



Citavi + LaTeX

Dipl.-Ing. Stephan von der Ropp

University Library

Publishing with LaTeX

You are using LaTeX to write a thesis or journal submission. Using Citavi you can insert your sources and quotations with the corresponding BibTeX-Key into your TeX document. Citavi will automatically create the BibTeX file that your TeX program needs in order to create the final version of your document.

On the next slides the following questions will be answered:

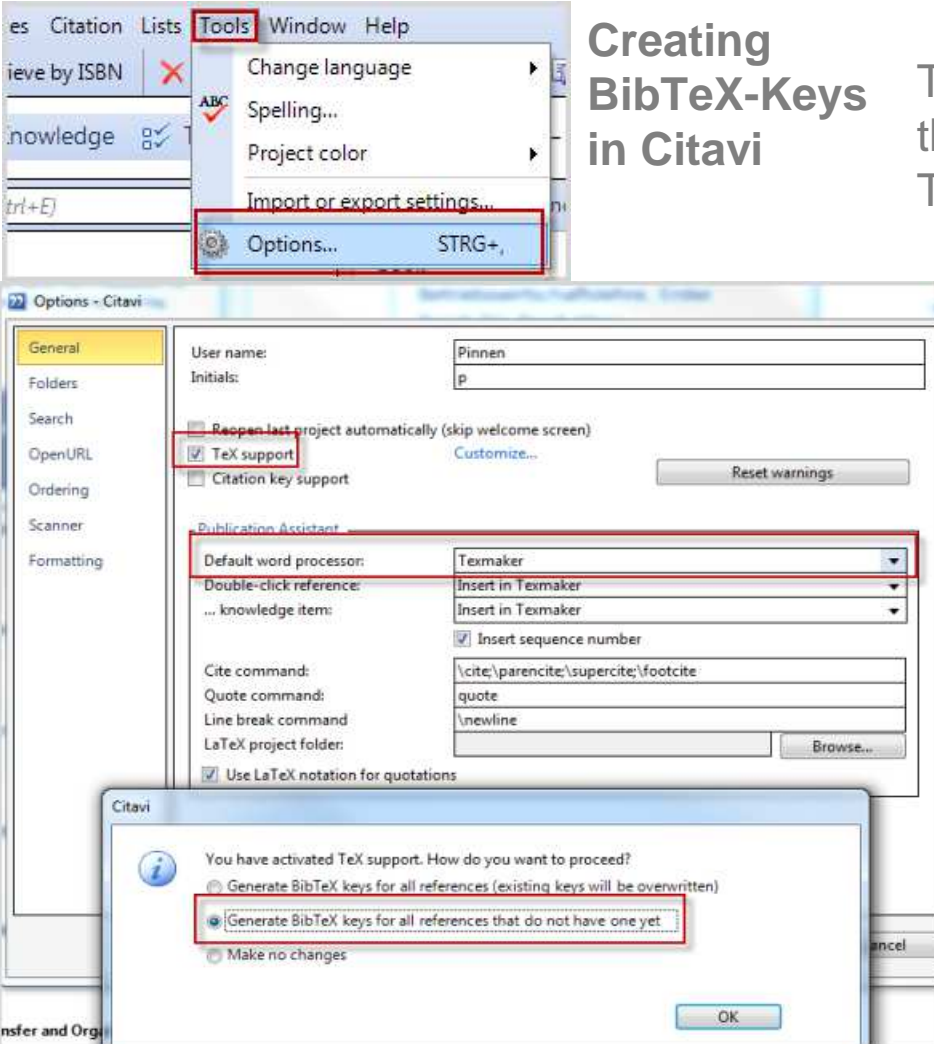
- How to create BibTeX-Keys?
- How to create BibTeX-File?
- How to use the Publication Assistant together with a TeX-Editor?

Publishing with LaTeX

Creating and Adapting BibTeX-Keys

The BibTeX-Key is a unique reference to the bibliographic entry in the BibTeX-File.

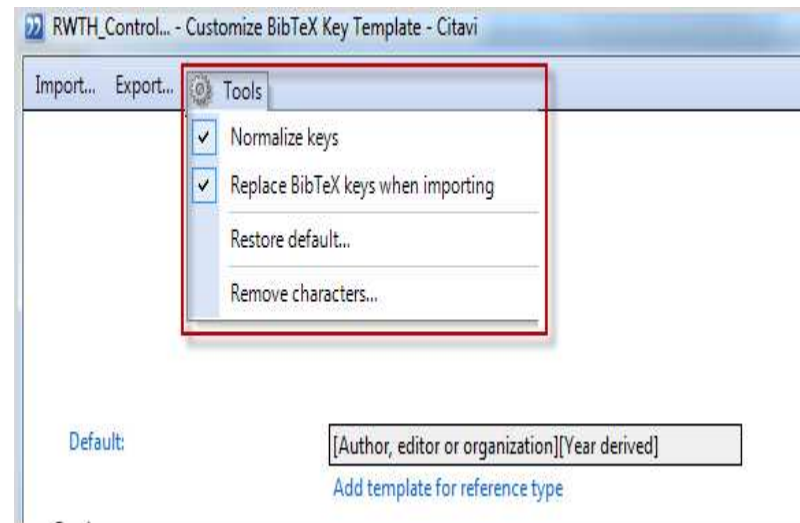
Creating BibTeX-Keys in Citavi



The screenshot shows the Citavi Options dialog box with the 'Options...' menu item highlighted in the main window. In the 'Options - Citavi' dialog, the 'General' tab is active. The 'TeX support' checkbox is checked and highlighted with a red box. Below it, the 'Publication Assistant' section is also highlighted with a red box, showing 'Default word processor' set to 'Texmaker'. A dialog box in the foreground asks 'You have activated TeX support. How do you want to proceed?' with the option 'Generate BibTeX keys for all references that do not have one yet' selected and highlighted with a red box.

