Record Nr. UNINA9910461784003321 **Titolo** Rammed earth conservation / / editors C. Mileto, F. Vegas & V. Cristini Boca Raton, FL,: CRC Press, ©2012 Pubbl/distr/stampa **ISBN** 0-429-21686-6 0-203-08565-5 Descrizione fisica 1 online resource (734 p.) Altri autori (Persone) MiletoCamilla Vegas Lopez-ManzanaresFernando CristiniValentina Disciplina 693.22 Soggetti **Building** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A Balkema book." Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Front Cover; Table of contents; Preface; Organization and committees; Conference sponsors; Plenary lectures; "Pise": Evolution, innovations, resistances and future directions; Which course of action for earthen architectural heritage preservation?; Earthen architecture: Clay feet or a feat of clay: Restoration of rammed earth structures: The Nasrid ramparts of the Albaicin (Granada, Spain): An analysis of materials and building techniques; Torres Bermejas: Conserving the past; Rammed earth architecture and construction Methodological proposal for rammed-earth wall characterization: Understanding of material in preliminary studiesThe formalization as an identification process of a constructive way: The rammed earth of Cherchell (Algeria); Traditional braces for rammed earth walls constructions in La Manchuela albacetena, Castilla-La Mancha, Spain; Godelleta's watchtower (Valencia, Spain); Earthen architectural heritage in the South Piedmont area (Italy): Strategies for its re-evaluation and for local territorial sustainable development The rammed earth walls in the watchtowers of the order of Santiago in Albacete province (Spain)Montroy Islamic Tower (Valencia, Spain); Sustainability lessons from the past: Rammed earth architecture in

Vojvodina, Serbia; The monitoring of rammed earth experimental walls

and characterization of rammed earth samples; Earthen architecture in Galicia (Spain): Rammed earth in Terra de Lemos; Rammed earth walls in Seron de Nagima castle (Soria, Spain): Constructive lecture; Rammed earth-its use in new building and training as a building-school Patrimonial rammed earth structures at the Sierra Nevada, MexicoCharacterization of compressed earth blocks built with natural low-cost energy stabilizers; Rammed earth architecture in the middle course of the river Jucar, Spain; About the rediscovery of the tapia valenciana: Clay in architecture: Slovenia and beyond: From the ground up: Building the Dirt Works Studio; On perceptions of rammed earth; The construction of the Valencian rammed earth walls in the Corpus Christi College-Seminary in Valencia (Spain); Rammed-earth construction in Southern Morocco: A reappraisal of the technology Analysis parameters for systematization of rammed earth walls in Granada and Almeria (Andalucia, Spain)Rammed earth construction in El Rincon de Ademuz (Spain); Building rammed earth walls in the municipal swimming pool in Toro (Zamora, Spain); Introduction to traditional rammed-earth building in the Aragonian valley of Jiloca (Spain): The citadel of Reina (Badajoz, Spain)-10 years of interventions on its walls; Rammed earth architecture in La Hacienda de Santa Teresa Ixtafiayuca, Mexico; Restoration of the gypsum wall built with formwork in the tower of the castle of Villel (Teruel, Spain) Rammed earth floors in historic orangeries and greenhouses-Belvedere castle in Weimar, Germany

Sommario/riassunto

Book deals with rammed earth architecture and its restoration, and with the construction techniques and restoration of all earthen structures.