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Interactive comment

Interactive comment on "A multi-stage 3D stress field modelling approach exemplified in the Bavarian Molasse Basin" by Moritz O. Ziegler et al.

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The paper presents first a method for modelling the regional stress field as determined from data gathered in the world stress map. It is used then to evaluate the criticality of the loading of faults susceptible to be reactivated by human exploitation of local fluids in domains where no local stress measurement is available. The objective is to take advantage of stress measurements to define first a regional stress field that fits observations and then to use the model, through a locally refined mesh, for evaluating the criticality of the faults of concern. The regional model concerns a 70 km x 70 km x 10 km volume located in the vicinity of Munich, in the Bavarian Molasse Basin. It assumes an elastic behavior for the various geomaterials involved and a classical friction law for the stability of faults. This modelling procedure is quite classic and rests on the validity of a few basic hypotheses that need to be better discussed. Indeed, authors

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"not so recent" results on the role of geomaterial rheology have shed some doubts on

these hypotheses and a modern publication cannot ignore these developments. Only after these various points have been discussed properly, may I recommend publication of this paper.

Francois Cornet, reviewer

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