

My FOAF network #4: Tabulating my publications

Egon Willighagen 

Published March 18, 2008

Citation

Willighagen, E. (2008). My FOAF network #4: Tabulating my publications. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/5gmnt-8b189>

Keywords

Foaf, Rdf

Abstract

Richard informed me (via Planet RDF) about N3 support in Tabulator. N3 is a more compressed version of RDF/XML, which I have been using so far, but both are RDF. Now, I don't plan to use N3 for my FOAF experimenting, but two things caught my eye in the nice blog item.

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

Richard informed me (via [Planet RDF](#)) about [N3 support in Tabulator](#). N3 is a more compressed version of RDF/XML, which I have been using so far, but both are RDF. Now, I don't plan to use N3 for my FOAF experimenting, but two things caught my eye in the nice blog item.

First, it has a very useful tip on `.htaccess` which you can use to teach Apache about MIME types, even when you do not have root access. So, I added this `.htaccess` file to blueobelisk.sourceforge.net/people/egonw/:

```
AddType application/rdf+xml;charset=utf-8 .xrd
```

Now, you can also access my [FOAF file with the MIME type](#) set to `application/rdf+xml`. And, [my bibliography too](#). Now, the latter becomes interesting when you have [Tabulator](#) installed in your Firefox. Instead of applying the XSLT, Firefox will now show it like this:

▼ <http://blueobelisk.sourceforge.net/people/egonw/biblio.xrd>     

BMC Bioinformatics	title	BMC Bioinformatics
	type	http://purl.org/ontology/biblio/Journal
Bioclipse: an open source workbench for chemo- and bioinformatics	date	2007-02-22
	is Part Of	BMC Bioinformatics
	title	Bioclipse: an open source workbench for chemo- and bioinformatics
	contribution	contributor type http://xmlns.com/foaf/0.1/Person name Ola Spjuth
		position 1
	role	http://purl.org/ontology/bibo/roles/author
	type	http://purl.org/ontology/biblio/Contribution
	contributor	type http://xmlns.com/foaf/0.1/Person name Tobias Helmus
		position 2
	role	http://purl.org/ontology/bibo/roles/author
	type	http://purl.org/ontology/biblio/Contribution
	contributor	type http://xmlns.com/foaf/0.1/Person seeAlso http://blueobelisk.sourceforge.net/people/egonw/biblio.xml#me name Egon Willighagen
		position 3
	role	http://purl.org/ontology/bibo/roles/author
	type	http://purl.org/ontology/biblio/Contribution
	contributor	type http://xmlns.com/foaf/0.1/Person name Stefan Kuhn

And, in the *under the hood* mode it looks like:

▼ <http://blueobelisk.sourceforge.net/people/egonw/biblio.xrdf>     

URI <http://blueobelisk.sourceforge.net/people/egonw/biblio.xrdf>

Access ▶ Access of <http://blueobelisk.sourceforge.net/people/egonw/biblio.xrdf>

Refers to ▼ <http://purl.org/ontology/biblio/Article>   

11

... ○ ▶  JChemPaint - Using the Collaborative Forces of the Internet to Develop a Free Editor for 2D Chemical Structures

▼ **Cationic Gemini Surfactants Based on Tartaric Acid: Synthesis, Aggregation, Monolayer Behaviour, and Interaction with DNA**   

Date 2002

Title Cationic Gemini Surfactants Based on Tartaric Acid: Synthesis, Aggregation, Monolayer Behaviour, and Interaction with DNA

Is Part Of ▶ European Journal of Organic Chemistry

Contribution ○ ▶ ...

▶ ...

▼ ...

Contributor ▶ Willighagen, E.L.

Position 3

Role ▶  <http://purl.org/ontology/bibo/roles/author>

Type ▶  <http://purl.org/ontology/biblio/Contribution>

Is contribution ▶  Cationic Gemini Surfactants Based on Tartaric Acid: Synthesis, Aggregation, Monolayer Behaviour, and Interaction with DNA

Now, my FOAF file does not seem to work well. Not sure what goes wrong there, but given the fact that Tabulator seems to be able to recurse into referenced RDF files, I think it nicely complements what we already have.

Wow, it seems Web3.0/WebNG is really going to happen this year!