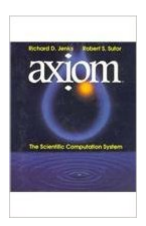
The book was found

Axiom(TM): The Scientific Computation System





Synopsis

Recent advances in hardware performance and software technology have made possible a wholly different approach to computational mathematics. Symbolic computation systems have revolutionized the field, building upon established and recent mathematical theory to open new possibilities in virtually every industry. Formerly dubbed Scratchpad, AXIOM is a powerful new symbolic and numerical system developed at the IBM Thomas J. Watson Research Center. AXIOM's scope, structure, and organization make it outstanding among computer algebra systems. AXIOM: The Scientific Computation System is a companion to the AXIOM system. The text is written in a straightforward style and begins with a spirited foreword by David and Gregory Chudnovsky. The book gives the reader a technical introduction to AXIOM, interacts with the system's tutorial, accesses algorithms newly developed by the symbolic computation community, and presents advanced programming and problem solving techniques. Eighty illustrations and eight pages of color inserts accompany text detailing methods used in the 2D and 3D interactive graphics system, and over 2500 example input lines help the reader solve formerly intractable problems.

Book Information

Hardcover: 742 pages

Publisher: Springer; 1 edition (August 20, 1992)

Language: English

ISBN-10: 0387978550

ISBN-13: 978-0387978550

Product Dimensions: 9.6 x 8.4 x 1.3 inches

Shipping Weight: 3.3 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #3,831,546 in Books (See Top 100 in Books) #65 in Books > Computers &

Technology > Programming > APIs & Operating Environments > Device Drivers #1175 in Books

> Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics #20053 in Books

> Computers & Technology > Programming > Languages & Tools

Customer Reviews

I have this book as a PDF and I still bought the text, because readers might be fine for fiction, but they just don't work very well as a substitute for text books. Axiom, of course, is the publicly available CAS which was architected to be the best CAS in the world, with no compromises allowed in its structural design. In the world of CAS, it seems that higher-order functional languages allow better

design than even object-oriented systems like Mathematica. In this respect, Axiom's internal structure is superior to anything else. Axiom no longer has the kind of sponsorship available to commercial products, but it stands as the ideally designed CAS which still has the potential to change the way we think about all CASs. This book is the best way to learn about it.

Download to continue reading...

axiom(TM): The Scientific Computation System The Science of Baseball with Max Axiom, Super Scientist (The Science of Sports with Max Axiom) Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) The Science of Hockey with Max Axiom, Super Scientist (The Science of Sports with Max Axiom) Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) Investigating the Scientific Method with Max Axiom, Super Scientist Modern Fortran Explained (Numerical Mathematics and Scientific Computation) 4th (Fourth) Edition Using OpenMP: Portable Shared Memory Parallel Programming (Scientific and Engineering Computation) Using MPI - 2nd Edition: Portable Parallel Programming with the Message Passing Interface (Scientific and Engineering Computation) Using Advanced MPI: Modern Features of the Message-Passing Interface (Scientific and Engineering Computation) Using MPI-2: Advanced Features of the Message Passing Interface (Scientific and Engineering Computation) Fortran 95/2003 Explained (Numerical Mathematics and Scientific Computation) Large Eddy Simulation for Compressible Flows (Scientific Computation) Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) Unix System V/386 Release 3.2: System Administrator's Guide (AT&T UNIX system V/386 library) A Crash Course in Forces and Motion with Max Axiom, Super Scientist The Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Attractive Story of Magnetism with Max Axiom, Super Scientist (Graphic Science) Dynamic World of Chemical Reactions with Max Axiom, Super Scientist (Graphic Science) The Earth-Shaking Facts about Earthquakes with Max Axiom, Super Scientist (Graphic Science)

<u>Dmca</u>