

LIGHT SOURCE: THE LASER P.1





Laser Primer

- Introduction
- Fundamentals of laser
- Types of lasers
- Semiconductor lasers

What is laser?

 Is it... Light Amplification and Stimulated Emission Radiation?
 No.... So what if I know an acronym?
 What exactly is "Light Amplification and Stimulated Emission Radiation"?

Laser is a device that emits a special type of light source...

What is laser? (continued...)

- Laser is a device that emits a "special type" of light..
- What is so special this type of light?
 - Is it because it is collimated (goes as a straight and narrow beam?
 - Is it because it is bright?
 - Is it because it has a single color?
 - Is it because it is "pretty"? Well... that depends what "pretty" is?
 - Is it …?

NONE OF THE ABOVE! It emits COHERENT light!

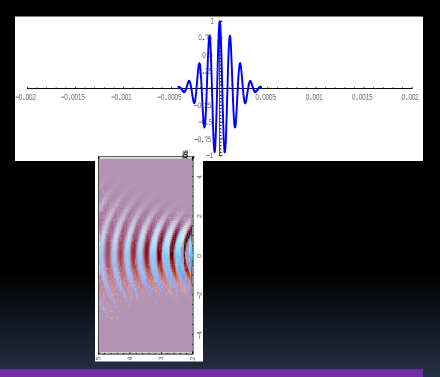
Uh... what is "coherent" light, by the way?

- Is it light that can speak in clear sentence and not drunk?
- Coherent light: the photons have the same phase, temporally, spatially.
 - Temporal coherence
 - Spatial coherence



Implications of coherent light on optical communication application

- Temporal coherence: can be made into short pulse with minimum bandwidth: transform-limited pulse
- Spatial coherence: can be focused into small spot (and still high power): diffractionlimited beam



Laser is essential for efficient optical communication: short pulse in small space

Fundamentals of laser

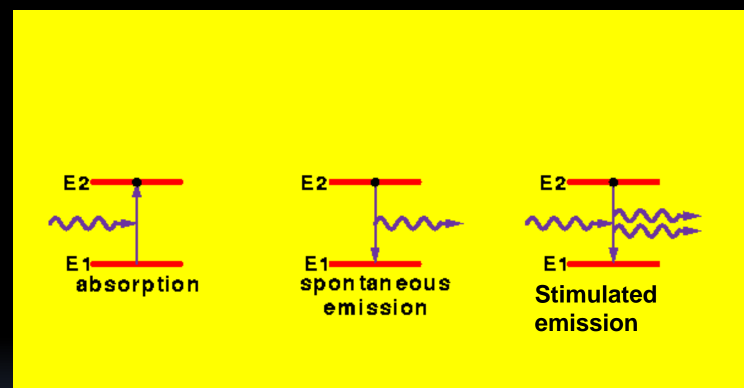
- Fundamental physics: stimulated emission and amplification of light: optical gain
 - Materials and energy input: pump
 - Device: optical amplifier
- Fundamental optics: optical cavity and optical modes
 - Device: optical resonator
- Fundamental of laser physics:
 - Lasing process
 - Behavior, properties
 - Laser engineering

Fundamentals of laser

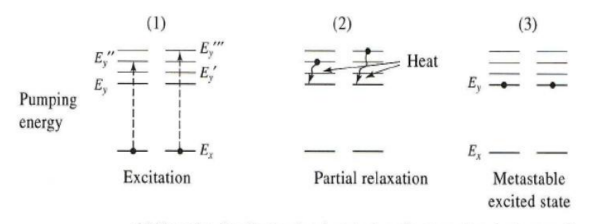
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Review of modern physics

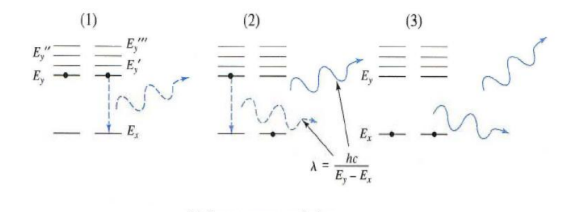
Fundamental processes:



Pumping and Spontaneous emission

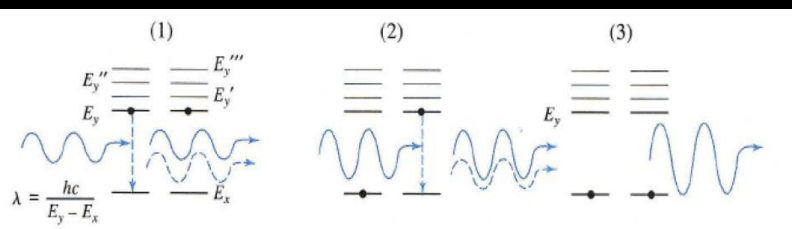


(a) Pumping (excitation by electrical, radiant, or chemical energy)



