

# Use E-books from Off-Campus – Cambridge University Press –

Nagoya University Engineering Library

# Access the Cambridge Core

1. [Nagoya University Engineering Library Web](#)
2. [Remote Study/Research Support](#)
3. Cambridge University Press > [Remote Access](#)
4. Enter your Nagoya University ID and password

### Remote Study/Research Support

Electronic Resources Available from Off-Campus

- Please see [Nagoya University Library website](#)> "Electronic Resources to support Remote Study and Research" at the top of the site.
- Many e-books are available. The following guidesheet introduce how to find and read major publisher's ebooks by field.

<b>Cambridge University Press</b>	On Campus	<b>Remote Access</b>	Guide Sheet 
<b>Elsevier (ScienceDirect)</b>	On Campus	Remote Access	Guide Sheet 
<b>Oxford University Press</b>	On Campus	Remote Access	Guide Sheet 
<b>Springer Nature</b>	On Campus	Remote Access	Guide Sheet 

# Search for E-books by Subject (1/5)

- Click “Browse subjects”

The screenshot shows the Cambridge Core website interface. At the top left, the 'Cambridge Core' logo is visible. Below it, a navigation menu includes 'Browse subjects', 'What we publish', 'Services', and 'About Cambridge Core'. The 'Browse subjects' link is circled in yellow. To the right of the navigation menu, there is a search bar for 'Search all journal & book content', a 'Register' button, a 'Log in' button, and a 'Cart (0)' icon. Below the navigation menu, a breadcrumb trail shows 'Home > What we publish > Books'. The main header area features a large image of an open book with a search bar labeled 'Search books'. Below the header, a horizontal menu lists 'Content home', 'Collections & Series', 'Journals', 'Books' (which is underlined with a blue bar), 'Textbooks', 'Elements', 'Publishing partners', and 'Open access'. The main content area has a 'Books' heading followed by a paragraph: 'Cambridge University Press publishes a wide range of research monographs, academic reference, textbooks, books for professionals, and large numbers of books aimed at graduate students. We publish more than 30,000 ebooks for the global market, with 1,500 new titles added on average each year alongside our print publications.' Below this text are two promotional banners: one with a grid pattern saying 'View all ebooks and Elements you have access to here' and another with a starburst pattern saying 'View award winning books from Cambridge here'.

# Search for E-books by Subject (2/5)

- Click subject

Cambridge Core

Search all journal & book content

Browse subjects What we publish Services About Cambridge Core

Access provided by Register Log in Cart (0)

Home > Browse subjects

## Browse subjects

- Anthropology
- Archaeology
- Area Studies
- Art
- Chemistry
- Classical Studies
- Computer Science
- Drama and Theatre
- Earth and Environmental Sciences
- Economics
- Education
- Engineering
- English Language Teaching – Resources for Teachers
- Film, Media, Mass Communication
- General Science
- Geography
- History
- Language and Linguistics
- Law
- Life Sciences
- Literature
- Management
- Materials Science
- Mathematics
- Medicine
- Music
- Nutrition
- Philosophy
- Physics and Astronomy
- Politics and International Relations
- Psychiatry
- Psychology
- Religion
- Social Science Research Methods
- Sociology
- Statistics and Probability

Librarians Authors Publishing partners Agents Corporates

# Search for E-books by Subject (3/5)

- Click subject within “Explore … books”
  - Click “Show all” to display all subjects

Explore Engineering journals

- [The Aeronautical Journal](#)
- [APSIPA Transactions on Signal and Information Processing](#)
- [Data-Centric Engineering](#)
- [Experimental Results](#)
- [High Power Laser Science and Engineering](#)
- [International Journal of Microwave and Wireless Technologies](#)
- [Journal of Fluid Mechanics](#)
- [Journal of Materials Research](#)
- [Journal of Mechanics](#)
- [The Journal of Navigation](#)

[Show all](#)

Explore Engineering books

- [Aerospace engineering](#)
- [Biomedical engineering](#)
- [Chemical engineering](#)
- [Circuits and systems](#)
- [Civil and geotechnical engineering](#)
- [Communications and signal processing](#)
- [Computer engineering](#)
- [Control systems and optimization](#)
- [Electromagnetics](#)
- [Electronic, optoelectronic devices, and nanotechnology](#)

[Show all](#)

**DATA-CENTRIC ENGINEERING**

Publishing research at the interface of data science and engineering

[Find out more here...](#)

[Feedback](#)

# Search for E-books by Subject (4/5)

- Check “Only show content I have access to” and click book title

The screenshot shows the Cambridge Core website interface. At the top, there is a search bar with the text "Search all journal & book content". Below the search bar, there are navigation links: "Browse subjects", "What we publish", "Services", and "About Cambridge Core". On the right side, there are buttons for "Access provided by", "Register", "Log in", and a shopping cart icon labeled "Cart (0)".

The main content area features a large banner for "Aerospace engineering" with a search bar on the right. Below the banner, there are 5 search results in "Aerospace engineering". The results are sorted by "Publicatic" (likely Publication) and can be saved. There are two filter buttons: "Access: Only show content I have access to (125) x" and "Type: Books (5) x".

The first result is "Wind Turbines" by Colin Anderson. It is a textbook published online on 08 February 2020 and printed on 20 February 2020. It has a yellow circular badge with the number 5. The second result is "Rocket Propulsion" by Stephen D. Heister, William E. Anderson, Timothée L. Pourpoint, and R. Joseph Cassidy. It is published online on 21 March 2019 and printed on 07 February 2019. It has a blue circular badge with the number 4.

On the left side, there is a "Refine search" section with a search bar labeled "Search again". Below it, there are two filter sections: "Access:" and "Content type:". The "Access:" section has a checkbox labeled "Only show content I have access to (125)" which is checked and circled in yellow. The "Content type:" section has two checkboxes: "Chapters (120)" and "Books (5)", with "Books (5)" checked.

# Search for E-books by Subject (5/5)

- Titles purchased by Nagoya University are available in PDF format

The screenshot shows the book details page for "Entropy of Hidden Markov Processes and Connections to Dynamical Systems" by Brian Marcus, Karl Petersen, and Tsachy Weissman. The book is part of the London Mathematical Society Lecture Note Series 385. The page includes a table of contents with two items: "Frontmatter" (pp i-iv) and "Content" (pp v-vi). The "Content" item is circled in yellow, and its "Access" icon is highlighted, indicating that the PDF is available for download. The page also features a navigation menu with "Information", "Contents", and "Metrics" tabs, and a sidebar with "Actions for selected content" including "View selected items" and "Save to my bookmarks".

**Access** Cited by 4

Edited by Brian Marcus, *University of British Columbia, Vancouver*, Karl Petersen, *University of North Carolina, Chapel Hill*, Tsachy Weissman, *Stanford University, California*

**Publisher:** Cambridge University Press  
**Online publication date:** June 2011  
**Print publication year:** 2011  
**Online ISBN:** 9780511819407  
**DOI:** <https://doi-org.ejgw.nul.nagoya-u.ac.jp/10.1017/CBO9780511819407>

**Subjects:** Recreational Mathematics, Mathematics, Communications and Signal Processing, Engineering, Discrete Mathematics Information Theory and Coding  
**Series:** London Mathematical Society Lecture Note Series (385)

**Export citation**

Buy the print book

Information **Contents** Metrics

Actions for selected content:  
Select all | Deselect all  
View selected items  
Save to my bookmarks

Frontmatter pp i-iv  
Content pp v-vi

Access PDF Export citation

Access PDF Export citation