

CrossRef writes up RSS usage recommendations

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Keywords

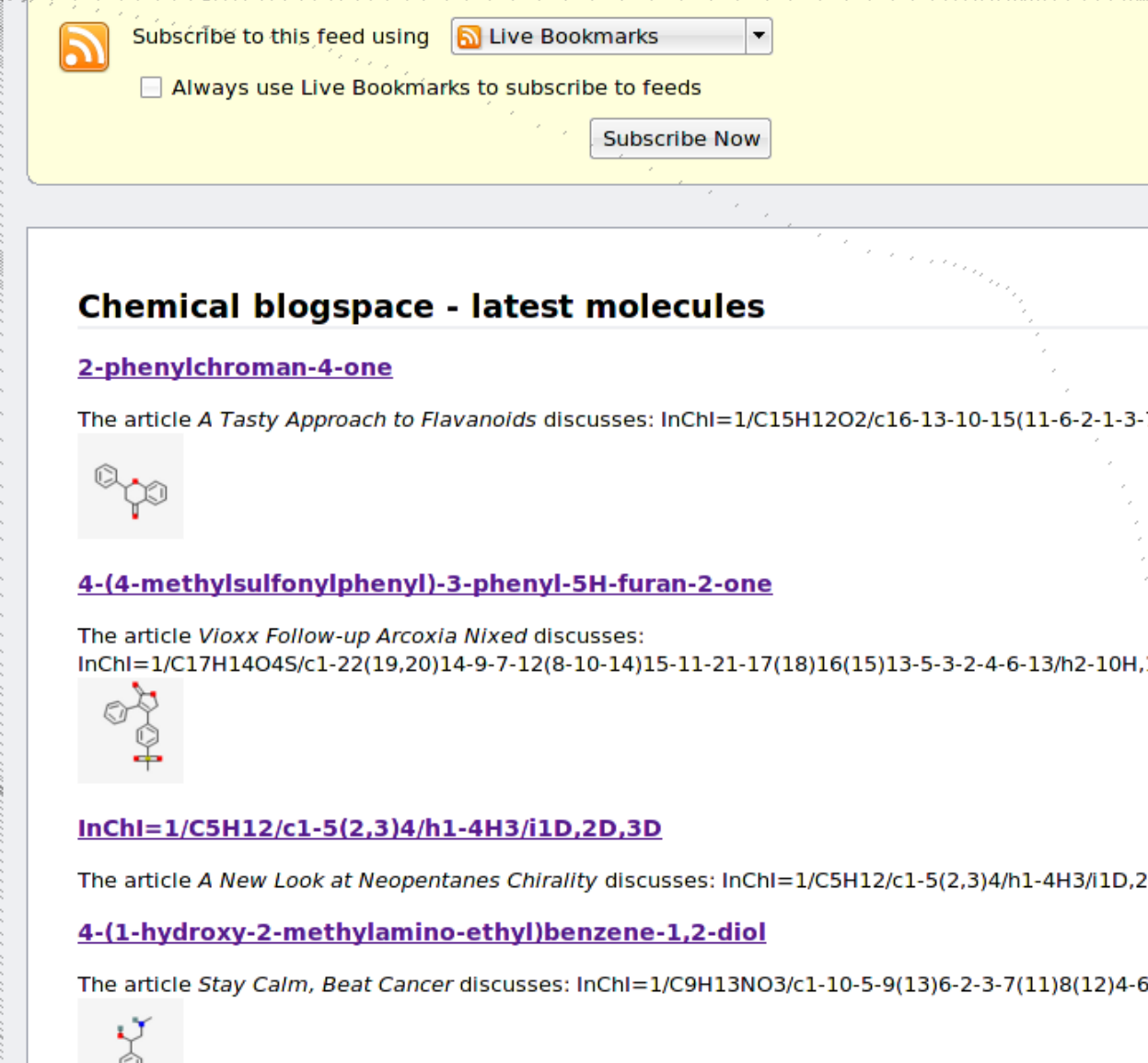
Cml, Rss, Xml

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CrossTech announced that a CrossRef working group has written a [best practices](#) for the use of RSS feeds by publishers. Nice introduction for anyone who is creating RSS feeds. Only comment I could make, is the lack of other modules. For example, a Chemistry module has been proposed by us 5 years ago already (DOI:[10.1021/ci034244p](https://doi.org/10.1021/ci034244p)) and about which I blogged on [several occasions](#).

Below is the [CMLRSS feed](#) of [Chemical blogspace](#).



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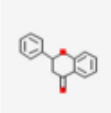
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Chemical blogspace - latest molecules

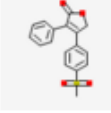
[2-phenylchroman-4-one](#)

The article *A Tasty Approach to Flavanoids* discusses: [InChI=1/C15H12O2/c16-13-10-15\(11-6-2-1-3-7](#)



[4-\(4-methylsulfonylphenyl\)-3-phenyl-5H-furan-2-one](#)

The article *Vioxx Follow-up Arcoxia Nixed* discusses: [InChI=1/C17H14O4S/c1-22\(19,20\)14-9-7-12\(8-10-14\)15-11-21-17\(18\)16\(15\)13-5-3-2-4-6-13/h2-10H,1](#)




[InChI=1/C5H12/c1-5\(2,3\)4/h1-4H3/i1D,2D,3D](#)

The article *A New Look at Neopentanes Chirality* discusses: [InChI=1/C5H12/c1-5\(2,3\)4/h1-4H3/i1D,2D,3D](#)

[4-\(1-hydroxy-2-methylamino-ethyl\)benzene-1,2-diol](#)

The article *Stay Calm, Beat Cancer* discusses: [InChI=1/C9H13NO3/c1-10-5-9\(13\)6-2-3-7\(11\)8\(12\)4-6/](#)



Of course, publishers can take advantage of such modules, using the [XML Namespaces](#) technology. The *best practices* uses that for a [Dublin Core](#) and a [PRISM](#) extension. The here discussed CML extension is another one, but the point is, that you can basically plug in any module.