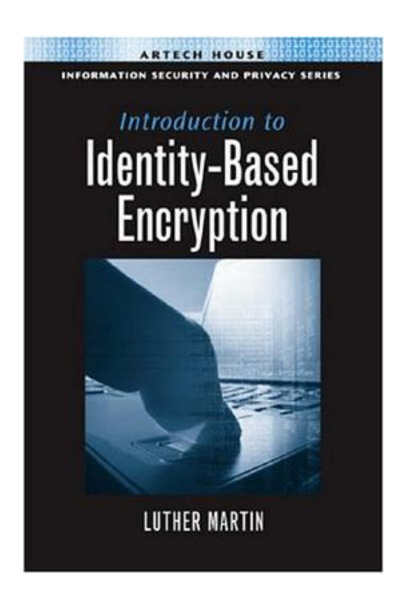
Introduction to Identity-based Encryption



Introduction to Identity-based Encryption_下载链接1_

著者:Martin, Luther

出版者:

出版时间:2008-2

装帧:

isbn:9781596932388

Identity-based encryption (IBE) is a new technology that allows the identity of users to be used as cryptographic keys instead of the long, random strings of bits that earlier technologies required. This allows for the creation of cryptographic systems that are as secure as traditional systems, but are much simpler and easier to use. Until now, details on IBE have only been found in cumbersome, hard-to-follow journal articles and conference proceedings. This is the first book to offer complete, accessible guidance on the subject. It provides professionals and students with an in-depth understanding of IBE, and offers practitioners a wealth of practical techniques, algorithms and numerous worked examples to help them effectively implement this technology in the field.

作者介绍:
目录:
Introduction to Identity-based Encryption_下载链接1_
标签
计算机
密码学
评论
Introduction to Identity based Engryption 下卦钵+文1
Introduction to Identity-based Encryption_下载链接1_
书评

Introduction to Identity-based Encryption_下载链接1_