Record Nr. UNINA9910143611203321
Autore Knuth Donald Ervin <1938->

Titolo MMIXware: a RISC computer for the third millennium // Donald E.

Knuth

Pubbl/distr/stampa Heidelberg:,: Springer,, [1999]

©1999

ISBN 3-540-46611-8

Edizione [1st ed. 1999.]

Descrizione fisica 1 online resource (X, 550 p.)

Collana Lecture Notes in Computer Science, , 0302-9743 ; ; 1750

Disciplina 004.22

Soggetti Computer architecture - Evaluation

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 and index.

Nota di contenuto MMIX -- MMIX-Arith -- MMIX-CONFIG -- MMIX-IO -- MMIX-MEM --

MMIX-PIPE -- MMIX-SIM -- MMIXAL -- MMMIX -- MMOTYPE.

Sommario/riassunto MMIX is a RISC computer designed by Don Knuth to illustrate machine-

level aspects of programming. In the author's book series "The Art of Computer Programming", MMIX replaces the 1960s-style machine MIX.

A particular goal in the design of MMIX was to keep its machine language simple, elegant, and easy to learn. At the same time, all of the

complexities needed to achieve high performance in practice are taken into account. This book constitutes a collection of programs written in CWEB that make MMIX a virtual reality. Among other utilities, an assembler converting MMIX symbolic files to MMIX objects and two simulators executing the programs in given object files are provided. The latest version of all programs can be downloaded from MMIX's home page. The book provides a complete documentation of the MMIX

computer and its assembly language. It also presents mini-indexes, which make the programs much easier to understand. A corrected reprint of the book has been published in August 2014, replacing the

version of 1999.