The Publication Assistant is compatible with the TeX-Editors: Led, LyX, TeXnicCenter, TeXMaker, WinEdt, WinShell, WinTeX

Adapting a schema for BibTeX-Keys

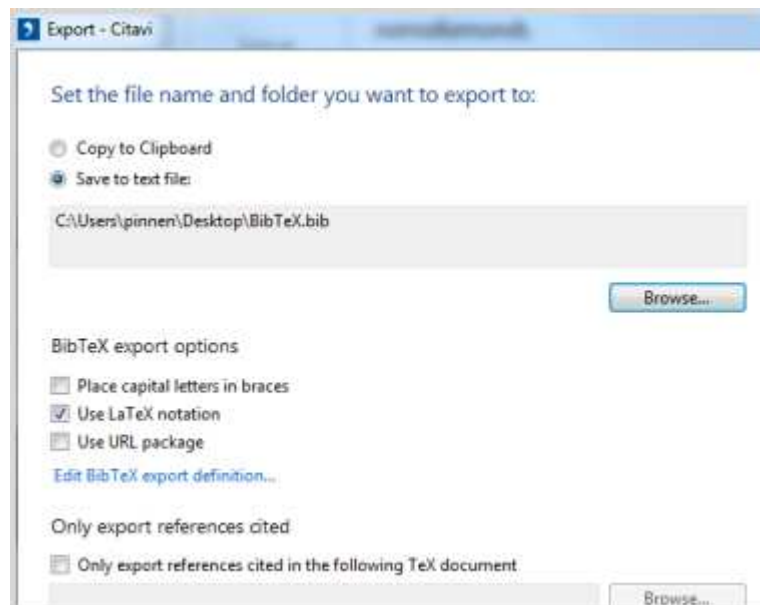
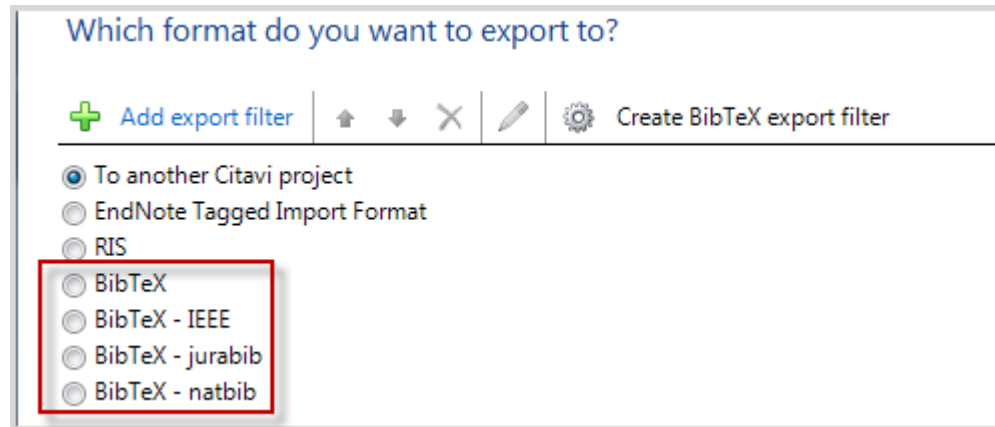
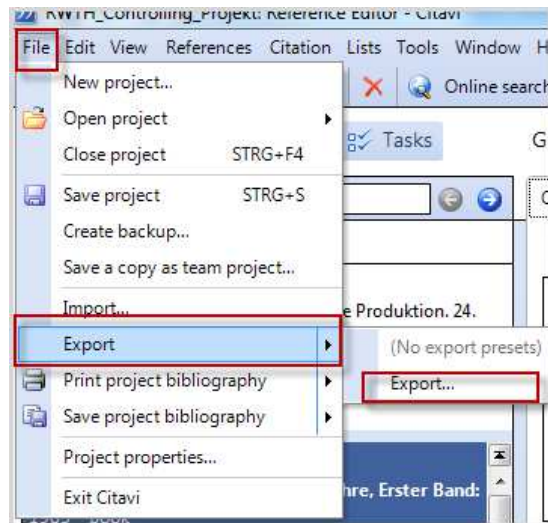


The screenshot shows the 'Customize BibTeX Key Template' dialog box. The 'Tools' menu is open, showing options like 'Normalize keys' and 'Replace BibTeX keys when importing', both of which are checked and highlighted with a red box. Below the dialog, a 'Default:' field contains the template '[Author, editor or organization][Year derived]'.

Publishing with LaTeX

Creating a BibTeX-File

The BibTeX-File contains the details of your references.



Publishing with LaTeX

Using the Publication Assistant

