

Use E-books from Off-Campus – Elsevier (ScienceDirect) –

Nagoya University Engineering Library

Access the ScienceDirect

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

Remote Study/Research Support

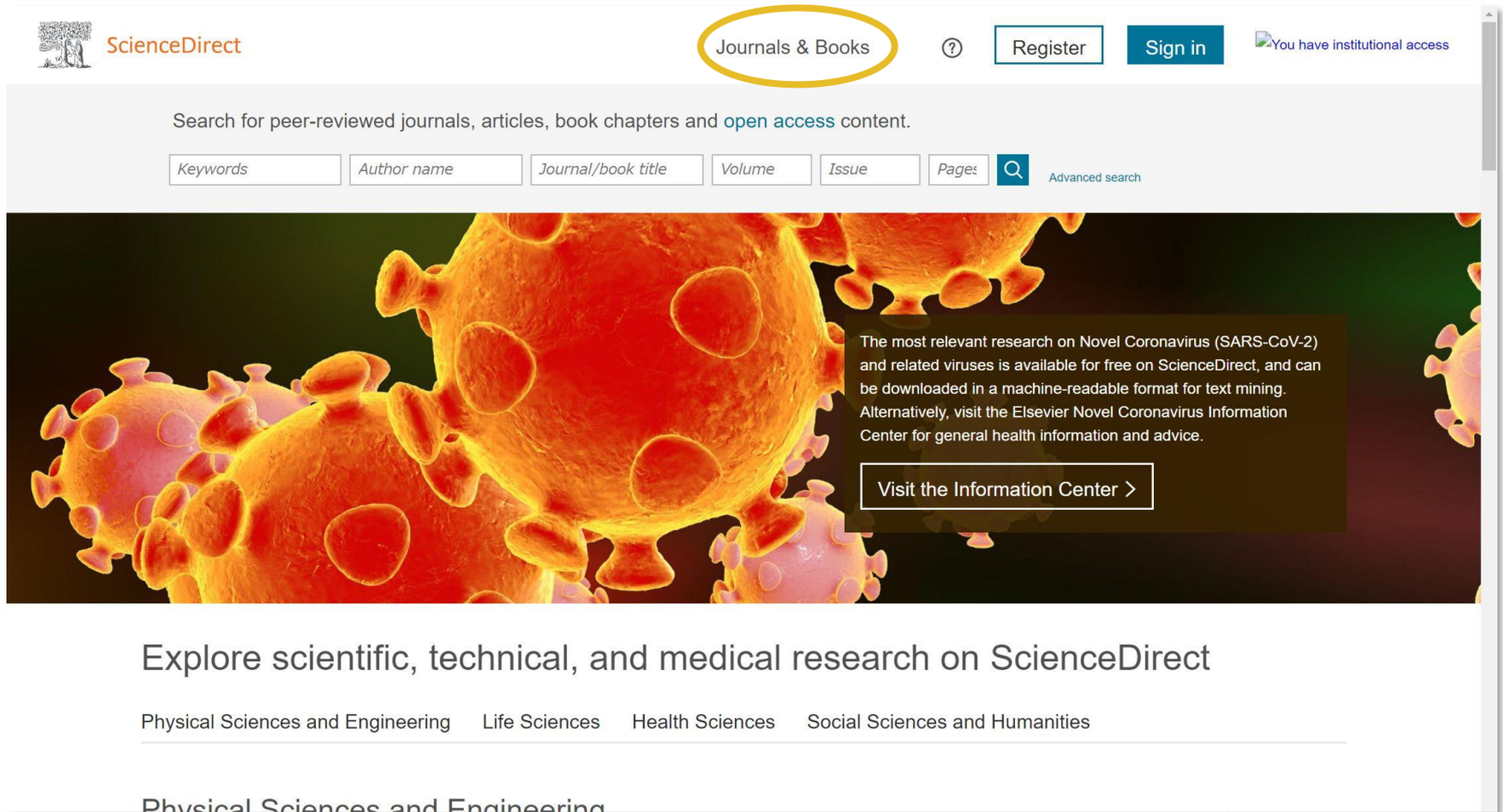
Electronic Resources Available from Off-Campus

- 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.

