



Finite field wavelet and cryptography and decoding (Version) (Chinese Edition)

By FA LA MA ZI (Faramarz Fekri)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 284 Publisher: Science Press title: finite field wavelet and its application in cryptography and decoding (version) List Price: 65.00 yuan Author: Farah Yilmaz (Faramarz Fekri) published society: Science Press Publication Date: June 1. 2012 ISBN: 9787030343833 words: Pages: 284 Edition: 1 Binding: Paperback: Weight: 522 g Editing recommended finite field wavelet and its cryptography and decoding application (version) as applied mathematics. cryptography. error control coding researchers in the field of reference books. and great value for practitioners engaged in the Password projects developed. Summary finite field wavelet and its application in cryptography and decoding (Version) as applied mathematics. cryptography. error control coding researchers in the field of reference for practitioners engaged in the Password projects developed large value. Contents Preface Figures Tables Algorithms Acronyms 1Introduction and Some Algea Preliminaries 1.1Notations 1.1.1Set Notation 1.1.2Matrix Notation 1.1.3Asymptotic Notation 1.1.4General Notation 1.2Abstract Algeaic Background 1.2.1Group 1.2.2Ring 1.2.3Field 1.2.4Irreducible and Primitive Polynomials 1.2. 5Construction of Extension Fields 1.2.6Module 1.2.7Algea 1.3Linear Algea Background 1.3.1Involution 1.3.2Sesquilinear Form 1.3.3 Unitary Matrix 1.3.4Paraunitary Matrix Finite-Field Wavelets 2Background Review and Motivation 2.1Wavelets for...

Reviews

Thorough manual for pdf lovers. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Kaycee McGlynn

A superior quality book along with the font employed was exciting to see. It is one of the most amazing book i have got read through. You wont really feel monotony at anytime of the time (that's what catalogs are for about in the event you ask me).

-- Santina Sanford