

1. Record Nr.	UNINA9910438247803321
Titolo	Science, Technology and Innovation Policy for the Future [[electronic resource]] : Potentials and Limits of Foresight Studies // edited by Dirk Meissner, Leonid Gokhberg, Alexander Sokolov
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-31827-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (300 p.)
Disciplina	320 330 338.064 338926
Soggetti	Economic policy Management Industrial management Comparative politics Entrepreneurship R & D/Technology Policy Innovation/Technology Management Comparative Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	1 The Meaning of Foresight in Science Technology and Innovation Policy - An Introduction -- Section I: Instruments and Tools for Foresight Studies -- Section II: Foresight Instruments for Innovative Markets -- Section III: Country Foresight Studies -- Section IV: Foresight Studies - Instrument for Innovative Policy? - 16 Summary - Targeting STI Policy Interventions - Future Challenges for Foresight.
Sommario/riassunto	The book gives practical guidance for policy makers, analysts and researchers on how to make the most of the potential of Foresight studies. Based on the concept of evidence-based policy-making, Foresight studies are common practice in many countries and are

commonly understood as a supportive tool in designing future-oriented strategies. The book outlines approaches and experiences of integrating such Foresight studies in the making and implementation of science, technology and innovation (STI) policies at different national levels. It delivers insights into practical approaches of developing STI policy measures oriented towards future societal and technological challenges based on evidence drawn from comparable policy measures worldwide. Authors from leading academic institutions, international organizations and national governments provide a sound theoretical foundation and framework as well as checklists and guidelines for leveraging the potential impact of STI policies.
