

# Electronic Materials and Devices

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## 5 Semiconductor

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## 5.6 Light emitting diode 发光二极管

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# LED is widely used in every aspects of our life.

Indicator board



Traffic lights



LED screen



Illumination



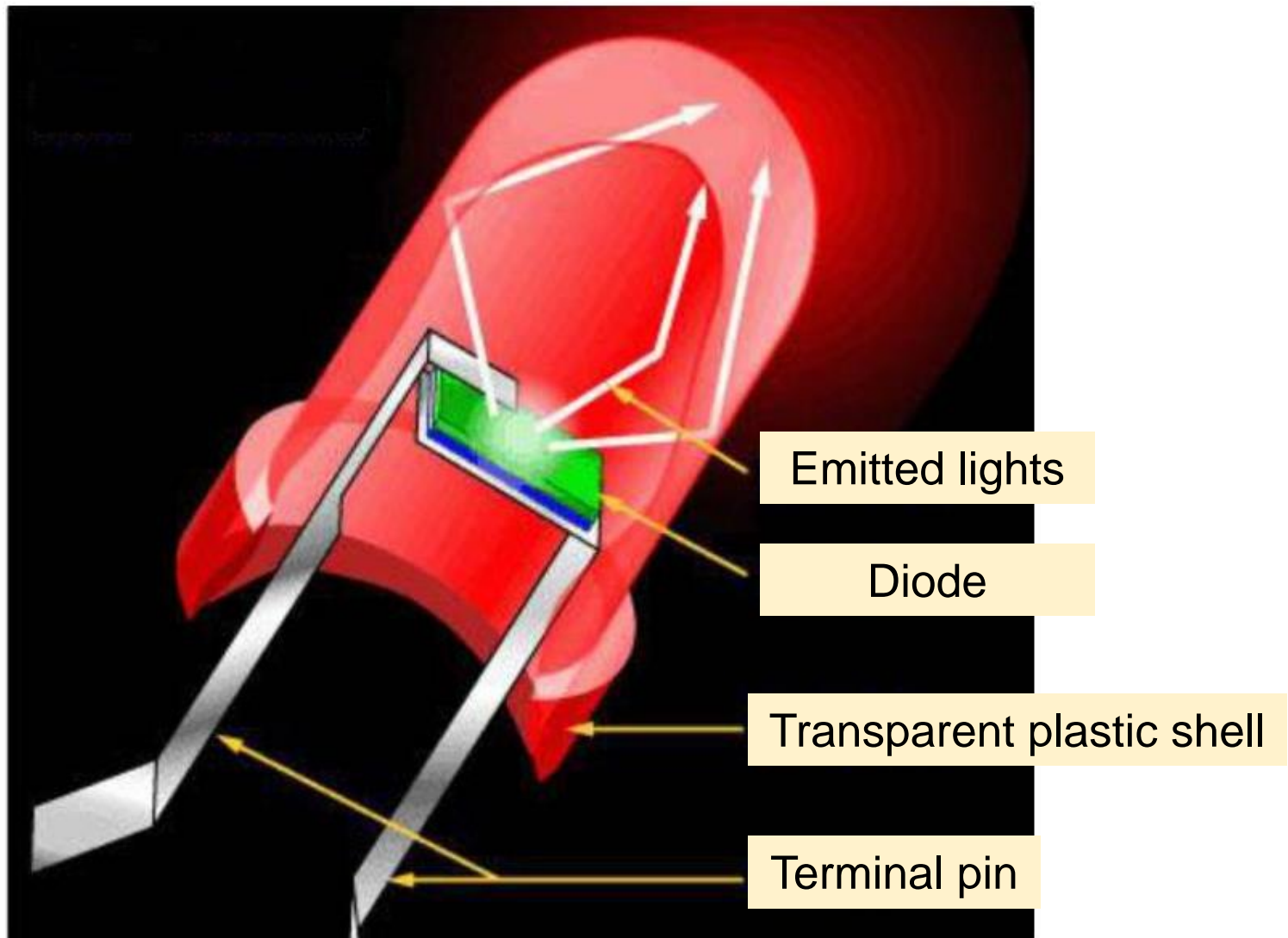
Car lights



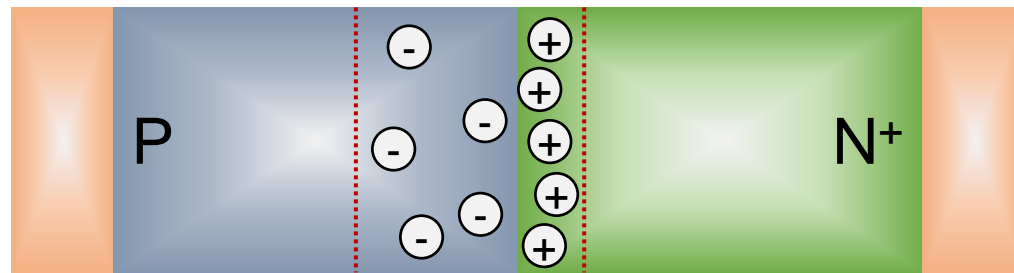
Decoration



# Structure of a LED product



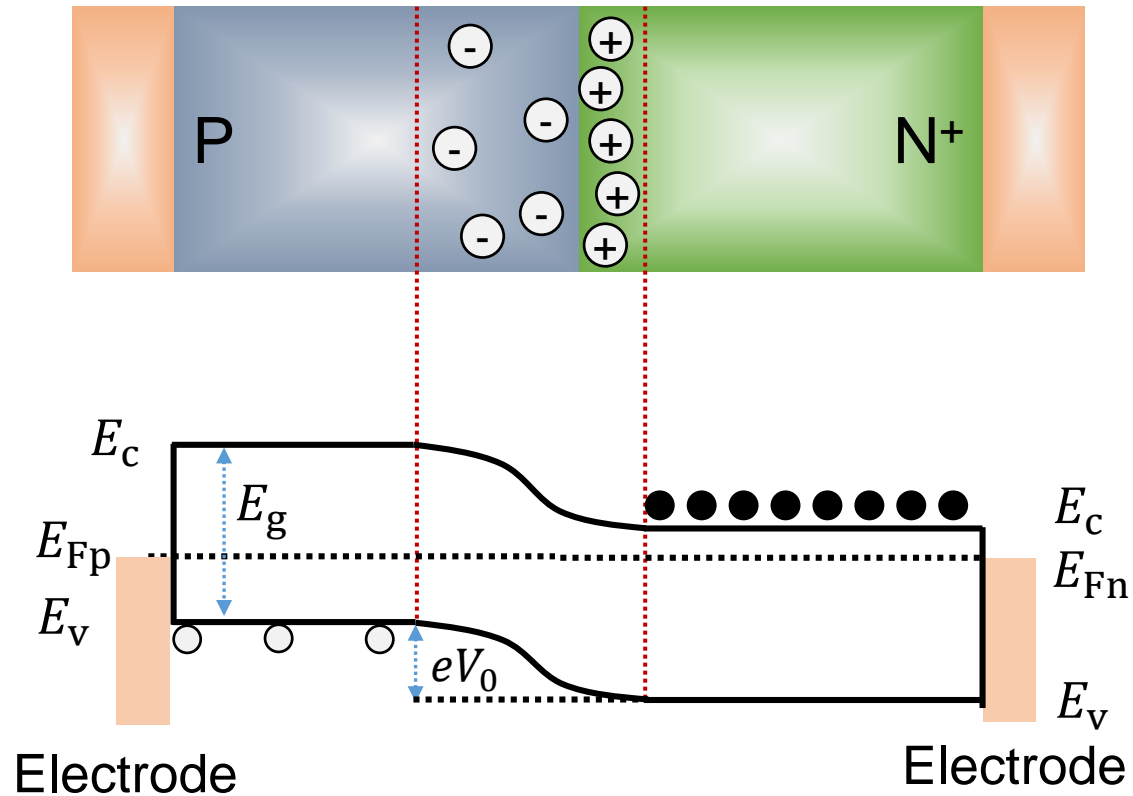
# Working principle of LED



Space charge layer (SCL)

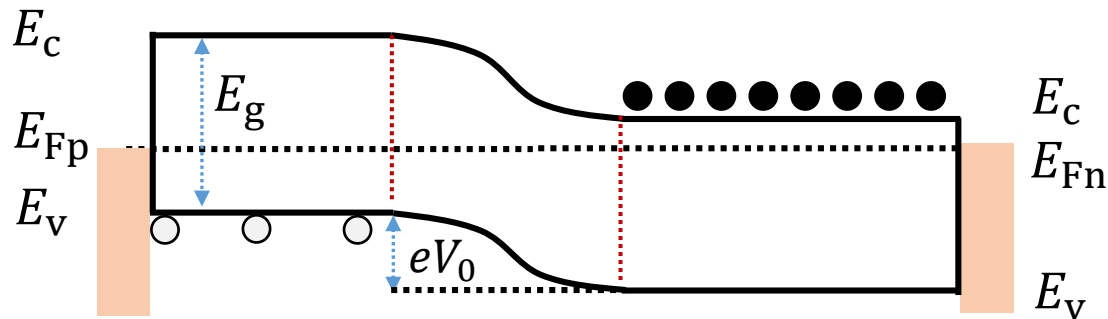
Depletion layer

# Working principle of LED

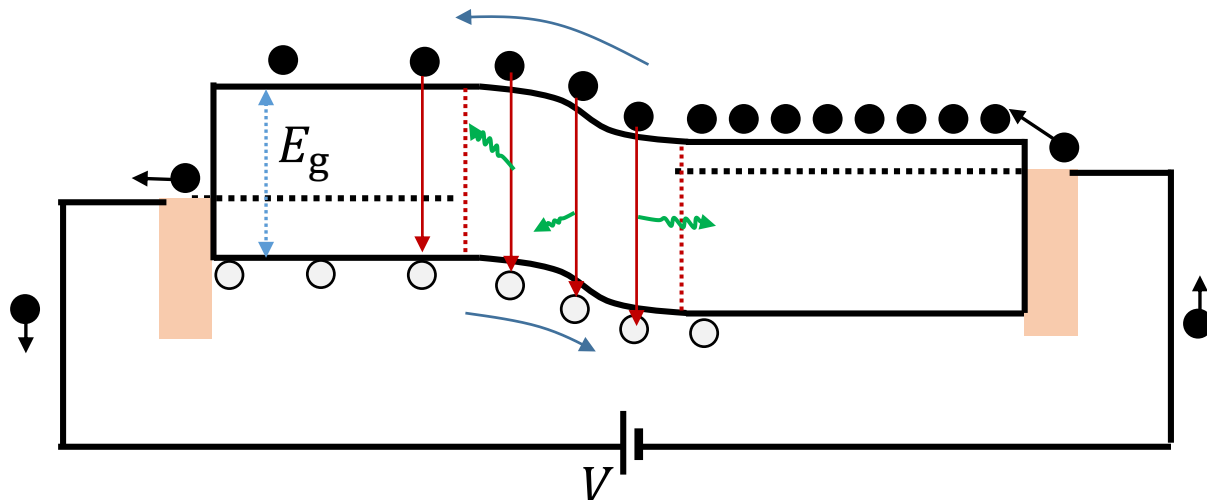


# Working principle of LED

**No voltage bias**

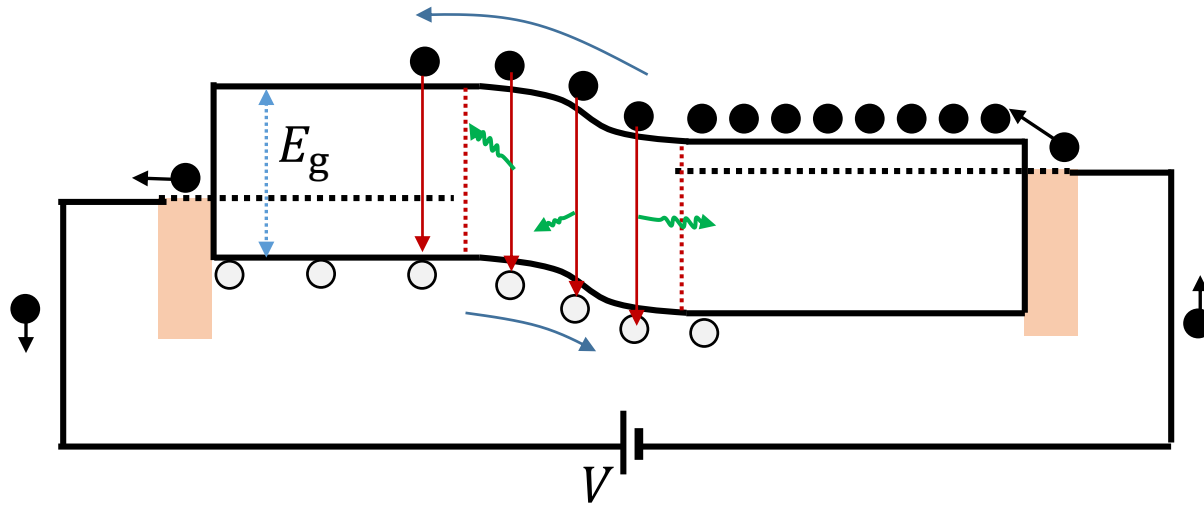


**Forward bias**



Electron and hole can recombine over an diffusion length  $L_e$  inside p-region.

# Working principle of LED



$$\text{Photon energy} \approx E_g$$

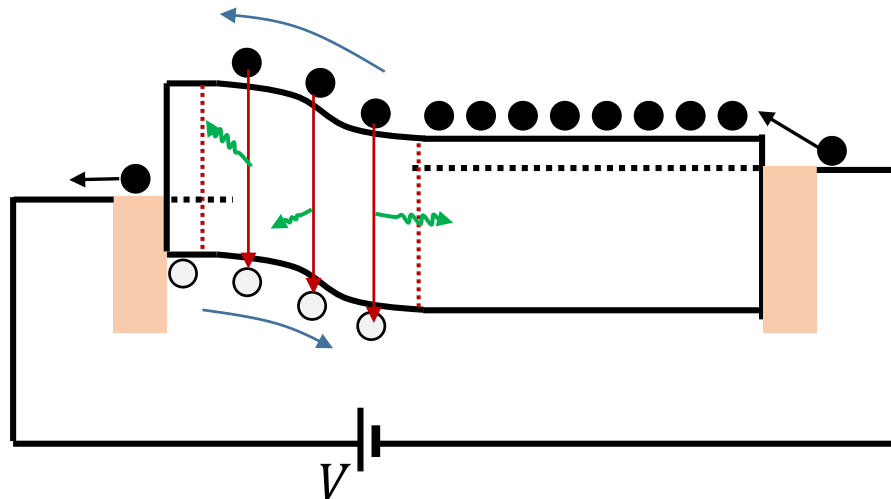
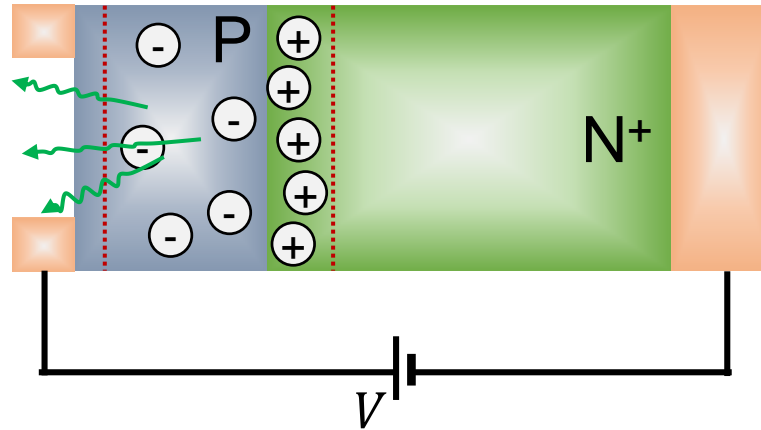
Photons are emitted in random directions.

To have a higher brightness of LED, the structure of LED should be improved:

- Electrode should be transparent.**
- P-region should be thin.**



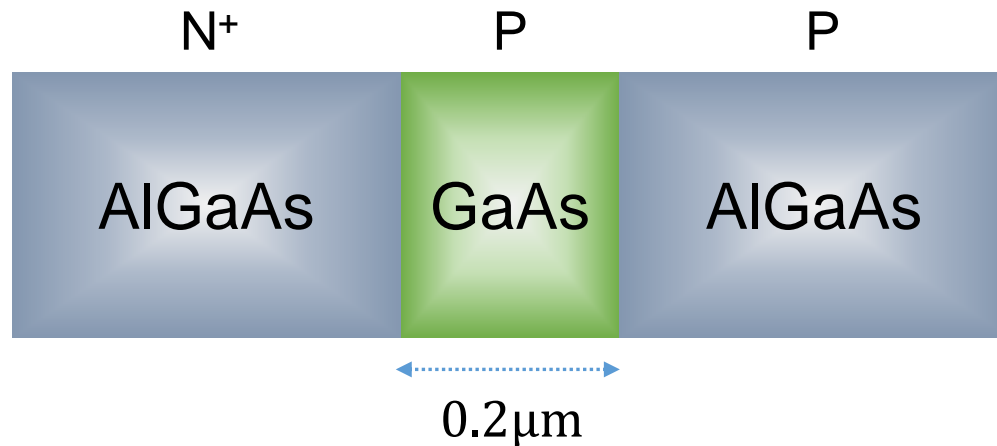
# Improved LED structure



# Heterojunction high-intensity LEDs

Junction between two differently doped semiconductors that are of the same material, that is, the same bandgap  $E_g$ , is called a **homojunction** 单质结. (Silicon PN junction)

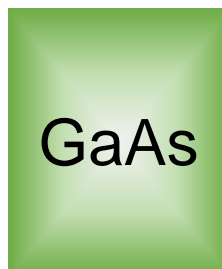
Junction between two different bandgap semiconductors is called a **heterojunction** 异质结.



