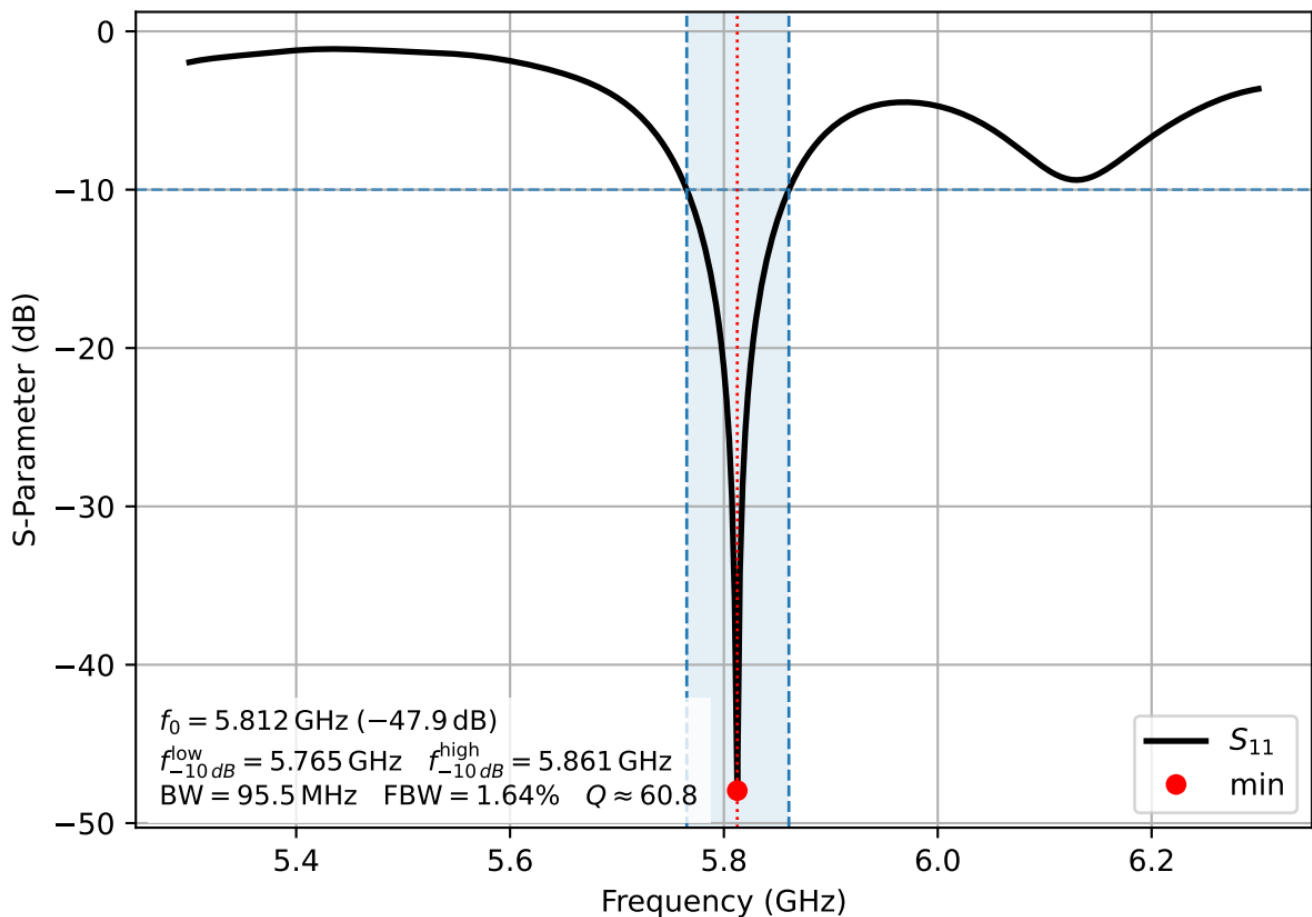
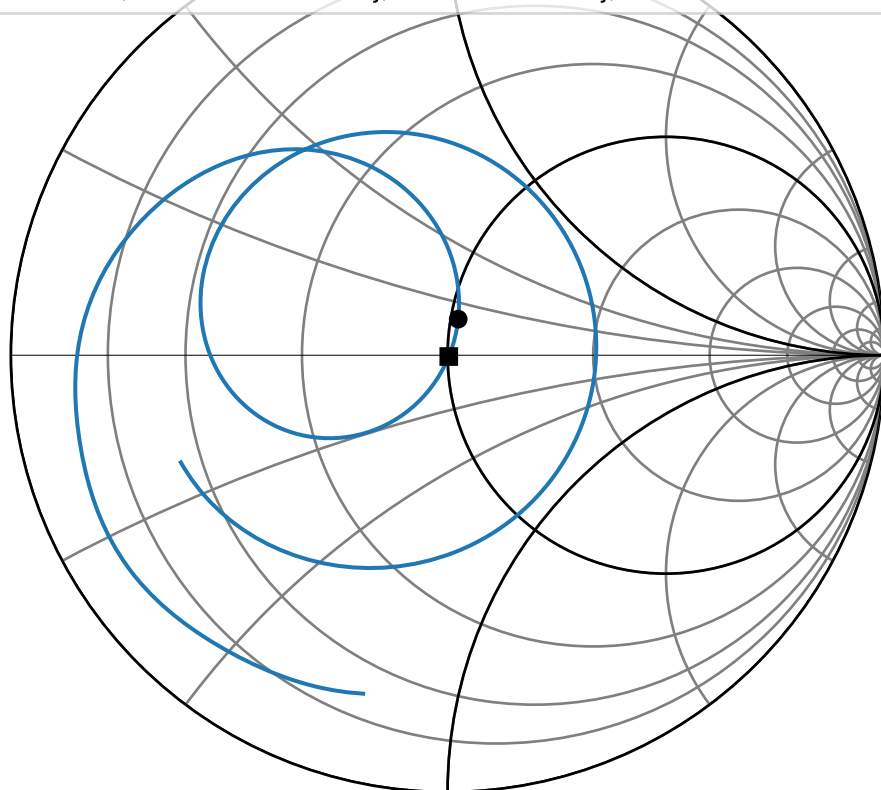


