



Supplement of

Mechanisms of clay smear formation in unconsolidated sediments – insights from 3-D observations of excavated normal faults

M. Kettermann et al.

Correspondence to: Michael Kettermann (michael.kettermann@emr.rwth-aachen.de)

- [se-7-789-2016-supplement-title-page.pdf](#)
- Mixing Model MATLAB.m
- Photogrammetric 3D model
 - 3DSample.ply
 - Capture_2014_11_20_17_16_00_tex_0.jpg

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.