



Laser Concepts and Applications

By S.A. Ahmad

New Age International (P) Limited, 2005. Hardcover. Book Condition: New. First edition. CONTENTS: Nuclear Physics Via Atomic Physics Using Lasers o Laser Techniques for Material Evaluation o Mixed Evolution of Light beams in Direction and Polarization o Spin-1/2 Interferometry with Light Beams o Copper Vapour Lasers - A Review o Self Filtering Unstable resonators o Chaos in Lasers o Carbon dioxide Laser Lasers o Carbon- Monoxide Laser o Wide Aperture X-Ray Image Converter Tubes o Development of Subnansecond Framing Cameras in Loftan o Magentic Field Induced Nonlinear Optics o Competing Paramagnetic and Resonant Processes in Nonlinear Optics o Introduction to aptical Fibre Communication o Optical Fibre Lasers and Amplifiers oLaser Applications in Material Processing o Application of Laser Optical Tweezers in Immunology and Molecular Genetics o UV Resonance Raman and Tine Resolved Fluorescence Spectroscopy of Nucleic Acids and Nucleic Acid-Dye Conjugates o Soft X-Ray Lasers o Optically Pumped Mid-Infrared and Far-Infrared Molecular Gas Lasers o Infrared Diode Laser Spectroscopy of Transient Molecules o Development of Infrared Diode Laser Kinetic Spectroscopy and Its Applications to Chemical Reactions o Introduction to Quantur o Optics o Single Atom Spectroscopy and Quantum Jumps o Laser Isotope Separation: The Physics of the Process o Harmonic Generation...



READ ONLINE [5.71 MB]

Reviews

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.

-- Prof. Alexandro Runolfsson

An exceptional publication and also the typeface applied was fascinating to learn. It normally will not expense excessive. Your life period will be transform once you comprehensive looking over this pdf.

-- Rachelle O'Connell