

Tuning Google Results?

Egon Willighagen 

Published September 21, 2007

Citation

Willighagen, E. (2007). Tuning Google Results?. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/atgfm-4qc39>

Keywords

Google, Bioclipse

Abstract

I was just about to install Subclipse (for the millionth time), and googled for the update site details:

Copyright

Copyright © Egon Willighagen 2007. 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

I was just about to install [Subclipse](#) (for the millionth time), and googled for the update site details:

subclipse.tigris.org

CollabNet, Facilitating Collaborative Software Development.

subclipse.tigris.org/ - 24k - [In cache](#) - [Gelijkwaardige pagin](#)

[Downloads](#) - subclipse.tigris.org/download.html

[Installation](#) - subclipse.tigris.org/install.html

[Update Site](#) - subclipse.tigris.org/update_1.0.x/

[Documents & files](#) - subclipse.tigris.org/servlets/Proje

[Meer resultaten van subclipse.tigris.org »](#)

Does anyone know how you can get Google pick up or how it detects the Download/UpdateSite/etc pages, shown as direct links below the primary hit? Are HTML `<link>` elements used for that? Or does it use certain meta data, microformats, ...?