Bellhop All Sources

Installation steps:

[BellhopInstallationGuideUbuntu20.04.pdf (patel999jay.github.io)](https://patel999jay.github.io/post/bellhop-acoustic-toolbox/BellhopInstallationGuideUbuntu20.04.pdf)

Up to date software to install:

[Acoustics Toolbox – OALIB (oalib-acoustics.org)](https://oalib-acoustics.org/models-and-software/acoustics-toolbox/)

<http://oalib.hlsresearch.com/AcousticsToolbox/>

Extra Information:

[Ray Models (hlsresearch.com)](http://oalib.hlsresearch.com/Rays/)

[EigenRay (washington.edu)](https://staff.washington.edu/dushaw/AcousticsCode/EigenRay.html)

[HLS-2010-1.pdf (hlsresearch.com)](http://oalib.hlsresearch.com/Rays/HLS-2010-1.pdf)

[GeneralDescription.pdf (hlsresearch.com)](http://oalib.hlsresearch.com/Rays/GeneralDescription.pdf)

Personally I had to add the following path as a shell command inside the Bellhop folder for the program to run smoothly: export PATH=/home/lene/at/Bellhop:/home/lene/at/:$PATH. This path needs to be personalized if used on other pc’s.