

Open Source Swing: Jmol renderer runs!

Egon Willighagen 

Published November 27, 2005

Citation

Willighagen, E. (2005). Open Source Swing: Jmol renderer runs!. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/s1sxs-8qb11>

Keywords

Jmol, Java

Abstract

Where I was able to mention earlier that JChemPaint now runs with free (as in open source) Java virtual machines, I just tried to run the core Jmol renderer, using the Integration.java which comes as an example.

Copyright

Copyright © Egon Willighagen 2005. 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

Where I was able to mention [earlier](#) that JChemPaint now runs with free (as in open source) Java virtual machines, I just tried to run the core Jmol renderer, using the [Integration.java](#) which comes as an example.

Sadly, the original screenshots got lost that were made with [jamvm](#) 1.3.3 and [classpath](#) 0.19.

It is very slow, however. I have not tried it with other free virtual machines, which are supposedly faster. It is a good start nevertheless: it means that a Jmol based [Bioclipse](#) plugin will work with free virtual machines too.