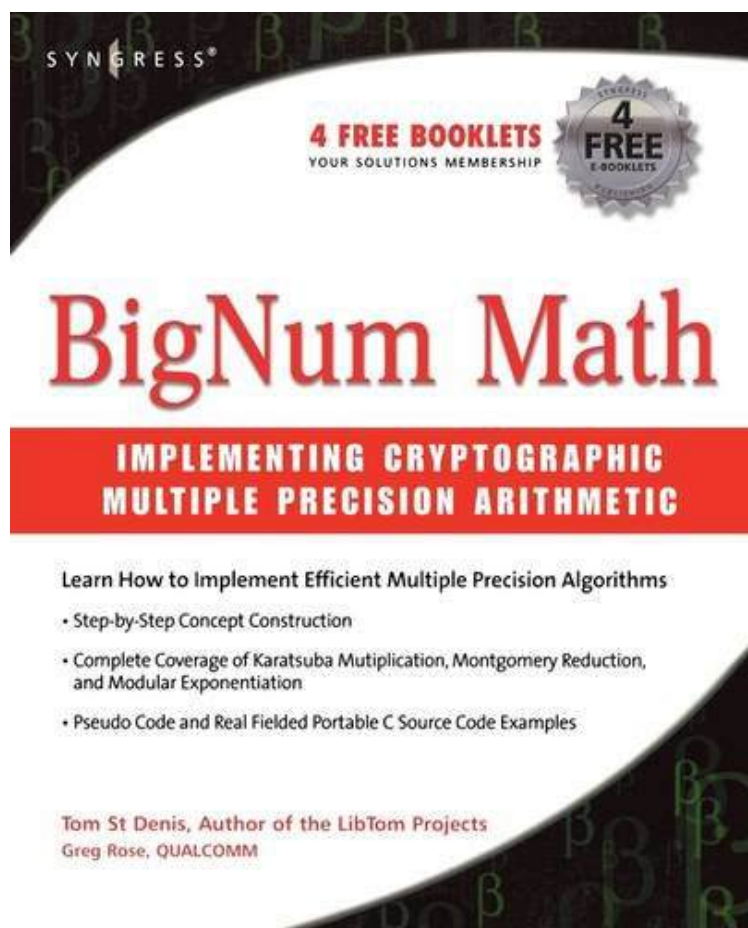


(Ebook pdf) BigNum Math: Implementing Cryptographic Multiple Precision Arithmetic

BigNum Math: Implementing Cryptographic Multiple Precision Arithmetic

By Tom St Denis

*ebooks / Download PDF / *ePub / DOC / audiobook*



[Download](#)

[Read Online](#)

| #3109325 in Books | Syngress | 2006-09-04 | 2006-08-21 | Format: Illustrated | Original language: English | PDF # 1 | 8.94 x .92 x 7.08l, .97 | File type: PDF | 320 pages
| | File size: 49.Mb

By Tom St Denis : BigNum Math: Implementing Cryptographic Multiple Precision Arithmetic BigNum Math: Implementing Cryptographic Multiple Precision Arithmetic:

0 of 0 review helpful A great bibliography for cryptographic functions By Justin Handville This book is an excellent companion to the Tom s libraries and an excellent first resource for junior developers who ask me questions about multiple precision math Tom St Denis did a good job describing the more common math routines used in BigNum cryptographic functions and he provides plenty of references for those who need to d Implementing cryptography

requires integers of significant magnitude to resist cryptanalytic attacks Modern programming languages only provide support for integers which are relatively small and single precision The purpose of this text is to instruct the reader regarding how to implement efficient multiple precision algorithms Bignum math is the backbone of modern computer security algorithms It is the ability to work with hundred digit numbers efficiently us About the Author Tom St Denis is the author of the industry standard LibTom series of projects Tom is a senior software developer and cryptographer for the Advanced Micro Devices Corporation He has been engaged in various international development contracts an

(Ebook pdf)

epub pdf

summary audiobook

review

Related:

[Data Structures and Algorithms](#)

[Head First Software Development: A Learner's Companion to Software Development](#)

[Data Structures and Algorithm Analysis in Java \(3rd Edition\)](#)

[Astonishing Legends Vital Introduction to Machine Learning with Python: Best Practices to Improve and Optimize Machine Learning Systems and Algorithms \(Computer Coding\)](#)

[An Introduction to SAS University Edition](#)

[Perspectives on Projective Geometry: A Guided Tour Through Real and Complex Geometry](#)

[Computer-Based Problem Solving Process](#)

[Ecological Models and Data in R](#)

[Murach's jQuery, 2nd Edition](#)

[Node.js Design Patterns - Second Edition](#)