

Chem-bla-ics

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Abstract

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.

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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 denominator 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 reproducible and validatable. And this is a **big** difference with how research in these areas is now often done.

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