

# SpringerLink

## Quick Reference Guide



**FAST  
AND  
EASY**

# Getting Started

# Browse

## ► Go to SpringerLink.com

1 Select a language

2 Search options

3 Log In

4 Browse quickly by

- Content type
- Title
- Subject or Collection

► Expand the subject collections to select refined sub-categories.

SpringerLink provides fast & easy browsing by content type, subject or title.

The screenshot shows the SpringerLink homepage. Callout 1 points to the language dropdown menu in the top right corner, which is set to 'English'. Callout 2 points to the search bar at the top, which contains the text 'Springer'. Callout 3 points to the 'LOG IN' button in the top right navigation area. Callout 4 points to the 'BROWSE' section, which is divided into 'By Collection' and 'BROWSE PUBLICATIONS BY CONTENT TYPE'. The 'By Collection' list includes categories like Architecture and Design, Behavioral Science, Biomedical and Life Sciences, Business and Economics, Chemistry and Materials Science, and Computer Science. The 'BROWSE PUBLICATIONS BY CONTENT TYPE' section shows a table with the following data:

Journals	Books	Book Series	eReferences	Protocols
2,459	40,418	1,147	170	21,664

Below this table is a 'BROWSE PUBLICATIONS BY TITLE' section with an alphabetical index (A-Z, 0-9). At the bottom, there are three columns: 'FOR AUTHORS', 'FOR LIBRARIANS', and 'FOR SOCIETIES', each with a brief description and a link to learn more.

# Search Options

The basic and advanced search options for all content are available on all pages.

The image shows two search forms. The top form is the basic search, with a search bar and buttons for 'GO' and 'Advanced Search'. Below it are tabs for 'AUTHOR OR EDITOR', 'PUBLICATION', 'VOLUME', 'ISSUE', and 'PAGE'. The bottom form is the 'ADVANCED SEARCH' form, which includes sections for 'CONTENT', 'CITATION', and 'CATEGORY AND DATE LIMITERS'. It has multiple input fields and radio buttons for filtering results.

## Search Results

- 1 The navigation area is visible on all pages to provide you with detailed information & handy search filters.
- 2 Directly download the search result as PDF or HTML. For chapters you can preview the content online in PDF format with Look Inside.

# Search Results

3 See the access level of your institution in one glance, per title.

Full Access  Partial Access  No Access

The image shows a search results page for 'physics'. The navigation bar at the top includes 'HOME', 'SPRINGERLINK', 'BROWSE', 'TOOLS', 'HELP', and 'SHOPPING CART'. The search bar contains 'physics' and a 'GO' button. The results are sorted by 'Relevance'. A list of collection categories is shown on the left, with 'Physics and Astronomy' selected. The main results area shows two items. The first item is a 'Book Chapter' titled 'Physics of radiatively driven winds by high angular resolution observations' by Ph. Stee, D. Bonneau, D. Mourard and F. Vakili. It has a 'Download PDF (242.2 KB)' button. The second item is another 'Book Chapter' titled 'The Color Glass Condensate and Small- $x$  Physics' by Larry McLerran. It also has a 'Download PDF (619.2 KB)' button. A 'Journal Article' is partially visible at the bottom. Annotations include a '1' pointing to the navigation bar, a '2' pointing to the 'Download PDF' button of the first result, and a '3' pointing to the 'Partial Access' checkbox icon.

- 1 **References** are easily viewed from the abstract page and provides linking to all references (where available) regardless of imprint.
- 2 **Export Citation** tool supports the most popular citation programs.
- 3 **Cited By** provides links to articles which cite the article being viewed.
- ▶ **Related Documents:**
- 4 Semantic analysis offers you a separate list of **related documents** matching the context of the content you are viewing.

The screenshot displays the SpringerLink interface for an article in the Journal of Business Ethics. The article title is "Effect of Business Education on Women's Corporate Responsibility in Society" by Anna-Maija Lämsä, Meri Vehkaperä, and Tuomas Puttonen. The interface includes a search bar, navigation tabs (HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP), and a shopping cart. The article's abstract is visible, discussing the role of business school teachers in promoting sustainable development in Finland.

