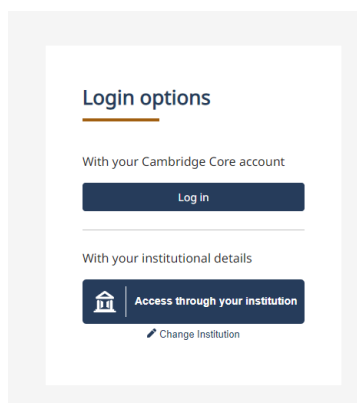


# USER GUIDE

## SETTING UP YOUR HIGHER EDUCATION ACCOUNT

### Registering

If you already have a Cambridge Core account, you can use the same email address and password details to log into the Higher Education site. Have you forgotten your login details? Visit [this page](#) for information about whom to contact next.



If you don't have a Cambridge Core account, you can set up an account by selecting the **Register** button on the top right of the Higher Education homepage. You will then be redirected to the Cambridge Core platform to fill out our short form asking for your name, email address, organisation and country. You will also be asked to create a secure password.

**If you are an instructor** please also remember to select the **I am an Instructor** box when registering. This will mean future examination copy requests, and access to locked instructor resources are granted promptly.

You can also add this retrospectively to an existing account by going to your **Account Settings** in the **My Account** dashboard and ticking the **I am an Instructor** box.

# USER GUIDE

**Higher Education Register**

Title

Country \*

First name \*

Last name \*

Email \*

When creating an instructor account, please ensure you use your institutional email address.

Are you affiliated with an organisation? ☒ Yes ☐ No

Are you an instructor? ☒ Yes ☐ No

Institutional URL \*

ORCID ID (if applicable)

Password \*

Password must be at least 8 characters long, contain lower and upper case characters and numbers.

**My account**

- Home
- My account settings**
- My alerts
- My bookmarks
- My content
- My searches
- My order history
- My societies

**My account settings**

[Personal details](#) [Change password](#)

Title

Country \*

First name \*

County / State / Province

Last name \*

Town / city

Email \*

Post / zip code

Are you affiliated with an organisation? ☒ Yes ☐ No

Organisation \*

Address 1

Are you an instructor? ☒ Yes ☐ No

Institutional URL \*

Address 2

[Feedback](#)

Once you have registered, you will receive a verification email from us. Please follow the instructions in this email. If you do not receive your verification email, please check your junk email folder. If you are sure that you haven't received a verification email, please double-check that you have entered your email address correctly on the registration form. If you are still having problems setting up an account, please visit the Help page on Cambridge Core for information about whom to contact next.

# USER GUIDE

## Features of your Higher Education Account

Once you have registered, you will be able to manage your account through the **My Account** dashboard area. Use the dashboard to manage:

- Examination copy requests (Instructor only)
- Instructor resource requests (Instructor only)
- Your offline bookshelf
- Your bookmarks
- Your order history
- Access Codes that you have used
- Account settings

## My Account

Dashboard

Access codes

Account settings

Order history

Bookmarks

Examination copy requests

Instructor resources requests

KBART

MARC records

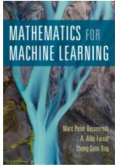
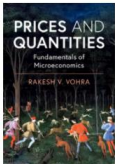
Offline bookshelf

Usage statistics

### Examination copy requests

The table below shows your latest examination copy requests.

Please [contact your regional sales representative](#) if you have any queries.

	<b>Mathematics for Machine Learning</b> Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong Paperback ISBN: 9781108455145	<b>Request ID:</b> 00Q6700000mLmGQEA0 <b>Request date:</b> 29 April 2021 <b>Institutional address:</b> Cambridge University Press University Printing House Shaf Cambridge University Press, Un Cambridge Cambridgeshire CB2 8BS UK - England	<b>Status:</b> Declined ⓘ
	<b>Prices and Quantities</b> Rakesh V. Vohra ISBN: 9781108773225	<b>Request ID:</b> 00Q6700000lyx1vEAA <b>Request date:</b> 03 December 2020 <b>Institutional address:</b> Cambridge University Press University Printing House Shaf Cambridge University Press, Un Cambridge Cambridgeshire CB2 8BS UK - England	<b>Status:</b> Digital copy provided via 3rd party ⓘ <div>Unlock instructor resources</div>

Feedback

# USER GUIDE

## My account

Dashboard

Access codes

Account settings

Order history

Bookmarks

Examination copy requests

**Instructor resources requests**

KBART

MARC records


Offline bookshelf

Usage statistics

### Instructor resources requests

Below is a list of all textbooks you have requested resources for. You can view the current status of your request as well as view resources below.

The resources shown here are for instructors only. In order to maintain their integrity, we ask that you do not share these resources with your students as they have been unlocked solely for your use. These resources are designed for instructors to support their teaching. Many of our titles also include additional, openly available resources, which can be found on the resources tab of each book's web page.



**Quantum Mechanics**  
Arjun Berera, University of Edinburgh, Luigi Del Debbio, University of Edinburgh

Online ISBN: 9781108525848  
Online publication date: 19 November 2021

Hardback ISBN: 9781108423335  
Hardback publication date: 21 October 2021

[Read online](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)

[Textbook](#) [eCollection](#) [Access](#)

[+ View description](#)

Date requested: 01 December 2021

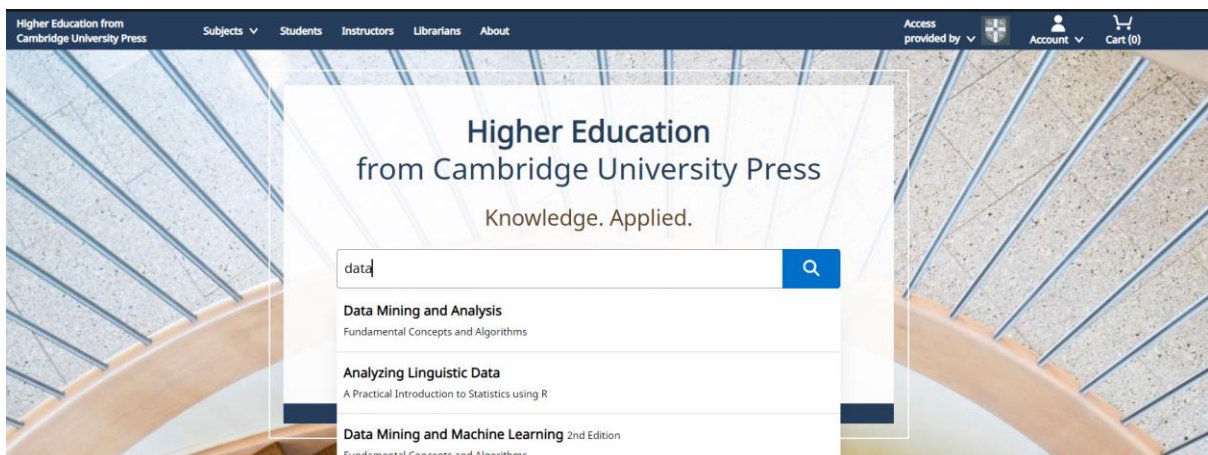
Status:  
Approved

[View resources](#)

## KEY FUNCTIONALITY

### Search on Homepage

To perform a search, enter your terms in the search box, and select the icon to view your results. Predictive search has been enabled on the search box. Typing in a search term will return a selection of results with titles relating to the term.



Predictive search also works by author name. You can enter a name and see the selection of titles authored appear under the search bar.

To see a selection of our latest textbooks and a list of subjects that we publish, scroll down the homepage.





# USER GUIDE

• Anthropology	• Education	• Literature
• Archaeology	• Engineering	• Mathematics
• Area Studies	• Film, Media, Mass Communication	• Music
• Art	• General	• Philosophy
• Business and Management	• General Science	• Physics and Astronomy
• Chemistry	• Geography	• Politics and International Relations
• Classical Studies	• Health and Medicine	• Psychiatry
• Computer Science	• History	• Psychology
• Drama, Theatre, Performance Studies	• Language and Linguistics	• Religion
• Earth and Environmental Sciences	• Law	• Sociology
• Economics	• Life Sciences	• Statistics and Probability

[View all](#)

## Search Results

You can refine your search results using the filters on the left-hand-side. You can filter by content that you have access to, refine the publication date, and narrow down by sub-subject.

-
Relevance ▾

## Refine search

**Access**

- ☐ Only show content I have access to (130) ✓
- ☐ Online/offline reading available (119)
- ☐ Print book only (6)

**Author**

**Publication date**

- ☐ Over 3 years (67)
- ☐ Last 3 years (54)
- ☐ Last 12 months (18)
- ☐ Last 6 months (11)
- ☐ Forthcoming (9)

From year:	To year:	Apply
e.g. 1771	e.g. 1986	

**Subject**

- ☐ Earth and Environmental ▾


136 results for **data mining**
Can't find the content you are looking for?

To expand your search, find other books and research journals at [Cambridge Core](#), or browse our catalogue at [cambridge.org](#)

---

Page 1 of 7
First < Previous **1** 2 3 4 5 Next > Last

---



**Data Mining and Analysis**

Fundamental Concepts and Algorithms

1st edition


Mohammed J. Zaki, Rensselaer Polytechnic Institute, New York, Wagner Meira, Jr., Universidade Federal de Minas Gerais, Brazil

Online ISBN: 9780511810114  
Online publication date: 28 May 2018


[Read online](#)
[View Resources](#)
[Request instructor examination copy](#)
[Export citation](#)

**Textbook**
**eCollection**
✓ Access

[+ View description](#)



---



**Data Mining and Machine Learning**

Fundamental Concepts and Algorithms

2nd edition

Mohammed J. Zaki, Rensselaer Polytechnic Institute, New York, Wagner Meira, Jr., Universidade Federal de Minas Gerais, Brazil


Online ISBN: 9781108564175  
Online publication date: 07 February 2020

Hardback ISBN: 9781108473989  
Hardback publication date: 30 January 2020

[Read online](#)
[View Resources](#)
[Request instructor examination copy](#)
[Export citation](#)

**Textbook**
**eCollection**
✓ Access

[+ View description](#)



Feedback
Print

# USER GUIDE

The search results will also show direct navigation links to various functions, including requesting an examination copy and viewing any online resources that accompany the textbook.

A green **Access tick** will show you if you have access to the textbook digitally.

☐



**Data Mining and Machine Learning**  
Fundamental Concepts and Algorithms  
2nd edition  
[Mohammed J. Zaki](#), *Rensselaer Polytechnic Institute, New York*, [Wagner Meira, Jr.](#), *Universidade Federal de Minas Gerais, Brazil*  
Online ISBN: 9781108564175  
Online publication date: 07 February 2020  
Hardback ISBN: 9781108473989  
Hardback publication date: 30 January 2020

[Read online](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)

**Textbook** **eCollection**  **Access**

[+ View description](#)



## Textbook Landing Pages

By selecting a specific book, you will be taken to its landing page. Here, you can find information about the book (e.g., table of contents, author details, reviews, prices, and ISBN as well as any relevant metrics). You can also preview a sample of any books that have the **Look Inside** feature and find related content. The landing page also enables you to buy an individual copy of the eTextbook should you want to.

Higher Education from  
Cambridge University Press


Subjects ▾ Students Instructors Librarians About

Access provided by ▾ Account ▾ Cart (0) Search

Home > Subjects > Data Mining and Machine Learning

**Data Mining and Machine Learning**  
Fundamental Concepts and Algorithms

Search in this book  
☐ Search within full text



2nd edition  
Previous edition Newer edition >


Hardback  
£57.99

Buy the print book

Purchase digital editions

Request instructor examination copy

Activate access code






 **Access**

**Textbook** **eCollection**

[Mohammed J. Zaki](#), *Rensselaer Polytechnic Institute, New York*, [Wagner Meira, Jr.](#), *Universidade Federal de Minas Gerais, Brazil*

**Description**  
The fundamental algorithms in data mining and machine learning form the basis of data science, utilizing automated methods to analyze patterns and models for all kinds of data in applications ranging from scientific discovery to business analytics. This textbook for senior undergraduate and graduate courses provides a comprehensive, in-depth overview of data mining, machine learning and statistics, offering solid guidance for students, researchers, and practitioners. The book lays the foundations of data analysis, pattern mining, clustering, classification and regression, with...

[Read more >](#)

 Read online  Share  Cite  Add to bookmarks  Remove from offline bookshelf

**Overview** Contents Resources Authors Reviews Metrics

**Key features**

- Covers both core methods and cutting-edge research, including deep learning
- Offers an algorithmic approach with open-source implementations
- Short, self-contained chapters with class-tested examples and exercises allow flexibility in course design and ready reference

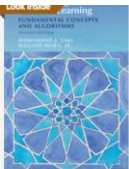
## Chapter Landing Pages

# USER GUIDE

Users can navigate into specific chapter landing pages through the **Contents** tab. On the Contents tab, the chapters (excluding front matter and index) are selectable and will navigate the user to the specific chapter landing page.

Chapter landing pages contain more detailed information on each chapter, including a chapter summary that may be supplied by the author or lifted from the textbook, and a set of key words.

Instructors can use these landing pages to assess the relevance of each chapter to their courses. If the user has access to the textbook, they can navigate directly into the relevant chapter from these chapter landing pages too.



2nd edition

Previous edition

Newer edition

**eTextbook** £46.00  
Add to cart

**Hardback** £57.99  
Add to cart

Request instructor examination copy

View courseware for Instructors

**Related content**

**Textbook:**  
[Mining of Massive Datasets](#)  
Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman  
Online publication date: 16 April 2020  
Hardback publication date: 09 January 2020

Mohammed J. Zaki, Rensselaer Polytechnic Institute, New York, Wagner Meira, Jr, Universidade Federal de Minas Gerais, Brazil

**Description**

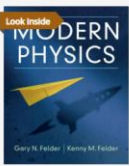
The fundamental algorithms in data mining and machine learning form the basis of data science, utilizing automated methods to analyze patterns and models for all kinds of data in applications ranging from scientific discovery to business analytics. This textbook for senior undergraduate and graduate courses provides a comprehensive, in-depth overview of data mining, machine learning and statistics, offering solid guidance for students, researchers, and practitioners. The book lays the foundations of data analysis, pattern mining, clustering, classification and regression, with...

[Read more >](#)

[Get access](#) [Share](#) [Cite](#) [Add to bookmarks](#) [Download flyer](#)

[Overview](#) **[Contents](#)** [Resources](#) [Authors](#) [Reviews](#) [Metrics](#)

Frontmatter	pp i-iv
Contents	pp v-x
Preface	pp xi-xii
<b>Part One - Data Analysis Foundations</b>	<b>pp 1-2</b>
<b>1 - Data Matrix</b>	<b>pp 3-28</b>
<b>2 - Numeric Attributes</b>	<b>pp 29-60</b>
<b>3 - Categorical Attributes</b>	<b>pp 61-91</b>
<b>4 - Graph Data</b>	<b>pp 92-133</b>



**eTextbook** £56.00  
Add to cart

**Hardback** £69.99  
Add to cart

Request instructor examination copy

View courseware for Instructors

**Contents**

[< Prev](#) **Chapter 7: The Hydrogen Atom** [Next >](#)

[Chapter](#) **[eCollection](#)**

**Chapter 7: The Hydrogen Atom**  
pp. 316-369  
Gary N. Felder, Smith College, Massachusetts, Kenny M. Felder, Raleigh Charter High School, North Carolina

[Get access](#) [Share](#) [Cite](#) [Add to bookmarks](#)

**Overview** [Resources](#)

**Summary**

The story of atoms so far, in three parts: 1. 1911: Rutherford describes an atom as being made of small negatively charged electrons orbiting a large positively charged nucleus, all very analogous to planets orbiting the Sun. 2. 1913: Bohr addresses both of those problems by proposing that the angular momentum of an orbiting electron can only take on certain discrete values, and can jump discontinuously between those values. Like Planck's resolution of the ultraviolet catastrophe and Einstein's explanation of the photoelectric effect, this fits the data but does not provide any fundamental principles. 3. 1926: Schrödinger publishes his wave equation. Eventually, all the ad hoc hypotheses of the old quantum theory are seen to be consequences of Schrödinger's wave mechanics.

**About the book**

**Chapter DOI** <https://doi.org/10.1017/9781108913270.008>

# USER GUIDE

## Bookmarking

A user can select **Add to Bookmarks** to enable you to easily find the textbook you are interested in again. You must be logged in to use bookmarks. **Add to Bookmarks** is available on the search result page next to the citation tool in the **Refine Search** panel. It is also available on the textbook landing page.

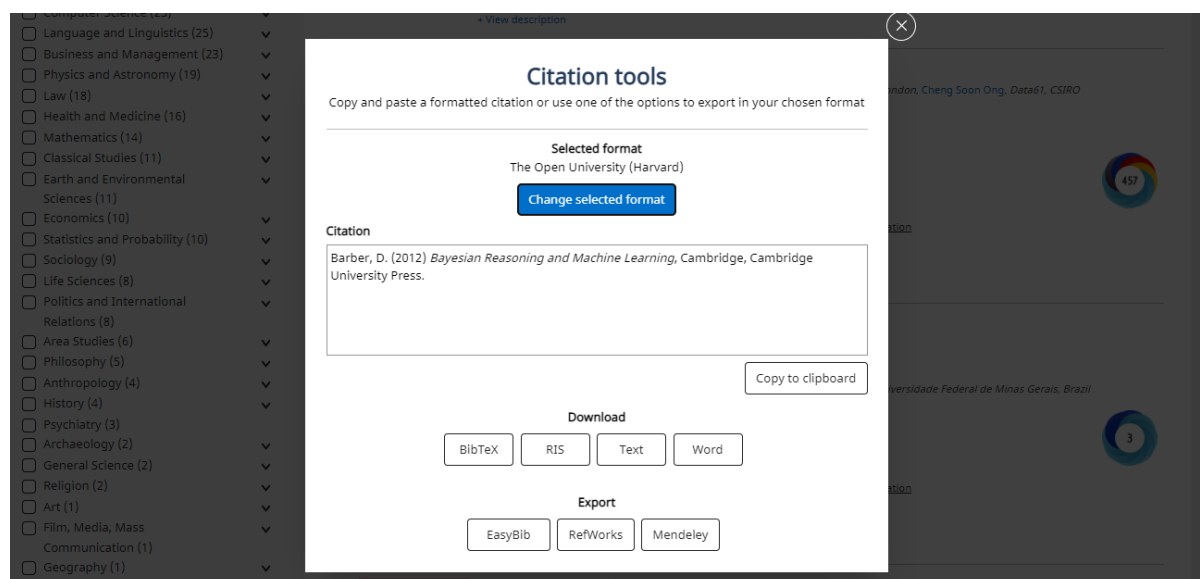
You can find your bookmarked textbooks in **My Account**, alongside any bookmarks you have made within the chapters of the eTextbook as well. For information on bookmarking functionality within Cambridge Spiral, please read our [Cambridge Spiral User Guide](#).

## CITATIONS

**Export citation** functionality is conveniently located on multiple pages throughout Higher Education from Cambridge University Press.

To export citations from the search results page, check the box next to the content you wish to obtain the citation for and choose **Export Citation** (you can select more than one book at a time). **Export Citation** is also a short navigation link next to the catalogue result for the book.

From the citation tool pop up you can change the citation style by using the **change selected format** button. You can copy and paste, or download the citation, or export to various citation tools.



