

Example for uri

This example demonstrates the use of package `uri`, v1.0a as of 2011/03/04 (HMM).

No options were given, thereby the default options were used.
For more details please see the documentation!

The `uri` package allows to hyperlink (with the `hyperref` package of HEIKO OBERDIEK) uris of type

- arXiv (<http://www.arXiv.org/>), e.g. `arXiv:0905.0105v2`.
- ASIN
(<http://www.amazon.co.uk/gp/help/customer/display.html/277-3416785-8259466?ie=UTF8&nodeId=898182>),
(that one is a good example for using a TINY url: `TINY:687j3oh`)
e.g. `ASIN:0471491039`.
- DOI (<http://www.doi.org/index.html>), e.g. `DOI:10.1000/182`.
- HDL (<http://www.handle.net/factsheet.html>), e.g. `HDL:2128/2486`.
- NBN (<http://nbn-resolving.de/urn:nbn:de:1111-200606309>),
e.g. `urn:nbn:de:kobv:83-opus-16928`. (You could also use the option `nbnpre=URN:NBN:DE:` and then `\nbn{kobv:83-opus-16928}`.)
- PubMed (<http://www.ncbi.nlm.nih.gov/pubmed/>),
e.g. `PubMed:17822909`.
- OID (<http://www.oid-info.com/#oid>), e.g. `URN:OID:2.16.840`.
- TINY (<http://tinyurl.com>), e.g. `TINY:MST19-105603`
(uses `tinyuri` instead of `tiny`, because that command already existed).
- TINY with preview, e.g. `TINY:P:MST19-105603`.
- XMPP (<http://xmpp.org/about/>), e.g. `URN:XMPP:time`.

Additionally some commands are provided by the `uri` package:

- `siteurl` similar to the command of the `doipubmed` package,
`<http://ctan.org/pkg/doipubmed>`.
- `mailto` for e-mail addresses, e.g. `mailto:spam@dante.de`. Adding something like `?subject=Concerning uri package` after `mailto:##1` in the style file would even add this subject to (every!) e-mail hyperlink.
- `ukoeln` for short University of Cologne (Universität zu Köln, U Koeln; Germany; <http://www.pressoffice.uni-koeln.de/>) addresses,
e.g. `http://ukoeln.de/XM492`.

- `uref` takes two arguments, the first gives the target of the hyperlink, the second gives the text to be displayed for it, e.g. information about the `pagesLTS` package, similar to `\href`.

Text before (e.g. DOI:) and after (well, no example) the uri to be displayed can be adapted by the package options.

Even

```
\doi{1.2/3-4(5)6:7<8::A-B9>0.9.C8;7-\654%23!$}
```

would work (if that DOI would exist):

```
DOI:1.2/3-4(5)6:7<8::A-B9>0.9.C8;7-\654%23!$.
```