

Development of the new JChemPaint

Egon Willighagen 

Published May 19, 2008

Citation

Willighagen, E. (2008, May 19). Development of the new JChemPaint. *Chem-bla-ics*. <https://doi.org/10.59350/1bbpk-5ye80>

Keywords

Jchempaint, Cdk, Bioclipse

Abstract

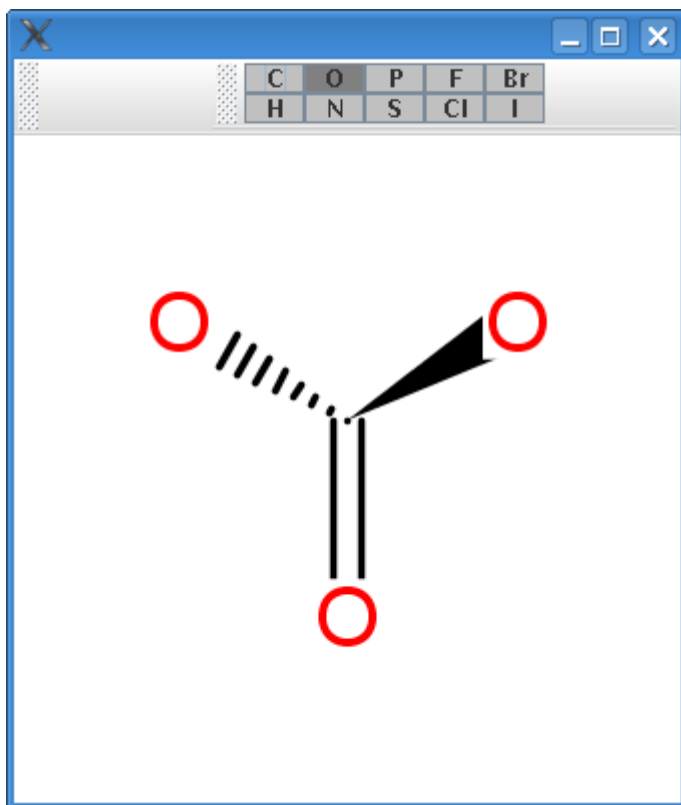
A quick screenshot, after some work on the JChemPaint code based on CDK trunk/. Nothing much to see, but a rather small code base, which is good. Today, I have set up `cdk/cdk/trunk/` and `cdk/jchempaint/trunk` as Eclipse plugins, allowing the second to depend on the first. So, no more use of `svn:externals`.

Copyright

Copyright © Egon Willighagen 2008. 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

A quick screenshot, after some work on the JChemPaint code based on [CDK trunk](#)/. Nothing much to see, but a rather small code base, which is good. Today, I have set up [cdk/cdk/trunk/](#) and [cdk/jchempaint/trunk](#) as Eclipse plugins, allowing the second to depend on the first. So, no more use of svn:externals. This is what it now looks like, and basically formalizes the end result of [Niels'](#) work of last year:



A possible spin of is that [Bioclipse2](#) can use these plugins too, instead of defining plugins itself.

To reproduce the above screenshot, just import [cdk/cdk/trunk](#) and [cdk/jchempaint/trunk](#) into Eclipse, and run the **TestEditor** from the JChemPaint plugin.