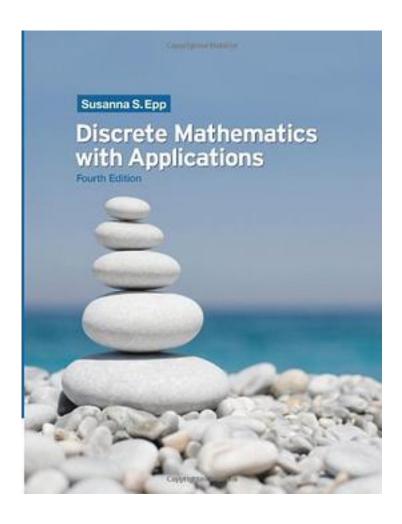
## Discrete Mathematics with Applications



Discrete Mathematics with Applications\_下载链接1\_

著者:Susanna S. Epp

出版者:Cengage Learning

出版时间:2010-8-4

装帧:Hardcover

isbn:9780495391326

Susanna Epp's DISCRETE MATHEMATICS WITH APPLICATIONS, FOURTH EDITION provides a clear introduction to discrete mathematics. Renowned for her lucid, accessible prose, Epp explains complex, abstract concepts with clarity and precision.

This book presents not only the major themes of discrete mathematics, but also the reasoning that underlies mathematical thought. Students develop the ability to think abstractly as they study the ideas of logic and proof. While learning about such concepts as logic circuits and computer addition, algorithm analysis, recursive thinking, computability, automata, cryptography, and combinatorics, students discover that the ideas of discrete mathematics underlie and are essential to the science and technology of the computer age. Overall, Epp's emphasis on reasoning provides students with a strong foundation for computer science and upper-level mathematics courses.

## 作者介绍:

Susanna S. Epp received her Ph.D. in 1968 from the University of Chicago, taught briefly at Boston University and the University of Illinois at Chicago, and is currently Vincent DePaul Professor of Mathematical Sciences at DePaul University. After initial research in commutative algebra, she became interested in cognitive issues associated with teaching analytical thinking and proof and has published a number of articles and given many talks related to this topic. She has also spoken widely on discrete mathematics and has organized sessions at national meetings on discrete mathematics instruction. In addition to Discrete Mathematics with Applications and Discrete Mathematics: An Introduction to Mathematical Reasoning, she is co-author of Precalculus and Discrete Mathematics, which was developed as part of the University of Chicago School Mathematics Project. Epp co-organized an international symposium on teaching logical reasoning, sponsored by the Institute for Discrete Mathematics and Theoretical Computer Science (DIMACS), and she was an associate editor of Mathematics Magazine from 1991 to 2001. Long active in the Mathematical Association of America (MAA), she is a co-author of the curricular guidelines for undergraduate mathematics programs: CUPM Curriculum Guide 2004.

目录:

Discrete Mathematics with Applications\_下载链接1\_

## 标签

离散数学

数学

计算机

CS

英文原版
Mathematics
逻辑
评论
在朋友家过周末时无意间翻的书,相当的通俗易懂而且各章之间联系紧密。 如果要给Epp的离散数学起一个名字,应该叫 Discrete Mathematics, the systematical and heuristical way. 至于Rosen版的,至今虽然不时翻看,但是想想当初学它的过程,感觉个章节之间相当 没有联系,所以rosen的书不如叫做, Discrete Math, the manual. 或者叫做the odysse way.
Too simple to read
 写得蛮好玩的
 拿了A
 读Rosen 书前 warmup一下
<del></del>

英文版

 秒杀Rosen那本
 码农的课本
 比较简单
 半本
 Discrete Mathematics with Applications_下载链接1_
<b>书</b> 评
Discrete Mathematics with Applications_下载链接1_

讲解得很详尽,但太简单了。如果你的老师/学校要求高那么基本不能用。