1. Record Nr. UNINA9910704603803321 Wade Gary L. Autore Success of trees and shrubs in an 18-year-old planting on mine spoil / Titolo / Gary L. Wade, Ralph L. Thompson, Willis G. Vogel Pubbl/distr/stampa Broomall, PA:,: United States Department of Agriculture, Forest Service, Northeastern Forest Experiment Station, , 1985 Descrizione fisica 1 online resource (10 pages): illustrations Collana Research paper NE;;567 Revegetation - Kentucky - Laurel County Soggetti Reclamation of land - Kentucky - Laurel County Spoil banks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on July 11, 2013).

Includes bibliographical references (pages 9-10).

Nota di bibliografia

Record Nr. UNINA9910767527503321 Autore Lanzinha João Carlos Gonçalves Titolo Proceedings of CIRMARE 2023: Recovery, Maintenance and Rehabilitation of Buildings / / edited by João Carlos Gonçalves Lanzinha, Eduardo Linhares Qualharini Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9783031484612 3031484614 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (648 pages) Collana Lecture Notes in Civil Engineering, , 2366-2565; ; 444 Altri autori (Persone) QualhariniEduardo Linhares 690.24 Disciplina Soggetti Buildings - Repair and reconstruction **Buildings - Maintenance** Urban economics Cultural property Sustainability **Building Repair and Maintenance Urban Economics** Cultural Heritage Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Analysis of urban mobility in the surroundings and in the access areas to a shopping center -- Application of digital technologies in the assembly control of steel structures -- BIM-FM integration tools: comparative analysis -- HBIM data collection and historic evolution identity -- BIM model as support for maintenance activities -- Healing environment: AEDET and aspect assessment systems and instruments -- Social acceptance of urban spaces rehabilitation in a climate change adaptation and biodiversity framework. Sommario/riassunto This book highlights the latest advances, innovations, and applications in the field of resilience and adaptation of buildings and cities to climate change, as presented by international researchers at the VI

International Conference on Recovery, Maintenance and Rehabilitation of Buildings (CIRMARE 2023), held in Covilhã, Portugal, on December 5–

7, 2023. It covers a diverse range of topics such as accessibility of buildings and urban spaces, industrialization of rehabilitation processes, interventions in cultural heritage, building quality assessment, maintenance and requalification of built spaces, BIM and the digitization of construction, urban planning, circular economy in the construction sector, urban infrastructure rehabilitation, near zero energy buildings, urban resilience and climate change, recovery of degraded urban areas, service life, and pathologies in buildings. The contributions, which were selected by means of a rigorous international peer-review process, present awealth of exciting ideas that will open novel research directions and foster multidisciplinary collaboration among different specialists.