

ProQuest Ebook Central电子书使用手册

<https://universcie.ebookcentral.proquest.com>

首次登陆需要在校园网IP范围内，创建账号后，可进行图书下载，在线做笔记，创建个人书



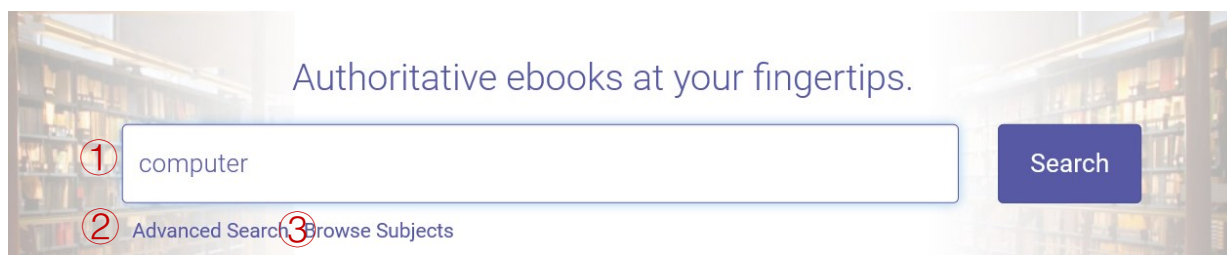
创建账号

创建账号可实现电子书的下载，在线笔记等功能，且每一个账户对应一个个人书架，用于在线管

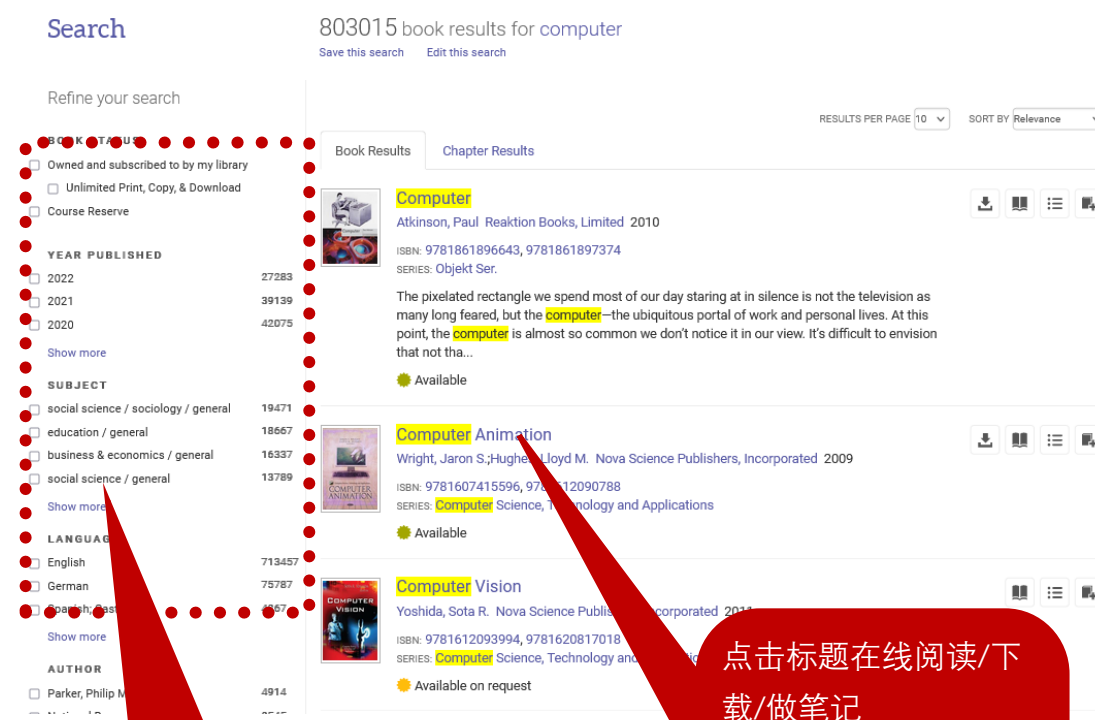


电子书检索

可进行①基本检索，②高级检索，以及③主题浏览



检索结果页面



检索结果筛选

点击标题在线阅读/下载/做笔记

(下载和在线做笔记需要登录个人账户)

图书详情页面

可查看①图书可下载、复制页数，②目录，③详细信息，④直接在线阅读或整本下载

Return to Search Results

1 Computer Network Security
Ali Sadiqui

Availability
Your institution has unlimited access to this book.

