



Lectures of Molecular Spectroscopy  
Second Semester, Scholar year 2023-2024  
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## **Lecture No. 10: Laser Spectroscopy**


1-Introduction:-

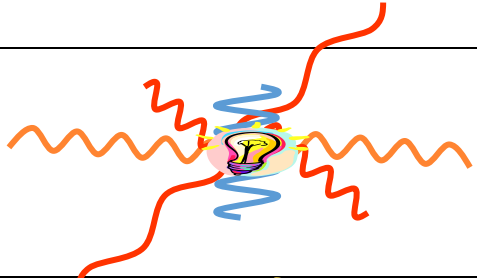

### **Q//Give general idea about Laser Spectroscopy.**

- Laser - a special type of light source or light generator. The word LASER represents Light Amplification by Stimulated Emission of Radiation.
- Laser - Stimulated Emission, light is emitted due relaxation process.
- Excited chemical species (atoms/molecules/ions) undergo de-excitation (from the excited state to the ground state).
- The first microwave laser was made in the microwave region in 1954 by Townes & Shawlow using ammonia as the lasing medium.
- Maimane constructed the first optical laser in 1960, using ruby ( $\text{Al}_2\text{O}_3$  doped with a dilute concentration of  $\text{Cr}^{+3}$ ) as the lasing medium and a fast discharge flash-lamp to provide the pump energy.

### **Q//Compare of lights characteristics by lasers and other sources.**

Comparison of different radiation sources, or characteristics of light produced by Lasers and other sources.

 A diagram showing a blue rectangular block representing a laser light lamp. To its right, a narrow, parallel beam of orange wavy lines represents the emitted laser light, illustrating its directionality and coherence.	<p>Laser light lamp Monochromatic (single wavelength). Coherent (in phase). Directional (narrow cone of divergence).</p>
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	<u>Incandescent lamp</u> Poly Chromatic Incoherent Non-directional
	Monochromatic light source Coherent Non-directional

## 2-Types of Light Emission

### 2-1-Spontaneous emission - chromatic & incoherent

#### Q//Explain the types of leaser light emission.

**A**-Excited electrons when returning to ground states emit light spontaneously (called spontaneous emission).

**B**-Photons emitted when electrons return from different excited states to ground states have different frequencies (chromatic).

**C**- Spontaneous emission happens randomly and requires no event to trigger the transition (various phases or incoherent).

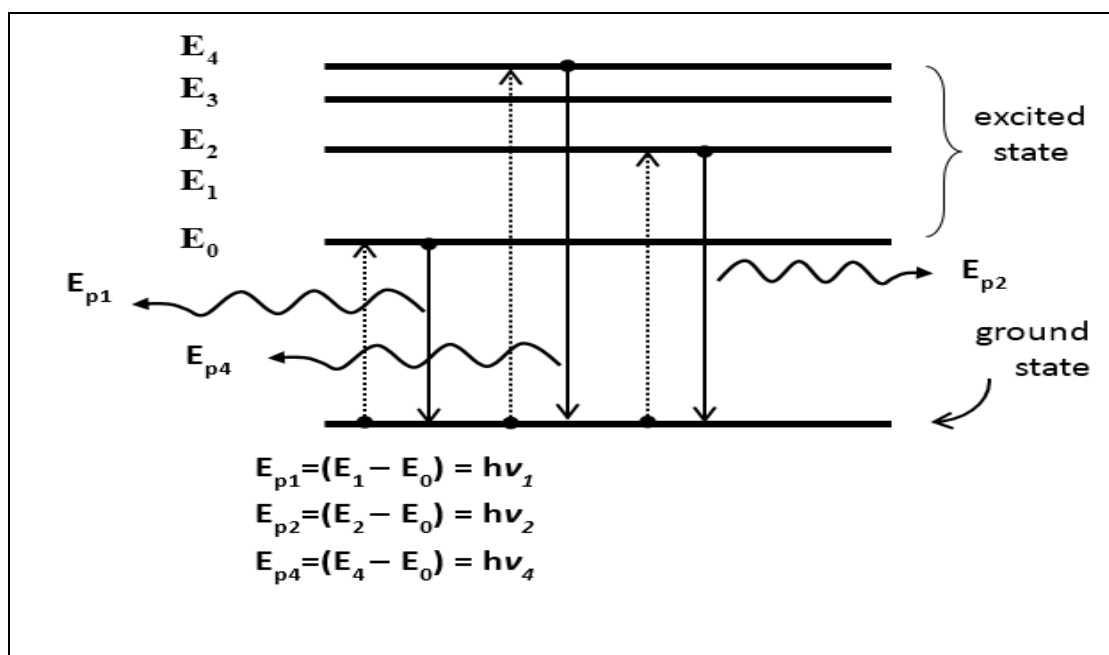


Figure 1. Diagram of the energetic process for light emission.

## 2-2-Types of light emission. **(Mechanism)**

Q//Deduced the mechanism of light emission according to laser light source.

Answer:-The mechanism is occur according two way

**A**-Stimulated emission - monochromatic & coherent, While an atom is still in its excited state, one can bring it down to its ground state by stimulating it with a photon ( $P_1$ ) having an energy equal to the energy difference of the excited state and the ground state. In such a process, the incident photon ( $P_1$ ) is not absorbed and is emitted together with the photon ( $P_2$ ), The latter will have the same frequency (energy) and the same phase (coherent) as the stimulating photon ( $P_1$ ).

**B**-Laser uses the stimulated emission process to amplify the light intensity. As in the stimulated emission process, one incident photon ( $P_1$ ) will bring about the emission of an additional photon ( $P_2$ ), which in turn can yield 4 photons, then 8 photons, and so on....

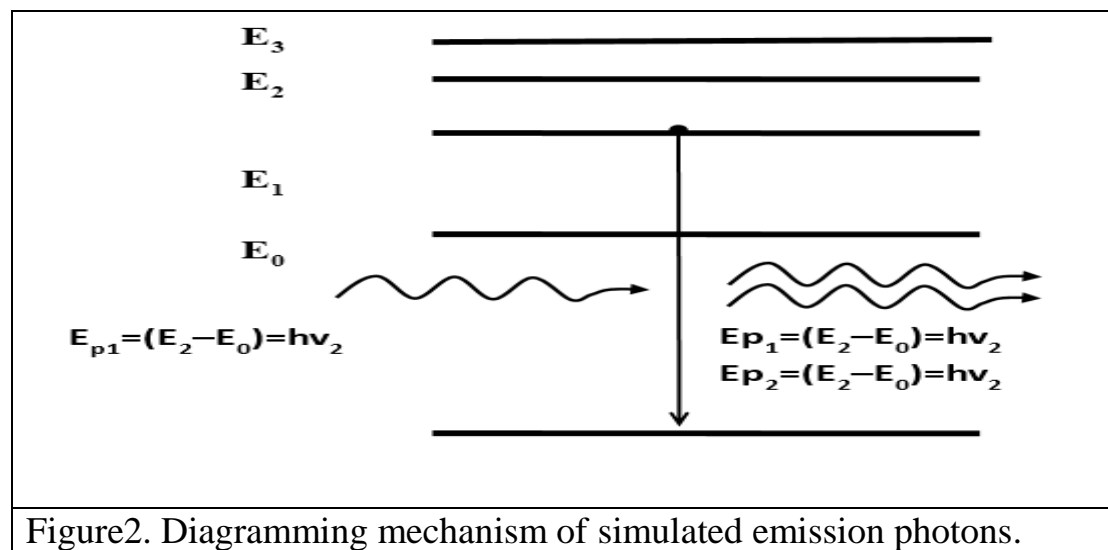


Figure2. Diagramming mechanism of simulated emission photons.

## 3-Laser - Formation & Conditions

**Q// Give the main conditions for a chain reaction of laser light production.**

The conditions must be satisfied to sustain such a chain reaction:

A-Population Inversion (PI), is a situation that there are more atoms in a certain excited state than in the ground state. PI can be achieved by a variety of means (electrical, optical, chemical or mechanical), e.g., one may obtain (PI) by irradiating the system of atoms with an enormously intense light beam or, if the system of atoms is gas, by passing an electric current through the gas.

B-Presence of Metastable state, which is the excited state that the excited electrons can have a relatively long lifetime ( $>10^{-8}$  seconds), to avoid the spontaneous emission occurring before the stimulated emission.

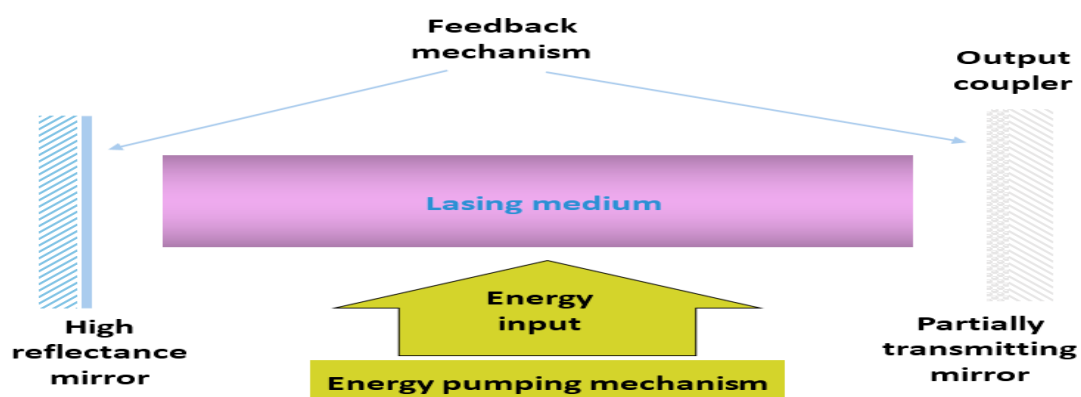
In most lasers, the chemical species (atoms/molecules/ions) in the lasing medium are not “pumped” directly to a metastable state. They are excited to an energy level higher than a metastable state, then drop down to the metastable state by spontaneous non-radiative de-excitation.

