Record Nr. UNINA9910401936703321 Society 5.0: A People-centric Super-smart Society Titolo Singapore, : Springer Nature, 2020 Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 981-15-2989-2 **ISBN** Edizione [1st ed. 2020.] 1 online resource (XX, 177 p. 49 illus., 9 illus. in color.) Descrizione fisica Disciplina 306 Quality of life Soggetti Environmental policy Sociology Geography Engineering—Data processing Information technology Business—Data processing Quality of Life Research **Environmental Policy** Sociology, general Geography, general Data Engineering IT in Business Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1. What is Society 5.0? -- Chapter 2. Habitat Innovation --Nota di contenuto Chapter 3. From Smart City to Society 5.0 -- Chapter 4. Integrating Urban Data with Urban Services -- Chapter 5. Solving Social Issues through Industry-Academia Collaboration -- Chapter 6. From Monetary to Non-monetary Society -- Chapter 7. Interview - Creating Knowledge Collaboratively to Forge a Richer Society Tomorrow: An Innovation Ecosystem to Spearhead Social Transformation -- Chapter 8. Issues and

This open access book introduces readers to the vision on future cities

Outlook.

Sommario/riassunto

and urban lives in connection with "Society 5.0", which was proposed in the 5th Basic Science and Technology Plan by Japan's national government for a technology-based, human-centered society, emerging from the fourth industrial revolution. The respective chapters summarize the findings and suggestions of joint research projects conducted by H-UTokyo Lab. Through the research collaboration and discussion, this book explores the future urban lives under the concept of "Society 5.0", characterized by the key phrases of data-driven society, knowledge-intensive society, and non-monetary society, and suggests the directionality to which the concept should aim as Japan's technology-led national vision. Written by Hitachi's researchers as well as academics from a wide range of fields, including engineering, economics, psychology and philosophy at The University of Tokyo, the book is a must read for members of the general public interested in urban planning, students, professionals and researchers in engineering and economics.