Inbal A., R. W. Clayton, and J.-P. Ampuero, (2015). “Imaging wide-spread seismicity at midlower crustal depths beneath Long Beach, CA, with a dense seismic array: Evidence for a depth-dependent earthquake size distribution”, Geophysical Research Letters, Vol.42 (15), pp.6314–6323.

Yang Y, Liu C, and Langston CA., (2020). “Processing seismic ambient noise data with the continuous wavelet transform to obtain reliable empirical Green’s functions”, Geophysical journal international, Vol.222 (2), pp.1224-1235.

Karasozen E and West ME, (2022). “An adaptive spectral subtraction algorithm to remove persistent cultural noise”, Bulletin of the Seismological Society of America, Vol.112 (5), pp.2297-2311.https://pubs-geoscienceworld-org.ezphost.dur.ac.uk/ssa/bssa/article/112/5/2297/614802/An-Adaptive-Spectral-Subtraction-Algorithm-to?searchresult=1

Duan Y., Zheng X., Hu L., and Sun L., (2019) “Seismic facies analysis based on deep convolutional embedded clustering”, Geophysics, Vol.84 (6), pp. IM87–IM97.

Ghasedi Dizaji K., Herandi A., Deng C., Cai W., and Huang H. (2017). “Deep clustering via joint convolutional autoencoder embedding and relative entropy minimization”, Proceedings of the IEEE international conference on computer vision, pp. 5736-5745.