

## ***Interactive comment on “noisi: A Python tool for ambient noise cross-correlation modeling and noise source inversion” by Laura Ermert et al.***

**Laura Ermert et al.**

lermert@fas.harvard.edu

Received and published: 23 June 2020

Thank you for the review! We have considered your comments, and I will append a file (supplement.....pdf) below which details how we have revised the manuscript to address them. The largest change is with regard to the inversion using the asymmetry measurement, where we included a new paragraph to improve its description. Best regards from all of us.

Please also note the supplement to this comment:

<https://se.copernicus.org/preprints/se-2020-57/se-2020-57-AC2-supplement.pdf>

Interactive comment on Solid Earth Discuss., <https://doi.org/10.5194/se-2020-57>, 2020.

Printer-friendly version

Discussion paper

