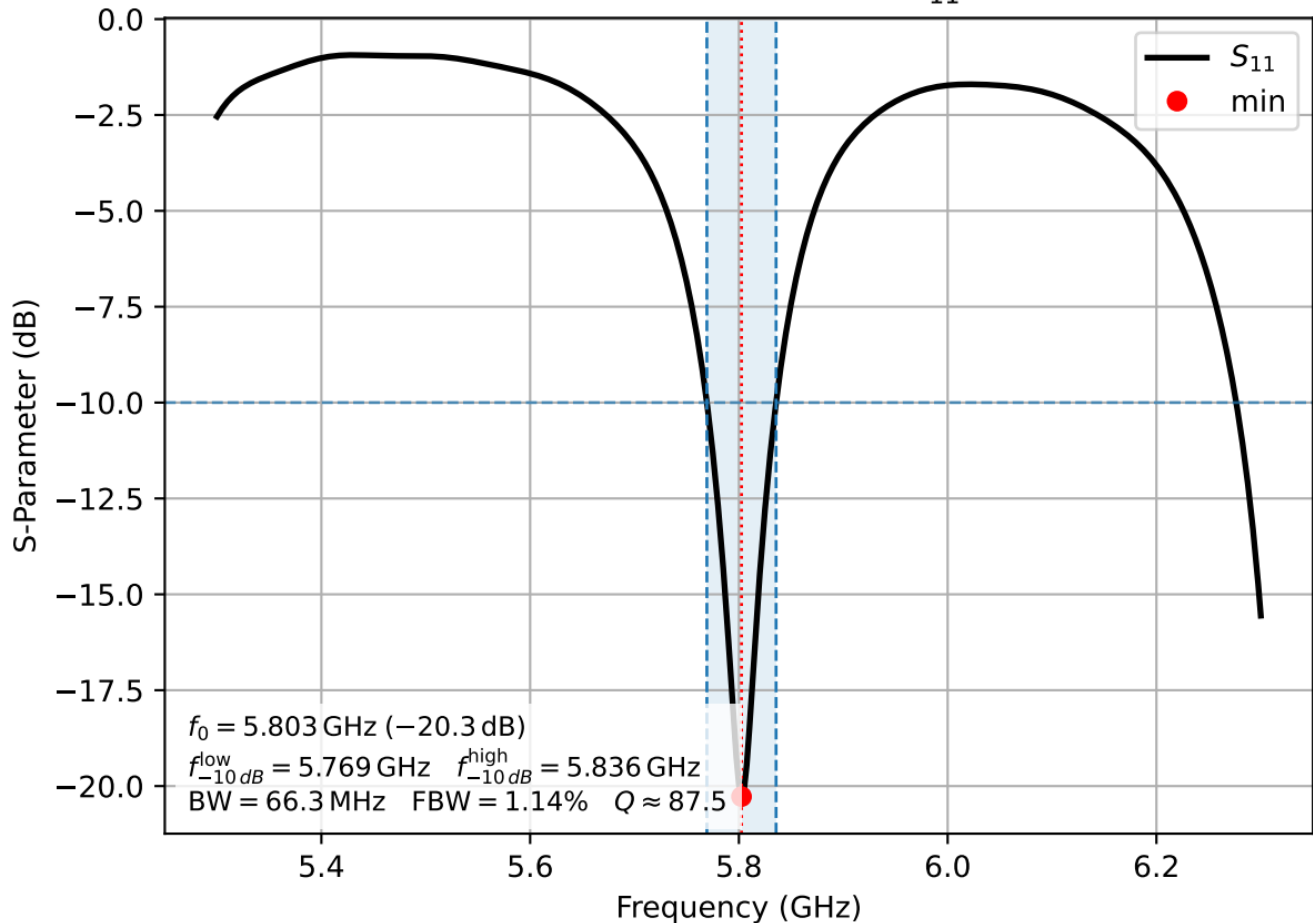
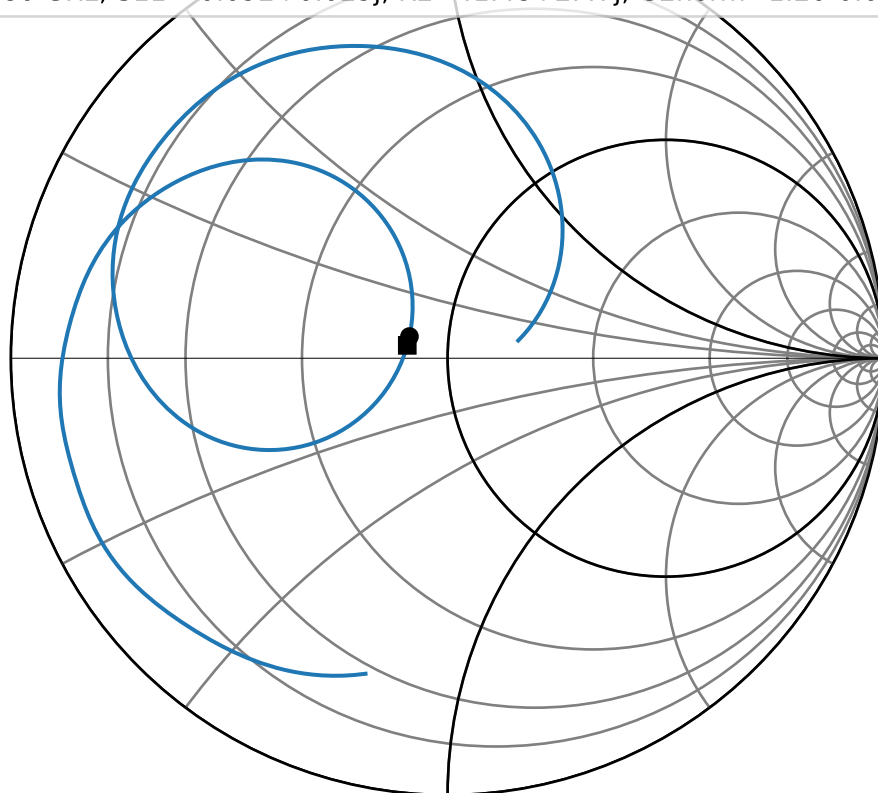


# Reflection Coefficient $S_{11}$

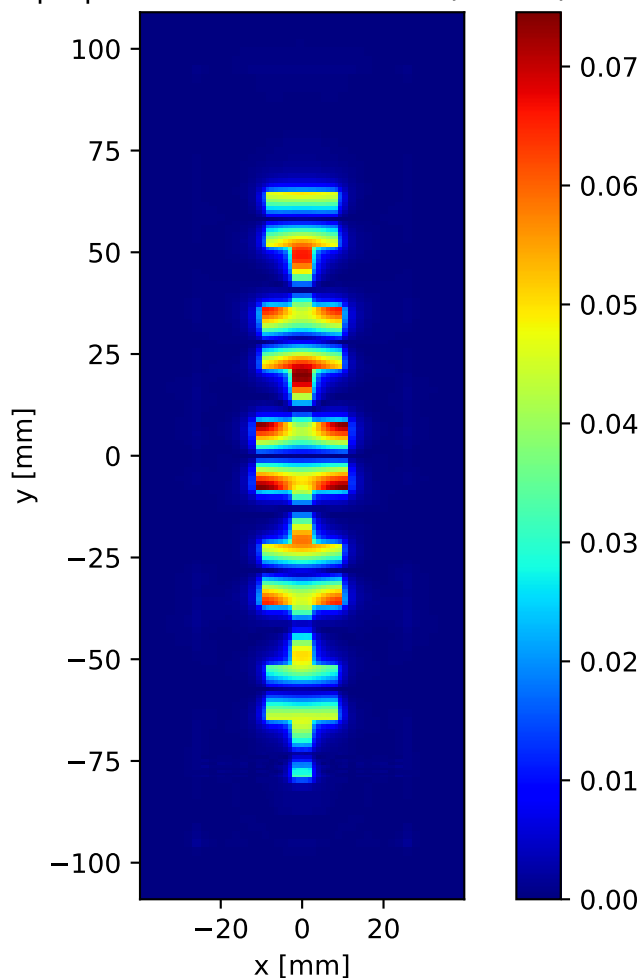


