

Introduction to scientific work - literature research

Litrature research

Introduction to scientific work - literature research

Agenda

1. SLUB locations
2. Research possibilities
 - SLUB-Katalog
 - Databases
3. Services -> SLUB Makerspace

1. Locations

Overview

- Several locations:
 - Zentralbibliothek
 - Bibliothek DrePunct / Makerspace
 - Bibliothek August-Bebel-Straße / TextLab
 - Bibliothek Zell21 / Open Science Lab
 - Bibliothek Fiedlerstraße / Medizin
 - Bibliothek Tharandt / Forstwesen
- **ZENTRALBIBLIOTHEK**
 - textbook collection, group rooms, reading hall, Carrels
 - DIN-VDE work place, book boxes, Cafeteria
- **BIBLIOTHEK DREPUNCT / MAKERSPACE**
 - literature for the field engineering
 - Makerspace



Introduction to scientific work - literature research

Agenda

2. Research possibilities

➤ SLUB-Katalog

- Overview
- Research of books and magazines
 - Correct search queries
 - Analyze results correctly
- e-Books

➤ Databases

1. SLUB-Katalog

Overview

Independent literature:

- books, journals, conference proceedings, CD/ DVD, Online publication, etc.
- Example:
 - Dresig, H.; Holzweißig, F.: Maschinendynamik. 10. Aufl. Berlin : Springer, 2011 (Buch)
→ you could find it in the SLUB-Katalog

dependent literature:

- Article in a journal, Contribution in conference proceedings, etc.
- Example:
 - Quate, Calvin F.: The Acoustic Microscope. In: Sci. Am. 241 (1979), Nr. 4, S. 58-66 (Artikel in einer Zeitschrift)
→ you could find it in databases

1. SLUB-Katalog

Overview

Contents of the catalogue:

Digital materials	Print materials	Articles/papers

SLUB
Wir führen Wissen.

Alles Thermodynamik

Hilfe zum Katalog

Einfache Suche | Erweiterte Suche | Website-Suche

ERGEBNISSE pro Seite 20 Sortierung Relevanz

DE

SLUB-KATALOG BETA ZURÜCK ZUR SLUB-HOME PAGE

MERKLISTE MEIN KONTO SCHREIBEN SIE UNS!

1 < < 1 - 20 von 4.614 >

Thermodynamik - [1. Aufl., 4. Ausg.]
Karl-Marx-Stadt, 1965
Erschienen als: Lehrmaterial für d. Fachschul - Fernstudium; 5

ZUGANG

DIGITAL BEIDES PHYSICAL

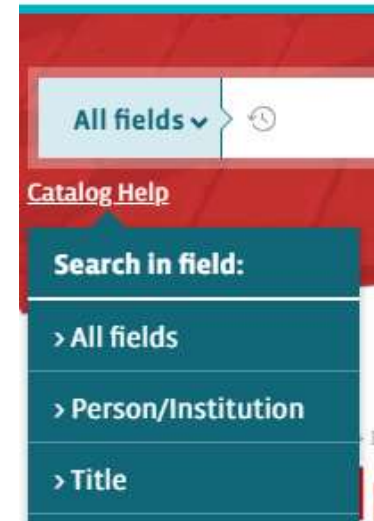
music manuscripts journals

1. SLUB-Katalog

Books / Journals

Correct searches

- input options:
 - „Google-like“ with keywords
 - By author, ISBN, title, publishing year, etc.
- Advanced search:
 - separate input of title, author, etc.



The screenshot shows the SLUB website homepage. At the top, there is a navigation bar with links for EXPLORE, RESEARCH, PARTICIPATE, PUBLISH, VISIT, and ABOUT US. Below the navigation bar is a large red search bar containing a dropdown menu labeled "All fields" and a "Catalog Help" link. At the bottom of the page, there is a footer bar with links for Simple search, Advanced search (which is circled in red), and Website search.

