Record Nr. UNINA9910906190903321 Autore Conti Giuseppe Titolo Knowledge Share: the (R)evolution of Technology Transfer / / by Giuseppe Conti, Rosa Grimaldi Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9783031513848 3031513843 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (182 pages) Collana SxI - Springer for Innovation / SxI - Springer per l'Innovazione, , 2239-2696;;16 Altri autori (Persone) GrimaldiRosa HockadayTom Disciplina 330 Soggetti **Economics Business** Management science Economic development Entrepreneurship New business enterprises **Business and Management** Economic Development, Innovation and Growth Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1 Understanding knowledge share -- 2 Knowledge share and the external environment -- 3 Knowledge share within research organizations -- 4 The Knowledge Transfer Office -- 5 Individuals in knowledge share -- 6 The entrepreneurial university.

Sommario/riassunto

The book is the outcome of a thoughtful reflection on Knowledge Share (KS), encompassing the distribution, connection and co-production of knowledge, through a circular, multi-sourced and multidirectional process. The book aims to generate in-depth knowledge and better awareness of the phenomenon, as well as new ideas and concrete actions to favour KS. It offers a comprehensive view of the factors influencing KS, including environmental, organizational, individual factors and their interrelations. The book is structured so to stimulate a

reflection on theories and models of KS and to provide some evidence with a specific emphasis on the Italian context. This book talks to people interested in creating the conditions in which effective knowledge share (KS) can happen. It intends to reach out to different communities, raise awareness around KS and hopefully trigger a conversation that will result in a better understanding of KS dynamics now and in the future.