



## Discrete Mathematics and its Computer Applications

By XU JIE PAN // ZHU HUAI HONG // SONG FANG MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 423 Publisher: Posts Telecom Press Pub. Date: 2008-06. discrete mathematics and computer science are closely related. This book systematically introduces the basic theory of discrete mathematics to explain the link between the various branches. but also shows it in the computer applications. The main contents include: set theory. relations. mappings. and infinite sets. modern algebra. graph theory. propositional logic. predicate logic. propositional logic and predicate logic. axiomatic theory. discrete mathematics in computer applications. End with a chapter outline and review exercises. book chapters end with exercises to answer. book is suitable for students of computer and related professional and self-examination of those materials. also available in computer and mathematical aspects of research scientists and teachers to learn reference. Contents: Chapter 1 1.1 set and the elements of set theory and the concept of a subset of the set 1.2 2 1.3 3 1.4 Complete and empty set of operations. Venn diagram 5 1.5 limited the number of elements in the collection 16 Chapter 13 exercises a relationship basic concepts of the relationship between 22 2.1 22 2.2...



READ ONLINE [ 8.66 MB ]

## Reviews

The ideal pdf i at any time go through. It is really basic but unexpected situations from the fifty percent of your pdf. Its been designed in an extremely easy way and is particularly only after i finished reading this pdf through which really changed me, alter the way i really believe.

-- Prof. Kendrick Stracke

Complete manual! Its such a great study. It really is writter in straightforward phrases rather than hard to understand. You are going to like the way the article writer create this publication.

-- Ike Fadel