chem-bla-ics

Web20, Open Chemistry, and Chemblaics



Published December 3, 2007

Citation

Willighagen, E. (2007, December 3). Web2O, Open Chemistry, and Chemblaics. *Chem-bla-ics*. https://doi.org/10.59350/afvyc-7bq58

Keywords

Openscience

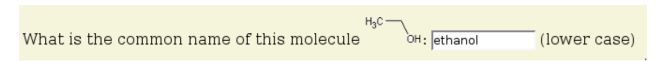
Copyright

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.

chem-bla-ics

Chemistry World December issue features a nice item on the future of data in chemistry: Surfing Web2O; 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' Chemmunity, which has the coolest Captcha I have seen so far:



It also cited Rich' 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??