## Smith Chart

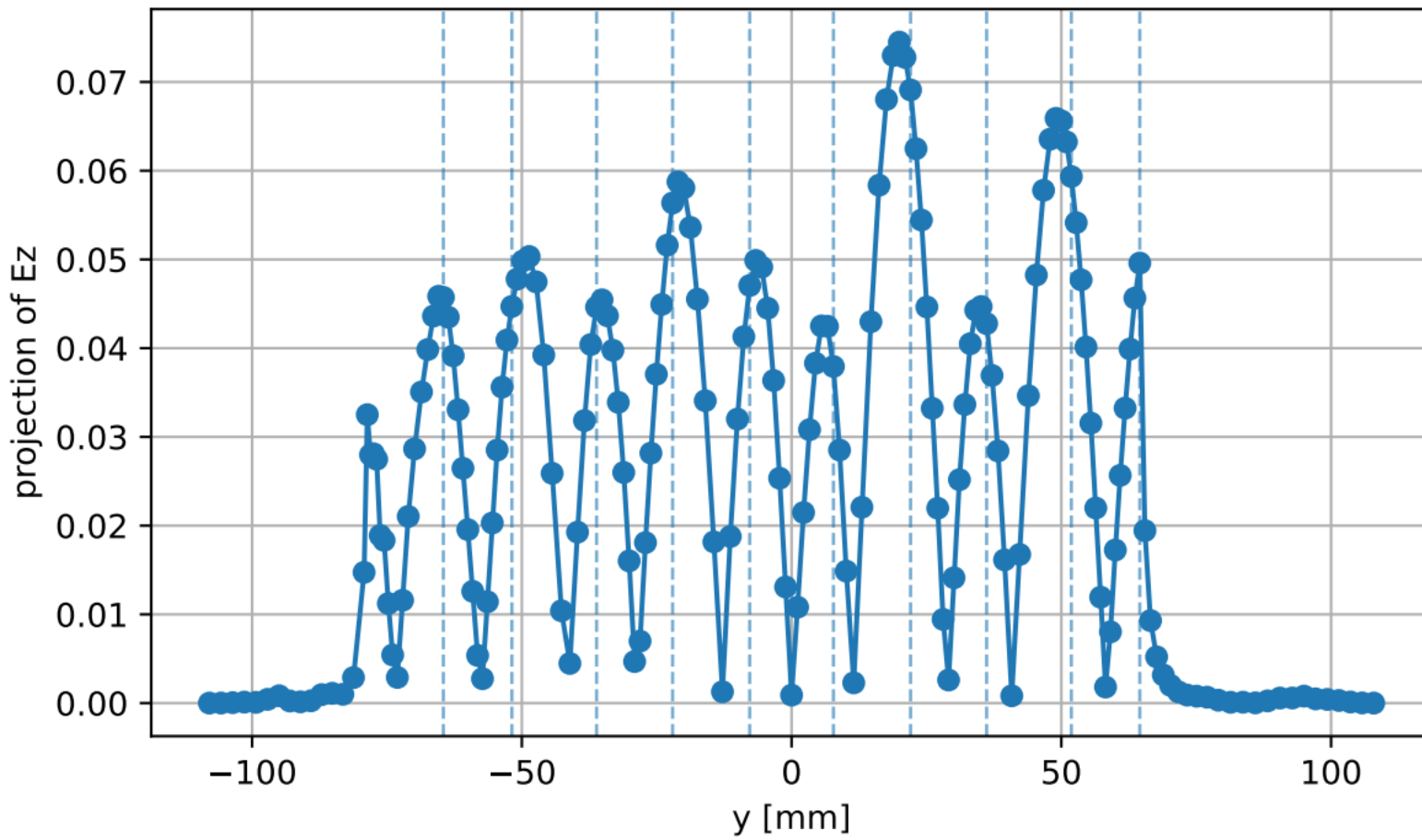
- S11 (Patch W=18.80 mm, L=14.10 mm)
- 5.80 GHz,  $S_{11} = -0.087 + 0.050j$ ,  $R = 41.78 + 4.20j$ ,  $G_{norm} = 1.18 - 0.12j$
