

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.

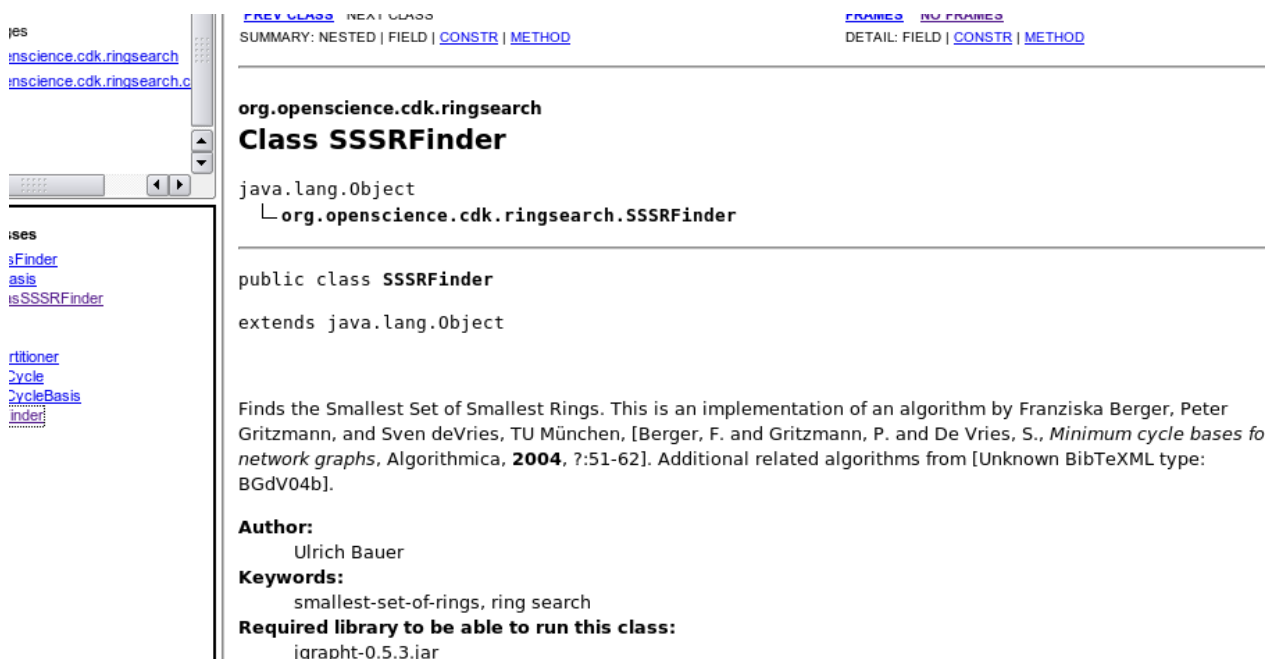
Copyright

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.

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:



es
[nsience.cdk.ringsearch](#)
[nsience.cdk.ringsearch.c](#)

es
[sFinder](#)
[asis](#)
[sSSRFinder](#)

[rtitioner](#)
[ycle](#)
[ycleBasis](#)
[inder](#)

PREV CLASS NEXT CLASS
SUMMARY: NESTED | FIELD | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#)
DETAIL: FIELD | [CONSTR](#) | [METHOD](#)

org.openscience.cdk.ringsearch
Class SSSRFinder

java.lang.Object
└ **org.openscience.cdk.ringsearch.SSSRFinder**

public class SSSRFinder
extends java.lang.Object

Finds the Smallest Set of Smallest Rings. This is an implementation of an algorithm by Franziska Berger, Peter Gritzmann, and Sven deVries, TU München, [Berger, F. and Gritzmann, P. and De Vries, S., *Minimum cycle bases for network graphs*, Algorithmica, **2004**, 7:51-62]. Additional related algorithms from [Unknown BibTeXML type: BGdV04b].

Author:
Ulrich Bauer

Keywords:
smallest-set-of-rings, ring search

Required library to be able to run this class:
iqrapt-0.5.3.jar