

Interactive comment on "Characterizing a decametre-scale granitic reservoir using GPR and seismic methods – A case study for preparing hydraulic stimulations" by Joseph Doetsch et al.

PierPaolo Marchesini (Referee)

pmarchesini@lbl.gov

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The overall quality of the paper is excellent. I enjoyed the logical flow, how the material is presented, and how the methodology is explained. The integration of GPR and high-res seismic is properly justified and motivated on different levels (fracture density vs shear zones, etc.). I appreciated the exhaustive discussion of the seismic anisotropy and how it has been tackled.

I only have a few technical corrections that the authors might consider including in the final version. Although I do not consider those bounded to the acceptance of the paper for publication, I think that the corrections might improve the clarity of a couple

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of details.

1) Figure 1 caption: why (a) is repeated twice into the first sentence? 2) Figure 3: In (a) and (b), why \sim 30 m? and not an exact scale? In (b) Why not showing the exact position of Receiver #45 instead of only pointing at it? In (b), I would flip "Receivers", seems easier to read. 3) In 3.2.1, what is 100-Hz referred to the geophones? Center frequency? Corner frequency? Damping frequency? Later in the section, it is pointed out that the dominant frequency observed is \sim 1.1 kHz. 4) In 4.1 and Figure 6 caption, GRP instead of GPR. 5) Figure 6, why not indicating N and S as in Figure 7? Just a stylistical detail, not crucial.

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