1. Record Nr. UNINA9910146293903321

Titolo Encyclopedia of algorithms / / Ming-Yang Kao, editor

Pubbl/distr/stampa New York, N.Y.:,: Springer,, 2008

ISBN 0-387-30162-3

Edizione [1st ed. 2008.]

Descrizione fisica 1 online resource (liii, 1166 pages) : illustrations

Collana Springer reference

Disciplina 518.103

Soggetti Algorithms

Arithmetic - Foundations

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references (pages [1053]-1155) and indexes.

Nota di contenuto

VLSI -- Distributed Computing -- Parallel Processing -- Automated

Design -- Robotics -- Graphics -- Data Base Design -- Software Tools -- Sorting -- Searching -- Data Structures -- Computational Geometry

-- Linear Programming.

Sommario/riassunto The Encyclopedia of Algorithms provides a comprehensive set of

solutions to important algorithmic problems for students and researchers, including high-impact solutions from the most recent decade. A must-have for computer scientists, this encyclopedic reference has been edited by Ming Yang Kao, Editor-in-Chief of the top journal in the field, Algorithmica. All of the entries have been written and peer-reviewed by experts in the field. Nearly 400 entries are organized alphabetically by problem, with subentries for distinct solutions. Extensive cross-references support efficient, user-friendly searches for immediate access to useful information. This defining reference is published both in print and online. The print publication includes an index of subjects and authors as well as a chronology for locating recent solutions. The online edition supplements this index with hyperlinks as well as including internal hyperlinks to related

entries in the text, CrossRef citations, and links to additional significant research. Open problems, links to downloadable code, experimental

results, data sets, and illustrations are included.