

BlueObelisk components in Japanese

Egon Willighagen 

Published August 3, 2006

Citation

Willighagen, E. (2006). BlueObelisk components in Japanese. In *chem-bla-ics*. chem-bla-ics.
<https://doi.org/10.59350/k9w2j-xb784>

Keywords

Cdk, Joelib, Technorati

Abstract

Technorati is nice in several ways, one being the feature to set up a watchlist. I have set watches on chemoinformatics, Jmol, Bioclipse and a few more. This allows me see the latest blog items on these topics. Often, the point to Asian blogs, mostly Chinese and Japanese, which I mostly find hard to read.

Copyright

Copyright © Egon Willighagen 2006. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

[Technorati](#) is nice in several ways, one being the feature to set up a [watchlist](#). I have set watches on *chemoinformatics*, *Jmol*, *Bioclipse* and a few more. This allows me see the latest blog items on these topics. Often, the point to Asian blogs, mostly Chinese and Japanese, which I mostly find hard to read. Funny characters with *Jmol* somewhere in the sentence :)

Yesterday, I found this way a rather interesting Japanese blog, called [REDACTED], which I still can't read, but which has a lot of small code fragments. (Can someone please translate the title for me??) The last 10-ish items discuss fingerprints calculation with the [CDK](#) and [JOELib](#), some SMARTS work with JOELib, and some discussion on neural network tools.