

1. Record Nr.	UNINA9910791954603321
Autore	Austin Thomas <1966->
Titolo	Watching the world [[electronic resource] ] : screen documentary and audiences / / Thomas Austin
Pubbl/distr/stampa	Manchester ; ; New York, : Manchester University Press Distributed in the USA by Palgrave, 2007
ISBN	1-78170-177-6 1-84779-448-3
Descrizione fisica	1 online resource (225 p.)
Disciplina	070.1/8
Soggetti	Documentary films - Great Britain - History and criticism Documentary films - United States - History and criticism Documentary television programs - Great Britain - History and criticism Documentary television programs - United States - History and criticism
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. [205]-213) and index.
Nota di contenuto	Continuity and change : the documentary 'boom' -- Seeing, feeling, knowing : Entre et avoir -- 'Suspense, fright, emotion, happy ending' : documentary form and audience response to Touching the void -- 'The most confusing tears' : home video, sex crime and indeterminacy in Capturing the Friedmans -- Approaching the invisible centre : middle-class identity and documentary film -- 'Our planet reveals its secrets' : wildlife documentaries on television -- Conclusion : documentary world views.
Sommario/riassunto	Screen documentary has experienced a marked rise in visibility and popularity in recent years. What are the reasons for the so-called 'boom' in documentaries at the cinema? How has television documentary met the challenge of new formats? And how do audiences engage with documentaries on screen? Watching the world extends the reach of documentary studies by investigating recent instances of screen documentary and the uses made of them by audiences. The book focuses on the interfaces between textual mechanisms, promotional tactics, and audiences' viewing strategies. Key topics of

inquiry are: fi

2. **Record Nr.** UNICAMPANIAVAN00049767  
**Autore** Vaccaro, Giuseppe <1917-2004>  
**Titolo** 2 / Giuseppe Vaccaro

**Pubbl/distr/stampa** Roma, : Veschi, 1990

**ISBN** 88-413-3643-9  
978-88-413-3643-4

**Descrizione fisica** 126 p. ; 24 cm

**Altri autori (Persone)** Carfagna, Antonella <1946- >  
Piccolella, Lia

**Soggetti** 15-XX - Linear and multilinear algebra; matrix theory [MSC 2020]

**Lingua di pubblicazione** Italiano

**Formato** Materiale a stampa

**Livello bibliografico** Monografia

3. Record Nr.	UNINA9910299422603321
Autore	Gaft Michael
Titolo	Modern Luminescence Spectroscopy of Minerals and Materials / / by Michael Gaft, Renata Reisfeld, Gerard Panczer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-24765-4
Edizione	[2nd ed. 2015.]
Descrizione fisica	1 online resource (620 p.)
Collana	Springer Mineralogy, , 2366-1585
Disciplina	543.08584
Soggetti	Mineralogy Spectrum analysis Microscopy Optics Electrodynamics Spectroscopy and Microscopy Classical Electrodynamics
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 and index.
Nota di contenuto	Introduction -- Theoretical Background -- Experimental Techniques -- Luminescent Minerals -- Interpretation of Luminescence Centers -- Other laser-based techniques -- Laser Based Spectroscopies for Minerals Prospecting -- Minerals Radiometric Sorting and Online Process Control -- Identification of Minerals -- Waste Storage Geomaterials -- Conclusions -- References.
Sommario/riassunto	The book is devoted to three types of laser-based spectroscopy of minerals, namely Laser-Induced Time-Resolved Luminescence, Laser-Induced Breakdown spectroscopy and Gated Raman Spectroscopy. This new edition presents the main new data, which have been received after the publication of the first edition ten years ago both by the authors and by other researchers. During this time, only the authors published more than 50 original papers devoted to laser-based spectroscopy of minerals. A lot of new data have been accumulated, both in fundamental and applied aspects, which are presented in new edition.

