

1. Record Nr.	UNICAMPANIASUN0068321
Autore	Someda, Carlo G.
Titolo	Electromagnetic waves / Carlo G. Someda
Pubbl/distr/stampa	Boca Raton : Taylor & Francis, 2006
ISBN	08-493-9589-5
Edizione	[2. ed]
Descrizione fisica	XVIII, 577 p. : ill. ; 24 cm.
Disciplina	539.2
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910865246703321
Autore	Galluzzo Laura
Titolo	Designing Proximity : Reflections on Future Cities // edited by Laura Galluzzo, Francesco Zurlo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031601453 9783031601446
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (125 pages)
Collana	Springer Series in Design and Innovation, , 2661-8192 ; ; 45
Altri autori (Persone)	ZurloFrancesco
Disciplina	658.4062 658.514
Soggetti	Technological innovations Sociology, Urban Well-being Social perception Space in economics Innovation and Technology Management Urban Sociology Well-Being Sense of Community Spatial Economics

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- 1. Generative city and generative communities. -- 2. The right to the city: mobility of proximity and social inclusion of elderly people. -- 3. Platforms, design and technology. -- 4. Proximity economies. -- 5. Bottom-up and top-down social innovations for city governance transformation. -- 6. Performing cities from peripheries. Inclusive design experiences and anthropological practices to rethink public spaces in Milano. -- 7. Public spaces in transition. -- 8. From inclusion to coexistence: designing proximity services and spaces through place-based actions. -- 9. Territorial networks, services and public engagement.
Sommario/riassunto	This book showcases nine possible scenarios for future cities, based on different aspects and characteristics of the term "proximity". Different points of view have been investigated on many themes related to the city of proximities: from bottom-up design actions to the inclusive city, from neighborhood services to public space in transformation, to platforms and economies of proximity. When discussing the concept of proximity, it is imperative to several aspects of building and inhabiting the city of fifteen minutes. The city and its neighborhoods are complex structures, made up of stratified levels of evolving systems, that encompass administrative and political aspects, urban spatial considerations, the dynamics of human interaction, and more. The necessity to re-appropriate the urban space leads all inhabitants to contemplate different aspects of their lives concerning proximity space, reflecting on how behavior, actions, and relationships can be improved and transformed to make our future more sustainable. This book envisions future scenarios that will make public space an active and functional place for the city, more inclusive, responding to the needs and desires of the different populations that inhabit it.