Record Nr. UNINA9910784004303321 Advances in earth science [[electronic resource]]: from earthquakes to **Titolo** global warming / / editors, P.R. Sammonds, J.M.T. Thompson Pubbl/distr/stampa London, : Imperial College Press Singapore; Hackensack, NJ,: Distributed by World Scientific Publishing, c2007 1-281-12064-2 **ISBN** 9786611120641 1-86094-871-5 Descrizione fisica 1 online resource (343 p.) Collana Royal Society series on advances in science;; v. 2 Altri autori (Persone) SammondsP. R (Peter R.) ThompsonJ. M. T Disciplina 550 Soggetti Earth sciences Global environmental change Geodynamics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia " ... articles originating from invited papers published in the Note generali Philosophical Transactions of the Royal Society, [series A]."-- P. [4] of Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Preface Chris Hawkesworth, FRS; Profiles of the Editors and Authors; CONTENTS; Introduction Peter Sammonds; Section 1: ENVIRONMENTAL CHANGE; Section 2: DYNAMICS OF THE EARTH; Section 3: APPLIED EARTH SCIENCE; Afterword Bill McGuire; Index Sommario/riassunto Advances in Earth Science outlines the latest developments and new research directions currently being made world-wide in the earth sciences. It contains invited and refereed articles by leading younger researchers on their cutting-edge research, but aimed at a general scientific audience. This exciting volume explains how powerful methodologies such as satellite remote sensing and supercomputing simulations are now profoundly changing research in the earth sciences; how the earth system is increasingly being viewed in a holistic way, linking the atmosphere, ocean and solid earth; and how the