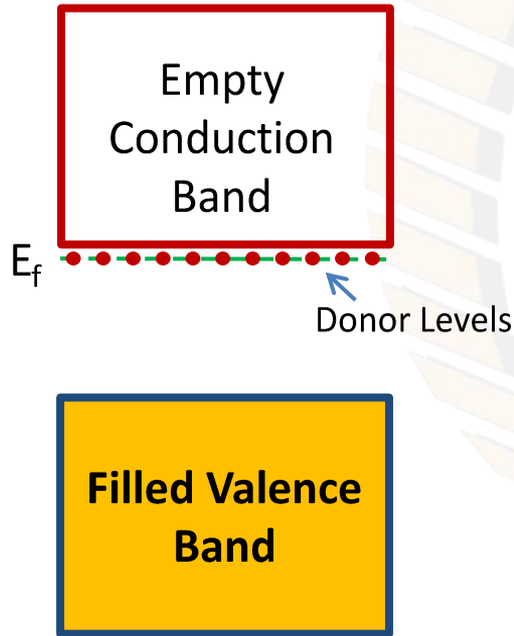
- Charge carrier concentration depends only temperature
- Conductivity depends only on Temperature
- Examples:
 - Elemental: Group IV A: Si (1.1 eV), Ge (0.7 eV)
 - Compound:
 - Group III A and Group V A (III-V)
 - GaAs, InSb
 - Group II B and Group VI A (II-VI)
 - CdS, ZnTe

p-type extrinsic semiconductor



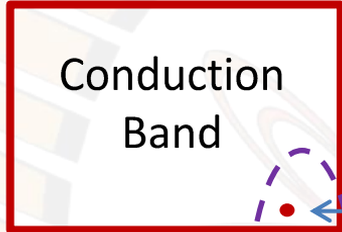
- Charge carrier concentration depends on dopant concentration
- Conductivity depends on dopant concentration
- Examples:
 - Group IV A elements doped with small quantities of Group III A elements: B, Al, Ga, In, Tl

n-type extrinsic semiconductor



- Charge carrier concentration depends on dopant concentration
- Conductivity depends on dopant concentration
- Examples:
 - Group IV A elements doped with small quantities of Group V A elements: N, P, As, Sb, Bi

Intrinsic
semiconductor



Electron in conduction band

E_f

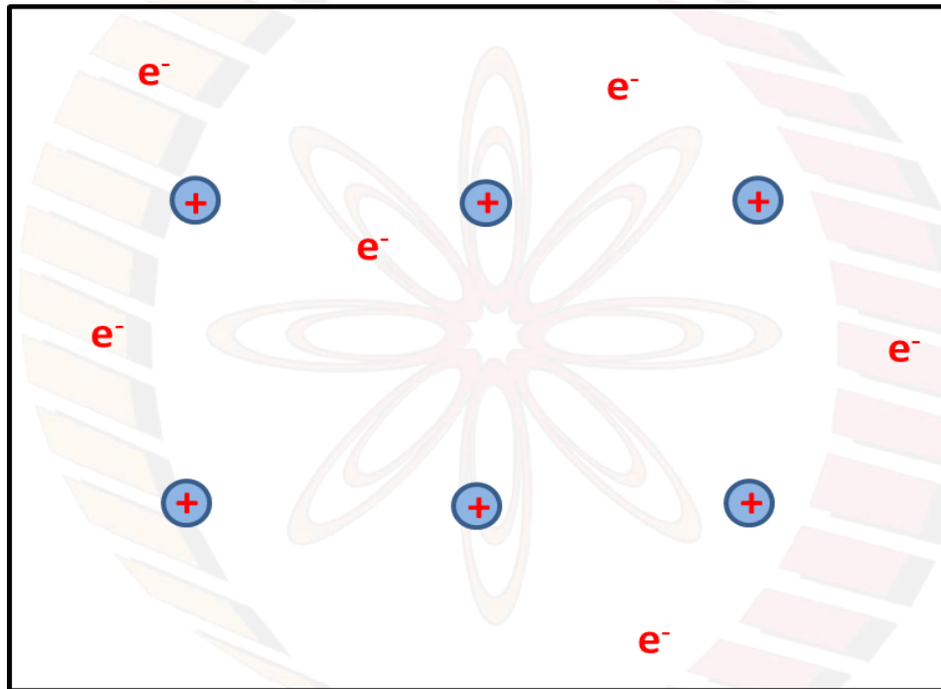


Hole in valence band

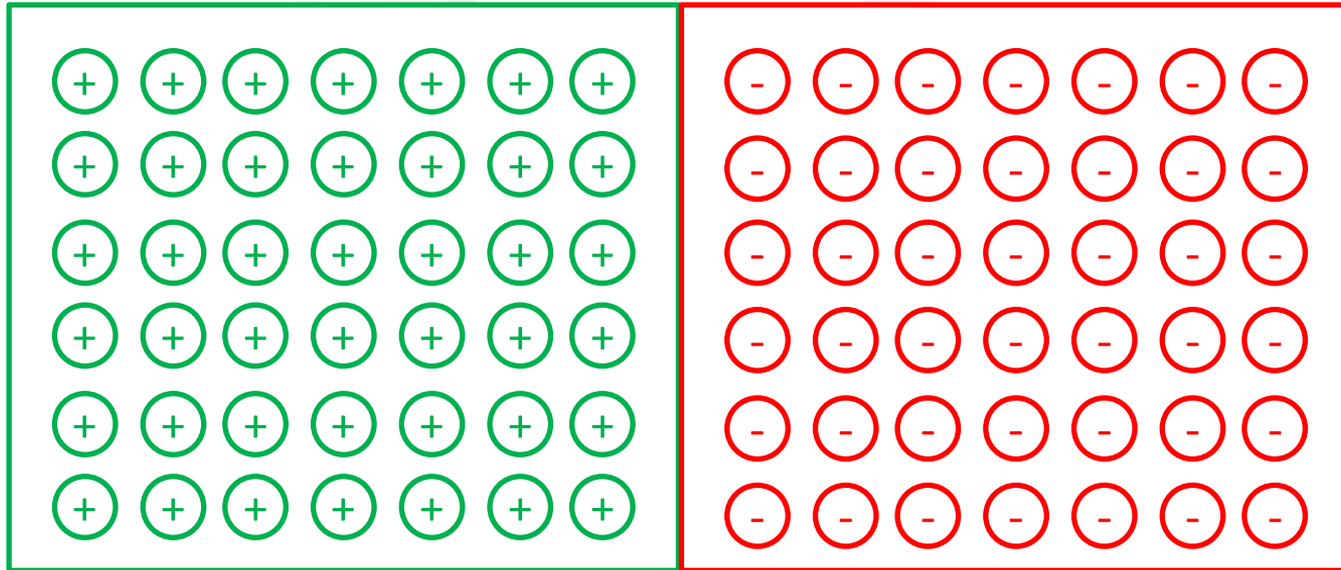
$$E_g = h\nu$$

Stability of electron-hole pair?

Metal

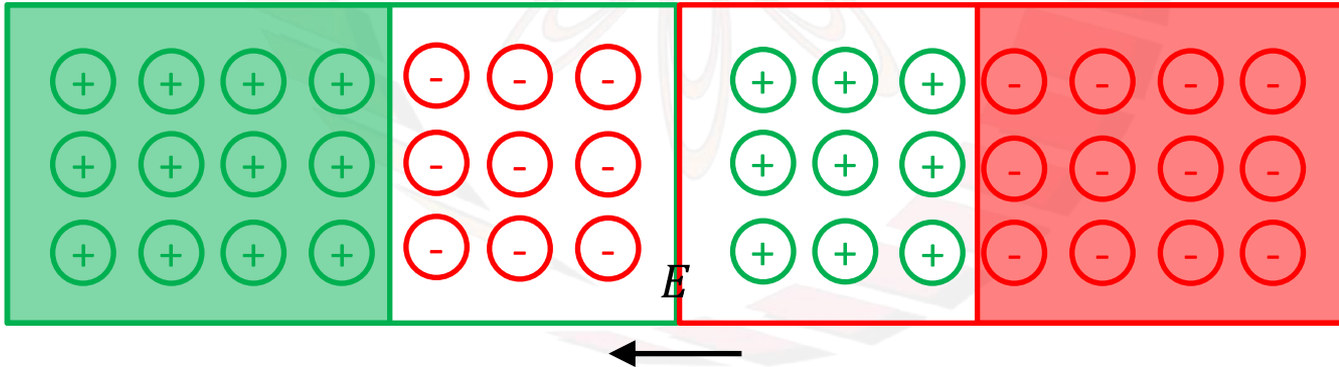
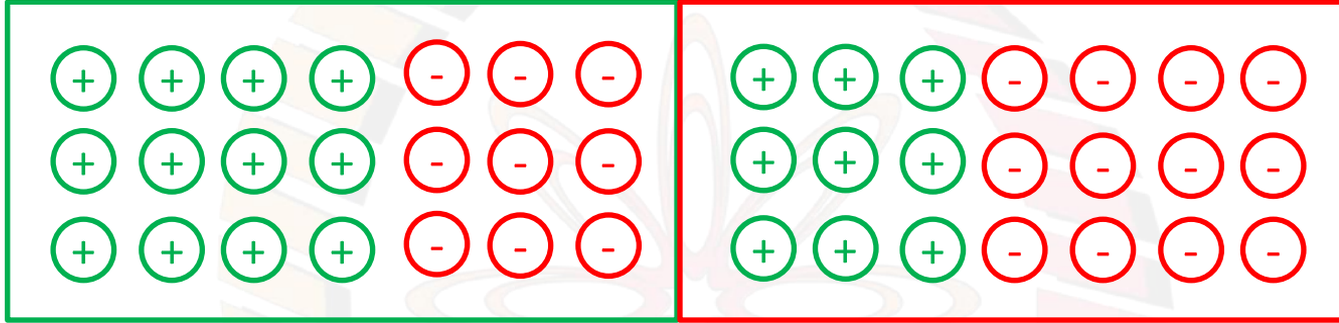


The p-n junction

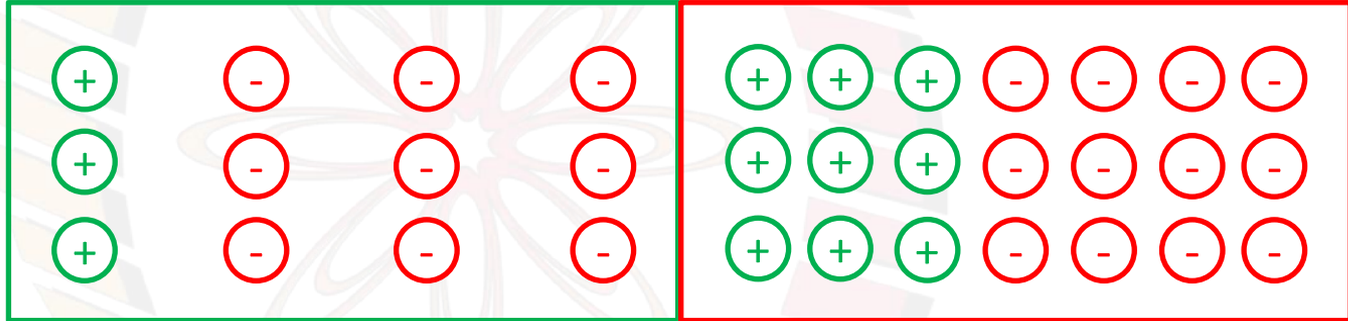
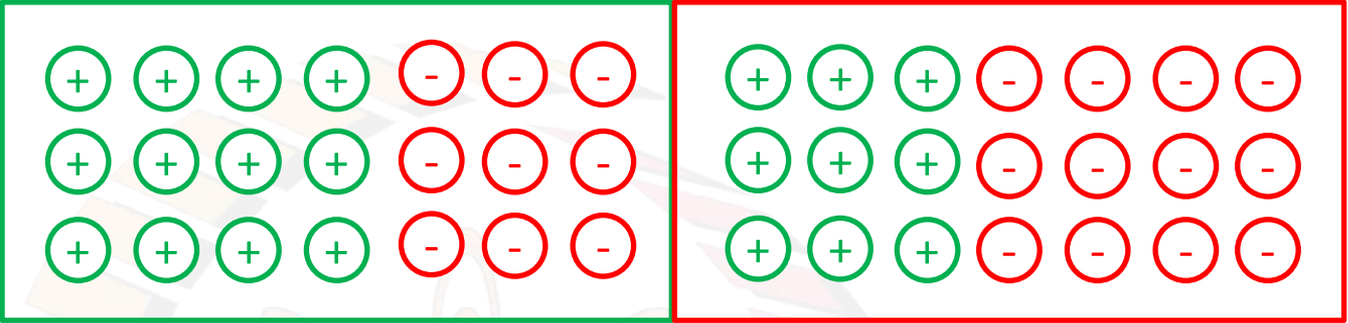


Si doped with B $\rho = n e \mu_e + p e \mu_h$ Si doped with P
| | | |

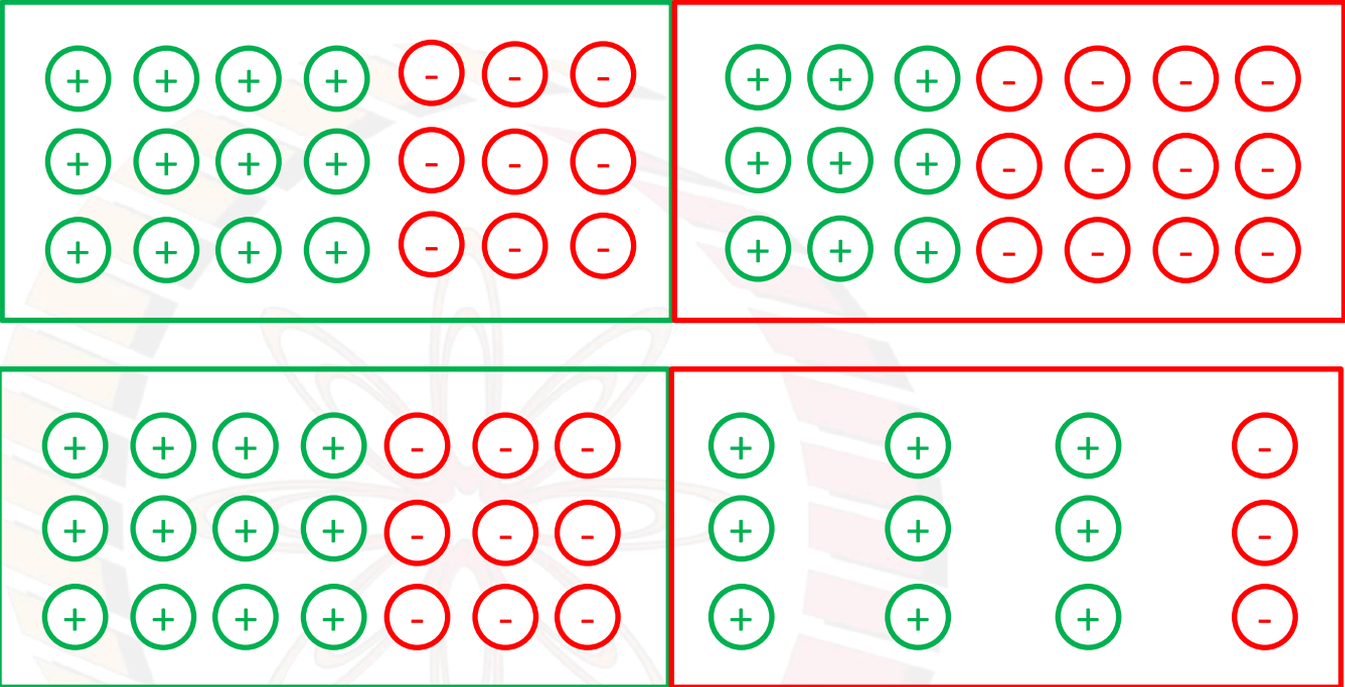
The space charge region Depletion region

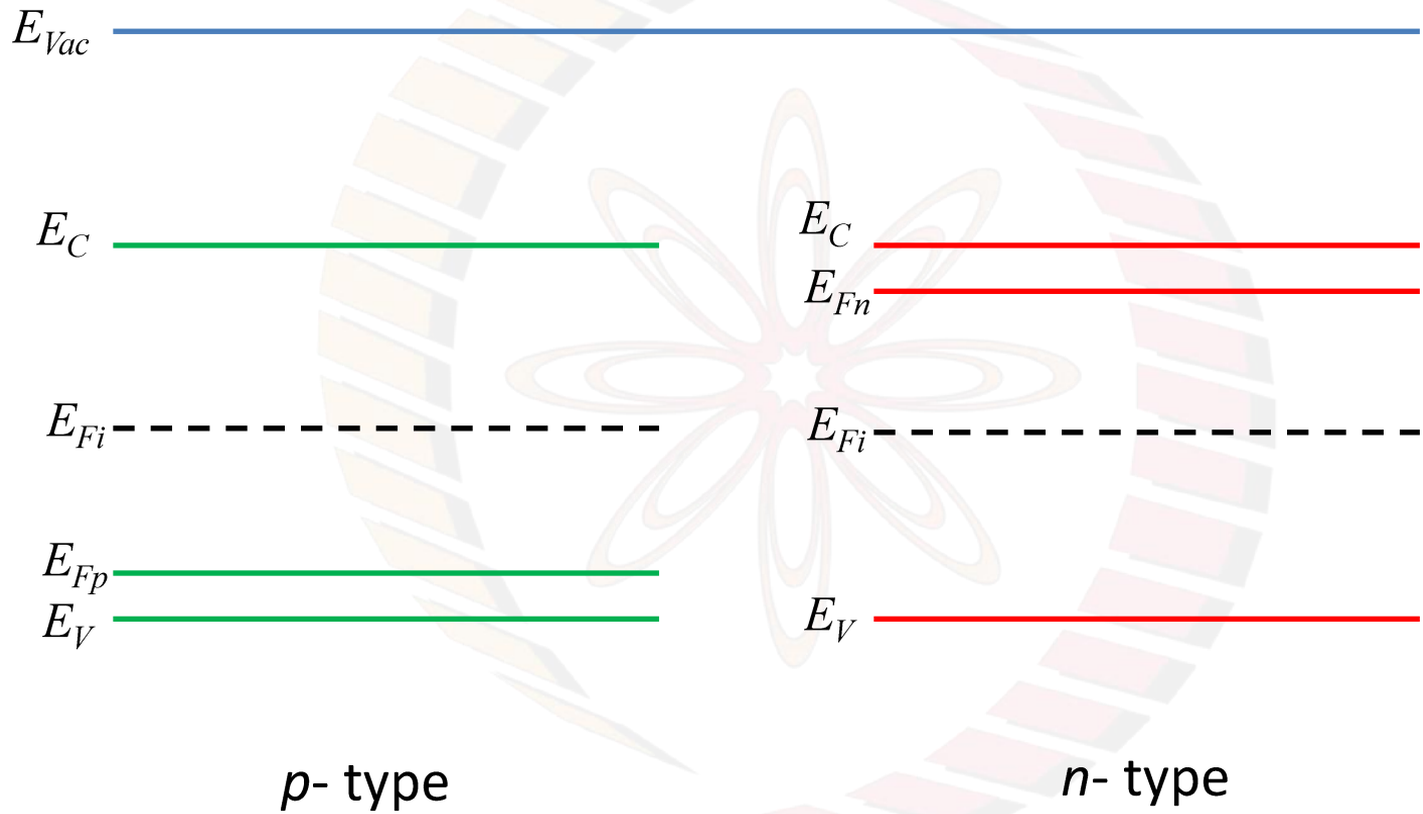


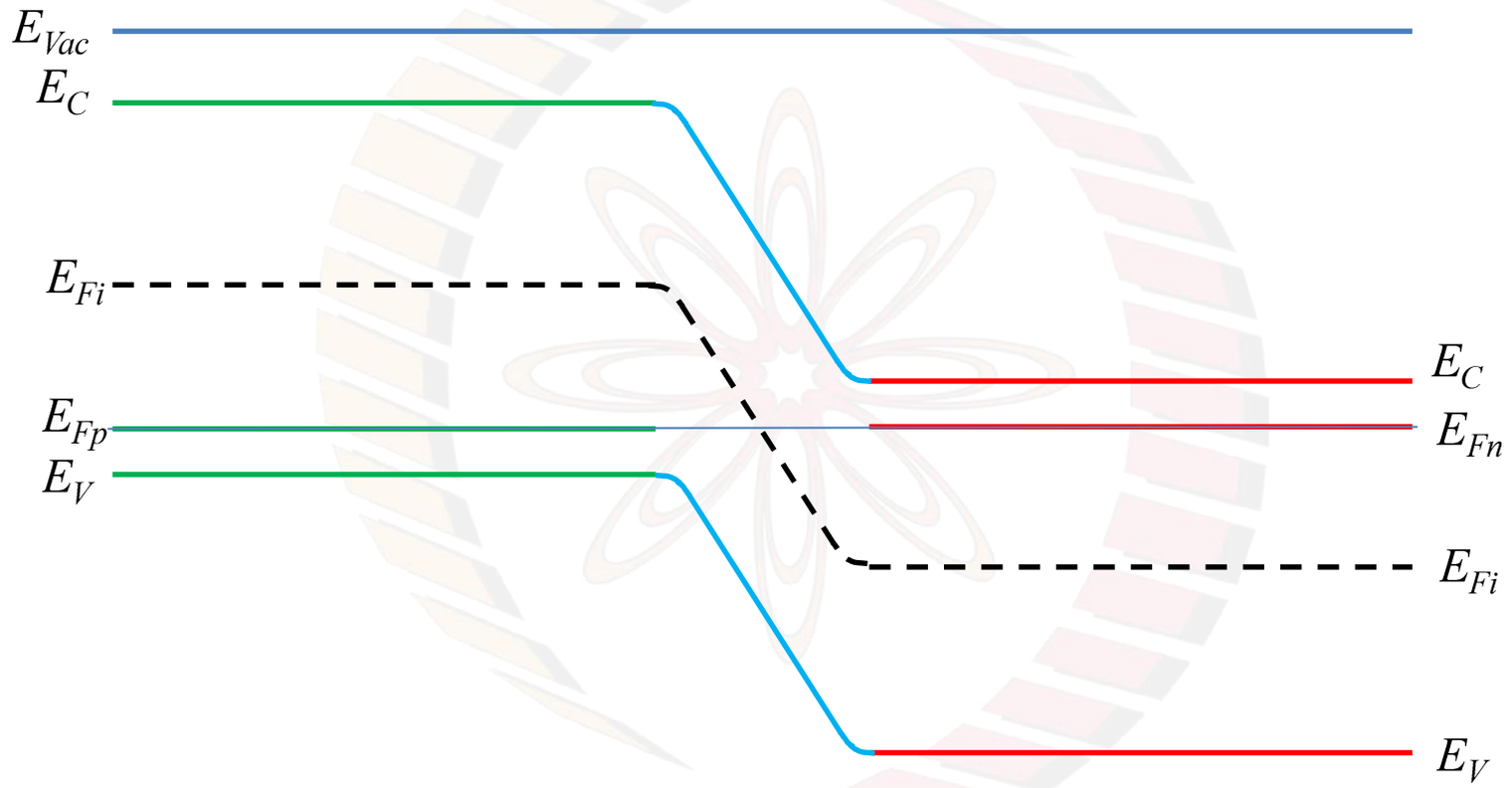
space charge region
depletion region



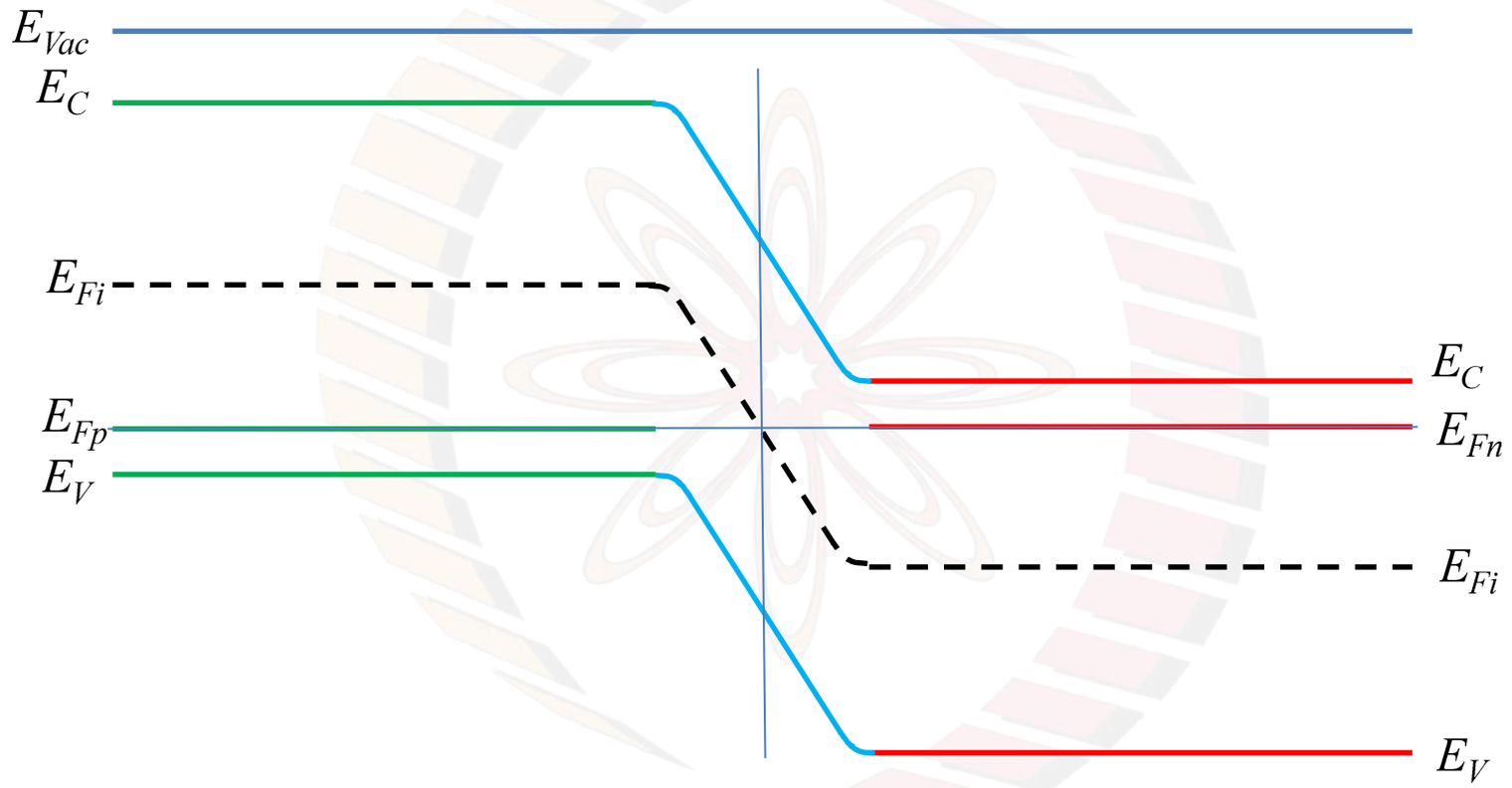
space charge region
depletion region





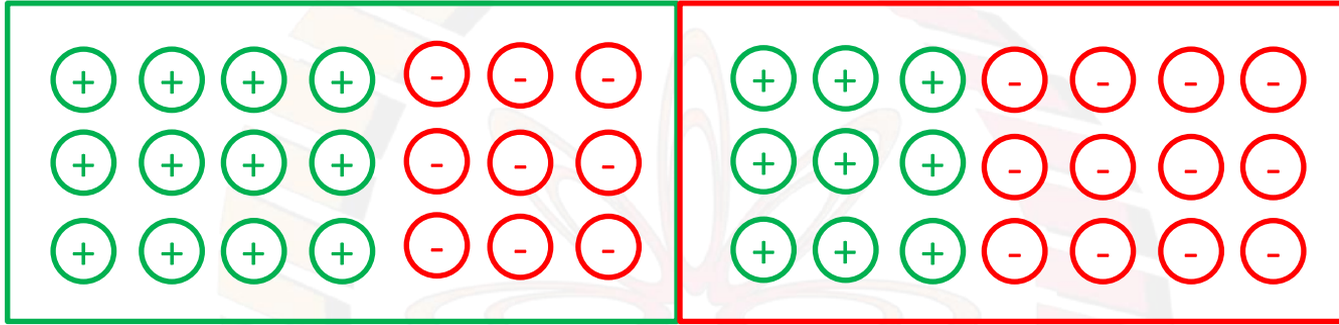


pn -junction



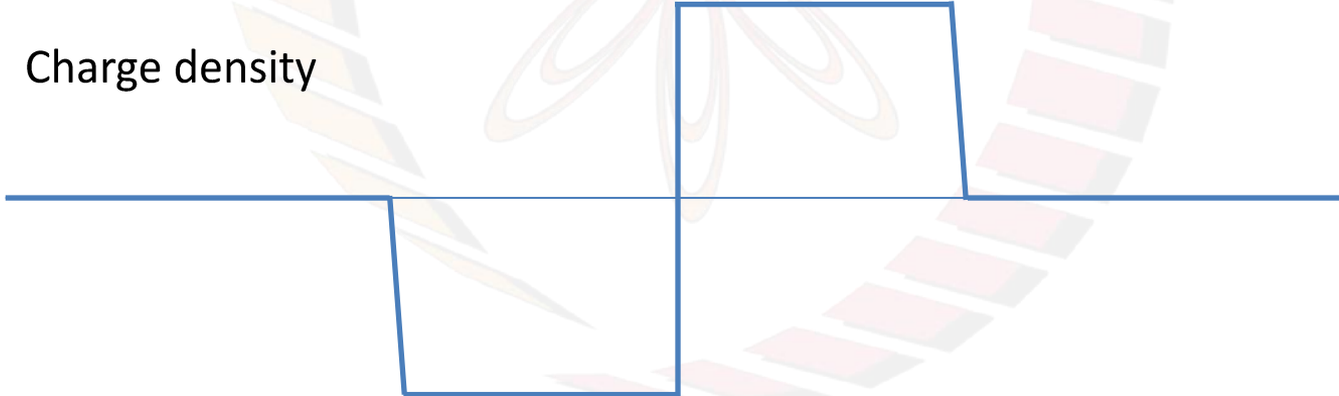
pn-junction

The space charge region

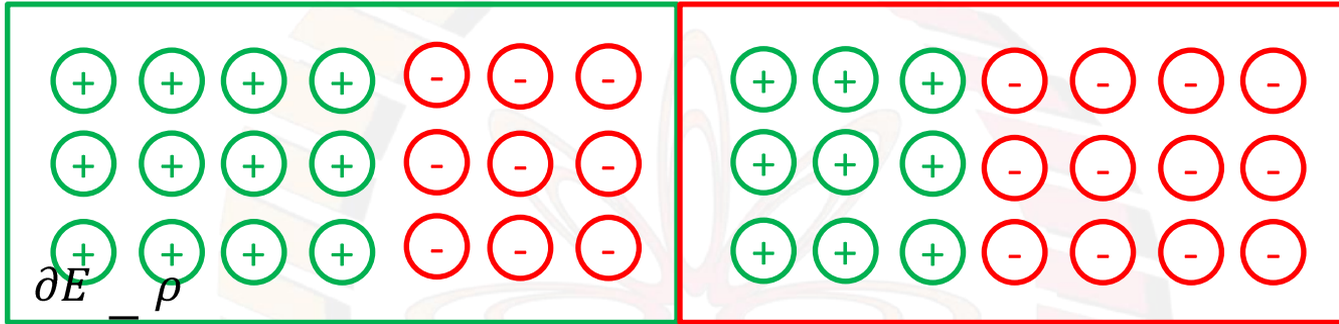