1. SLUB-Katalog

Books / journals

Correct searches → shelf location (notation)

Schlecht, Berthold [Author]

Maschinenelemente / 1 Festigkeit, Wellen, Verbindungen, Federn, Kupplungen - [Nachdr.]

Media type: Book

Title: Maschinenelemente / Berthold Schlecht
1 Festigkeit, Wellen, Verbindungen, Federn, Kupplungen

Contributor: Schlecht, Berthold [Author]

Published: München [u.a.]: Pearson Studium, 2010

Published as: Maschinenelemente; 1

Issue: [Nachdr.]

Extent: 735 S.; Ill., graph. Darst

Language: German

ISBN: 9783827371454; 3827371457

RVK notation: ZL 4000 : Allgemeines

Keywords: Maschinenelement

> COPIES

24 copies
of which **24** immediately available ✓

Find your copy

> LOCATIONS

Regal 0 304



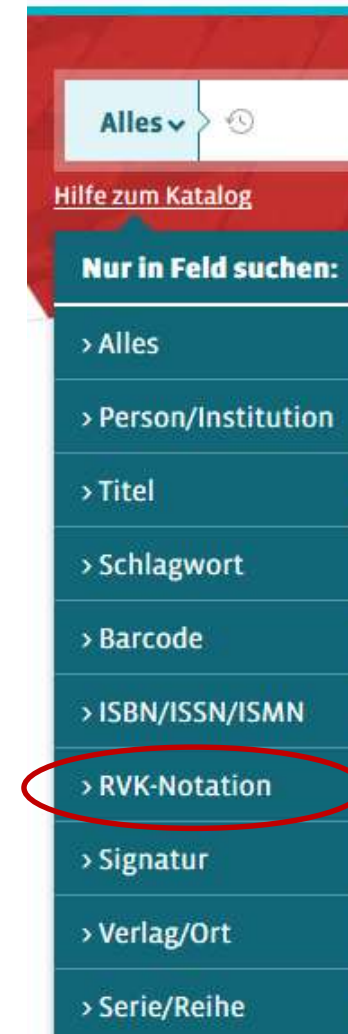
Central Library
ZL 4000 S339-1

1. SLUB-Katalog

Books / journals

Correct searches → shelf location (notation)

- All print media are listed according to the Regensburg Association Classification (RVK)
- Some relevant RVK-notations:
 - ZL ... mechanical engineering
 - ZM ... manufacturing technology
 - ZN ... Electrical engineering
 - **ZP ... Energy Technology**
 - ZQ ... measuring technology, automation technology
- For example: **ZP 3282 – heat exchanger**



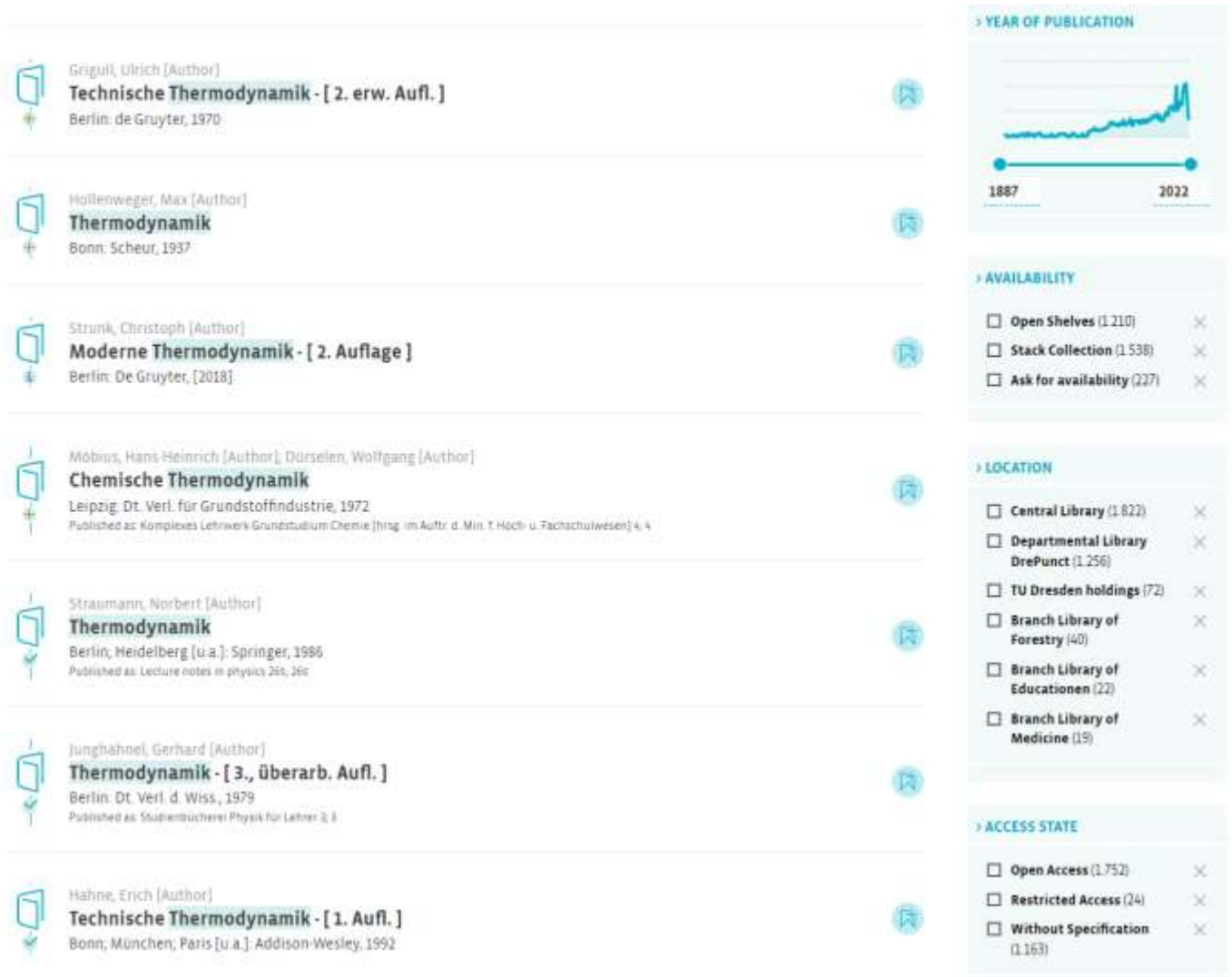
1. SLUB-Katalog

Books / journals

Evaluate results correctly

tools:

- Access
- media type
- Publishing year
- Language
- subject
- author
- ...



1. SLUB-Katalog

Books / journals

ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 29.04.2016
Signatur: ZL 4000 5339-1(1)		
Barcode: 33154001		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(2)		
Barcode: 33152960		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(3)		
Barcode: 33152964		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(4)		
Barcode: 33152969		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(5)		
Barcode: 33152970		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(6)		
Barcode: 33152973		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden
ZENTRALBIBLIOTHEK - LEHRBUCHSAMMLUNG (LBS)		Fällig am: 02.05.2016
Signatur: ZL 4000 5339-1(7)		
Barcode: 33152973		
Status: ausgeliehen, vormerken möglich		> Vormerken möglich - bitte anmelden

1. SLUB-Katalog

Books / journals

Evaluate results correctly – **textbook collection**

- locations/ availability:
 - 1 Ex. DrePunct, on site (red Sign)
 - At least 1 Ex. at DrePunct, can be borrowed
 - several Ex. at Zentralbibliothek can be borrowed
- Older editions often hardly differ from the current edition !!!
- You could choose a older edition if non of the latest editions are available !!!
- In the meantime, a large number of e-books have been purchased and supplement the print copy inventory