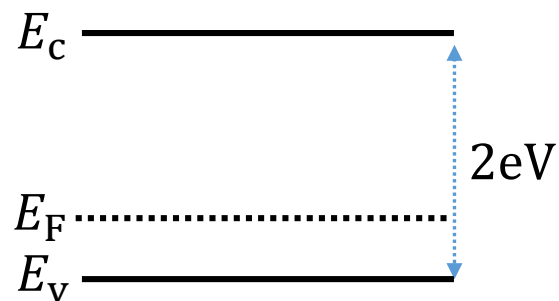
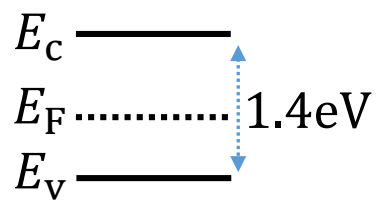
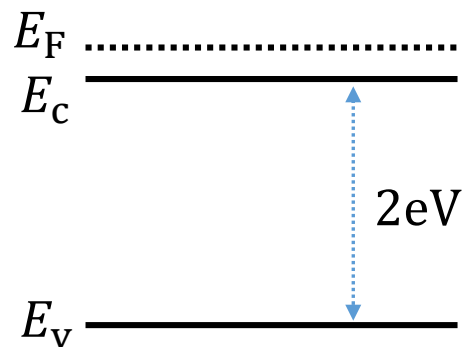
N<sup>+</sup>



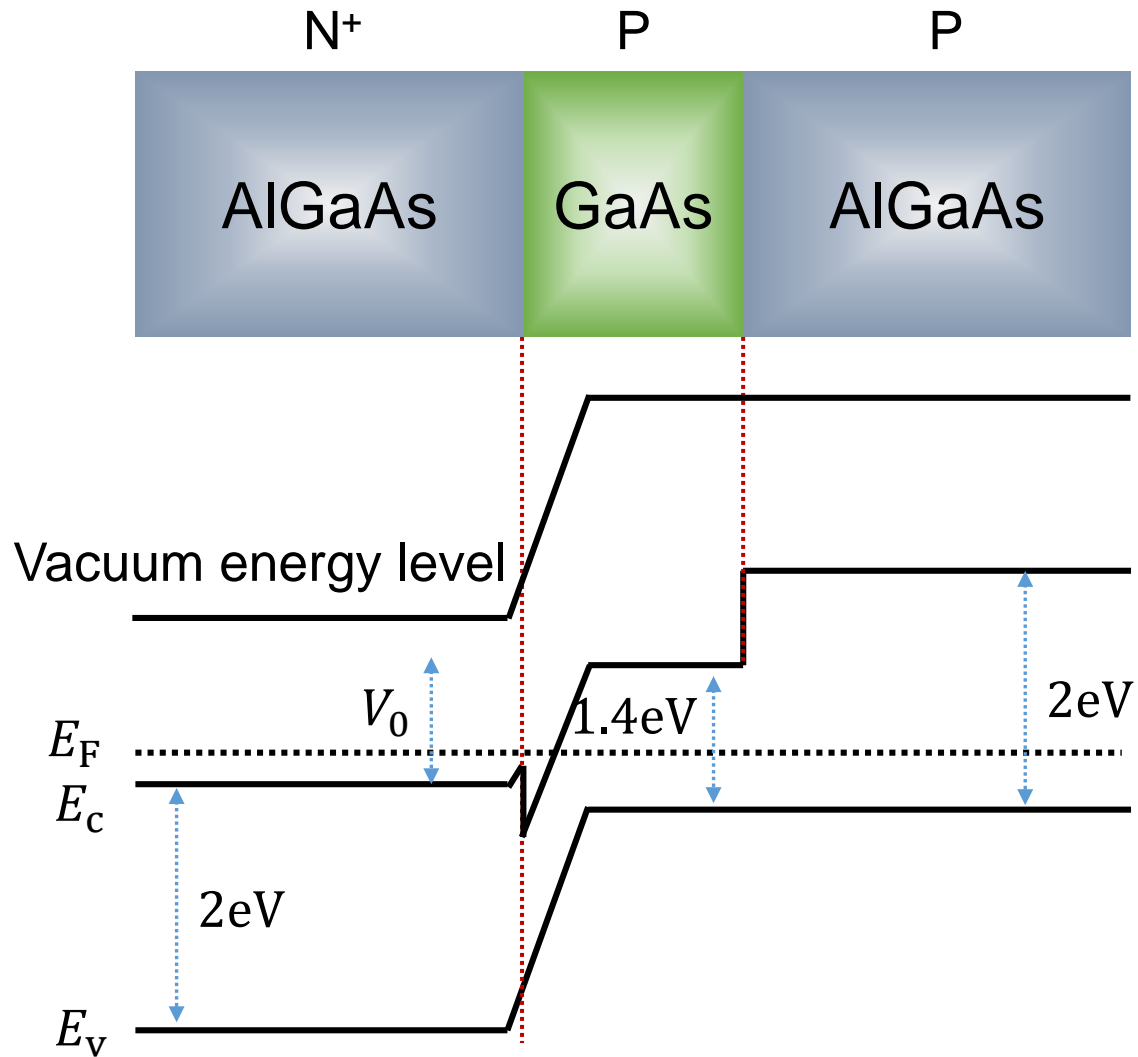
P



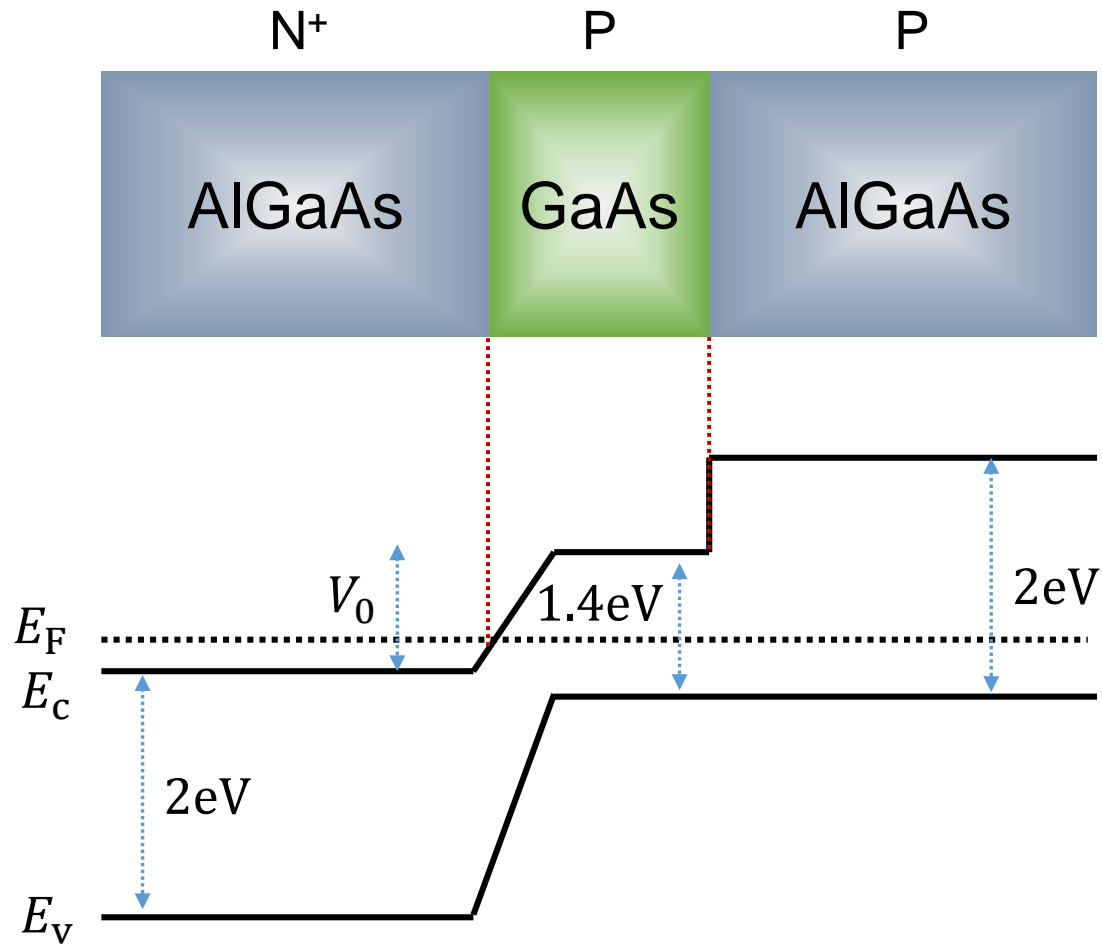
P



# Band diagram



# Simplified band diagram shown in the textbook

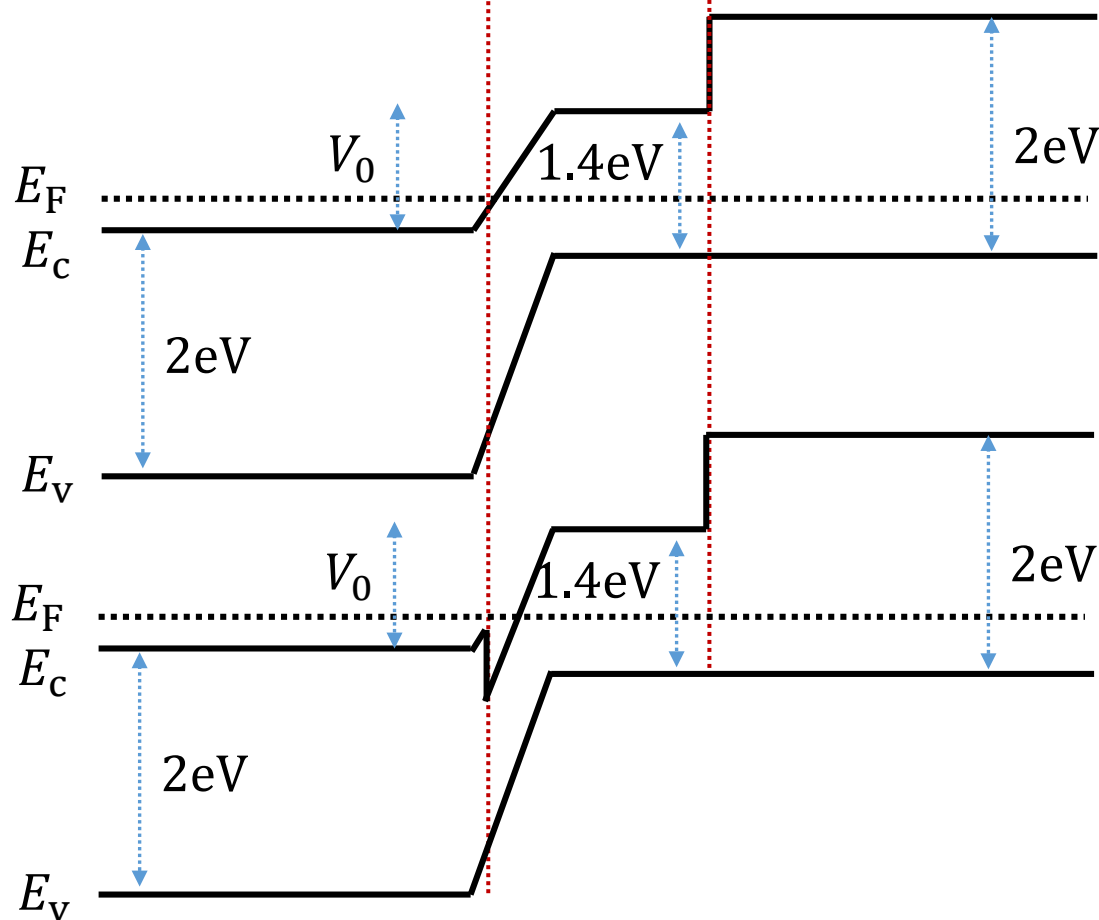
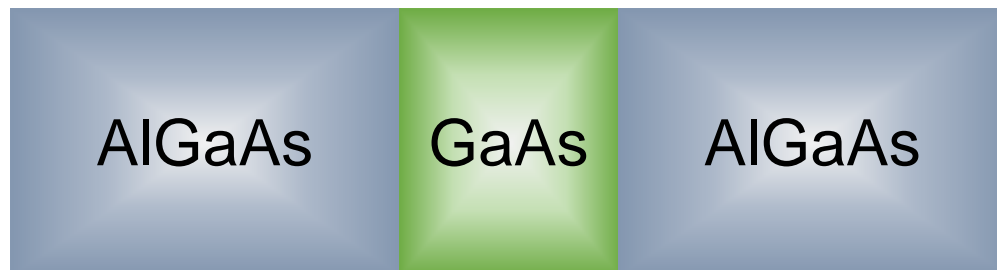




N<sup>+</sup>

P

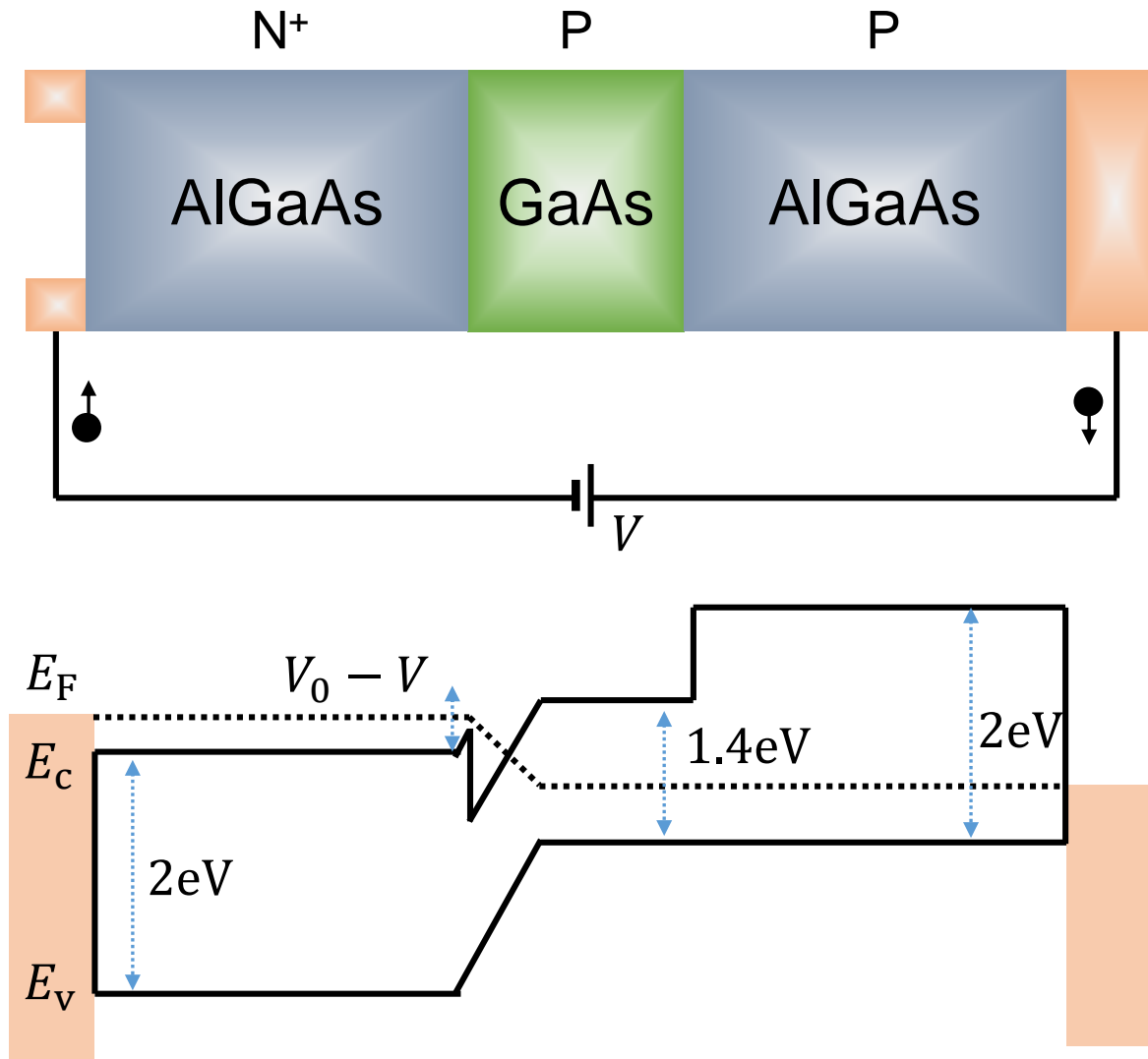
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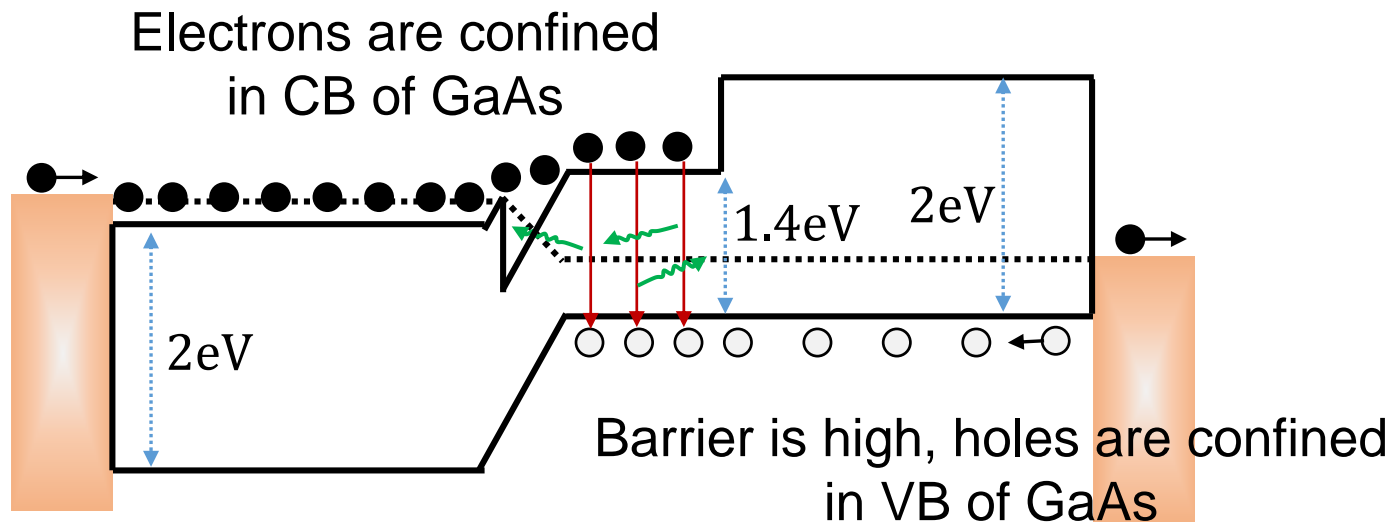
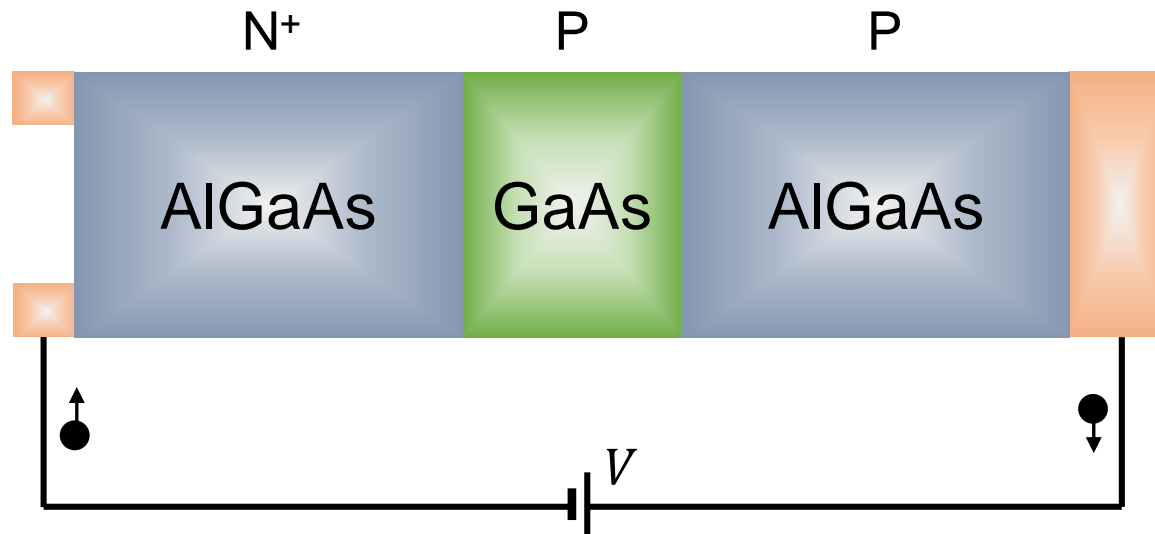
**Simplified band diagram**

