

1. Record Nr.	UNINA9910777657803321
Titolo	Industrial organization and the digital economy // edited by Gerhard Illing and Martin Peitz
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2006
ISBN	0-262-29207-6 1-282-09826-8 9786612098260 0-262-27600-3 1-4294-7757-1
Descrizione fisica	1 online resource (316 p.)
Altri autori (Persone)	IllingGerhard PeitzMartin
Disciplina	658.8/72
Soggetti	High technology industries - Management Industrial organization Information technology - Management Electronic commerce - Management
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	Industrial organization and the digital economy / Gerhard Illing and Martin Peitz -- Software patents / Chaim Fershtman and Neil Gandal -- Software platforms / David S. Evans, Andrew Hagiou, and Richard Schmalensee -- Digital music / Martin Petiz and Patrick Waelbroeck -- Economists examine file sharing and music sales / Stan J. Liebowitz -- Versioning information goods / Paul Belleflamme -- Preannouncing information goods / Jay Pil Choi, Eirik Gaard Kristiansen, and Jae Nahm -- Copyright enforcement in the digital era / Amit Gayer and Oz Shy -- Diffusion of electronic commerce / Emin M. Dinlersoz and Pedro Pereira -- Two-sided markets and electronic intermediaries / Bruno Jullien.
Sommario/riassunto	Theoretical and factual studies of ways that the rapidly evolving digital economy has changed the structure of different industries, focusing on the software and music industries.