1.	Record Nr.	UNINA9910427058303321
	Titolo	Regional Helix Ecosystems and Sustainable Growth [[electronic resource]]: The Interaction of Innovation, Entrepreneurship and Technology Transfer / / edited by Luís Farinha, Domingos Santos, João J. Ferreira, Marina Ranga
	Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020
	ISBN	3-030-47697-9
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (182 pages)
	Collana	Studies on Entrepreneurship, Structural Change and Industrial Dynamics, , 2511-2023
	Disciplina	658.421
	Soggetti	Management Industrial management Economic development Entrepreneurship Economic policy Innovation/Technology Management Regional Development R & D/Technology Policy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	1. Regional Helix Ecosystems and Economic Growth The role of universities in building dense Triple Helix Ecosystems in sparse regional environments Between good intentions and enthusiastic professors: the missing middle of university social innovation structures in the Quadruple Helix Why do publicly funded firms find the University more useful to innovate than others? Can we accomplish the RIS3 target? Applying Regional VRIO Model to Island Regions: an Evaluation of RIS3 Implications of urban sustainability, socioecosystems and ecosystem services Regional Innovation Ecosystems: Tuning the Regional Engine's Helix Through Smart Specialization Regional industrial restructuring The Role of Clusters in the Smart Specialisation Process: The case of Inovcluster in Portugal

Sommario/riassunto

Incubation: Does it make a difference after graduation? Analysis from Portugal .

This book discusses the importance of innovation and entrepreneurial ecosystems in supporting regional competitiveness. It also encourages academics, business professionals and policy-makers to rethink innovation ecosystems as drivers of regional competitiveness, demonstrating the complex interactions between regional economic and social actors, and their impact on regional competitiveness. Further, the book examines the role of entrepreneurship and innovation policies in different regions (e.g. lagging regions, rural regions, etc.), and describes critical success factors in multi-level technologies and innovation policies and strategies.