

1. Record Nr.	UNISA990003272980203316
Titolo	Sinergie narrative : cinema e letteratura nell'Italia contemporanea / a cura di Guido Bonsaver, Martin McLaughlin e Franca Pellegrini
Pubbl/distr/stampa	Firenze : Franco Cesati editore, stampa 2008
ISBN	978-88-766-7343-6
Descrizione fisica	311 p. ; 23 cm
Collana	Quaderni della Rassegna ; 51
Disciplina	791.43014
Soggetti	Cinema - Rapporti [con la] Letteratura - Italia
Collocazione	XIII.2. 2225
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910783642403321
Autore	Ye Cunyun <1965->
Titolo	Tunable external cavity diode lasers [[electronic resource] /] / Cunyun Ye
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, c2004
ISBN	1-281-34771-X 9786611347710 1-61583-868-6 981-256-310-5
Descrizione fisica	1 online resource (273 p.)
Disciplina	621.36/61
Soggetti	Semiconductor lasers Diodes, Semiconductor
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references (p. 237-257) and index.

Nota di contenuto

Preface; Contents; Introduction; Basics of Semiconductor Diode Lasers; Tunable Monolithic Semiconductor Diode Lasers; Elements for Tunable External Cavity Diode Lasers; Systems for Tunable External Cavity Diode Lasers; Implementation of Tunable External Cavity Diode Lasers; Frequency Stabilization of Tunable External Cavity Diode Lasers; Applications of Tunable External Cavity Diode Lasers; Conclusions; Bibliography; Index

Sommario/riassunto

This is the first book on tunable external cavity semiconductor diode lasers, providing an up-to-date survey on the physics, technology, and performance of widely applicable coherent radiation sources of tunable external cavity diode lasers. The purpose is to provide a thorough account of the state-of-the-art of tunable external cavity diode lasers which is achieved by combining this account with basic concepts of semiconductor diode lasers and its tunability with monolithic structures.