C-Photon Confinement (PC), the emitted photons must be confined in the system long enough time, to stimulate further light emission from other excited atoms. This is achieved by using reflecting mirrors at the ends of the system. One end is made to reflecting & the other is slightly transparent to allow part of the laser beam to escape.

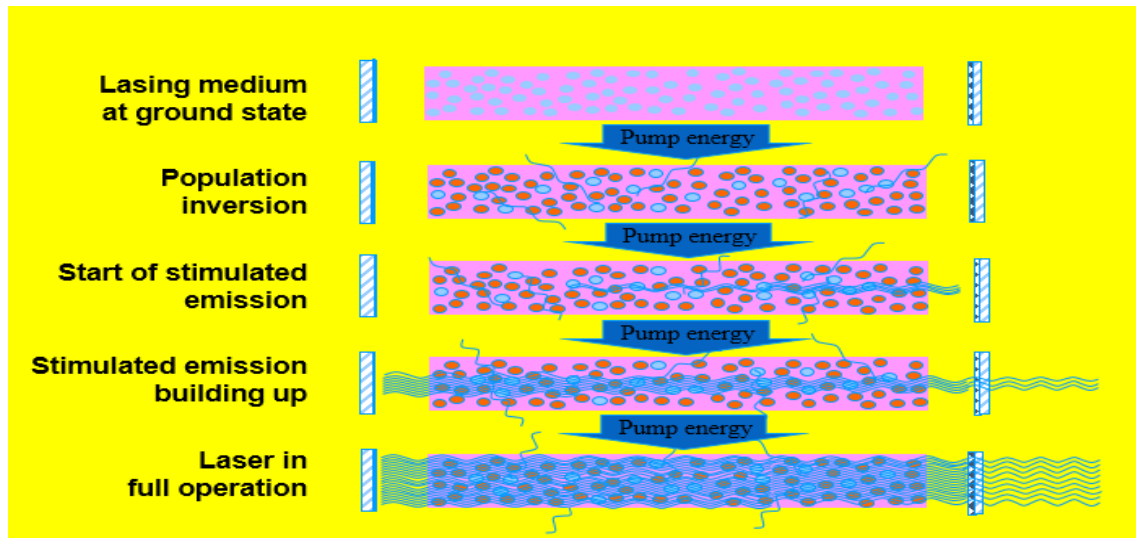
#### 4-Laser - Functional Elements.

##### Q//What components for laser production?

They found several components for laser production as the following diagram.



## Laser Action



### 5-Types of Lasers:

#### Q//Explain, how many different types of lasers are present?

There are many different types of lasers:-

A-The lasing medium can be gas, liquid or solid (insulator or semiconductor).

B-Some lasers produce continuous light beams and some give pulsed light beams.

C-Most lasers produce a light wave with a fixed wavelength, but some can be tuned to produce a light beam of wavelength within a certain range.

Laser type	The physical form of the lasing medium	Wavelength (nm)
Helium-neon laser	Gas	633
Carbon dioxide laser	Gas	10600 (far-infrared)
Argon laser	Gas	488, 513, 361 (UV), 364 (UV)
Nitrogen laser	Gas	337 (UV)
Dye laser	Liquid	Tunable: 570-650
Ruby laser	Solid	694
Nd: Yag laser	Solid	1064 (infrared)
Diode laser	Semiconductor	630-680

## 6- Laser – Applications:

The laser can be applied in many areas

### A-Commerce

The compact disk, laser printer, copiers, optical disk drives, bar code scanner, optical communications, laser shows, holograms, laser pointers

### B-Industry

Measurements (range, distance), alignment, material processing (cutting, drilling, welding, annealing, photolithography, etc.), non-destructive testing, sealing

### C-Medicine

Surgery (eyes, dentistry, dermatology, general), diagnostics, ophthalmology, oncology

### D-Research

Spectroscopy, nuclear fusion, atom cooling, interferometry, photochemistry, the study of fast processes

### E-Military

Ranging, navigation, simulation, weapons, guidance, and blinding.

### **Applications:-**

Q1// A laser emits light with a frequency of  $4.69 \times 10^{14} \text{ s}^{-1}$ .

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A) What is the energy of one photon of the radiation from this laser?

B) If the laser emits  $1.3 \times 10^{-2} \text{ J}$  during a pulse, how many photons are emitted during the pulse?

Answer:-

$$\text{A) } E_{\text{photon}} = h\nu = 6.63 \times 10^{-34} \text{ Js} \times 4.69 \times 10^{14} \text{ s}^{-1} = 3.11 \times 10^{-19} \text{ J}$$

B) No. of photons =  $(1.3 \times 10^{-2} \text{ J}) / (3.11 \times 10^{-19} \text{ J}) = 4.2 \times 10^{16}$  photons are present in one pulsed.

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