

1. Record Nr.	UNINA9910449886803321
Titolo	What's wrong with competition policy in new media [[electronic resource] /] / guest editors Chris Marsden and Damian Tambini
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005
ISBN	1-280-50946-5 9786610509461 1-84544-778-6
Descrizione fisica	1 online resource (64 p.)
Collana	info: the journal of policy, regulation and strategy for telecommunications, information and media ; ; v.7, no. 5
Altri autori (Persone)	MarsdenChris TambiniDamian
Disciplina	338.4730223
Soggetti	Mass media Telecommunication Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Table of contents; What's wrong with competition policy in new media?; Free, open or closed - approaches to the information ecology; Competition and the exercise of market power in broadcasting: a review of recent UK experience; Broadcasting, universal service and the communications package; Competition policy and regulatory style - issues for OFCOM; Competition in the media sector - how long can the future be delayed?; Consolidation in the USA: does bigger mean better?
Sommario/riassunto	The current European consensus on competition in communications is based on a shared vision of contemporary market and technological developments. Roughly stated, the position, outlined in the 1994 Bangemann Report and the 1997 European Green Paper on Convergence (Marsden and Verhulst 1999, Blackman, 1998), claims the following: B Due to the "end of spectrum scarcity" and the convergence between telecommunications, computing and broadcasting, much of the sector specific regulation that encumbers the communications sector can be gradually removed. B Where previous technological constraints made some

2. Record Nr.	UNINA9910700760303321
Titolo	Identification and characterization of key human performance issues and research in the Next Generation Air Transportation System (NextGen) [[electronic resource] /] / Paul U. Lee ... [and others]
Pubbl/distr/stampa	Moffett Field, Calif. : , : National Aeronautics and Space Administration, Ames Research Center, , [2010]
Descrizione fisica	1 online resource (xii, 215 pages) : color illustrations
Collana	NASA/CR ; ; 2010-216390
Altri autori (Persone)	LeePaul U
Soggetti	Air transportation Human performance Airspace Human factors engineering Flow distribution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 27, 2011). "June 2010." "Performing organization, San Jose State University Research Foundation"---Rept. documentation p.
Nota di bibliografia	Includes bibliographical references (pages 43-57).