



Laser Spectroscopy

By S. Haroche

Springer Aug 1976, 1976. Taschenbuch. Book Condition: Neu. 244x170x25 mm. This item is printed on demand - Print on Demand Neuware - InhaltsangabeLa Prehistoire de la Decouverte des Lasers. Absorption Negative et Dispersion Negative.- A new measurement of the relativistic Doppler shift.- Laser - Nuclear spectroscopy.- Nonlinear spectroscopy.- Recent developments in dye lasers.- Generation of vacuum ultraviolet radiation by nonlinear mixing in atomic and ionic vapors.- Tunable VUV lasers and picosecond pulses.- Rotation-vibration spectroscopy of gases by Coherent anti-Stokes Raman Scattering application to concentration and temperature measurements.- Stratospheric studies using tunable laser spectroscopy.- Spectroscopy with spin-flip Raman laser: Mode properties and external cavity operation.- New laser measurement techniques for excited electronic states of diatomic molecules.- Excimer and energy transfer lasers.- Laser fluorimetry.- Selective photochemistry in an intense infrared field.- Laser magnetic resonance (LMR) spectroscopy of gaseous free radicals.- High resolution laser spectroscopy of the D-lines of on-line produced radioactive sodium isotopes.- Comparison of saturation and two-photon resonances.- High resolution two-photon spectroscopy.- Optically induced atomic energy level shifts and two-photon spectroscopy.- Infrared laser stark spectroscopy.- Recent advances in tunable infrared lasers.- A broadly tunable IR source.- Broadly tunable lasers using color centers.- The oxygen auroral transition laser system excited by collisional...



READ ONLINE

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating throgh studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- **Lawrence Keeling**

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- **Garett Baumbach**