

Optoelectronics

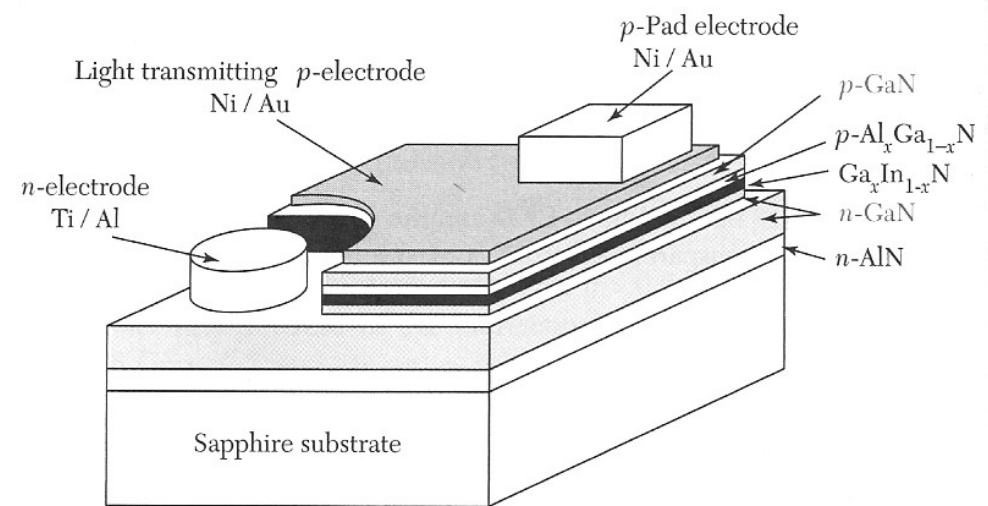
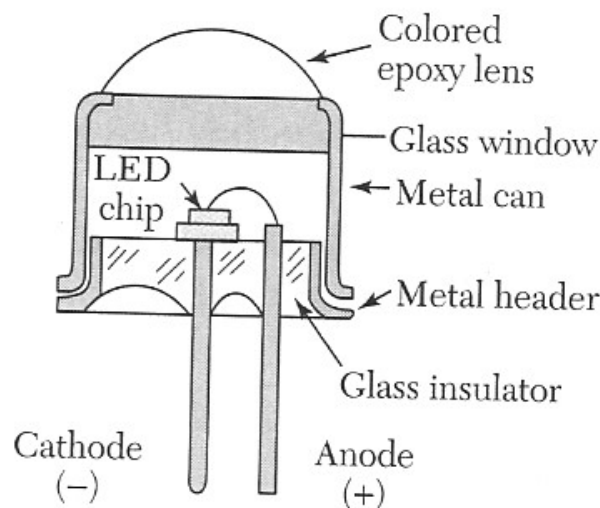
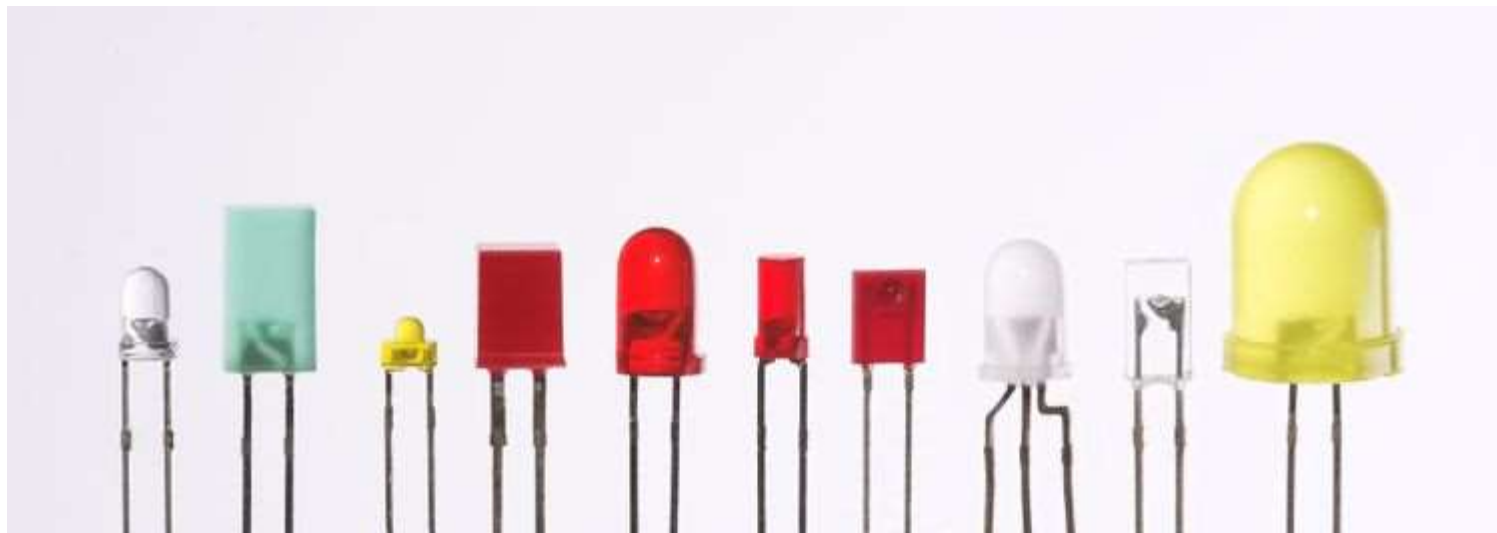
Optoelectronics

light emitting diode
laser diode
solar cell
photo detectors



communications, memory (DVD), displays, printing, barcode readers, solar energy, lighting, laser surgery, measurement, guidance, spectroscopy, LiFi

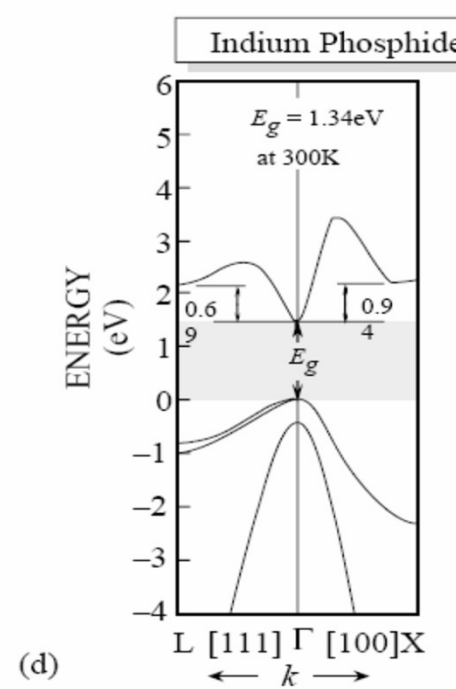
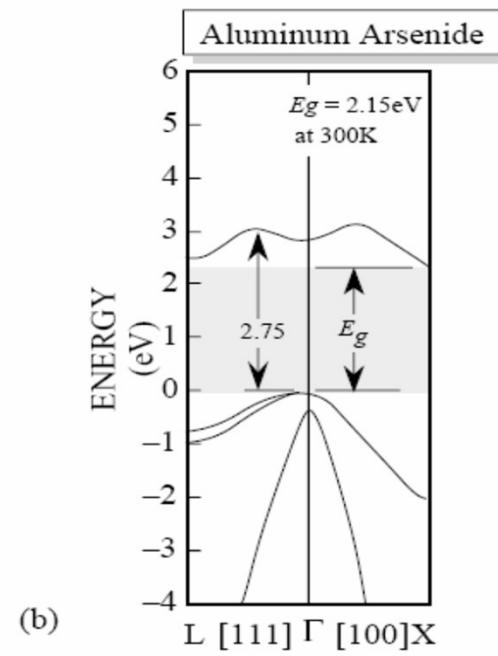
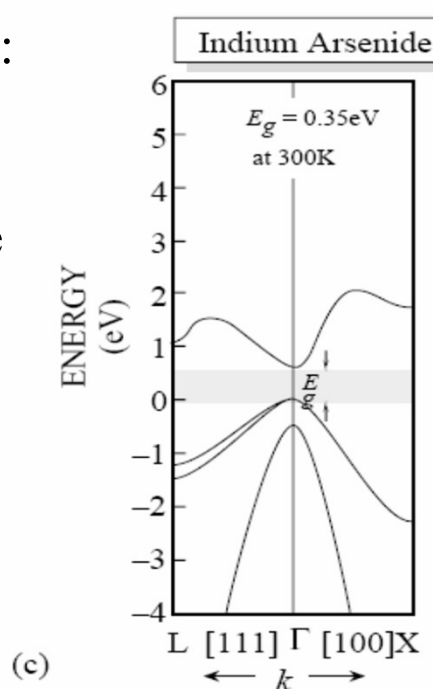
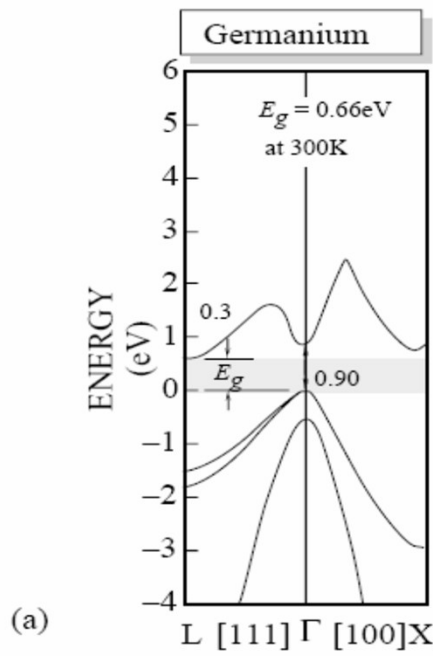
Light emitting diodes



Solid state lighting is efficient.

