1. Record Nr. UNINA9911018951003321 Autore Cossart Etienne Titolo Territorial Analysis of Environments Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2024 ©2024 **ISBN** 9781394332250 1394332254 9781394332267 1394332262 9781394332243 1394332246 Edizione [1st ed.] Descrizione fisica 1 online resource (252 pages) Collana ISTE Consignment Series Altri autori (Persone) Rivière-HoneggerAnne Soggetti Environmental sciences Human geography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

Cover -- Title Page -- Copyright Page -- Contents -- Introduction --Part 1. Interactions and Flows: The Integration of Time -- Chapter 1. Environmental Issues at the Territorial Level -- 1.1. Introduction --1.2. Consideration of local context effects in environmental changes --1.2.1. Principles of downscaling --1.2.2. Statistical method to 1.2.3. Enriching regional or even detect local particularities -global models at the local level --1.3. Environmental changes in 1.3.1. MAUP: Modifiable Area Unit Problem -territorial units --1.3.2. Integrating environmental data into territorial grids --1.5. References -- Chapter 2. Temporalities of Conclusion --2.1. Introduction --Environmental Changes --2.2. Causalities leading to the emergence of temporal signals --2.2.1. Causalities and feedback --2.2.2. Emergence and self-organization --Modeling and deciphering temporal signals --2.3.1. Qualitative modeling of temporal signals --2.3.2. Stock-and-flow modeling 2.3.3. Cellular automata --2.4. Conclusion --References -- Chapter 3. Simulating Future Environmental Changes

and Their Impacts -- 3.1. Introduction

Sommario/riassunto

This book, 'Territorial Analysis of Environments,' explores the intricate relationships between geography, environment, and human dynamics. It delves into topics such as physical geography and the construction of environments and landscapes, focusing on regional and local environmental changes. The text emphasizes the integration of time in understanding environmental issues and the use of statistical methods for detecting local environmental changes. It discusses modeling techniques and anticipates future environmental changes and their impacts. Additionally, it examines human mobility, economic and social geography, and the societal impacts of environmental and climate change. The book is intended for researchers, academics, and policymakers interested in environmental science, geography, and demography, offering insights into stakeholder dynamics and interactions concerning environmental issues.