

Use E-books from Off-Campus – Springer Nature –

Nagoya University Engineering Library

Access the Springer Link

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

Remote Study/Research Support

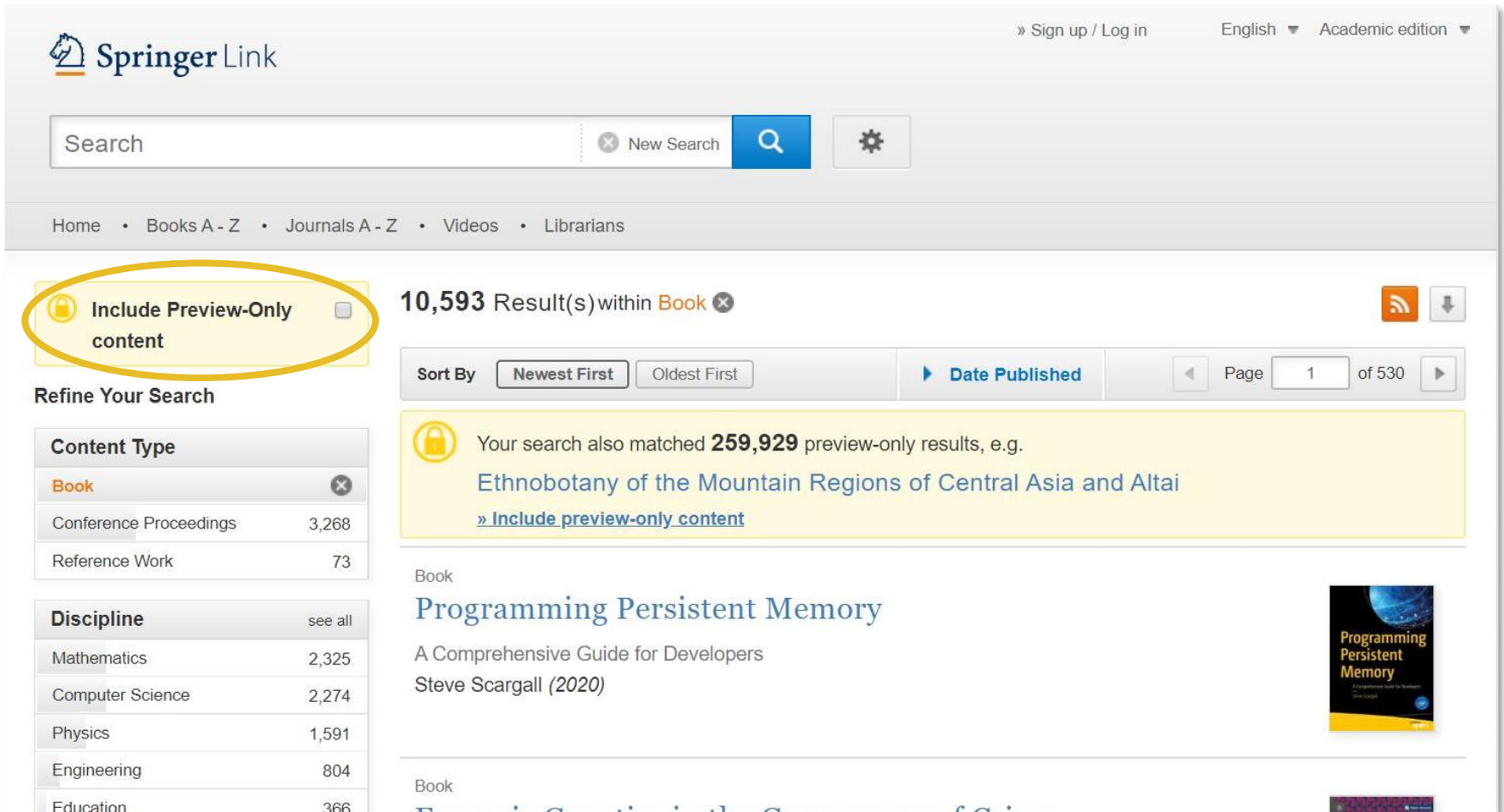
Electronic Resources Available from Off-Campus