direct bandgap:
 $\Delta k = 0$

photons can be emitted



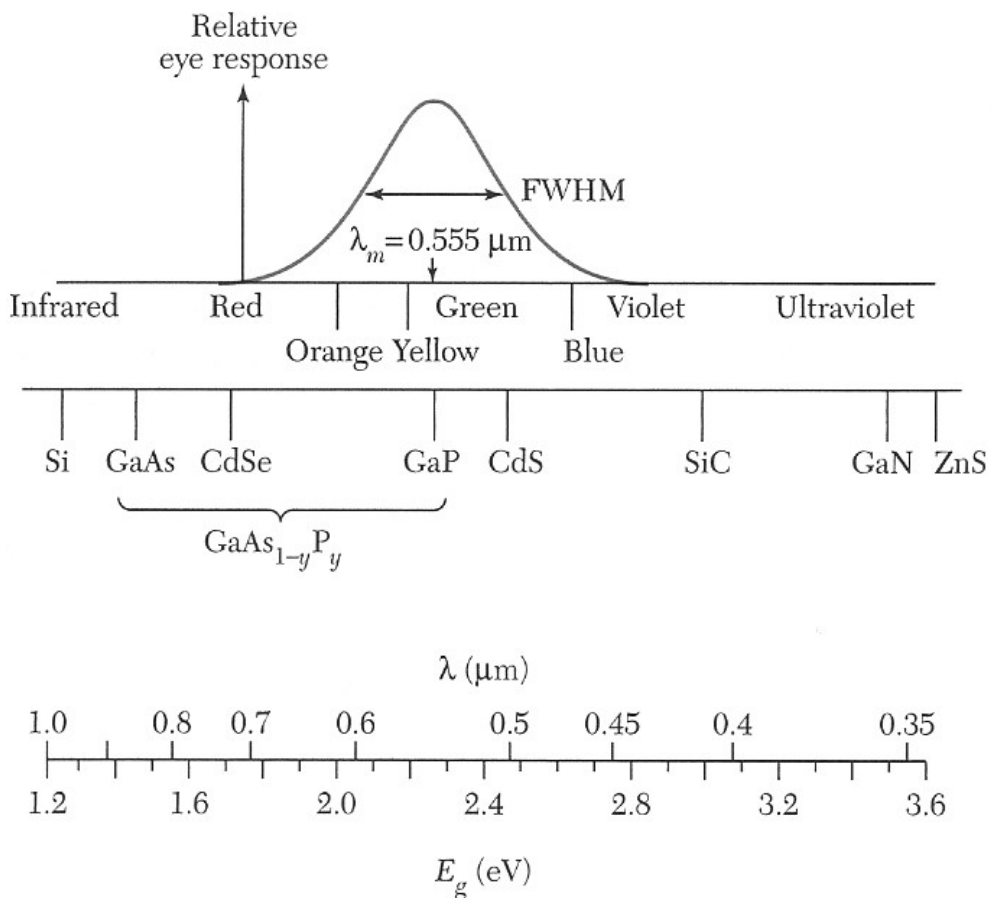
indirect bandgap:
 $\Delta k \neq 0$

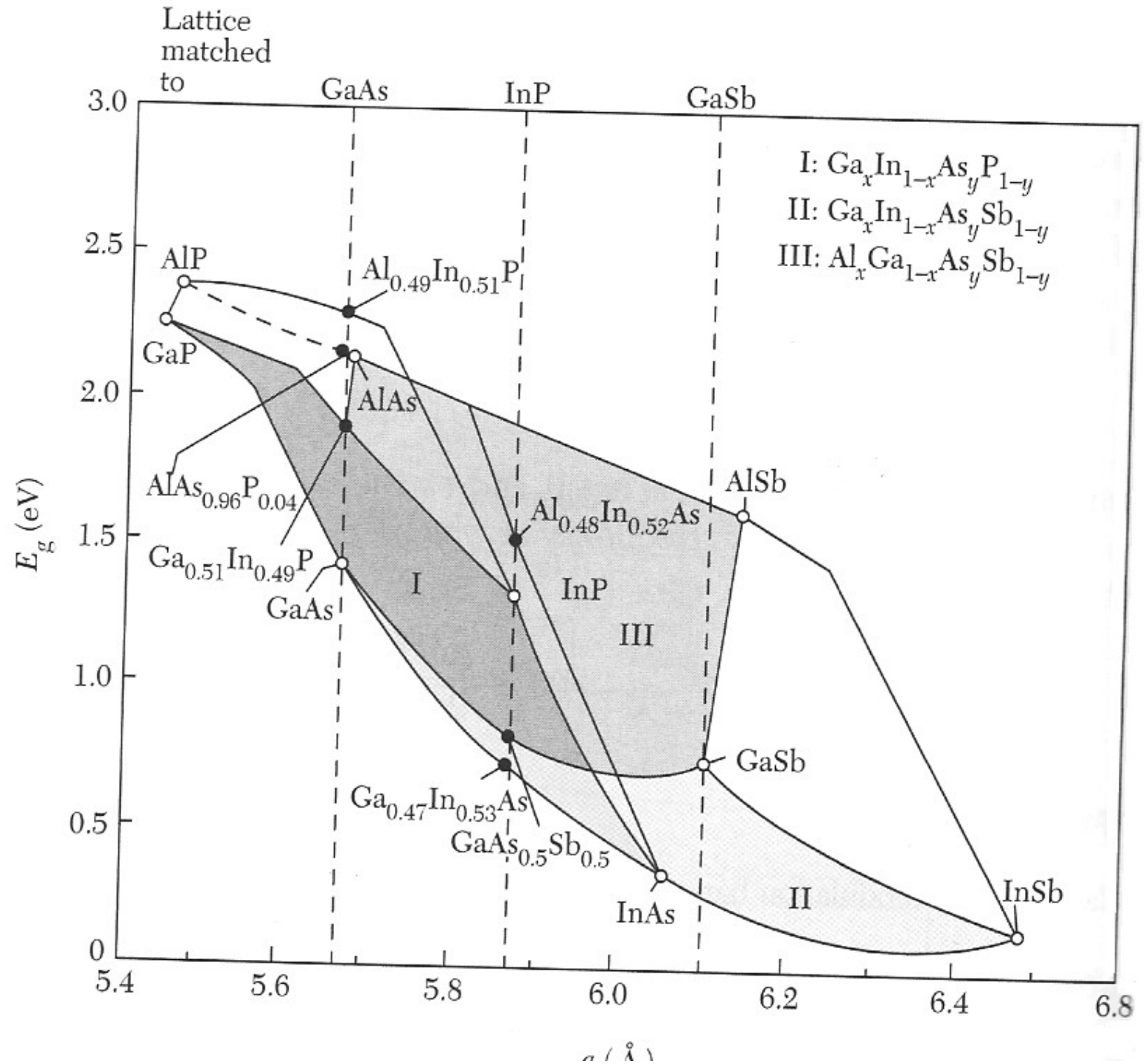
phonons are emitted

TABLE 1 Common III-V materials used to produce LEDs and their emission wavelengths.

Material	Wavelength (nm)
InAsSbP/InAs	4200
InAs	3800
GaInAsP/GaSb	2000
GaSb	1800
$\text{Ga}_x\text{In}_{1-x}\text{As}_{1-y}\text{P}_y$	1100-1600
$\text{Ga}_{0.47}\text{In}_{0.53}\text{As}$	1550
$\text{Ga}_{0.27}\text{In}_{0.73}\text{As}_{0.63}\text{P}_{0.37}$	1300
GaAs:Er, InP:Er	1540
Si:C	1300
GaAs:Yb, InP:Yb	1000
$\text{Al}_x\text{Ga}_{1-x}\text{As:Si}$	650-940
GaAs:Si	940
$\text{Al}_{0.11}\text{Ga}_{0.89}\text{As:Si}$	830
$\text{Al}_{0.4}\text{Ga}_{0.6}\text{As:Si}$	650
$\text{GaAs}_{0.6}\text{P}_{0.4}$	660
$\text{GaAs}_{0.4}\text{P}_{0.6}$	620
$\text{GaAs}_{0.15}\text{P}_{0.85}$	590
$(\text{Al}_x\text{Ga}_{1-x})_{0.5}\text{In}_{0.5}\text{P}$	655
GaP	690
GaP:N	550-570
$\text{Ga}_x\text{In}_{1-x}\text{N}$	340, 430, 590
SiC	400-460
BN	260, 310, 490

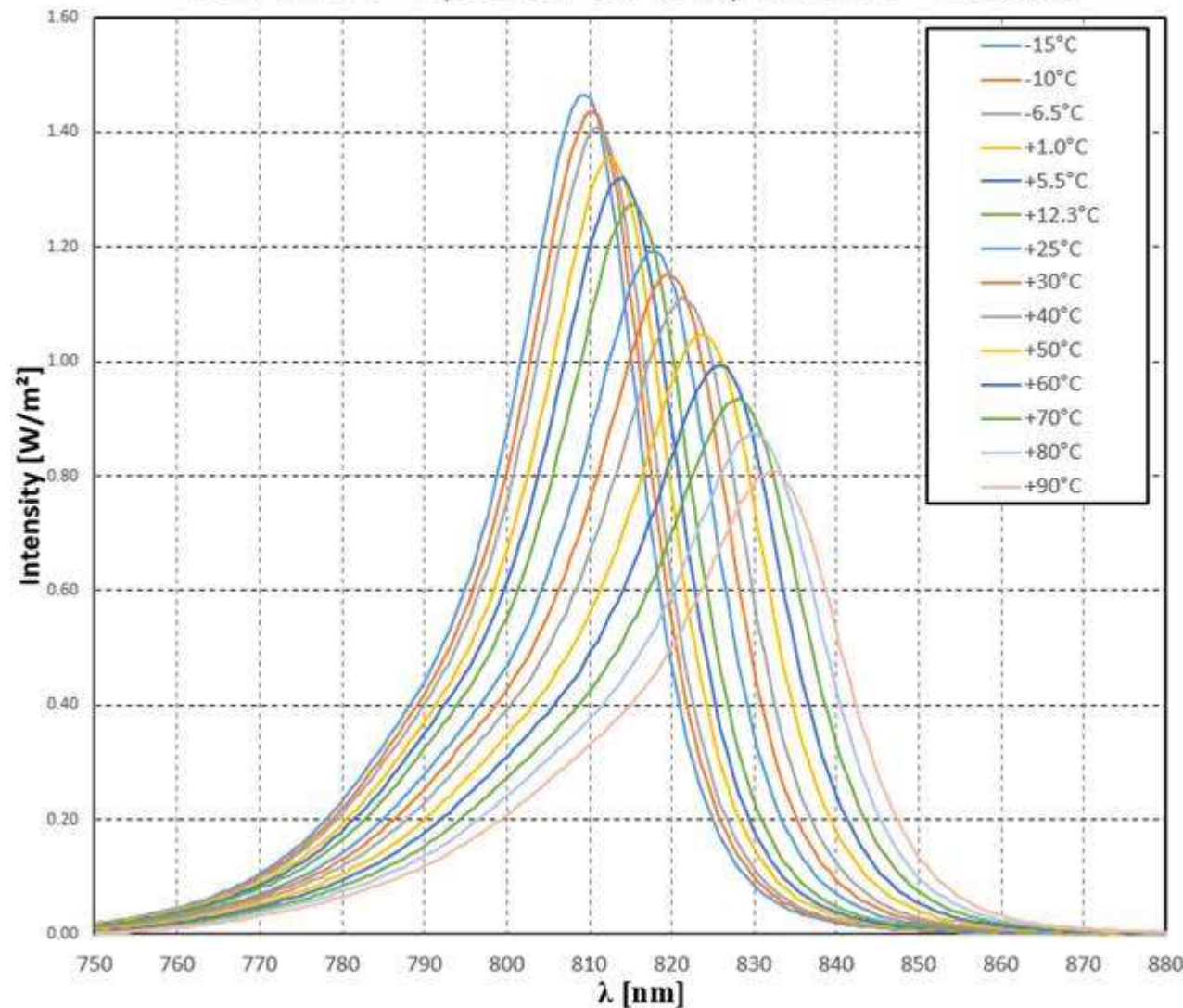
Light emitting diodes





IR LED

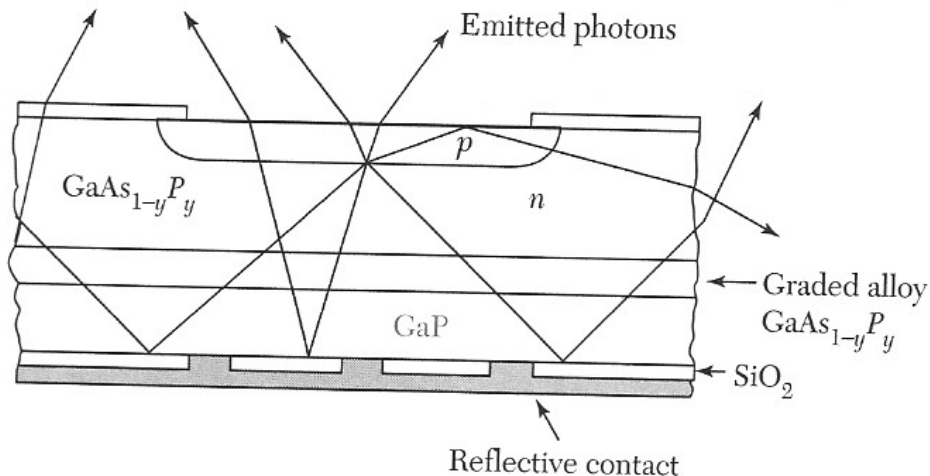
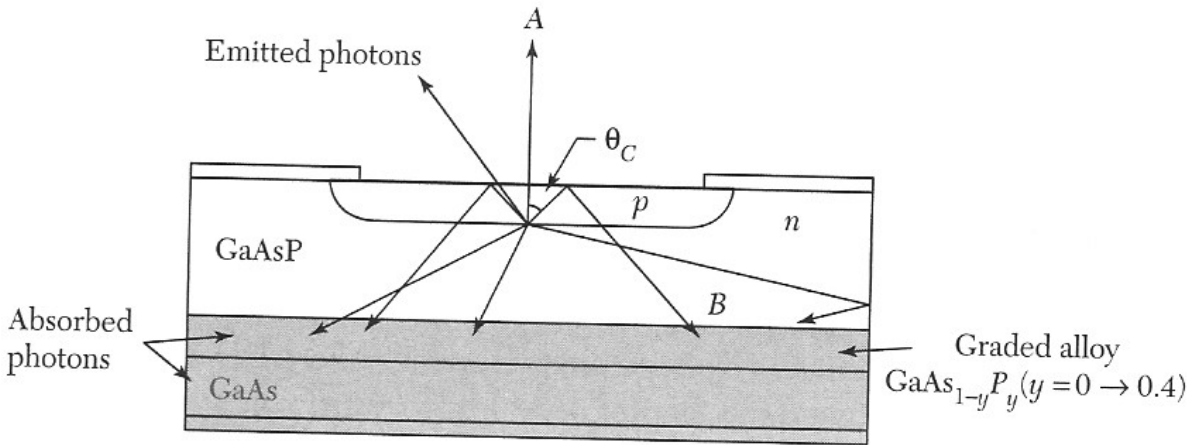
SFH4780S - Spectral vs. Temperature - 100mA