4 Read Online
Download Book

14 pages remaining for copy (of 14)
56 pages remaining for PDF print/chapter download (of 56)

Download PDF Chapter
Get up to 56 pages, use any PDF software, does not require registration

3 Book Details
TITLE
Computer Network Security
AUTHOR
Ali Sadiqui
PUBLISHER
John Wiley & Sons, Incorporated
PRINT PUB DATE
2020-06-16
EBOOK PUB DATE
N/A
LANGUAGE
English
[Show more](#)

Description
Developed in collaboration with a training and certification team from Cisco, Computer Network Security is an exploration of the state-of-the-art and good practices in setting up a secure computer system. Concrete examples are offered in each chapter to help the reader to master the concept and apply the security

[Show more](#)

2 Table of Contents
Cover
pp Intro-Intro; 2 pages
Half-Title Page
pp i-ii; 2 pages
Title Page

在线阅读

ProQuest Ebook Central™

Home Search Bookshelf Settings Sign Out

Page 151 of 260

The list of most commonly used hash functions includes:

- MD5: enables the creation of 128-bit hashes;
- SHA-1: allows the creation of 160-bit hashes;
- SHA-2: enables the creation of 256-bit hashes;

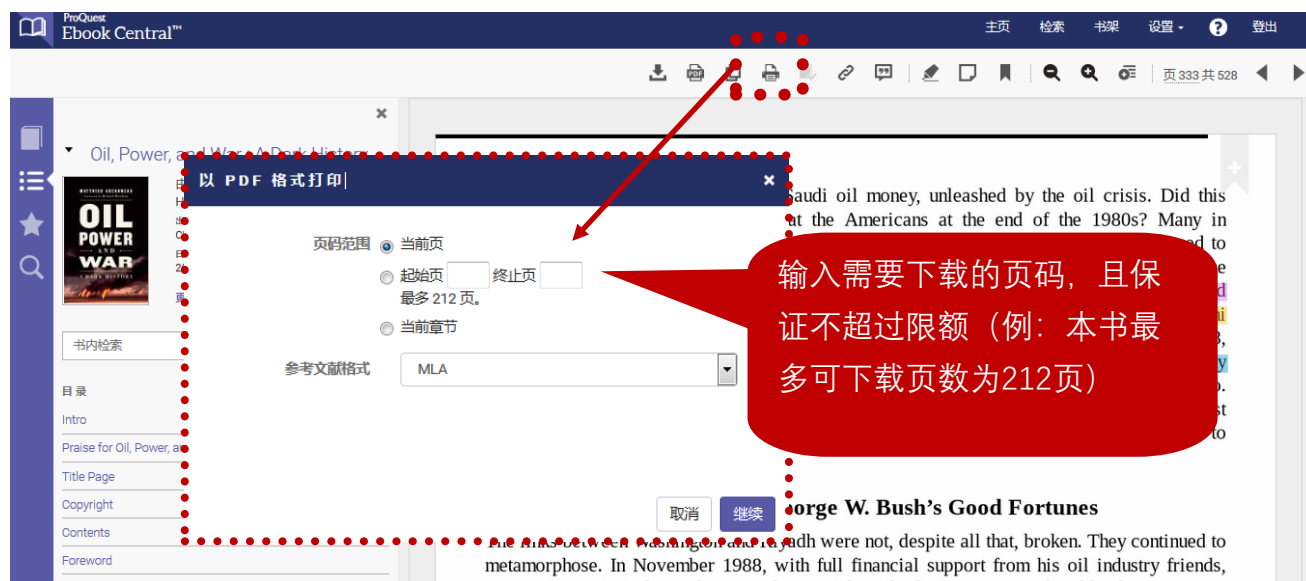
Hash-based Message Authentication Code (HMAC) allows you to calculate a message digest using existing hash functions combined with a shared secret key. This makes it possible to ensure the authentication as well as integrity of the data.

