

SETTING UP YOUR HIGHER EDUCATION ACCOUNT

Registering

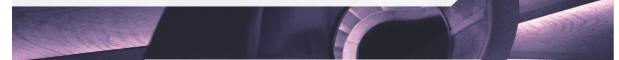
If you already have a Cambridge Core account, you can use the same email address and password details to log into the Higher Education site. Have you forgotten your login details? Visit <u>this page</u> for information about whom to contact next.

With your Cambridge Core account
Log in
With your institutional details

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.



Higher Education Register

Title	Country *
<select></select>	United Kingdom V
First name *	Are you affiliated with an organisation? Yes No
Enter your first name	Are you an instructor? Yes No Institutional URL *
Last name *	https://www.cam.ac.uk
Enter your last name	
Email *	ORCID ID (if applicable) (i)
instructor@cambridge.org	Enter your ORCID iD, e.g. 0000-0001-0001-0035
When creating an instructor account, please ensure you use	Password *
your institutional email address.	
	Password must be at least 8 characters long, contain lower and upper case characters and numbers.

My account		
Home	My account settings	
My account settings	Personal details Change password	
My alerts		
My bookmarks	Title	Country *
,	Ms	United Kingdom 🗸
My content	First name *	County / State / Province
My searches	Laura	Cambridgeshire ~
My order history	Last name *	Town / city
My societies	Newby	Enter your town/city
	Email *	Post / zip code
	Inewby@cambridge.org	Enter your post / zip code
	Are you affiliated with an organisation?	Address 1
	Organisation * Cambridge University Press	Enter your address
		Address 2
	Are you an instructor? Yes No Institutional URL *	Enter your address
	Enter institution URL	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.

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	Examination copy requests			
Access codes				
Account settings	The table below shows your latest examination Please contact your regional sales representation			
Order history	Please contact your regional sales representa	alive il you have any quelles.		
Bookmarks	Mathematics for Machine MATHEMATICS FIR	Request ID: 00Q6700000mLmGQEA0	Request date: 29 April 2021	Status: Declined
Examination copy requests	MACHINE LEARNING Faisal, Cheng Soon Ong	Institutional address: Cambridge University Press		
Instructor resources requests	Paperback ISBN: 9781108455145	University Printing House Sh Cambridge University Press,		
KBART	Marchael Marchael Anthonism	Cambridge Cambridgeshire		
MARC records		<i>CB2 8BS UK - England</i>		
Offline bookshelf				
Usage statistics	Prices and Quantities PRICES AND Rakesh V. Vohra	Request ID: 00Q6700000lyx1vEAA	Request date: 03 December 2020	Status: Digital copy provided via 3rd
	QUANTITIES	Institutional address:		party
	Microeconomics 9781108773225	Cambridge University Press		Unlock instructor
		University Printing House Sh		resources
		Cambridge University Press, Cambridge	Un	
		Cambridgeshire		
		CB2 8BS		
		UK - England		Feedback

My account

Dashboard	Instructor resources requests
Access codes	
Account settings	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.
Order history	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
Bookmarks	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.
Examination copy requests	
Instructor resources requests	Agin Berge er Lug De Detto Arjun Berera, University of Edinburgh, Luigi Del Debbio, University of Edinburgh
KBART	Quantum Mechanics Online ISBN: 9781108525848 Status: Online publication date: 19 November 2021 Status:
MARC records	Hardback ISBN: 9781108423335 Approved 🚺
Offline bookshelf	Read online View Resources Request instructor examination copy Export citation
Usage statistics	+ View description

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.

Higher Education from Cambridge University Press	iubjects 🗸 Students Instructors Libraria	ns About	Access provided by V	Account V	े Cart (0)
///				/	Tra.
		Higher Education	1		/ /
/ /					
. / /	from C	ambridge University Press	1 /	1	
/ /		Knowledge. Applied.		1	/
		raiomeager.ppnear	1.1	1 /	
	data	a /	11	1	
///	Data Mining and	Analysis	1		/ /
	Fundamental Concept	s and Algorithms			
	Analyzing Lingui	stic Data			
	A Practical Introductio	n to Statistics using R		~	/
-	Data Mining and	Machine Learning 2nd Edition			Con 1
	Fundamental Concept	-			

