

## 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?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!$.
```