

ICICS/COMPUTER SCIENCE READING ROOM

September 2022



The Reading Room

- Located on the second floor of the main CS building, overlooking the atrium
- As a CS grad student, you will have card access to the room
- Study spaces are available (for Reading Room materials only)



Our physical collection

- Books & textbooks: some are available as ebooks, but others are not
- Journals & magazines: most content is available in electronic format, but not always in a browsable or digital magazine format

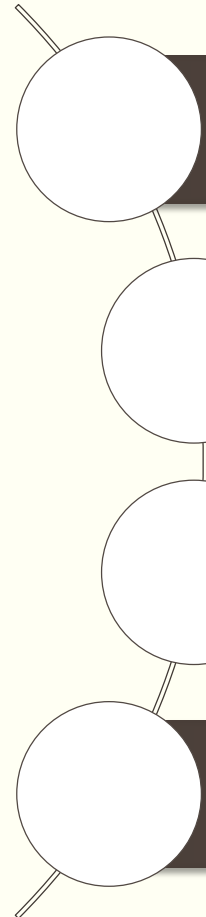


Access to the physical collection

- With approved building access, you may enter the Reading Room to find materials on your own
- You may request material for pickup in the Reading Room. Check our online catalogue and email us with the title and call number
- You may also request material for delivery to a campus location (generally deliveries to residence will be held for pickup at the Campus Mail building)



Searching our collection

- 
- Step 1** Go to www.cs.ubc.ca/rr
 - Step 2** Click on “Catalogue Search”
 - Step 3** Search by keyword, title, author etc.
 - Step 4** Find the Call Number and locate item

Searching our collection

www.cs.ubc.ca/rr

Faculty of Science
Computer Science → My CS

About People Undergrads Grads Research News & Events Industry & Alumni Jobs & Careers Engage

HOME / ABOUT / READING ROOM

- Contact Us >
- Overview
- By the Numbers
- Emergencies & Safety
- Health & Wellness
- Academic Integrity
- Diversity, Equity & Inclusion >
- Media
- Reading Room ▾
 - Services
 - Books & Journals >
 - Course Reserves >
 - Research & Publications >
 - Subject Resources >

Catalogue Search

catalogue SEARCH

ICICS/Computer Science Reading Room

The Reading Room currently has part-time, staffed [opening hours](#).

[Live virtual assistance](#) is available for questions, requests and more (currently by appointment only). You may also [contact us](#) by email at any time.

What we offer

The ICICS/CS Reading Room provides dedicated, in-house information resources and

Searching our collection

UBC a place of mind THE UNIVERSITY OF BRITISH COLUMBIA UBC LIBRARY

UBC Archives, Bibliographies and Reading Rooms

Simple Keyword Search **Advanced Keyword Search** Subject Browse Author Browse [Search History](#)

