

1. Record Nr.	UNINA9910917788803321
Autore	Braccini Alessio Maria
Titolo	Digital (Eco) Systems and Societal Challenges : New Scenarios for Organizing / / edited by Alessio Maria Braccini, Francesca Ricciardi, Francesco Virili
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031755866 3031755863
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (438 pages)
Collana	Lecture Notes in Information Systems and Organisation, , 2195-4976 ; ; 72
Altri autori (Persone)	RicciardiFrancesca ViriliFrancesco
Disciplina	302.35
Soggetti	Business information services Industrial organization Technological innovations Economics - Sociological aspects IT in Business Business Information Systems Organization Innovation and Technology Management Economic Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Digital Eco-systems, Change, and Organising -- Chapter 2. Exploring the Connection Between Enabling Factors and Digital Technology Adoption in Agricultural Industries -- Chapter 3. The Covid-19 Impact on Food Digital Transformation: A Bibliometric Analysis of Academic and Practitioners' Perspectives -- Chapter 4. Digital Technologies for Sustainable Value in the Food Sector -- Chapter 5. The Non-adoption of Digital Technologies in the Agricultural Industries: A Systematic Literature Review -- Chapter 6. Layer Upon Layer: Developing Layered Modular Architectures for Data-driven Health Platform -- Chapter 7. Drivers From Extended Institutional Theory Supporting the DPP as a Tool of CE -- Chapter 8.

Local Digital Twin Ecosystems: A Human-centric Approach -- Chapter 9. Emerging Paradigms in Tourism Industry: Smart Tourism and Local Development -- Chapter 10. The Influence of Physical and Virtual Servicescapes on Public Transportation Choices -- Chapter 11. International Promotion Patterns in the Smart City Literature: Exploring the Role of Geography in Affecting Local Drivers and Smart Cities' Outcomes -- Chapter 12. Intercepting Smart Policies to Foster High-tech Smes in Regional Environment -- Chapter 13. Microfounding Urban Big Data Infrastructure Through Multiplex Networks -- Chapter 14. Exploring the Evolution of the Circular Economy Debate -- Chapter 15. How Social Communication and New Media Have Reshaped the Way People Deal With Religion? A Systematic Literature Review -- Chapter 16. Smart Inclusive Cities Advancing -- Chapter 17. Sustainability-oriented Information Systems to Support a Network's Sustainability Transition: Lights and Shadows -- Chapter 18. To Ban, or Not to Ban, This is the D(AI)lemma: An Analysis of Ecosystem Landscapes -- Chapter 19. Does AI Reflect Human Behaviour? Exploring the Presence of Gender Bias in AI Translation Tools -- Chapter 20. A Systems Integration View on Data Ecosystems -- Chapter 21. Green Recommendation Systems for Smart and Sustainable Cities: A Proof-of-concept on the City of Milan -- Chapter 22. Studying the Distribution of Strategies in the Two-scenario Snowdrift Game -- Chapter 23. Bargaining, Inequality, and Williness to Bribe: a Novel Experimental Design.

Sommario/riassunto

This book presents a collection of research papers that aim to elucidate the pivotal role of digital systems in driving the formation and evolution of digital ecosystems, thereby shaping new scenarios for organizing in the digital age, by considering people practices, organizational processes, and system design issues. Each chapter offers insights into the ways in which digital systems and digital ecosystems contribute to addressing societal challenges, promoting sustainable development, enhancing collaboration and mitigating the negative effects of technological disruption. Using a multidisciplinary perspective and multimethodological approaches, it explores the impact of digital (eco)systems on governance structures, economic models and social dynamics and provides insights into the transformative potential of digitalization in shaping the future of societies worldwide. The diversity of perspectives makes this book particularly relevant for academics, businesses and public sector organizations. The content of the book is based on the revised versions of a selection of the best papers presented at the annual conference of the Italian Section of the AIS in October 2023 in Turin, Italy.
