

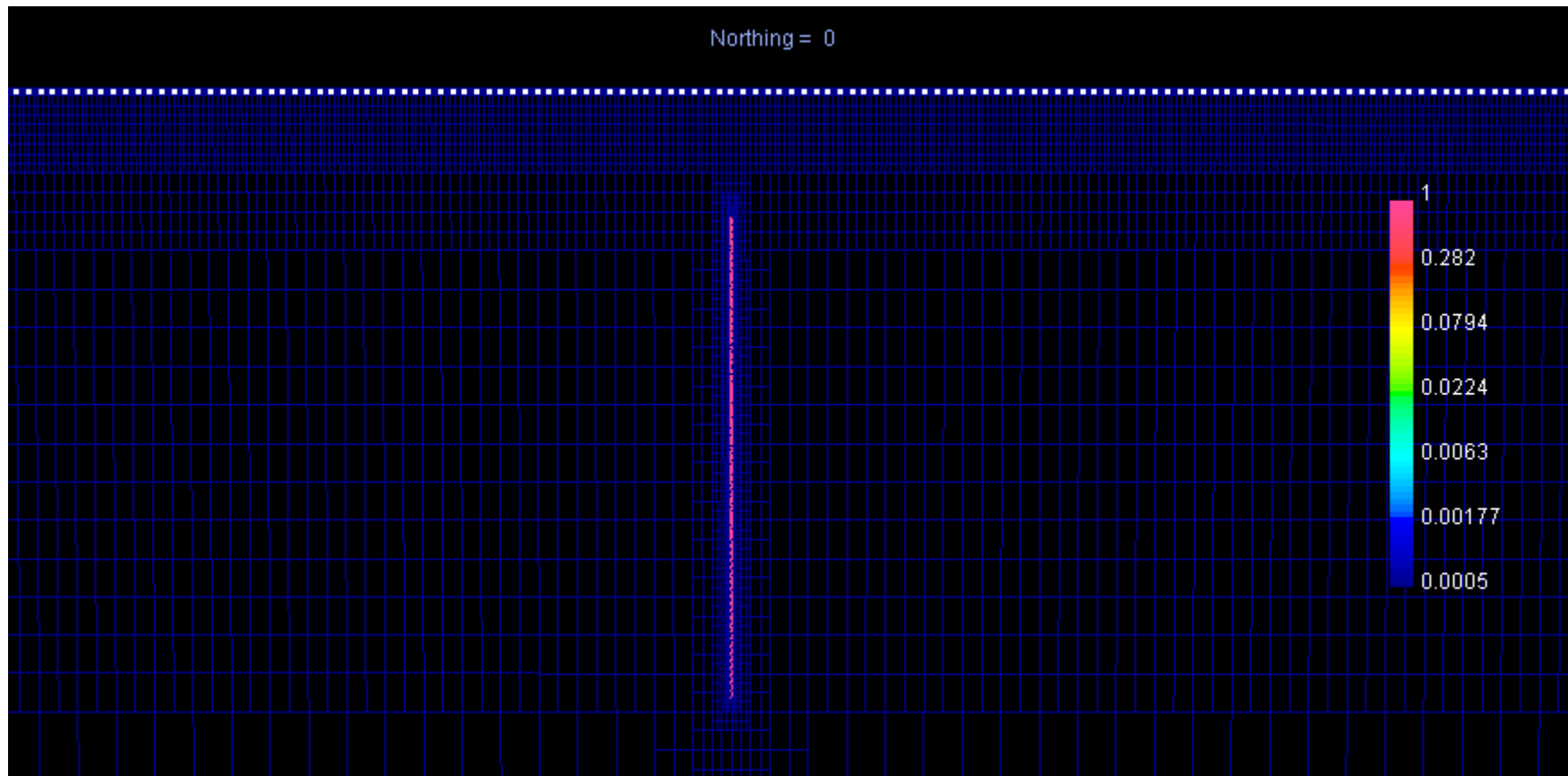
Smallest cell: $5 * 10 * 10$ m

Total number of cells: 815278

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

