chem-bla-ics

John Wilbanks replies to the ChemSpider/OpenData discussion



Published May 10, 2008

Citation

Willighagen, E. (2008, May 10). John Wilbanks replies to the ChemSpider/OpenData discussion. *Chem-bla-ics*. https://doi.org/10.59350/1x0d5-we437

Keywords

Chemspider, Opendata, Copyright

Abstract

Not long after I posted my view on things, John posted his reply on the ChemSpider/OpenData discussion. His comment was merely to illustrate an internal advice to some organization, which got accidentally leaked. Anyway, a must read, with two good links to further reading on open data licensing.

Copyright

Copyright © None 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.

chem-bla-ics

Not long after I posted my view on things, John posted his reply on the ChemSpider/OpenData discussion. His comment was merely to illustrate an internal advice to some organization, which got accidentally leaked. Anyway, a must read, with two good links to further reading on open data licensing.

His blog mentions the concept of *public domain*, where data might be dumped, but I always understood that the US public domain concept is different from that of mainland-EU, German law in particular. This second 'good link' points to a license which formalizes this 'public domain' idea. And reading it, I realize that I have read it before. But I had completely forgot about it.

A quick reread of these two links, tells me that it indeed is BSD-versus-GPL all over again; with the Science Commons license on the BSD side, and CC-BY-SA at the GPL side. The first surely makes the life easier of aggregators who wish to combine licenses. Can't argue with that.

Then again... what's wrong with a bit of viral character in the license? What's wrong with the statement that 'you may use my data, if I may use your aggregated data with the same license'? That limits your what you practically can do, but does not limit your freedoms.