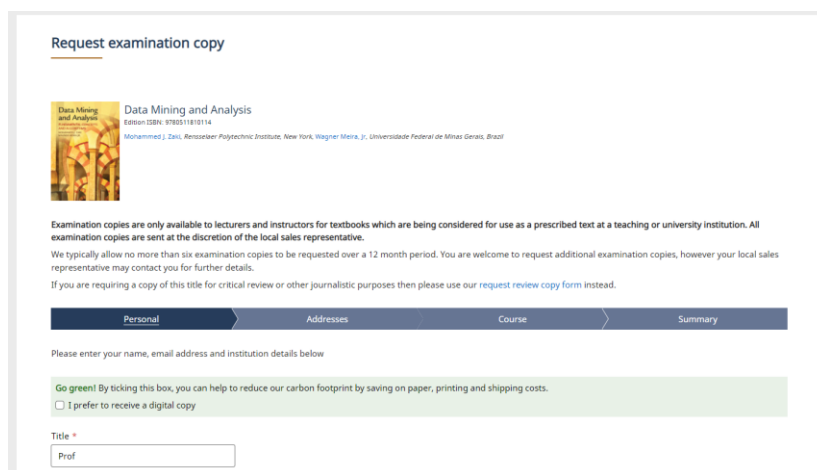


# USER GUIDE

Watch [this video](#) to see how citations work. In-text citation generation through Cambridge Spiral is on our development roadmap for 2022/2023.

## EXAMINATION COPIES (Instructor Only)

You can request an examination copy of a textbook from search results or the relevant landing page. You must be logged in and mark the **I am an instructor** box to enable examination copy requests. To add **I am an instructor** to your existing account, please see the **Setting up your account** section.



The screenshot shows a web form titled "Request examination copy". At the top, it displays the book cover for "Data Mining and Analysis" by Dava Mining and Analysis, with ISBN 9781107181114 and authors Mohammed J. Zaki, Ramonabeir Polytechnic Institute, New York, Wagner Meira, Jr., Universidade Federal de Minas Gerais, Brazil. Below the book information, there is a paragraph explaining that examination copies are only available to lecturers and instructors for textbooks being considered for use as a prescribed text at a teaching or university institution. It also states that all examination copies are sent at the discretion of the local sales representative. A note mentions that typically no more than six examination copies can be requested over a 12-month period, and that additional copies can be requested if the local sales representative is contacted for further details. A link is provided for a "request review copy form" for critical review or other journalistic purposes. Below this text is a progress bar with four steps: "Personal", "Addresses", "Course", and "Summary", with "Personal" currently selected. Under the "Personal" step, it says "Please enter your name, email address and institution details below". There is a green box with the text "Go green! By ticking this box, you can help to reduce our carbon footprint by saving on paper, printing and shipping costs." and a checkbox labeled "I prefer to receive a digital copy". At the bottom, there is a "Title" field with a dropdown menu showing "Prof".

You can request both print or digital examination copies. Though we prefer to send physical examination copies to an institutional address, we understand that circumstances may lead to instructors being unable to access their campus. Instructors can add multiple delivery addresses for print examination copies.

Digital examination copies are delivered by our Cambridge Spiral eReader. You will be able to test all the functions in Cambridge Spiral whilst reviewing the textbook, including annotations, highlighting, and bookmarking. Standard access for digital examination copies lasts for 180 days (6 months). If you require more time to review the textbook, please contact your regional sales representative.

You can see all your requested examination copies and their status in **My Account**.

# USER GUIDE

Dashboard

Access codes

Account settings

Order history

Bookmarks

Examination copy requests

Instructor resources requests

KBART

MARC records

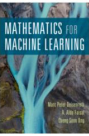
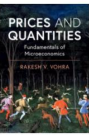
Offline bookshelf

Usage statistics

## Examination copy requests

The table below shows your latest examination copy requests.

Please [contact your regional sales representative](#) if you have any queries.

	<b>Mathematics for Machine Learning</b> Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong Paperback ISBN: 9781108455145	<b>Request ID:</b> 00Q6700000mLmGQEA0 <b>Institutional address:</b> Cambridge University Press University Printing House Shaf Cambridge University Press, Un Cambridge Cambridgeshire CB2 8BS UK - England	<b>Request date:</b> 29 April 2021	<b>Status:</b> Declined ⓘ
	<b>Prices and Quantities</b> Rakesh V. Vohra ISBN: 9781108773225	<b>Request ID:</b> 00Q6700000lyx1vEAA <b>Institutional address:</b> Cambridge University Press University Printing House Shaf Cambridge University Press, Un Cambridge Cambridgeshire CB2 8BS UK - England	<b>Request date:</b> 03 December 2020	<b>Status:</b> Digital copy provided via 3rd party ⓘ <div>Unlock instructor resources</div>

Feedback

## ONLINE RESOURCES

Resources refers to supplementary materials that are available to use with textbooks. Not every textbook has resources. To view resources available for a title you can select the Resources tab on the title's main page. If the Resources tab is not visible, then no resources are available for that title.

