Geosci. Model Dev. Discuss., 8, C2461–C2462, 2015 www.geosci-model-dev-discuss.net/8/C2461/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "GO2OGS: a versatile workflow to integrate complex geological information with fault data into numerical simulation models" by T. Fischer et al.

## T. Fischer et al.

thomas.fischer@ufz.de

Received and published: 12 October 2015

Dear Editor and Reviewers,

thanks to the reviewers for commenting on our manuscript. We answered all reviewer comments individually and added the replies as separate documents.

Additionally, please find enclosed our revised manuscript. We added a version showing the changes (gmd-2015-118\_showing-changes.pdf) as well as one version not showing the changes (gmd-2015-118\_not-showing-changes.pdf). Both can be found as an attachment (manuscript.zip).

C2461

In case of further comments we would be happy to be available to answer them.

Sincerely, On behalf of the author team Thomas Fischer

Please also note the supplement to this comment: http://www.geosci-model-dev-discuss.net/8/C2461/2015/gmdd-8-C2461-2015-supplement.zip

Interactive comment on Geosci. Model Dev. Discuss., 8, 6309, 2015.