Record Nr.	UNISA996492065003316
Autore	Gurr Jens Martin
Titolo	Metropolitan Research : Methods and Approaches / / ed. by Dennis Hardt, Rolf Parr, Jens Martin Gurr
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2022
	Bielefeld : , : transcript Verlag, , [2022]
	©2022
ISBN	3-8394-6310-6
Descrizione fisica	1 online resource (388 p.)
Collana	Urban Studies
Classificazione	RB 10633
Disciplina	307.764
Soggetti	SOCIAL SCIENCE / Sociology / Urban
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Contents Introduction I Metropolitan Space and the Built Environment Urban Typology, Morphology, Iconography Exploratory Statistical Analysis of Spatial Structures in Urban Datasets Spatial Analysis as a Tool for Architectural and Urban Historians Historic Preservation as Change Management: Methods in Context Urban Art History: Cultural Heritage, Flâneurs, and Points of Presence II Metropolitan Functions and Infrastructures Methods of Central Place Research Methods for the Identification and Analysis of Clusters in Metropolitan Economies: Overview and Comparative Assessment Agent-Based Modelling of Infrastructure Systems Methodologies for Urban Transport Studies III Metropolitan Resilience, Sustainability, and Health Disaster Risk and Climate Impact Research Volunteered Geographic Information for Sustainable Urban Development Assessing Metropolitan Biodiversity Using Aquatic Environmental DNA Metabarcoding Concept and Methods in Urban Public Health IV Metropolitan Culture(s) Storytelling Narrative Analysis Interdiscourse Theory and the Analysis of Collective Symbols V Interdisciplinary and Mixed- Methods Approaches to Urban Complexity Comparisons Urban Modelling: Quantitative and Qualitative Approaches Delineating and Typifying Urban Neighbourhoods: A Mixed-Methods Approach Mixed-Methods Monitoring of Large-Scale Urban Development

1.

	Projects: The Case of Lake Phoenix in Dortmund-Hörde Contributors
Sommario/riassunto	Metropolitan research requires interdisciplinary collaboration in order to do justice to the complexities of metropolitan regions. This volume provides a scholarly and accessible overview of key methods and approaches in metropolitan research from a uniquely broad range of disciplines including architectural history, art history, heritage conservation, literary and cultural studies, spatial planning and planning theory, geoinformatics, urban sociology, economic geography, operations research, technology studies, transport planning, aquatic ecosystems research and urban epidemiology. It is this transdisciplinary perspective that allows metropolitain research to address recent social challenges of urban life, such as mobility, accessibility, or sustainability.