

## ***Interactive comment on “To what degree the geometry and kinematics of accretionary wedges in analogue experiments is dependent on material properties” by Ziran Jiang et al.***

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Correct citation and doi for the data publication:

Deng, Bin; Rosenau, Matthias; Schönebeck, Jan (2018): Ring-shear test data of rock analogue materials from Chengdu University of Technology (EPOS Transnational Access Call 2017). V. 1. GFZ Data Services. <http://doi.org/10.5880/GFZ.4.1.2018.003>

Please include the citation in the reference list and cite it in the text as "Deng et al. (2018)".

Please report the citation also in "Assets".

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Please include the sentence "Ring shear test data are published open access in Deng et al. (2018)" > in line 86 (section 2.3) as well as > in captions of figure 2 and 3.

Please include the sentence "We thank GFZ Data Service for publishing the ring shear test data" in the Acknowledgements.

Please change text in lines 378-380 to "Ring shear tests were performed as a remote service of GFZ Potsdam in the frame of EPOS (European Plate Observing System) Transnational Access activities."

Until registration of the doi, please use the review link for preview:

<http://pmd.gfz-potsdam.de/panmetaworks/review/7b2357724c023eeb9c307d51be83d70876>

Interactive comment on Solid Earth Discuss., <https://doi.org/10.5194/se-2018-45>, 2018.

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