

1. Record Nr.	UNINA9910299649403321
Titolo	Modeling Innovation Sustainability and Technologies : Economic and Policy Perspectives / / edited by Albertina Dias, Bror Salmelin, David Pereira, Miguel Sales Dias
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-67101-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVII, 335 p. 61 illus., 41 illus. in color.)
Collana	Springer Proceedings in Business and Economics, , 2198-7246
Disciplina	338.927
Soggetti	Economic policy Management Industrial management Regional economics Space in economics Application software R & D/Technology Policy Innovation/Technology Management Regional/Spatial Science Computer Appl. in Social and Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Editorial Introduction -- Part I: Innovation Economics and Policy Perspectives -- Part II: Innovation Management and Policy Perspectives: Case Studies in the Central European Countries -- Part III: Modeling Innovation and Sustainability of Future Tourism Destinations -- Part IV: Scalable and Sustainable Information and Communication Technologies -- Part V: Environmental Sustainability Innovation Management: Case Studies in the Southern European Countries.
Sommario/riassunto	This book gathers a diverse range of novel research on modeling innovation policies for sustainable economic development, based on a selection of papers from a conference on modeling innovation systems and technologies (MIST). It aims at encouraging interdisciplinary and comparative approaches, bringing together researchers and

professionals interested in sustainable economic, technological development and open innovation, as well as their dissemination and practical application. The respective contributions explore a variety of topics and cases, including regional innovation policy, the effects of open innovation on firms, innovation and sustainability in tourism, and the use of information and communication technologies. All chapters share a strong focus on new research and innovation methodologies, in keeping with the Experimentation and Application Research (EAR) and Open Innovation 2.0 principles.