Cisco

Online Notes (需要登录个人账户)

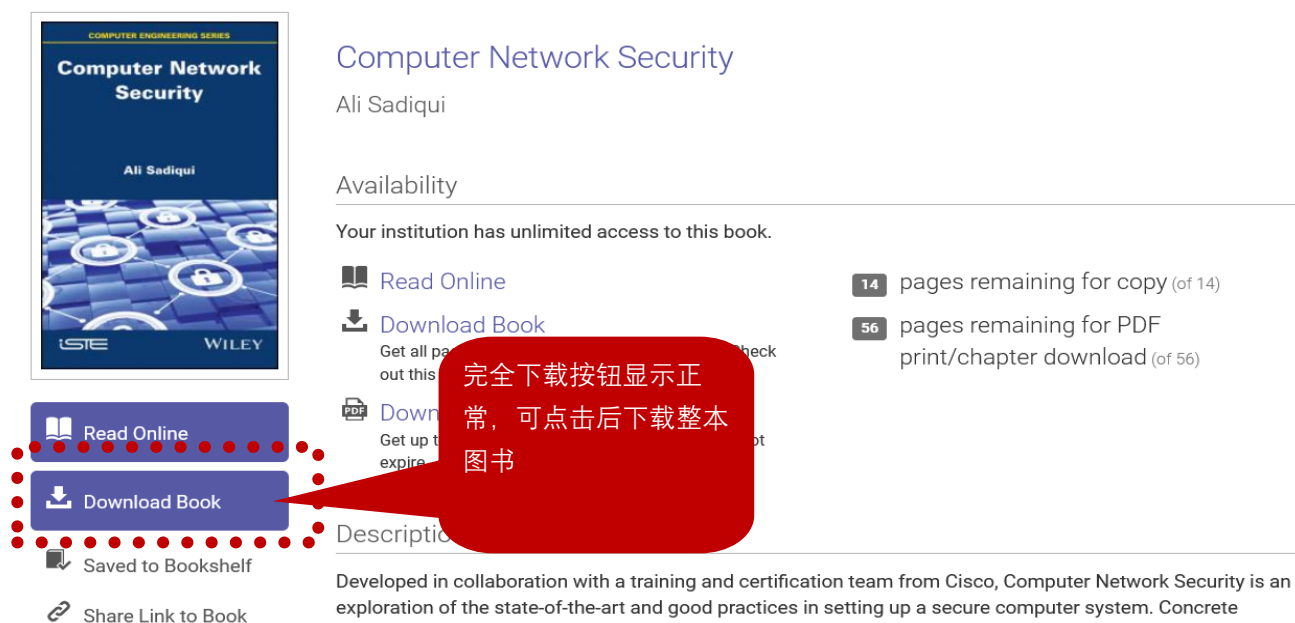
按章节/页数下载（下载为PDF永久保存）

