

chem-bla-ics

# Updated Chemical Blogspace Layout and Software

Egon Willighagen 

Published December 21, 2006

## Citation

Willighagen, E. (2006, December 21). Updated Chemical Blogspace Layout and Software. *Chem-bla-ics*. <https://doi.org/10.59350/9pkxf-3ns82>

## Keywords

Cb, Chemistry

## Copyright

Copyright © Egon Willighagen 2006. 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

Last night I upgraded the software behind [Chemical blogspace](#), to the version [online](#) on [Google Code](#), though I needed the help from [Eaun](#) to get paper titles correctly picked up for [ACS journals](#). The number of working blogs is a bit down and now at [68](#), with an average number of 30 active blogs posting more than 100 blog items each day (see [Zeitgeist](#)). The new design looks like quite nice compared to the [old one](#):

The screenshot shows the Chemical Blogspace website in a browser window. The browser title is "Chemical blogspace - Konqueror" and the address bar shows "http://wiki.cubic.uni-koeln.de/cb/index.php?category=Any". The website has a blue header with the "Cb" logo and the text "Chemical blogspace". Below the header is a navigation menu with links for Home, Literature, Links, Posts, Blogs, Search, and Zeitgeist. The main content area starts with a "Welcome to Postgenomic" section, followed by a list of features. Below this are three columns: "Top Terms Today" with tags like "axial chirality" and "benzaldehyde"; "Latest posts" featuring a post from "Sciencebase Science Blog" titled "Latest chemical discoveries"; and "Most active blogs" listing various chemistry-related blogs. At the bottom, there are two sections: "Popular posts this week" and "Popular books & papers this week", each displaying a post or paper with a thumbnail, title, and a list of related tags.