

PHYSICS

Formatted: Line spacing: 1.5 lines

Premium Edit

Laser-induced breakdown spectroscopy (LIBS) is an elemental analysis technique that is involves focusing a pulsed laser beam onto the surface of a material specimen to based on the excitation of excite atoms located on the sample surface, by focusing a pulse laser beam. The focused laser beam ablates the material inMaterial concentrations ranging from ngnanograms to ugmicrograms, can be ablated by this technique producing generating a microplasma plume which that can be characterized by several of parameters. After the plume is generated creation of the plasma, electromagnetic radiation is emitted as result ofunder several processes, namely, the bremsstrahlung process, recombination, and de-excitation of atoms and ions-occurring inside the laser-ablated plume [1]. In particular, the Dde-excitation of atoms and ions leads to light emission of light atwith a characteristic frequency, which can be used for in both the qualitative and the quantitative determinations.

Comment [A1]: When units of measurement are not preceded by a numeral, they should be spelled out.

Comment [A2]: Please check my insertion here; I understand that "microplasma" refers to the plume that is known to be generated in LIBS. Further, by making this insertion, the use of "laser plume" in a later sentence becomes less abrupt.

Comment [A3]: If the three processes given here are the only three processes that result in electromagnetic radiation, then please retain this word. However, if these processes are three out of many other processes, then please revise this part as "for example."

Comment [A4]: Please specify what is being determined here. Do you mean "determinations of trace elements"?



CACTUS[®] Editage is owned by Cactus Communications Pvt. Ltd. Cactus Offices: USA • Japan • India • South Korea • China