

1. Record Nr.	UNINA9910691332303321
Titolo	Hazardous waste [[electronic resource] ] : EPA has removed some barriers to cleanup : report to congressional requesters // United States General Accounting Office
Pubbl/distr/stampa	Washington, D.C. : , : The Office, , [2000]
Soggetti	Hazardous waste site remediation - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"August 2000." "B-285511." "GAO/RCED-00-224." Paper version available from the General Accounting Office. Title from title screen.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910404159503321
Autore	De Propris Lisa
Titolo	Industry 4.0 and regional transformation // Lisa De Propris, David Bailey [editors]
Pubbl/distr/stampa	Taylor & Francis, 2020 [Place of publication not identified] : , : Routledge, , [2020]
ISBN	9780429603587 0429603584 9780429057984 0429057989
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xviii, 258 pages)
Collana	Regions and cities
Classificazione	BUS067000BUS069000BUS070050
Disciplina	338/.064094
Soggetti	Manufacturing industries - Technological innovations - Europe Industrial efficiency - Europe Regional economics - Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This edited volume brings together a group of expert contributors to explore the opportunities and the challenges that Industry 4.0 (smart manufacturing) is likely to pose for regions, firms and jobs in Europe. Drawing on theory and empirical cases, it considers emerging issues like servitization, new innovation models for local production systems and the increase in reshoring. Industry 4.0 and Regional Transformations captures the complexity of this new manufacturing model in an accessible way and considers its implications for the future. It will be essential reading for advanced students and researchers and policy makers in regional studies, industrial policy, economic geography, innovation studies, operations management and engineering.