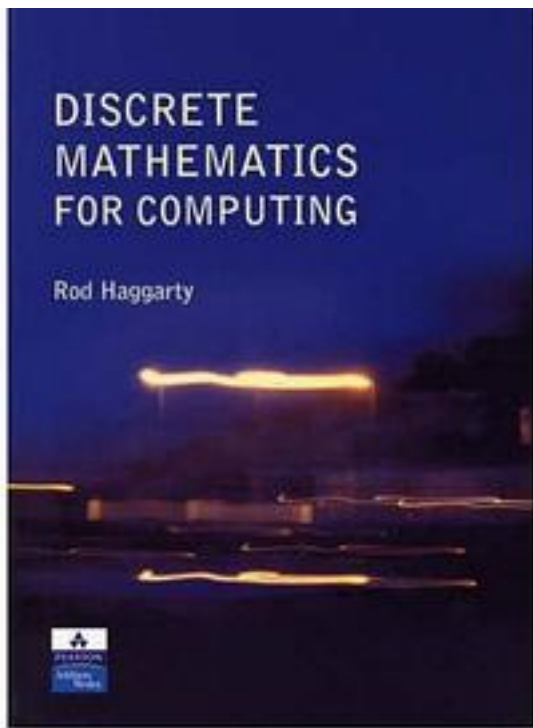


Discrete Mathematics for Computing



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著者:Peter Grossman

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This book offers the essential mathematics needed for computing, presented for students with a modest mathematics background. It offers a short, manageable text; assumes little maths background; offers plenty of examples and exercises; and, covers all the essential material. Written especially for students with a modest mathematical background, this text introduces discrete mathematics at a gentle pace, and with an informal style, but without compromising the need for correct methodology. The new edition includes an expanded section on encryption, additional examples and many

more exercises.

作者介绍:

PETER GROSSMAN has worked in both academic and industrial roles as a mathematician and computing professional. As a lecturer in mathematics, he was responsible for coordinating and developing of mathematics courses for Computer Science students. He is based in Australia and currently works in industry, in the areas of mathematical modelling and software development.

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标签

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评论

Quite OK introductory kind of book... although it doesn't go deep into anything, some of the exercises are rather interesting :P but if one wants to study the topics with more depth, this book is absolutely too simple...

很棒的书 笔记真的做了一大摞 还有4天估计可以看完 开心啊

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书评

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