

The oh so catchy title of the poster

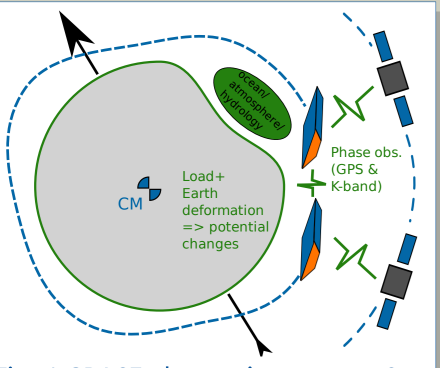
R. Rietbroek¹, A. notherauthor²

1) Institute of Geodesy and Geoinformation, Bonn University 2) Technische Universität, blah die Blah



Box title

The box title can be entered using the common \section* command. You can add figures with the command: \framedfig{figfile}{Caption text}.



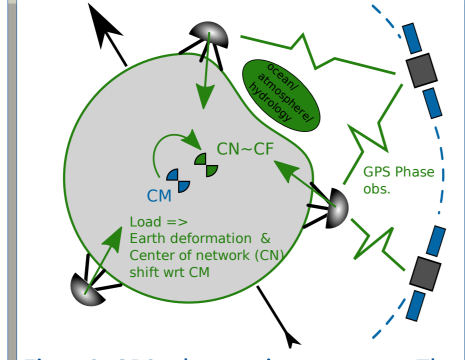


Fig. 1 GRACE observation system: Surface loading variation and its associated response of the solid Earth as meaelastic response cause detectable or- sured by GPS receivers, to surface loadbit variations due to potential pertur-bations. ing is mainly elastic on weekly to yearly timescales.

- Normal bullet \fancyitem
- Positive bullet \positem
- negative bullet \negitem

You can use the \label and \ref commands to refer to figure numbers like Fig. 2

Compiling the poster

You can adapt the Makefile in the poster directory in order to automize your latex - bibtex - latex cycle. Then run 'make' in the poster directory.

Figures and logos can be stored in the figures/directory.

References

[1] R. Rietbroek, S. E. Brunnabend, C. Dahle, J. Kusche, F. Flechtner, J. Schröter, and R.y Timmermann. Changes in total ocean mass derived from GRACE, GPS, and ocean modeling with weekly resolution. Journal Of Geophysical Research-Oceans, 114(C11004):C11004, 2009.