ρ

ρ Charge density



The space charge region

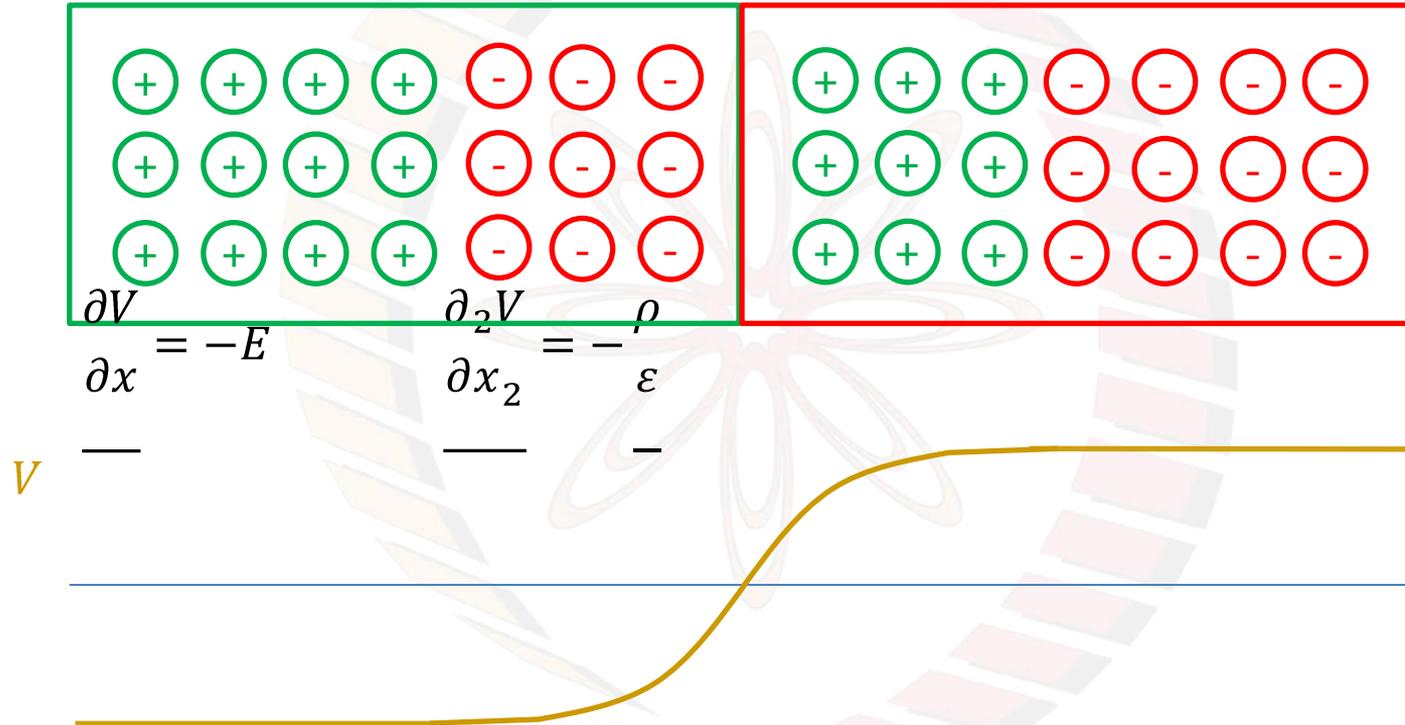


$$\frac{\partial E}{\partial x} = \frac{\rho}{\epsilon}$$

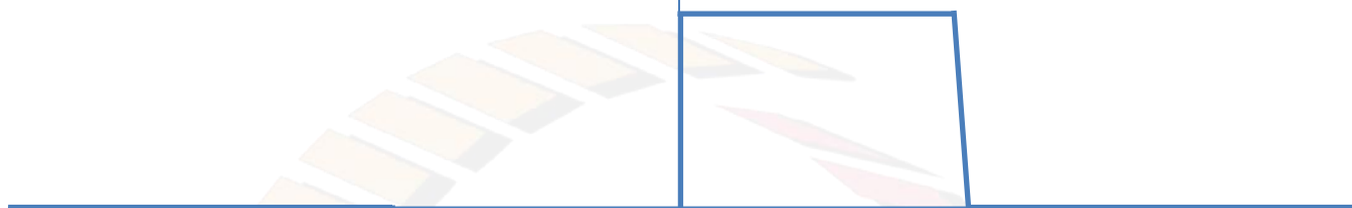
E



The space charge region

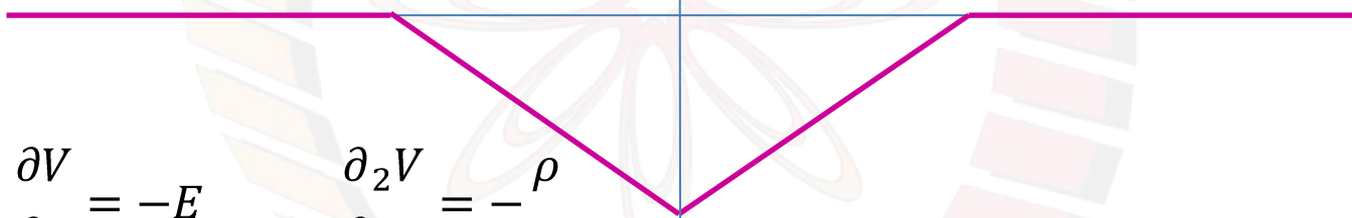


ρ



E

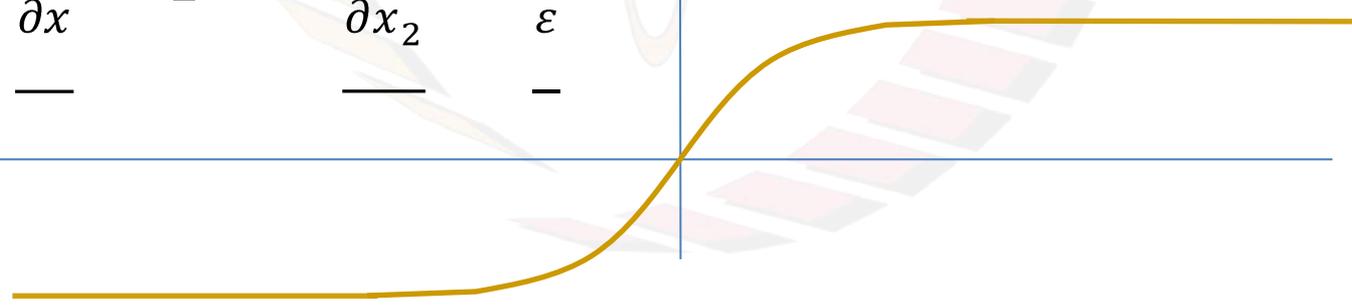
$$\frac{\partial E}{\partial x} = \frac{\rho}{\epsilon}$$



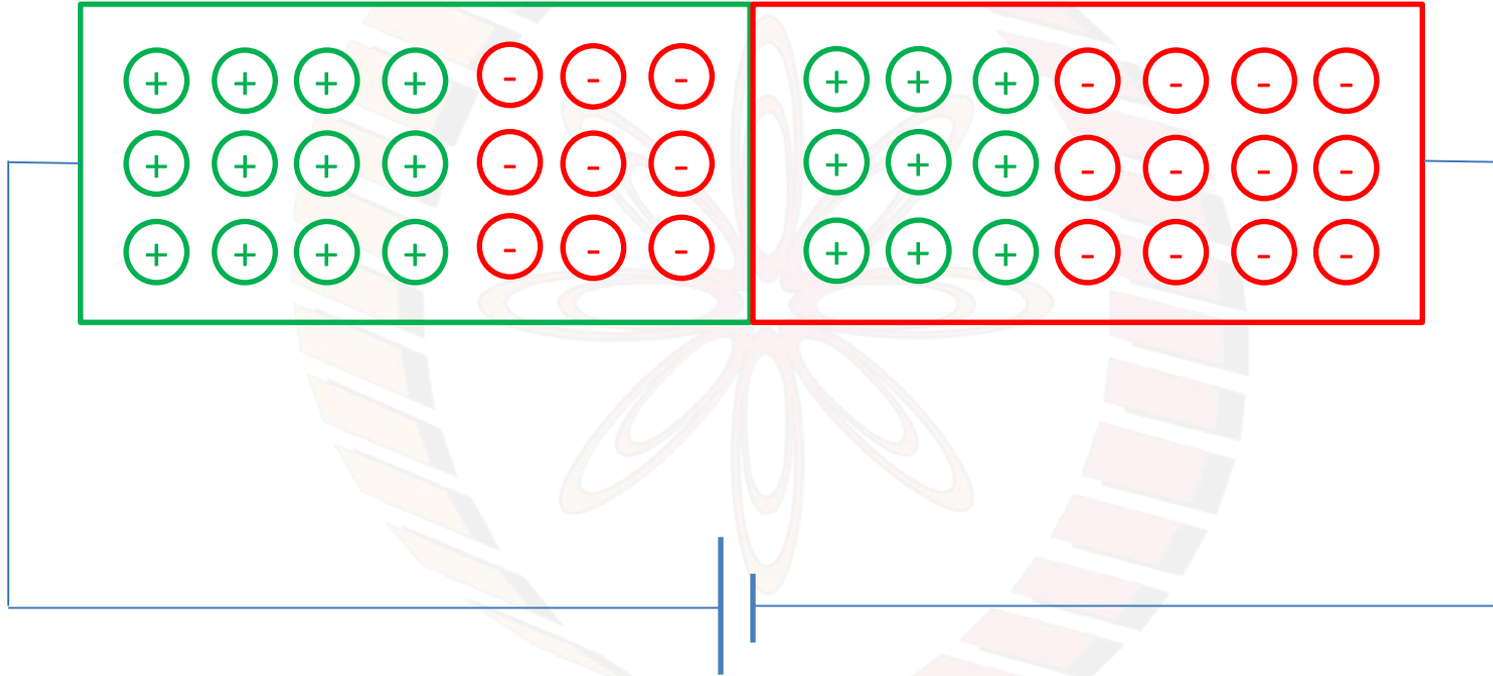
V

$$\frac{\partial V}{\partial x} = -E$$

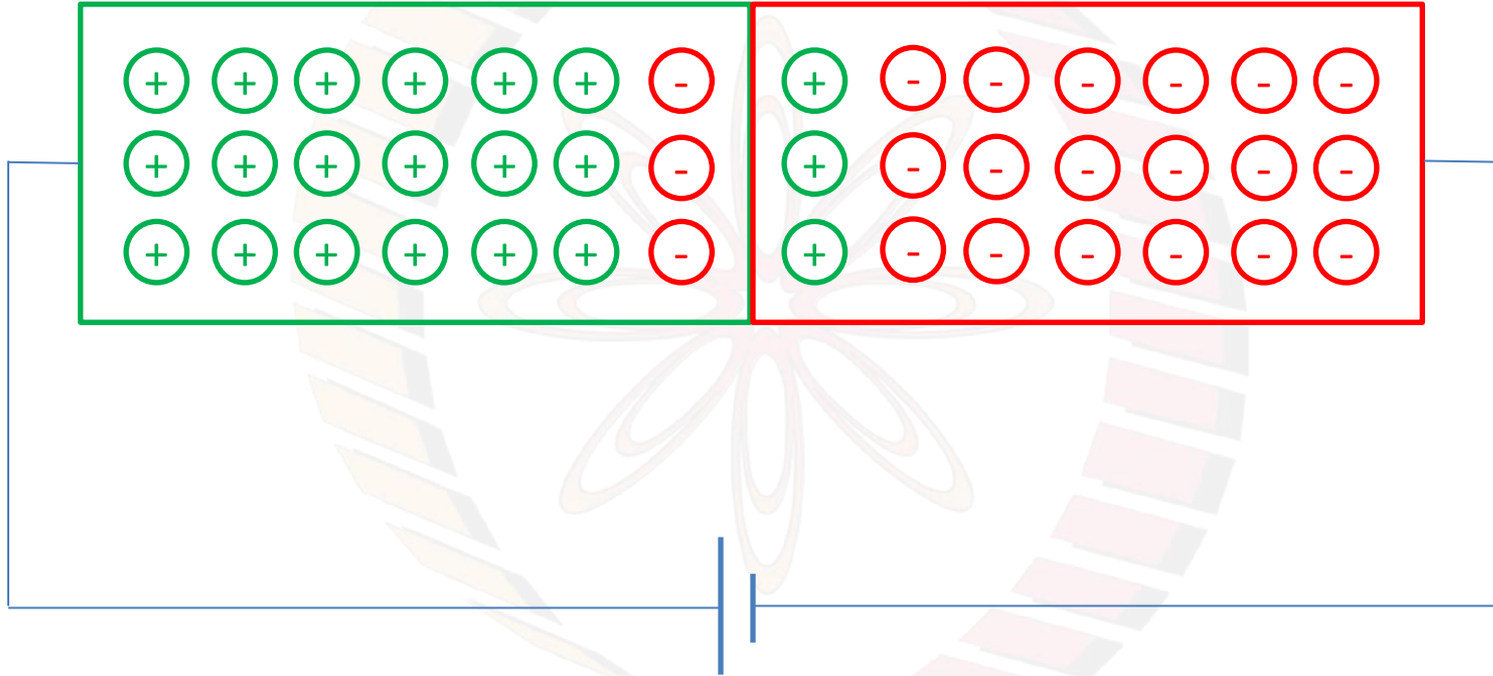
$$\frac{\partial^2 V}{\partial x^2} = -\frac{\rho}{\epsilon}$$