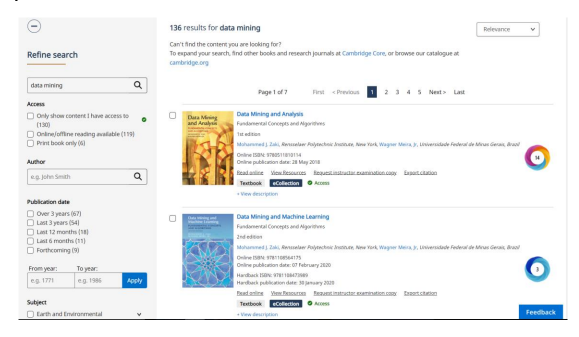
Predictive search also works by author name. You can enter a name and see the selection of titles authored appear under the search bar.

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



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.





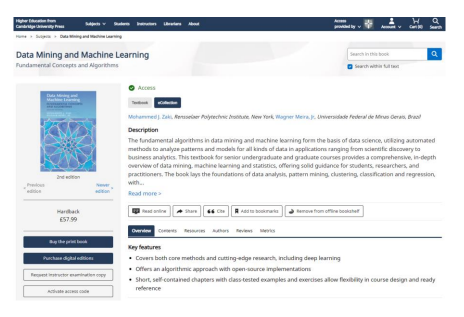
The search results will also show direct navigation links to various functions, including requesting an examination copy and viewing any online resources that accompany the textbook.

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

Data Alining and Machine Learning Provide the state of th	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
	Textbook eCollection Image: Access + View description Image: Access

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.



Chapter Landing Pages



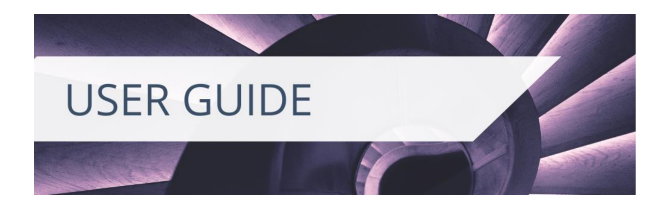
Users can navigate into specific chapter landing pages through the **Contents** tab. On the Contents tab, the chapters (excluding front matter and index) are selectable and will navigate the user to the specific chapter landing page.

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.

PUNDAMENTAL CONCEPTS AND ALCORETING	Mohammed J. Zaki, Renss	elaer Polytechnic Institute	e, New York, Wagner M	Neira, Jr, Universidade Fe	deral de Minas Gerais, Braz	<i>il</i>
in the second se	Description					
					ta science, utilizing auto	
					om scientific discovery t des a comprehensive, ir	
					udents, researchers, and	
		a lays the foundations of	of data analysis, patt	tern mining, clustering	g, classification and regr	ression,
2nd edition	with					
Previous Newer	Read more >					
edition edition	Get access Are Share	66 Cite Add to bo	ookmarks Down	load flyer		
eTextbook 🛈 £46.00	Overview Contents Re	esources Authors Review	ws Metrics			
Add to cart						
Hardback	Frontmatter					pp I-iv
£57.99 Add to cart	Contents					рр ч-х
	Preface					pp xi-xii
Request instructor examination copy	Part One - Data Analysi	is Foundations			R	pp 1-2
View courseware for Instructors	1 - Data Matrix				R	pp 3-28
Related content	2 - Numeric Attributes				R	pp 29-60
Textbook Mining of Massive Datasets	3 - Categorical Attribut	es			R	pp 61-91
Jure Leskovec. Anand Rajaraman. Jeffrey David Ullman Online publication date: 16 April 2020	4 - Graph Data				R	pp 92-133
Hardback publication date: 09 January 2020	and the second					
Modern Physics						
	< Prev		Chapter 7: The Hyd	rogen Atom		Next >
			chapter 7. me riju	i ogen Atom		
PHYSICS	Chapter eCollection					
	Chapter					
	Chapter 7: The Hyd	rogen Atom				
	pp. 316-369	on - Constantin				
Gary N. Folder Konny M. Felder	Gary N. Felder, Smith Co	llege, Massachusetts, Ken	nny M. Felder, Raleigh G	Charter High School, Noi	rth Carolina	
eTextbook 0	Get access A Share	66 Cite 🛛 🛱 Add to B	bookmarks			
£56.00						
Add to cart	Overview Resources					
Hardback	Summary					
£69.99					of small negatively charged	
Add to cart					 Bohr addresses both of rtain discrete values, and ca 	
	discontinuously between	n those values. Like Planck	k's resolution of the ult	traviolet catastrophe and	d Einstein's explanation of t	the
Request instructor examination copy					Schrödinger publishes his v quences of Schrödinger's w	
View courseware for Instructors	mechanics.		and the quantum time		ger 5 en roomiger 5 m	10.00
view coursewate for this uctors						
Contents ^	About the book					

Higher Education from Cambridge University Press; Last Updated August 2022



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 <u>Cambridge Spiral User Guide</u>.

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.

Language and Linguistics (25)	+ View description	<u>(x)</u>
Business and Management (23) Physics and Astronomy (19) Law (18) Health and Medicine (16)	Citation tools Copy and paste a formatted citation or use one of the options to export in your chosen format	ndon, Cheng Soon Ong, Data61, CSIRO
Mathematics (14) Classical Studies (11) Earth and Environmental Sciences (11) Economics (10)	Selected format The Open University (Harvard) Change selected format	(3)
Statistics and Probability (10) Sociology (9) Life Sciences (8) Politics and International Relations (8) Area Studies (6)	Citation Barber, D. (2012) Bayesian Reasoning and Machine Learning, Cambridge, Cambridge University Press.	
Philosophy (5) Anthropology (4) History (4) Psychiatry (3) Archaeology (2) General Science (2)	Copy to clipboard Copy to clipboard Download BibTeX RIS Text Word	versidade Federal de Minas Gerais, Brazil
 Religion (2) Art (1) Film, Media, Mass Communication (1) Geography (1) 	Export EasyBib RefWorks Mendeley	-tion



Watch <u>this video</u> to see how citations work. In-text citation generation through Cambridge Spiral is on our development roadmap for 2022/2023.

EXAMINATION COPIES (Instructor Only)

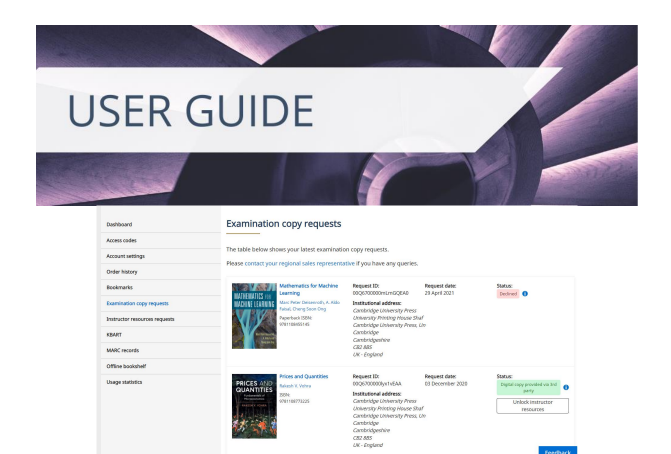
You can request an examination copy of a textbook from search results or the relevant landing page. You must be logged in and mark the **I am an instructor** box to enable examination copy requests. To add **I am an instructor** to your existing account, please see the **Setting up your account** section.

Request examination (сору			
Data Mining and Analysis Edition ISBN: 978051181 Mohammed J. Zaki, Ren	0114	te, New York, Wagner Metra, Jr, Universidade Federar	al de Minas Gerais, Brazil	
xamination copies are sent at the d We typically allow no more than six epresentative may contact you for t	liscretion of the local examination copies t further details.	al sales representative. to be requested over a 12 month perio	ng considered for use as a prescribed text at od. You are welcome to request additional e case use our request review copy form inste	xamination copies, however your local sales
examination copies are sent at the d We typically allow no more than six representative may contact you for t	liscretion of the local examination copies t further details.	al sales representative. to be requested over a 12 month perio	od. You are welcome to request additional e	xamination copies, however your local sales
examination copies are sent at the d Ve typically allow no more than six representative may contact you for f If you are requiring a copy of this tit <u>Personal</u> Please enter your name, email addri	liscretion of the local examination copies to further details. le for critical review of ess and institution do	al sales representative. to be requested over a 12 month perio or other journalistic purposes then pli Addresses letails below	od. You are welcome to request additional e ease use our request review copy form inste Course	xamination copies, however your local sales
examination copies are sent at the d Ve typically allow no more than six representative may contact you for f If you are requiring a copy of this tit <u>Personal</u> Please enter your name, email addri	liscretion of the local examination copies to further details. le for critical review of ess and institution do an help to reduce of	Il sales representative. to be requested over a 12 month perio or other journalistic purposes then pli Addresses	od. You are welcome to request additional e ease use our request review copy form inste Course	xamination copies, however your local sales

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.