- 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 (1/3)

- Uncheck “Include Preview-Only content”



Springer Link

» Sign up / Log in English Academic edition ▾

Search New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

10,593 Result(s) within Book

Sort By Page 1 of 530

Your search also matched **259,929** preview-only results, e.g.
[Ethnobotany of the Mountain Regions of Central Asia and Altai](#)
[» Include preview-only content](#)

Book
Programming Persistent Memory
A Comprehensive Guide for Developers
Steve Scargall (2020)

Book

Content Type	
Book	<input checked="" type="button" value="✕"/>
Conference Proceedings	3,268
Reference Work	73

Discipline	see all
Mathematics	2,325
Computer Science	2,274
Physics	1,591
Engineering	804
Education	366

Search for E-books by Subject (2/3)

- Choose subject within “Discipline” and “Subdiscipline” > Click book title
 - Click “see all” to display all subjects

The screenshot displays a library search interface. On the left, a sidebar titled "Refine Your Search" contains a "Content Type" filter set to "Book" and a "Discipline" filter. The "Discipline" filter is expanded, showing a list of subjects with their respective counts. The "Subdiscipline" filter is also expanded, showing a list of sub-disciplines. The main search results area shows a list of books, with the top result being "Programming Persistent Memory" by Steve Scargall (2020). The interface includes a "Sort By" dropdown set to "Date Published" and a "Page" indicator showing "Page 1 of 530". A yellow banner at the top of the results area indicates that the search also matched 259,929 preview-only results, with an example of "Ethnobotany of the Mountain Regions of Central Asia and Altai".

Content

Refine Your Search

Content Type

Book

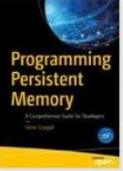
Conference Proceedings	3,268
Reference Work	73
Discipline	see all
Mathematics	2,325
Computer Science	2,274
Physics	1,591
Engineering	804
Education	366
Subdiscipline	see all
Artificial Intelligence	972
Software Engineering	561
Information Systems	

Sort By

Page 1 of 530

Your search also matched **259,929** preview-only results, e.g.
[Ethnobotany of the Mountain Regions of Central Asia and Altai](#)
[» Include preview-only content](#)

Book
Programming Persistent Memory
A Comprehensive Guide for Developers
Steve Scargall (2020)

