

chem-bla-ics

# CDK Workshop 2009 #2

Egon Willighagen 

Published April 22, 2009

## Citation

Willighagen, E. (2009). CDK Workshop 2009 #2. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/77t7v-1ed64>

## Keywords

Cdk, Jchempaint

## Copyright

Copyright © Egon Willighagen 2009. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## chem-bla-ics

The second CDK Workshop day started off with application presentations, which are well covered by Chris' blog posts:

- [John van Drie's talk on CDK in Virtual Drug Discovery](#),
- [Asad Rahman on Small molecules and reaction mechanism - Rewiring the enzyme space](#), and
- [Oliver Karch about Molwind - Using CDK to Visualize Molecule Spaces in a Geospatial Context](#).

You can also find [coverage on Twitter](#) by [Jim](#) and [Nico](#).

The afternoon we had a more development-oriented [unconference](#). It was a bit exciting for me and [Chris](#) as previous such sessions at CDK workshops involved 5 to 10 participants instead some 20+ now, but things nicely self-organized into 5 sessions:

TOP 10  
IMPROVE  
consultancy!  
Colin | NINA

CHEMBL  
Pharmacophore  
Mining

MARK  
F

PABLO

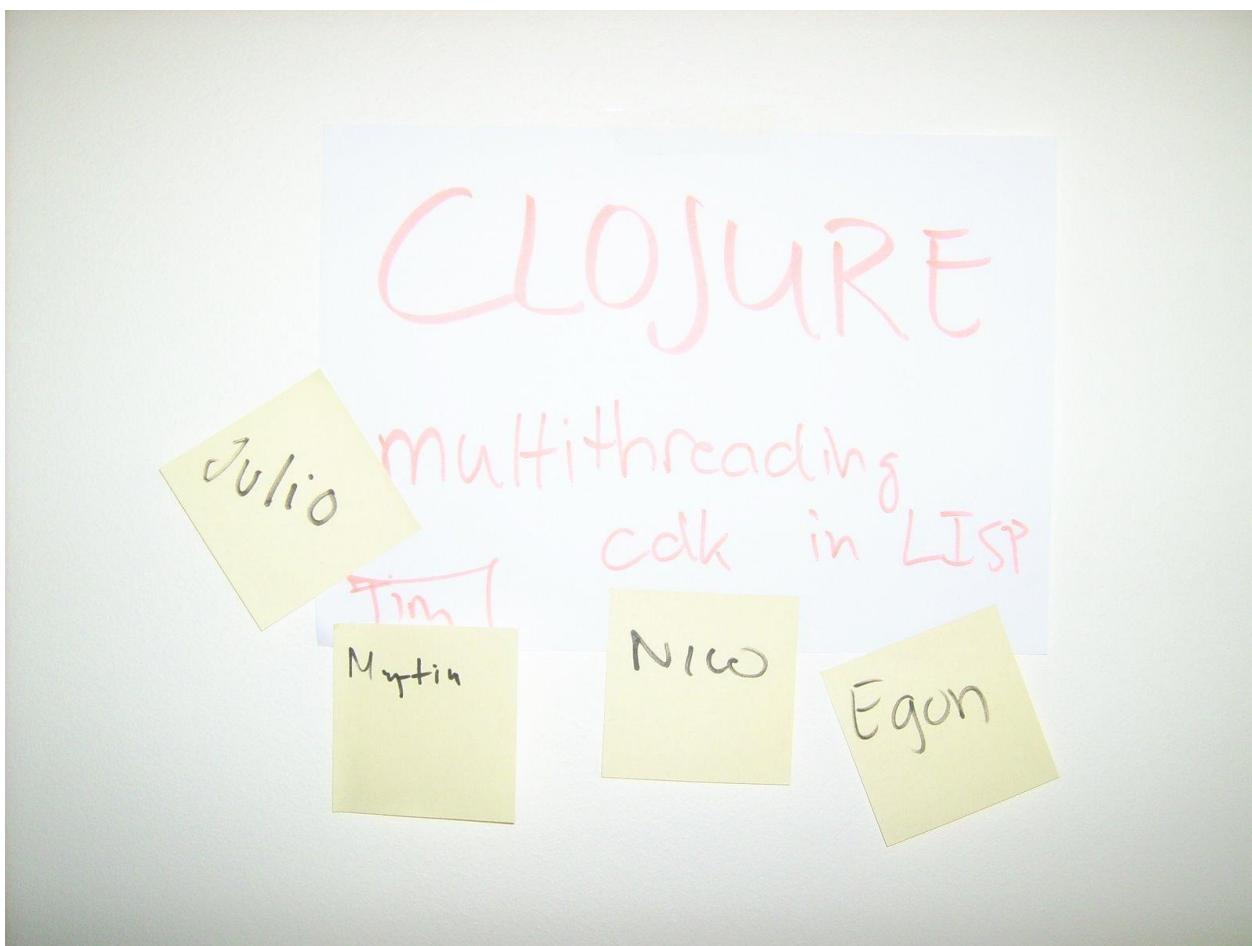
J. v. Drie

MIGUEL

LUCA  
P.

Chris  
S.

OLA  
S.



## chem-bla-ics

In words, and linking to the coverage in the CDK wiki:

- [JChemPaint/Rendering](#)
- [Mining ChEMBL with CDK pharmacophore stuff](#)
- [Threading group](#)
- [Top 10 improvements \(CDK WS 2009 unconference\)](#)
- [Clojure](#) (see also Jim's blog [2D Molecule Diagrams in Clojure](#))