- 5.80 GHz,  $S_{11} = -0.092 + 0.029j$ ,  $R_2 = 41.48 + 2.47j$ ,  $G_{2norm} = 1.20 - 0.07j$



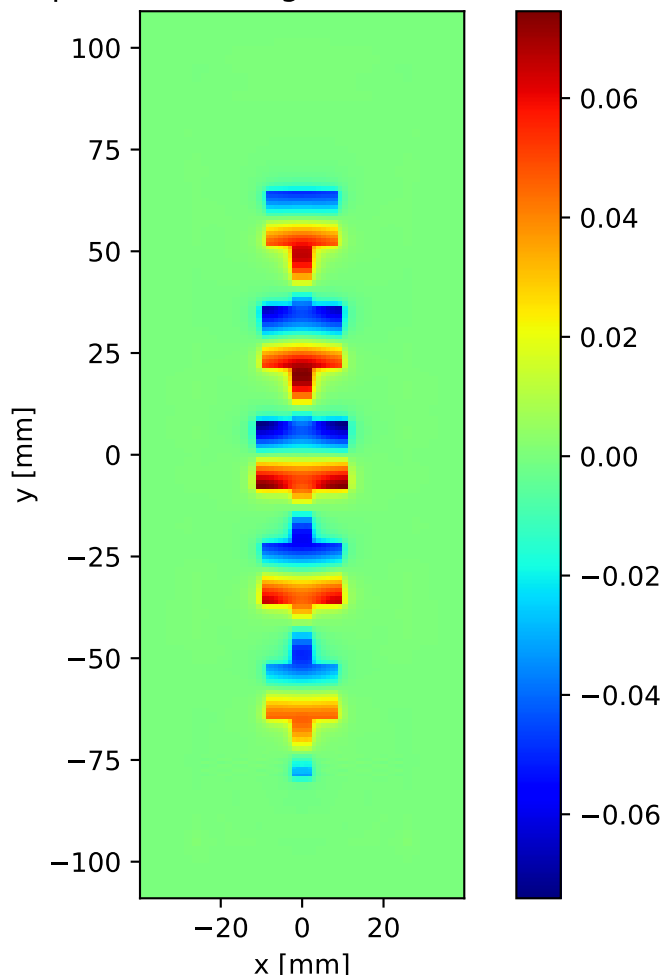
$|E_z|$  slice at  $z = 0.76$  mm (idx 20)



