Record Nr.	UNINA9910673079903321
Titolo	Technologies and Innovations for Development [[electronic resource]] : Scientific Cooperation for a Sustainable Future / / edited by Jean- Claude Bolay, Alexandre Schmid, Gabriela Tejada, Eileen Hazboun
Pubbl/distr/stampa	Paris : , : Springer Paris : , : Imprint : Springer, , 2012
ISBN	1-280-78774-0
	9786613698131
	2-8178-0268-3
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (350 p.)
Disciplina	300
Soggetti	Economic policy
	Sustainable development
	Political science
	Climate change
	Energy systems
	Urban planning
	City planning R & D/Technology Policy
	Sustainable Development
	Political Science
	Climate Change
	Energy Systems
	Urbanism
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	1.Introduction 2.Risk Assessment 3.Hierarchical Model in Decision-Making 4.An Integrated Fuzzy Approach for Aggregative Supplier Risk Assessment 5.Fuzzy-AHP Approach for Analysing Risk Rating of Environmentally Friendly Product Designs 6.Fuzzy Extent Analysis for Food Risk Assessment 7.A Hierarchical Fuzzy TOPSIS Approach for the Risk Assessment of Green Supply Chain Implementation 8.Fuzzy-ANP Approach for Environmental Risk

1.

	Assessment of Product Designs 9.Conclusions and Future Research Directions Appendix A.Introduction to Life-Cycle Assessment (LCA)- Appendix B. Pairwise Comparisons of the Example in Chapter 3.
Sommario/riassunto	Technological innovation – combined with scientific research – has always constituted a driving force of transformation in our societies. At the same time, it is no longer simply possible to transfer technologies from the North to the South; it is also essential to consider technical innovations that are adapted to the social, environmental, cultural and economic conditions of receiving countries, and which can be appropriated by their potential users and as such prove to be real technologies for fostering development. The first International Scientific Conference on the topic organized by the UNESCO Chair Technologies for Development at the Ecole Polytechnique Fédérale de Lausanne in 2010 focused on its four priority sectors: Technologies for Sustainable Development of Habitat and Cities, ICTs for the Environment, Science and Technology for Disaster Risk Reduction, and Technologies for the Production of Sustainable Energy. This volume reflects the main outcomes of the conference and provides some significant orientation and success criteria for the effective implementation and use of innovative technologies, their aims, their particular applications in the context of developing countries, their accessibility for users, and their appropriation by producers and stakeholders in the field of development both in the North and South, thus ensuring their sustainability. This kind of scientific cooperation also highlights the added values for northern researchers in sharing their knowledge and know-how, leading to a real win-win partnership. The authors gathered within this book include representatives from academic and research institutions and other organizations from diverse countries and offer a significant synergy of competences, approaches and disciplines.