

Computational Number Theory (Discrete Mathematics and Its Applications)

By Abhijit Das



Computational Number Theory (Discrete Mathematics and Its Applications)By Abhijit Das

Developed from the author's popular graduate-level course, **Computational Number Theory** presents a complete treatment of number-theoretic algorithms. Avoiding advanced algebra, this self-contained text is designed for advanced undergraduate and beginning graduate students in engineering. It is also suitable for researchers new to the field and practitioners of cryptography in industry.

Requiring no prior experience with number theory or sophisticated algebraic tools, the book covers many computational aspects of number theory and highlights important and interesting engineering applications. It first builds the foundation of computational number theory by covering the arithmetic of integers and polynomials at a very basic level. It then discusses elliptic curves, primality testing, algorithms for integer factorization, computing discrete logarithms, and methods for sparse linear systems. The text also shows how number-theoretic tools are used in cryptography and cryptanalysis. A dedicated chapter on the application of number theory in public-key cryptography incorporates recent developments in pairing-based cryptography.

With an emphasis on implementation issues, the book uses the freely available number-theory calculator GP/PARI to demonstrate complex arithmetic computations. The text includes numerous examples and exercises throughout and omits lengthy proofs, making the material accessible to students and practitioners.

<u>★</u> Download Computational Number Theory (Discrete Mathematics ...pdf

Read Online Computational Number Theory (Discrete Mathematic ...pdf

Computational Number Theory (Discrete Mathematics and Its Applications)

By Abhijit Das

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das

Developed from the author's popular graduate-level course, Computational Number Theory presents a complete treatment of number-theoretic algorithms. Avoiding advanced algebra, this self-contained text is designed for advanced undergraduate and beginning graduate students in engineering. It is also suitable for researchers new to the field and practitioners of cryptography in industry.

Requiring no prior experience with number theory or sophisticated algebraic tools, the book covers many computational aspects of number theory and highlights important and interesting engineering applications. It first builds the foundation of computational number theory by covering the arithmetic of integers and polynomials at a very basic level. It then discusses elliptic curves, primality testing, algorithms for integer factorization, computing discrete logarithms, and methods for sparse linear systems. The text also shows how number-theoretic tools are used in cryptography and cryptanalysis. A dedicated chapter on the application of number theory in public-key cryptography incorporates recent developments in pairing-based cryptography.

With an emphasis on implementation issues, the book uses the freely available number-theory calculator GP/PARI to demonstrate complex arithmetic computations. The text includes numerous examples and exercises throughout and omits lengthy proofs, making the material accessible to students and practitioners.

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das **Bibliography**

• Sales Rank: #2704729 in eBooks

• Published on: 2016-04-19 • Released on: 2016-04-19 • Format: Kindle eBook

Download and Read Free Online Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das

Editorial Review

Review

"This book would be a good choice for cryptography and engineering students wanting to learn the basics of algorithmic number theory."

?Mathematical Reviews, November 2014

About the Author

Abhijit Das is an associate professor in the Department of Computer Science and Engineering at the Indian Institute of Technology, Kharagpur. His research interests are in the areas of arithmetic and algebraic computations with specific applications to cryptology.

Users Review

From reader reviews:

Jamey Ainsworth:

The book Computational Number Theory (Discrete Mathematics and Its Applications) can give more knowledge and information about everything you want. Why then must we leave the great thing like a book Computational Number Theory (Discrete Mathematics and Its Applications)? A few of you have a different opinion about book. But one aim in which book can give many info for us. It is absolutely correct. Right now, try to closer with your book. Knowledge or information that you take for that, you may give for each other; you could share all of these. Book Computational Number Theory (Discrete Mathematics and Its Applications) has simple shape but you know: it has great and large function for you. You can look the enormous world by open up and read a guide. So it is very wonderful.

Robert Stewart:

Book is to be different for every single grade. Book for children until eventually adult are different content. As it is known to us that book is very important usually. The book Computational Number Theory (Discrete Mathematics and Its Applications) was making you to know about other understanding and of course you can take more information. It is rather advantages for you. The book Computational Number Theory (Discrete Mathematics and Its Applications) is not only giving you considerably more new information but also to be your friend when you sense bored. You can spend your spend time to read your publication. Try to make relationship together with the book Computational Number Theory (Discrete Mathematics and Its Applications). You never experience lose out for everything should you read some books.

Margaret Garcia:

Typically the book Computational Number Theory (Discrete Mathematics and Its Applications) will bring that you the new experience of reading some sort of book. The author style to clarify the idea is very unique. In the event you try to find new book to study, this book very ideal to you. The book Computational Number Theory (Discrete Mathematics and Its Applications) is much recommended to you to learn. You can also get the e-book from official web site, so you can quicker to read the book.

Jennifer Stephens:

Are you kind of active person, only have 10 or even 15 minute in your time to upgrading your mind expertise or thinking skill perhaps analytical thinking? Then you have problem with the book than can satisfy your small amount of time to read it because all this time you only find publication that need more time to be study. Computational Number Theory (Discrete Mathematics and Its Applications) can be your answer because it can be read by an individual who have those short spare time problems.

Download and Read Online Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das #QYSEXJBH2GN

Read Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das for online ebook

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das books to read online.

Online Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das ebook PDF download

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das Doc

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das Mobipocket

Computational Number Theory (Discrete Mathematics and Its Applications) By Abhijit Das EPub