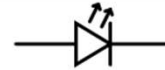
Measurement by Jan Enenkel

Light emitting diodes

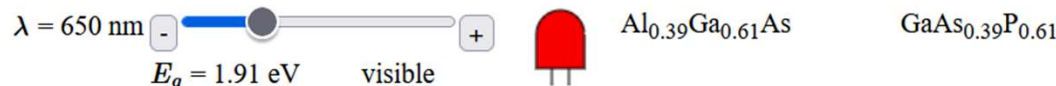
absorption
reflection
total internal reflection



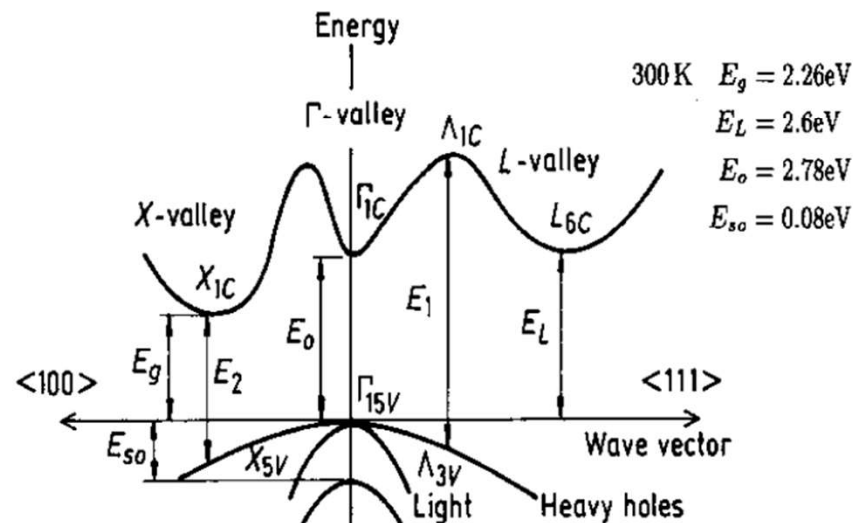
Light Emitting Diode



A Light Emitting Diode (LED) consists of a pn-diode in a semiconductor with a direct bandgap. When the diode is forward biased, the electrons and the holes are pushed towards the junction where they recombine. The photons that are emitted have the energy of the band gap, $E_g = \frac{hc}{\lambda}$. The slider below lets you select a wavelength. The corresponding bandgap to this wavelength is calculated and the approximate color is shown. For some bandgap energies, the composition of a direct bandgap semiconductor that will emit this wavelength is shown.



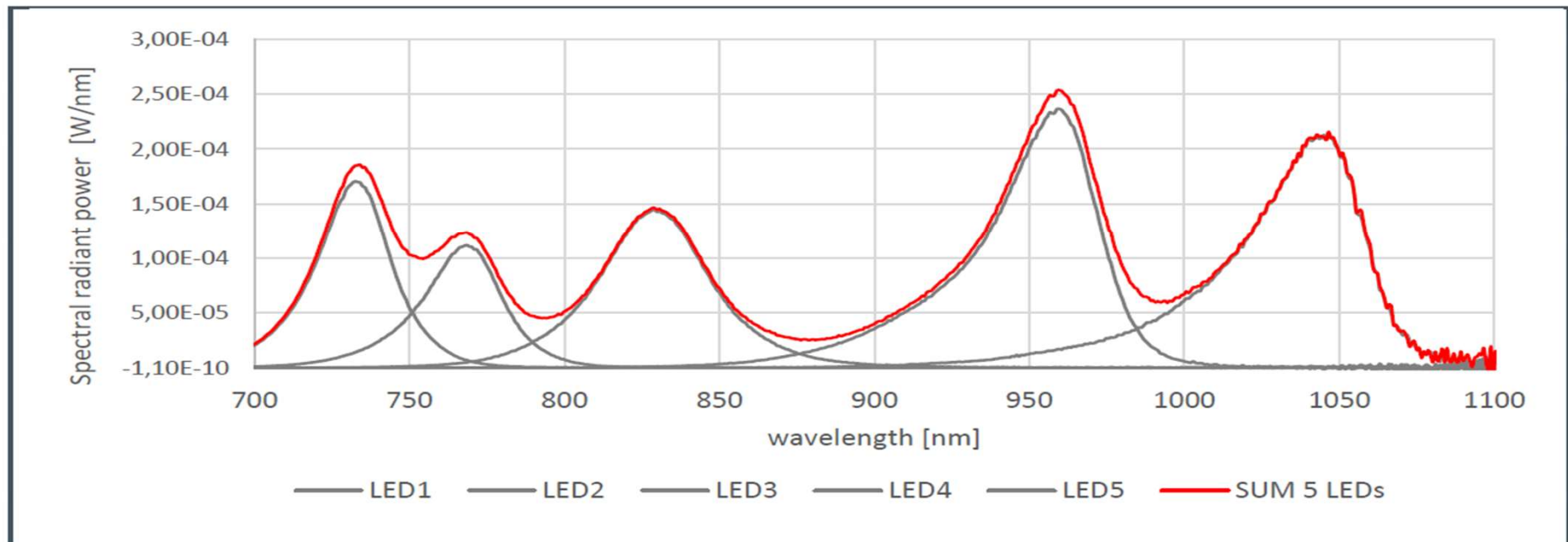
Below, simplified band diagrams can be displayed for some semiconductors. The electrons in the conduction band are primarily located at the minimum of the conduction band and the holes in the valence band are concentrated at the maximum of the valence band. The electrons are thermally excited up to about $k_B T$ above the conduction band minimum and the holes are excited to about $k_B T$ below the valence band maximum. When the electrons and holes recombine, this results in photon energies approximately in the range $E_g \pm k_B T$.



