# Preprint servers: the CPS failed, how will Nature Precedings do?

# D

Published June 9, 2007

## Citation

Willighagen, E. (2007, June 9). Preprint servers: the CPS failed, how will Nature Precedings do?. *Chem-bla-ics*. https://doi.org/10.59350/16aw3-e6n02

#### Keywords

Publishing, Nature, Connotea

## Abstract

Some 7 years ago, following successes in physics, ChemWeb.com launched the Chemistry Preprint Server (CPS), and Warr evaluated it in a JCIM article three years later. She wrote about 'lessons learned', but the only one seemed to have been that chemistry was not ready for it, as the project shutdown in 2004. The archives are still available, fortunately, and you may find it amusing to look up my or some other submission.

## Copyright

Copyright © None 2007. 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

Some 7 years ago, following successes in physics, ChemWeb.com launched the Chemistry Preprint Server (CPS), and Warr evaluated it in a JCIM article three years later. She wrote about 'lessons learned', but the only one seemed to have been that chemistry was not ready for it, as the project shutdown in 2004. The archives are still available, fortunately, and you may find it amusing to look up my or some other submission.

Now, Nascent wrote that Nature is setting up Nature Precedings, which was earlier noted by Pedro. The official announcement was published as an editorial in Nature. This being a Nature initiative, and not focused on just chemistry, I am sure it will do better than CPS. BTW, media coverage is tracked in a social way.

I might request an test account; I do have an old half-finished manuscript that I never got around to finishing. While still relevant, it could use some community input; this preprint server would be the perfect tool. That's how my first manuscript ended up on CPS too :)