Correct and Efficient Citation Management with Jabref

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- 1 Latex, Bibtex and bib-files
- 2 Handling of bib-files with Jabref
 - Jabref
 - Basic Functionality
 - Import of Bib-Entries
 - Interplay with the Latex Editor
- 3 Citations in Math-Manuscripts
 - Where to Take from
 - When to Use

How bibtex is used

```
\documentclass{ article }
\usepackage{cite} % package for the use of BibTex
\begin { document }
blabla, cf. \cite{Bec05} % cite a reference
\bibliography{toolSem1} \% use bib-file toolSem1.bib
\bibliographystyle { plain }
\end{document}
... see our webpage for this example and further reading ...
```

A bibtex file...

...a bib file is a plain text file that contains arbitrary high numbers of bib-entries

@BOOK{Cia02,
title = {The finite element method for elliptic proble

```
title = {The finite element method for elliptic problems publisher = {SIAM}, year = {2002}, author = {Ciarlet, P. G.}, volume = {40}, series = {Classics in Applied Mathematics}, address = {Philadelphia, PA}} and Jabref can help to handle it...
```

Jabref Basic Functionality Import of Bib-Entries Interplay with the Latex Edito

```
Jabref . . .
```

- ... is GPL software
- ...comes for all platforms
- o http://sourceforge.net/projects/jabref/

Jabref
Basic Functionality
Import of Bib-Entries
Interplay with the Latex Editor

Jabref can

- open several bibs in a GUI
- sort them by author, title, year, etc.
- copy and paste between the libs
- edit the entries
- assign files like PDFs to the entries

 \rightarrow watch the live performance

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Importing of bibtex entries

- via copy-n-paste from other bib-files
- from plain text
- from the internet [later]

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Latex, Bibtex and bib-files Handling of bib-files with Jabref Citations in Math-Manuscripts Jabref Basic Functionality Import of Bib-Entries Interplay with the Latex Editor

ctrl-K copies "\cite{currentKey}" to the clipboard

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Bibtex entries are provided by most of the services that list or host scientific papers. In particular for mathematics it may be worth checking

```
http://www.ams.org/mathscinet/index.html
```

```
http://www.zentralblatt-math.org/zmath/en/search/
  (features a "TU" button )
```

```
o http://www.sciencedirect.com/
```

o ...

and also most of the preprint servers...

???

are there any rules or best practices...

For an overview of phrases and formulations see the book by Treziak: Writing Mathematical Papers in English