1. SLUB-Katalog

eBooks

Comprehensive selection of eBooks from publishers:

- Springer
- Hanser
- Wiley, deGruyter

[› ACCESS](#)

[› Full access \(via DOI\)](#)



Doering, Ernst; Schedwill, Herbert; Dehli, Martin

Grundlagen der Technischen Thermodynamik : Lehrbuch für Studierende der Ingenieurwissenschaften - [8. Aufl. 2016]

Wiesbaden : Springer Vieweg, 2016



Doering, Ernst; Schedwill, Herbert [Autor/In]

Grundlagen der technischen Thermodynamik - [4., vollst. überarb. und erw. Aufl.]

Stuttgart : Teubner, 1994

Introduction to scientific work - literature research

Agenda

2. Research possibilities

- SLUB-Katalog
- Databases
 - basics
 - Datenbank-Informationssystem (DBIS)
 - Overview of important databases
 - How to use with the Example web of science

2. Databases

Basics

- bibliographic database:
 - List of dependent or independent literature of one or more research categories
 - Includes bibliographic date (author, title, etc.)
 - fulltext is not necessarily available
- Full text database:
 - Database with bibliographic data AND fulltext

→ Full texts are often only available for isolated sources due to complex license structures for e-resources
→ Licence database ≠ Licence Publisher or Journal.

2. Databases

Datenbank-Informationssystem (DBIS)

- Datenbank-Infosystem (DBIS):
Overview of licensed and freely available databases
- research → databases / journals / standards
- broken down by subject area
 - Mechanical engineering, material science
 - Electric engineering, Measurement and Control Technology

→ DBIS

SLUB Dresden > Research > Databases / Journals / Standards

Databases / Journals / Standards

Researching like a Pro in Subject Databases

Are your search results with our catalogue not quite what you expected? Do you want literature that you haven't been able to find so far?

Are you specifically looking for journal articles, conference reports, dissertations/theses or standards on certain topics?

Then the [DBIS database information system](#) is the right place for you! Here you can search in a variety of databases that specialise in different subject areas.

What advantages do [subject databases](#) offer you?

2. Databases

Datenbank-Informationssystem (DBIS)

Relevant Databases:

- Web of Science (combines nature Science and technology with humanities and social science)
- IEEE Explore (IEEE Journals, Conference Proceedings, standards; full text database)
- Perinorm (DIN- u. ISO-standards und VDI-standards; full text database)
- DEPATISnet (patent research; full text data base)

2. Databases

How to use – Web of Science

The screenshot shows the Web of Science homepage. At the top, there are navigation links: 'Web of Science™', 'Search' (which is underlined), 'Marked List', 'History', and 'Alerts'. On the right, there are 'Sign In' and 'Register' buttons. Below this, a purple banner reads 'Discover multidisciplinary content from the world's most trusted global citation database.' A large search bar is centered, with tabs for 'DOCUMENTS' and 'RESEARCHERS'. Underneath, it says 'Search in: Web of Science Core Collection' and 'Editions: All'. The 'DOCUMENTS' tab is selected. Below the search bar are three buttons: 'All Fields' dropdown, 'Example: liver disease india singh' search input, and 'Advanced Search' button. The 'Advanced Search' button is circled in red. At the bottom right of the search bar are 'Clear' and 'Search' buttons.

2. Databases

How to use – Web of Science

< BACK TO BASIC SEARCHES

Advanced Search Query Builder

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

Add terms to the query preview

All Fields Example: liver disease india singh Add to query

More options ▾

Query Preview

Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2

+ Add date range X Clear Search ▾

Booleans : AND, OR, NOT Examples

Field Tags:

- TS=Topic
- PY=Year Published
- FT=Funding Text
- TI=Title
- CF=Conference
- SU=Research Area
- AB=Abstract
- AD=Address
- WC=Web of Science Categories
- AU=[Author]
- OG=[Affiliation]
- IS=ISSN/ISBN
- AI=Author Identifiers
- OO=Organization
- UT=Accession Number
- AK=Author Keywords
- SG=Suborganization
- PMID=PubMed ID
- GP=[Group Author]
- SA=Street Address
- DOP=Publication Date
- ED=Editor
- CI=City
- PUBL=Publisher
- KP=Keyword Plus®
- PS=Province/State
- ALL=All Fields
- SO=[Publication Titles]
- CU=Country/Region
- ZP=Zip/Postal Code
- FO=Funding Agency
- FG=Grant Number
- DO=DOI
- FD=Funding Details
- FPY=Final publication year

Search Help

Session Queries

Build a new query based on your searches in this session.

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

phrases:

- „summarize several terms of a search query, which are otherwise connected with „und / and“
- Example ultrasonic sealing:
 - ultrasonic is a relevant field for medicine and also for measuring technology
 - „ultrasonic sealing“

→ Phrases or group of words are used to reduce the search output, but also lead to the loss of hits

→ Phrases are especially useful to catch expressions which are created during translation

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

Distance:

- near/# defines the distance of two words within a text
- example:
 - „vitamine a“ near/5 cancer
 - „vitamine a“ and „cancer“ are no more than 5 words apart

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

mask:

- ? Replaces exactly one sign → different spelling of an authors name
- example:
 - M?yer: Mayer and Meyer
 - Schul?e: Schulte and Schulze; not Schultze

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

truncate:

- * replaces any number of signs (0 t „infinite“ signs)
- Example „ultrasonic sealing“:
 - „ultrasonic sealing“ (6 Treffer)
 - „ultrasound sealing“ (2 Treffer)
 - „ultraso* sealing“ (9 Treffer)

→ higher number of hits by generalizing the search terms and useful(!) increase of the search terms

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

Boolean operators:

- Connecting of search terms and subjects
 - UND/ AND: both search terms have to be within the text (Standard)
 - ODER/ OR: just one search term has to be within the text
 - NICHT/ NOT: the following search term must not appear
- WoS: Connecting of search terms and subjects with the Search History

The screenshot shows the Web of Science search interface. At the top, there are buttons for 'Set' and 'Results', and links for 'Save History / Create Alert' and 'Open Saved History'. On the right, there are buttons for 'Edit Sets', 'Combine Sets' (with radio buttons for AND and OR), and 'Delete Sets' (with 'Select All' and 'Delete' buttons). Below this, two search history items are listed:

#	Count	Topic	Indexes	Actions
5	35,021	TOPIC: (heat exchanger)	SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years	Edit <input type="checkbox"/> Delete <input type="checkbox"/>
4	248,461	TOPIC: (Thermodynamic)	SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years	Edit <input type="checkbox"/> Delete <input type="checkbox"/>

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

Boolean operators, Example „Schutzgasverpackung von Frischfleisch“:

- Modified Atmosphere Packaging
- MAP
- fresh meet

Set	Results		Save History / Create Alert	Open Saved History	Edit Sets	Combine Sets	Delete Sets
					<input type="radio"/> AND <input type="radio"/> OR	<input type="checkbox"/> Combine	<input type="checkbox"/> Select All <input checked="" type="checkbox"/> Delete
# 6	97	→ Elimination of double hits	#5 OR #4	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 5	88		#3 AND #2	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 4	24		#3 AND #1	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 3	3,589		TOPIC: (fresh meet)	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 2	907,755		TOPIC: (MAP)	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>
# 1	4,014		TOPIC: (Modified Atmosphere Packaging)	Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan>All years	<input type="checkbox"/> Edit	<input type="checkbox"/>	<input type="checkbox"/>

2. Databases

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

Author Search – author index:

- Search for all publications by an author
- There are often different spellings or shortcuts of the authors name
- Example my former PhD Professor: Prof. Majschak: Majschak, Jens-Peter; Majschak, JP; Majschak, J-P

The screenshot shows the Web of Science search interface with the 'Author Search' tab selected. The search bar contains the query 'fresh meet'. A dropdown menu is open over the search bar, showing the following options: Topic, Title, Author, Publication Name, Year Published, Funding Agency, and Organization-Enhanced. The 'Author' option is highlighted. To the right of the dropdown, there is a tooltip for 'Author' with the following text:
Author
Searches these fields: Authors and Group Author. For Authors, enter the last name first followed by a space and the author's initials.
Examples:
johnson m*
Learn More

2. Database

How to use – Web of Science

How do I set my search query to find the articles relevant to me?

