

# CompLife2007, Utrecht/NL; Taverna, EBI/Hinxton/UK

Egon Willighagen 

Published September 30, 2007

## Citation

Willighagen, E. (2007, September 30). CompLife2007, Utrecht/NL; Taverna, EBI/Hinxton/UK. *Chem-bla-ics*. <https://doi.org/10.59350/k274f-na534>

## Keywords

Cdk, Taverna, Knime, Bioclipse

## Abstract

Two working days left before I'm off to two conferences. First, next Thursday/Friday, the two day CompLife2007 in Utrecht/NL, with sessions on genomics, systems biology, medical information and data analysis. And, on the second day tutorials on KNIME and CDK/Bioclipse. I will try to orient as much as possible around MS-based metabolomics, and metabolite identity in particular. Last year the conference was very interesting.

## Copyright

Copyright © Egon Willighagen 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.

Two working days left before I'm off to two conferences. First, next Thursday/Friday, the two day [CompLife2007](#) in Utrecht/NL, with sessions on genomics, systems biology, medical information and data analysis. And, on the second day tutorials on [KNIME](#) and [CDK/Bioclipse](#). I will try to orient as much as possible around MS-based metabolomics, and metabolite identity in particular. [Last year](#) the conference was very interesting.

The Monday/Tuesday after that, I will present CDK-[Taverna](#) integration I worked on in 2005 (see e.g. [Taverna on Classpath](#) and [CDK-Taverna fully recognized](#) ) at the [Taverna meeting](#), before Thomas continued on that, leading to the [cdk-taverna.de](#) plugin website. If time permits, I will prepare an example workflow from metabolomics. Unlike previous times I went to Cambridgeshire, I won't fly in on Stansted, but take the [EuroStar](#) instead. I am very much looking forward to that. Unfortunately, I will not have time to visit Cambridge itself, this time :(