

# Re: What should a Nature Chemistry paper look like?

Egon Willighagen 

Published May 8, 2008

## Citation

Willighagen, E. (2008). Re: What should a Nature Chemistry paper look like?. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/g89pc-kz779>

## Keywords

Publishing, Chemistry, Inchi

## Abstract

Neil wondered “what a Nature Chemistry paper should look like”, and asked the following questions. Below are my answers.

## Copyright

Copyright © Egon Willighagen 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

Neil wondered “what a *Nature Chemistry* paper should look like”, and asked the following questions. Below are my answers.

### **1. HTML vs PDF: does anyone read the HTML articles? Do you read the PDF on-screen or print it out?**

I typically read the HTML to scan if a paper is interesting for me. But because electronic paper is still too expensive, I typically make a print of the PDF. I would love to print the HTML instead, if only it was not clouded with advertisement, link menu's etc. Many websites have a 'Print View' with just the content. Nicely layed out, but without the menus/etc. NC should adopt this feature (or did I miss that option?).

### **2. Big vs little graphics: what does everyone else think about the tiny size of the graphics in ACS html articles?**

I hate the small figures, because they make scanning the HTML more difficult.

### **3a. Tagging/'semantic web': what do you think about the toys on the RSC's Project Prospect?**

I love tagging and semantic work up. Just browse my blog. I blogged a bit about [Project Prospect](#) in the past, and also about using [RDFa for semantic markup of chemistry](#). I must also mention the nice semantic work by the [Beilstein Journal](#). Check the HTML source for all the semantics and the link to the papers RDF version. I discussed some of that work [earlier](#) .

### **3b. What kind of things would you like to see tagged/linked to other content in Nature Chemistry?**

I'd really like to see that Nature would pick up social tagging. For example, [Euan/Ian/etc](#) can tell you now tags from blogs/etc, can be used to find relevant other literature. Show [Connotea](#) tags for NC papers on the NC website. Show related literature based on tag matching. I also recommend taking advantage of [Postgenomic.com](#) and [Chemical blogspace](#) to complement papers with user comments, or at least link to them (just like linking to [F1000](#)). Regarding domain knowledge: link to whatever open database present, and encourage authors to provide links to public databases, e.g. by providing InChIs for molecules the describe, PDB identifiers, etc, etc.

### **4. 3D molecular structures: do these help your understanding of a paper?**

Absolutely! Henry Rzepa and Christopher Braddock recently showed how one can take advantage of [Jmol](#) to explain what is going on (doi:[10.1021/np0705918](#)), but the ACS forgot to make it part of the main text :) A brilliant recent use of Jmol in explaining chemistry, is [ProtopediA](#) that uses *Jmol scripts* to visualize statements in the textual description in the wiki.

### **5. How useful to you are InChIs and SMILES?**

While there is an [OpenSMILES](#) project (part of the [Blue Obelisk movement](#)) to standardize SMILES, I'd go for InChI, and InChIKey if you mind the length of the InChI itself.

### **6. Forward linking: do you use it? Would you use an RSS feed that alerted you to new citations of a particular paper.**

I am not sure what forward linking is, so cannot comment on that. However, I would use RSS

## **chem-bla-ics**

feeds to alert me of new citations of a particular paper. Right now, I am relying on [Web-of-Science](#) to do this for me, but RSS are an excellent alternative. BTW, I was not aware of such feeds yet, and could use some advertisement!

### **7. Would you actually comment on papers if there was a comments box at the end?**

No, I would rather comment in my blog instead. That would place the comments in some perspective. See also my comment on question 3b.

### **8. We really like the [Biochemical Society's HTML article style](#) – do you?**

No, please do not inherit that layout. The use of frames should be discouraged anyway. It seems to be used to easily add interactivity, but I am positive that Ajax/etc can be used to do all this inline.