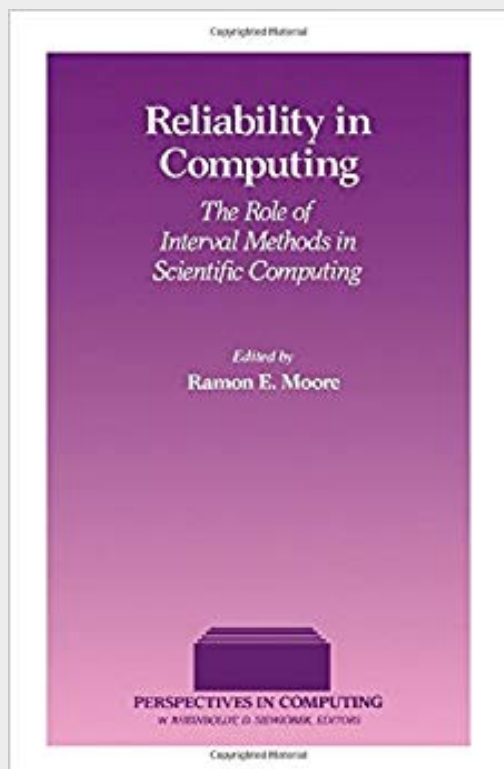


Reliability in Computing: The Role of Interval Methods in Scientific Computing (Perspectives in Computing) (Vol 19) by Ramon E. Moore



ISBN: 0125056303

ISBN13: 978-0125056304

Author: Ramon E. Moore

Book title: Reliability in Computing: The Role of Interval Methods in Scientific Computing (Perspectives in Computing) (Vol 19)

Pages: 428

Publisher: Academic Pr (April 1, 1988)

Language: English

Category: Computer Science

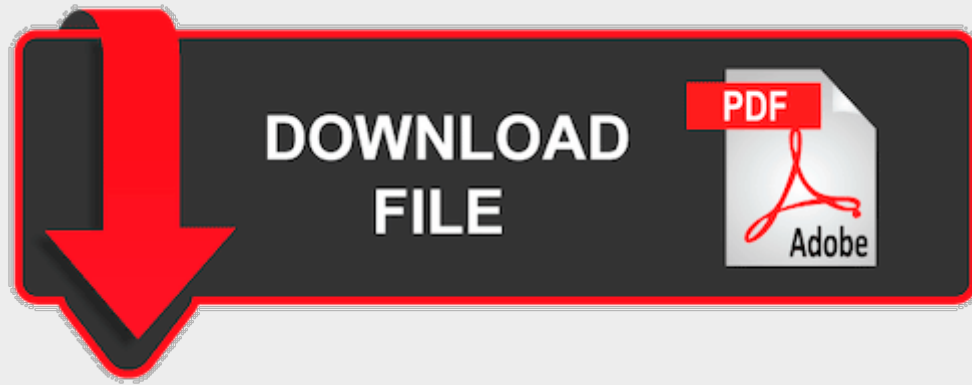
Size PDF version: 1399 kb

Size ePUB version: 1562 kb

Size FB2 version: 1231 kb

Other formats: mbr lit lrf mobi

Perspectives in Computing, Vol. 19: Reliability in Computing: The Role of Interval Methods in Scientific Computing presents a survey of the role of interval methods in reliable scientific computing, including vector arithmetic, language description, convergence, and algorithms. The selection takes a look at arithmetic for vector processors, FORTRAN-SC, and reliable expression evaluation in PASCAL-SC. Discussions focus on interval arithmetic, optimal scalar product, matrix and vector arithmetic, transformation of arithmetic expressions, development of FORTRAN-SC, and language description with examples. The text then examines floating-point standards, algorithms for verified inclusions, applications of differentiation arithmetic, and interval acceleration of convergence. The book ponders on solving systems of linear interval equations, interval least squares, existence of solutions and iterations for nonlinear equations, and interval methods for algebraic equations. Topics include interval methods for single equations, diagnosing collinearity, interval linear equations, effects of nonlinearity, and bounding the solutions. The publication is a valuable source of data for computer science experts and researchers interested in the role of interval methods in reliable scientific computing.



Related PDF to [Reliability in Computing: The Role of Interval Methods in Scientific Computing \(Perspectives in Computing\) \(Vol 19\)](#) by Ramon E. Moore

1. [Numerical Methods for Initial Value Problems in Ordinary Differential Equations \(Computer Science and Scientific Computing\)](#)
2. [Current Trends in Scientific Computing](#)
3. [Computer Arithmetic: Algorithms and Hardware Designs \(The Oxford Series in Electrical and Computer Engineering\)](#)
4. [Arithmetic Modules \(Their Arithmetic module series\)](#)
5. [Numerical Linear Approximation in C \(Chapman & Hall/CRC Numerical Analysis and Scientific Computing Series\)](#)
6. [Scientific Computing - An Introduction using Maple and MATLAB \(Texts in Computational Science and Engineering\)](#)
7. [Distributed and Parallel Systems: In Focus: Desktop Grid Computing](#)
8. [Computer Arithmetic: Systems Simulation Using Simulink, Stateflow, and HDLs](#)
9. [Techniques of Scientific Computing \(Part 2\), Volume 5 \(Handbook of Numerical Analysis\) \(Pt.2 Vol 5\)](#)
10. [Practical Application of Short Interval Scheduling](#)