Nonlin. Processes Geophys. Discuss., doi:10.5194/npg-2016-54-RC3, 2016 © Author(s) 2016. CC-BY 3.0 License.



NPGD

Interactive comment

Interactive comment on "Laboratory experimental investigation of heat transport in fractured media" by Claudia Cherubini et al.

Anonymous Referee #3

Received and published: 11 November 2016

This paper introduces a theoretical analysis of a comple problem involving non Fourier and non Darcy behavior. A high quality experime,tal set up is used for a chosen configuration and results agree with a numerical explicit network model. The physical analysis based on relevant literature is especially well conducted and this pioneering paper will be of interest in the field of geothermal energy production.

I recommend for publication after verifying tying details.

Printer-friendly version





Interactive comment on Nonlin. Processes Geophys. Discuss., doi:10.5194/npg-2016-54, 2016.