

1. Record Nr.	UNINA9910136135403321
Autore	Tusikov Natasha
Titolo	Chokepoints : Global Private Regulation on the Internet // Natasha Tusikov
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2016] ©2016
ISBN	0-520-96503-5
Descrizione fisica	1 online resource (314 pages) : illustrations, tables
Disciplina	384.3/3
Soggetti	Internet governance Intellectual property Internet - Censorship Piracy (Copyright) - Prevention Data protection - Law and legislation Privacy, Right of Internet service providers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2016.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- List of Tables -- Preface -- Acknowledgments -- Abbreviations -- 1. Secret Handshake Deals -- 2. Internet Firms Become Global Regulators -- 3. Revenue Chokepoints -- 4. Access Chokepoints -- 5. Marketplace Chokepoints -- 6. Changing the Enforcement Paradigm -- 7. A Future for Digital Rights -- Notes -- References -- Index
Sommario/riassunto	In January 2012, millions participated in the now-infamous "Internet blackout" against the Stop Online Piracy Act, protesting the power it would have given intellectual property holders over the Internet. However, while SOPA's withdrawal was heralded as a victory for an open Internet, a small group of corporations, tacitly backed by the US and other governments, have implemented much of SOPA via a series of secret, handshake agreements. Drawing on extensive interviews, Natasha Tusikov details the emergence of a global regime in which large Internet firms act as regulators for powerful intellectual property owners, challenging fundamental notions of democratic accountability.

2. Record Nr.	UNIORUON00394594
Autore	BARROW, John
Titolo	A collection of authentic, useful and entertaining voyages and discoveries : digested in a chronological series / John Barrow
Pubbl/distr/stampa	3 voll
Edizione	[London : Knox]
Descrizione fisica	Esemplare in microfilm
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia