Automatic typesetting of bibliographies using BibT_FX and mlq-title-unsrt.bst

Copyright line will be provided by the publisher

Below you see an example for a bibliography generated by BibTeX from the bibliographical database file mlqbib-tpl.bib. One may use mlqbib-tpl.bib as a template for some real bibliography database. Please feel free to rename and change this file (to use it, you have to erase its data content anyway). It will be restored the next time you run the file mlqbib-tpl.tex through LaTeX, which in turn typesets *this* document.

To produce the bibliography from the database you will have to run the latter through BibTeX along with the bibstyle mlq-title-unsrt.bst which as usual has to be somewhere in TeX's search path. At the command line (using bash, e.g.) one would just write

```
bibtex {<filename>}
```

where < filename > is the name (w/o extension) of the main document. However, most TeX frontends have some shortcut for that. Please see the documentation of your favourite TeX program for additional information.

Finally, to incorporate the bibliography into your document please use this code:

```
\bibliographystyle{mlq-title-unsrt}
\bibliography{<br/>bibliography>}
```

Here's the example: