1. Record Nr. UNINA9910746294303321

Autore Nowak Maciej J

Titolo Spatial Planning Systems in Central and Eastern European Countries:

Review and Comparison of Selected Issues / / by Maciej J. Nowak, Andrei Mitrea, Gunta Lukstia, Alexandru-Ionu Petrior, Krisztina

Filepné Kovács, Velislava Simeonova, Pavel Yanchev, Evelin Jürgenson,

Kätlin Põdra, Vít ezá, Kristina Mikalauskaite, Birute Praneviien,

Zuzana Ladzianska, Martin Baloga

Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa

2023

ISBN 9783031427220

303142722X

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (xiv, 100 pages): illustrations

Collana SpringerBriefs in Geography, , 2211-4173

Altri autori (Persone) MitreaAndrei

LukstiaGunta

PetriorAlexandru-Ionu Filepné KovácsKrisztina SimeonovaVelislava

YanchevPavel JürgensonEvelin PõdraKätlin ezáVít

Disciplina 304.23

307.120943

Soggetti Space

Urban policy

Human ecology - Study and teaching

Space Studies Urban Policy

Environmental Studies

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Introduction -- Chapter 1. Problems and barriers in comparing the

spatial planning systems of different countries -- Chapter 2. Brief

Sommario/riassunto

characterization of the basic conditions of the spatial planning system in the countries under analysis -- Chapter 3. Comparison of spatial planning and development instruments (related to spatial objectives) in Central and Eastern-European countries -- Conclusion.

This book presents concise summaries of cutting-edge research and practical applications across the fields of physical, environmental, and human geography. It publishes compact refereed monographs under the editorial supervision of an international advisory board with the aim to publish 8 to 12 weeks after acceptance. Volumes are compact, 50 to 125 pages, with a clear focus. The series covers a range of content from professional to academic such as timely reports of state-of-the art analytical techniques, bridges between new research results, snapshots of hot and/or emerging topics, elaborated thesis, literature reviews, and in-depth case studies. The scope of the series spans the entire field of geography, with a view to significantly advance research. The character of the series is international and multidisciplinary and includes research areas such as GIS/cartography, remote sensing. geographical education, geospatial analysis, techniques and modeling, landscape/regionaland urban planning, economic geography, housing and the built environment, and quantitative geography. Volumes in this series may analyze past, present, and/or future trends, as well as their determinants and consequences. Both solicited and unsolicited manuscripts are considered for publication in this series. This book is of interest to a wide range of individuals with interests in physical, environmental, and human geography as well as for researchers from allied disciplines.