

How to search the library catalogue and locate a book

1. Choose “Advanced Search” to search several different fields.
2. Choose fields to be searched from drop-down menu & type your query.
3. Click “OK”.

MPI for Mathematics

Search Results List Previous searches My e-Shelf End Session

Quick search: _____

Search **Advanced Search** Electronic & printed books New acquisitions

Advanced Search i

Field to search Type one or more words: Words adjacent? No. of records

Title number theory No Yes

Person rose No Yes

All fields No Yes

Click Total number of docs to view records. Total: **OK** or Clear

Limit search to: i

Language: all Publication type: all

4. View records by clicking on the number of results.

MPI for Mathematics

Search **Advanced Search** Electronic & printed books New acquisitions

Advanced Search i

Field to search Type one or more words: Words adjacent? No. of records

Title number theory No Yes 327

Person rose No Yes 4

All fields No Yes

Click Total number of docs to view records. Total: 1 or Clear

Limit search to: i

Language: all Publication type: all

5. To find the book, go to the shelf indicated by location.

Results for W-Titel= number theory AND W-Person= rose; Sorted by: Year, then author

Sort options: i [Author/Title as](#) [Author/Title de](#) [Author/Year asc](#) [Title/Year asc](#) [Title/Author as](#) [Year/Author des](#) [Year/Title desc](#) [Year/Title asc](#)

[Save/Mail](#) [Add to My e-shelf](#) [View selected](#) [Refine](#)

Records 1 - 1 of 1 (maximum display and sort is 20000 records) i

#	<input type="checkbox"/>	<input type="checkbox"/>	Author	Title	Year	Location	Items
1	<input type="checkbox"/>	<input type="checkbox"/>	Rose, Harvey E.	A course in number theory	2007	Aut Rose	<input type="checkbox"/> Holdings

Green colour holdings = Book is currently available in the library

Red colour holdings = Book not currently available (on loan, on order or lost item)

If you are interested in an item not currently available, contact the librarian to find out more.