BlueObelisk components in Japanese

D

Published August 3, 2006

Citation

Willighagen, E. (2006, August 3). BlueObelisk components in Japanese. *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 © None 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 , 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.