

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

Egon Willighagen 

Published September 30, 2007

Citation

Willighagen, E. (2007). CompLife2007, Utrecht/NL; Taverna, EBI/Hinxton/UK. In *chem-bla-ics*. 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/Bioclide. 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.

chem-bla-ics

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/Bioclipe](#). 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 :(