

plot figure 8 of paper1

**Categories:** PNG hoevmuller VARAMMA

**Uses:** [hovmuller.pro](#) [forout.pro](#)

**Restrictions:**

- Requires SAXO

**Pre:** [varamma\\_profile.sh](#)

for AMSU dataset be sure to have `cx.anyyyy.nc` in the directory defined  
in `${VARAMMA_ID}/`

**Post:** [varamma\\_profile.sh](#)

++ different min et max pour chaque plot !

++ write a) b) c) d) near each plot

To produce a PNG file :

**Examples:** IDL> figure08

**History:**

- fplod 2008-08-13T08:38:52Z aedon.locean-ipsl.upmc.fr (Darwin)
  - *change hovmuller\_latitude to hovmuller and the colling sequence*
- fplod 2008-08-12T15:09:51Z aedon.locean-ipsl.upmc.fr (Darwin)
  - more concrete action ...
- fplod 2008-08-11T15:41:20Z aedon.locean-ipsl.upmc.fr (Darwin)
  - creation of header not yet ok, just the idea