

chem-bla-ics

# Bioclipse-JChemPaint

Egon Willighagen 

Published June 18, 2009

## Citation

Willighagen, E. (2009). Bioclipse-JChemPaint. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/4ctw6-teq86>

## Keywords

Bioclipse, Jchempaint, Cdk

## Abstract

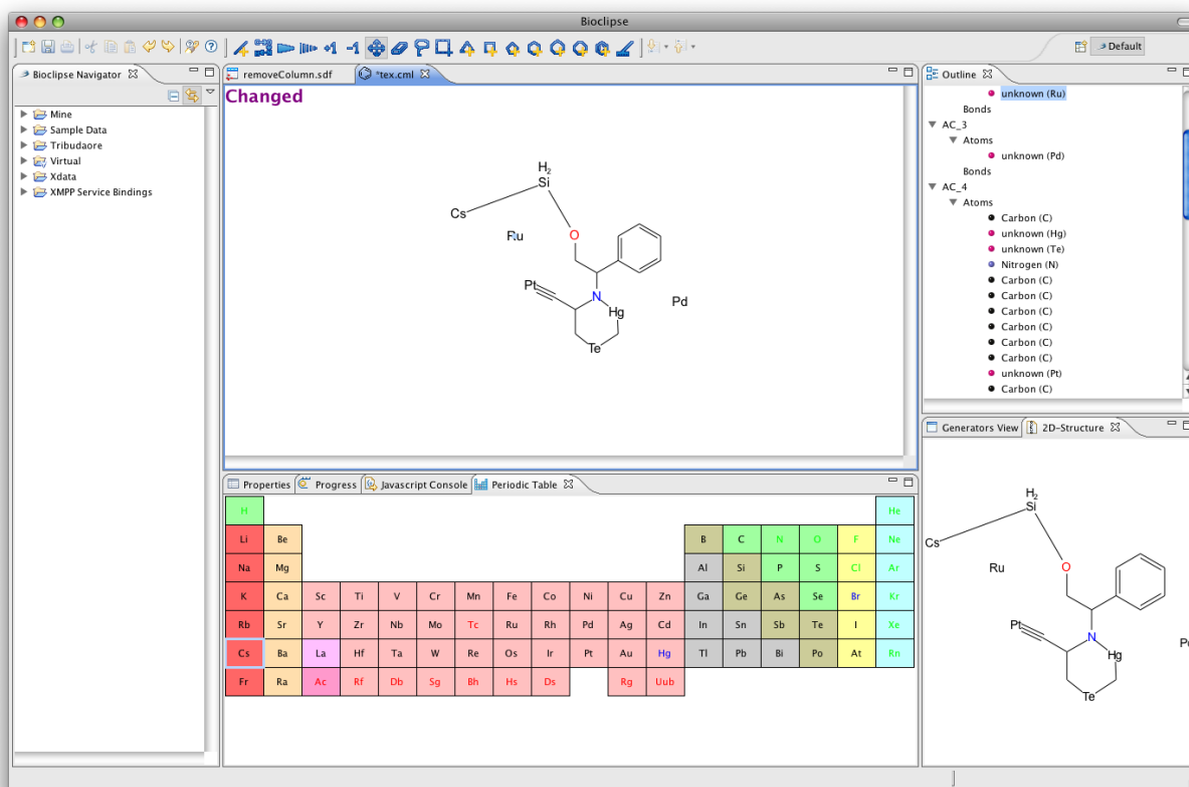
The Uppsala and EBI CDK-teams have been working hard on finishing the rewrite of JChemPaint I started with Niels earlier. While the EBI-team focused on the applet (and Swing application), the Uppsala team, obviously, focused on the SWT side, for integration into Bioclipse.

## Copyright

Copyright © Egon Willighagen 2009. 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

The Uppsala and EBI CDK-teams have been working hard on finishing the rewrite of [JChemPaint](#). I started with Niels earlier. While the EBI-team focused on the applet (and Swing application), the Uppsala team, obviously, focused on the SWT side, for integration into [Bioclipse](#). The new JChemPaint is reaching a useful state, and below is a quick update screenshot something Arvid has been working on:



It shows a periodic table which allows you to drag any element type onto the JChemPaint drawing area. It is using regular drag and drop functionality, allowing you to create any arbitrary pseudo atom too. This also paves the way for a template system, allowing you to drag-n-drop fragments onto an active JChemPaint editor.