# chem-bla-ics

# **Pimp my JavaDoc**



Published February 19, 2007

#### Citation

Willighagen, E. (2007, February 19). Pimp my JavaDoc. *Chem-bla-ics*. https://doi.org/10.59350/bpnj5-40e86

# **Keywords**

Cdk, Javadoc, Literature

#### **Abstract**

Jörg's PhD book Data Mining und Graph Mining auf molekularen Graphen - Chemoinformatik und molekulare Kodierungen für ADME/Tox-QSAR-Analysen has a dump of the JavaDoc of the GroupContributionPredictor in JOELib (Figure 3.2, page 43). There are two nice things to the shown JavaDoc: 1. it has links to Wikipedia; 2. it has a Further Reading section.

# Copyright

Copyright © None 2007. 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

Jörg's PhD book Data Mining und Graph Mining auf molekularen Graphen - Chemoinformatik und molekulare Kodierungen für ADME/Tox-QSAR-Analysen has a dump of the JavaDoc of the GroupContributionPredictor in JOELib (Figure 3.2, page 43). There are two nice things to the shown JavaDoc: 1. it has links to Wikipedia; 2. it has a Further Reading section.

Now, the CDK already links to a bibliography for some time now. However, it would just give a BibTex key, and link to a webpage created from a BibTeXML file in which we store all references (cdk/doc/refs/cheminf.bibx). Putting the full citation inline makes the JavaDoc more informative, but I wanted to preserve the @cdk.cite mechanism we were using.

This weekend I hacked up a nice CDKCiteDoclet that would read the BibTeXML file with XOM, and convert items to HTML to put into the pimped JavaDoc:

