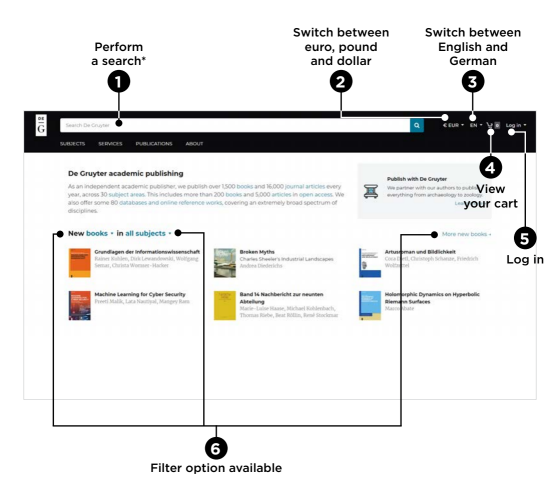
ebooks and Journals User Guide

This user guide provides researchers with step-by-step information for using degruyter.com.



Homepage features

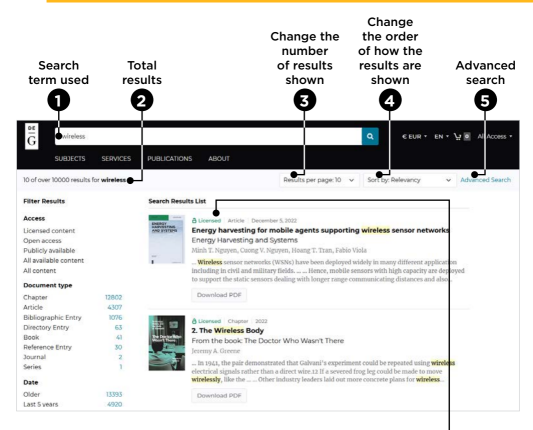




The website is fully responsive and suits any screen size.

^{*}See **Appendix** for tips on search terms

Search results



Refine your search with six filters

Check where applicable to apply selection and uncheck to remove selection

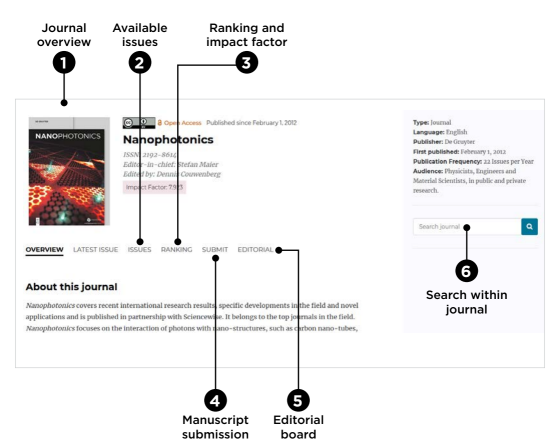




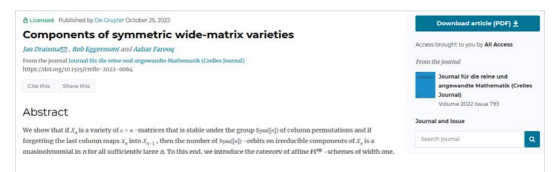
Tip

Save time and download the entire book directly from the search results page.

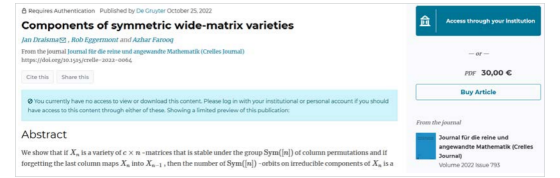
Journal page



Article page



Unauthorised users will only see a limited preview of the article. Log in or purchase to view full text and download options.





Tip

The progress bar at the top indicates how far through the content you have scrolled



3.3 Proof of the Shift Theorem Proof.

By Lemma 2.6.24, X is (isomorphic to) a closed \mathbf{FT} $R: S \to B_0[x_{ij} \mid i \in [c], j \in S]$ be the coordinate



By Lemma 2.6.24, X is (isomorphic to) a closed \mathbf{FI}^i $R:S \to B_0\left[x_{ij} \mid i \in [c], j \in S\right]$ be the coordinate

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Appendix Search terms

Search is case insensitive

This means searches do not take case capitalisation into account.

Example:

"pascal" finds articles containing "pascal" or "Pascal"

Boolean operators

Within the search fields, the Boolean operators **AND**, **OR** and **NOT** allow you to perform searches that specify logical relationships between terms. By default, i.e. if you do not use an operator, an AND relationship between the terms you enter is established in the full text field.

Phrases

To search for documents containing an exact phrase, enclose the phrase in quotation marks. Phrase searches will not treat **AND**, **OR** and **NOT** as Boolean operators and will not strip out stop words.

Examples:

"computational linguistics" finds articles in which the two words appear as a phrase

computational linguistics finds articles that contain both words, apart or together

Special characters/umlauts

Feel free to use **umlauts** and **ß**; the system will search for the term both with and without Special characters.