AS7420 64-channel hyperspectral near infrared sensor

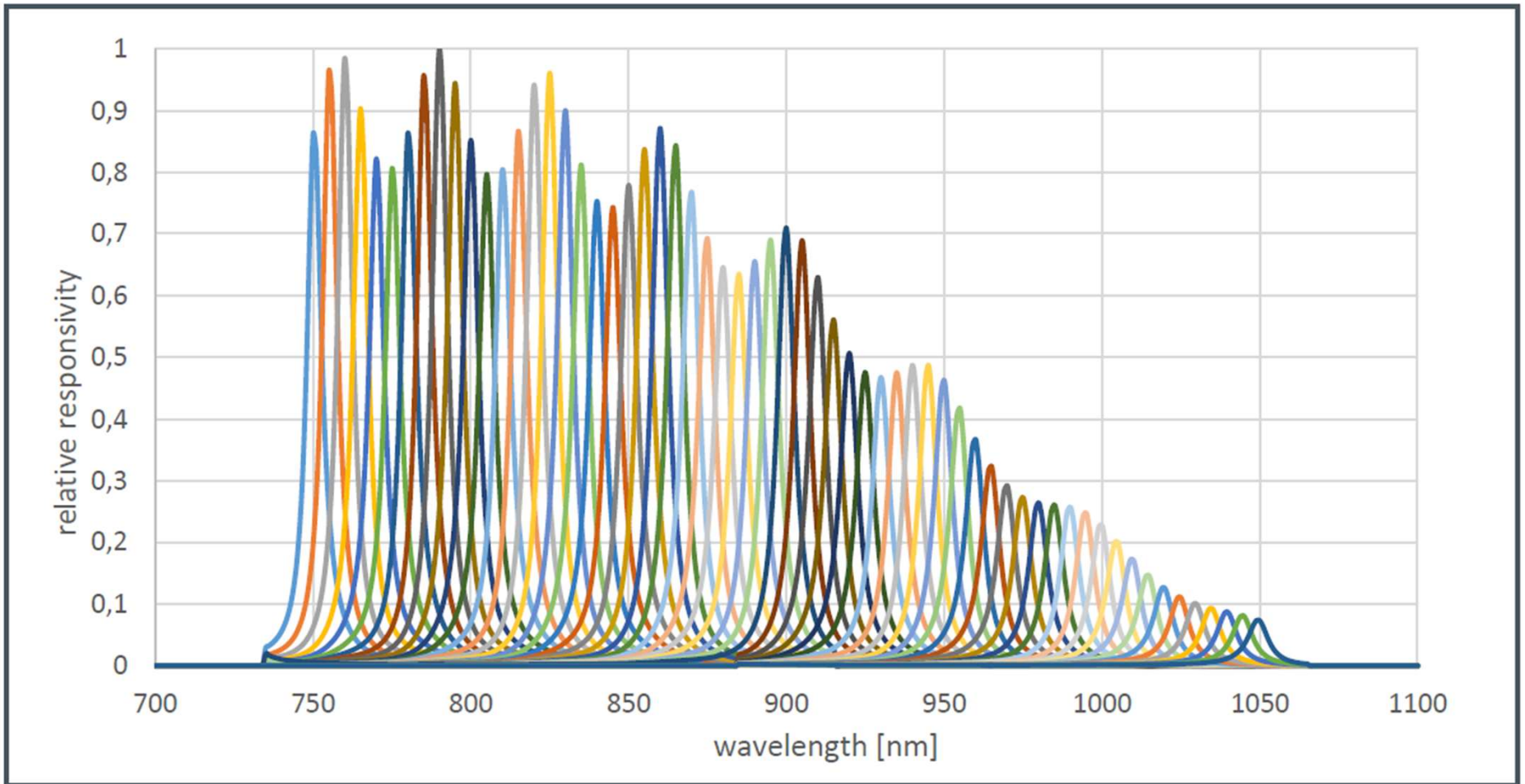


Typical LED Spectral Emission at 50mA LED current

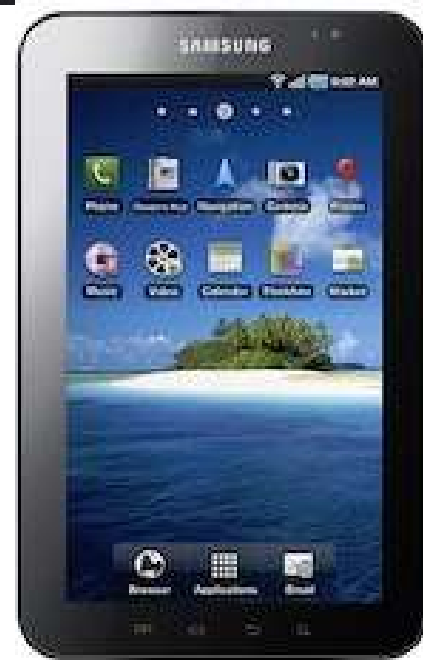
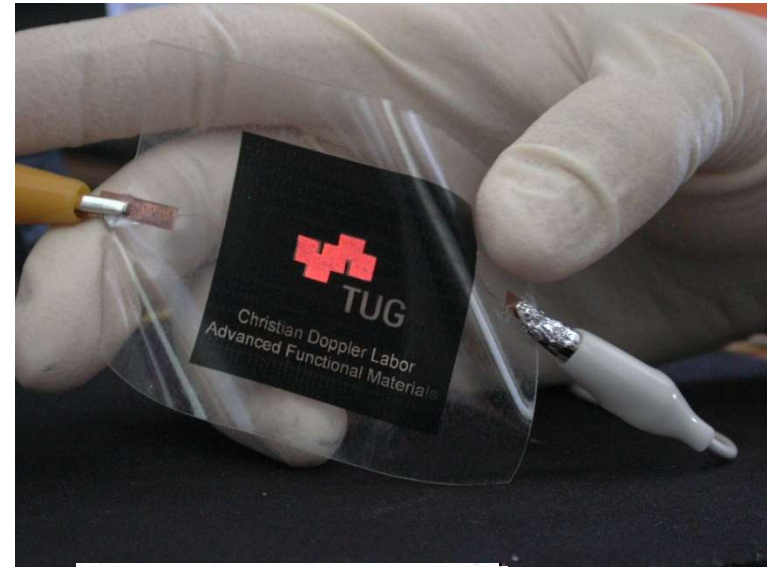


AS7420 64-channel hyperspectral near infrared sensor

Typical Spectral Responsivity of Sensor



OLEDs



Galaxy Tab

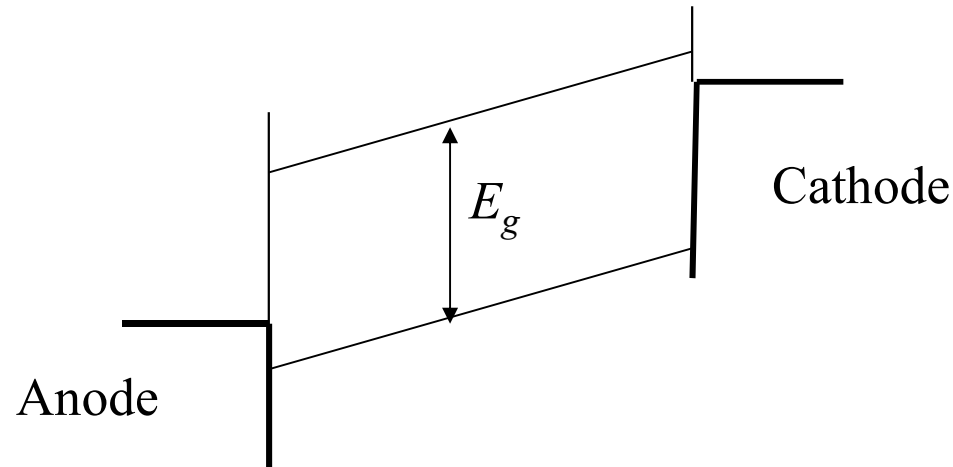
Encapsulation
technology

OLEDs

Aluminum cathode
Electron transport layer
Emission layer
Hole transport layer
ITO anode
Glass

Cathode is typically a low work function material Al, Ca - injects electrons

Anode is typically a high work function material ITO - injects holes



Electroluminescence in poly(p-phenylene)

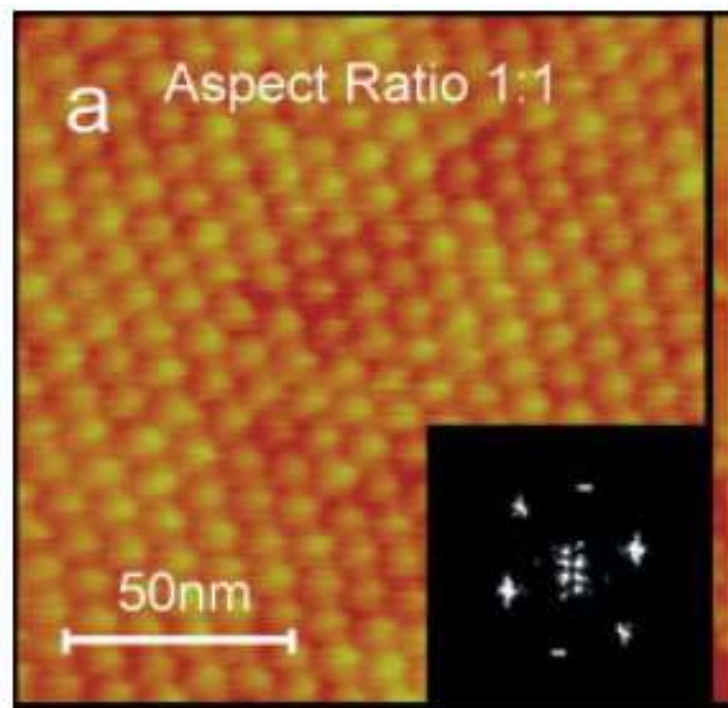
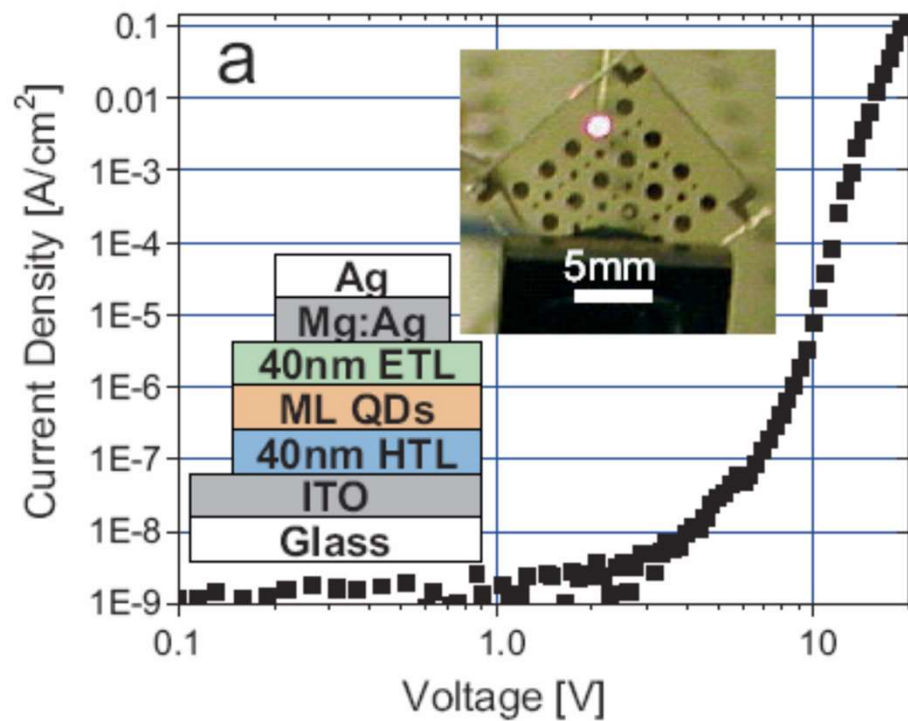


Prof. Günther Leising

In 1992, Leising et al. for the first time reported on blue electroluminescence from OLEDs containing poly(p-phenylene) (PPP).



Q-dot LEDs



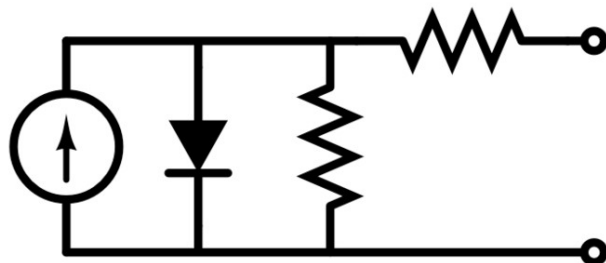
Coe-Sullivan, et al. Advanced Functional Materials,
10.1002/adfm.200400468

Efficient lighting

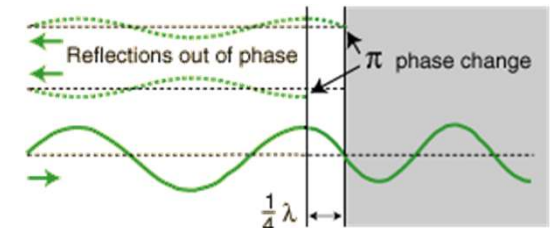
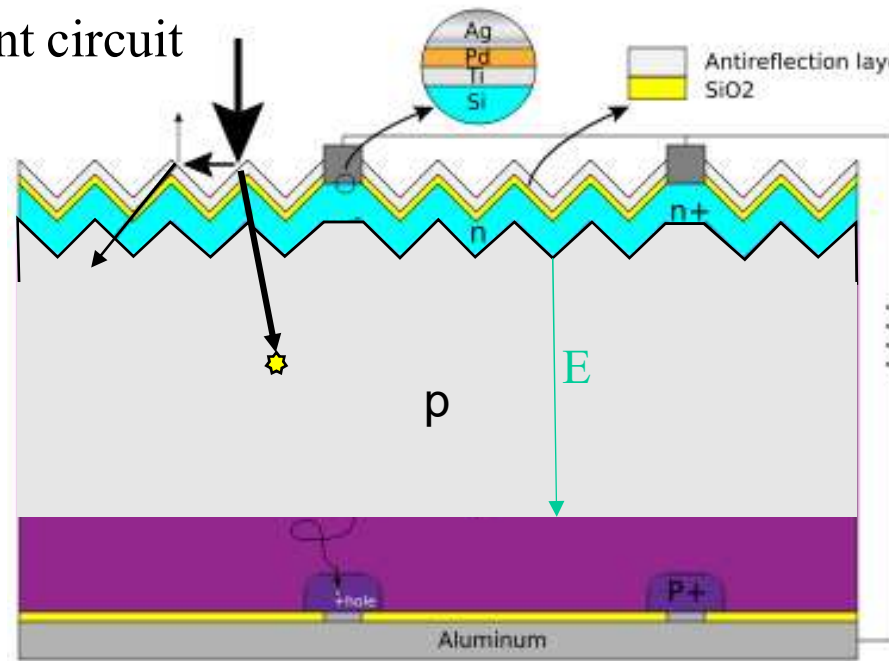


