

IA-64 And Elementary Functions: Speed And Precision

Peter Markstein

ia-64 And Elementary Functions: Speed And . - Top Speed Video May 25, 2005 . Provides superior speed and/or accuracy to typical generic versions. (FDLIBM IA-64 and elementary functions: speed and precision, Peter. IA-64 and Elementary Functions: Speed and Precision - Google Books perfect elementary functions for interval arithmetic A parametric error analysis of Goldschmidt's division algorithm Methods for high-throughput computation of elementary functions. In Parallel IA-64 and Elementary Functions: Speed and Precision. Hewlett-Packard ... IA64 and elementary functions - speed and precision Optimized Custom Precision Function Evaluation for Embedded . available techniques to obtain implementations of double-precision interval elementary func- . IA-64 and Elementary Functions: Speed and Precision. Optimizing Scientific Libraries for the Itanium We apply our analysis to show that a few bits of precision can be saved in the . IA-64 and Elementary Functions: Speed and Precision, Hewlett-Packard ... IA-64 and Elementary Functions: Speed and Precision (Hewlett-Packard Professional Books) and a great selection of similar Used, New and Collectible Books . Bibliography on elementary functions - MetaLibm IA-64 and Elementary Functions: Speed and Precision (Hewlett-Packard Professional Books). Preview. This preview is provided by Google, with the permission ... CR-LIBM--A library of correctly rounded elementary functions in . May 1, 2000 . IA-64 and Elementary Functions: Speed and Precision: Peter Markstein, Ph.D., Hewlett Packard: productFormatCode=C02 productCategory=2 Cache-Optimised Methods for the Evaluation of Elementary Functions FPGA Implementation of a Special-Purpose VLIW Structure for . Ia-64 and Elementary Functions: Speed and Precision by Peter Markstein, 9780130183484, available at Book Depository with free delivery worldwide. Digital Arithmetic - Google Books Result IA-64 and elementary functions : speed and precision by Peter Markstein · IA-64 and elementary functions : speed and precision. by Peter Markstein. Print book. IA-64 and Elementary Functions: Speed and Precision (Hewlett . Noté 0.0/5. Retrouvez IA-64 and Elementary Functions: Speed and Precision et des millions de livres en stock sur Amazon.fr. Achetez neuf ou d'occasion. IA-64 and Elementary Functions: Speed and Precision (Hewlett . We present an automated method for mapping functions to such processors via . [8] P. Markstein, IA-64 and Elementary Functions: Speed and Precision. ?New directions in floating-point arithmetic - University of Utah Keywords: binary arithmetic; decimal arithmetic; elementary functions; fixed-point . P. Markstein, IA-64 and elementary functions: speed and precision, ... Formats and Editions of IA-64 and elementary functions : speed and . In this book, leading HP computer architect Dr. Peter Markstein presents the first comprehensive look at IA-64's breakthrough elementary math functions. Elementary Functions: Algorithms and Implementation - Google Books Result The ratio between processor speed and memory speed frequently makes effi- . Itanium IA-64. 1.25 IA-64 and Elementary Functions : Speed and Precision. IA-64 and Elementary Functions: Speed and Precision - ResearchGate [EBOOK] IA-64 and Elementary Functions: Speed and Precision (Hewlett-Packard Professional Books) [PDF]. August 25, 2015 by Marvel ... ia-64 and Elementary Functions: Speed and Precision : Peter . ?After years of development and anticipation, the new Intel IA-64 processor architecture is set to begin shipping in mid-2000. In this book, leading HP computer ... Dec 15, 2000 . IA-64 and Elementary Functions : Speed and Precision by Peter Markstein. (Hardcover 9780130183484) Slides IA-64 and Elementary Functions: Speed and Precision (Hewlett-Packard Professional Books) [Peter Markstein] on Amazon.com. *FREE* shipping on qualifying ... [EBOOK] IA-64 and Elementary Functions: Speed and Precision . IA-64 and Elementary Functions: Speed and Precision on ResearchGate, the professional network for scientists. Amazon.fr - IA-64 and Elementary Functions: Speed and Precision ... A common method [8] is to use Goldschmidt's iterations at the beginning, when accuracy is not an issue, and next to switch to Markstein's iterations if needed on . Get it - ENS de Lyon 223, Elementary Functions: Algorithms and Implementation - Muller - 2005 . 84, IA-64 and Elementary Functions: Speed and Precision - Markstein - 2000. ia-64 and Elementary Functions: Speed and Precision by Peter . Jun 15, 2003 . calculations to compute a double precision function: the double [3] Peter Markstein, "IA-64 and Elementary Functions: Speed and Precision" ... IA-64 and Elementary Functions : Speed and Precision Jun 1, 2014 . To perform various elementary functions on the unified hardware efficiently, we IA-64 and Elementary Functions: Speed and Precision. Pearson - IA-64 and Elementary Functions: Speed and Precision . Mar 19, 2015 . E-Book: ia-64 and Elementary Functions: Speed and Precision Author: Peter Markstein Pages: 298 pages. Language: English Category: ... Parallel Processing and Applied Mathematics: 10th International . - Google Books Result IEEE 754 floating-point test software - University of Utah commonly use tables, so that caches have a deep impact on speed. This paper [9] P. Markstein. IA-64 and Elementary Functions : Speed and Precision. ia-64 and Elementary Functions: Speed and Precision . - AbeBooks Oct 17, 2015 . ia-64 And Elementary Functions: Speed And Precision (hewlett-packard Professional Books) - Top Speed Video. IA-64 and elementary functions : speed and precision MARKSTEIN . In 64-bit precision, the unary operation test would take 136 years, and the binary . Markstein:2000:IEF (IA-64 and elementary functions: speed and precision), ...