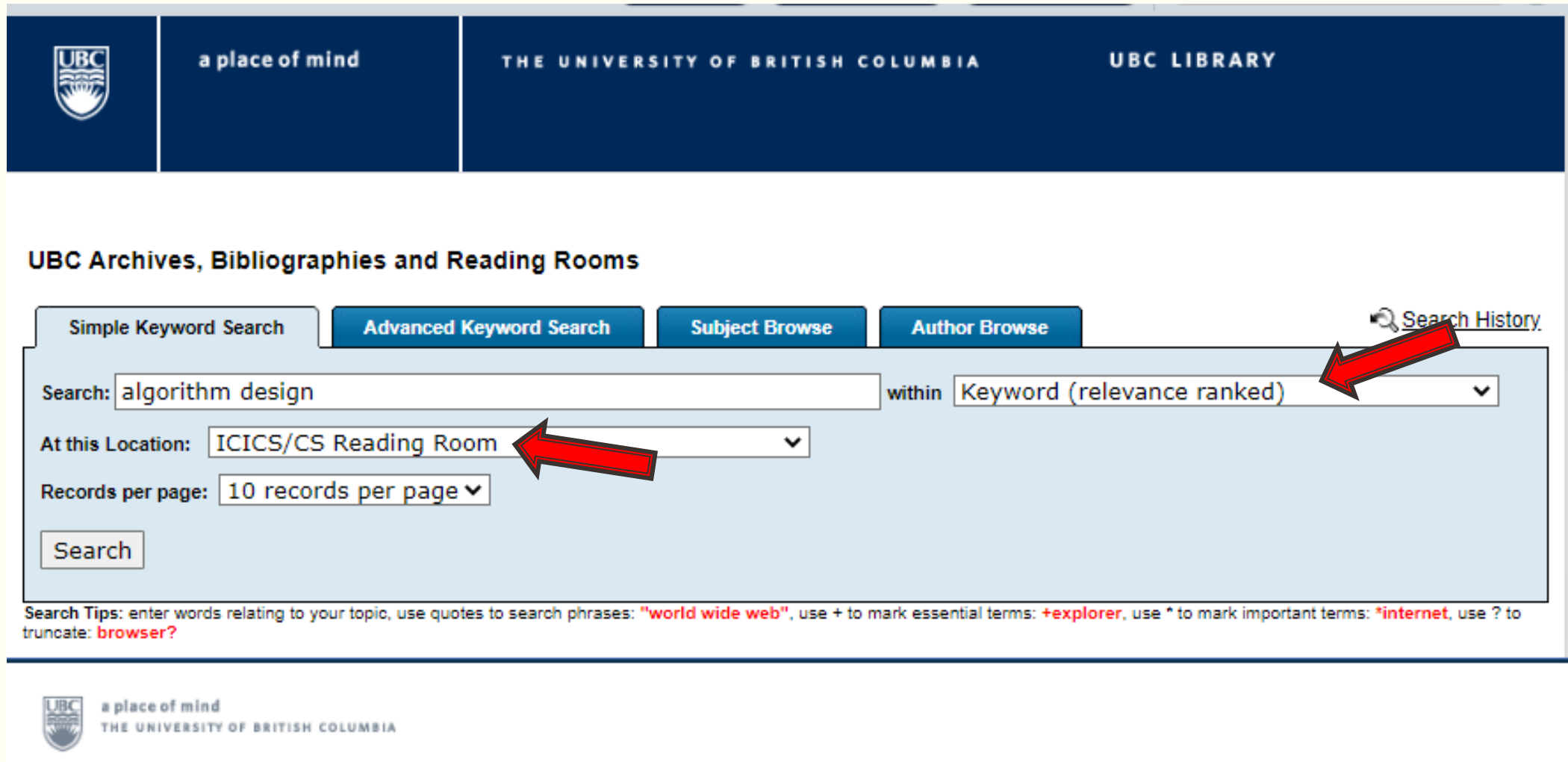
Search: within

At this Location:

Records per page:

Search Tips: enter words relating to your topic, use quotes to search phrases: "world wide web", use + to mark essential terms: +explorer, use * to mark important terms: *internet, use ? to truncate: browser?

UBC a place of mind THE UNIVERSITY OF BRITISH COLUMBIA



Searching our collection

Simple Search :

[Titles](#) [Prev](#) 8 of 29 [Next](#)

Algorithm design / Jon Kleinberg, Eva Tardos

Title: [Algorithm design / Jon Kleinberg, Eva Tardos](#)

Main Author: [Kleinberg, Jon](#)

Other Author(s): [Tardos, Eva](#)

Published: Boston : Pearson/Addison-Wesley, c2006.

Subject(s): [Computer algorithms](#)
[Data structures \(Computer science\)](#)

Description: xxiii, 838 p. : ill. ; 24 cm.

Local note: c.2 replacement copy 2015
CPSC 320 Course Reserve 2020 Summer
CPSC 320 Course Reserve 2021-22 Fall/Winter
c.3-4 CPSC 320 Course Reserve 2022-23 Fall

Notes: Includes bibliographical references (p. [805]-814) and index.

