Record Nr. UNINA9910818753303321 Materials for energy efficiency and thermal comfort in buildings // **Titolo** edited by Matthew R. Hall Pubbl/distr/stampa Boca Raton, Fla., : CRC Press Oxford,: Woodhead Pub. Ltd., 2010 **ISBN** 9781845699277 1845699270 Edizione [1st edition] Descrizione fisica 1 online resource (761 p.) Collana Woodhead Publishing series in energy;; no. 14 Altri autori (Persone) HallMatthew R Disciplina 693.832 Soggetti Sustainable buildings Heating Energy consumption Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Fundamental issues and building physics: understanding energy efficiency and thermal comfort in the built environment -- pt. 2. Materials and sustainable technologies: improving energy efficiency and thermal comfort in the built environment -- pt. 3. Application of advanced building materials and design: improving energy efficiency and thermal comfort in the built environment. Sommario/riassunto Almost half of the total energy produced in the developed world is inefficiently used to heat, cool, ventilate and control humidity in buildings, to meet the increasingly high thermal comfort levels demanded by occupants. The utilisation of advanced materials and passive technologies in buildings would substantially reduce the energy demand and improve the environmental impact and carbon footprint of building stock worldwide. Materials for energy efficiency and thermal comfort in buildings critically reviews the advanced building materials applicable for improving the built environment.