

BlueObelisk: OpenSource, OpenData and OpenStandards

Egon Willighagen 

Published February 22, 2006

Citation

Willighagen, E. (2006). BlueObelisk: OpenSource, OpenData and OpenStandards. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/nt2z0-80x71>

Keywords

Blue-obelisk, Openscience, Cdk, Cml, Bioclipse

Abstract

OpenSource, OpenData and OpenStandards are not as strong in chemoinformatics as they are in bioinformatics, where it is common knowledge that sharing is a good. Today, the JCIM published on the web an article about the Blue Obelisk movement, which promotes these three ideologies.

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

OpenSource, OpenData and OpenStandards are not as strong in chemoinformatics as they are in bioinformatics, where it is common knowledge that sharing is a good. Today, the [JCIM](#) published on the web an [article](#) about the [Blue Obelisk](#) movement, which promotes these three ideologies.

Several open source projects participate, amongst which the [CDK](#), [Jmol](#), [JOELib](#), [OpenBabel](#), [Chemical Markup Language](#), [Bioclipse](#) and [Kalzium](#).