# SIMPLE GUIDE TO USING THE MPIM OPAC

## SIMPLE SEARCH

Search the OPAC by using e.g. author(s), words from the title or both:

Search	Advanced Search Electronic & printed books New acquisitions
Search / Browse i Field to search All fields Title Exact title Person Corporate Author Year Limit search to: i	Type word or phrase faltings rational OK Clear Search tips: arch* ?ology "*"
Language: all 🗸	Publication type: all ~

#### **ADVANCED SEARCH**

You can search specific fields using the advanced search

	Search	Advanced Search	Electronic &	printed books	New a	cquisitions	
Advanced Sea	rch i						
Field to search		Type one or mo	ore words:	Words ac	ljacent?	No. (	of records
Person	~	scholze		💿 No	O Yes		
Title	~	Berkeley lectures	on p-adic ge	<li>No</li>	O Yes		
All fields	~			No	O Yes		
Click Total numbe	er of docs to	view records.				Total:	IK Or Clear
Limit search to:	i						
Language: all		~	Publication t	cype:	(	all v	
							🔺 to

### SUBJECT SEARCH WITH MSC

Most books in OPAC have been classified and have at least one <u>Mathematics</u> <u>Subject Classification</u> making a subject search possible, e.g. 11-03 (History of number theory):

Search	Advanced Search Electronic & printed books New acquisitions
<u>Search</u> / <u>Browse</u>	Type word or phrase
Place of publication Series ISBN/ISSN URL Language	ОК Clear       Clear       Coc       Coc
Notation	✓

Another possibility is to use MathSciNet for subject search and locate the items using MathSciNet's functionalities and SFX-button.

#### WORKS WITH SEVERAL VOLUMES

These are entries without location and holdings on the main title level. **The location and availability are only shown on the volume level**.

Records 1 - 1 of 1 (maximum display and sort is 20000 records)							
# -	< 🗙	<u>Author</u>	<u>Title</u>	Year	<b>Location</b>	Items	
1		Taylor, Michael Eugene	Partial differential equations				

Click on the title, and then choose the subordinate record volume you are interested in. Both the location and the availability can be found under **Holdings "All items".** 

Subordinate record	I . Basic theory : with 37 illustrations. 1996				
Subordinate record	II . Qualitative studies of linear equations : with 13 illustrations. 1996				
Subordinate record	III . Nonlinear equations : with 65 illustrations. 1996				

#### RESULTS

show the **MPIM collection** and then **MPG e-books** beneath that:

					(	also found <b>8 record</b>	s in the E-Boo	ks-Catalog	- Good	ks
Results for Words= faltings rational; Sorted by: Year, then author Sort options: 🕕 •Author/Title as •Author/Title de •Author/Year asc •Title/Year asc •Title/Author as • Year/Author des •Year/Title desc •Year/Title as										
	Save/Mail       Add to My e-shelf       View selected       Refine         Records 1 - 2 of 2 (maximum display and sort is 20000 records)       ii       Jump to #									-
1		Faltings, Ger	thor rd [Mitverf.]	Rational points	<u>Title</u>	Year 1992	Loca Conf 1		Items Holdings	
2		Faltings, Ge	rd	Rational points		1984	Aut Fa	lt 🔇	2 Holdings	
			Tİ	ne first results from	the E-Books Catalo	g: ( <u>view all 8</u>	results)			
@	Lütke	bohmert, We	rner Rigi	d Geometry of Curves a	and Their Jacobians		20162016	<u>view in</u>	<u>E-Books Catalog</u>	g
@	Huse	möller, Dale	Ellip	tic Curves			20042004	<u>view in</u>	E-Books Catalog	g
@	Poon	en, Bjorn	Arit	hmetic of Higher-Dimer	isional Algebraic Varieti	es	20042004	<u>view in</u>	E-Books Catalog	9
@	Faltin	ıgs, Gerd	Rati	onal Points			19921992	<u>view in</u>	E-Books Catalog	9
0	Lang,	, Serge	Nun	ber Theory III			19911991	<u>view in</u>	E-Books Catalog	g

Click on **the title** to see more information, **location** tells you **where you can find the book on the shelves** and the green/yellow icon indicates, if the book is currently available in the library.

🙎 = available 🥂 🙂 = On loan/On order

## SORTING YOUR RESULTS

Results can be easily sorted by clicking on the headings on the green banner:

Rec	ords 1	Jump to #				
#	X	Author	Title	<u>Year</u>	Location	Items
1		Ribenboim, Paulo	13 lectures on Fermat's last theorem	1979	Aut Ribe	\rm <u>Holdings</u>
2		Hecke, Erich	Analysis und Zahlentheorie	1987	Aut Heck	Holdings
<u>3</u>		Fibonacci, Leonardo P.	The Book of squares	1987	Aut Fibo	Holdings
4		Broughan, Kevin A.	Bounded gaps between primes	2021	Aut Brou	Holdings
<u>5</u>		Roquette, Peter	<u>The Brauer-Hasse-Noether theorem in historical</u> <u>perspective</u>	2005	Aut Roqu	Holdings