# chem-bla-ics

# Integrating comments via the Fediverse



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My old blog had (has) comments via the Blogger.com platform, but I did not have anything for the new blog. A couple of options are used, like Disqus and comments via GitHub. However, these both have the downside of a vendor lock-in and the whole point of moving my blog was to break out from such lock-ins.

Almost half a year ago I read this post by Bastian about, well, integrating comments via the Fediverse. He explains a solution worked out in 2021 by Robert W. Gehl. I liked this idea and had the blog post bookmarked for some time. But I did not get around working it out until Monday. I had to do some CSS fixing after that, but I can now have fediverse-powered comments in my blog by adding a bit of YAML, like this:

### comments:

host: social.edu.nl
username: egonw

id: 115009169485329450

I have annotated a few posts now, and will have some curation to do. But when I have made such a link, the this is what it will look like by default:

### Comments

You can use your Mastodon or other *ActivityPub*-based *Fediverse*-account to comment on this article by leaving a publicly visible reply to this associated post. Content warnings are supported. You can also delete your comments at any time by deleting your post on the Fediverse.

Load comments from Fediverse

After clicking the button (I want to style that a bit better), it shows the fediverse reactions:

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Egon Willigh⊕gen @ 2025-08-11

I am trying the #fediverse commenting @gedankenstuecke blogged about some months ago. See https://tzovar.as/commenting/

And it it works, this reply should show up at https://chem-blaics.linkedchemistry.info/2025/08/11/the-internet-journal-of-chemistry.html

51 | 430 | ★0



Bastian Greshake Tzovaras @ 2025-08-11

@egonw looks like it works, but might be missing some styling still?:)

† 1 | t→ 0 | ★ 0



Egon Willigh@gen @ 2025-08-11 @gedankenstuecke yes, indeed :) Fixed now.

♠ 0 | ta 0 | ★ 0

There are some things that I like to improve. For example, clicking the *reply, boost*, or *like* buttons doesn't do anything yet. But there is code around that will show a popup box to redirect you to your home fediserver. Let's see how this evolves.