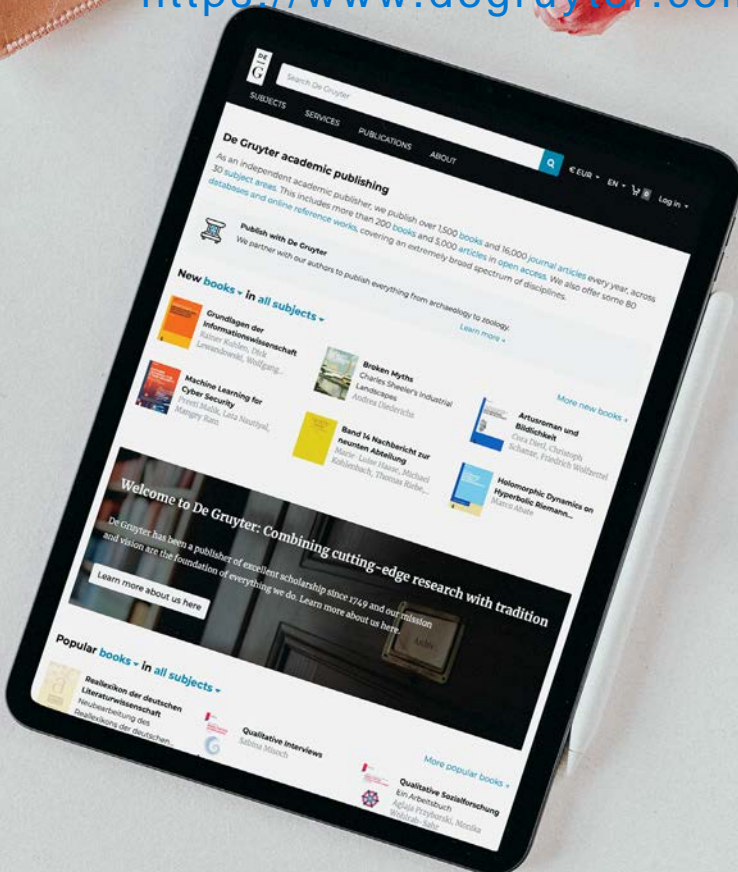


# ebooks and Journals User Guide

This user guide provides researchers with step-by-step information for using [degruyter.com](https://www.degruyter.com).

<https://www.degruyter.com/>



# Homepage features

1 Perform a search\*

2 Switch between euro, pound and dollar

3 Switch between English and German

4 View your cart

5 Log in

6 Filter option available

The screenshot shows the De Gruyter homepage. At the top left is the 'G | D | E' logo. A search bar contains 'Search De Gruyter'. To the right of the search bar are links for currency (€ EUR), language (EN), and a 'Log in' button. Below the search bar are navigation links: 'SUBJECTS', 'SERVICES', 'PUBLICATIONS', and 'ABOUT'. The main content area features a 'De Gruyter academic publishing' section with a paragraph of text. To the right is a 'Publish with De Gruyter' section with a 'View your cart' button. Below these are three columns of 'New books' with book covers and titles. A 'Filter option available' callout points to a 'New books in all subjects' filter.



## Note

The website is fully responsive and suits any screen size.

\*See **Appendix** for tips on search terms

# Search results

Search term used

Total results

Change the number of results shown

Change the order of how the results are shown

Advanced search

10 of over 10000 results for **wireless**

Results per page: 10

Sort by: Relevancy

Advanced Search

**Filter Results**

**Access**

- Licensed content
- Open access
- Publicly available
- All available content
- All content

**Document type**

Chapter	12802
Article	4307
Bibliographic Entry	1076
Directory Entry	63
Book	41
Reference Entry	30
Journal	2
Series	1

**Date**

Older	13393
Last 5 years	4920

**Search Results List**

**Energy harvesting for mobile agents supporting wireless sensor networks**  
Energy Harvesting and Systems  
Minh T. Nguyen, Cuong V. Nguyen, Hoang T. Tran, Fabio Viola  
... **Wireless** sensor networks (WSNs) have been deployed widely in many different application including in civil and military fields. ... Hence, mobile sensors with high capacity are deployed to support the static sensors dealing with longer range communicating distances and also...  
Download PDF

**2. The Wireless Body**  
From the book: The Doctor Who Wasn't There  
Jeremy A. Greene  
... In 1941, the pair demonstrated that Galvani's experiment could be repeated using **wireless** electrical signals rather than a direct wire.12 If a severed frog leg could be made to move **wirelessly**, like the ... Other industry leaders laid out more concrete plans for **wireless**...  
Download PDF

## Refine your search with six filters

Check where applicable to apply selection and uncheck to remove selection

## 6 Type of access

- Licensed
- Open Access
- Requires Authentication



### Tip

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

# Journal page

Journal overview

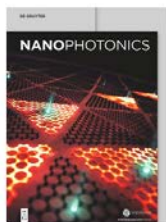
1

Available issues

2

Ranking and impact factor

3



Open Access Published since February 1, 2012

**Nanophotonics**

ISSN 2192-8614  
Editor-in-chief: Stefan Maier  
Edited by: Dennis Couwenberg  
Impact Factor: 7.93

OVERVIEW

LATEST ISSUE

ISSUES

RANKING

SUBMIT

EDITORIAL

## About this journal

*Nanophotonics* covers recent international research results, specific developments in the field and novel applications and is published in partnership with ScienceWise. It belongs to the top journals in the field. *Nanophotonics* focuses on the interaction of photons with nano-structures, such as carbon nano-tubes,

**Type:** Journal  
**Language:** English  
**Publisher:** De Gruyter  
**First published:** February 1, 2012  
**Publication Frequency:** 22 Issues per Year  
**Audience:** Physicists, Engineers and Material Scientists, in public and private research.

Search journal



6

Search within journal

4

Manuscript submission

5

Editorial board

# Article page

Open Access Licensed Published by De Gruyter October 25, 2022

## Components of symmetric wide-matrix varieties

Jan Draisma, Rob Eggermont and Azhar Farooq

From the journal Journal für die reine und angewandte Mathematik (Crelles Journal)  
<https://doi.org/10.1515/crelle-2022-0064>

Cite this Share this

### Abstract

We show that if  $X_n$  is a variety of  $c \times n$ -matrices that is stable under the group  $\text{Sym}(\{n\})$  of column permutations and if forgetting the last column maps  $X_n$  into  $X_{n-1}$ , then the number of  $\text{Sym}(\{n\})$ -orbits on irreducible components of  $X_n$  is a quasipolynomial in  $n$  for all sufficiently large  $n$ . To this end, we introduce the category of affine  $\text{FI}^{\text{op}}$ -schemes of width one.

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## Components of symmetric wide-matrix varieties

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Volume 2022 Issue 793



### 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  $\text{FI}$   $R: S \rightarrow B_0[x_{ij} \mid i \in [c], j \in S]$  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.