Chem-bla-ics

Egon Willighagen 💿

Published October 15, 2005

Citation

Willighagen, E. (2005, October 15). Chem-bla-ics. *Chem-bla-ics*. https://doi.org/10.59350/ za0jj-7x159

Copyright

Copyright © Egon Willighagen 2005. 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

This new blog will deal with chemblaics in the broader sense, and will not be restricted to research in this field in which I am involved personally.

Chemblaics (pronounced chem-bla-ics) is the science that uses computers to address and possibly solve problems in the area of chemistry, biochemistry and related fields. The general denomiter seems to be molecules, but I might be wrong there.

The **big** difference between chemblaics and areas as cheminformatics, chemoinformatics, chemometrics, proteochemometrics, etc, is that chemblaic *only* uses open source software, making experimental results reproducable and validatable. And this is a **big** difference with how research in these areas is now often done.

Egon