ISBN: 0321295358 (alk. paper)

Collection: ICICS/Computer Science Reading Room

Bib. Call No.: QA 76.9 A43 K54 2006

Local Holdings: ICICS/Computer Science Reading Room
c.1-4

Contents: Introduction: Some representative problems
Basics of **algorithm**s analysis

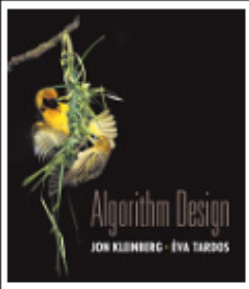
Actions

[Print](#)

[Email](#)

[Export](#)

Google Books:

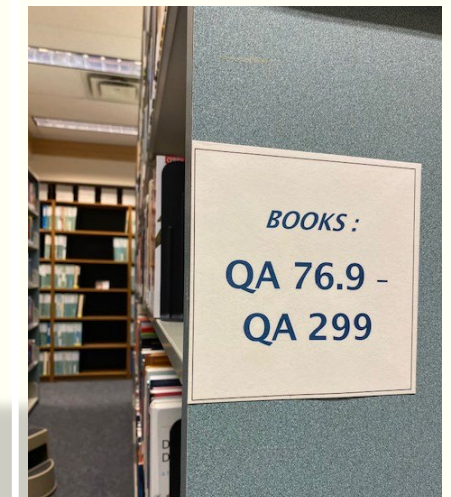


["About This Book"](#)

This item

[Full Record](#)

[MARC Format](#)

