

1. Record Nr.	UNINA9910954617403321
Titolo	Can emerging technologies make a difference in development? // edited by Rachel A. Parker, Richard P. Appelbaum
Pubbl/distr/stampa	New York : , : Routledge, , 2012
ISBN	1-136-48501-5 1-283-44143-8 9786613441430 0-203-13568-7 1-136-48502-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (273 p.)
Altri autori (Persone)	AppelbaumRichard P ParkerRachel A
Disciplina	338/.064
Soggetti	Technological innovations - Economic aspects Economic development Regional economic disparities
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	CAN EMERGING TECHNOLOGIES MAKE A DIFFERENCE IN DEVELOPMENT?; Copyright; Contents; List of Contributors; Foreword; Preface; Acknowledgments; 1. Introduction The Promise and Perils of High-Tech Approaches to Development; 2. Creating the Future Materials, Innovation, and the Scientific Community; 3. Rural Development, Technology, and "Policy Memory" Anthropological Reflections from Bangladesh on Technological Change; 4. Achieving Equitable Outcomes Through Emerging Technologies A Social Empowerment Approach; 5. Emerging Technologies and Inequalities Beyond the Technological Transition 6. The Progress of Nanotechnology in China 7. Food Security From the Green Revolution to Nanotechnology; 8. (Nano)technology and Food Security What Scientists Can Learn from Malian Farmers; 9. Innovations for Development The African Challenge; 10. Nanotechnology for Potable Water and General Consumption in Developing Countries; 11. Solid-State Lighting A Market-Based Approach to Escaping the "Poverty

Trap"; 12. Energy for Development The Case of Bioenergy in Brazil; 13. Implications of Nanotechnology for Labor and Employment Assessing Nanotechnology Products in Brazil
14. Seeking the Non-Developmental within the Developmental Mobile Phones in the Globalized Migration Context15. Responsible Innovation, Global Governance, and Emerging Technologies; 16. Risk Perception, Public Participation, and Sustainable Global Development of Nanotechnologiesl; 17. Global Governance of Emerging Technologies From Science Networking to Coordinated Oversight; Notes; References; Index

Sommario/riassunto

<P>In this innovative and entirely original text, which has been thoughtfully edited to ensure coherence and readability across disciplines, scientists and practitioners from around the world provide evidence of the opportunities for, and the challenges of, developing collaborative approaches to bringing advanced and emerging technology to poor communities in developing countries in a responsible and sustainable manner. This volume will stimulate and satisfy readers seeking to engage in a rich and challenging discussion, integrating many strands of social thought and physical science. For thos