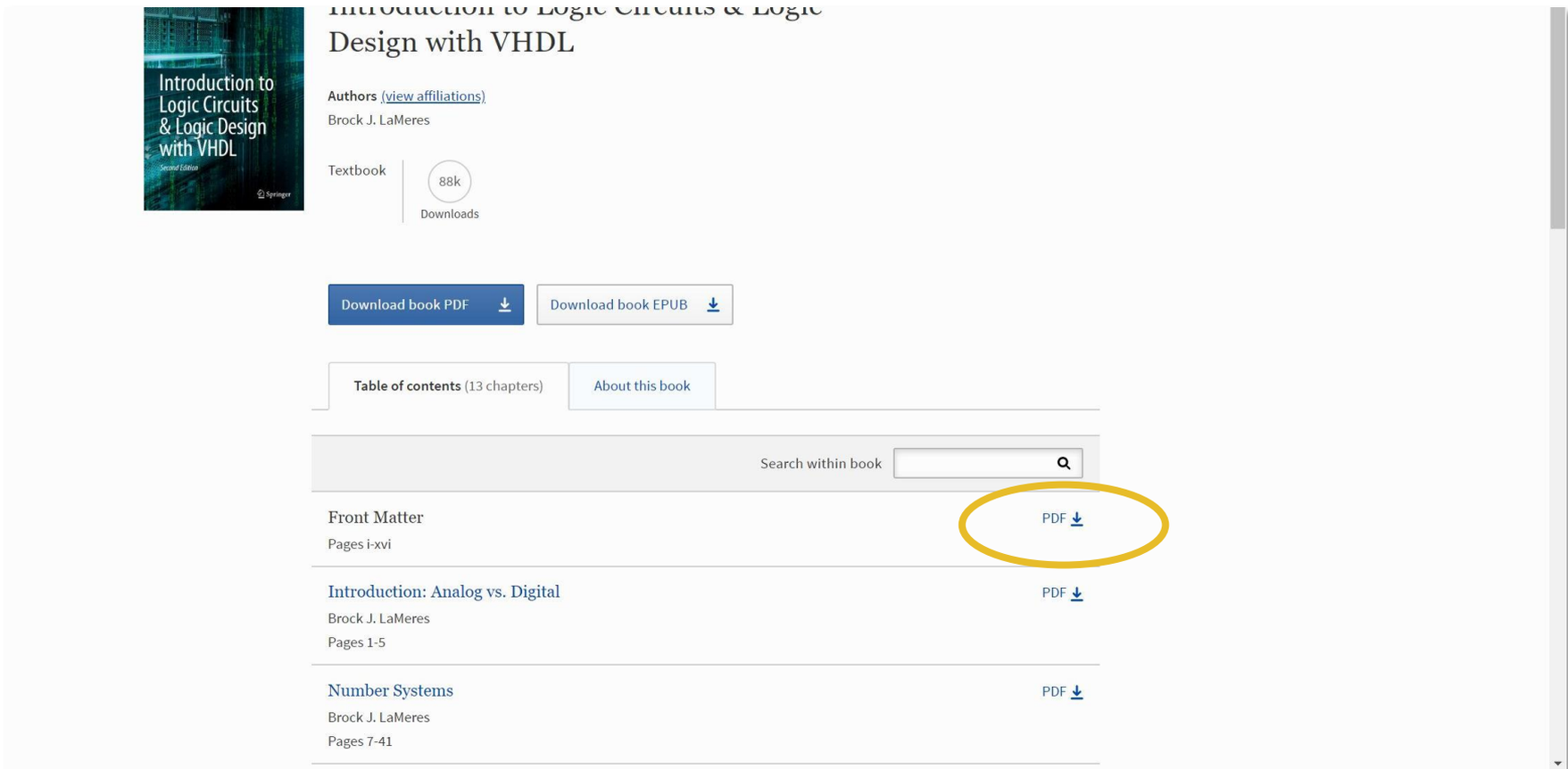


Book
Forensic Genetics in the Governance of Crime
Helena Machado, Dr. Rafaela Granja (2020)



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

- Free access titles and titles purchased by Nagoya University are available in PDF format



The screenshot displays the digital interface for the book "Introduction to Logic Circuits & Logic Design with VHDL" by Brock J. LaMeres. The book cover is shown on the left. The main content area includes the title, author information with a link to view affiliations, and a "Textbook" label with a circular badge indicating "88k Downloads". Below this, there are two buttons: "Download book PDF" (highlighted in blue) and "Download book EPUB". Further down, there are tabs for "Table of contents (13 chapters)" and "About this book". A search bar labeled "Search within book" is present. The table of contents lists three sections: "Front Matter" (Pages i-xvi), "Introduction: Analog vs. Digital" (Pages 1-5), and "Number Systems" (Pages 7-41). Each section has a "PDF" download icon next to it. The "PDF" icon for the "Front Matter" section is circled in yellow.

Introduction to Logic Circuits & Logic Design with VHDL

Authors [\(view affiliations\)](#)
Brock J. LaMeres

Textbook | 88k Downloads

[Download book PDF](#) [Download book EPUB](#)

[Table of contents \(13 chapters\)](#) [About this book](#)

Search within book

Front Matter Pages i-xvi	PDF ↓
Introduction: Analog vs. Digital Brock J. LaMeres Pages 1-5	PDF ↓
Number Systems Brock J. LaMeres Pages 7-41	PDF ↓