Earth Syst. Sci. Data Discuss., 4, C12–C13, 2011 www.earth-syst-sci-data-discuss.net/4/C12/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Simulation of the time-variable gravity field by means of coupled geophysical models" by Th. Gruber et al.

Th. Gruber et al.

thomas.gruber@bv.tu-muenchen.de

Received and published: 25 July 2011

Dear Hannes Grobe,

I am completely aware about this and I tried some time ago to find a data archive, where the related data can be stored on a long term basis including a doi. I checked Pangea, but it seems that the data volume to be archived is limited there (at least I understood it in this way). The data volume I need to archive is about 30 GB (60 files each one about 500 MB altready compressed). I would be happy if you or somebody more experienced in archiving such a large volume of data related to a publication could provide me a hint about this.

C12

could provide me a hint about this.

Thanks a lot for your comment and kind regards, Thomas Gruber

Interactive comment on Earth Syst. Sci. Data Discuss., 4, 27, 2011.