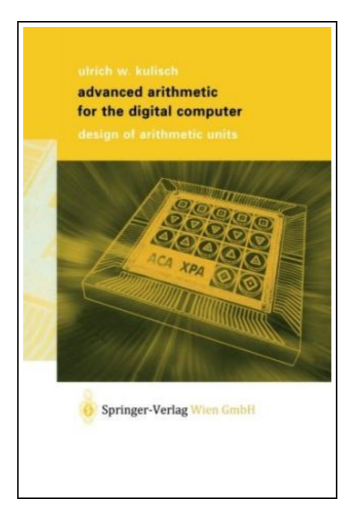
Advanced Arithmetic for the Digital Computer



Filesize: 1.11 MB

Reviews

Certainly, this is actually the best function by any article writer. It is actually writter in straightforward words and never confusing. Your life period is going to be convert once you total looking over this ebook.

(Mrs. Yolanda Reilly V)

ADVANCED ARITHMETIC FOR THE DIGITAL COMPUTER



Book Condition: New. Publisher/Verlag: Springer, Wien | Design of Arithmetic Units | The number one requirement for computer arithmetic has always been speed. It is the main force that drives the technology. With increased speed larger problems can be attempted. To gain speed, advanced processors and pro gramming languages offer, for instance, compound arithmetic operations like matmul and dotproduct. But there is another side to the computational coin - the accuracy and reliability of the computed result. Progress on this side is very important, if not essential. Compound arithmetic operations, for instance, should always deliver a correct result. The user should not be obliged to perform an error analysis every time a compound arithmetic operation, implemented by the hardware manufacturer or in the programming language, is employed. This treatise deals with computer arithmetic in a more general sense than usual. Advanced computer arithmetic extends the accuracy of the elementary floating-point operations, for instance, as defined by the IEEE arithmetic standard, to all operations in the usual product spaces of computation: the complex numbers, the real and complex intervals, and the real and complex vectors and matrices and their interval counterparts. The implementation of advanced computer arithmetic by fast hardware is examined in this book. Arithmetic units for its elementary components are described. It is shown that the requirements for speed and for reliability do not conflict with each other. Advanced computer arithmetic is superior to other arithmetic with respect to accuracy, costs, and speed. | 1. Fast and Accurate Vector Operations.- 1.1 Introduction.- 1.1.1 Background.- 1.1.2 Historic Remarks.- 1.2 Implementation Principles.- 1.2.1 Solution A: Long Adder and Long Shift.- 1.2.2 Solution B: Short Adder with Local Memory on the Arithmetic Unit.- 1.2.3 Remarks.- 1.2.4 Fast Carry Resolution.- 1.3 High-Performance Scalar Product Units (SPU).- 1.3.1 SPU for Computers with a 32...

- ⇒
- Read Advanced Arithmetic for the Digital Computer Online
- Download PDF Advanced Arithmetic for the Digital Computer

Related Kindle Books



Kindergarten Culture in the Family and Kindergarten; A Complete Sketch of Froebel's System of Early Education, Adapted to American Institutions. for the Use of Mothers and Teachers

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download...

Download Book »



Your Pregnancy for the Father to Be Everything You Need to Know about Pregnancy Childbirth and Getting Ready for Your New Baby by Judith Schuler and Glade B Curtis 2003 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download Book »



Everything Ser The Everything Green Baby Book From Pregnancy to Babys First Year An Easy and Affordable Guide to Help Moms Care for Their Baby And for the Earth by Jenn Savedge 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download Book »



Fun to Learn Bible Lessons Preschool 20 Easy to Use Programs Vol 1 by Nancy Paulson 1993 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download Book »



Maurice, or the Fisher's Cot: A Long-Lost Tale

Alfred A. Knopf. Hardcover. Book Condition: New. 0375404732 Never Read-12+ year old Hardcover book with dust jacket-may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good...

Download Book »