Organizations - Enhanced List:

- Search for publication of a certain institution (for example Faculty)
- Example TU Dresden, Medizinische Fakultät:
 - MED FAK CARL GUSTAV CARUS UNIV DRESDEN
 - CARL GUSTAV CANIS UNIV DRESDEN
 - CARL GUSTAV CARUS DRESDEN UNIV HOSP

The screenshot shows the Web of Science search interface. At the top, there are five tabs: Basic Search (underlined), Cited Reference Search, Advanced Search, Author Search, and Structure Search. Below the tabs is a search bar containing the text "CARL GUSTAV CARUS UNIVERSITY HOSPITAL". To the right of the search bar is a dropdown menu set to "Organization-Enhanced". Further to the right are two buttons: "+ Add row" and "Search". A red oval highlights the text "Select available organizations from the Index" and "Finds papers from organizations with identified name variants." located below the search bar.

2. Databases

How to use – Web of Science

Results analysis:

- narrowing down by subject, author, year,...
- Which authors have published on the topic?
→ Results Analysis
- Which article describes the basics of the topic?
→ Citation Report
- Has the article been cited/ Which sources are cited? („snow ball search“)
→ Citation Map

2. Datenbanken

Handhabung – Web of Science

Alerts:

- Citation Alert
 - Notification as soon as the selected article is cited in a new publication in the WoS
- Alert for a whole research query
 - regular, automatic research,
 - Notification as soon as a new result is added to the selected search

→ Alerts are only available for registered users (free of charge)

Einführung in das wissenschaftliche Arbeiten - Literaturrecherche

Agenda

1. Locations
2. Research possibilities
 - SLUB-Katalog
 - Databases
3. Services
 - Overview
 - Manage the information
 - SLUB Makerspace

3. Services

Overview

- For beginners: **SLUBtutorials** -> <https://www.slub-dresden.de/besuchen/slubtutorials/>
- SLUBCASTS on Youtube
- SLUBloq
- events
 - Online-Seminars
 - Workshops
 - Führungen
 - lectures, concerts, movies
- 1 on 1 consultation with knowledge bar
- Chat
- KaufTipp



Wissensbar - Service mit Gesicht

Eine Beratung vor Ort können wir derzeit nicht anbieten, aber unsere Experten und Expertinnen beraten gern auch Online (bzw. via DFNconf Audio/ Video) oder per Telefon. Hier kann für jeden gebuchten Termin eine individuelle Lösung gefunden werden.

Thema auswählen



KEIN PASSENDER KURS? E-TUTORIALS!



Unsere **SLUBtutorials** sind frei verfügbare E-Tutorials aus den Bereichen Datenbankrecherche, Zitieren, wissenschaftliches Arbeiten und Makerspace zum Selbstlernen - überall und jederzeit.

3. Serviceangebot

Manage the Information



zotero



BibDesk

RefWorks

Paperpile



Litlink



readcube



MENDELEY

citeulike

citavi



BIBTEX



JabRef
reference manager

BibSonomy

3. Serviceangebot

Manage the information! – Ther are many Differences

Web based

Endnote Basic, Mendeley
Reference Manager, Citavi
Web Beta

Locally installed

Citavi, JabRef,
Endnote Desktop

Local & web version

Zotero, Endnote,
Mendeley

Chargeable

Endnote, Refworks,
Citavi

Free of charge

Zotero, Mendeley, JabRef

For LaTeX users

JabRef, Mendeley, Citavi,...