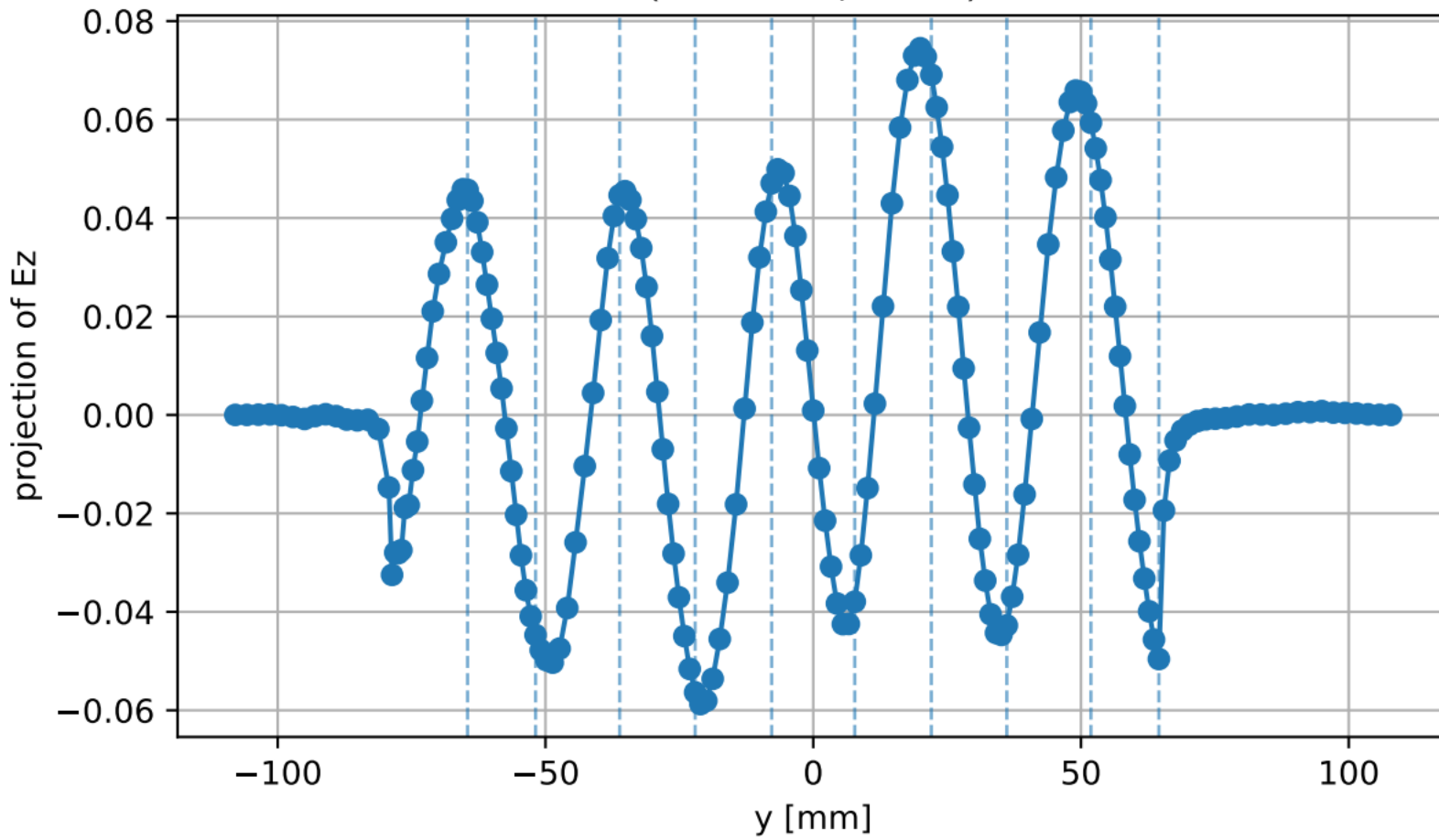
$|E_z|$  line cut along Y at  $x=0.00$  mm,  $z=0.76$  mm  
(idx  $x=24$ ,  $z=20$ )



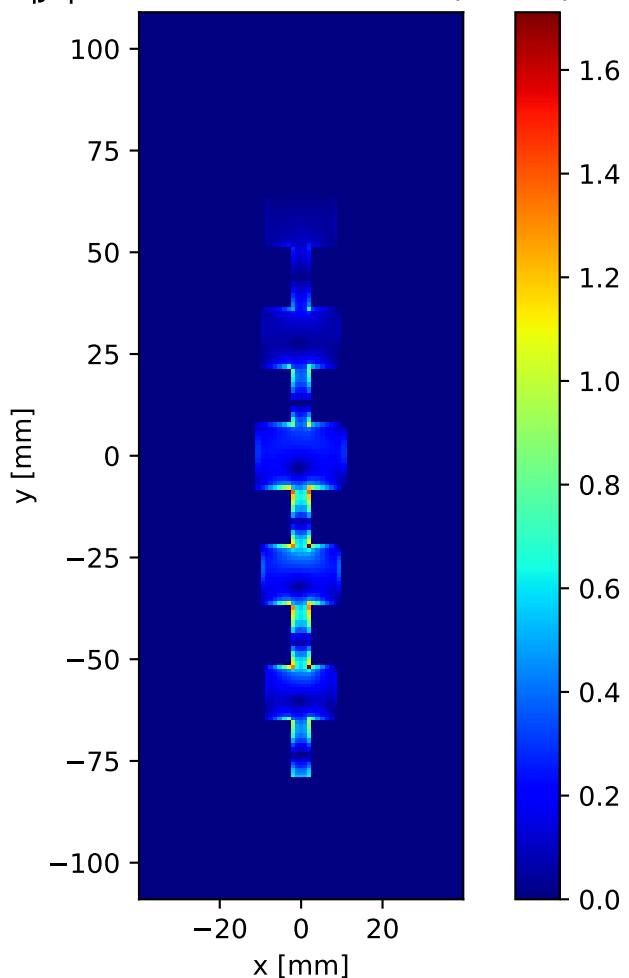
Ez snapshot (dphi=179.86deg) slice at z = 0.76 mm (idx 20)



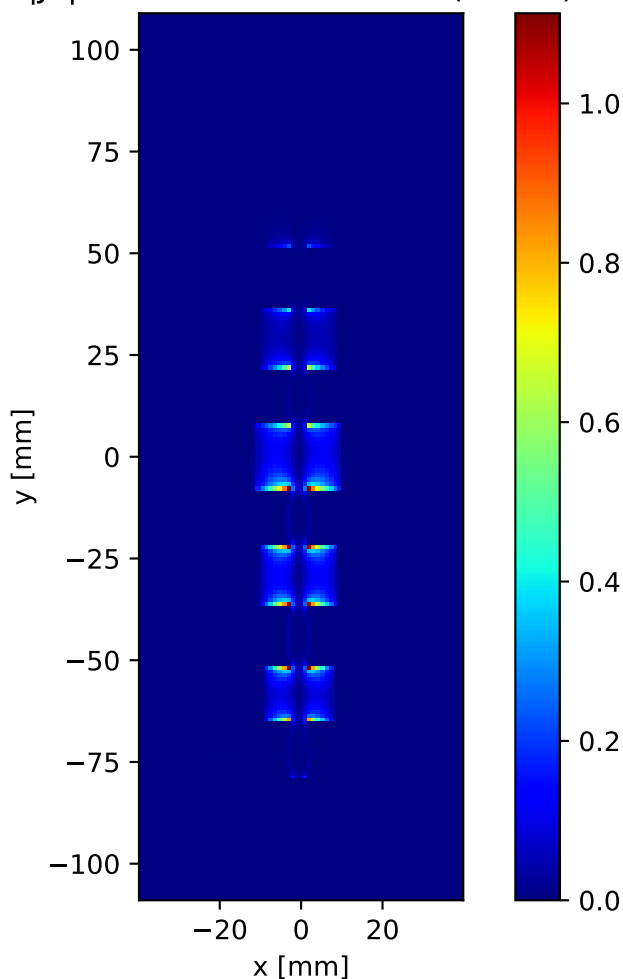
Ez snapshot (dphi=179.86deg) line cut along Y at x=0.00 mm, z=0.76 mm  
(idx x=24, z=20)



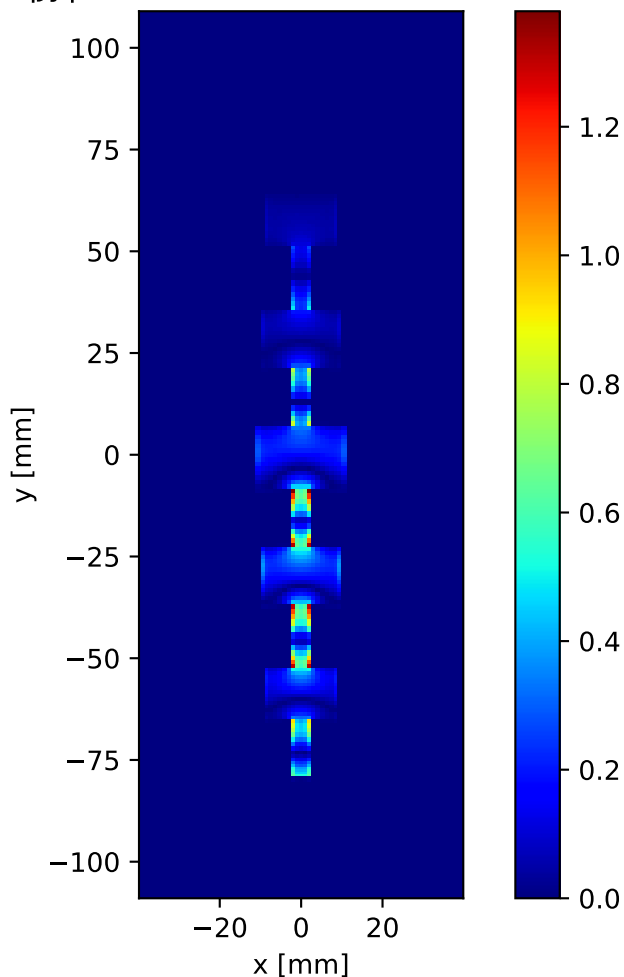
