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contents; 1 Introduction; Absorption; Light absorption in a bulk medium; Absorption of complex samples; Electronic, vibrational and rotational levels; Wavelength, frequency and energy; Emission; Black body emission; Two level system (Einstein's coefficients); Fluorescence and phosphorescence; Light amplification; Optical spectroscopy; 2 Optics and Optical Devices: Waves: Wave equation; Harmonic waves: Plane waves; Interference; Michelson interferometer; Fabry-Perot

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Sommario/riassunto

Optical Spectroscopy bridges a gap by providing a background on optics while focusing on spectroscopic methodologies, tools and instrumentations. The book introduces the most widely used steady-state and time-resolved spectroscopic techniques, makes comparisions between them, and provides the methodology for estimating the most important characteristics of the techniques such as sensitivity and time resolution. Recent developments in lasers, optics and electronics has had a significant impact on modern optical spectroscopic methods and instrumentations. Combining the newest I