



universität  
wien

Universitätsbibliothek

Vienna University Library

# Searching PHAIDRA

Repository Management PHAIDRA Services

2019, licence: CC BY-NC-ND 4.0



You can either search PHAIDRA **without logging in** or **after logging in**. **Searching after**

**logging in** offers you the following advantages:

- you can also edit your objects immediately, if necessary and
- you can view the thumbnails of the objects (= image display) that you blocked.

The PHAIDRA search is based on "The Extended DisMax Query Parser" by Apache Solr. For detailed technical information, please click the following link:

[https://lucene.apache.org/solr/guide/6\\_6/the-extended-dismax-query-parser.html](https://lucene.apache.org/solr/guide/6_6/the-extended-dismax-query-parser.html)



Go to the PHAIDRA homepage to start a search: <https://phaidra.univie.ac.at/>

Enter the search term (e.g. astronomy) and start the search by pressing the ENTER key:

► Phaidra

Search

Login

Astronomy



Phaidra is the repository for the permanent secure storage of digital assets  
at the University of Vienna

Figure 1



You will see the search results, giving different information (e.g. number of objects, type of object including identifier, date) as well as filter and sorting options:

The screenshot shows a search results page for the query "astronomy". The search bar at the top contains "astronomy" and a close button. Below the search bar, the results are displayed in a list format. The first result is "Fachbereichsbibliothek Astronomie" by Hubert Baum, dated 05.03.2010. The second result is "Astronomy, Incunabula, Botany, EOD" by Rastislav Hudak, dated 14.02.2013. The third result is "An introduction to practical astronomy" by William Pearson, dated 07.02.2017. The page includes a search bar, a results count of 2583 objects, a pagination bar showing page 1 of 258, and a "Filters" sidebar on the right with categories like Access, Type, Size, Licence, Date, Owner, Authors, and Roles. Red circles highlight the search bar, the results count, the first result's title, the sorting icons, the second result's date, and the third result's icon.

astronomy

2583 objects

< 1 2 3 4 5 ... 258 259 >

05.03.2010

Fachbereichsbibliothek Astronomie

Hubert Baum

Der Freihandbereich der Fachbereichsbibliothek Astronomie ist im Osttrakt des Instituts für Astronomie der Universität Wien untergebracht.

o:51190

14.02.2013

Astronomy, Incunabula, Botany, EOD

Rastislav Hudak

a1022a

[Browse]

07.02.2017

An introduction to practical astronomy

William Pearson

Dieser Band ist Teil der historischen Buchbestände der Universitätsbibliothek Wien

[Browse]

Filters

- Access
- Type
  - Image (973)
  - Book (743)
  - Article (715)
  - Text (52)
  - Collection (25)
  - Video (22)
  - Data (1)
  - Container (47)
  - Map
  - Resource (3)
  - Sound (2)
- Size
- Licence
- Date
- Owner
- Authors
- Roles

Figure 2



The filters on the right allow you to refine the results, e.g. to objects accessible worldwide (= unrestricted), blocked objects that cannot be accessed (= restricted) or certain types of objects:

## Filters

---

Access

Restricted (16)

Unrestricted (2567)

Type

Image (973)

Book (743)

Article (715)

Text (52)

Collection (25)

Video (22)

Data (1)

Container (47)

Map

Resource (3)

Sound (2)

Figure 3



You can also filter the results according to file size and the type of license:

- Size
  - < 10MB (1926)
  - 10MB - 50MB (444)
  - 50MB - 100MB (54)
  - 100MB - 200MB (45)
  - 200MB - 500MB (41)
  - 500MB - 1GB (11)
  - > 1GB (19)
- Licence
  - All rights reserved (200)
  - GPLv3 (1)
  - Public Domain Mark
  - CC BY (348)
  - CC BY-SA (110)
  - CC BY-NC (778)
  - CC BY-ND (538)
  - CC BY-NC-SA (113)
  - CC BY-NC-ND (19)

Figure 4



You can also filter the results according to an owner/user name (member of the University of Vienna), a specific author or a role:

Owner

Authors

Roles

Personal

Corporate

- Abridger
- Actor
- Adapter
- Addressee
- Advisor

Figure 5



By clicking the link icon at the top right of the search results, you can display the link to your current search query, which you can save with copy and paste:

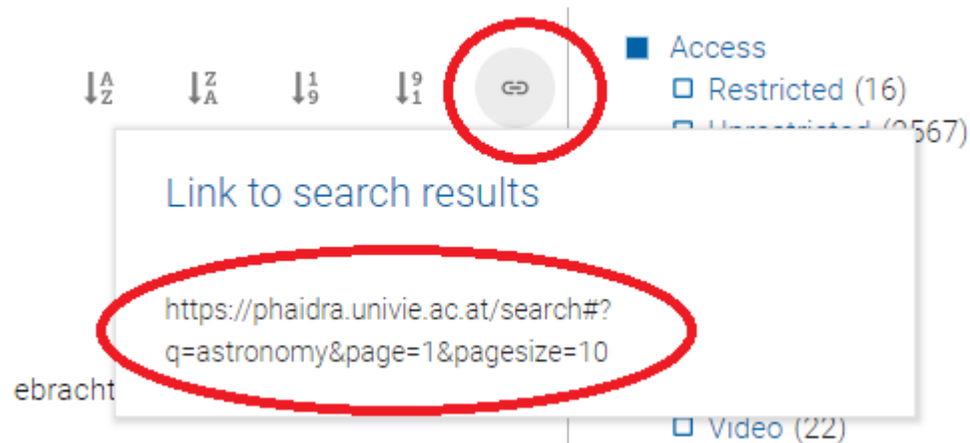


Figure 6



By clicking the object title in the search results, you get a detail view of the object you selected:

[Back to search results](#)



[Open in new window](#)

Title (deu)

Fachbereichsbibliothek Astronomie

Title (eng)

Astronomy Library

Identifiers

<https://phaidra.univie.ac.at/o:51190>  
Handle: 11353/10.51190

Owner

Astronomie Wien

Object type

PICTURE (JPEG)

Version

Version 1

Detail page views

14

Object links

[View in browser](#)

[Download \(9.56 MB\)](#)

[Dublin Core](#)

[University of Vienna Metadata](#)

[EXIF Viewer](#)

[Show full metadata](#)

Figure 7

You can recognise restricted objects (certain users have been granted access rights) by the following icon in the search results:



### Point-Group Theory Tables

Simon L. Altmann; Peter Herzig

In Part 1 a large collection of group-theoretical and matrix formulae are presented. Also provided is complete information on the structure and properties of the point groups, including their generation and worked-out examples that will ensure that the reader can see in practical cases how the tables are used. In Part 2 detailed information is given for 75 crystallographic and non-crystallographic point groups (multiplication tables, characters, irreducible representations, Clebsch-Gordan coefficients, double groups, etc.).

21.10.2011

Figure 8

Please note: If you start a search without logging in, you can also not view your own restricted objects.

For technical questions, please contact [support.phaidra@univie.ac.at](mailto:support.phaidra@univie.ac.at).