



computer mathematical foundations (Vol.1) - Discrete Mathematics (Second Edition)

By REN XIAN MIAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 358 Publisher: Central Radio and TV University Press Pub. Date: 2003-07. This book is the calculation of Radio and Television University. Computer Science and Engineering technical expertise. to meet the TV Open Learning and undergraduate teaching needs to open a course topics including: Discrete Mathematics (mathematical logic. set theory. graph theory and algebraic systems). numerical analysis and combinatorics. etc. materials divided into two volumes published. this book is on the book mathematical foundations of computer (Vol.1) - Discrete Mathematics. include: Part I. mathematical logic (1. propositional logic. 2. predicate logic); Part II. set theory (3 sets and their operations. 4 binary relations and functions); III. graph theory (5 basic concepts of figure 6. Several special plans); IV. Algebra System (7 groups. 8 other algebraic systems) and other four series VIII content. The use of primary materials and teaching support materials (Learning Contents: Part 1 Part 1 Mathematical Logic Chapter propositional logic with connectives Proposition 1.1 Proposition 1.2 Proposition 1.3 formula and assignment paradigm of Theorem 1.4 1.5 1.6 propositional calculus reasoning theory 1.7 Summary Chapter 2...



Reviews

This ebook is great. I am quite late in start reading this one, but better then never. I am just easily will get a satisfaction of reading through a composed pdf. -- Brendan Doyle

Here is the finest publication i have read through until now. I am quite late in start reading this one, but better then never. I am just easily can get a pleasure of studying a created publication.

-- Morgan Bashirian

DMCA Notice | Terms