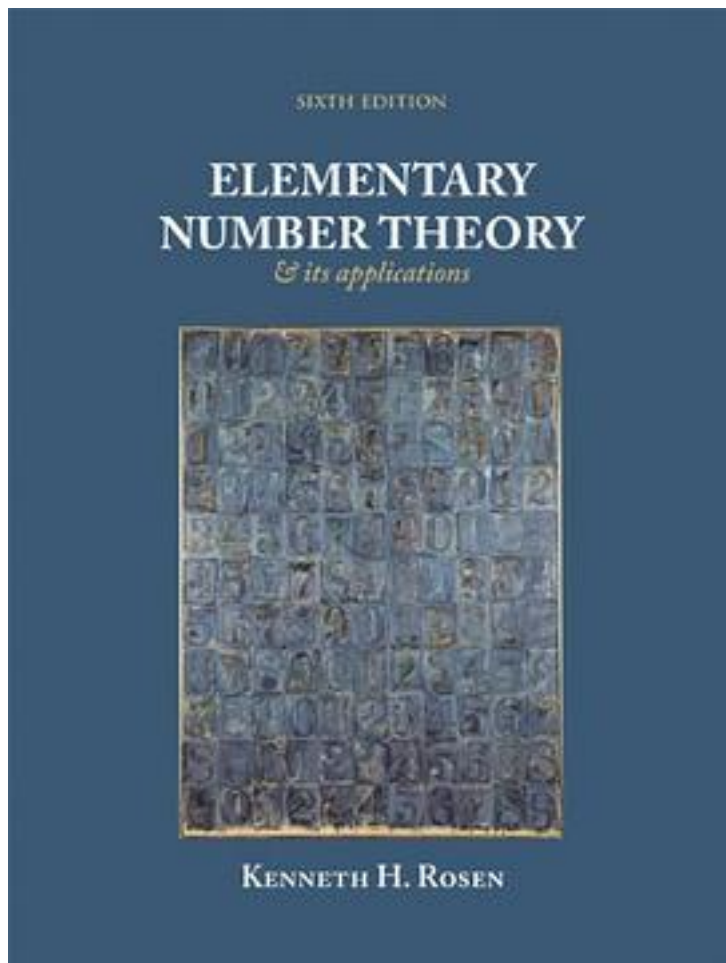


Elementary Number Theory and Its Applications(6th Ed)



[Elementary Number Theory and Its Applications\(6th Ed\)_下载链接1_](#)

著者:Kenneth H. Rosen

出版者:Addison Wesley

出版时间:2010-04-05

装帧:Hardcover

isbn:9780321500311

Elementary Number Theory,Sixth Edition , blends classical theory with modern

applications and is notable for its outstanding exercise sets. A full range of exercises, from basic to challenging, helps readers explore key concepts and push their understanding to new heights. Computational exercises and computer projects are also available. Reflecting many years of professors' feedback, this edition offers new examples, exercises, and applications, while incorporating advancements and discoveries in number theory made in the past few years.

作者介绍:

Kenneth

H. Rosen密歇根大学数学学士，麻省理工学院数学博士。曾就职于科罗拉多大学，俄亥俄州立大学，缅因大学，后加盟贝尔实验室，现为AT&T实验室特别成员。Rosen博士在数论领域与数学建模领域著有大量的论文及专著，除本书外，还著有经典作品《离散数学及其应用》

（本书中文版、影印版已由机械工业出版社引进出版）。此外，他还担任CRC出版社离散数学丛书的主编。

目录:

[Elementary Number Theory and Its Applications\(6th Ed\) 下载链接1](#)

标签

数学

课本

数论

北美精算

初等数论7

评论

例题都很简单。

@2015-07-24 01:56:49

[Elementary Number Theory and Its Applications\(6th Ed\)_下载链接1_](#)

书评

此书深入浅出结构清晰.作为查找数论知识的参考书也可以.
这本我是当作学习密码学的基础来用的.而且我很少做题.一般就是用于当作理解密码学知识的垫脚石.
可能我学习的不够扎实.但是我觉得凭着爱好自学就应该按照先大体了解和学习基本概念然后再根据应用搞定细节方法来学.学...

[Elementary Number Theory and Its Applications\(6th Ed\)_下载链接1_](#)