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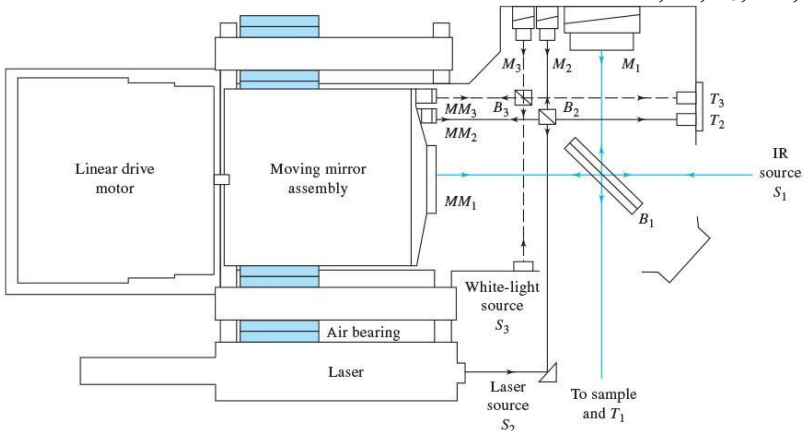
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Analytical Chemistry II – Quiz (30th April, 2020)

1) Specify the wavelength ranges of three regions of IR radiation.

(The error of each value relative to the textbook value must be below 20%).

Region	Wavelength (micrometers)	
	Minimum	Maximum
Near IR	0.78 (accept 0.62-0.94)	2.5 (accept 2.0-3.0)
Middle IR	2.5 (accept 2.0-3.0)	50 (accept 40-60)
Far IR	50 (accept 40-60)	1000 (accept 800-1200)

2) The drawing shows interferometer system of a modern FTIR instrument. Explain the principle of its operation. Mention the functions of the elements labeled as S_1 , S_2 , S_3 , M_1 , M_2 , M_3 , MM_1 , MM_2 , MM_3 , B_1 , B_2 , B_3 .

This FTIR instrument takes advantage of three Michelson interferometers to record three interferograms. During its operation, the moving mirror assembly is moved. The beam from S_1 is split in B_1 , reflected from fixed mirror M_1 and movable mirror MM_1 , and the merged beams undergo interference between B_1 and sample. This way, IR interferogram is created, which can later be converted to IR spectrum. S_2 , B_2 , M_2 , and MM_2 are used to produce laser-fringe signal, to know the exact position of the moving mirror assembly. S_3 , B_3 , M_3 , and MM_3 are used to record white light interferogram, to know the position of the moving mirror assembly that corresponds to zero retardation.

 S_1 – IR source used for recording IR interferogram/spectrum of the sample S_2 – laser source used to record laser-fringe signal, to know the exact position of the moving mirror assembly S_3 – white light source used to record white light interferogram, to know the position of the moving mirror assembly that corresponds to zero retardation M_1 – fixed mirror used for recording IR interferogram/spectrum of the sample M_2 – fixed mirror used to record laser-fringe signal, to know the exact position of the moving mirror assembly M_3 – fixed mirror used to record white light interferogram, to know the position of the moving mirror assembly that corresponds to zero retardation MM_1 – movable mirror used for recording IR interferogram/spectrum of the sample MM_2 – movable mirror used to record laser-fringe signal, to know the exact position of the moving mirror assembly MM_3 – movable mirror used to record white light interferogram, to know the position of the moving mirror assembly that corresponds to zero retardation B_1 – beamsplitter used for recording IR interferogram/spectrum of the sample B_2 – beamsplitter used to record laser-fringe signal, to know the exact position of the moving mirror assembly

B_3 – beamsplitter used to record white light interferogram, to know the position of the moving mirror assembly that correspond Δs to zero retardation