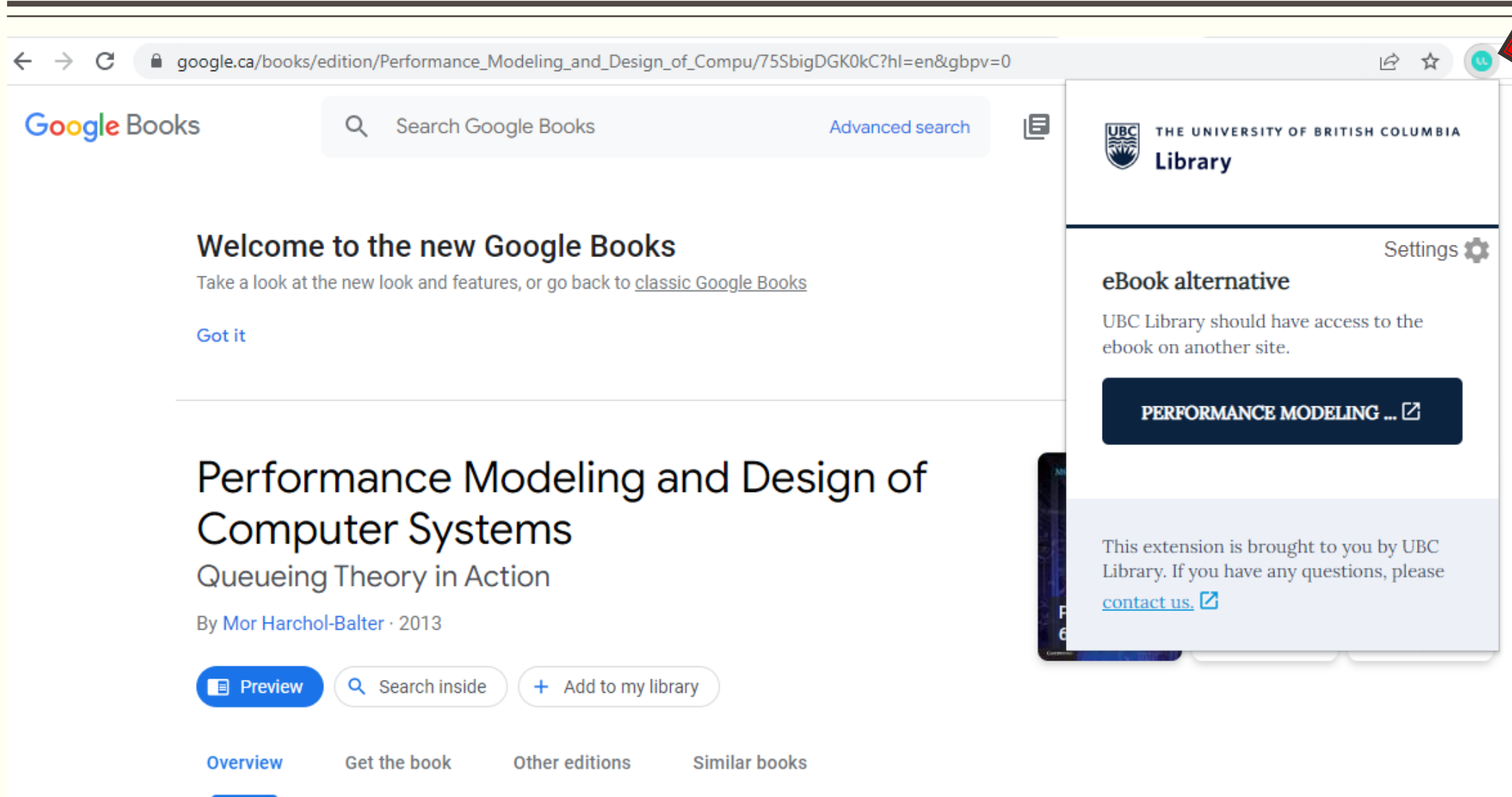


E-resources

- Many licensed e-resources are available through UBC Library. Check the UBC Library website at www.library.ubc.ca
- If UBC does not have access to an e-resource that you need, it doesn't hurt to ask if the Library can license it, or let us know so we will check on your behalf
- We recommend checking out the Library Access Browser Extension “Lean Library” which helps to recognize which e-resources are available to UBC users and enables a direct link to them
- It also suggests (legitimate) open access alternatives during your searches
- More information: guides.library.ubc.ca/connect/ll



Library Access Browser Extension “Lean Library”



The screenshot shows a web browser window with the address bar displaying `google.ca/books/edition/Performance_Modeling_and_Design_of_Compu/75SbigDGK0kC?hl=en&gbpv=0`. The page content includes the Google Books logo, a search bar, and a welcome message: "Welcome to the new Google Books". Below this is the book title "Performance Modeling and Design of Computer Systems" by Mor Harchol-Balter, published in 2013. The extension overlay on the right side of the page features the UBC Library logo and the text "eBook alternative" with a "Settings" gear icon. A dark blue button contains the text "PERFORMANCE MODELING ...". At the bottom of the overlay, it states "This extension is brought to you by UBC Library. If you have any questions, please [contact us.](#)". A red arrow points to the extension icon in the browser's top right corner.

← → ↻ 🔒 google.ca/books/edition/Performance_Modeling_and_Design_of_Compu/75SbigDGK0kC?hl=en&gbpv=0

Google Books Search Google Books Advanced search

THE UNIVERSITY OF BRITISH COLUMBIA
Library

Welcome to the new Google Books
Take a look at the new look and features, or go back to [classic Google Books](#)

Got it

Performance Modeling and Design of Computer Systems
Queueing Theory in Action
By Mor Harchol-Balter · 2013

Preview Search inside Add to my library

Overview Get the book Other editions Similar books

Settings

eBook alternative

UBC Library should have access to the ebook on another site.

PERFORMANCE MODELING ...

This extension is brought to you by UBC Library. If you have any questions, please [contact us.](#)

How can you contact us?

- Information is available on our website: www.cs.ubc.ca/rr
- Email us at: rdngroom@cs.ubc.ca
- Facebook: www.facebook.com/ICICS.CS.ReadingRoom
- Twitter: twitter.com/iccsreadingroom
- Join us on our video drop-in sessions listed on our website; you can ask questions, get reference help, request material, or chat
- If you would like a one-on-one video chat, contact us to set up
- We are located on the 2nd floor of the main CS building

