Record Nr. UNINA9910796558203321 Autore Olshin Benjamin B. **Titolo** Deciphering reality: simulations, tests, and designs // by Benjamin B. Olshin Pubbl/distr/stampa Leiden, Netherlands;; Boston, [Massachusetts]:,: Brill Rodopi,, 2018 ©2018 **ISBN** 90-04-35307-0 Descrizione fisica 1 online resource (273 pages): illustrations, photographs Collana Value Inquiry Book Series. Cognitive Science, , 0929-8436 ; ; Volume 307 111 Disciplina Reality Soggetti Methodology Philosophy, Modern - 21st century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto IntroductionReality as a Problem -- Reality as a Simulation -- Reality to the Test -- Reality by Design -- Reality for the Daoists -- Reality in Conclusion. Sommario/riassunto In Deciphering Reality: Simulations, Tests, and Designs, Benjamin B. Olshin takes a problem-based approach to the guestion of the nature of reality. In a series of essays, the book examines the detection of computer simulations from the inside, wrestles with the problem of visual models of reality, explores Daoist conceptions of reality, and offers possible future directions for deciphering reality. The ultimate goal of the book is to provide a more accessible approach, unlike highly complex philosophical works on metaphysics, which are inaccessible to non-academic readers, and overly abstract (and at

times, highly speculative) popular works that offer a mélange of

physics, philosophy, and consciousness.