Very efficient
Many colors possible
No toxic chemicals

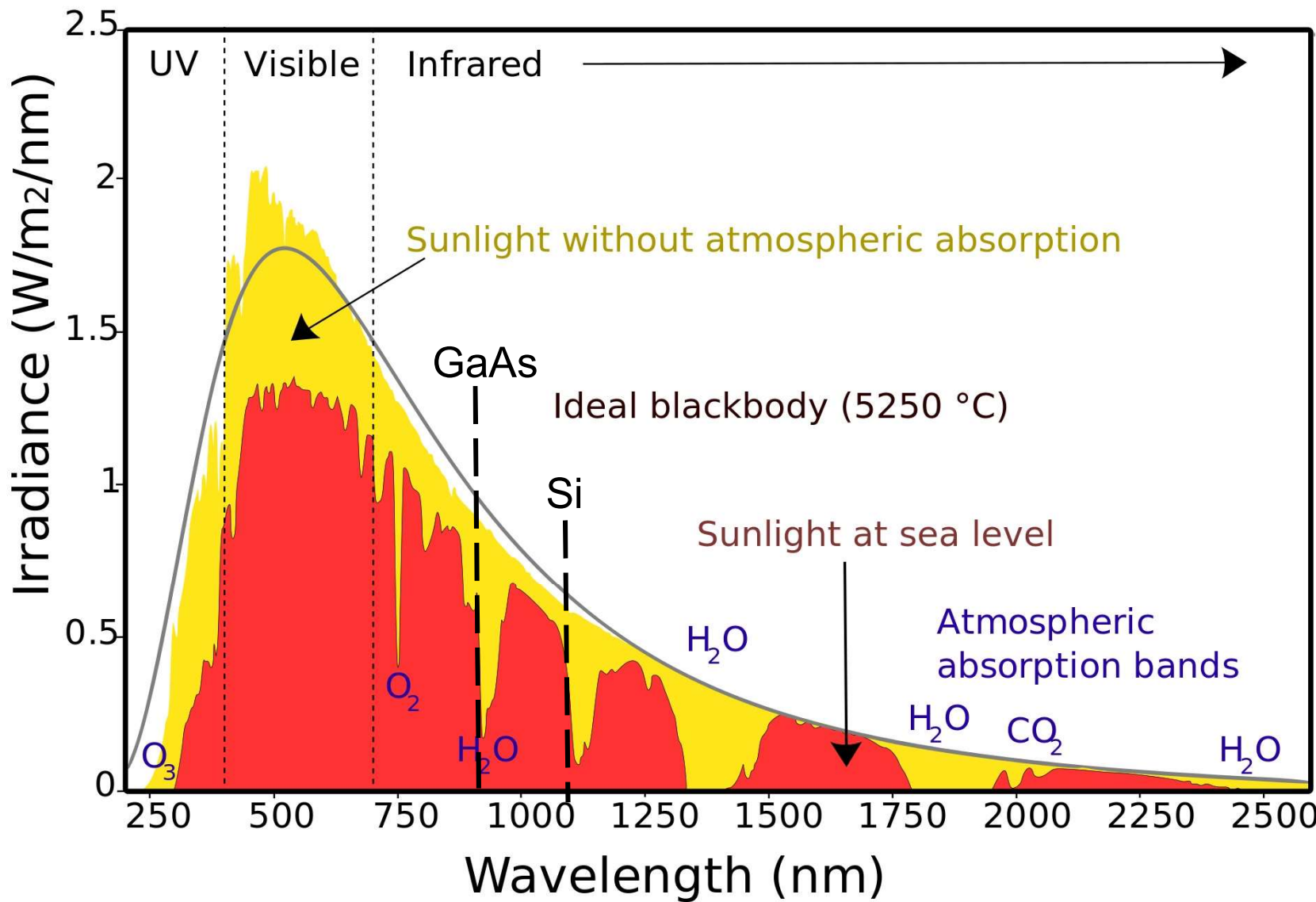
Solar cell



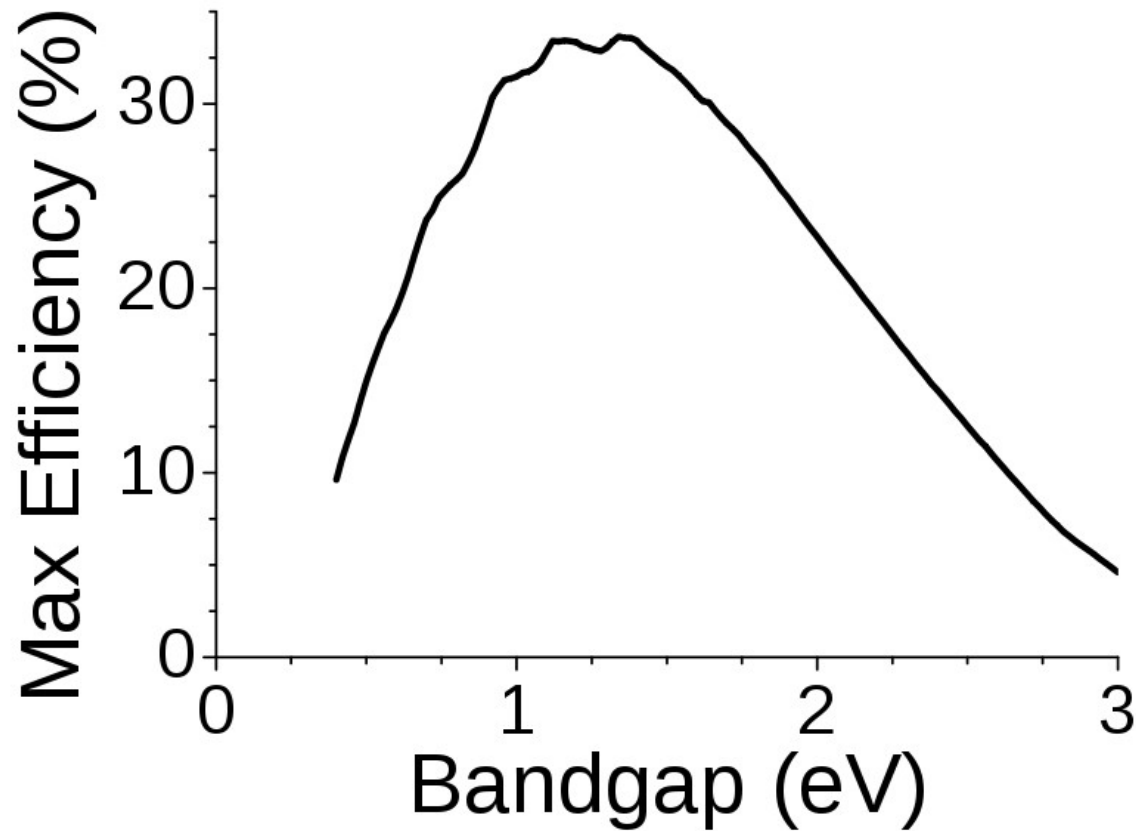
Equivalent circuit



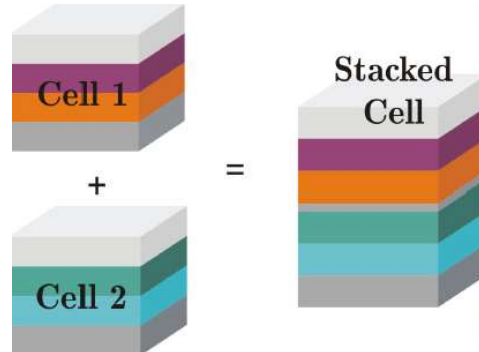
Spectrum of Solar Radiation (Earth)



Shockley-Queisser limit

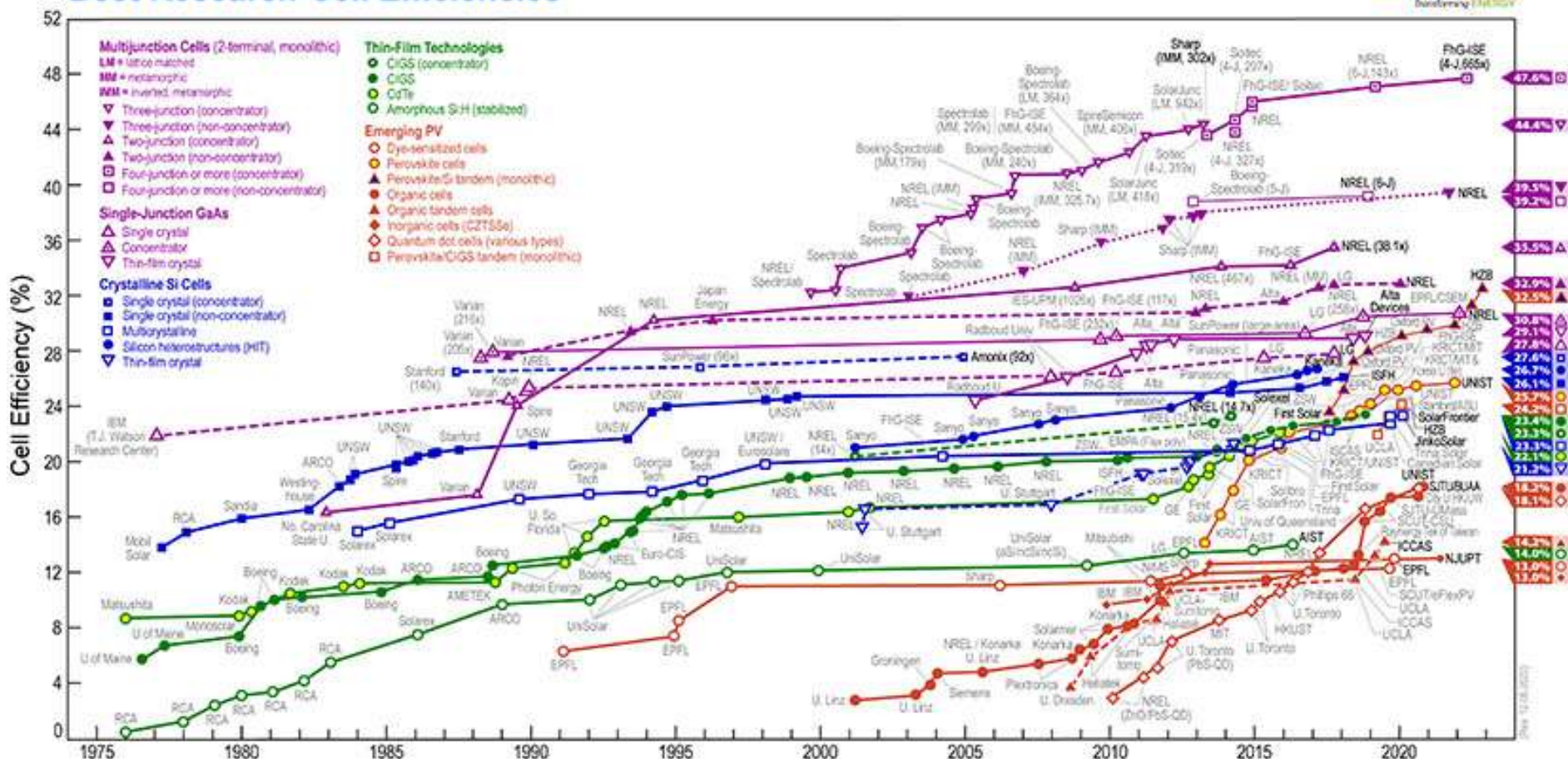


http://en.wikipedia.org/wiki/Shockley-Queisser_limit

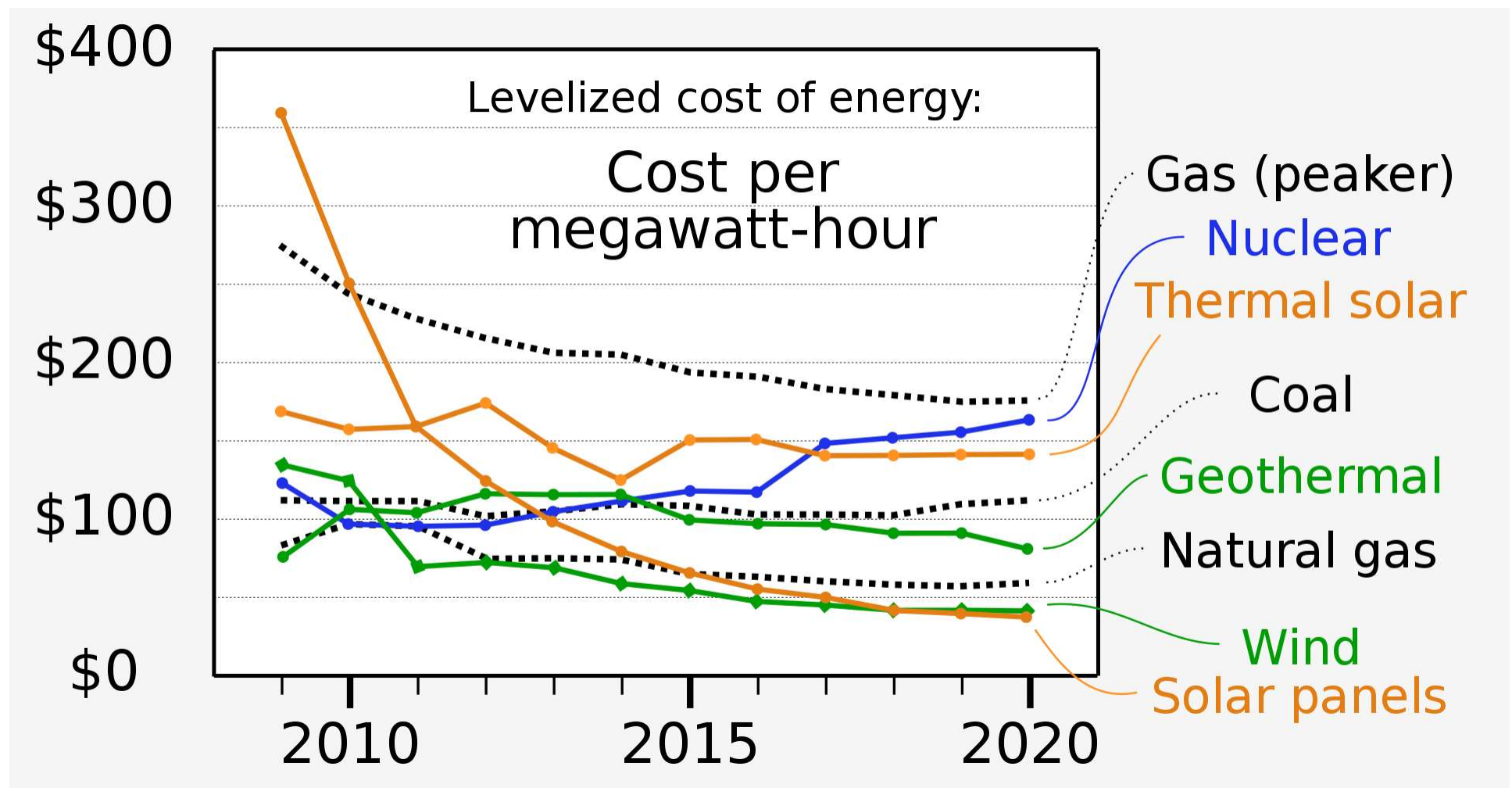


NREL
Transforming ENERGY

Best Research-Cell Efficiencies

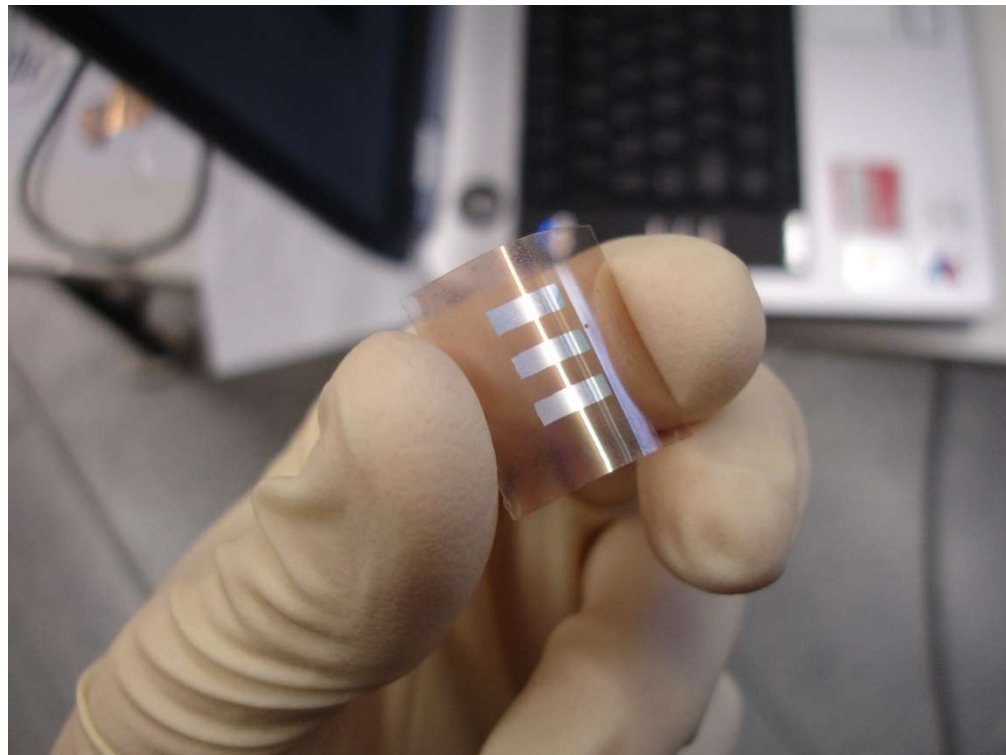


Biofuel efficiency ~ 1%



By RCraig09 - Own work, CC BY-SA 4.0,
<https://commons.wikimedia.org/w/index.php?curid=99427431>

Printable solar cells



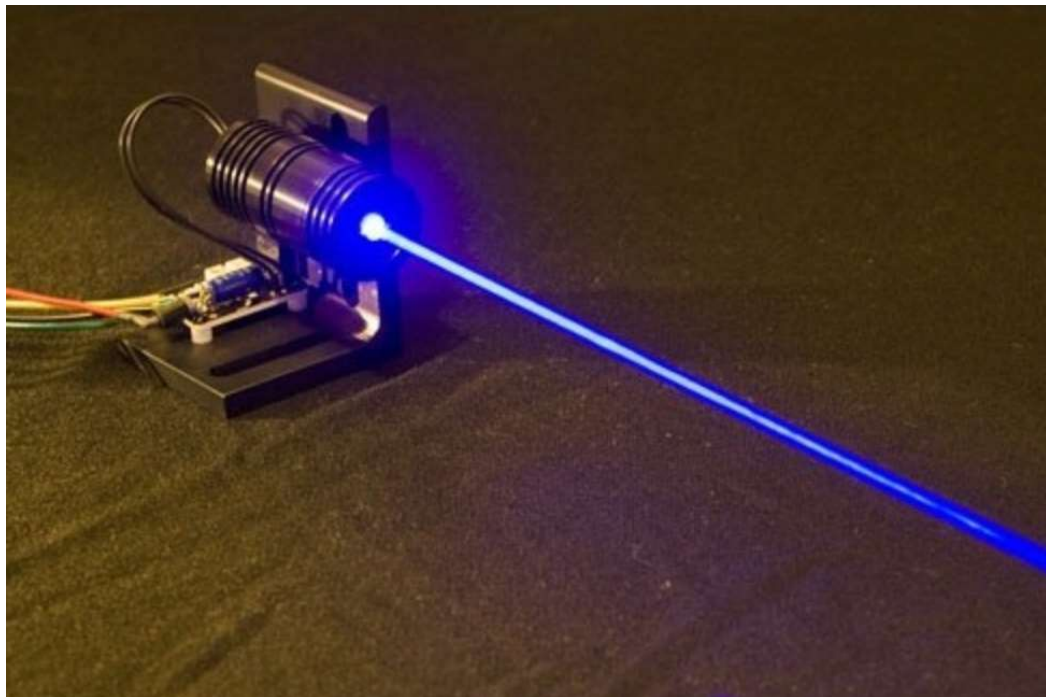
CD labor - TU Graz



Konarka

Laser Diodes

laser diodes



<http://www.aliexpress.com/item/445nm-laser-diode/767127021.html>

Shop on Google

Sponsored



Laserdiode Rot 650 nm 2 mW ...

€23,99

Conrad.at



Laserdiode Rot 670 nm 5 mW U- ...

€9,19

Conrad.at



3V 6mm 5mW 650nm rote Laser-

€2,43

DX.com

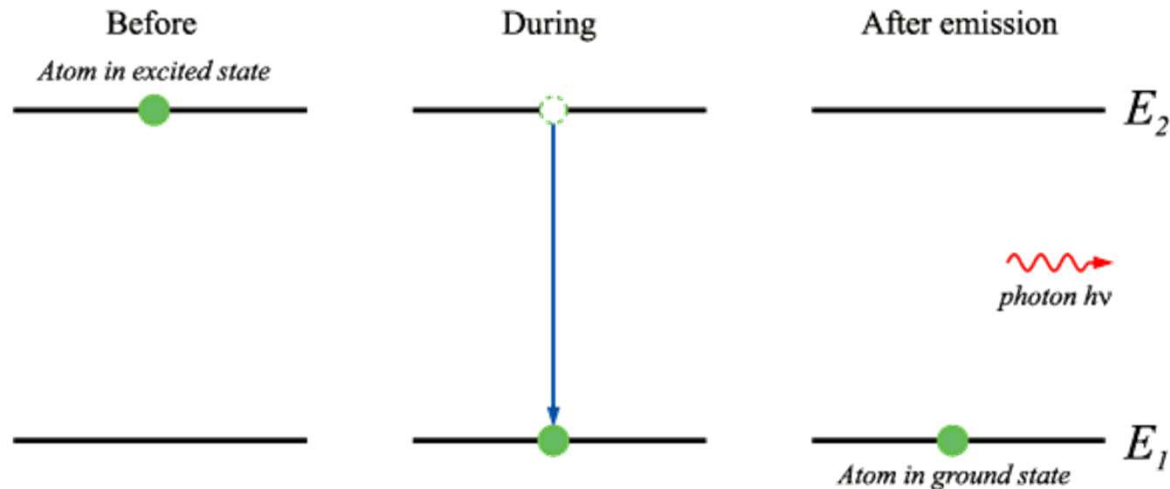


Laser Components - ...

€30,72

Distrelec Österreich...

