

Chiral Molecules: how cool is the SEM picture?

Egon Willighagen 

Published June 25, 2011

Citation

Willighagen, E. (2011). Chiral Molecules: how cool is the SEM picture?. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/q97cq-5ah86>

Keywords

Chemistry

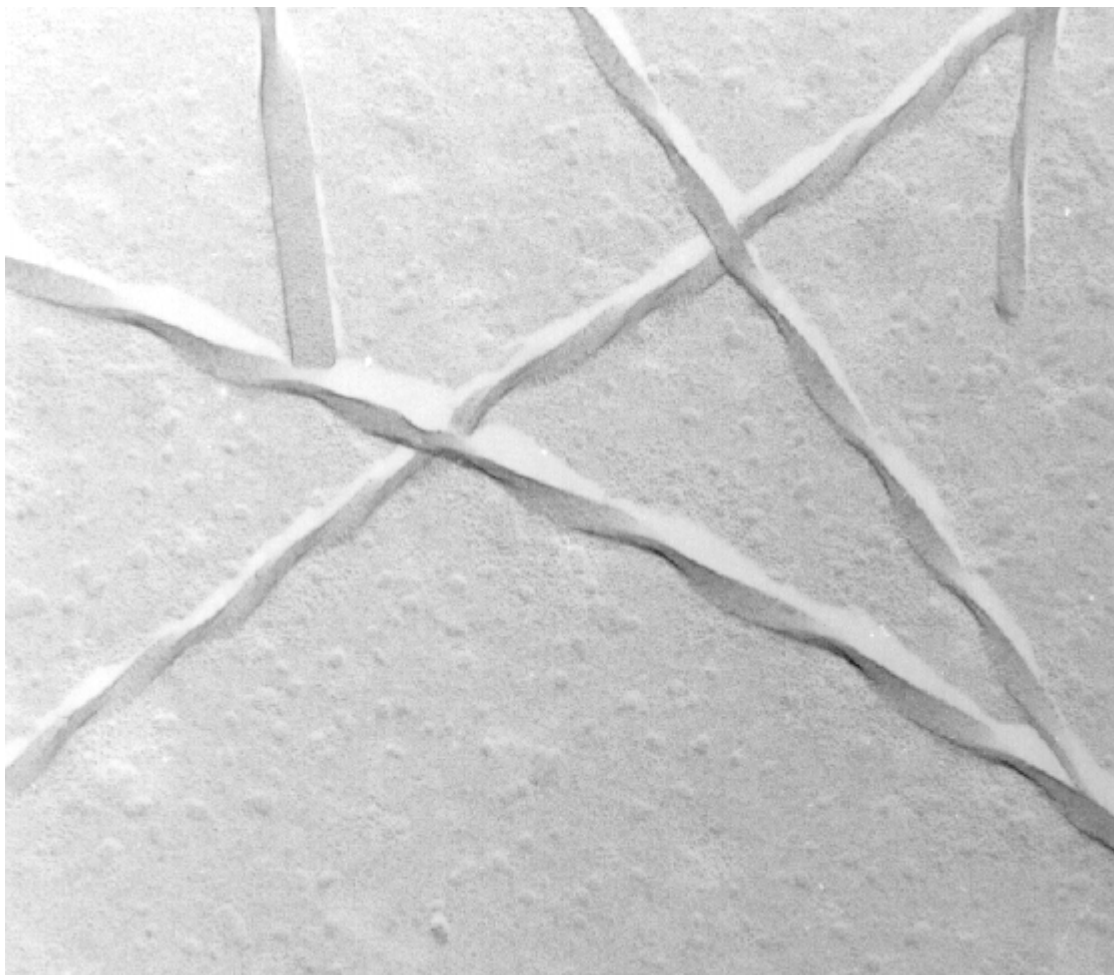
Abstract

I just found my student thesis in Organic Chemistry from my Nijmegen education. It's in Dutch, but I'll explore if I can upload this to Radboud University's DSpace. But I could not resist sharing this nice scanning electron microscope picture :) Look at those amphiphiles show a nice chiral ribbon!

Copyright

Copyright © Egon Willighagen 2011. 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.

I just found my student thesis in Organic Chemistry from my [Nijmegen](#) education. It's in Dutch, but I'll explore if I can upload this to [Radboud University's DSpace](#). But I could not resist sharing this nice scanning electron microscope picture :) Look at those amphiphiles show a nice chiral ribbon!



This disk also has quite a few raw spectra (as TIFF images). I'll try figure out what to do with those. Uploading as Open Data to [ChemSpider](#) is tempting, but I want to make sure I can easily have people download the collection too (read: programmatically).