

Open source Jmol taking over the world

Egon Willighagen 

Published February 25, 2006

Citation

Willighagen, E. (2006, February 25). Open source Jmol taking over the world. *Chem-bla-ics*.
<https://doi.org/10.59350/qft6n-ctj44>

Keywords

Jmol

Copyright

Copyright © Egon Willighagen 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

Earlier I already [reported](#) that student text books were picking up [Jmol](#) as 3D viewer. Now, [Nature Structural & Molecular Biology](#) reports (DOI:[10.1038/nsmb0206-93](#)) that they picked it up too, using [FirstGlance in Jmol](#) (thanx Peter, for reporting this on the [Blue Obelisk mailing list!](#)). And, thanx Eric, for acknowledging the hard work of the [Jmol developers](#).

An example article in this Nature publication is Crystal structure of the essential N-terminal domain of telomerase reverse transcriptase by Jacobs et al. (DOI:[10.1038/nsmb1054](#)) about the structure of a part of the telomerase reverse transcriptase (FirstGlance: [2B2A](#)). You can easily [google](#) for more articles as they get indexed.

Note that FirstGlance is certainly not the only webinterface using Jmol! An overview of [websites using Jmol](#) is found in the [Jmol wiki](#). Those who are not convinced yet, please check out [PubMed](#) and search for Jmol there.

And, yes, this makes me a proud Jmol developer!