Spontaneous emission



$$h\nu = E_2 - E_1$$

Spontaneous emission dominates in fluorescent lighting and light emitting diodes. In a gas, the conservation of momentum is easily maintained. For a semiconductor, a direct bandgap material is necessary.

laser diodes

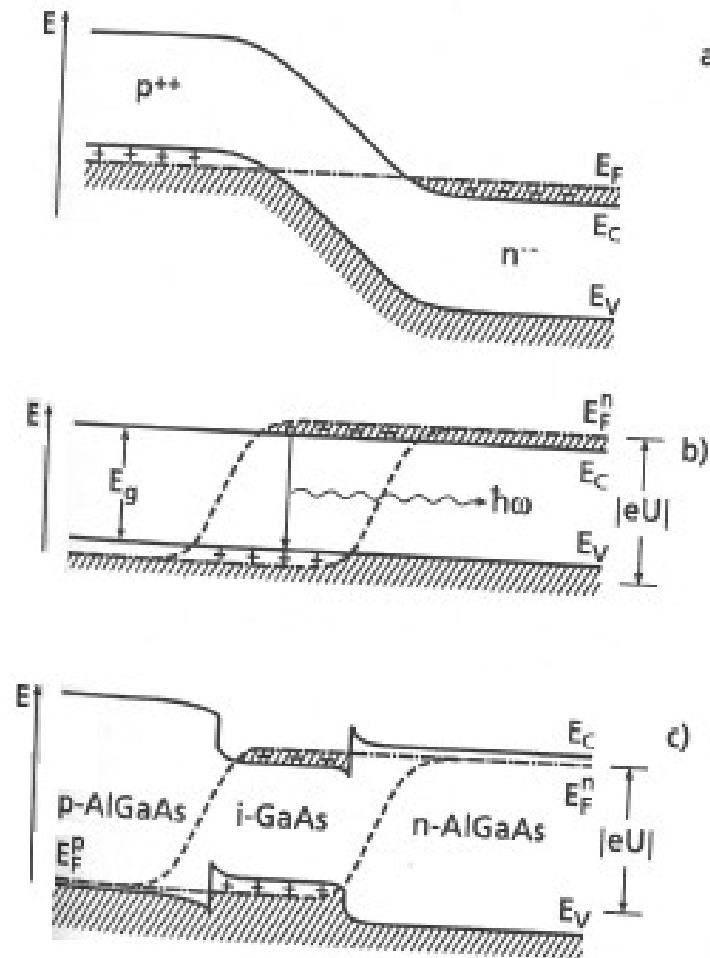
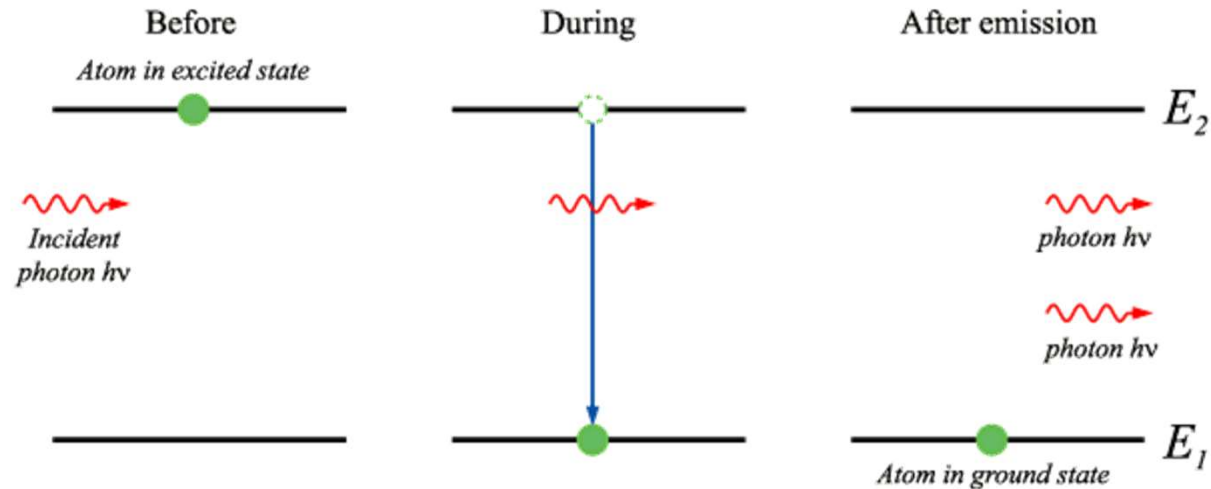


Fig. 12.37. Electronic band schemes $E(x)$ of pn -semiconductor laser structures along a direction x perpendicular to the layer structure: (a) Degenerately doped $p^{++}n^-$ junction without external bias (thermal equilibrium); (b) same $p^{++}n^-$ junction with maximum bias U in forward direction; (c) double-heterostructure pin junction of p -AlGaAs/ i -GaAs/ n -AlGaAs with maximum bias U in forward direction. E_F^n , E_F^p are the quasi-Fermi levels in the n - and p -region, respectively; E_C and E_V are conduction and valence band edges

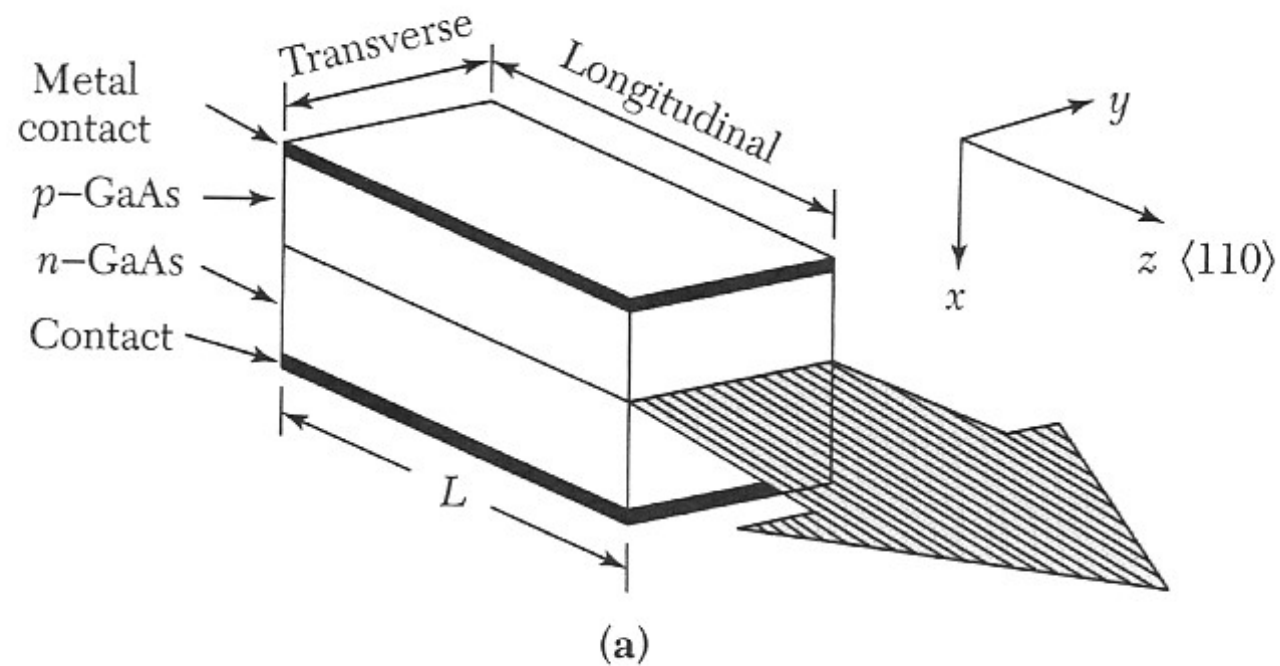
Stimulated emission



Stimulated emission is responsible for the coherent light of lasers.

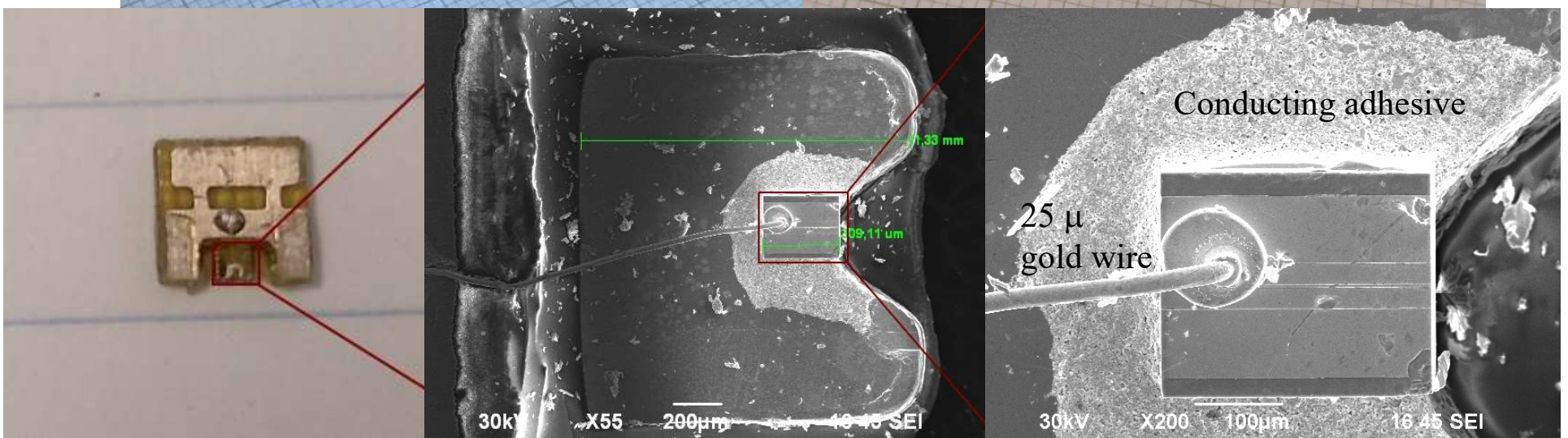
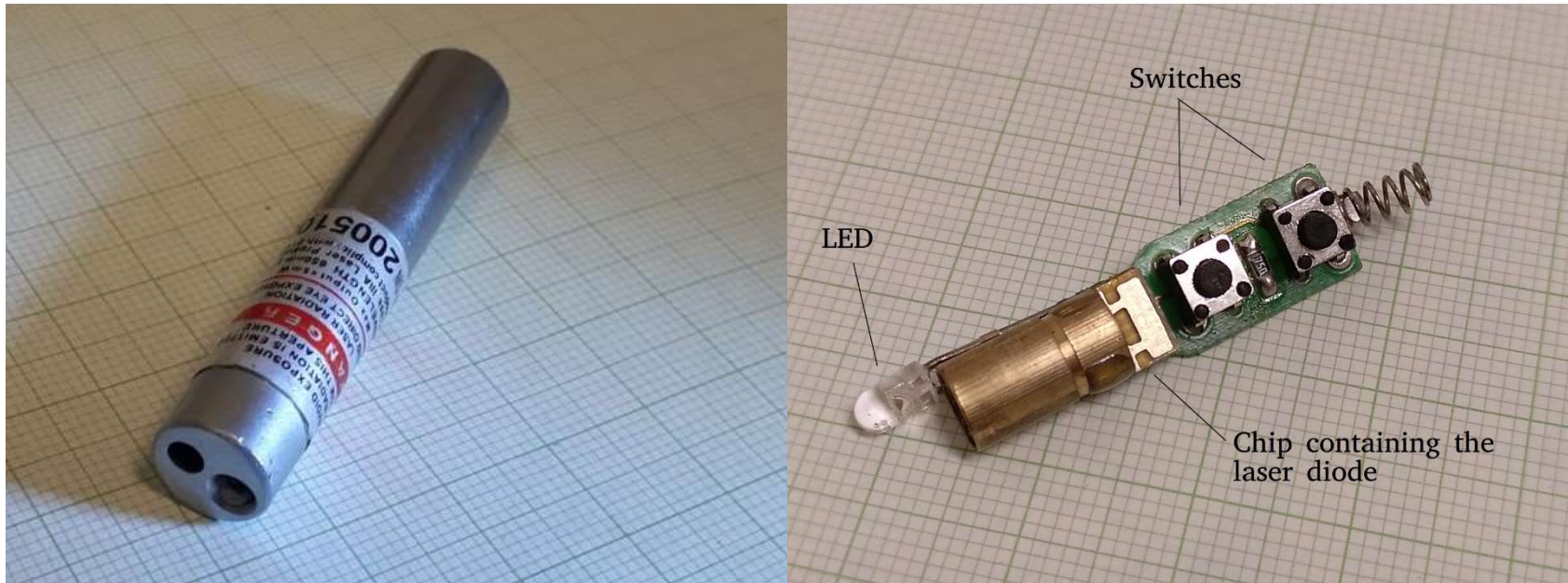
$$W_{\text{stimulated}}(\omega) = W_{\text{spontaneous}}(\omega) \cdot n_{ph}(\omega)$$