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

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

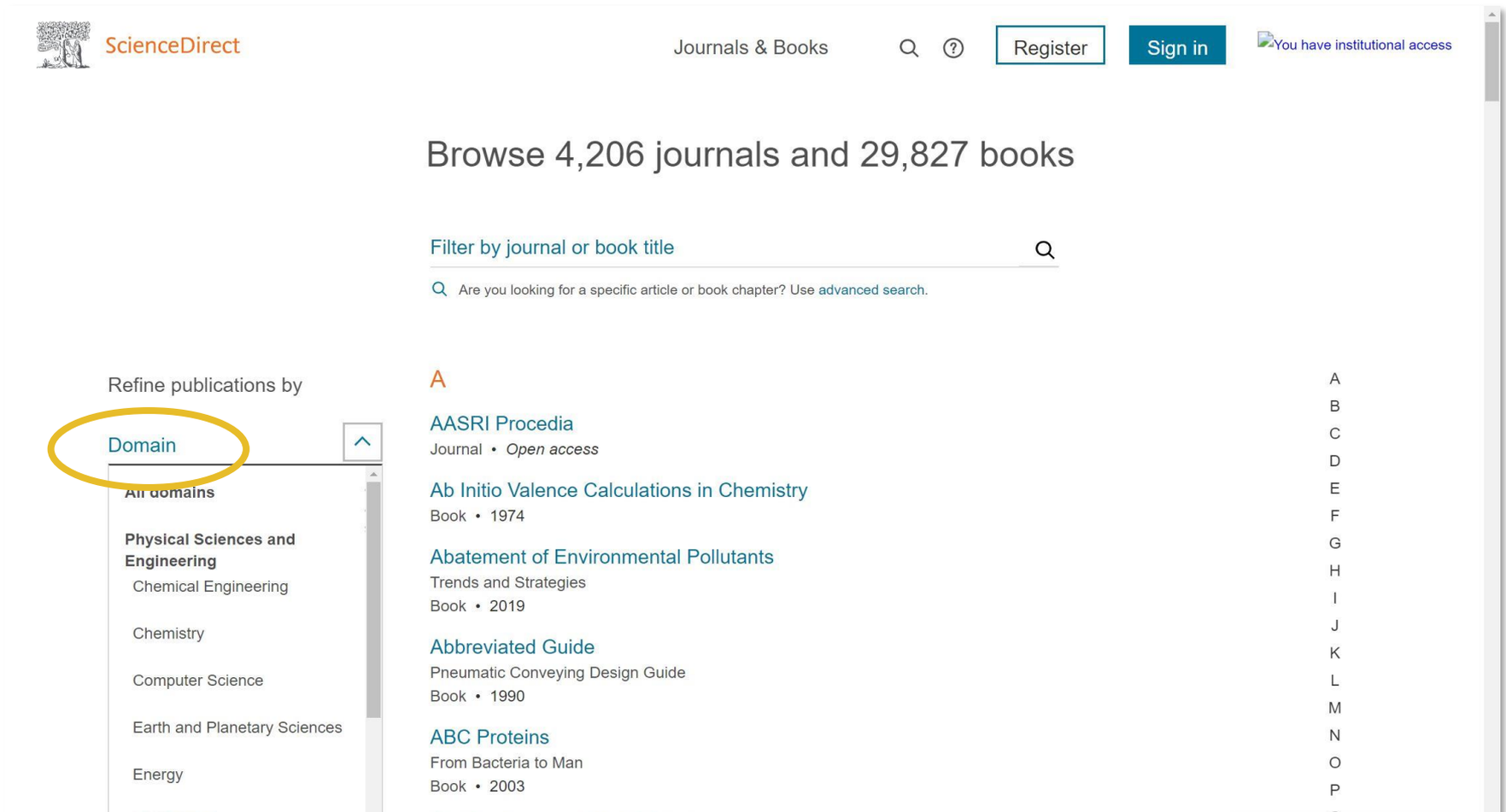
- Click “Journals & Books”



The screenshot shows the ScienceDirect website interface. The ScienceDirect logo is in the top left. In the top navigation bar, the link "Journals & Books" is circled in yellow. To its right are a help icon, a "Register" button, a "Sign in" button, and a link for institutional access. Below the navigation bar is a search bar with the text "Search for peer-reviewed journals, articles, book chapters and open access content." The search bar contains input fields for "Keywords", "Author name", "Journal/book title", "Volume", "Issue", and "Pages", followed by a search icon and a link to "Advanced search". Below the search bar is a large banner image of orange and red coronavirus particles. A text box on the banner reads: "The most relevant research on Novel Coronavirus (SARS-CoV-2) and related viruses is available for free on ScienceDirect, and can be downloaded in a machine-readable format for text mining. Alternatively, visit the Elsevier Novel Coronavirus Information Center for general health information and advice." Below the banner is a button that says "Visit the Information Center >". At the bottom of the page, there is a section titled "Explore scientific, technical, and medical research on ScienceDirect" with a horizontal menu containing "Physical Sciences and Engineering", "Life Sciences", "Health Sciences", and "Social Sciences and Humanities".