**Exact band diagram**

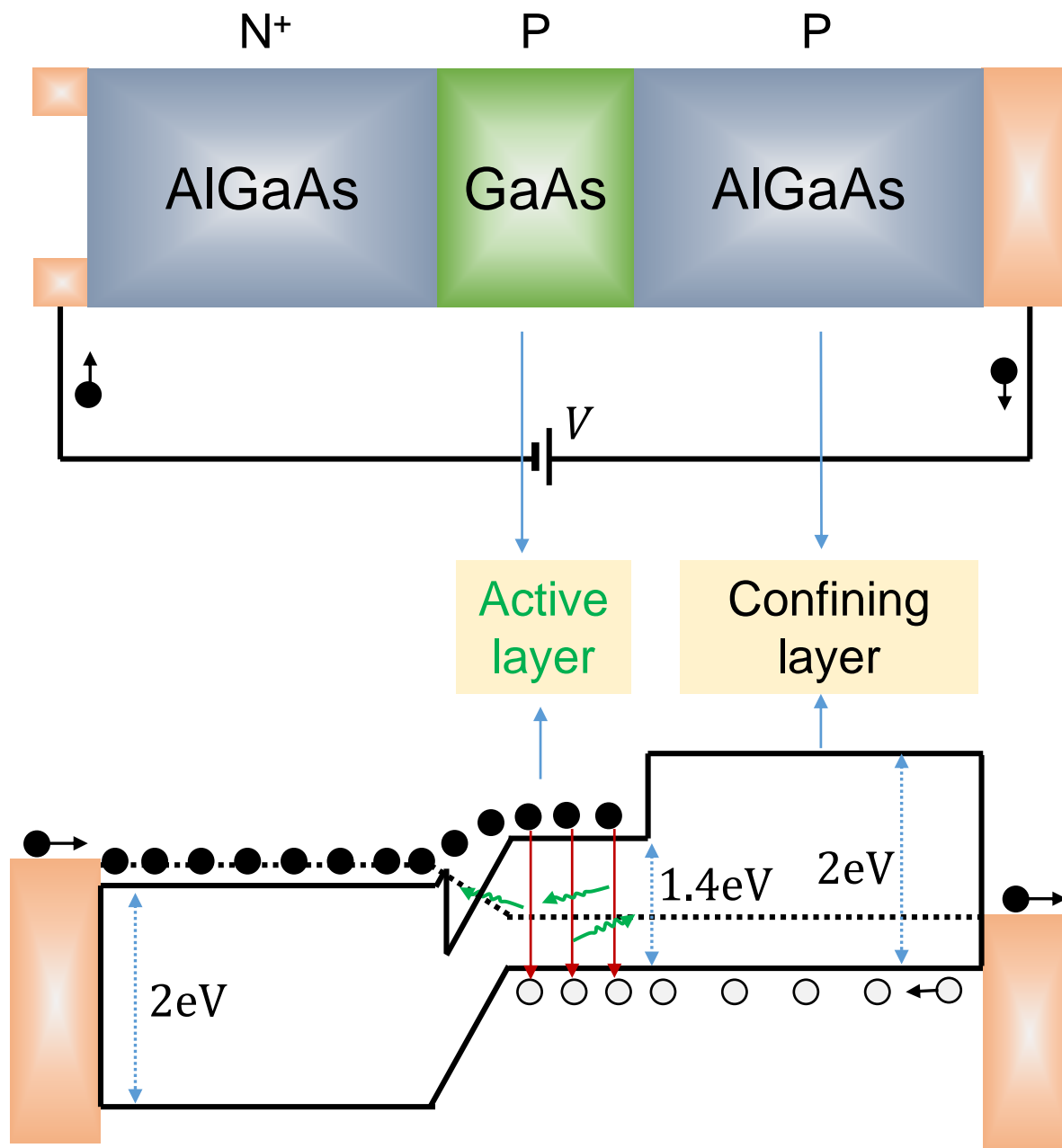
# Band diagram



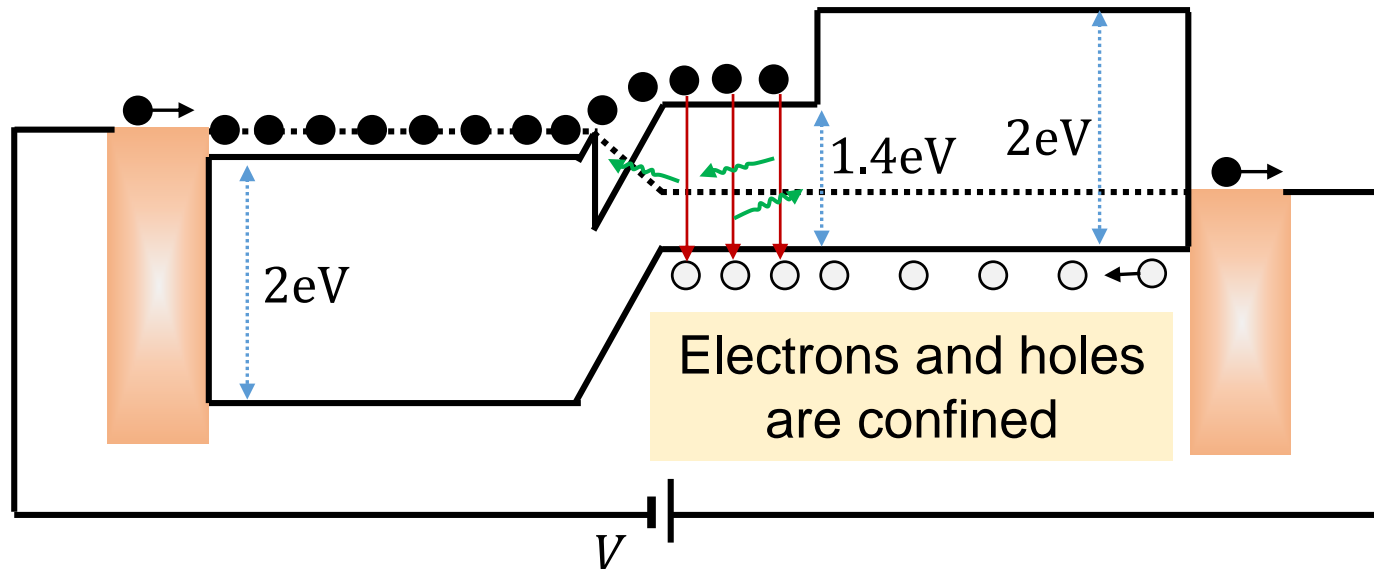
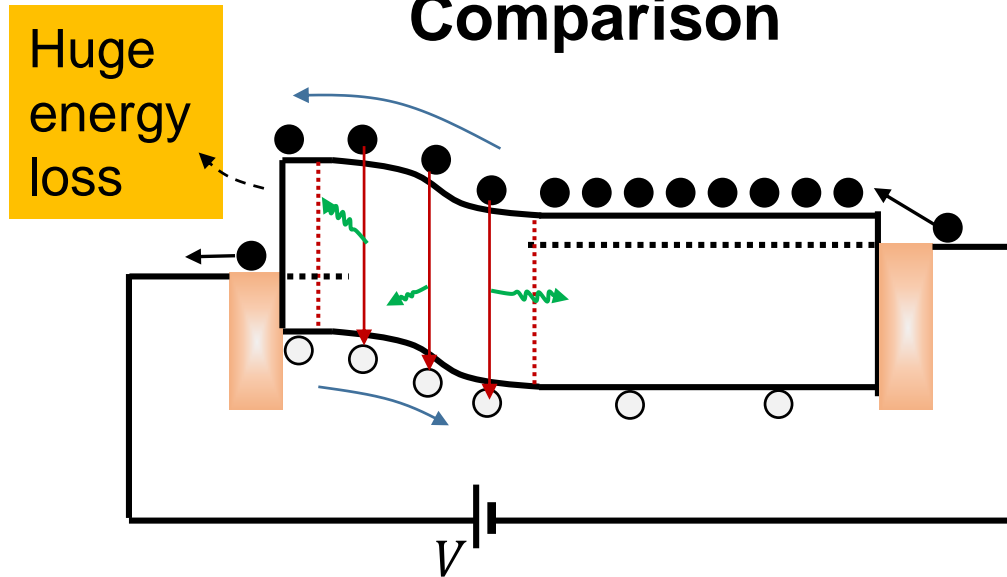
# Heterojunction high-intensity LEDs



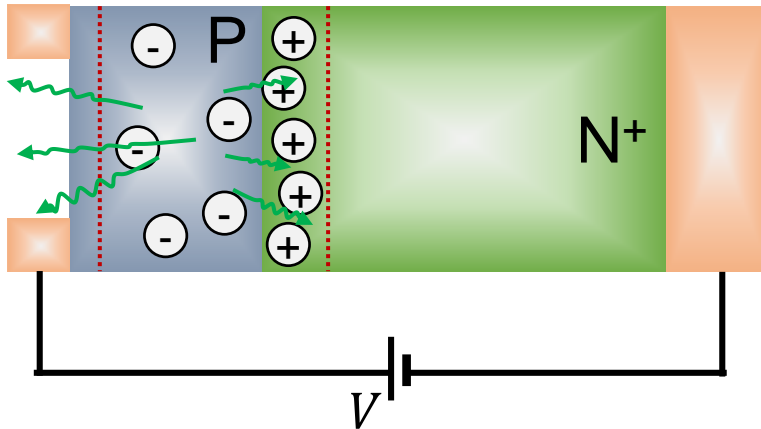




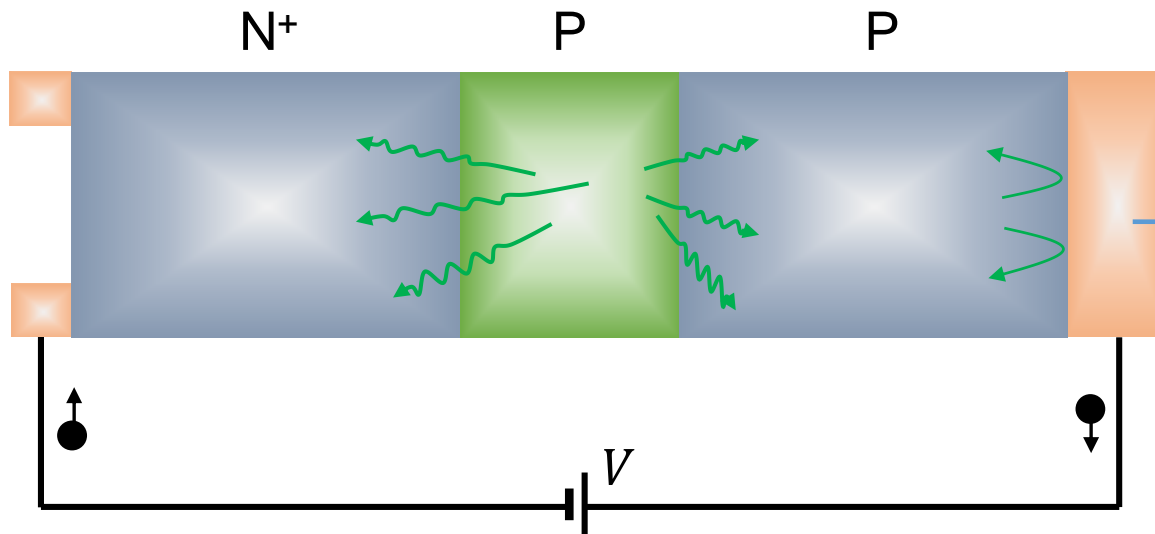
# Comparison



# Comparison

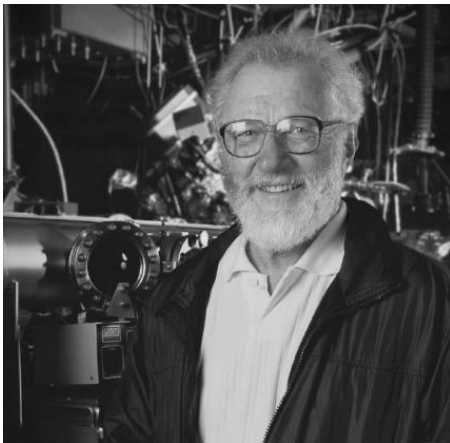
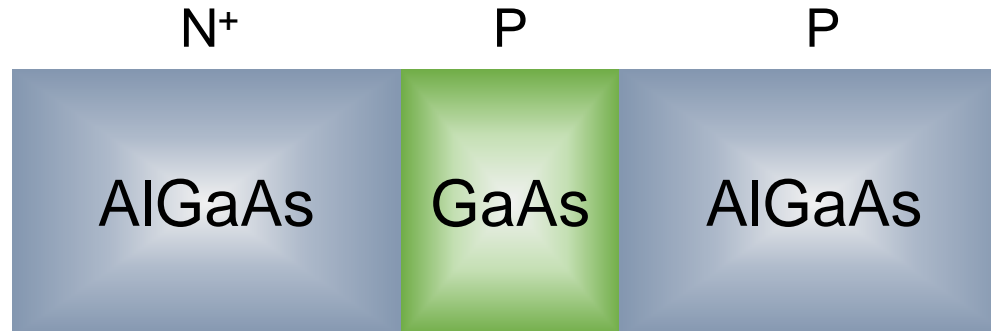


Light in right direction is absorbed by  $N^+$  region.



Can also act as a mirror to reflect back light.

# Growth of the heterostructure



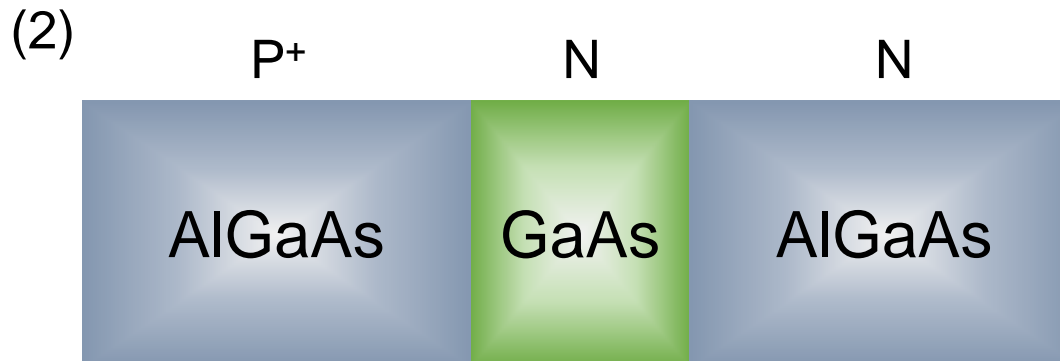
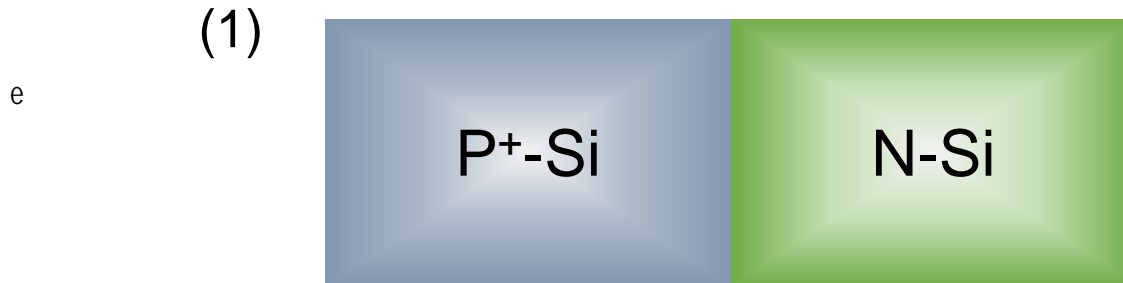
Herbert Kroemer

**Molecular Beam epitaxy (MBE)**

分子外延生长

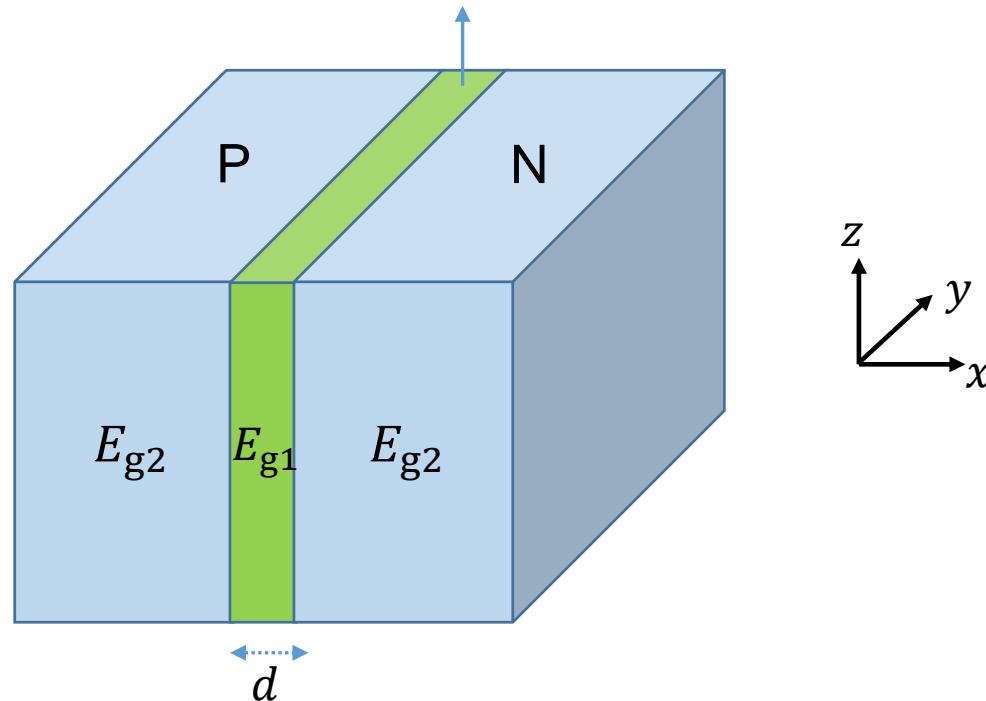
**Small lattice mismatch between  
AlGaAs and GaAs**

# Homework 1-4: the band diagram and working principle of following LEDs (don't use the simplified band diagram for heterostructure).



# Quantum well high-intensity LEDs

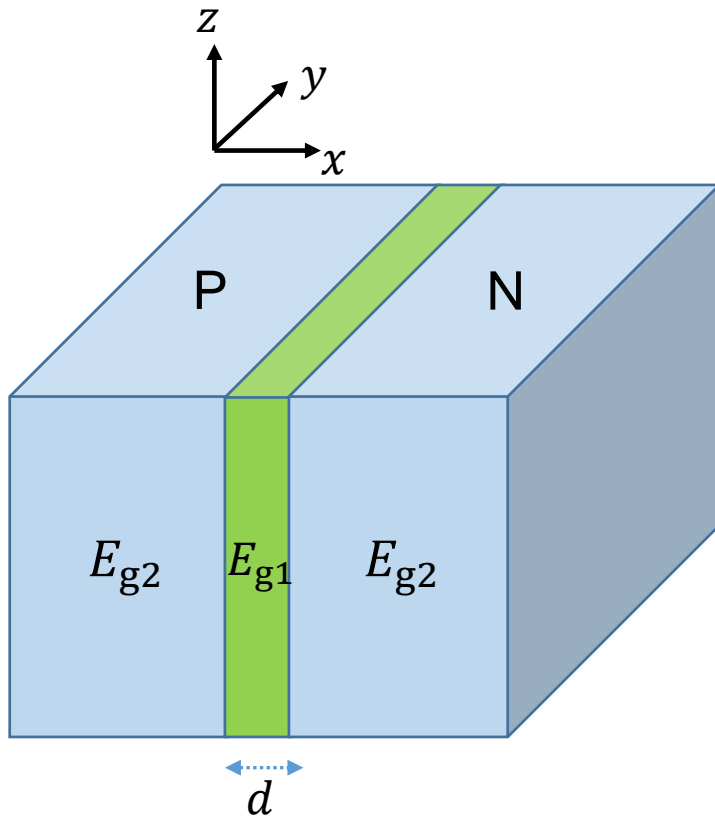
(Quasi-) two-dimensional plane



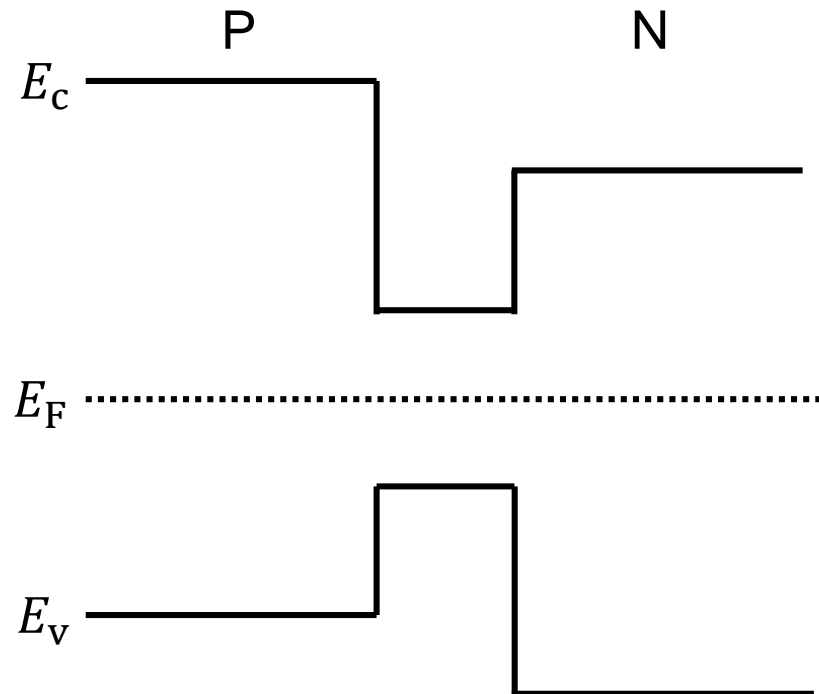
Very thin active layer:  $d < 10$  nm

$$E_{g2} > E_{g1}$$

# Quantum well high-intensity LEDs



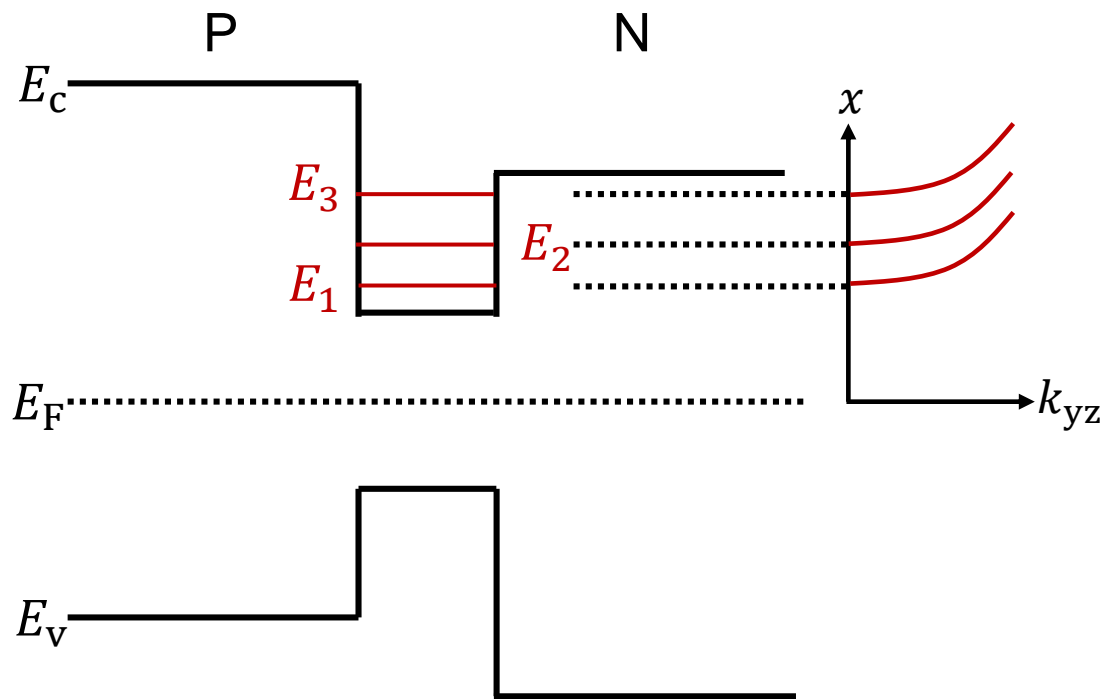
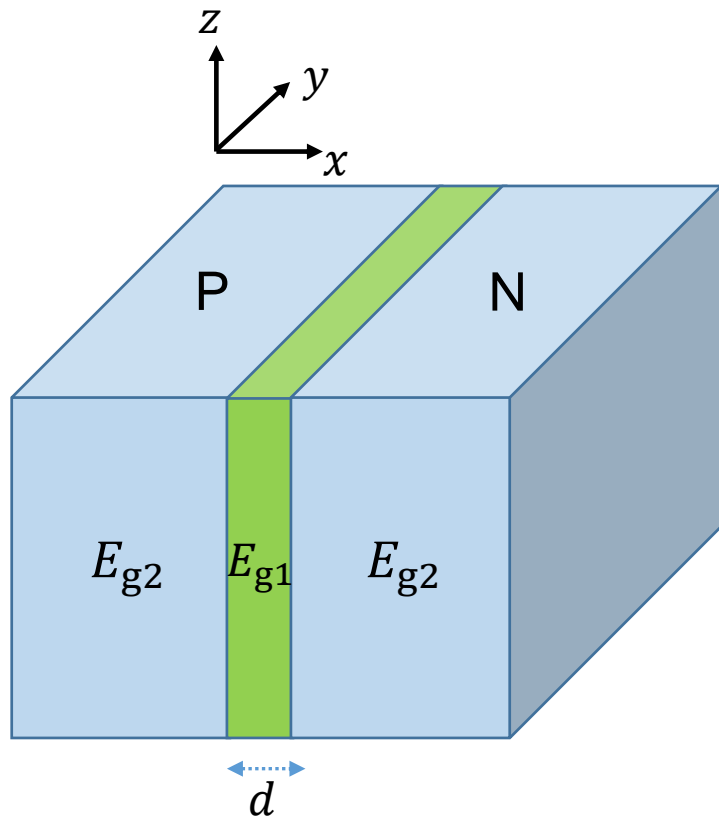
Vacuum energy level



# Quantum well high-intensity LEDs

Electron energy in CB of quantum well

$$E_n = E_c + \frac{\hbar^2 n^2}{8m_e^* d^2} + \frac{\hbar^2 k_y^2}{2m_e^*} + \frac{\hbar^2 k_z^2}{2m_e^*}$$

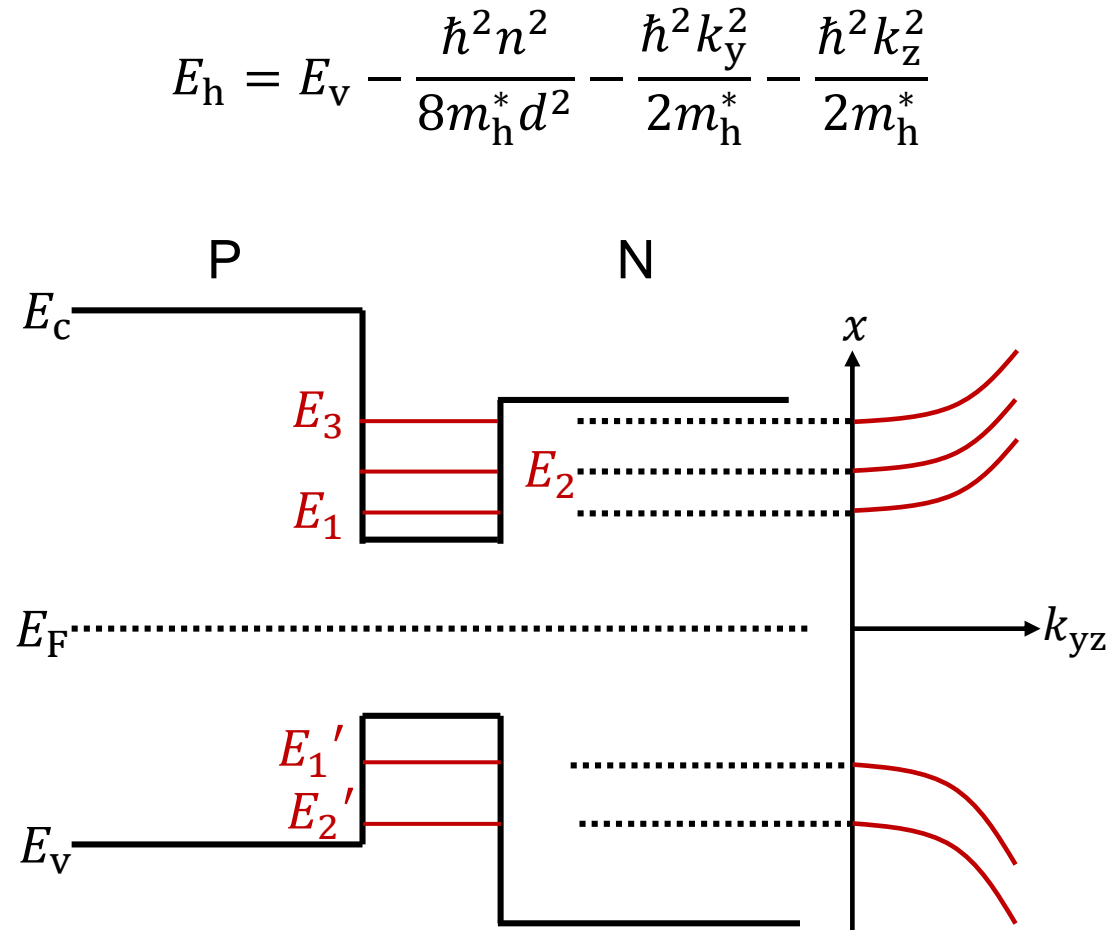
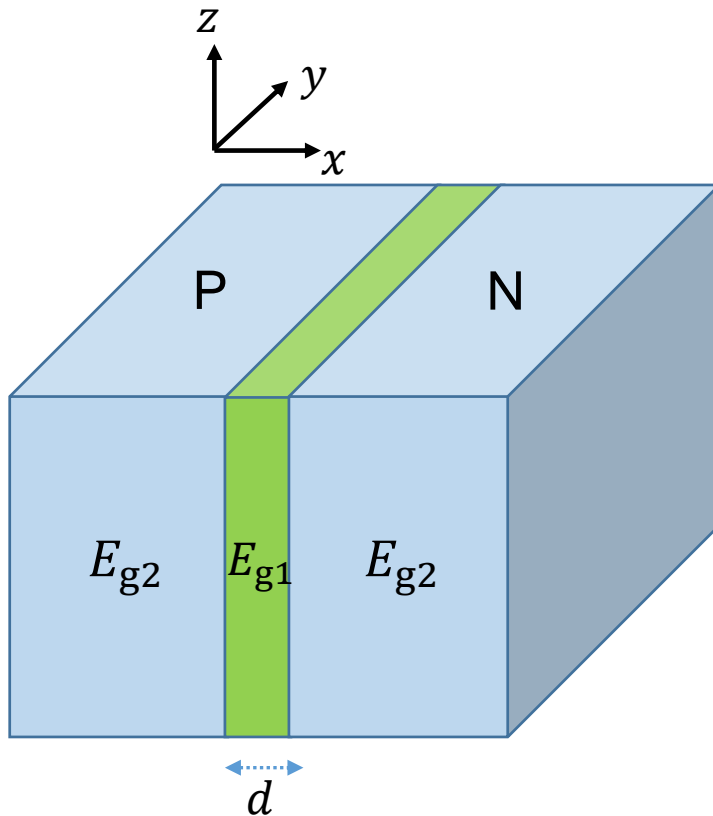


This is also called **two-dimensional electron gas**.

