<<数论概论>>

图书基本信息

书名:<<数论概论>>

13位ISBN编号: 9787111385813

10位ISBN编号:7111385810

出版时间:2012-6

出版时间:机械工业出版社

作者: (美) Joseph H. Silverman

页数:409

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<数论概论>>

内容概要

《数论概论(英文版.第4版)》面向非数学专业学生,讲述了有关数论的知识,教给他们如何用数学方法思考问题,同时介绍了目前数论研究的某些前沿课题。

本书采用轻松的写作风格,引领读者进入美妙的数论世界,不断激发读者的好奇心,并通过一些精心设计的练习来培养读者的探索精神与创新能力。

对于定理的证明,则强调证明方法而不仅仅是得到特定的结果。

与第3版相比,本版的具体更新如下:

新增一章,详细介绍数学归纳法(第26章)。

前言部分给出了各章之间依赖关系的流程图,便于读者选择阅读。

调整了内容的组织结构,将反证法的相关材料前移至第8章,原根的相关章节移至二次互反律与平方和之后,上一版第47~50章的内容移至网上。

给出了二次互反律的完整证明,以及雅可比符号二次互反律的部分证明。

更新了书中的实例及章后练习题。

<<数论概论>>

作者简介

Joseph H. Silverman 拥有哈佛大学博士学位。 他目前为布朗大学数学教授,之前曾任教于麻省理工学院和波士顿大学。 1998年,他获得了美国数学会Steele奖的著述奖,获奖著作为《The Arithmetic of Elliptic Curves》和《Advanced Topics in the Arithmetic of Elliptic Curves》。 他的研究兴趣是数论、椭圆曲线和密码学等。

<<数论概论>>

书籍目录

Preface

Flowchart of Chapter Dependencies

Introduction

- 1 What Is Number Theory?
- 2 Pythagorean Triples
- 3 Pythagorean Triples and the Unit Circle
- 4 Sums of Higher Powers and Fermat's Last Theorem
- 5 Divisibility and the Greatest Common Divisor
- 6 Linear Equations and the Greatest Common Divisor
- 7 Factorization and the Fundamental Theorem of

Arithmetic..

- 8 Congruences
- 9 Congruences, Powers, and Fermat's Little Theorem
- 10 Congruences, Powers, and Euler's Formula
- 11 Euler's Phi Function and the Chinese Remainder Theorem..
- 12 Prime Numbers
- 13 Counting Primes
- 14 Mersenne Primes
- 15 Mersenne Primes and Perfect Numbers
- 16 Powers Modulo m and Successive Squaring
- 17 Computing k th Roots Modulo rn
- 18 Powers, Roots, and "Unbreakable" Codes
- 19 Primality Testing and Carmichael Numbers
- 20 Squares Modulo p
- 21 Is -- 1 a Square Modulop? Is 2?
- 22 Quadratic Reciprocity
- 23 Proof of Quadratic Reciprocity
- 24 Which Primes Are Sums of Two Squares?
- 25 Which Numbers Are Sums of Two Squares?
- 26 As Easy as One, Two, Three
- 27 Euler's Phi Function and Sums of Divisors
- 28 Powers Modulo p and Primitive Roots
- 29 Primitive Roots and Indices
- 30 The Equation X4 + y4 = z4
- 31 Square-Triangular Numbers Revisited'.
- 32 Pell's Equation
- 33 Diophantine Approximation
- 34 Diophantine Approximation and Pell's Equation
- 35 Number Theory and Imaginary Numbers
- 36 The Gaussian Integers and Unique Factorization
- 37 Irrational Numbers and Transcendental Numbers
- 38 Binomial Coefficients and Pascal's Triangle
- 39 Fibonacci's Rabbits and Linear Recurrence Sequences
- 40 Oh, What a Beautiful Function
- 41 Cubic Curves and Elliptic Curves

<<数论概论>>

- 42 Elliptic Curves with Few Rational Points
- 43 Points on Elliptic Curves Modulo p
- 44 Torsion Collections Modulo p and Bad Primes
- 45 Defect Bounds and Modularity Patterns
- 46 Elliptic Curves and Fermat's Last Theorem

Further Reading

Index

- 47 The Topsy-Turvy World of Continued Fractions [online]
- 48 Continued Fractions and Pell's Equation [online]
- 49 Generating Functions [online]
- 50 Sums of Powers [online]
- A Factorization of Small Composite Integers [online]
- B A List of Primes [online]

<<数论概论>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com