Record Nr. UNINA9910484463703321 Model-Based Reasoning in Science and Technology: Theoretical and **Titolo** Cognitive Issues / / edited by Lorenzo Magnani Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2014 **ISBN** 3-642-37428-X Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (633 p.) Collana Studies in Applied Philosophy, Epistemology and Rational Ethics, 2192-6255;;8 Disciplina 006.3 501 Soggetti Philosophy and science Cognitive psychology Computer simulation **Epistemology** Philosophy of mind Philosophy of Science Cognitive Psychology Simulation and Modeling Philosophy of Mind 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. Nota di contenuto Models, Mental models, Representations -- Abduction, Problem solving and Practical reasoning -- Historical, Epistemological and Technological issues. Sommario/riassunto This book contains contributions presented during the international conference on Model-Based Reasoning (MBR '012), held on June 21-23 in Sestri Levante, Italy. Interdisciplinary researchers discuss in this volume how scientific cognition and other kinds of cognition make use of models, abduction, and explanatory reasoning in order to produce important or creative changes in theories and concepts. Some of the contributions analyzed the problem of model-based reasoning in technology and stressed the issues of scientific and technological

innovation. The book is divided in three main parts: models, mental

models, representations; abduction, problem solving and practical reasoning; historical, epistemological and technological issues. _.