Conductivity of the halfspace = 0.0005

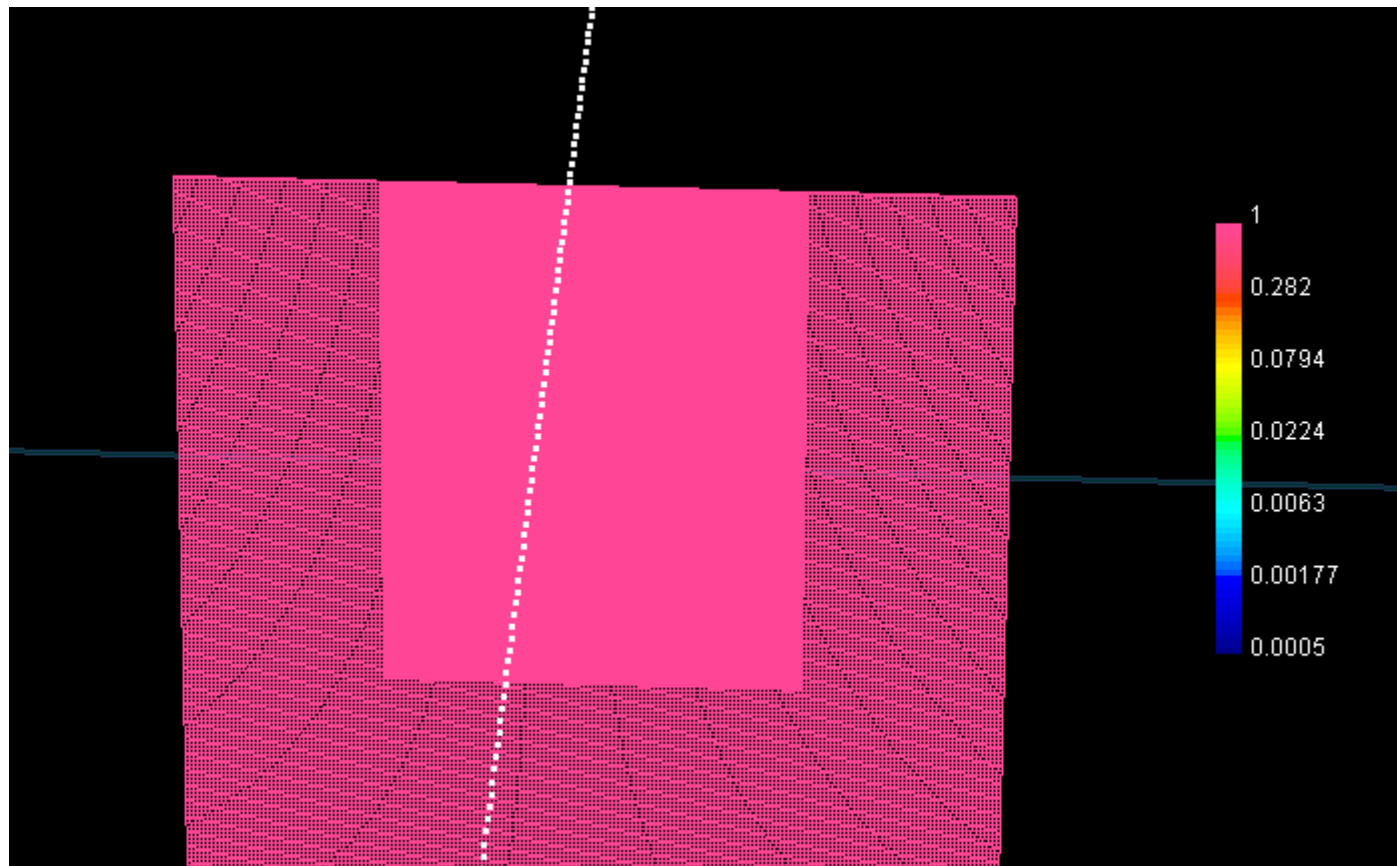
Conductivity of block = 1.0 (changed from 0.05)



