

1. Record Nr.	UNINA9910812232403321
Titolo	Advances in the development of cool materials for the built environment [[electronic resource] /] / Editors Dionysia-Denia Kolokotsa, Mattheos Santamouris, Hashem Akbari
Pubbl/distr/stampa	[Sharjah, U.A.E.], : Bentham Science Publishers, 2013
ISBN	1-60805-471-3
Descrizione fisica	1 online resource (396 p.)
Altri autori (Persone)	KolokotsaDionysia-Denia SantamourisMattheos AkbariHashem
Disciplina	551.5 551.525091732
Soggetti	Urban heat island Building materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""01 Cover.pdf""; ""02 Title""; ""03 REVISED Online""; ""04 Contents""; ""05 Foreword""; ""06 Preface""; ""07 List of Contributors""; ""08 Chapter 01""; ""09 Chapter 02""; ""10 Chapter 03""; ""11 Chapter 04""; ""12 Chapter 05""; ""13 Chapter 06""; ""14 Chapter 07""; ""15 Chapter 08""; ""16 Chapter 09""; ""17 Chapter 10""; ""18 Chapter 11""; ""19 Chapter 12""; ""20 Index""
Sommario/riassunto	This e-book is a suitable reference on the technical and scientific competence related to effective application and integration of cool materials in the built environment. The e-book is an overview on the following: The role of cool materials in the built environment. Major cool materials techniques and their benefits and drawbacks. Research trends in cool materials for the built environment. Technical guidelines for instrumentation, testing and rating of cool materials. Policy and economic aspects of cool materials necessary for the management of built environments Case studies where t