

1. Record Nr.	UNINA9911007466403321
Autore	Shtylla Saimir
Titolo	Approaching Regeneration of the Built Environment : Between Research, Innovation and Challenges // edited by Saimir Shtylla, Hamid Rabiei
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-76894-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (314 pages)
Collana	Advances in Science, Technology & Innovation, IEREK Interdisciplinary Series for Sustainable Development, , 2522-8722
Altri autori (Persone)	RabieiHamid
Disciplina	307.3416
Soggetti	Sustainability Sustainable architecture Landscape ecology Landscape architecture Sustainable Architecture/Green Buildings Landscape Ecology Landscape Architecture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The historical greenery as a driver for urban regeneration -- Impact assessment on economic assets of the rural households affected by an Urban development project in India: Comparing Three scenarios -- Trends and gaps in global research of Sustainable Interior Design -- Urban Public Green Space Accessibility Assessment: Case Study of Yerevan -- Intelligent Heritage Data Platforms in Monitoring of World Heritage Sites -- The need for enhancing green infrastructure strategies towards carbon-neutral city -- The potential adaptive reuse of the urban properties: an innovative multi criteria assessment model for effective achievement of the sustainable development goals -- Adaptive multicultural cities and planning policies in the Mediterranean region Introduction of an achieved adaptive planning agenda -- "Questioning The Livability Of The Urban Areas: Case Study Of Select Urban Areas Of South Twenty Four Parganas " -- Smart water solutions for urban regeneration in Italy. Leveraging aquaponics to improve the quality of neighborhoods -- Sustainable Regeneration and Participatory

Planning. A place-based approach based on Living Lab for inclusion projects in different settings -- Location planning of charging stations for electric vehicles: the role of co-design processes towards a more inclusive decision-making scenario -- The Current Approaches for Mapping Unplanned Urban areas: Systematic Review of a Decade.

---

## Sommario/riassunto

This book approaches three important aspects related with urban regeneration such as research, innovation and challenges. In light of its growing interdisciplinarity, the selected contributions extend the debate to the importance of the cooperation between various disciplines, attention to the latest design and technological trends, as well major inclusivity of citizens for a correct decision-making process leading afterwards into successful development, test and implementation of innovative solutions. An important focus will be set on the important role innovations play in the preservation and management of heritage sites in response to the climate and urban challenges encountered. Also, this contribution aims to transmit the importance of local interventions in the achievement of urban regeneration as an impulse for the achievement of the common global climate goals in the years ahead.

---