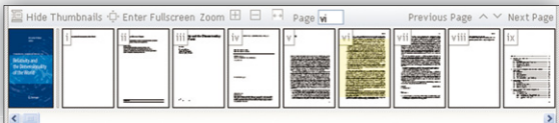
Four numbered callouts highlight key features:

- 1 (References):** A box highlights the "References" section, listing several academic sources with "SpringerLink" links.
- 2 (Export Citation):** A box highlights the "EXPORT CITATION" button and the "Export Citation" dialog, which offers options for citation format (Citation Only, Citation and Abstract, RIS Format, Plain Text) and citation manager (ProCite).
- 3 (Cited By):** A box highlights the "CITED BY (3)" button and the "Cited By" section, showing two articles that cite the current one, each with "SpringerLink" and "crossref" links.
- 4 (Related Documents):** A box highlights the "Related Documents" section, which lists other articles from the same journal, such as "An Analysis of the Competence of Business School Teachers to Promote Sustainable Development in Finland".

# Look Inside

► **Look Inside:** A high quality PDF preview of eBook content, without requiring any software installation or download.

Non-subscribers can access the front & back matter and 10% or a minimum of 3 pages of each chapter for free.



PHYSICS AND ASTRONOMY

FUNDAMENTAL THEORIES OF PHYSICS  
Volume 153, 2007, OCLC: 10.1007/978-1-4020-6219-3

**Relativity and the Dimensionality of the World**  
Vesselin Petkov

Hide Thumbnails Enter Fullscreen Zoom Page vi Previous Page Next Page

Front Matter Download PDF

p. 76] Therefore, "[T]wo-dimensional geometry becomes a chapter in four-dimensional physics" [1, p. 80].

- The relativistic effects and the experiments that confirmed them should be rigorously analyzed and if it is found that they are indeed manifestations of the 4D of the world as Minkowski advocated that would be the end of the debate over the nature of space-time. Then no arguments based on quantum physics or any other arguments could change the experimental fact that reality is a 4D (block) world.
- Although the relativistic effects can be regarded as the manifestations of the 4D of the Minkowski world one can still try to determine whether the world really

# MyCopy

- ▶ You can order **MyCopy** books for just USD/EUR 24.95!
  - ▶ Including handling and shipping
  - ▶ Personal copy not for resale
- ▶ Your personal, printed-on-demand softcover edition of an eBook.
- ▶ Offered only at institutions subscribing to one or more eBook collections.



**BUY A PRINT COPY (EUR 24.95)**

Because your library offers access to Springer eBooks, you can have a printed copy of this book delivered to you from SpringerLink for just **EUR 24.95 (free shipping)**

**Add to Shopping Cart Now**



The MyCopy service is expanding. For a listing of available regions, see **springer.com/mycopy**

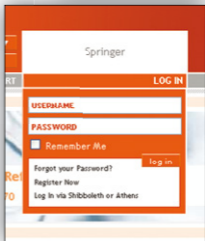
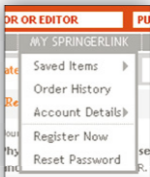
# Registration

## ► Register for **My SpringerLink**.

Once registered you can log in any time to start using your personalized features:

- Saved items: Favorites, Searches and Alerts
- Order History
- Account Details

The registration completion page confirms your MetaPress ID number. You will also receive an email confirmation.



## ► Login via **Shibboleth or Athens**

Using your institution's **Shibboleth or Athens** credentials you can log in off-campus and still be recognized as a member of your institution.

## Support

For questions regarding functionality and development please contact:

▶ [Support.SpringerLink@springer.com](mailto:Support.SpringerLink@springer.com)

For questions regarding account information and access, please contact:

▶ [SpringerLink@springer.com](mailto:SpringerLink@springer.com)

Don't forget your My SpringerLink Login:

Username:

Password:

## General Information

▶ SpringerLink has **no DRM** (Digital Rights Management).

This provides the user with unlimited access to read, download or save the content item.

▶ Non-subscribers can freely search and access abstracts. They can view Open Access, sample content and preview content with **Look Inside**.

**Other platforms from Springer:**

▶ [SpringerImages.com](http://SpringerImages.com)

▶ [SpringerProtocols.com](http://SpringerProtocols.com)

▶ [SpringerMaterials.com](http://SpringerMaterials.com)