

1. Record Nr.	UNINA9911047680003321
Autore	Berardi Umberto
Titolo	Construction, Energy, Environment and Sustainability : Proceedings of CEES 2025 (Volume 1: Construction Materials and Technologies) // edited by Umberto Berardi, Julieta António, Nuno Simões
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9518-22-9
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (823 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 743
Altri autori (Persone)	Berardi
Disciplina	690
Soggetti	Buildings - Design and construction Buildings - Environmental engineering Building materials Environmental engineering Civil engineering Building Construction and Design Building Physics, HVAC Building Materials Environmental Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Construction materials and technologies -- Building physics -- Energy -- Water and sanitation -- Environment -- Construction and industry -- Community challenges and policies.
Sommario/riassunto	This book is the 1st volume of selected papers from the 3rd International Conference on Construction, Energy, Environment and Sustainability (CEES 2025), held on 11-13 June, 2025 at Polytechnic University of Bari, Italy, covering topics related with construction materials and technologies. The 3-volume proceedings present recent developments on innovative construction materials and technologies, on building physics and energy performance, on the environmental effects of manmade infrastructure, on the adoption of the industry 4.0 principals and on the social and economic aspects of sustainable construction and housing, and will make valuable contributions to

academic researchers, engineers, planners, stakeholders and policy makers. .