Resources are organised into Instructor or Student folders. Some textbooks may have a third category, Supporting Materials, which includes resources like First Day of Class Slides.

Student Resources are free to download without restrictions. Instructor Resources are generally locked and require the account holder to be validated as an instructor. Locked resources will appear with a padlock icon next to them.

Higher Education from  
Cambridge University Press

Subjects ▾ Students Instructors Librarians About

Access provided by ▾

Account ▾

Cart (0)

Search

Home > Subjects > Essentials of Geophysical Data Processing > Resources

## Essentials of Geophysical Data Processing

▼ Instructors ⓘ

Solutions Manual ⓘ

MATLAB scripts ⓘ

Figures ⓘ

▼ Students

Time Series Values

Resource


### Resources

Unlock instructor resources Download all resources

To unlock instructor resources please click on the Unlock Instructor Resources button. You will need to log in to your account and you will need to have requested instructor status at registration.

#### Solutions Manual

Sort by: Alphabetical (ascending) ▾ Resource type: All ▾

 **Solutions Manual.pdf**  
PDF 4.3 MB ⓘ ⬇

Higher Education from Cambridge University Press; Last Updated August 2022

# USER GUIDE

## Locked Resources (Instructor Only)

To access locked resources, select the **Unlock Instructor Resources** button. You must be logged in to progress the request. It should take less than 48 hours to be granted access to locked resources.

If you have ordered an examination copy of a specific textbook, you can also request to unlock associated instructor resources from the examination copy tracking area in **My Account**.

### Terms and conditions

Please use locked resources responsibly and exercise your professional discretion when choosing how you share these materials with your students. Other lecturers may wish to use locked resources for assessment purposes and their usefulness is undermined when the source files (for example, solution manuals or test banks) are shared online or via social networks.

Supplementary resources are subject to copyright. Instructors are permitted to view, print or download these resources for use in their teaching, but may not change them or use them for commercial gain.

☒ Accept terms and conditions

Request access

✓ **Your request has been submitted successfully**

We will check your request over the next 2 to 3 working days. For further information or queries, for Americas please contact [collegesales@cambridge.org](mailto:collegesales@cambridge.org) for all other regions please contact [lecturers@cambridge.org](mailto:lecturers@cambridge.org).

You will receive confirmation for this via your registered email address. You may be rejected if we have been unable to verify you as an instructor. If you need query about this decision, then please email [collegesales@cambridge.org](mailto:collegesales@cambridge.org) for The Americas and [lecturers@cambridge.org](mailto:lecturers@cambridge.org) for the rest of the world.

Please note that instructors are required to request access to locked resources for each specific textbook. One locked resource request will not grant an instructor access to all locked resources across the Higher Education website.

You can check the status of your resource requests in **My Account**.

Higher Education from  
Cambridge University Press

Subjects ▾ Students Instructors Librarians About

Account ▾ Cart (0) Search

Home > My account

My account

Dashboard

Access codes

Account settings

Order history

Bookmarks

Examination copy requests

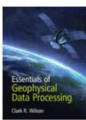
**Instructor resources requests**

Offline bookshelf

### Instructor resources requests

Below is a list of all textbooks you have requested resources for. You can view the current status of your request as well as view resources below.

The resources shown here are for instructors only. In order to maintain their integrity, we ask that you do not share these resources with your students as they have been unlocked solely for your use. These resources are designed for instructors to support their teaching. Many of our titles also include additional, openly available resources, which can be found on the resources tab of each book's web page.



