

Web20, Open Chemistry, and Chemblaics

Egon Willighagen 

Published December 3, 2007

Citation

Willighagen, E. (2007). Web20, Open Chemistry, and Chemblaics. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/afvyc-7bq58>

Keywords

Openscience, Nmrshiftdb

Abstract

Chemistry World December issue features a nice item on the future of data in chemistry: Surfing Web20; Peter gave an excerpt , and Peter commented on it .

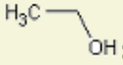
Copyright

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

Chemistry World December issue features a nice item on the future of data in chemistry: [Surfing Web20](#); Peter [gave an excerpt](#) , and Peter [commented on it](#) .

The article discusses many of the things that have been happening in the field of chemical data. It touches [Jean-Claude's](#) work on Open Notebook Science, and then moves to [Peter's](#) Open Data, mentions a number of other blogs and the [Chemical blogspace](#). Via some video efforts, it ends up with Mitch' [Chemcommunity](#), which has the coolest Captcha I have seen so far:

What is the common name of this molecule : (lower case)

It also cited [Rich's](#) blog item on [32 free chemical databases](#), [Christoph's NMRShiftDB.org](#), [Project Prospect](#) , and CML which recently saw [its the 7th research paper](#).

Of course, this is the arena of *chemblaics*, but unfortunately [my blog](#) is not cited (though my name mentioned). So, what is wrong with my blog??