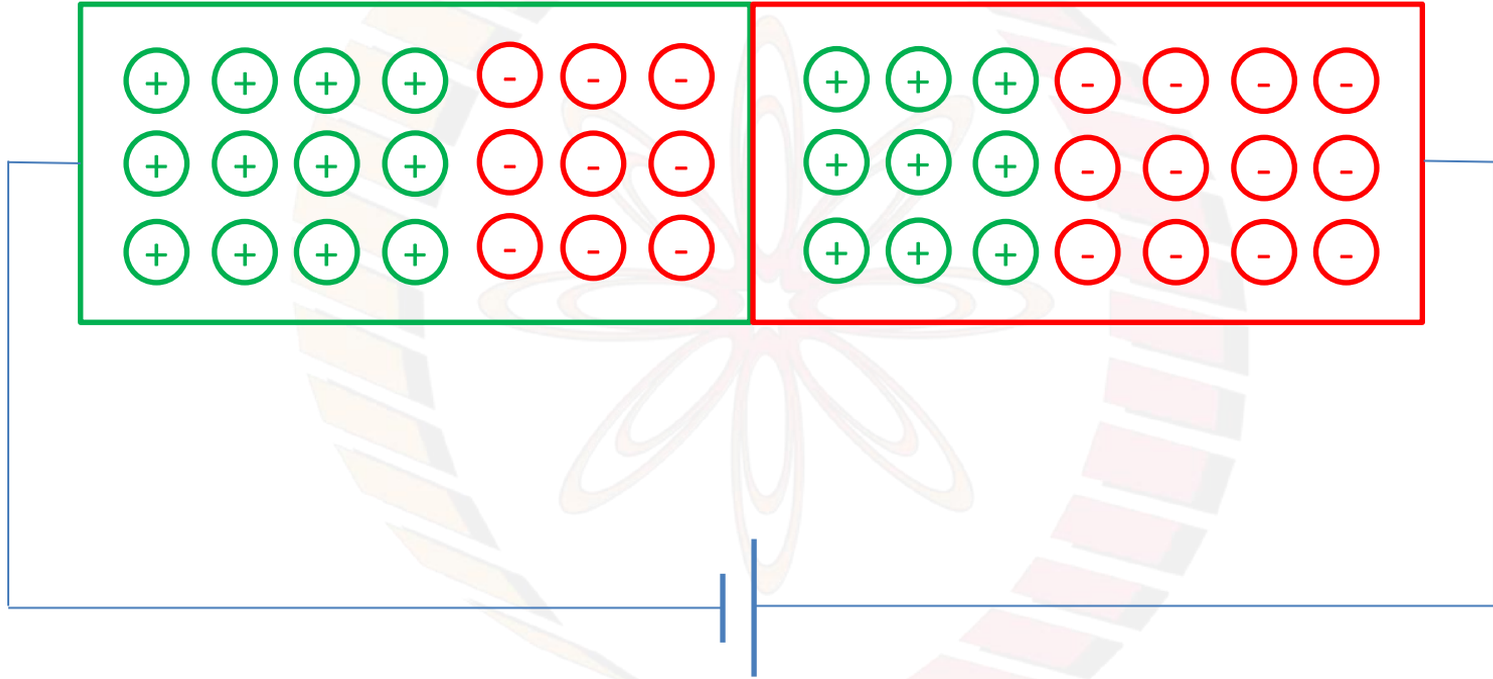
Forward bias



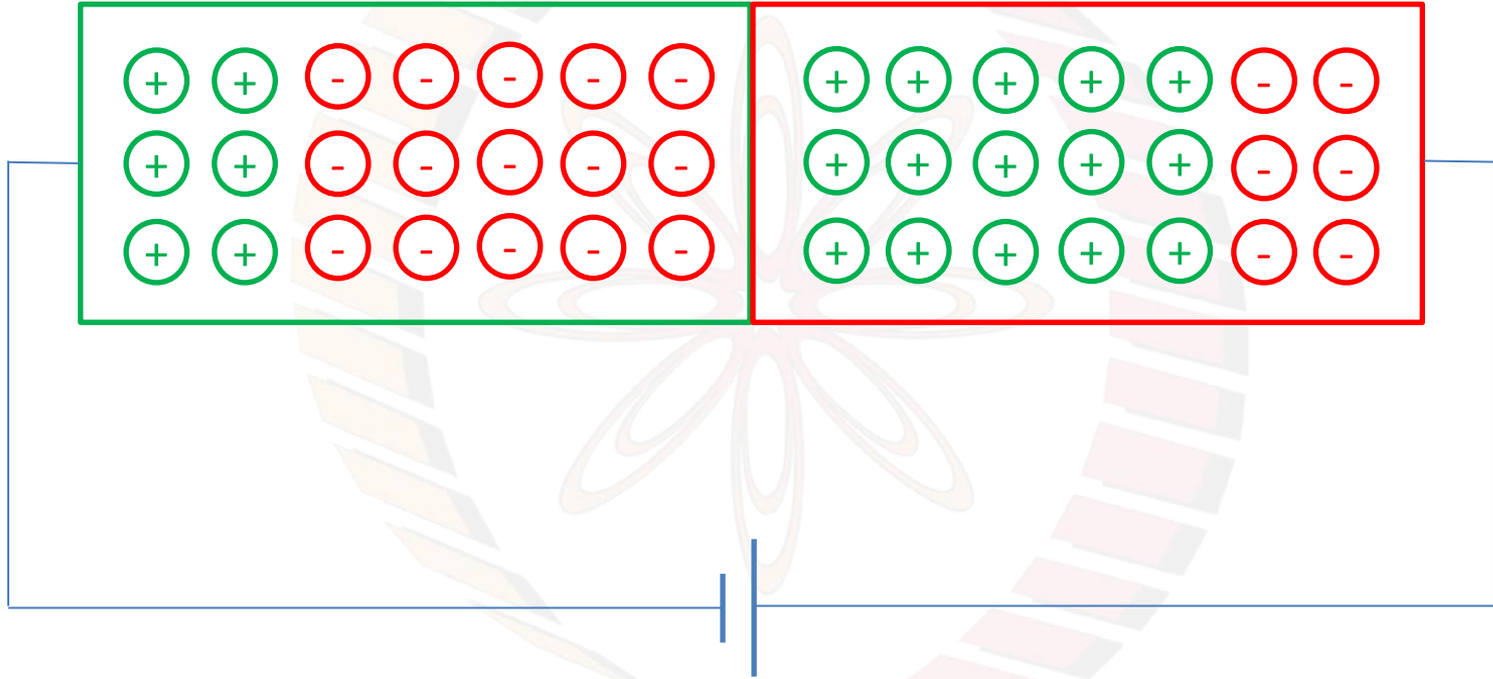
Forward bias



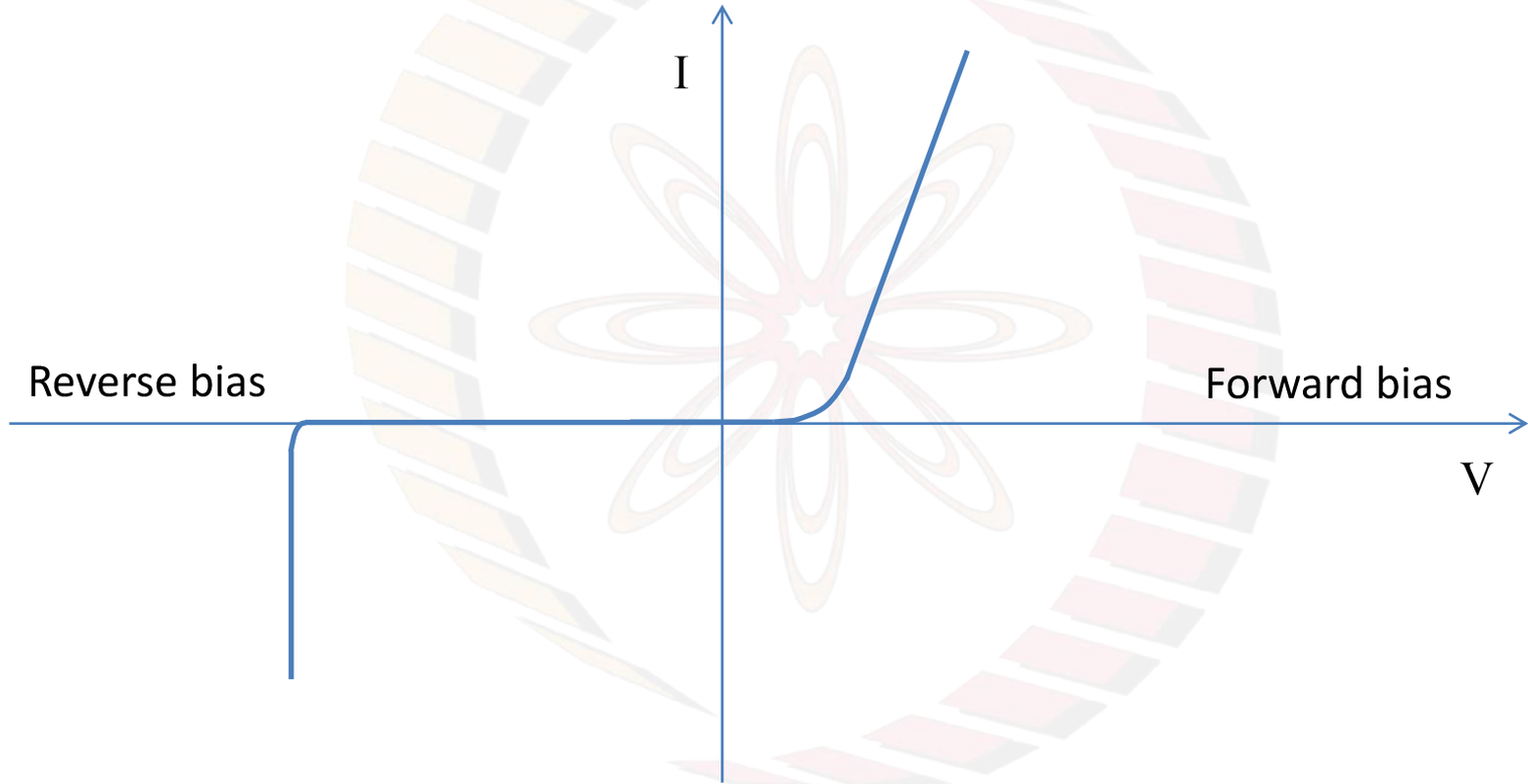
Reverse bias



Reverse bias



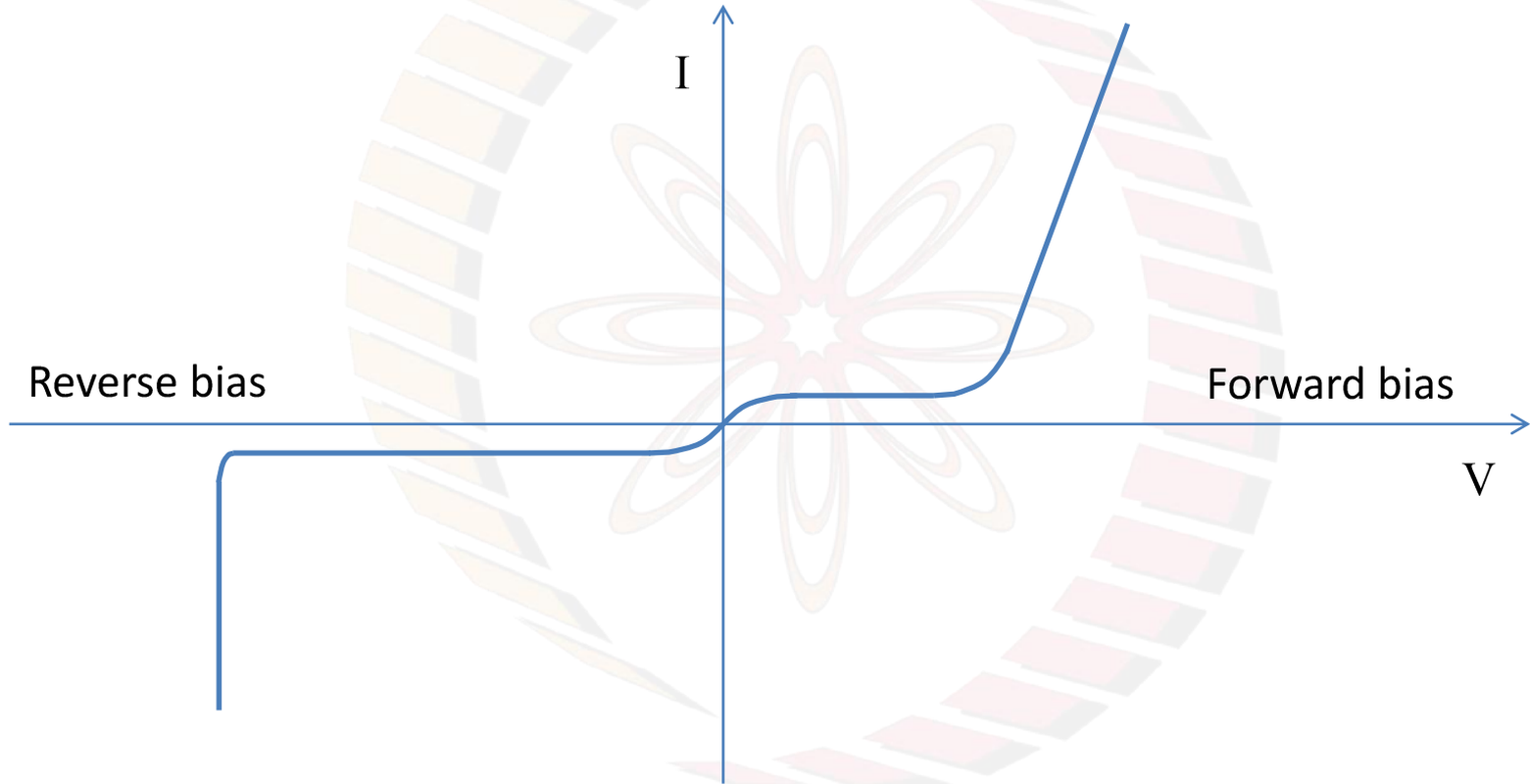
I-V characteristics

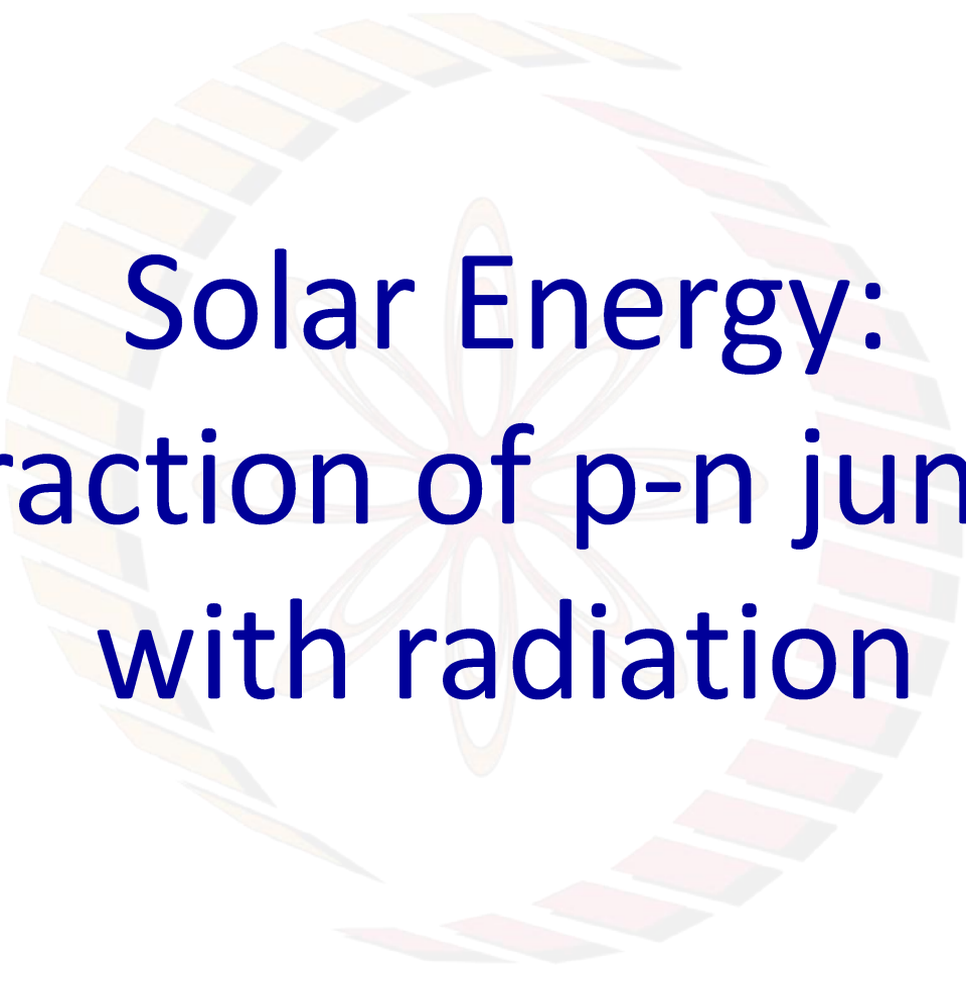


Conclusions:

- 1) A p-n junction can be formed using appropriately doped materials that are processed carefully
