



Scientific Books 9787302089438 computer algebra Wang Dongming(Chinese Edition)

By WANG DONG MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2004-07-01 Publisher: Tsinghua University Press title: computer algebra Computational Science Books List Price: \$ 29 Author: Wang Dongming Press: Tsinghua University Press Publication Date :2004-07-01 ISBN: 9787302089438 Words: Page: Revision: Binding: Folio: Product ID: V4A Editor's Choice No Summary No Table of Contents Chapter 1 Introduction 1.1 Mathematics and Computing 1.2 Introduction to Computer Algebra 1.3 concepts, algorithms and implementation 1.4 computer algebra system 1.5 and Application Examples 1.6 algebraic computation demonstrates exercises data representation and basic operations 2.1 large integer representation 2.2 2.3 polynomial integer arithmetic and its representation 2.4 Polynomials 2.5 the ideal digital domain Exercises Chapter knot with child nodes -3.1 one yuan dual resultant 3.2 Macaulay yuan Resultative 3.3 sub Resultant Habicht Theorem 3.5 subresultant chain theorem exercises the fourth chapter mold method with the greatest common factor 4.1 polynomial remainder sequence with the greatest common divisor 4.2 sub Results Chapter P-polynomial remainder sequence 4.3 the homomorphism mold 4.4 Chinese Remainder Theorem 4.5 one yuan polynomial greatest common factor more than 4.6 yuan polynomial greatest common factor exercises into factorization 5.1 p Jin...



READ ONLINE

[6.29 MB]

Reviews

These types of ebook is the greatest book available. Better then never, though i am quite late in start reading this one. I am just very happy to explain how here is the very best pdf i actually have read through inside my individual daily life and can be he greatest book for ever.

-- **Camryn Runolfsson**

Absolutely one of the best book I have ever study. It is actually writter in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- **Garry Quigley**