Subject: suggest: native .pdf export

Posted by nbehrnd on Mon, 11 May 2020 10:29:36 GMT

View Forum Message <> Reply to Message

Based on a .smi derived from elsewhere,[1] which was converted with openbabel into a .sdf I let DataWarrior screen the structures for a few characteristics.

Aiming to share it with one who does not use DataWarrior, I miss a built-in function to print the table as a .pdf file as a vehicle of discussion. This could be useful, especially if -- as here -- the cell's background colour has a significance.

So far, I printed the table via an installed HP printer as a postscript into a file (of very large file size) and converted it with ps2pdf into a .pdf like the example file attached. At page breaks, however, lines seem to be broken (table headings). If exported directly from DW as .pdf, their file size could be considerably smaller than now (containing an image in the .pdf as a container) and possibly retain a searchable text-layer.

[1] https://pubs.acs.org/doi/suppl/10.1021/jm301008n/suppl_file/ jm301008n_si_002.xlsx

File Attachments

- 1) table S3.png, downloaded 1241 times
- 2) table_S3.dwar, downloaded 573 times
- 3) table S3.pdf, downloaded 598 times