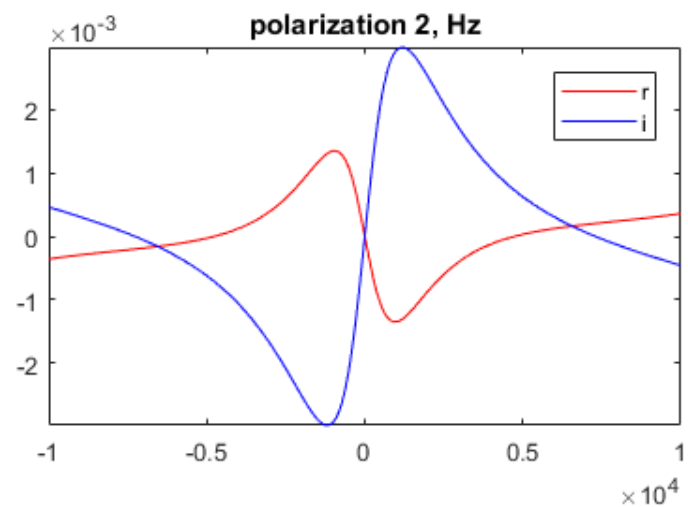
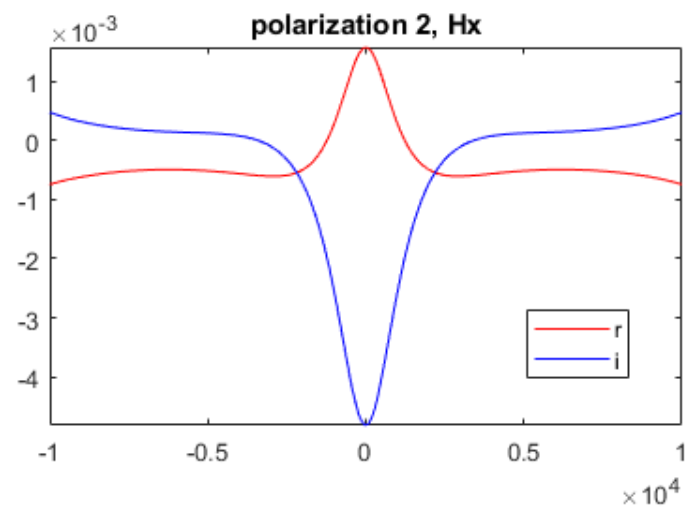
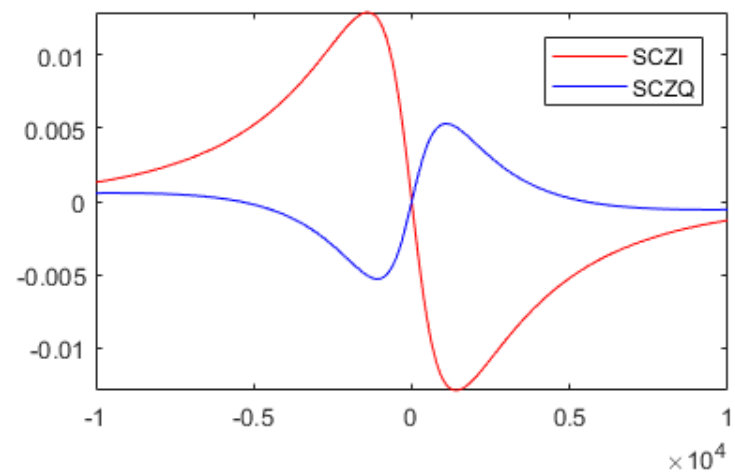
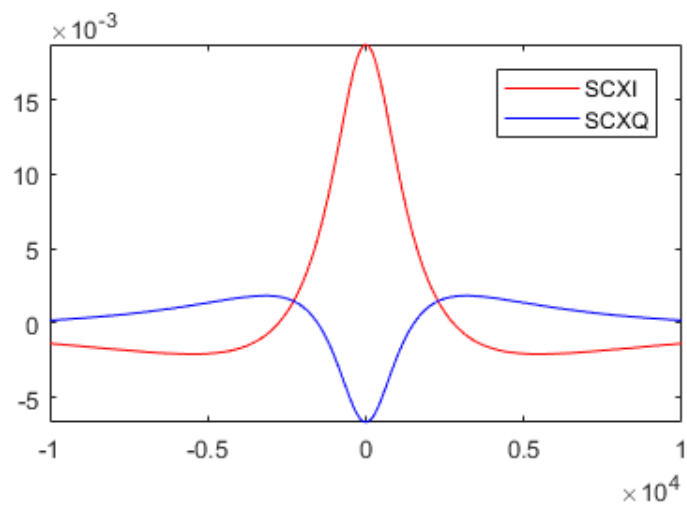
White dots are the receivers on the surface.

Near the receivers, the block is made up of small $5 \times 10 \times 10$ cells. Thickness is $4 \times 5 = 20\text{m}$

Farther away, the cells are larger $10 \times 20 \times 20$. Thickness = $2 \times 10 = 20\text{m}$



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



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

