Record Nr. UNINA9910734824003321 Autore Ivaldi Enrico Titolo Smart Sustainable Cities and Knowledge-Based Economy: Policy Implications / / by Enrico Ivaldi, Andrea Ciacci Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2023 **ISBN** 3-031-25038-9 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (183 pages) Collana Human Well-Being Research and Policy Making, , 2522-5375 Disciplina 307.1216 Soggetti Quality of life Sustainability Sociology, Urban Economic policy Social policy Quality of Life Research **Urban Sociology** Socio-Economic Policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Cities from the standpoint of the Knowledge-Based Economy: how can they become "smart and sustainable"? -- The history and evolution of cities in terms of the knowledge and sustainability sectors -- SSCs and the creation of a good environment for people, workers and enterprises -- SSC and Entrepreneurship -- Smart Sustainable Cities and the Urban Knowledge-Based Economy: the case of European cities -- Policy implication for Human Well-Being -- Future trends involving knowledge and sustainability issues in urban areas -- Conclusions. This book provides information and resources to city planners and Sommario/riassunto other public policy officials on the importance of smart sustainable cities and their relationship with urban knowledge-based economy. It answers important topical questions relating to urban sustainable development and human well-being, namely, how can we implement policies and programs that can make cities "smart" and boost their

knowledge-based development? How can such programs reduce

inequalities and enhance the environment where people live and work? The authors suggest a new approach to the creation of sustainable smart cities, not only in metropolises but also in smaller urban spaces. They advance the body of knowledge in entrepreneurship literature by examining both the European regional understanding of entrepreneurship and the quality of life and well-being at city levels. They also provide synthetic indexes to assess the relationship between perceived quality of life and entrepreneurship. This book stimulates the debate on the role of smart cities in promoting entrepreneurship, which is a currently under-investigated topic in Europe, and is of interest to a wide range of practitioners, professionals and academics in the area of well-being and quality of life research, urban studies, public policy, and sustainable development.