

1. Record Nr.	UNINA9910886080903321
Autore	Ademovic Naida
Titolo	Interdisciplinary Advances in Sustainable Development III : Proceedings of the BHAAAS International Symposium on Sustainable Urban Development 2024 // edited by Naida Ademovi, Tijana Tufek-Memisevi, Maja Arslanagi-Kalajdži
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-71076-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (438 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 851
Altri autori (Persone)	Tufek-MemisevicTijana Arslanagic-KalajdzicMaja
Disciplina	333.7
Soggetti	Ecology Economic development Environmental Sciences Development Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Conservation strategies for Islamic Glazed tile work in pre Mughal and Mughal monuments in Delhi India -- Methodological procedure for preservation and restoration of Kozija uprija A study on sustainability in stone masonry arch bridges -- Restoration of modern architecture Comparative analysis of 3 case studies Mies van der Rohe Pavilion in Barcelona Le Corbusier Pavilion in Zurich and BiH History Museum in Sarajevo -- Integration of the Ottoman Hammams in Bosnia and Herzegovina into Modern Life Case Study of Isa Bey Hammam -- Revitalization strategies for small historic towns in Asia Focus on Shekhawati Region Rajasthan India -- Reimagining Urban Islands Transformative Strategies for Plac Centralny Krakow and similar Traffic encircled Public Squares -- Cultural sustainability in architecture program of libraries Sarajevo case study -- Role Objectivity and Applicability of the Sustainable Development and Smart Citys Indicators Disadvantages of City Rankings Towards the Cities Outside the Highly Developed Countries of the Global North -- Future Scenario for Sustainable Carbon Neutral Urban Planning with SMR -- Reconstruction

Sommario/riassunto

This book embodies a forward-thinking initiative to advance scientific research on sustainable development; it integrates various fields, including environmental science, urban planning, civil engineering, economics, law, and social policy. By blending theoretical concepts with practical applications, it offers a multifaceted perspective on the subject, ensuring that readers acquire a comprehensive understanding of sustainable development. This interdisciplinary approach makes the book an indispensable resource for a wide range of audiences, including academics, policymakers, urban planners, environmentalists, and students. It offers valuable insights and practical tools that can be applied to real-world scenarios, thereby contributing significantly to the advancement of sustainable urban development in the elaborated regions and beyond. .