

Scope and Coverage

The **Max Planck Society for the Advancement of Science** in German is a formally independent non-governmental and non-profit association of German research institutes founded in 1911 as the Kaiser Wilhelm Society. According to its primary goal, the Max Planck Society supports fundamental research in the natural, life and social sciences, the arts and humanities in its 83 (as of January 2014) Max Planck Institutes.

Kind of Information In the home page of Library OPAC, the is following option for quick search:



In this search bar one just has to put any relevant key words for the desired document and can access bibliographic details of the document(s). For the purpose of more specific and detailed search of documents the library provides following search options:

Basic search

earch / Browse				
Field to search	Type word or p	hrase		
All fields		0	K Clear	
Title Exact title	Search tips:			
Person	arch* ?ology			
Corporate Author	"			
Subject	*			
mit search to: 📋				

In basic search process, users can put search terms in the search bar. If he or she wish to find document of specific title or author or subject or other fields then has to select the specific field from the left hand side of the menu. The search result can be limited by range of publication year or by publication type (monograph, journal, or all document).

Advanced Search

Advanced S	earch i			
Field to search	h	Type one or more words:	Words adjacent?	No. of records
All fields	-		No OYes	
All fields			No OYes	
All fields			No O Yes	
Click Total nui	mber of docs to vi	ew records.		Total: OK Or Clear
Limit search t	to: 🔟			
Year from:	уууу	Year to: yyyy	Publication type:	all 🔻

In addition to the simple search there is an "Advanced Search" option. This search helps in building complex queries in which users can put maximum three search terms and can select bibliographic fields. There is an option to restrict or add bibliographic fields in each step. Here also search result can be limited by range of publication year or by publication type (monograph, journal, or all document).

By using above search process, users can access the title of their desired documents in listed form. In this list the titles are hyperlinked with another page which provides bibliographic description of the titles. The library OPAC provides following kind of bibliographic details about the titles on the subject "Physics":

ecord 10 out of 85	i3	
Language	eng	
1.Author	Mastropietro, Vieri [Hrsg.]	
Title	Luttinger Model	
Other Title Inform.	the first 50 years and some new directions	
Author statement	ed. Vieri Mastropietro	
Place	New Jersey [u.a.]	
Publisher	World Scientific	
Year	2014	
	2014	
Extent of item	XIII, 297 S. : Ill., graph. Darst.	
Collective title	Series on directions in condensed matter physics ; Vol. 20	
1.ser.title heading	World Scientific series on directions in condensed matter physics	
Volume	20	
ISBN	€ <u>978-981-4520-71-3</u>	
RVK	QUP 3600 CP000000498	
Series title	World Scientific series on directions in condensed matter physics. 1986-	
Holdings	<u>All items</u>	
Digital Object	Δτος	

The above bibliographic records can displayed as card form. The catalog card for of the above title is:

	Choose format: Standard format - Catalog card - Citation Record 10 out of 853 Systemmr. [000008174] Luttinger Model : the first 50 years and some new directions / ed. Vieri Mastropietro New Jersey [u.a.] : World Scientific, 2014 XIII 297 S. : III., graph. Dast ISBN: 978-981-4520-71-3 (Series on directions in condensed matter physics ; Vol. 20)5090: ddsu/sred UP 3600 CP000000498 - Google Books Choose format: <u>Standard format</u> - <u>Catalog card</u> - <u>Citation Format</u> Save/Mail Add to My e-Shelf	 ➡ ■ top
Special Features	 During the search process the search records are saved and can be viewed later. The records are saved in 'My e-Shelf' for future requirement. With the documents' bibliographic record in the collection the associated pdf files are also provided. 	
Arrangement Pattern	The search result of listed titles is arranged by relevancy to the search queries.	
Remarks	The Max Planck Society has a world-leading reputation as a science and technology research organization, with 33 Nobel Prizes awarded to their scientists, and is generally regarded as the foremost basic research organization in Europe and the world. The Institut for Chemical Physics of Solids Library is an important part of Max Planck society. The library has played a great role in the research of the concerned subject.	ute
Date of Access	May 3, 2017	