Record Nr. UNINA9910786702803321 Nanotechnology in eco-efficient construction / / edited by F. Pacheco-**Titolo** Torgal [and three others] Pubbl/distr/stampa Cambridge:,: Woodhead Publishing,, 2013 **ISBN** 0-85709-883-7 Edizione [1st edition] Descrizione fisica 1 online resource (xiii, 443 pages, 2 unnumbered pages of plates): illustrations (some color) Collana Woodhead Publishing Series in Civil and Structural Engineering Classificazione **BAU 300f** 690.0286 Disciplina Soggetti Nanostructured materials - Environmental aspects Nanostructured materials - Industrial applications Construction industry - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto part I. Infrastructural applications -- part II. Applications for building energy efficiency -- part III. Photocatalytic applications. Sommario/riassunto As the environmental impact of existing construction and building materials comes under increasing scrutiny, the search for more ecoefficient solutions has intensified. Nanotechnology offers great potential in this area and is already being widely used to great success. Nanotechnology in eco-efficient construction is an authoritative guide to the role of nanotechnology in the development of eco-efficient construction materials and sustainable construction. Following an introduction to the use of nanotechnology in eco-efficient construction materials, part one considers such infrastruct