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

Anonymous Referee #3

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This paper introduces a theoretical analysis of a complex problem involving non-Fourier and non-Darcy behavior. A high-quality experimental setup 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.