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.

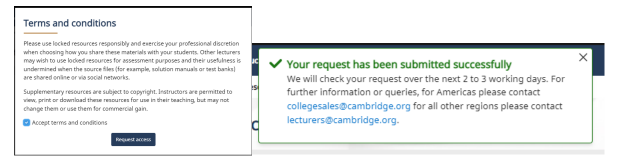
Higher Education from Cambridge University Press	Subjects ∨ S	Students Instructors	Librarians A	bout				Access provided by v	Account v	ير Cart (0)	Q Search
Home > Subjects > Essentials of	f Geophysical Data I	Processing > Resource	s								
Essentials of Geo	physical I	Data Proces	sing								
✓ Instructors	ć	Resource	s					Search all reso	urces	C	
Solutions Manual	ය්	Unlock ins	tructor resourc	es Dow	vnload all resources]					
MATLAB scripts	Ś		tructor resource ed instructor sta			ictor Resources bu	itton. You will nee	ed to log in to your ad	count and you	will need t	:0
Figures	Ś	B Solutio	ns Manu	al							
✓ Students		Sort by: Al	phabetical (asce	ending) V	Resource type:	All ¥					
Time Series Values		Solut	tions Manual.pd	f						ቆ 🕀	2
Resource		PDF PDF	4.3 MB								у —



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.**



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** for The Americas and **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.

Subjects 🗸 Students Instructors Librarians About My account Instructor resources requests Dashboard Access codes 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 Account settings 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 Order history 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 Bookmarks book's web page. Examination copy requests ssentials of Geophysical Data Processi ark R. Wilson, University of Texas, Austin Date requested: 21 December 2021 Online ISBN: 9781108939690 Online publication date: 02 November 2021 Offline bookshelf perback ISBN: 9781108931007 perback publication date: 21 October 2021 Read online View Resources Request instructor examination copy Export citation
Textbook Collection C Access

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



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.

Higher Education from Cambridge University Press	Subjects 🗸 Students	Instructors Librarians	About	Account v Cart (0) Search
Home > Subjects > The Law and	d Policy of the World Trade Or	ganization		
The Law and Polic	cy of the Worl	d Trade Orgar	nization	Search in this book Q
Text, Cases, and Material	S			Search within full text
Peter Van den Bossche and Wer	mer Zdouc	Access		
The Law and Policy WORLD TRA ORGANIZAT	ADE	ecollection eter Van den Bossche,	Werner Zdouc	
	D	escription		
Sth edition	its Tr bo ch	s clear and detailed ade Organization (\	of its first edition, this textbook has been the prime choice of t explanation of the basic principles of the multilateral trading s WTO). The fifth edition continues to explore the institutional ar rporate all new developments in the WTO's ever-growing body	system and the law of the World nd substantive law of the WTO. It has
1	Hardback		Share 66 Cite Add to bookmarks Add to offline bookshelf	
Buy the print bo	pok	Overview Contents	Resources Authors Metrics	
Purchase digital ed	fitions	ey features Ensures its market features	leading status by retaining its comprehensive coverage, rigor	ous analysis and pedagogical
Activate access of	•	Provides a thoroug law and the world	gh grounding in the subject by focussing on key basic principle trading system	es and the underlying logic of WTO
		Fully up-to-date co	ommentary on the most recent case law, development in interr	national trade law and global Feedback

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



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	Purchase options eTextbook Hardback Paperback £36.00 £110.00 £44.99 Add to cart Add to cart Currently unavailable Have an access code? To redeem an access code, please log in with your personal login. Log in Log in
If you believe you should have access to this content, please contact your institutional librarian or consult our FAO page for further information about accessing our content.	
Also available to purchase from these educational ebook suppliers Digital purchase options V	

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, <u>contact</u> <u>information</u> or our customer services can be found via our Cambridge.org website.

You can also consult our <u>User Guide and Videos page</u>, or find <u>contact information</u> for our technical support team who can assist you further.

Further Information for Instructors and Librarians

- LMS Integration for your textbooks
- Using Deep Links for your courses
- <u>Courseware</u>