

1. Record Nr.	UNINA9910461008003321
Titolo	Africa development indicators 2011 [[electronic resource]]
Pubbl/distr/stampa	Washington, D.C., : World Bank, 2011
ISBN	1-283-37187-1 9786613371874 0-8213-8732-4
Descrizione fisica	1 online resource (198 p.)
Disciplina	330.96 330.96/0021
Soggetti	Electronic books. Africa Politics and government Africa Social life and customs
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.
Nota di contenuto	pt. 1. Basic indicators and national and fiscal accounts -- pt. 2. Millennium development goals -- pt. 3. Development outcomes.
Sommario/riassunto	Africa Development Indicators 2011 is the most detailed collection of data on Africa. It contains macroeconomic, sectoral, and social indicators for 53 countries. A companion CD-ROM has additional data, with some 1,700 indicators covering 1961-2009.-Basic indicators-National and fiscal accounts-External accounts and exchange rates-Millennium Development Goals-Private sector development-Trade and regional integration-Infrastructure-Human development-Agriculture, rural development, and the environment-Labor, migration, and population-HIV/AIDS and malaria-Capable states and partnership-Paris Decl

2. Record Nr.	UNINA9910139233203321
Titolo	Medical robotics // edited by Jocelyne Troccaz
Pubbl/distr/stampa	London, : ISTE Ltd. Hoboken, N.J., : John Wiley and Sons, 2012
ISBN	9781118562147 1118562143 9781118563335 1118563336 9781299277526 1299277527 9781118565940 1118565940
Edizione	[1st ed.]
Descrizione fisica	1 online resource (428 pages)
Collana	ISTE
Altri autori (Persone)	TroccazJocelyne
Disciplina	610.285/63
Soggetti	Robotics in medicine Artificial intelligence - Medical applications
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	Characteristics and state of the art -- Medical robotics in the service of the patient -- Sensors and pre-operative image registration -- Augmented reality -- Design of medical robots -- Vision-based control -- Interaction modeling and force control -- Telemanipulation -- Comanipulation -- Towards an intracorporeal robot.
Sommario/riassunto	In this book, we present medical robotics, its evolution over the last 30 years in terms of architecture, design and control, and the main scientific and clinical contributions to the field. For more than two decades, robots have been part of hospitals and have progressively become a common tool for the clinician. Because this domain has now reached a certain level of maturity it seems important and useful to provide a state of the scientific, technological and clinical achievements and still open issues. This book describes the short history of the domain, its specificity and constraint