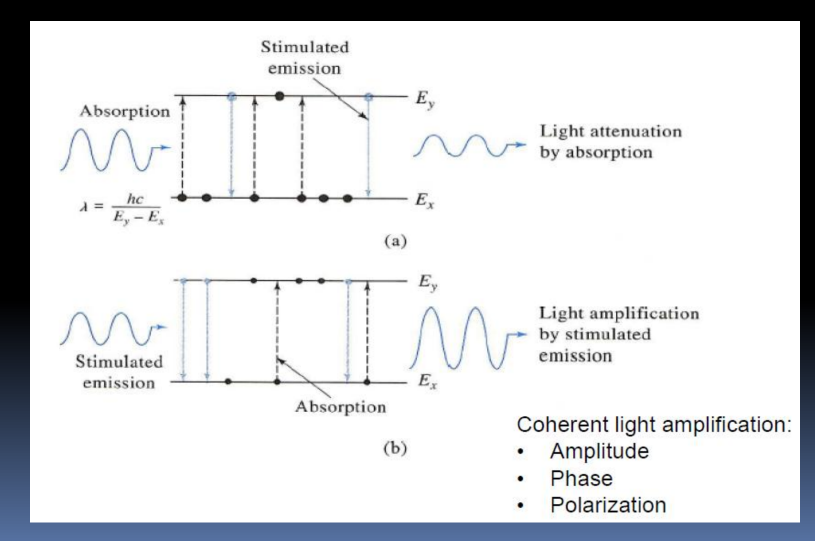
(b) Spontaneous emission

Stimulated emission



(c) Stimulated emission

Stimulated emission through a population



$$R_{12} = B_{12} N_1 \rho(hf)$$

 B_{12} = proportionality constants termed the Einstein coefficients N_1 = atoms per unit volume with energy $hf(=E_2-E_1)$. $\rho(hf)$ = photon density per unity frequency which represents the number of photons per unit volume with an energy The rate of downward transition (involves spontaneous and stimulated emission) is given by:

$R_{21} = A_{21}N_2 + B_{21}N_2\rho(hf)$

where, the first term is due to spontaneous emission (does not depend on the photon density $\rho(hv)$ to drive it) and the second term is due to stimulated emission which requires photons to drive it.

 A_{21} and B_{21} = proportionality constants termed the Einstein coefficients for spontaneous and stimulated emissions respectively

 N_{2} = atoms per unit volume with energy E_{2}

 $\rho(hf) =$ photon density per unity frequency which represents the number of photons per unit volume with an energy $hf(=E_2-E_1)$. Now, in thermal equilibrium, in the collection of atoms we are considering, radiation from the atoms must give rise to an equilibrium photon energy density, $\rho_{eq}(hf)$, that is given by *Planck's black body radiation distribution law*,

$$\rho_{eq}(hf) = \frac{8\pi hf^3}{c^3 \left[\exp\left(\frac{hf}{k_B T}\right) - 1 \right]}$$

Principle of detailed balancing

To find the coefficients A_{21}, B_{12}, B_{22} , we consider the events in equilibrium, that is the medium in thermal equilibrium (no external excitation). There is no net change with time in the populations at E_1 and E_2 which means

$$R_{12} = R_{21}$$

and furthermore in thermal equilibrium Boltzmann statistics demands that

$$\frac{N_2}{N_1} = \exp\left[-\frac{\left(E_2 - E_1\right)}{k_B T}\right]$$

where k_{B} is the Boltzmann constant and T is the absolute temperature.

From the above equations, we can show that $B_{12} = B_{21}$ And $\frac{A_{21}}{B_{21}} = \frac{8\pi h f^3}{c^3}$ the ratio of stimulated to spontaneous emission: $\frac{R_{21}(stim)}{R_{21}(spon)} = \frac{B_{21}N_2\rho(hf)}{A_{21}N_2} = \frac{B_{21}\rho(hf)}{A_{21}}$ Substituting $\frac{A_{21}}{B_{21}} = \frac{8\pi hf^3}{c^3}$ To above equation $\frac{R_{21}(stim)}{R_{21}(spon)} = \frac{c(\rho(hf))}{8\pi hf^{3/6}}$

The higher photon density (the more light) the higher the stimulated emission rate is compared with spontaneous emission: when $P_{stim} >> P_{spont}$: lasing occurs

Population inversion concept

The ration of stimulated emission to absorption is

 $\frac{R_{21}(stim)}{R_{12}(absorp)} = \frac{N_2}{N_1}$

There are two important conclusions. For stimulated photon emission to exceed photon absorption, we need to achieve population inversion, that is $N_2 > N_1$. For stimulated emission to far exceed spontaneous emission, we must have a large photon concentration which is achieved by building an optical cavity to contain the photons.

