

1. Record Nr.	UNISA990002968680203316
Autore	COMMISSIONE EUROPEA : . Direzione generale Informazione, comunicazione, cultura e audiovisivo
Titolo	Il mercato unico / [Commissione europea, Direzione generale Informazione, comunicazione, cultura, audiovisivo]
Pubbl/distr/stampa	Lussemburgo : Ufficio delle pubblicazioni ufficiali delle Comunità europee, 1996
ISBN	92-827-6952-6
Descrizione fisica	44 p. : ill. ; 23 cm
Collana	L'Europa in movimento
Disciplina	341.2422
Soggetti	Mercato comune europeo
Collocazione	CDE 01.05 (XXV)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910826252803321
Titolo	Business models for the circular economy : opportunities and challenges for policy / / Organisation for Economic Co-operation and Development
Pubbl/distr/stampa	Paris, France : , : OECD Publishing, , [2019] ©2019
ISBN	92-64-31142-4 92-64-69144-8
Descrizione fisica	1 online resource (114 pages)
Disciplina	534.42
Soggetti	Adaptation (Biology) Finance Force and energy Ecology Euthenics Nature and nurture Power (Mechanics) Power resources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Natural resources, and the materials derived from them, represent the physical basis for the economic system. Recent decades have witnessed an unprecedented growth in demand for these resources, which has triggered interest from policy makers in transitioning to a more resource efficient and circular economy. This report presents a typology of five circular business models that could support the transition to a more resource efficient and circular economy: circular supply, resource recovery, product life extension, sharing, and product service system models. It reviews the current market penetration and assesses the potential scalability of each business model. Environmental potential is also discussed, as well as risks and

unintended consequences that could result from a more widespread adoption of these business models. The report provides a broad set of policy approaches that could help alleviate some of the barriers that currently hinder the widespread adoption of circular business models."
--Page 4 of cover.

3. Record Nr.	UNINA9910557744503321
Autore	De Chiara Gabriele
Titolo	Fluctuation Relations and Nonequilibrium Thermodynamics in Classical and Quantum Systems
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (158 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This Special Issue contains novel results in the area of out-of-equilibrium classical and quantum thermodynamics. Contributions are from different areas of physics, including statistical mechanics, quantum information and many-body systems.