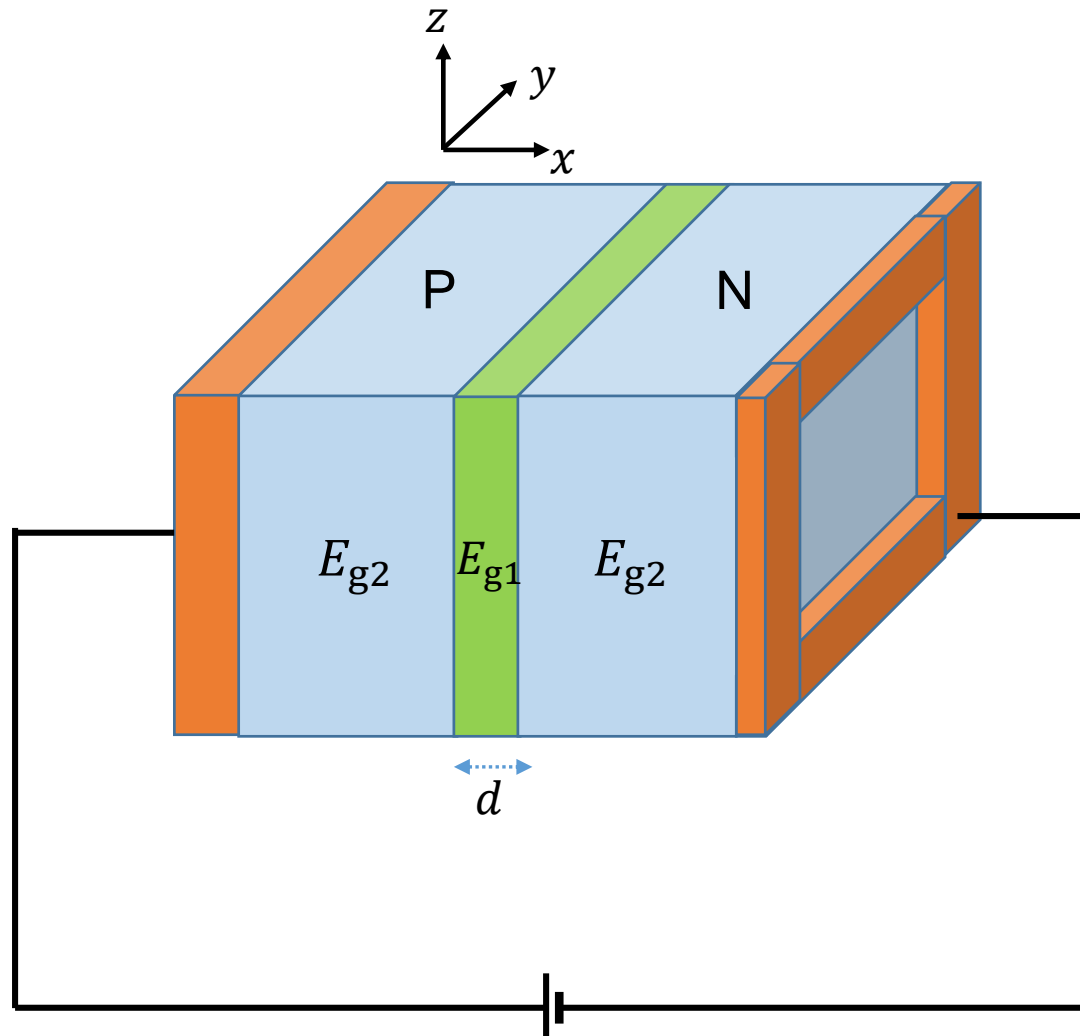


# Quantum well high-intensity LEDs

Hole energy in VB of quantum well

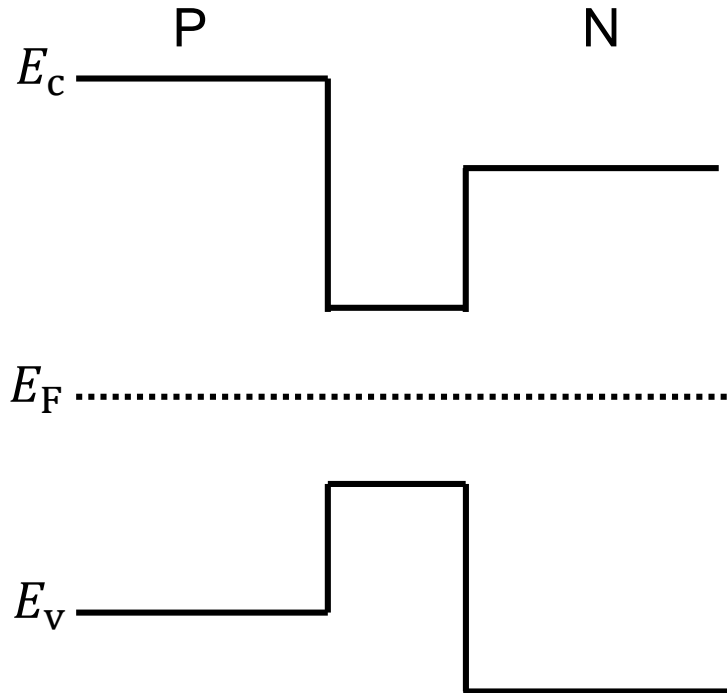


# Working principle

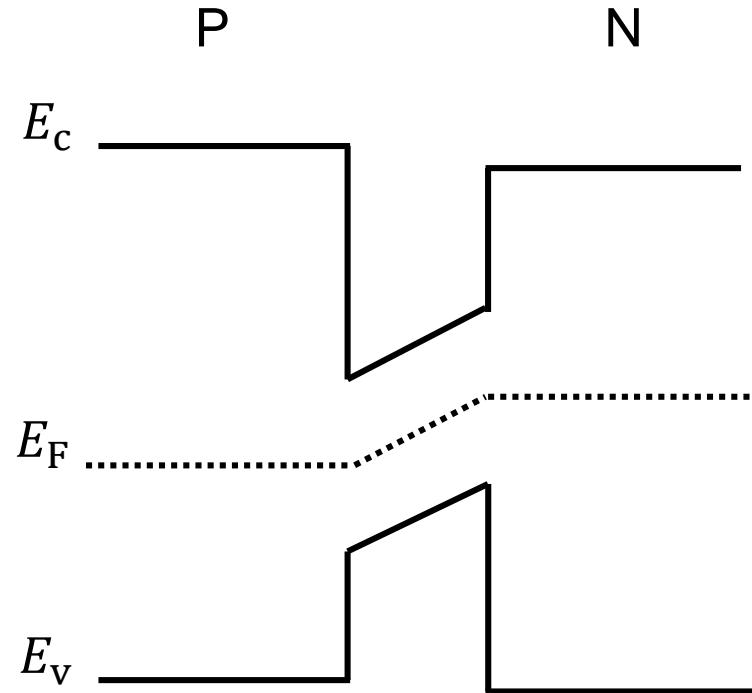


# Working principle

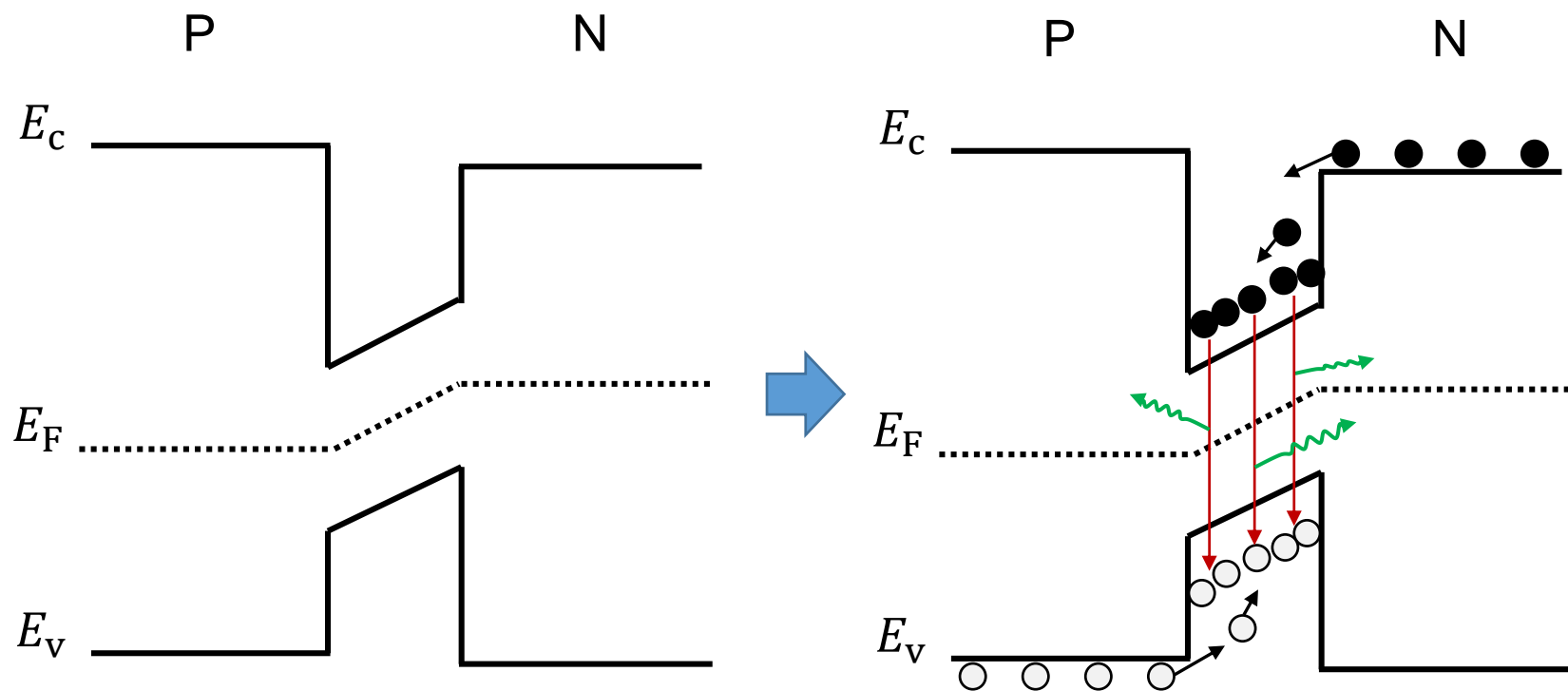
**No forward bias**



**With forward bias**



# Working principle

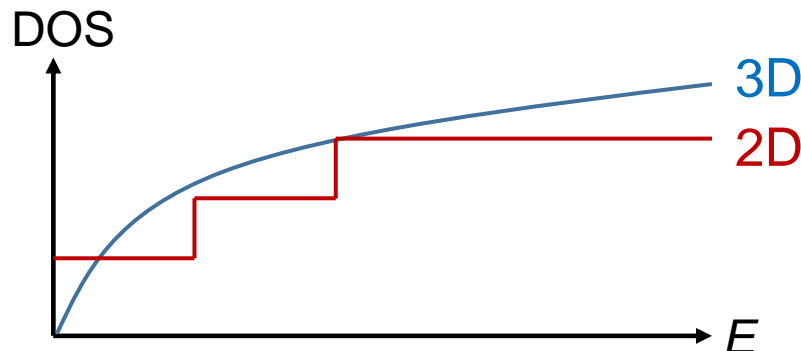


# Merits of quantum well LEDs

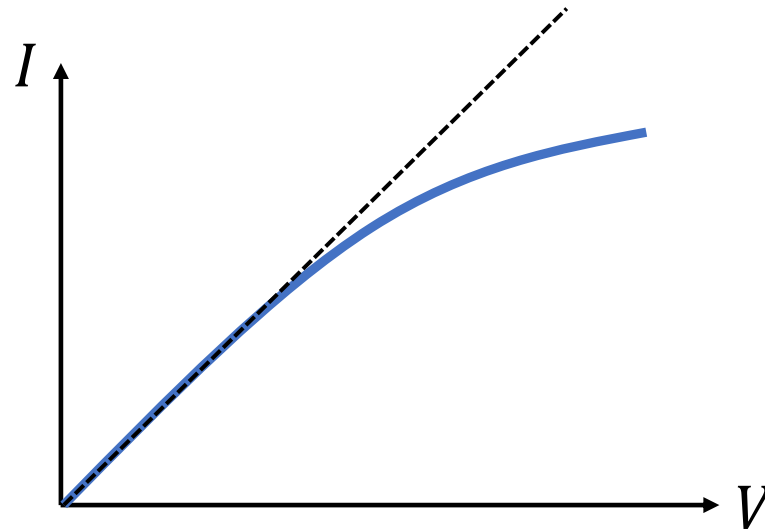
- Electrons and holes are confined in a very narrow space, and hence unable to avoid each other, which encourages recombination.



- 2D electron gas: large density of states (constant) at lowest energies  $E_1$  and  $E_1'$ ; For 3D:  $DOS \propto \sqrt{E}$

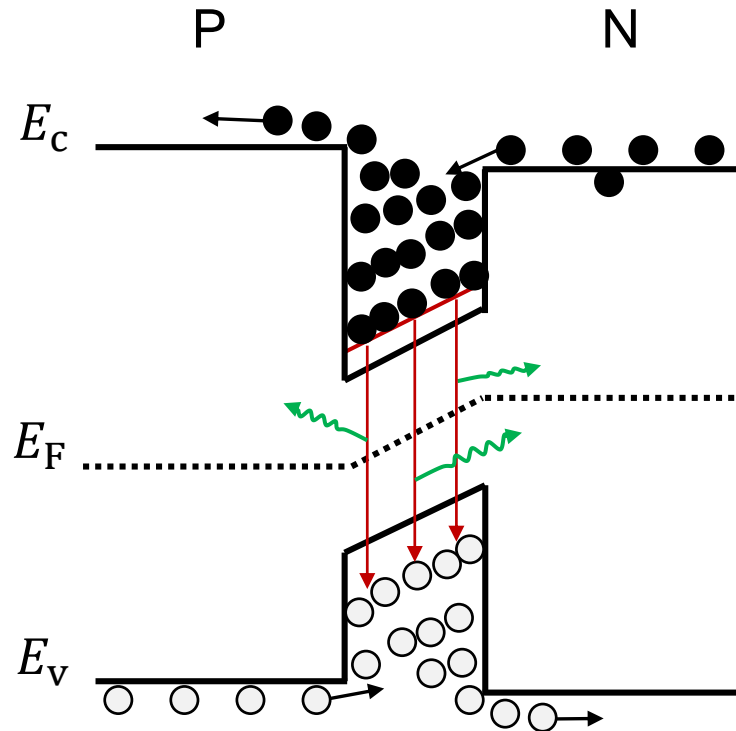


# Ampere-voltage characteristics of quantum well LEDs



- ◆ At low bias: linear dependence of I-V
- ◆ At High bias: current becomes saturated

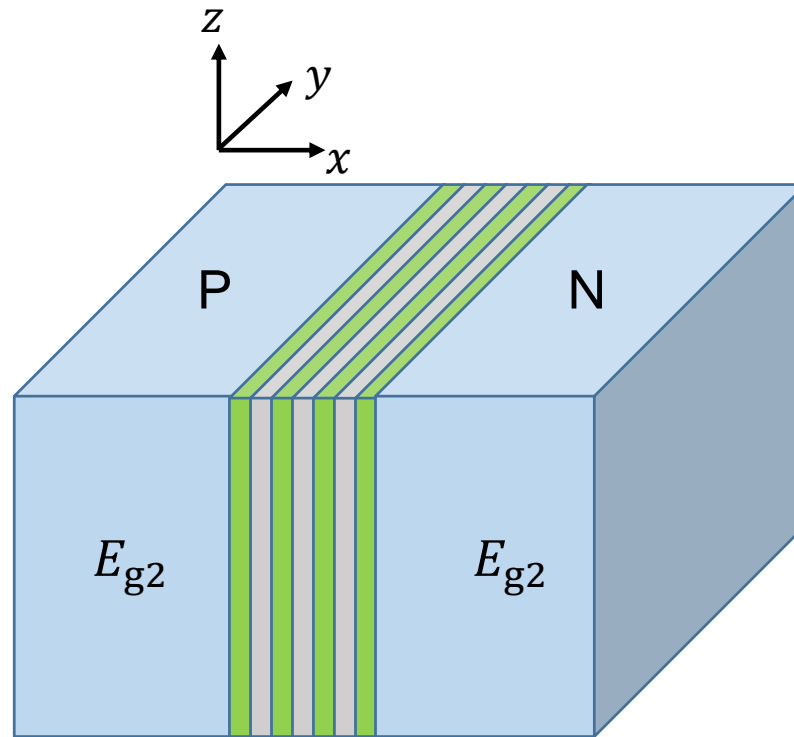
## At high voltage bias



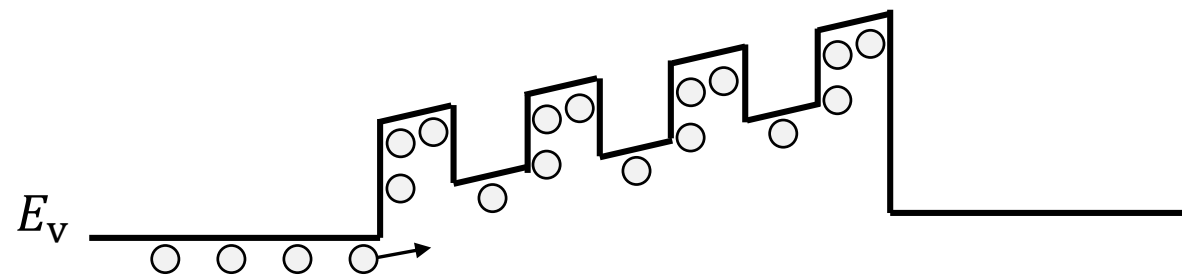
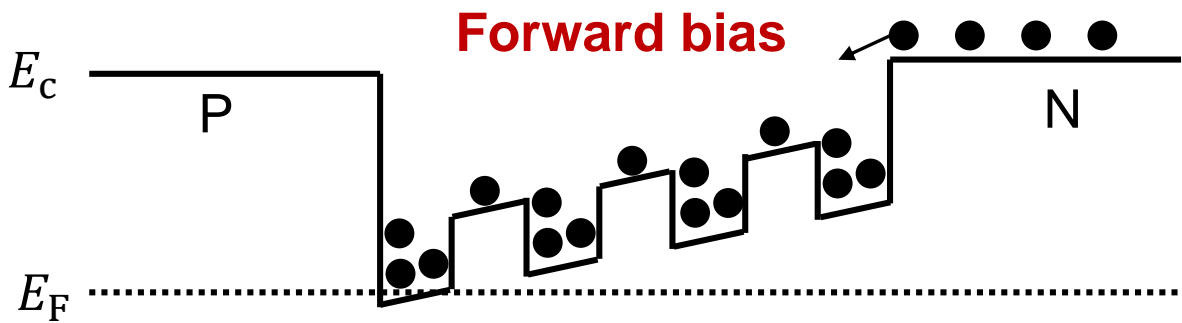
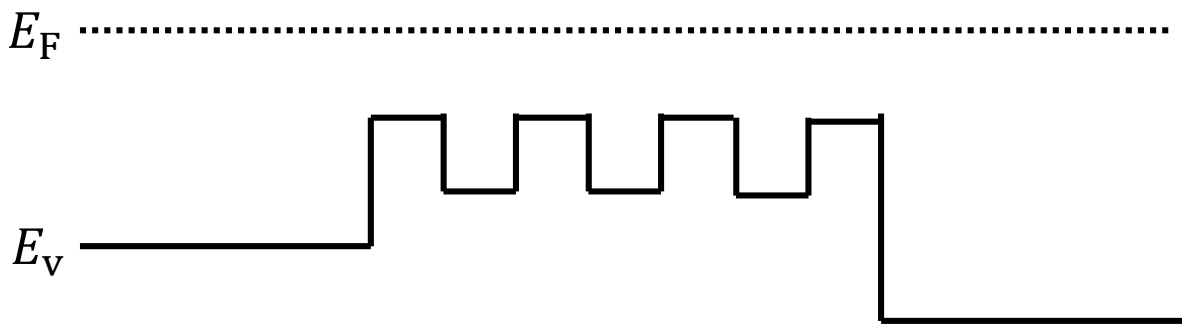
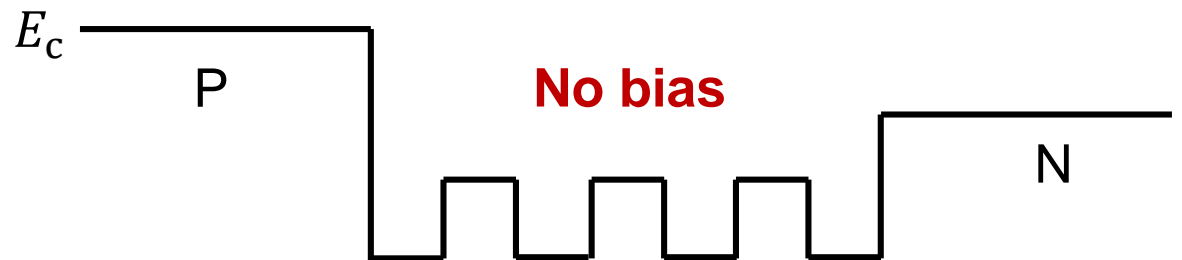
Quantum well are overflowed with electrons and holes.

**How to solve/reduce this effect?**

# Multiple quantum well LEDs

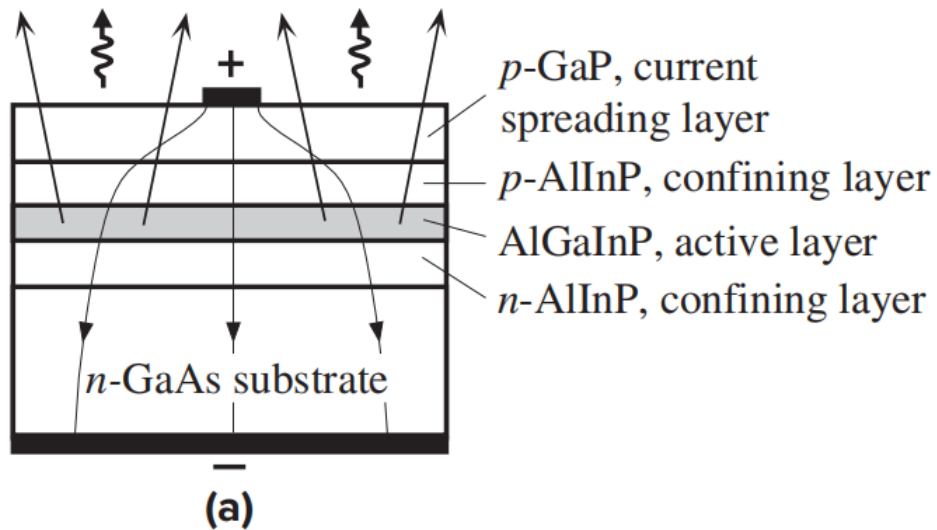




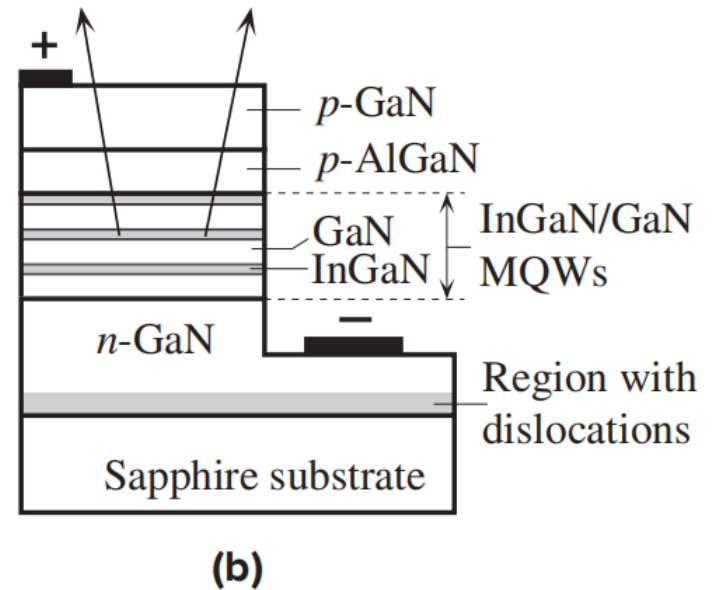


# LED structure and materials

## AlGaInP high intensity heterostructures



## Multiple quantum well III-Nitride based LED



# LED structure and materials

**Table 6.4** Selected LED semiconductor materials

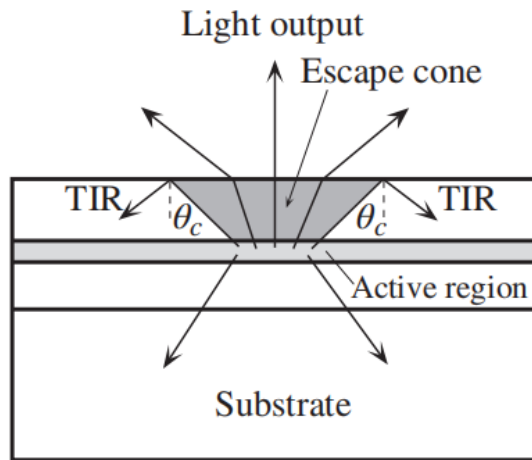
Semiconductor Active Layer	Structure	D or I	$\lambda$ (nm)	PCE (%)	Comment
GaAs	DH	D	870–900	10	Infrared (IR)
$\text{Al}_x\text{Ga}_{1-x}\text{As}$ ( $0 < x < 0.4$ )	DH	D	640–870	3–20	Red to IR
$\text{In}_{1-x}\text{Ga}_x\text{As}_y\text{P}_{1-y}$ ( $y \approx 2.20x$ , $0 < x < 0.47$ )	DH	D	1–1.6 $\mu\text{m}$	>10	LEDs in communications
$\text{Al}_x\text{Ga}_{0.51-x}\text{In}_{0.49}\text{P}$	DH	D	570–630	>10	Amber, green, red. High luminous intensity
InGaN/GaN	MQW	D	450–530	5–20	Blue–green
AlGaN/GaN	MQW	D	240–360	1–30	UV
$\text{GaAs}_{1-y}\text{P}_y$ ( $y < 0.45$ )	HJ	D	630–870	<1	Red–IR
$\text{GaAs}_{1-y}\text{P}_y$ ( $y > 0.45$ ) (N or Zn, O doping)	HJ	I	560–700	<1	Red, orange, yellow
SiC (doped)	HJ	I	460–470	0.02	Blue. Low efficiency
GaP (Zn-O)	HJ	I	700	<2	Red
GaP (N)	HJ	I	565	<1	Green

DH: double heterostructure

HJ: Homojunction

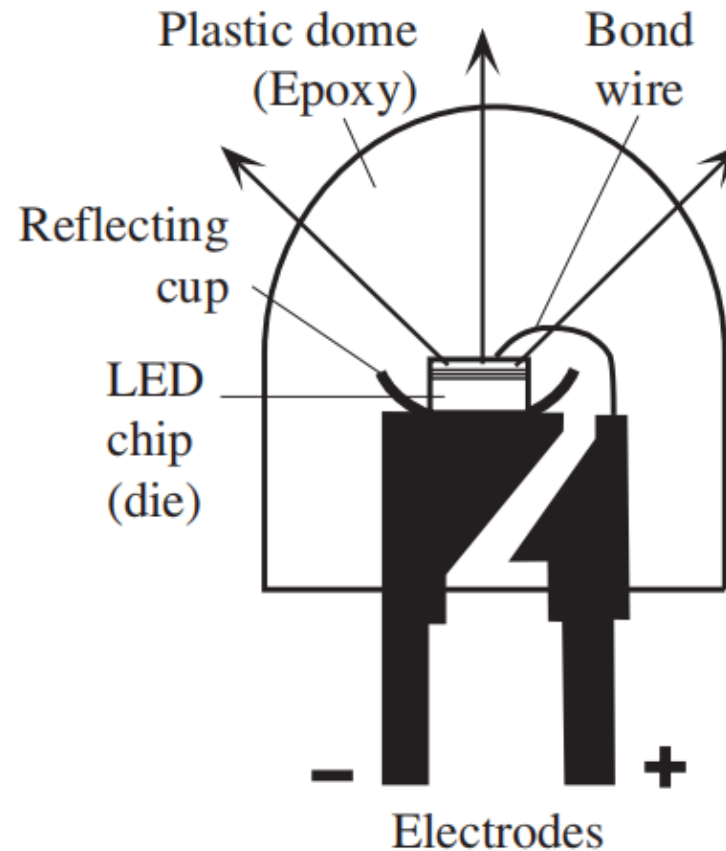
MQW: Multiple quantum well

# LED structure and materials



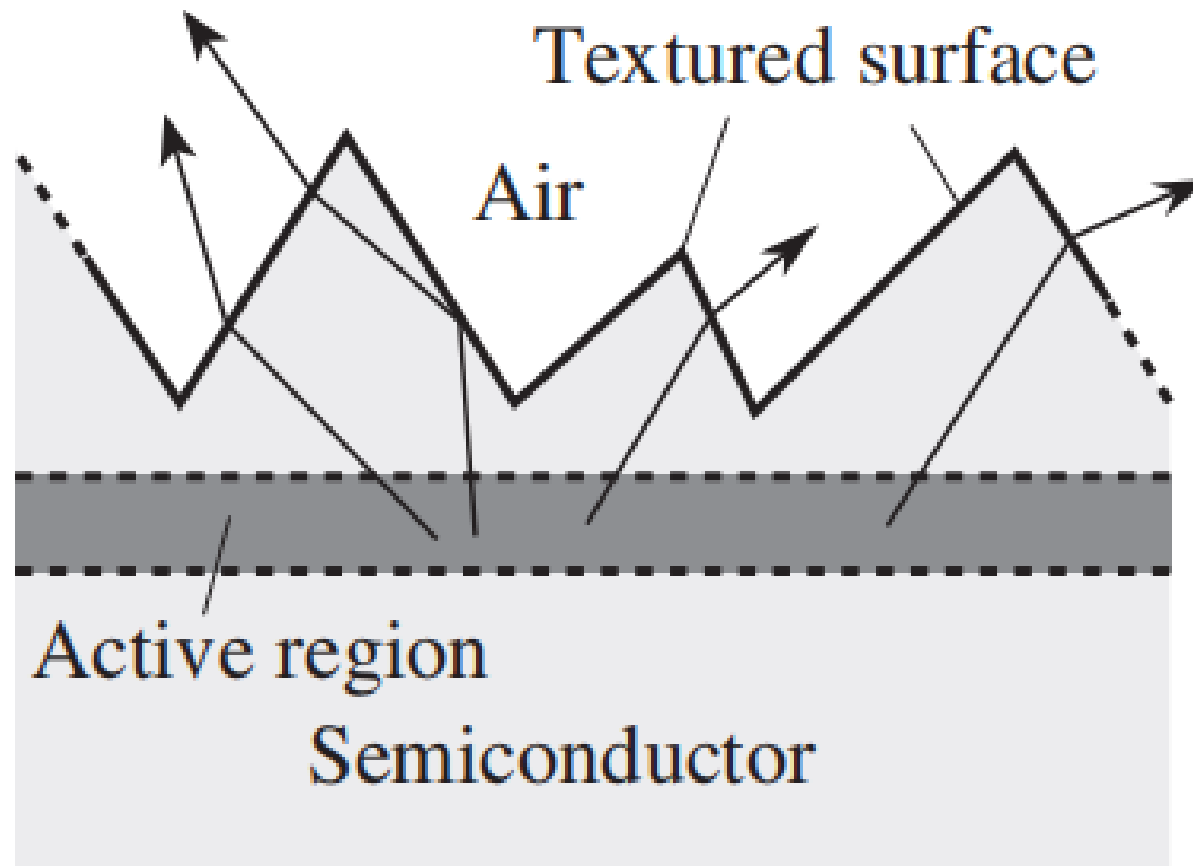
TIR: total internal reflection

Emitted light with angle larger than  $\theta_c$  will be reflected



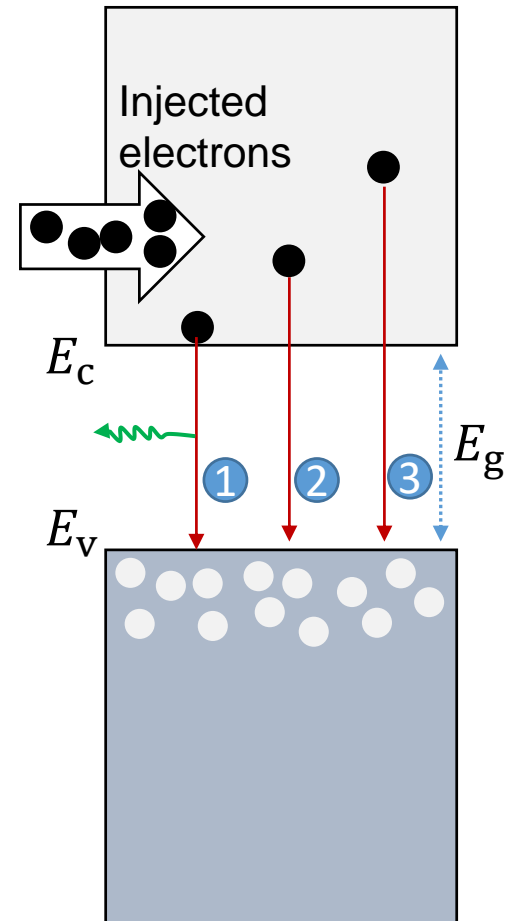
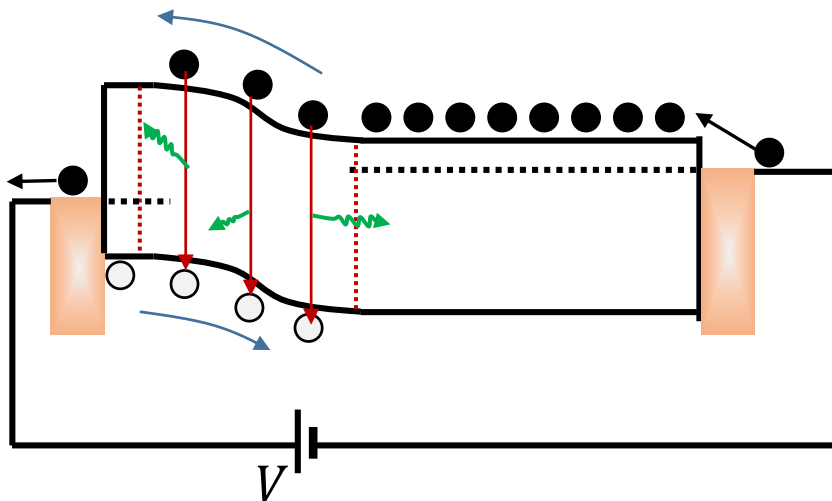
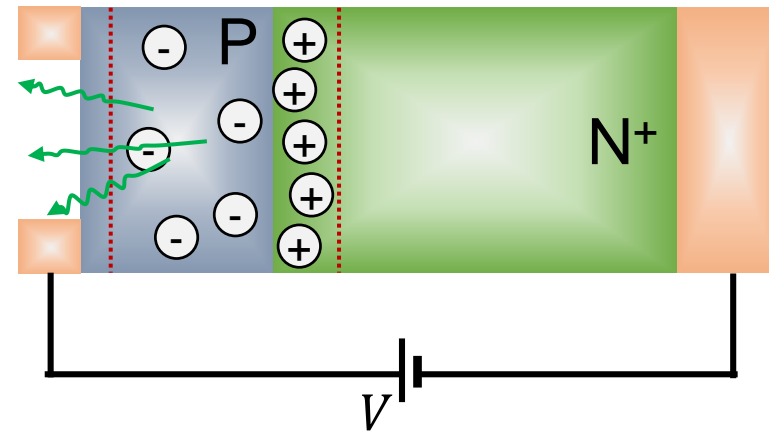
- ◆ Epoxy: high refractive index and domed surface

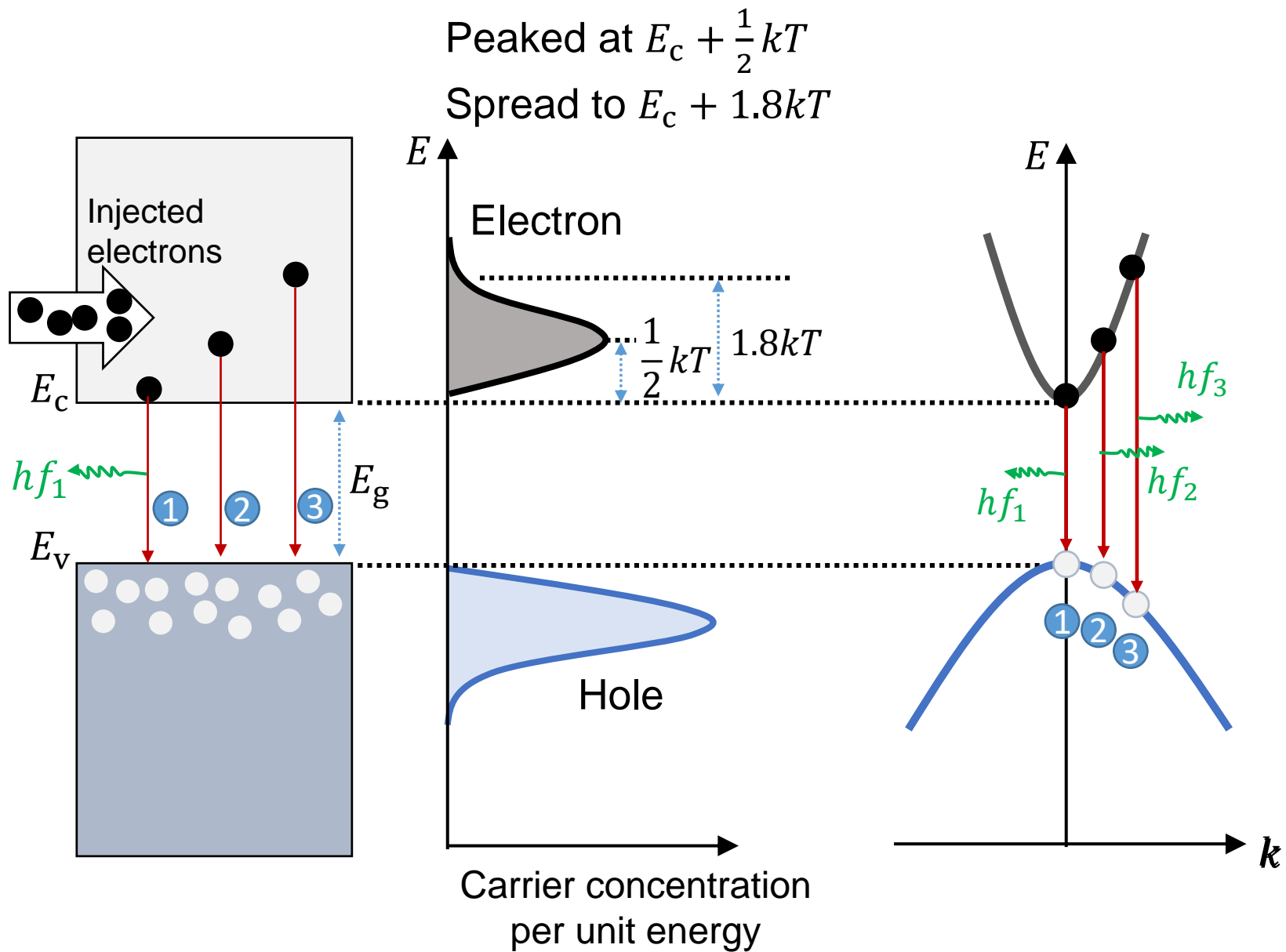
## Textured surface to decrease TIR



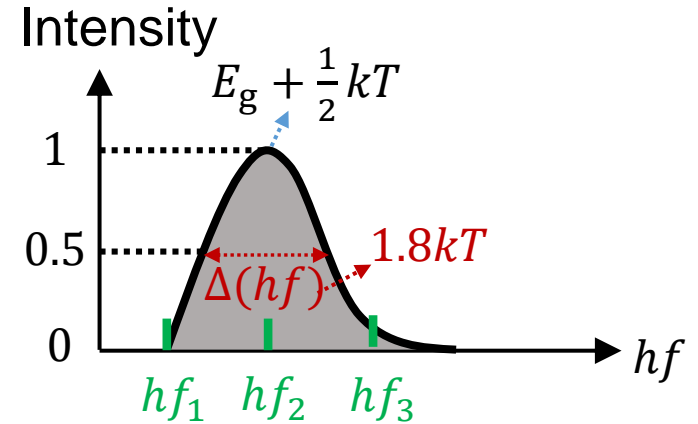
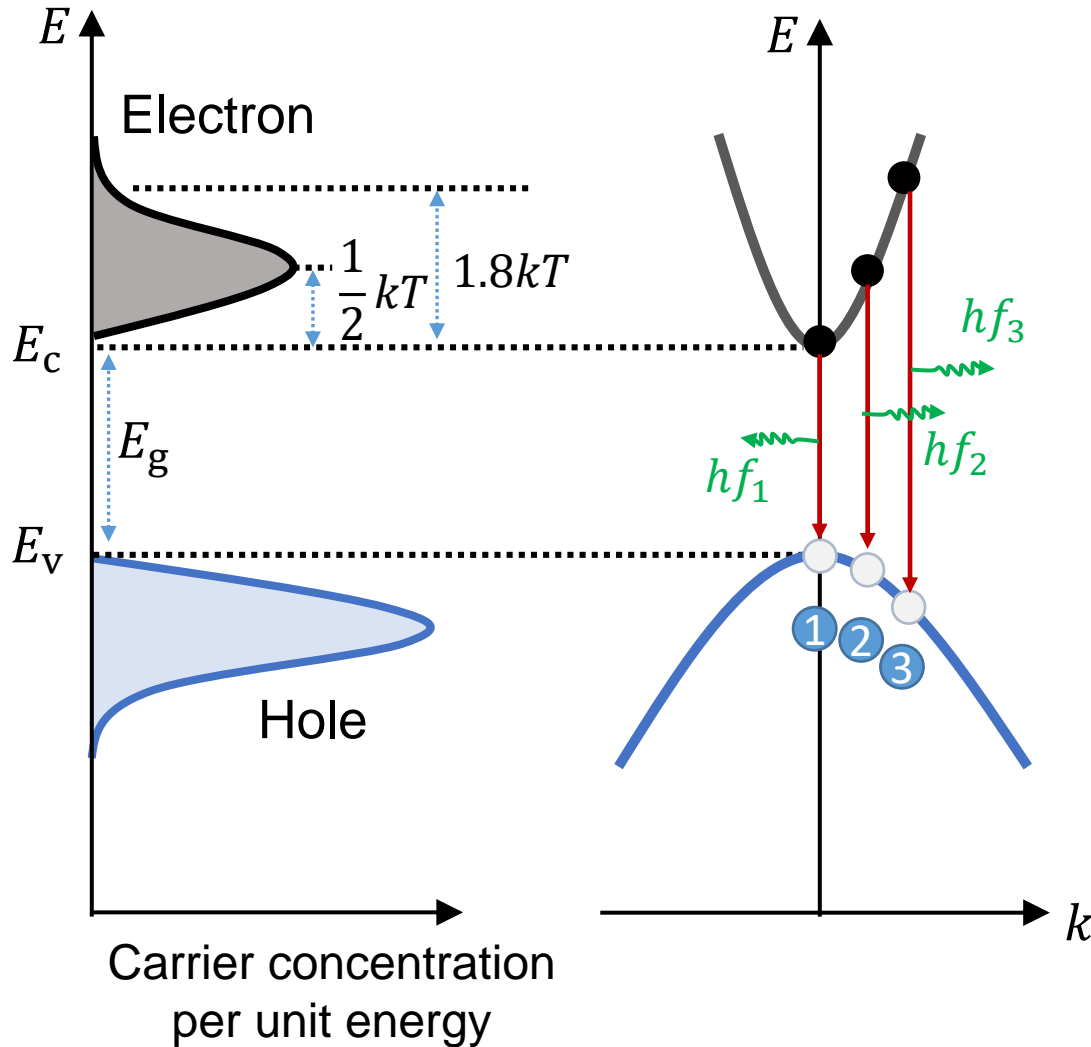
# LED output spectrum

The emitted photon energy from an LED is not simply equal to the bandgap energy  $E_g$ .