Laser diode

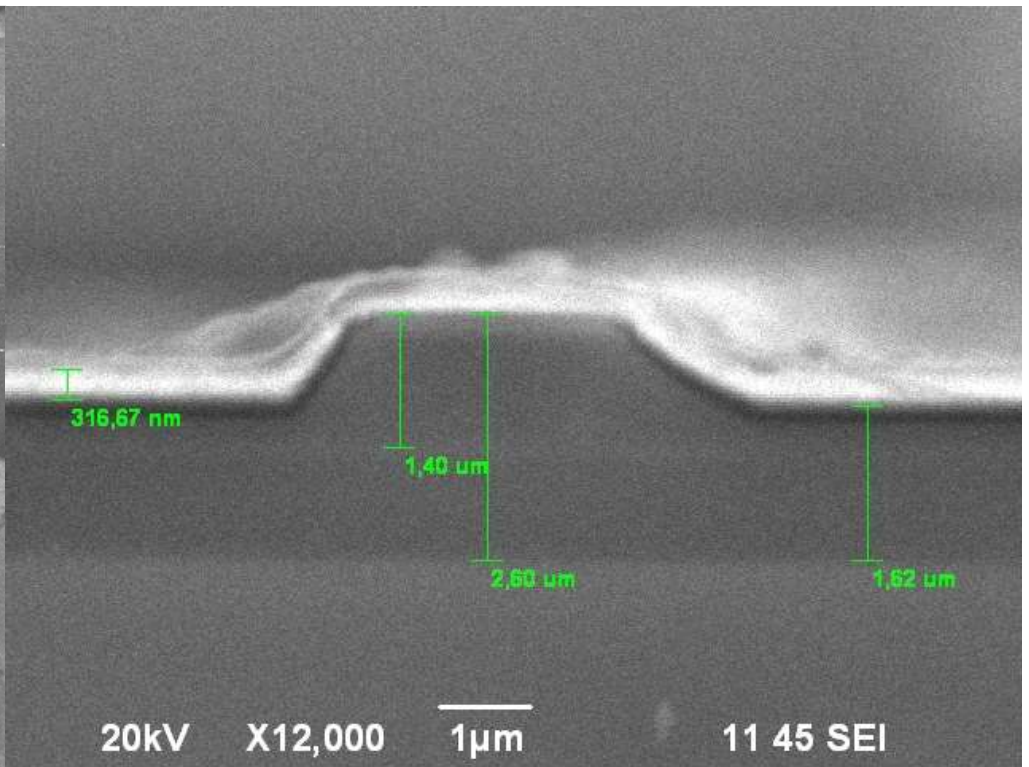
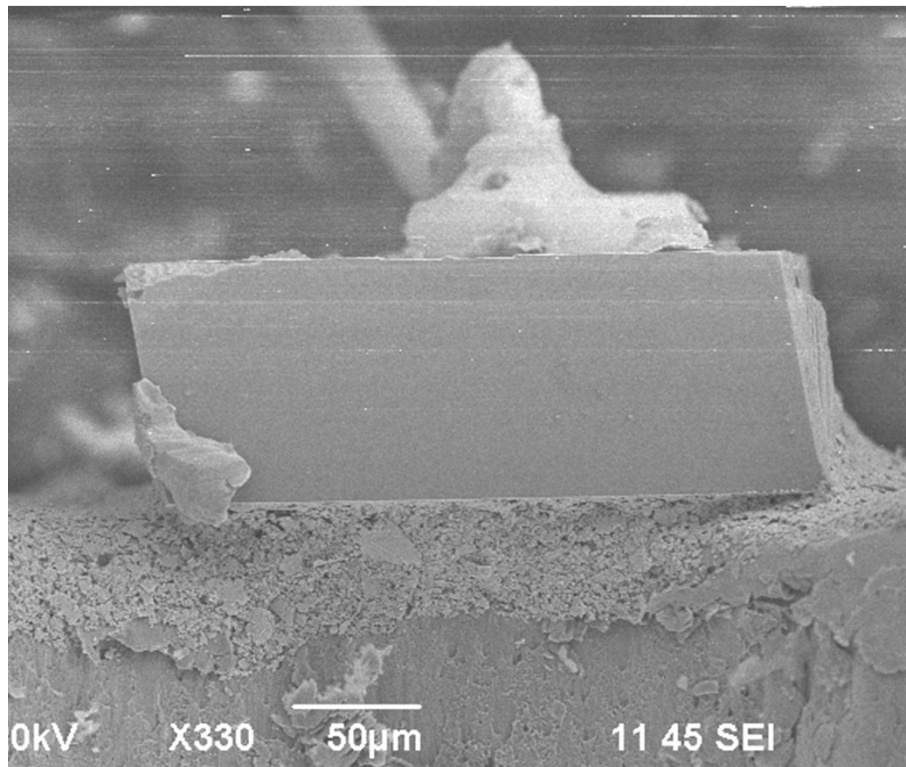


The faces of the crystal are cleaved to make mirrors.

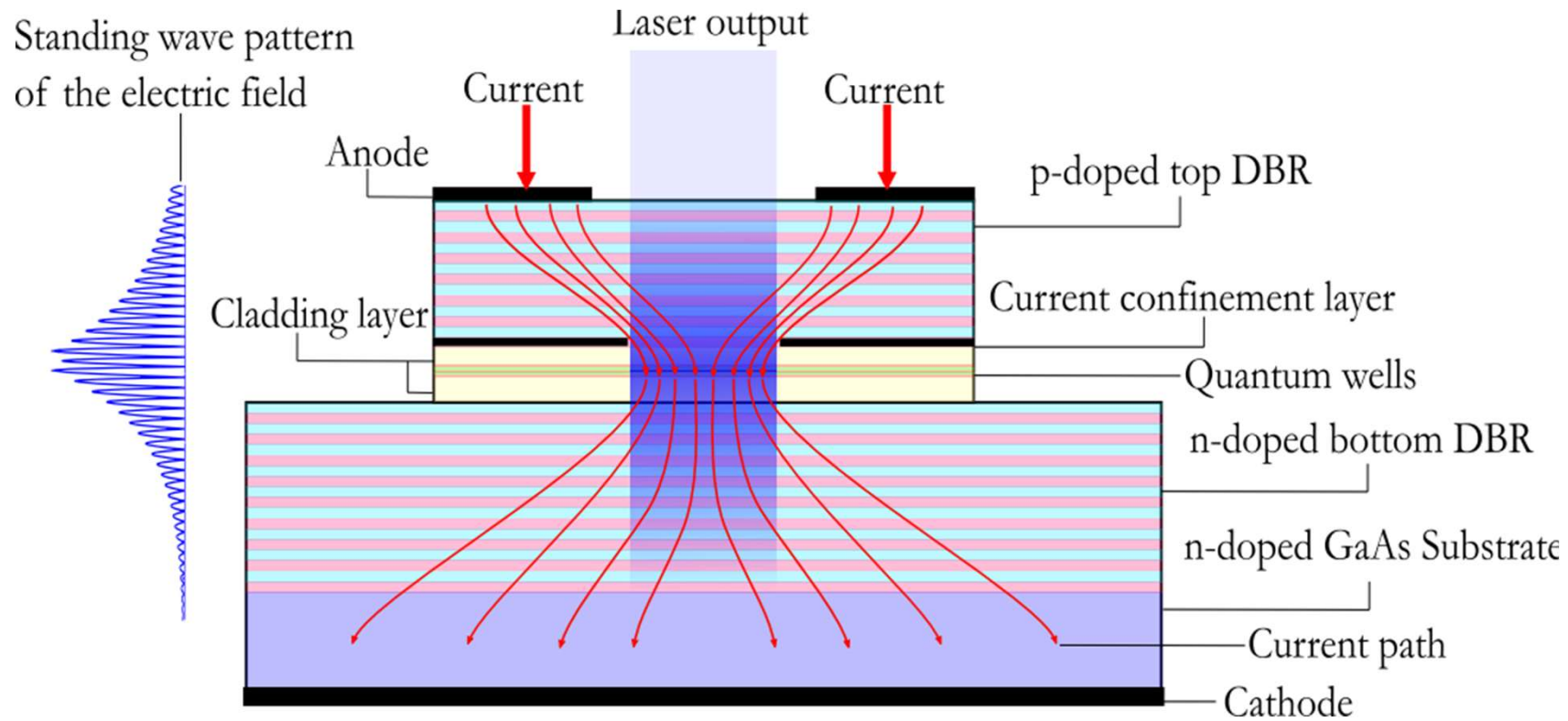
Laser pointer



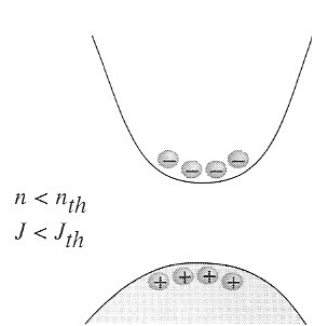
Laser pointer



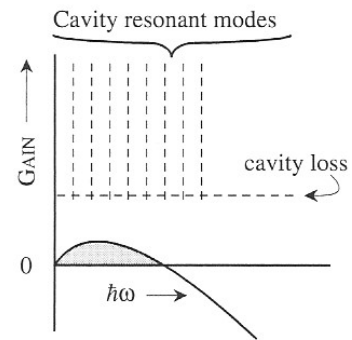
Vertical-cavity surface-emitting laser (VCSEL)



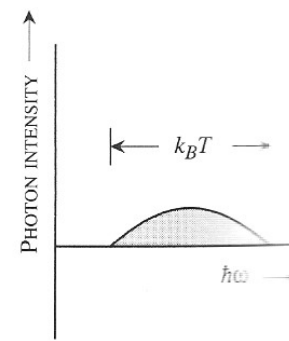
e-h in bands



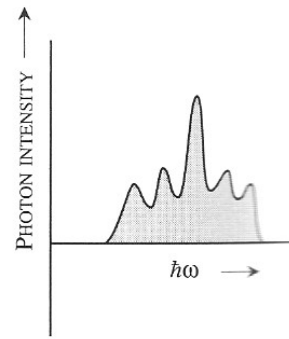
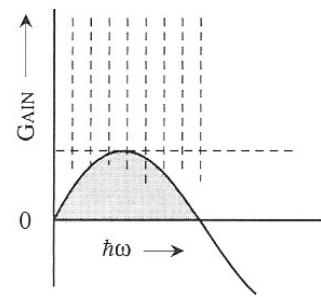
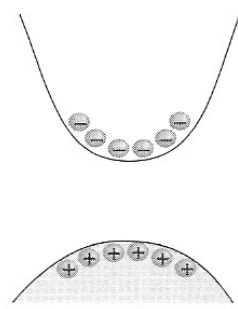
Gain spectrum



Light emission

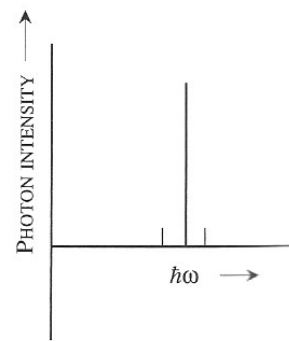
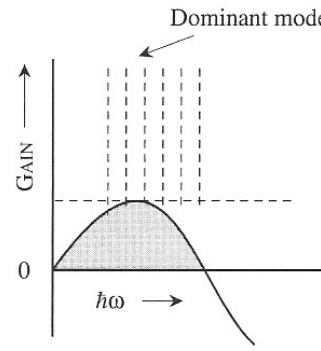
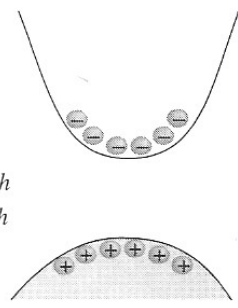


e-h in bands



$n = n_{th}$
 $J > J_{th}$

e-h in bands



Stimulated emission