For a certain operating system

Citavi (Windows), Papers (Mac)

For Word/Libre Office users

Citavi, Endnote, Refworks, Zotero,...

3. Serviceangebot

Manage the information!

Complete rating – strengths and limits

zotero

- free open source software
- compatible with Windows, MacOS and Linux
- easy handling and networking
- user-friendly interface
- synchronous work in a desktop and web application
- optimization through additional apps and plugins
- free external storage can be integrated via WebDav
- expand the internal storage (e.g. for teamwork) is chargeable

Suitable for:



In addition to the literature management, students and scientists of all disciplines will appreciate the uncomplicated handling, the collaboration possibilities and the "social network".

citavi

- easy handling with user-friendly interface, many self-explaining functions
- coherent explanations in user manual, context-sensitive help
- exceptional support in the process of writing through unequalled knowledge management with categories and evaluation of full texts
- only programme with task planning
- different Tex editors support writing with typesetting programs
- no desktop application for Mac and Linux
- supports only MS Word, no other text processing programs
- currently reduced functionality of Citavi Web compared to Citavi or Windows/DBServer ([overview](#))

Suitable for:



Students and scientists in humanities, because of the easy integration of citations and text passages in your own publication via Citavi Word Add-In.

MENDELEY

- free of charge
- compatible with Windows, MacOS and Linux
- synchronous working within desktop and web application
- integration/synchronisation of citations from other literature management programmes and social bookmarking services (Zotero, CiteULike, zcollab)
- expanding the storage of the web application requires fee in version 1.19.8, the „Mendeley Research Catalog“ is only used for correcting or editing metadata
- only English interface available
- current product variety is confusing, some functions are missing in the Reference Manager (no searching/pdf full texts, common attached file formats are not recognised), Mendeley Cite requires a Microsoft account

Suitable for:



Medics and scientists.
The focus is on exchange and sharing information. Students and academics alike will appreciate the complementary aspect of "social networking".

EndNote™

- compatible with Windows and MacOS
- easy import and organisation of full texts
- creates bibliographies and illustration lists automatically, even chapter by chapter
- platform-independent, synchronous working with free web-based EndNote-Basic
- fee required, partially also for product trainings
- significant differences between desktop and web version (number of saved references and Output Styles available, search options, ...)
- „Citation Report“ only available with Web of Science licence
- only English interface available

Suitable for:



With the integration of PubMed and other natural science databases, EndNote is especially interesting for medical and related fields.

JabRef

- open source, free of charge
- compatible with Windows, MacOS and Linux and others
- user interface customisable and available in many languages
- excellent LaTeX support incl. editors
- functional support for prioritisation of literature references
- no comfortable functions for collaboration (via „Shared SQL Database“ comparatively complex)

Suitable for:



Students and scientists of all subjects, who use BibTeX and LaTeX. The selection of integrated searchable databases appeals in particular to the STEM sector.

Our comparison of Reference Management Systems: <https://nbn-resolving.org/urn:nbn:de:bsz:14-qucosa2-769412>

3. Serviceangebot

Makerspace

- Open for 6 years
- Open work space with a lot of possibilities
- No experience with 3D printing – no problem! Get a device driver's license
- Monthly events -> Repair-Café
- Advice on all devices
- Questions? -> makerspace@slub-dresden.de



17 Dienstag
Mai, 2022

Reparieren statt neu kaufen: Repair-Café

Beginn 17:00 Uhr, Bereichsbibliothek DrePunct, Zellescher Weg 17, Maik Jähne

MAKERSPACE

Contact us

<https://www.slub-dresden.de/en/contact>

Workshops and trainings

<https://www.slub-dresden.de/en/visit/trainings-and-events/trainings/reference-management>

Individual advice

<https://www.slub-dresden.de/en/visit/knowledge-bar>