Peaked at  $E_c + \frac{1}{2}kT$   
 Spread to  $E_c + 1.8kT$

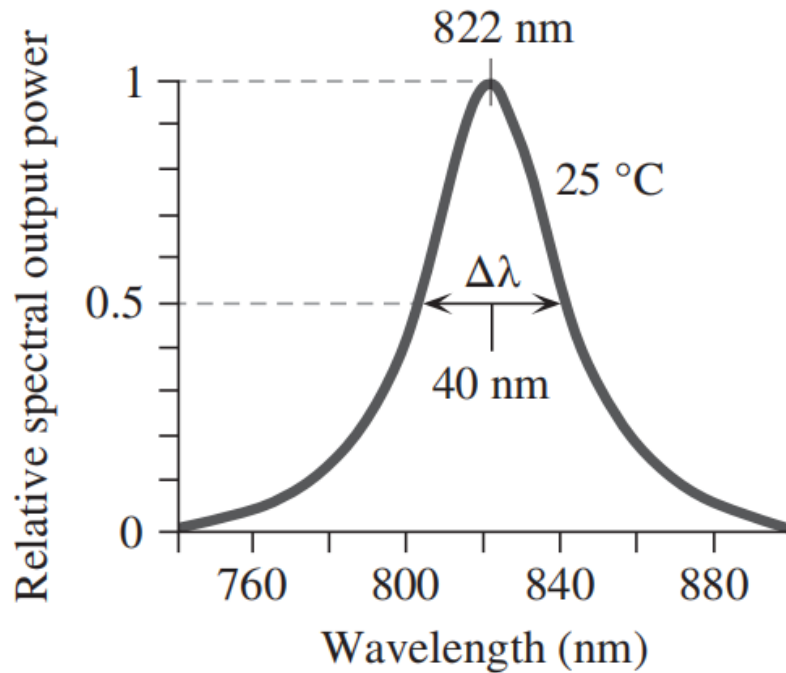


$$hf_1 = E_g$$

$\Delta f$  or  $\Delta\lambda$ :  
 Full-width at half-maximum  
 (FWHM)



## Output spectral of AlGaAs IR LED



$$hf_0 = E_g + \frac{1}{2}kT$$

$$\Delta f = mkT$$

Theoretical value  $m=1.8$

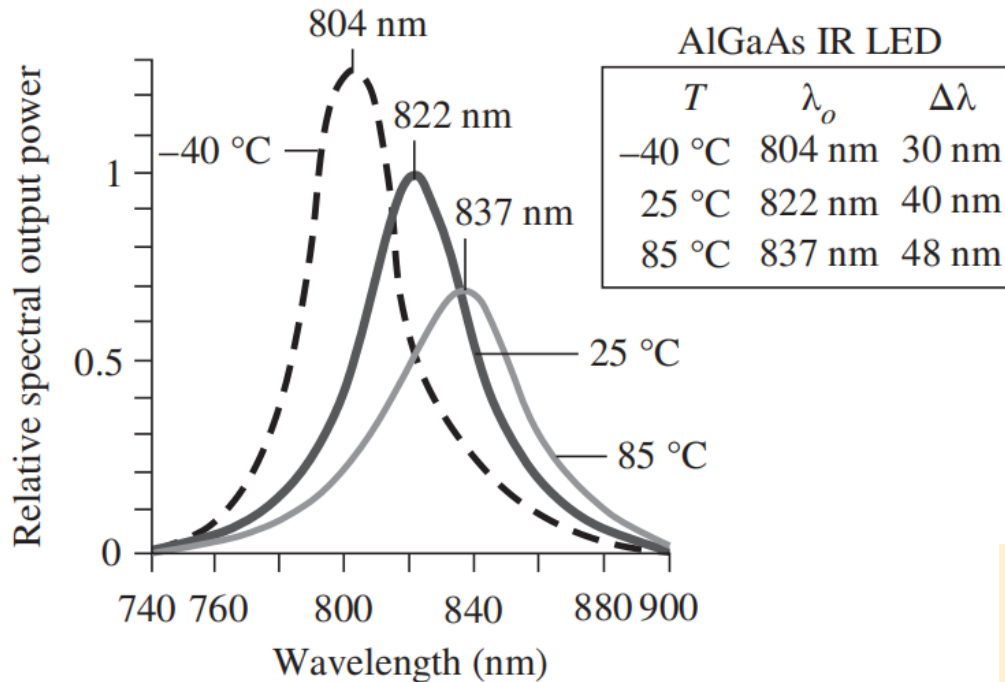
$$\Delta\lambda = \lambda_0^2 \frac{mkT}{hc}$$

**Output spectral is less asymmetric:**

Higher energy photons can be reabsorbed and emitted at lower energies.

Band edge in doped semiconductor is not sharp.

# Output spectral of AlGaAs IR LED



$$hf_0 = E_g + \frac{1}{2}kT$$

**Varshni equation**  
for semiconductors:

$$E_g = E_{g0} - \frac{AT^2}{B + T},$$

$$E_{g0} = E_g(T = 0K)$$

$$hf_0 = E_{g0} - \frac{AT^2}{B + T} + \frac{1}{2}kT$$

# Brightness and efficiency of LEDs

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Power conversion efficiency/external efficiency:  $\eta_{\text{PCE}}$

$$\eta_{\text{PCE}} = \frac{\text{Optical output power}}{\text{Electrical input power}} = \frac{P_o}{IV}$$

Internal quantum efficiency:  $\eta_{\text{IQE}}$

$$\eta_{\text{IQE}} = \frac{\text{Rate of radiative recombination}}{\text{Total rate of recombination (radiative + nonradiative)}}$$

$\tau_r^{-1}$ : Mean life time of an electron before it recombines radiatively.

$\tau_{\text{nr}}^{-1}$ : Mean life time of an electron before it recombines nonradiatively.

$$\eta_{\text{IQE}} = \frac{\tau_r^{-1}}{\tau_r^{-1} + \tau_{\text{nr}}^{-1}}$$

Extraction efficiency:  $\eta_{EE}$

$$\eta_{EE} = \frac{\text{Photons emitted externally from the device}}{\text{Photons generated internally by recombination}}$$

External quantum efficiency:  $\eta_{EQE}$

$$\eta_{EQE} = \frac{\text{Photons emitted externally per seconds (Photon flux)}}{\text{Electrons flowing into the device per seconds}}$$

$$= \frac{P_o / hf}{I / e}$$

Relation between  $\eta_{EQE}$ ,  $\eta_{IQE}$ , and  $\eta_{EE}$ :

$$\eta_{EQE} = \eta_{IQE} \times \eta_{EE}$$

Q:  $\eta_{\text{EQE}} \geq \eta_{\text{PCE}}$  or  $\eta_{\text{EQE}} \leq \eta_{\text{PCE}}$  or ...?

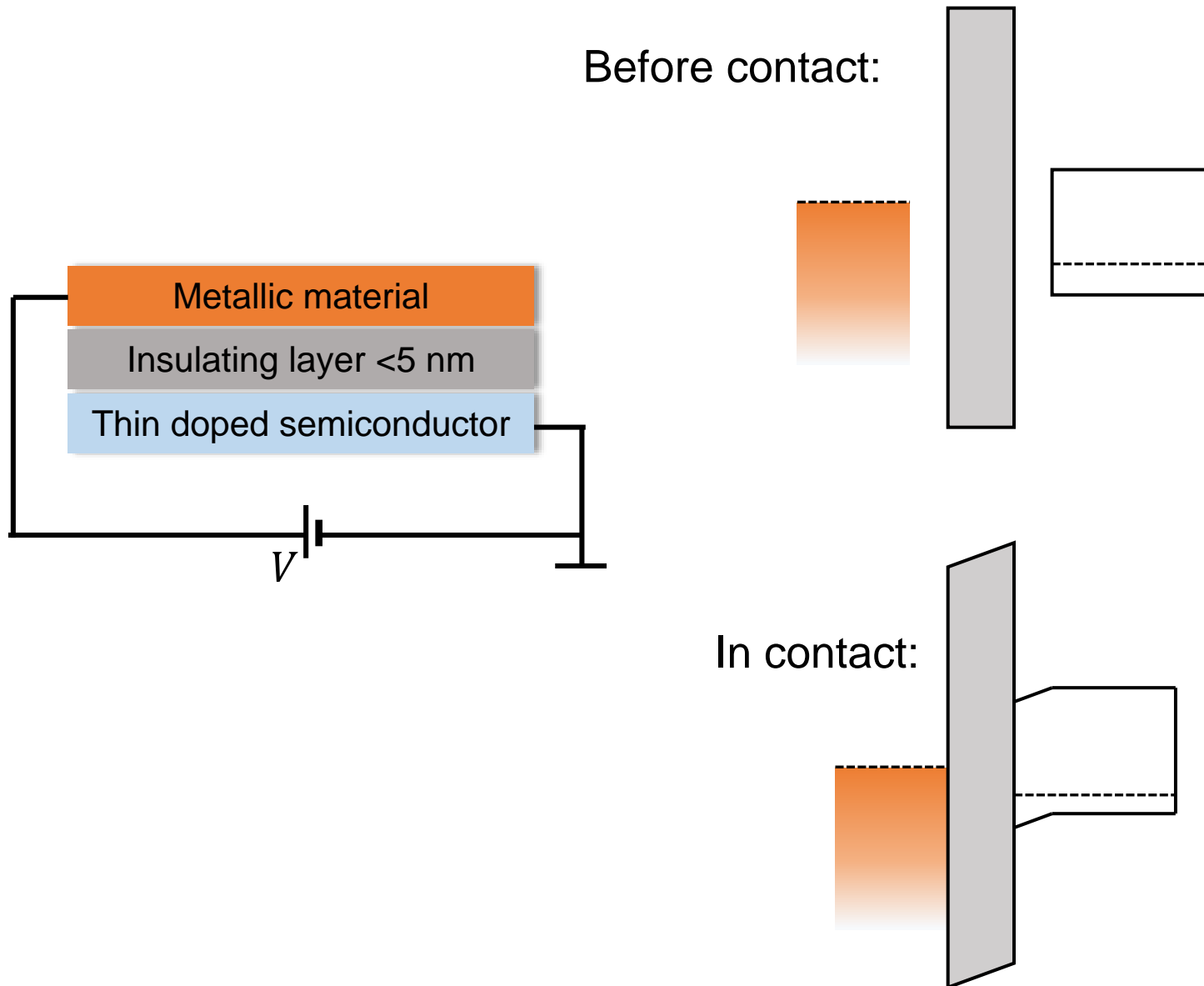
External quantum efficiency:  $\eta_{\text{EQE}}$

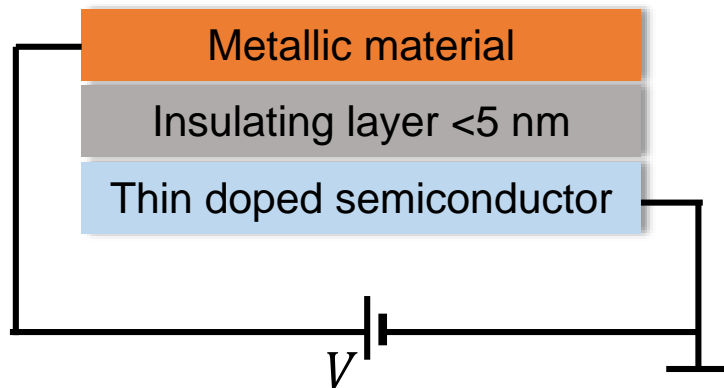
$$\eta_{\text{EQE}} = \frac{\text{Photons emitted externally per seconds (Photon flux)}}{\text{Electrons flowing into the device per seconds}} = \frac{P_o/hf}{I/e}$$

Power conversion efficiency/external efficiency:  $\eta_{\text{PCE}}$

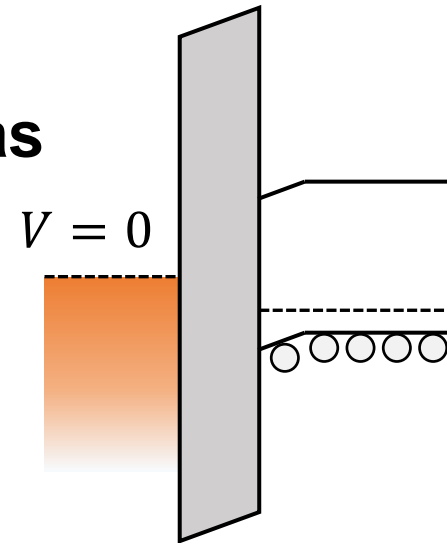
$$\eta_{\text{PCE}} = \frac{\text{Optical output power}}{\text{Electrical output power}} = \frac{P_o}{IV}$$

# Tunneling LEDs 隧穿发光二极管

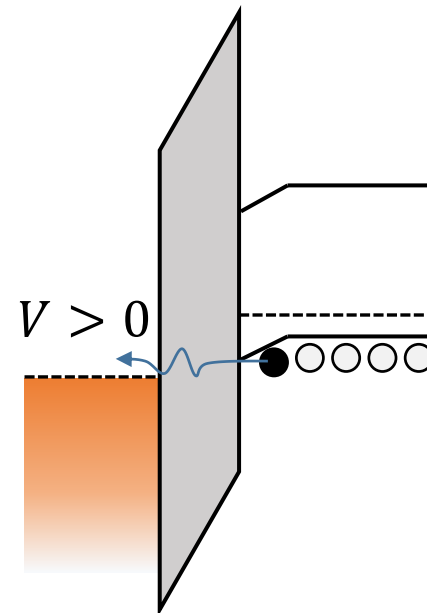


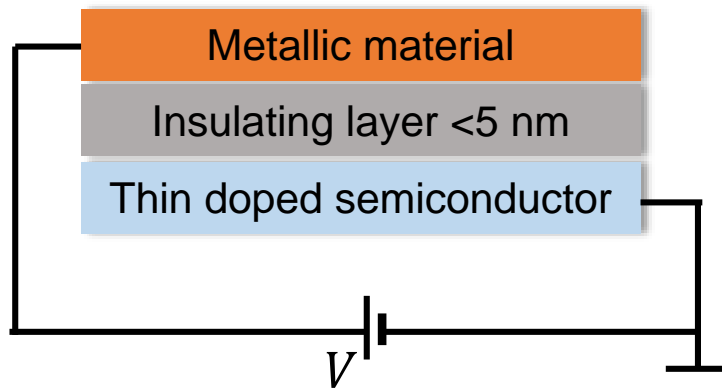


**No bias**

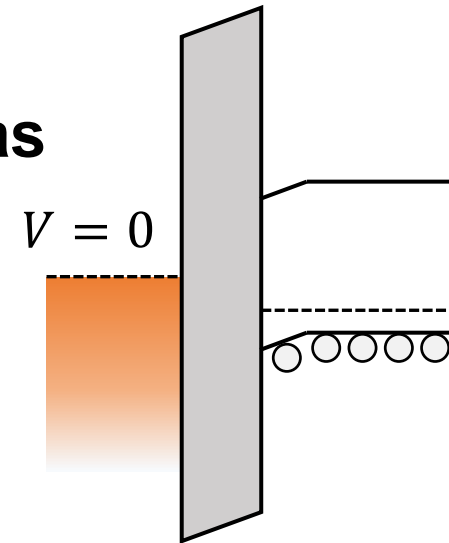


**Positive bias**

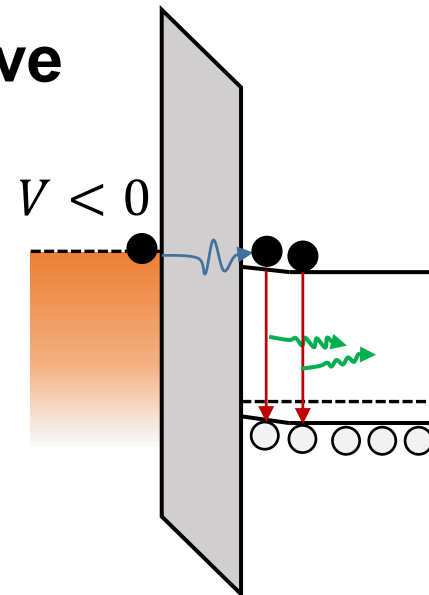




**No bias**

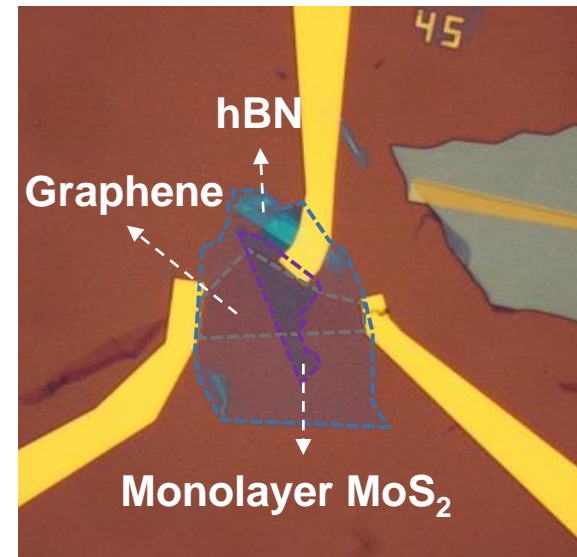
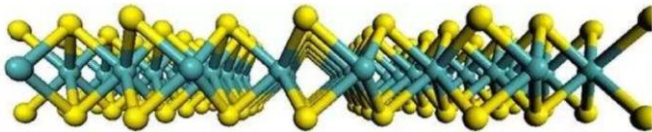
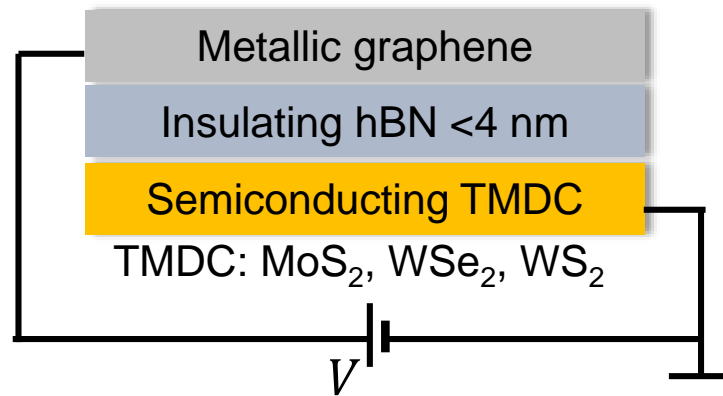


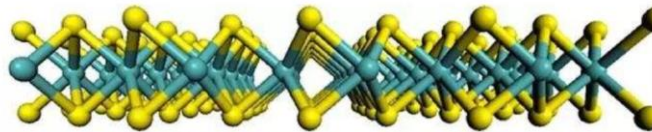
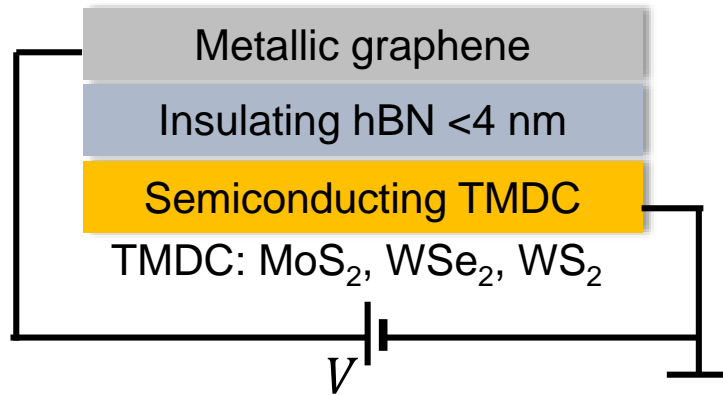
**Negative bias**



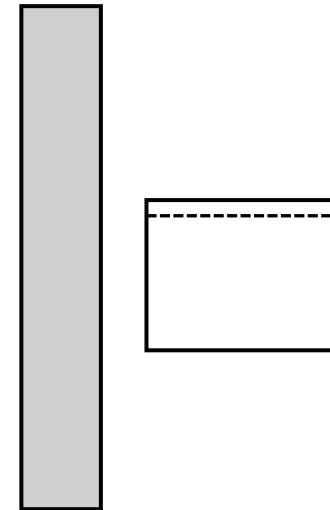
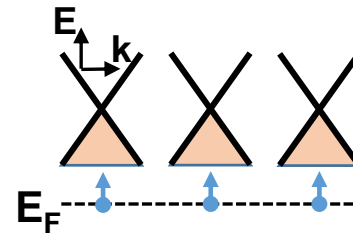


