

1. Record Nr.	UNINA9910876863803321
Autore	Hitz C. Breck
Titolo	Introduction to laser technology // C. Breck Hitz, J.J. Ewing, Jeff Hecht
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2012
ISBN	1-280-67487-3 9786613651808 1-118-21948-1 1-118-21949-X 1-118-21946-5
Edizione	[4th ed.]
Descrizione fisica	1 online resource (312 p.)
Classificazione	TEC007000
Altri autori (Persone)	EwingJ. J <1942-> (James J.) HechtJeff
Disciplina	621.36/6
Soggetti	Lasers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. An Overview of Laser Technology -- What are Lasers Used For? -- Lasers in Telecommunications -- Lasers in Research and Medicine -- Lasers in Graphics and Grocery Stores -- Lasers in the Military -- Other Laser Applications -- 2. The Nature of Light -- 7. Energy Distributions and Laser Action -- Boltzmann Distribution -- Population Inversion -- L.A.S.E.R. -- Three-Level and Four-Level Lasers -- Pumping Mechanisms -- 8. Laser Resonators -- Why a Resonator? -- 12. Cavity Dumping and Modelocking -- Cavity Dumping -- Partial Cavity Dumping -- Modelocking - Time Domain -- Modelocking - Frequency Domain -- Applications of Modelocked Lasers -- Types of Modelocked -- 13. Nonlinear Optics -- 16. Fiber Lasers -- Acceptance Angle and Numerical Aperture -- Doping Optical Fibers -- Pumping Fiber Lasers -- Fabricating Optical Fibers -- Feedback for Fiber Lasers -- High Power Fiber Lasers -- Large-Mode-Area Fibers -- Holey Fibers --
Sommario/riassunto	"This new edition includes a new chapter on fiber lasers, and a discussion of arrays in the semiconductor chapter. It also includes new end of chapter problems"--