$|J_s|$  slice at  $z = 1.524$  mm (idx 22)



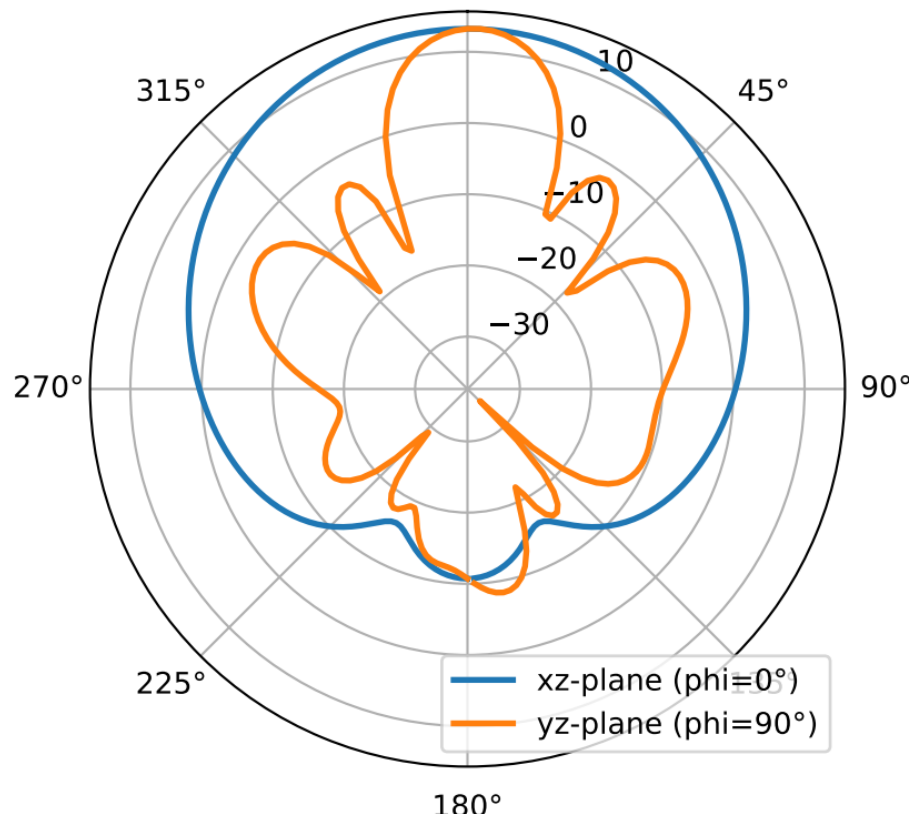
$|J_x|$  slice at  $z = 1.524$  mm (idx 22)



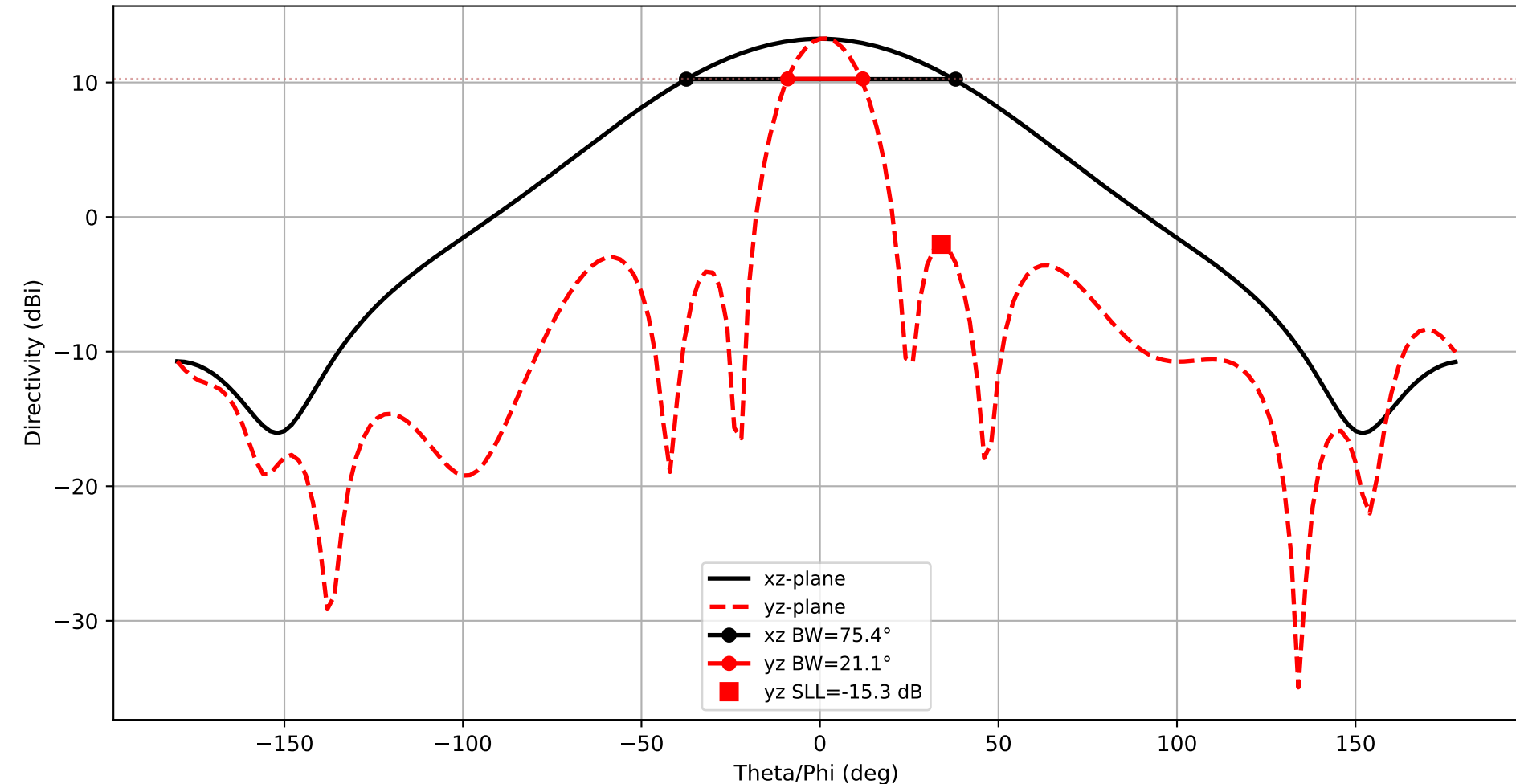
$|j_y|$  slice at  $z = 1.524$  mm (idx 22)



$f = 5.800 \text{ GHz} — \text{Directivity (dB)}$   
 $D_{\max} (\text{integrated}) \approx 13.26 \text{ dB}, \text{ nf2ff } D_{\max} = 13.26 \text{ dB}$



Frequency: 5.800 GHz  
xz-plane: HPBW=75.4°  
yz-plane: HPBW=21.1°



3D Directivity Pattern  
 $f = 5.800 \text{ GHz}$ ,  $D_{\max} = 13.24 \text{ dBi}$

