A presentation for PhD students
2017 edition – April

Ilaria Rovoletto, Susana Valpreda
Polo Bibliotecario di Ingegneria
info biblio.inge@unipd.it
Workshop slides are available here:

biblioingegneriabernardi.cab.unipd.it/bibliocentrale/usa/laboratori/materiali/materiali
Bibliographic research steps

- Identify your topic and keywords
- Choose the proper tools (catalogues, databases)
- Collect and evaluate useful documents (articles, papers, technical reports)
- Create your bibliography using the correct citation style and citing the source
A bibliographic database is a database of bibliographic records, an organized digital collection of references to published literature, including journal and newspaper articles, conference proceedings, reports, government and legal publications, patents, books, etc. In contrast to library catalogue entries, a large proportion of the bibliographic records in bibliographic databases describe articles, conference papers, etc., rather than complete monographs, and they generally contain very rich subject descriptions in the form of keywords, subject classification terms, or abstracts.

A bibliographic database may be general in scope or cover a specific academic discipline.
Why use Bibliographic Databases?

- Bibliographic databases allow you to use **keywords** to search across thousands of different journal titles and conference proceedings at the same time for papers in a specific subject area.
- This **saves you a lot of time** as you do not have to search through individual publications.
- The papers have been through some form of "**quality control**" to ensure that the information is more reliable and valid than information you may find by searching the internet (better than Google search!).
- Bibliographic databases allow you to **create a structured search** by helping you to identify relevant keywords, to combine keywords together and to limit your search.
- Bibliographic databases give you the citation or reference details about the articles you have found so that you can **locate the full text**.
- Bibliographic databases usually **provide links to the abstract or summary** of the article so that you can evaluate its relevance.
- If the University has an electronic subscription to the journal or conference proceedings, you will **have online access to the full text** of the paper.
- Bibliographic databases are **regularly updated** giving you access to the most current research.
(Engineering) Bibliographic Databases

- **Web of Science** (Thompson Reuters bibliographic and citation database of peer-reviewed literature)
- **Scopus** (Elsevier bibliographic and citation database of peer-reviewed literature)
- **Engineering Village** (Compendex is the most comprehensive interdisciplinary engineering database in the world)
- **IEEE Xplore** (full-text electrical engineering, computer science, and electronics bibliographic database)
- **Business Source Premier** (bibliographic database about management, economics, finance, business)
- **Reaxys** (Reaxys is a web-based search and retrieval system for chemical compounds, bibliographic data and chemical reactions)
WEB OF SCIENCE

COVERAGE: multidisciplinary

TIME RANGE: 1985-

DOCUMENT TYPES: articles, proceedings papers
Sali sulle spalle dei giganti
Remember!

Cite every source to:

- give scientific credit to your work
- avoid plagiarism

Digital library portal (Italian version) http://bibliotecadigitale.cab.unipd.it/bd/chi-pubblica
Digital library (English version) http://bibliotecadigitale.cab.unipd.it/en/about-publishing
RefWorks is an online research management, writing and collaboration tool.

It is designed to help researchers easily gather, manage, store and share all types of information, as well as generate citations and bibliographies.
You can:

- import, organize and save references taken from bibliographic databases, books, web pages or other sources

- format bibliographies automatically in several referencing styles

- insert bibliographies and citations directly into a text
How to access RefWorks

- You can consult RefWorks from any University computer, or from home.

- You can find information and tutorials:

  [https://bibliotecadigitale.cab.unipd.it/en/refworks](https://bibliotecadigitale.cab.unipd.it/en/refworks)
Thank you for your attention!

Evaluation questionnaire

www.cab.unipd.it/corsi-sba-questionario

Login: 18268
Thank you for your attention!

Feel free to contact us:

biblio.inge@unipd.it