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Interactive comment

Interactive comment on "Study on the influence of seafloor soft soil layer on seismic ground motion" by Jingyan Lan et al.

Jingyan Lan et al.

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Dear Referee 1. We appreciate your positive comments on the manuscript. I will revise or explain the following three comments one by one. 1. The word "Plane" indicates the meaning of inputting seismic waves in a two-dimensional plane, and of course it is no problem to remove them. 2. We replot the figure 1, changed it to a color picture, and improved the quality. The new figure 1 is as follows: 3. The Fourier spectra of Kobe and El Centro waves are supplemented in this paper. The new figure 2 is as follows: 4. In this paper, the estimation formula of grid size is given in formula 10, $\Delta I \leq (1/10 \sim 1/8) \lambda$. The main reason for the difference between the grid input of SV wave and P wave is that the propagation velocity of SV wave and P wave is different, refer to formula 11, $\lambda = V/f$. Where, ΔI is the maximum grid size, λ is the minimum

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input wavelength, f is the highest frequency of seismic wave, V is the wave velocity of seismic wave. By substituting the soil parameters into the above formula, we can get the value of Δl =3m in the form of SV wave input and Δl =17m in the form of P wave input. In order to improve the simulation accuracy, the mesh size of SV wave input is 2m×2m, and that of P wave input is 5m×5m. Thank you for providing us with comments and suggestions on our manuscript.

Please also note the supplement to this comment: https://nhess.copernicus.org/preprints/nhess-2020-177/nhess-2020-177-AC1-supplement.pdf

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The soft soil layer The first soil layer The first soil layer The second soil layer The third soil layer (a) Model 1 (b) Model 2 sca water The soft soil laver The first soil layer The second soil layer The second soil laver The third soil layer The third soil laver (d) Model 4 (c) Model 3

Figure 1. Four typical free field models

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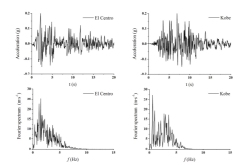


Figure 2. Acceleration time history curve of seismic waves