# Tunneling LEDs made from two-dimensional materials

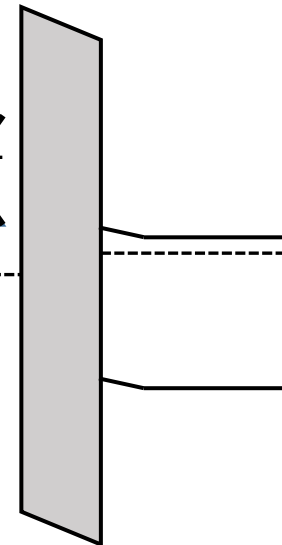
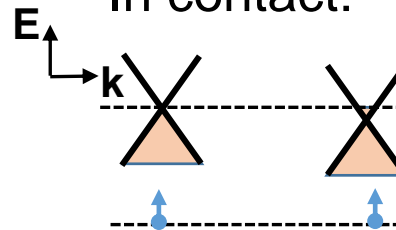


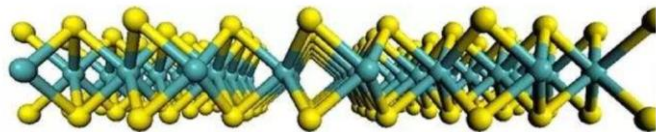
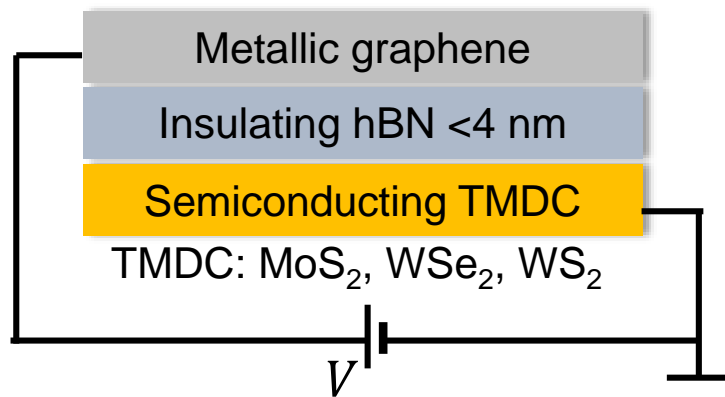


Before contact:

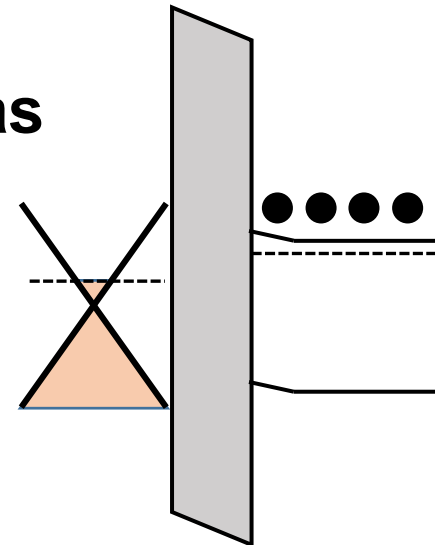


In contact:

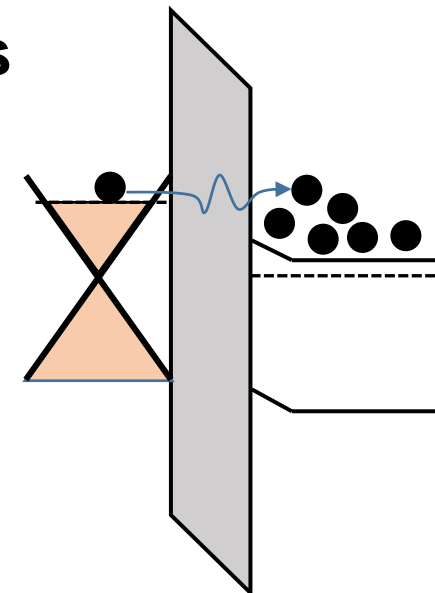


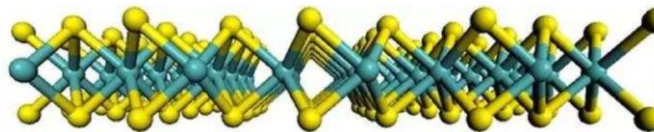
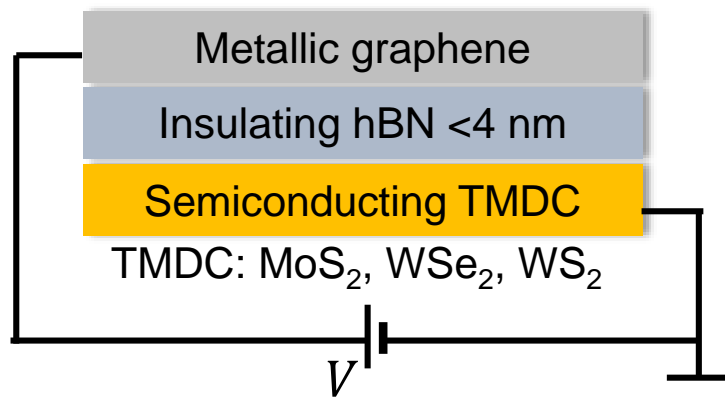


**No bias**

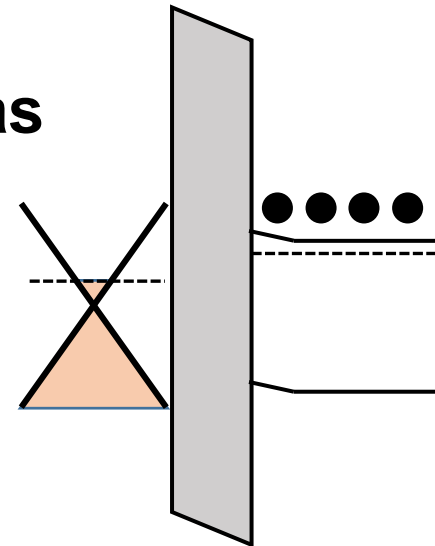


**Negative bias**

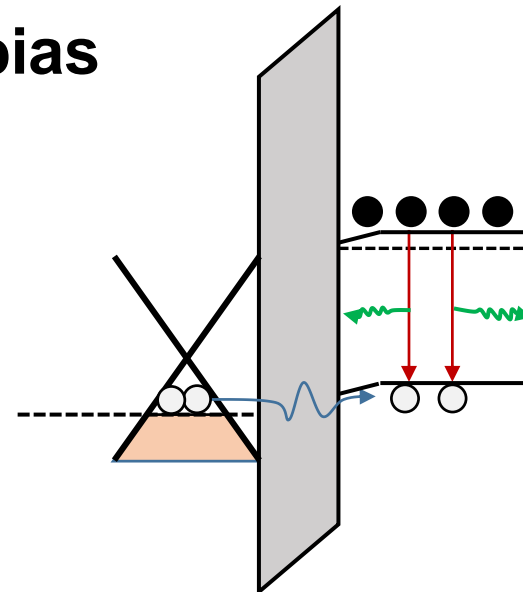




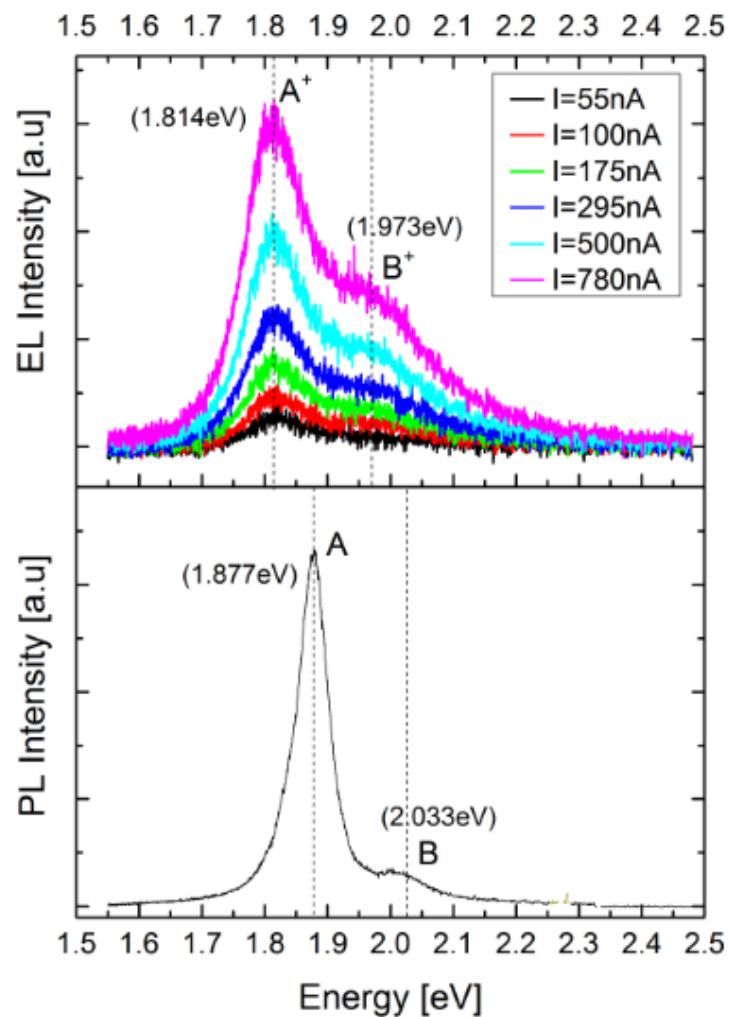
**No bias**



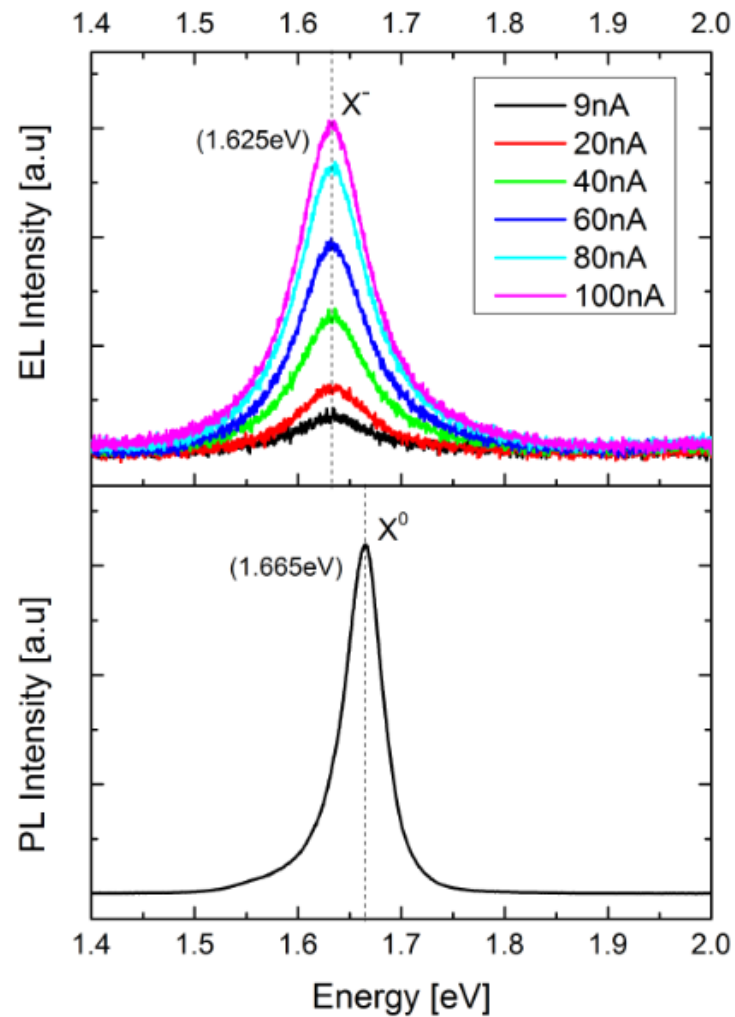
**Positive bias**



## MoS<sub>2</sub>-based LED



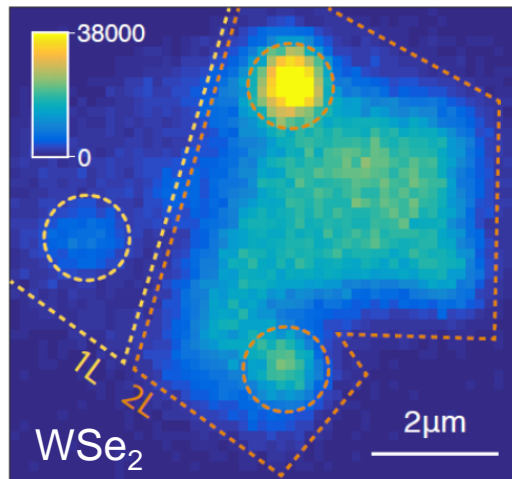
## WSe<sub>2</sub>-based LED



# Quantum LED/ Single photon light source

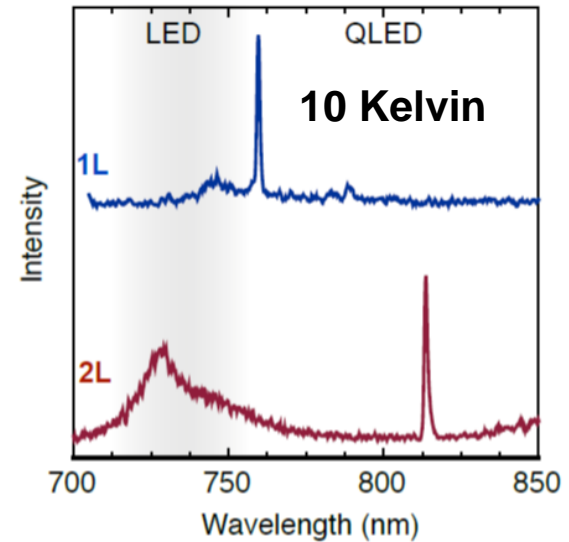
Send the device to low temperature: 10 Kelvin

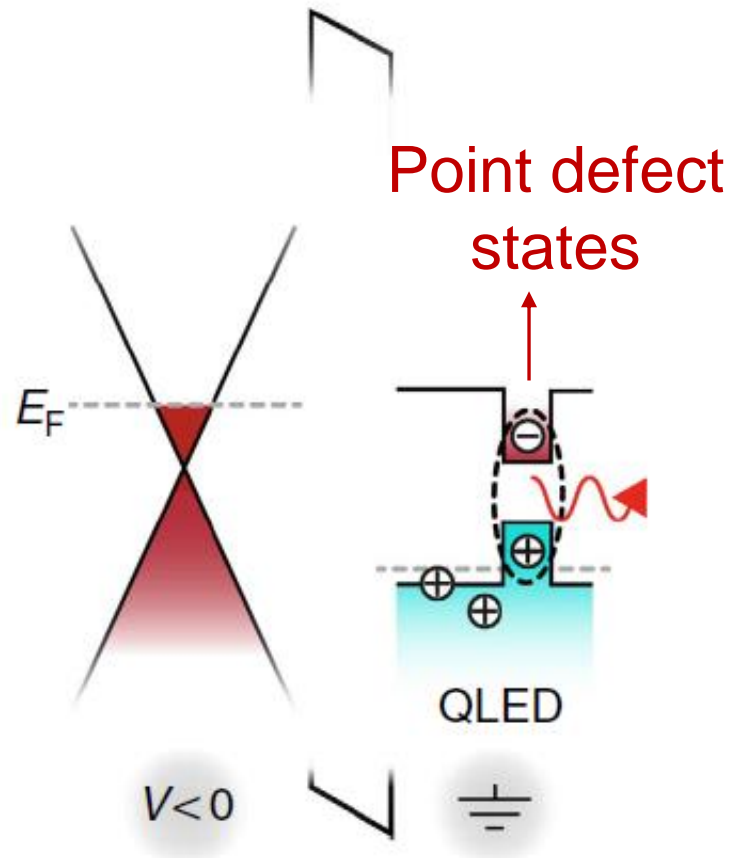
EL mapping



10 Kelvin

FWHM: 0.8 and 3 nm





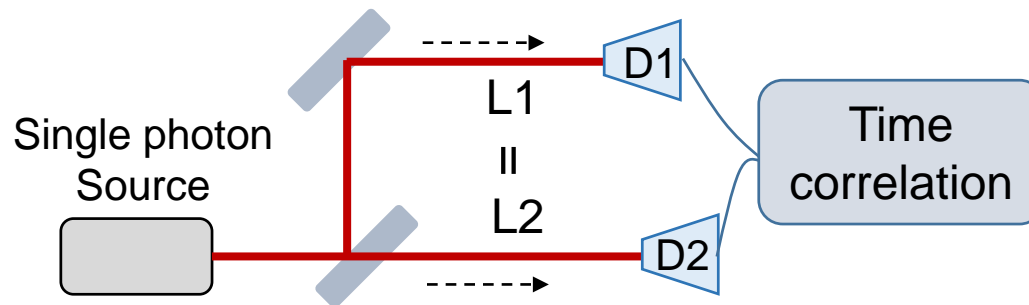
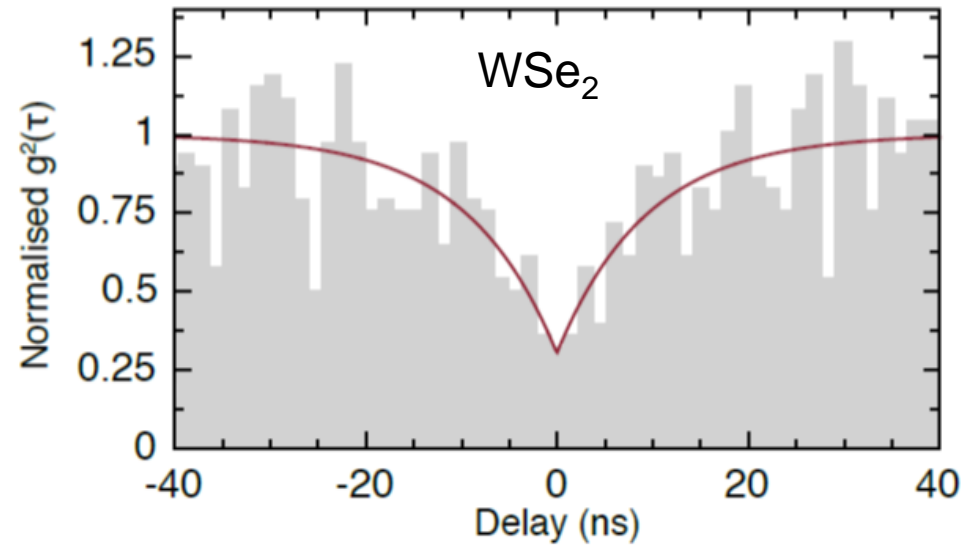
Density of states: 1

At each time, only one electron can fill the state.

Only one photon can emit at each time.

Phase of photons are all the same.

# Intensity-correlation $g^2(\tau)$ measurement





**Quantum communication/computation needs  
single photon light source.**

量子通信和量子计算需要单光子源。