

1. Record Nr.	UNINA9910544863703321
Autore	Amenta Libera
Titolo	Regenerative Territories : Dimensions of Circularity for Healthy Metabolisms
Pubbl/distr/stampa	Cham, : Springer Nature, 2022 Cham : , : Springer International Publishing AG, , 2022 ©2022
ISBN	3-030-78536-X
Descrizione fisica	1 online resource (335 pages)
Collana	GeoJournal Library ; ; v.128
Classificazione	SCI020000SCI026000SCI030000SOC015000
Altri autori (Persone)	RussoMichelangelo van TimmerenArjan
Soggetti	Human geography Plant ecology Urban & municipal planning Waste management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This open access book provides new perspectives on circular economy and space, explored towards the definition of regenerative territories characterised by healthy metabolisms. Going beyond the mere reuse/recycle of material waste as resources, this work aims to understand how to apply circularity principles to, among others, the regeneration of wastescapes. The main focus is the development over time, and in particular the way how spatial planning and strategies respond to new unpredictable urgencies and opportunities related with territorial metabolisms. The book specifically focuses on living labs environments, where it is possible to tackle complex problems through a multidisciplinary and multi-stakeholder approach - including the use of digital spatial decision support environment – which could be able to include all the involved stakeholders. Through a spatial scope of circularity, this book describes several examples including among others ideas from different contexts such as Italy, The Netherlands, Belgium and Vietnam. Through including reflections on methodology

and representation, as well as on solutions for circular and healthy metabolisms, the book provides an excellent resource to researchers and students.
