

ChemPhoto Beta-1 Now Available

Richard L. Apodaca 

Published October 24, 2008

Citation

Apodaca, R. L. (2008, October 24). ChemPhoto Beta-1 Now Available. *Depth-First*. <https://doi.org/10.59350/w525a-8dz85>

Feature Image

Copyright

Copyright © Richard L. Apodaca 2008. 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.

Depth-First

ChemPhoto, the [chemical structure imaging application](#) developed by [Metamolecular](#), is now available in its first beta release.

If you need to generate lots of 2D chemical structure images, ChemPhoto was designed to make your work much easier. For example:

- **Generate clear, readable 2D chemical structures at any resolution.** ChemPhoto offers fine-grained control over the appearance of your chemical structures through an extensive array of rendering options.
- **Eliminate guesswork with a what-you-see-is-what-you-get user interface.** Graphical controls let you manipulate drawing settings in real-time to get exactly the appearance you're looking for.
- **Automatically create 2D chemical structure images in your preferred format.** ChemPhoto supports both raster (PNG, JPG) and vector (SVG, EPS) image formats, eliminating the need for batch conversions. You can even bundle the output in a compressed archive for easy transport.
- **Work quickly and easily, even with very large SD files.** ChemPhoto was designed to work well even with SD files containing hundreds of thousands of structures.
- **Choose your platform.** ChemPhoto runs on all modern operating systems including Windows, Mac OS X, and Linux.

ChemPhoto
ChemPhoto

See also [this screenshot](#), which shows the Save Images dialog.