需要登录个人账户，且下载页数不超过限额

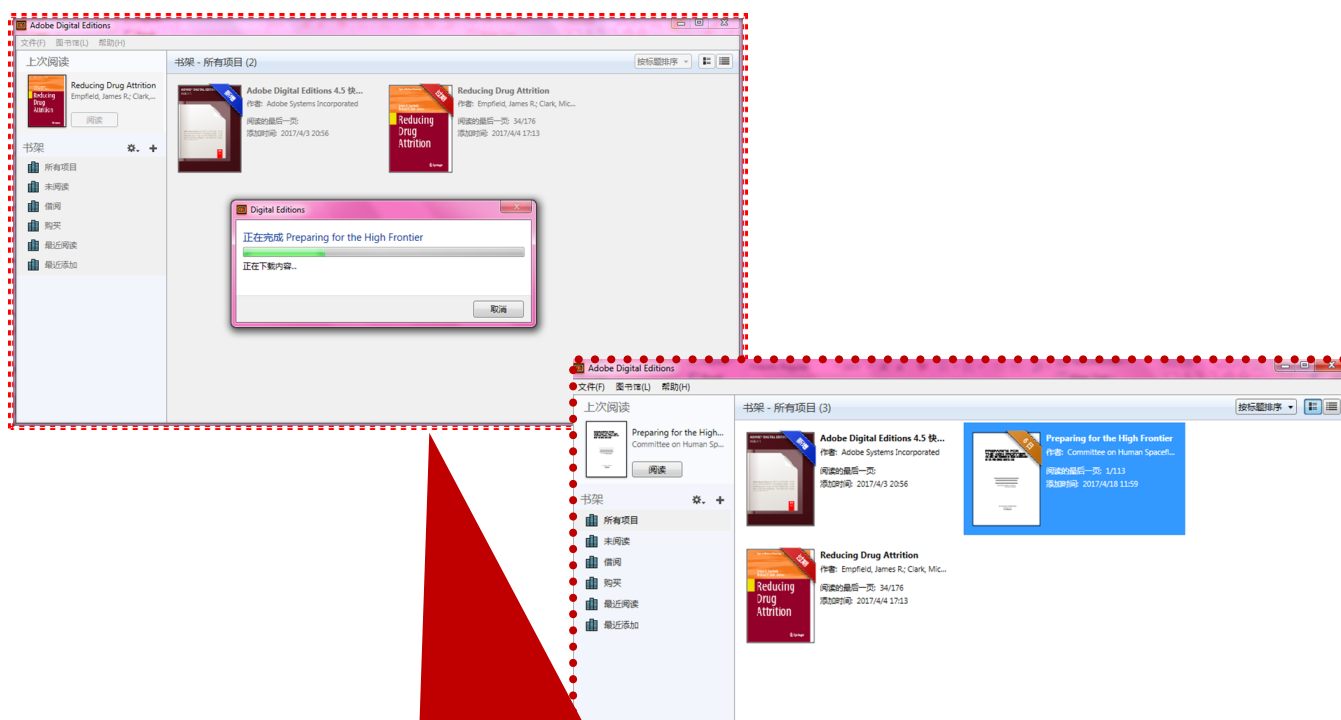
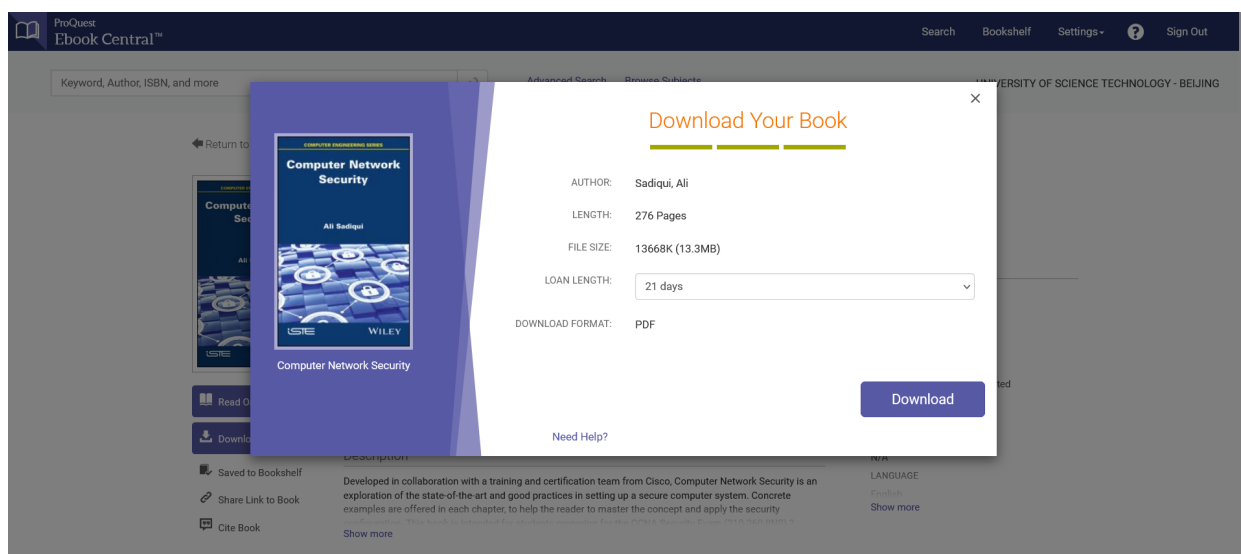