- 2) Charge, Field and Potential depend on the location in a p-n junction
- 3) A p-n junction has interesting I-V characteristics

I-V characteristics

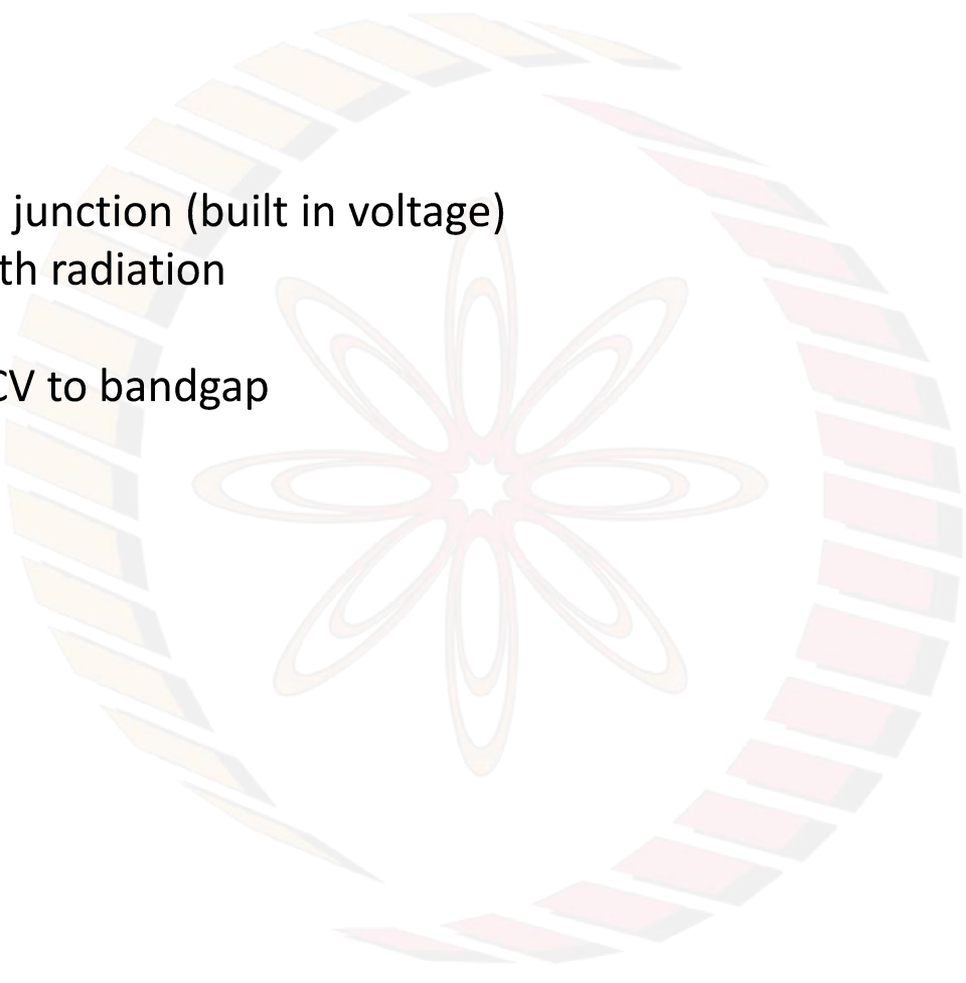




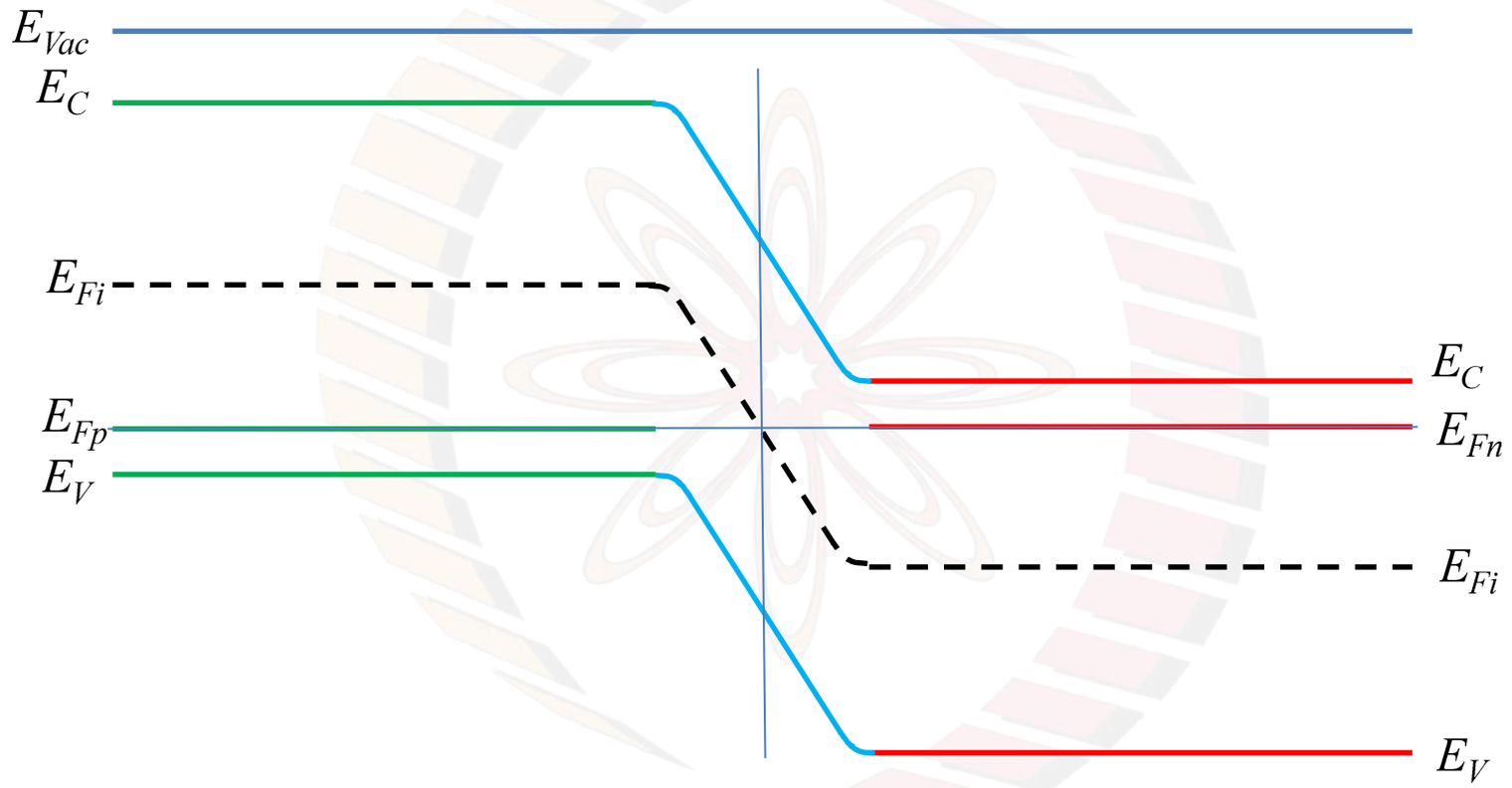
Solar Energy: Interaction of p-n junction with radiation

Learning objectives:

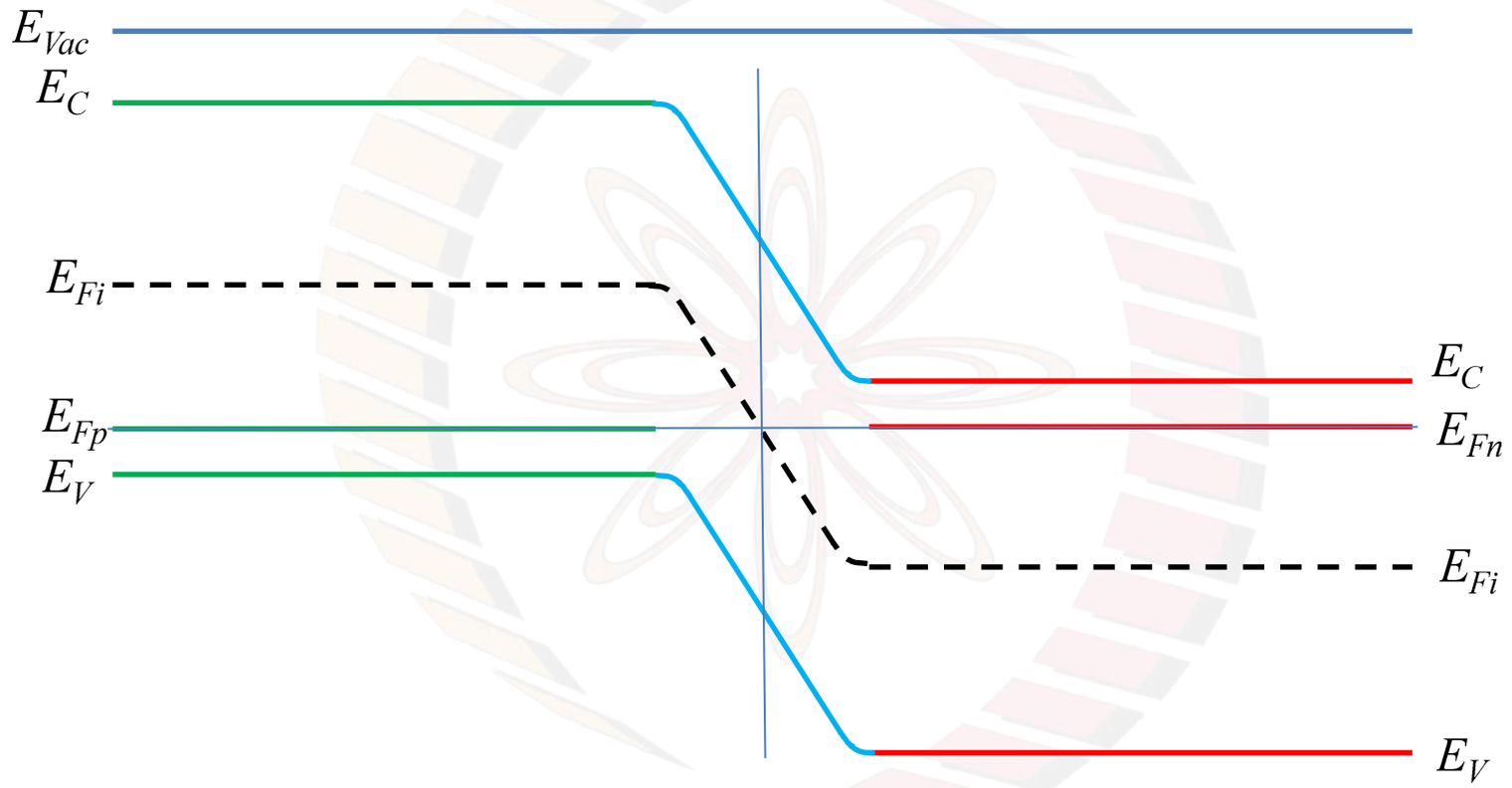
- 1) To describe the interaction of a p-n junction with radiation
- 2) To explain the functioning of the p-n junction solar cell



Voltage of p-n junction (built in voltage)
Interaction with radiation
OCV
Relation of OCV to bandgap



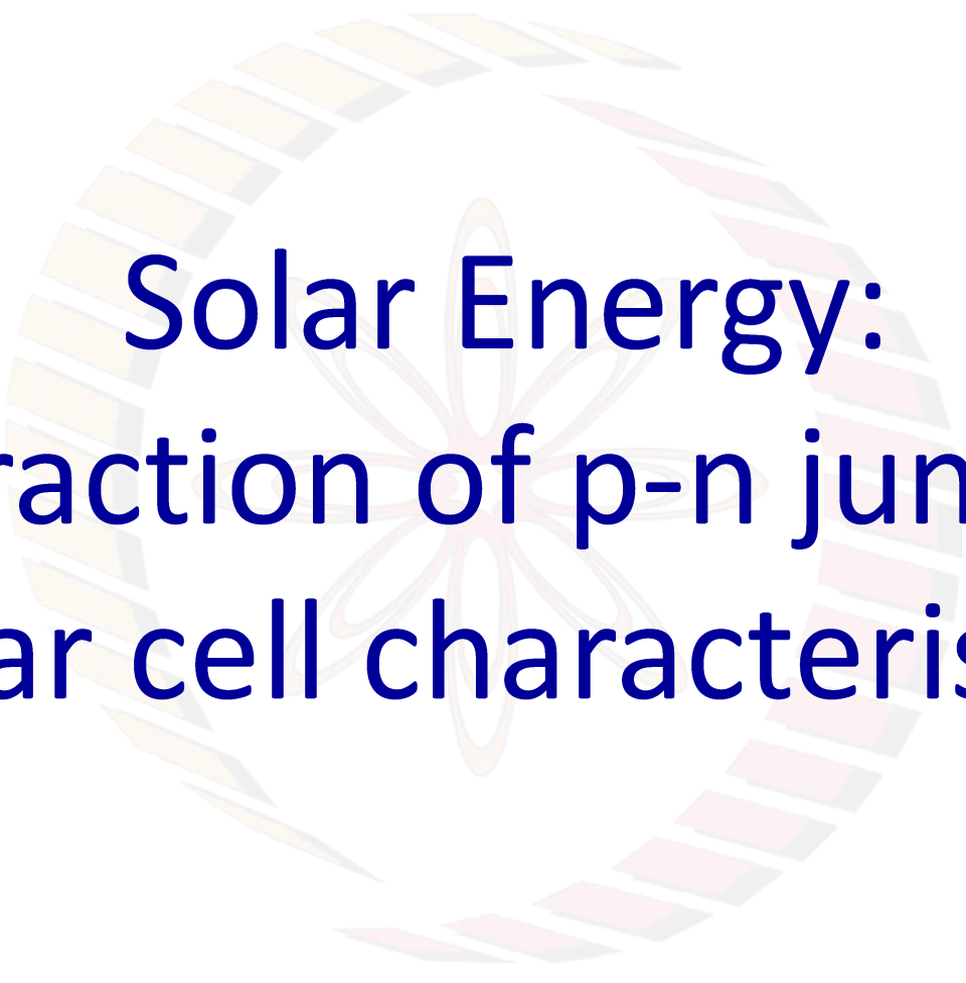
pn-junction



pn-junction

Conclusions:

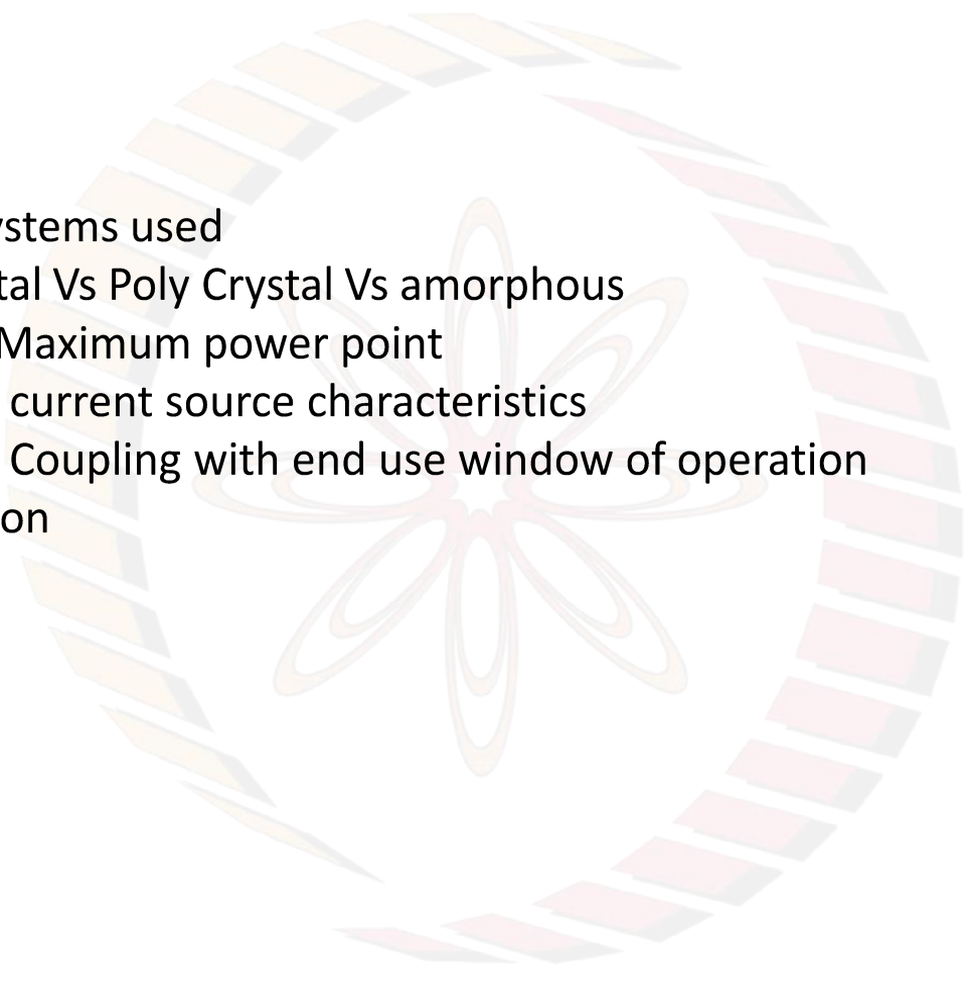
- 1) The p-n junction stabilizes the electron-hole pair
- 2) To explain the functioning of photovoltaic devices based on their band diagrams



**Solar Energy:
Interaction of p-n junction
solar cell characteristics**

Learning objectives:

- 1) To describe the functioning of a p-n junction based solar cell
- 2) To explain the characterization of the solar cell



Material systems used

Single crystal Vs Poly Crystal Vs amorphous

Fill factor: Maximum power point

Operation: current source characteristics

Operation: Coupling with end use window of operation

Deterioration

Conclusions:

- 1) The p-n junction stabilizes the electron-hole pair enabling the solar cell to function
- 2) The solar cell is a constant current source
- 3) OCV is not the only parameter to use to characterize the solar cell
- 4) It is very important to determine fill factor of a solar cell