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

- Click “Domain” and choose subject



The screenshot shows the ScienceDirect website interface. At the top left is the ScienceDirect logo. The top navigation bar includes 'Journals & Books', a search icon, a help icon, a 'Register' button, and a 'Sign in' button. A message on the right says 'You have institutional access'. The main heading reads 'Browse 4,206 journals and 29,827 books'. Below this is a search bar with the placeholder text 'Filter by journal or book title' and a search icon. A link below the search bar says 'Are you looking for a specific article or book chapter? Use advanced search.' On the left, a sidebar titled 'Refine publications by' has a dropdown menu open with 'Domain' selected and circled in yellow. The dropdown menu lists 'All domains', 'Physical Sciences and Engineering', 'Chemical Engineering', 'Chemistry', 'Computer Science', 'Earth and Planetary Sciences', and 'Energy'. The main content area displays a list of publications under the letter 'A':

- AASRI Procedia**
Journal • Open access
- Ab Initio Valence Calculations in Chemistry**
Book • 1974
- Abatement of Environmental Pollutants**
Trends and Strategies
Book • 2019
- Abbreviated Guide**
Pneumatic Conveying Design Guide
Book • 1990
- ABC Proteins**
From Bacteria to Man
Book • 2003

On the right side of the page, there is a vertical alphabetical index from A to Q.

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

- If necessary, click “Subdomain” and choose subject

The screenshot shows the ScienceDirect website interface. At the top left is the ScienceDirect logo. To the right, there are links for 'Journals & Books', a search icon, a help icon, 'Register', and 'Sign in'. A notification on the right says 'You have institutional access'. The main content area displays 'Showing 5,632 publications'. Below this is a search filter section with the text 'Filter by journal or book title' and a search icon. A link below the filter says 'Are you looking for a specific article or book chapter? Use advanced search.' On the left side, there is a 'Refine publications by' section. Under 'Domain', 'Engineering' is selected. Under 'Subdomain', 'Subdomain' is highlighted with a yellow circle. Below this, a list of subdomains is shown: 'All subdomains', 'Aerospace Engineering', 'Automotive Engineering', and 'Biomedical Engineering'. On the right side, there is a list of letters from A to N, representing the first letters of the publication titles. The list of publications includes: 'AASRI Procedia' (Journal • Open access), 'Abbreviated Guide' (Pneumatic Conveying Design Guide, Book • 1990), 'Abstract Domains in Constraint Programming' (Book • 2015), 'AC Power Conditioners' (Design and Application, Book • 1990), and 'Academic Press Library in Mobile and Wireless Communications'.

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

- Check “Books”, “Subscribed & complimentary” and “Contains open access” > Click book title

Domain
Engineering

Subdomain
Aerospace Engineering

Publication type

- Journals
- Books
- Handbooks
- Reference works
- Book series

Journal status

- Accepts submissions

Access type

- Subscribed & complimentary
- Open access
- Contains open access

Aerodynamics for Engineering Students (Sixth Edition)
Book • 2013

Aerodynamics for Engineering Students (Seventh Edition)
Book • 2015

Aircraft Structures for Engineering Students (Fifth Edition)
Book • 2012

Aircraft Structures for Engineering Students (Sixth Edition)
Book • 2017

Introduction to Aircraft Structural Analysis
Book • 2010

Introduction to Aircraft Structural Analysis (Third Edition)
Book • 2018

Orbital Mechanics for Engineering Students (Second Edition)
Book • 2010

Orbital Mechanics for Engineering Students (Third Edition)
Book • 2014

Orbital Mechanics for Engineering Students (Fourth Edition)
Book • 2020

-
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z
0-9

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

- Titles purchased by Nagoya University are available in PDF format

The screenshot displays a digital book interface. At the top left, there is a dark header with the text "Students" and "Sixth Edition T.H.G. Megson". Below this, the authors "T.H.G. Megson" are listed, and a button labeled "About the book" is visible. To the right, a descriptive paragraph states: "Aircraft Structures for Engineering Students, Sixth Edition, is the leading self-contained aircraft structures course text. It covers all fundamental subjects, including elasticity ... [read full description](#)".

In the center, there is a search bar with the text "Search in this book" and a magnifying glass icon. Below the search bar, the "Table of contents" section is displayed. On the left side of this section, there are options for "Actions for selected chapters", including "Select all / Deselect all", "Download PDFs", and "Export citations".

The table of contents lists several sections:

- Full text access: Front Matter, Copyright, Dedication, Preface to the Sixth Edition of Aircraft Structures, Preface
- > Part A: Fundamentals of Structural Analysis
- > Part B: Analysis of Aircraft Structures
- Book chapter Full text access: Appendix: Design of a rear fuselage (Pages 857-864)

The "Download PDF" button for the Appendix is highlighted with a yellow circle. A "Feedback" button is located in the bottom right corner of the interface.