整本下载（并非所有书籍都提供整本下载）

Return to Search Results



整本下载

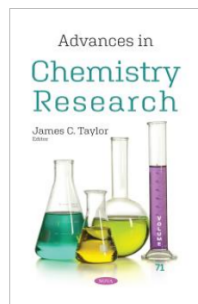


(需要下载Adobe Digital Edition,规定期限内 (通常为1天, 7天, 14天或21天) 利用该软件可离线阅读)。

书籍详情页面（本馆未购书籍）

可查看①目录，②详细信息，③免费在线阅读5分钟，或④进行图书荐购

← Return to Search Results



Advances in Chemistry Research. Volume 71

James C. Taylor

Availability

You may request this book from your library.



Download PDF Chapter

Get up to 86 pages, use any PDF software, does not expire.

Description

This volume includes eight chapters describing recent advancements in chemistry research. Chapter One compares commercially available equipment with a novel aerosol detection and measurement method. Chapter Two is a review of preparation methods and biological activity of amino acid Schiff base compounds and their metal complexes. Chapter Three provides an insight into the antioxidant activity of several studied...

Show more

Table of Contents

Intro
pp Intro-iv; 6 pages

Download PDF Read Online

Contents

Download PDF Read Online

②

Book Details

TITLE

Advances in Chemistry Research. Volume

SERIES

Advances in Chemistry Research Ser.

EDITION

1

EDITOR

James C. Taylor

PUBLISHER

Nova Science Publishers, Incorporated

PRINT PUB DATE

2022-02-25

Show more

③



Read Online

④



Request

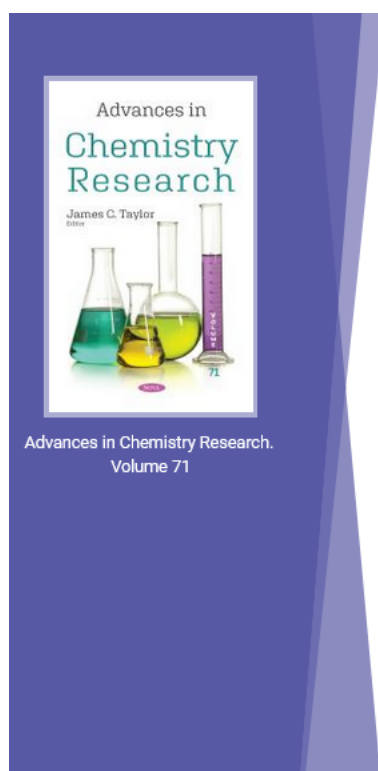
Add to Bookshelf

Share Link to Book

Cite Book

图书荐购

尽可能详细的填写您的信息，以便图书馆员能尽快批复您的荐购请求



Request This Book

Your request will be sent to your librarian for approval.

Name

Reply-to Email

Confirm Email

Requested Access

Purchase book (explain need below)

Message
(Optional)

The information provided here will only be used to fulfill your request.

Request Book