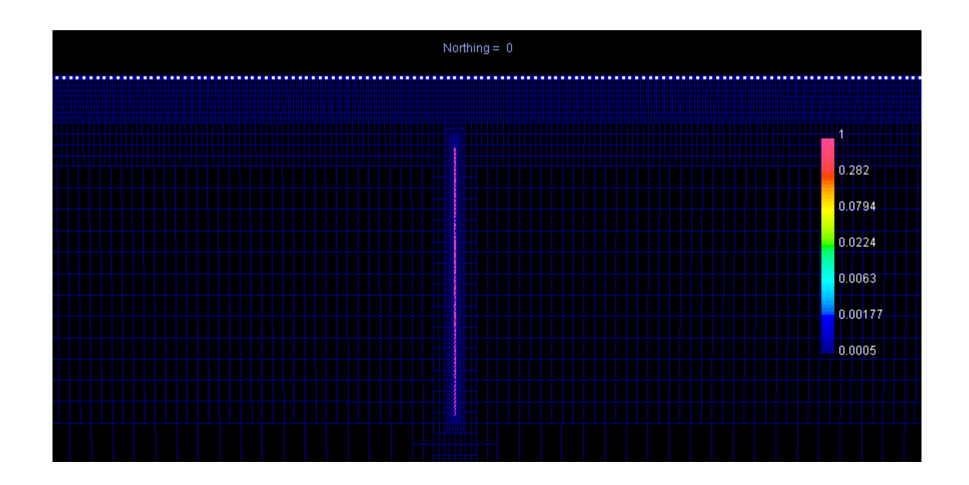
Smallest cell: 5 \* 10 \* 10 m Total number of cells: 815278

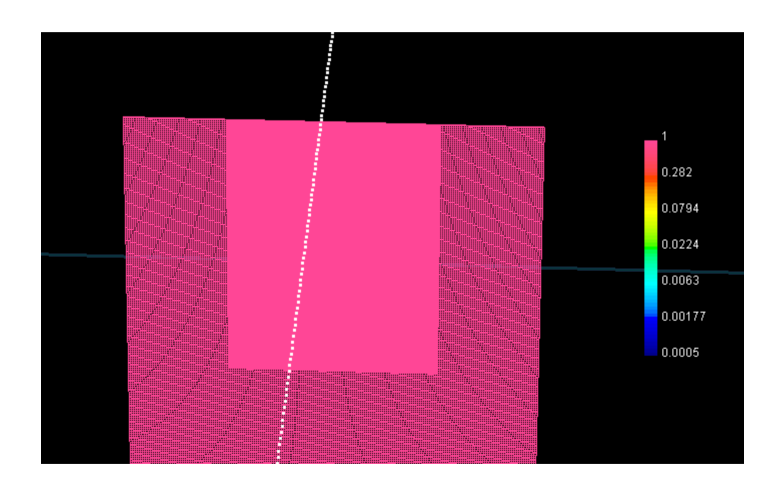
Cell size on the surface: 40 \* 80 \* 80 m

Conductivity of the halfspace = 0.0005

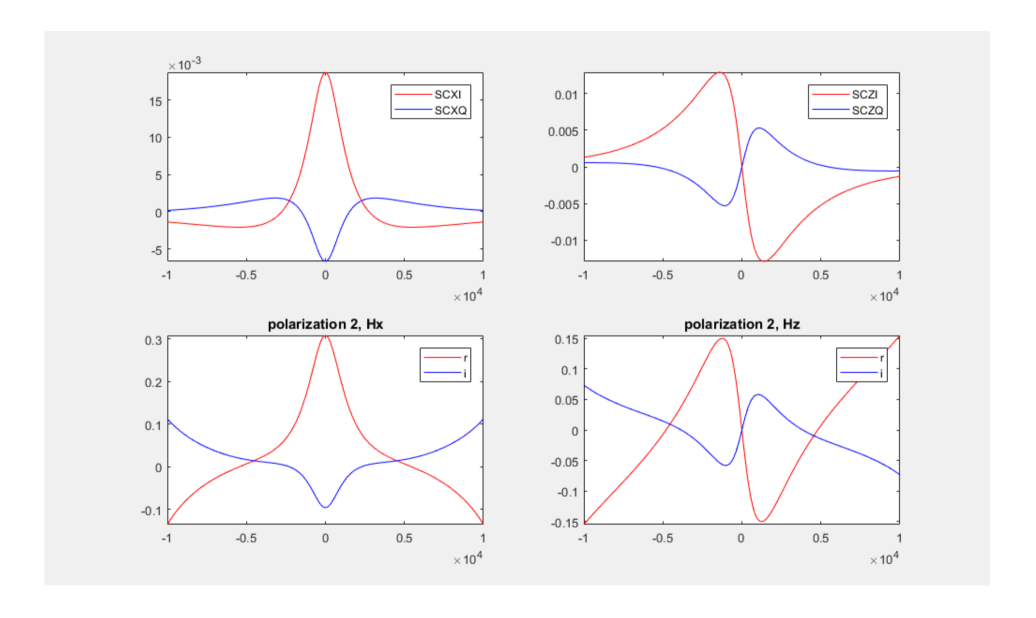
Conductivity of block = 0.05



White dots are the receivers on the surface. Near the receivers, the block is made up of small 5\*10\*10 cells. Thickness is 4\*5=20m Farther away, the cells are larger 10\*20\*20. Thickness = 2\*10=20m



12 Hz - Top is their result, and bottom is ours.



500 Hz - Top is their result, and bottom is ours.