**Essentials of Geophysical Data Processing**  
Clark R. Wilson, University of Texas, Austin  
Online ISBN: 9781108939690  
Online publication date: 02 November 2021  
Paperback ISBN: 9781108931007  
Paperback publication date: 21 October 2021

[Read online](#) [View Resources](#) [Request instructor examination copy](#) [Export citation](#)

[Textbook](#) [eCollection](#) [Access](#)

[View description](#)

Date requested: 21 December 2021

Status:  
Pending ⓘ

[View resources](#)

Higher Education from Cambridge University Press; Last Updated August 2022

# USER GUIDE

A green tick will be shown against the previously locked resources to illustrate that you have access.

Across both student and instructor resources, you can download each resource individually, or you can select **download all resources**.

## PURCHASING TEXTBOOKS

### Print Copies

At this time, we only support the purchase of print textbooks via the Higher Education website to the UK and European countries (excluding Russia and Ukraine). For rest of the world print purchases, on the textbook landing page you can select **Buy the print book** under the book jacket. This will redirect you to our Cambridge University Press catalogue, from which you can purchase the desired print copy.

The screenshot shows the Cambridge University Press website interface. At the top, there is a navigation bar with links for 'Subjects', 'Students', 'Instructors', 'Librarians', and 'About'. A search bar is located on the right side of the navigation bar. Below the navigation bar, the main heading reads 'The Law and Policy of the World Trade Organization' with the subtitle 'Text, Cases, and Materials'. A search bar is also present on the right side of the main heading. The book cover image is displayed on the left, showing the title 'The Law and Policy of the World Trade Organization' and the authors 'Peter Van den Bossche and Werner Zdouc'. The book is identified as the '5th edition'. To the right of the book cover, there is a section titled 'Access' with a green checkmark. Below this, there are tabs for 'Textbook' and 'eCollection'. The 'Description' section follows, providing a brief overview of the book's content. Below the description, there are buttons for 'Read online', 'Share', 'Cite', 'Add to bookmarks', and 'Add to offline bookshelf'. A 'Key features' section is also present, listing several bullet points about the book's content and updates. At the bottom of the page, there are buttons for 'Buy the print book', 'Purchase digital editions', 'Request instructor examination copy', and 'Activate access code'. A 'Feedback' button is located in the bottom right corner.

### Digital Copies

Digital textbook access for individuals can be purchased via the website. Browse to the book you wish to buy to see purchase options. Access is provided via our web, desktop and mobile Cambridge Spiral eReader.

If purchased individually, access is **perpetual**. Any bookmarks, annotations, and highlights will be stored against the account you purchased your textbook under. You may wish to



# USER GUIDE

consider this option if you can currently access your textbook via your institutional library and wish to continue your access to the eTextbook once you leave the institution.


We do offer alternative digital format purchase options. Scroll down to the bottom of the landing page to explore what eBook purchase options are also available to you. This will change dependent on the region you are located in.

### Access options

Review the options below to login to check your access.

#### Institutional login

Log in with your institutional credentials below

 **Access through your institution**

[Change Institution](#)

#### Personal login

Log in with your Cambridge Higher Education account to check access.

Log in

### Purchase options

eTextbook	Hardback	Paperback
£36.00	£110.00	£44.99
<div>Add to cart</div>	<div>Add to cart</div>	Currently unavailable

#### Have an access code?

To redeem an access code, please log in with your personal login.

Log in

If you believe you should have access to this content, please contact your institutional librarian or consult our [FAQ page](#) for further information about accessing our content.

Also available to purchase from these educational ebook suppliers

Digital purchase options ▼

## Offline Reading

You can read offline by downloading the relevant Cambridge Spiral app for your device. The app is compatible with iOS, Android, Mac, and Windows Desktop. Your offline bookshelf can store up to 20 eTextbooks at a time.

## Your Orders

You can view your orders in **My Account**, under **Order History**. This will show you any previous purchases and the status of the order.

If you have any problems accessing your eTextbook after you have purchased, [contact information](#) or our customer services can be found via our Cambridge.org website.

You can also consult our [User Guide and Videos page](#), or find [contact information](#) for our technical support team who can assist you further.

## Further Information for Instructors and Librarians



# USER GUIDE

- [LMS Integration for your textbooks](#)
- [Using Deep Links for your courses](#)
- [Courseware](#)