Population inversion requirement $N_2 > N_1$ means that we depart from thermal equilibrium. According to Boltzmann statistics $N_2 > N_1$ implies a negative absolute temperature. The laser principle is based on non-thermal equilibrium.

Optical amplification

$$P_{in}$$

 $P_{out} = P_{in} + \Delta P$
 Δz
 $\Delta P = P_{in} \gamma (N_2 - N_1) \Delta z$

$$\frac{dP}{dz} = gP$$

If g>0: Optical gain (else, loss)

Optically amplified signal: coherent with input: temporally, spatially, and with polarization

Media for optical amplification (and lasers)

 Gas: atomic, molecular



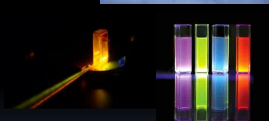


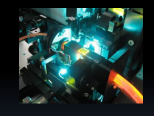




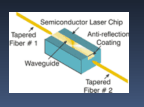


 Liquid: molecules, micro particles in a solution

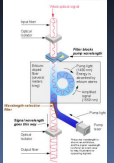




 Solid: semiconductor, doped materials (EDFA)









Fundamentals of laser

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Optical cavity



Why optical cavity is essential to the laser?

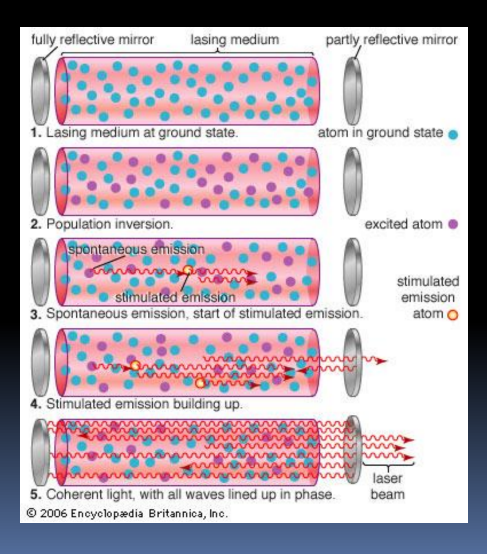
- Has only certain modes (and frequencies)
- Allows the structure to be a resonator when the input coincides with the modes
- Allows a self-oscillation solution without any input



Fundamentals of laser

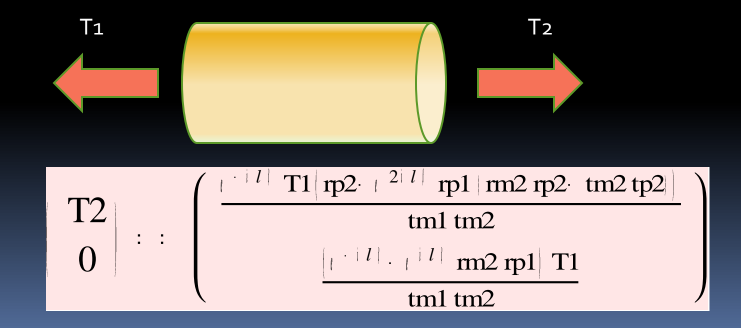
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Illustrative concept



Basic laser equation





Basic Laser Properties

- A threshold: the pump power where the net gain after one round trip is equal to the total cavity loss. Above this, the laser emits laser radiation (not spontaneous emission)
- The output light has frequencies and spatial profiles that are the optical modes of the laser cavity
- There are two types of spatial modes: longitudinal modes determined by the cavity length, and transverse modes determined by the cavity lateral geometry. Each spatial mode is a combination of a longitudinal and a transverse mode.
- Likewise, there are polarization modes, and the combination of spatial and polarization modes determines unique modes.
- There is a unique frequency with each mode
- A laser may emit a single dominant mode (under certain pump power), which is called single-mode operation or single-mode laser. The ratio of the dominant mode power to that of all other modes is called side-mode suppression ratio. Otherwise, it is called multi-mode operation or multi-mode laser

Continue

