

1. Record Nr.	UNINA9910966150203321
Titolo	Lasers : invention to application // John R. Whinnery, symposium chairman ; Jesse H. Ausubel, H. Dale Langford, editors ; National Academy of Engineering
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1987
ISBN	9786610221615 9781280221613 1280221615 9780309594714 0309594715 9780585143903 0585143900
Edizione	[1st ed.]
Descrizione fisica	viii, 134 p., [4] p. of plates : ill. (some col.)
Altri autori (Persone)	WhinneryJohn R AusubelJesse LangfordH. Dale
Disciplina	621.36/6
Soggetti	Lasers Photonics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographies.
Nota di contenuto	The laser -- still young at 25? / Anthony E. Siegman -- Lasers in modern industries / Anthony J. DeMaria -- Lasers in communications and information processing / C. Kumar N. Patel -- Lasers in medicine / Rodney Perkins -- Lasers in science / Arthur L. Schawlow -- Interactions between the science and technology of lasers / John R. Whinnery.
Sommario/riassunto	Since the initial laser beam in 1960, use of lasers has mushroomed, opening new frontiers in medicine, manufacturing, communications, defense, and information storage and retrieval. Lasers: Invention to Application brings together a series of chapters by eminent scientists spanning the broad range of today's laser technology.

