chem-bla-ics

AVI movies of CMLRSS howto in Bioclipse



Published July 3, 2006

Citation

V2lsbGlnaGFnZW4sIEUuICgyMDA2LCBKdWx5IDMpLiBBVkkgbW92aWVzIG9mIENNTFJTUyBob3d0 byBpbiBCaW9jbGlwc2UuIDxpPkNoZW0tYmxhLWljczwvaT4uIGh0dHBzOi8vZG9pLm9yZy8xMC41 OTM1MC81cnEwcS00aHQwNw==

Keywords

Cml, Rss, Bioclipse, Jmol

Abstract

David Strumfels posted news about the Useful Chemistry CMLRSS feed. He explains how this feed can be accessed using Jmol and Bioclipse. The latter are accompanied by two AVI movies: one about creating a new OPML file, and one about accessing the CMLRSS file from the OPML.

Copyright

Copyright © None 2006. 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

David Strumfels posted news about the Useful Chemistry CMLRSS feed . He explains how this feed can be accessed using Jmol and Bioclipse. The latter are accompanied by two AVI movies: one about creating a new OPML file, and one about accessing the CMLRSS file from the OPML.