1. Record Nr. UNINA9910823291903321 Autore Mancas Christian Titolo Conceptual data modeling and database design: a fully algorithmic approach. Volume 1, The shortest advisable path // Christian Mancas, Mathematics and Computer Science Department, Ovidius State University, Constanta, Romania, Computer Science Oakville, ON:,: Apple Academic Press,, [2016] Pubbl/distr/stampa ©2016 **ISBN** 0-429-15423-2 1-4987-2844-8 Edizione [1st ed.] Descrizione fisica 1 online resource (662 p.) Disciplina 005.74/3 Soggetti Computer algorithms Conceptual structures (Information theory) Database design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto 1. Data, information and knowledge in the computer era -- 2. The quest for data adequacy and simplicity: the entity-relationship data model (E-RDM) -- 3. The quest for data independence, minimal plausibility, and formalization: the relational data model (RDM) -- 4. Relational schemas implementation and reverse engineering -- 5. Conclusion. Sommario/riassunto This new book aims to provide both beginners and experts with a completely algorithmic approach to data analysis and conceptual modeling, database design, implementation, and tuning, starting from vague and incomplete customer requests and ending with IBM DB/2, Oracle, MS SQL Server, or Access-based software applications. A rich panoply of solutions to actual useful data sub-universes-such as business, university, public and home library, geography, and history-

is provided, constituting a powerful library of examples.