Reflection Coefficient S_{11}

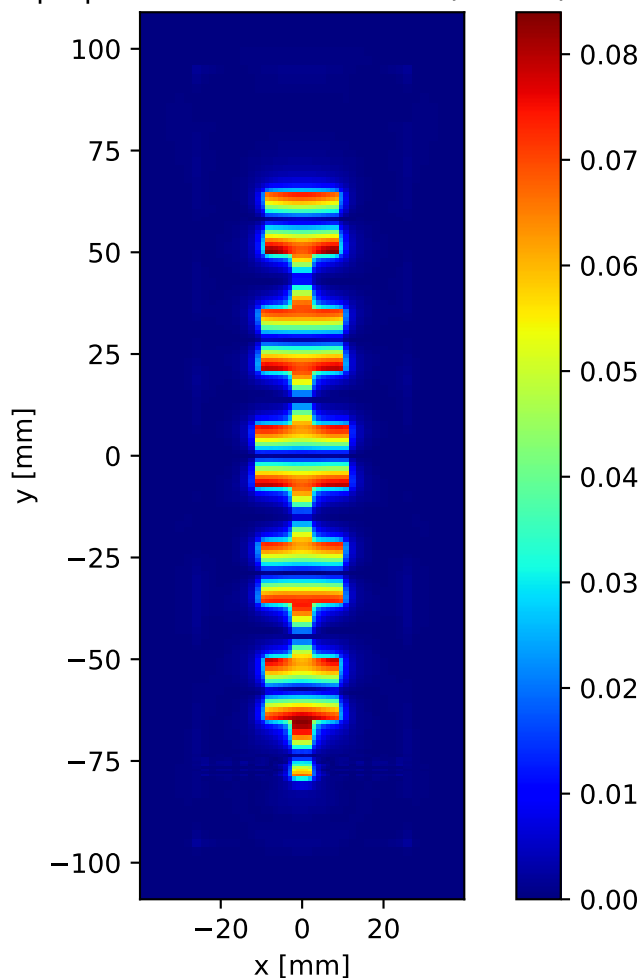


Smith Chart

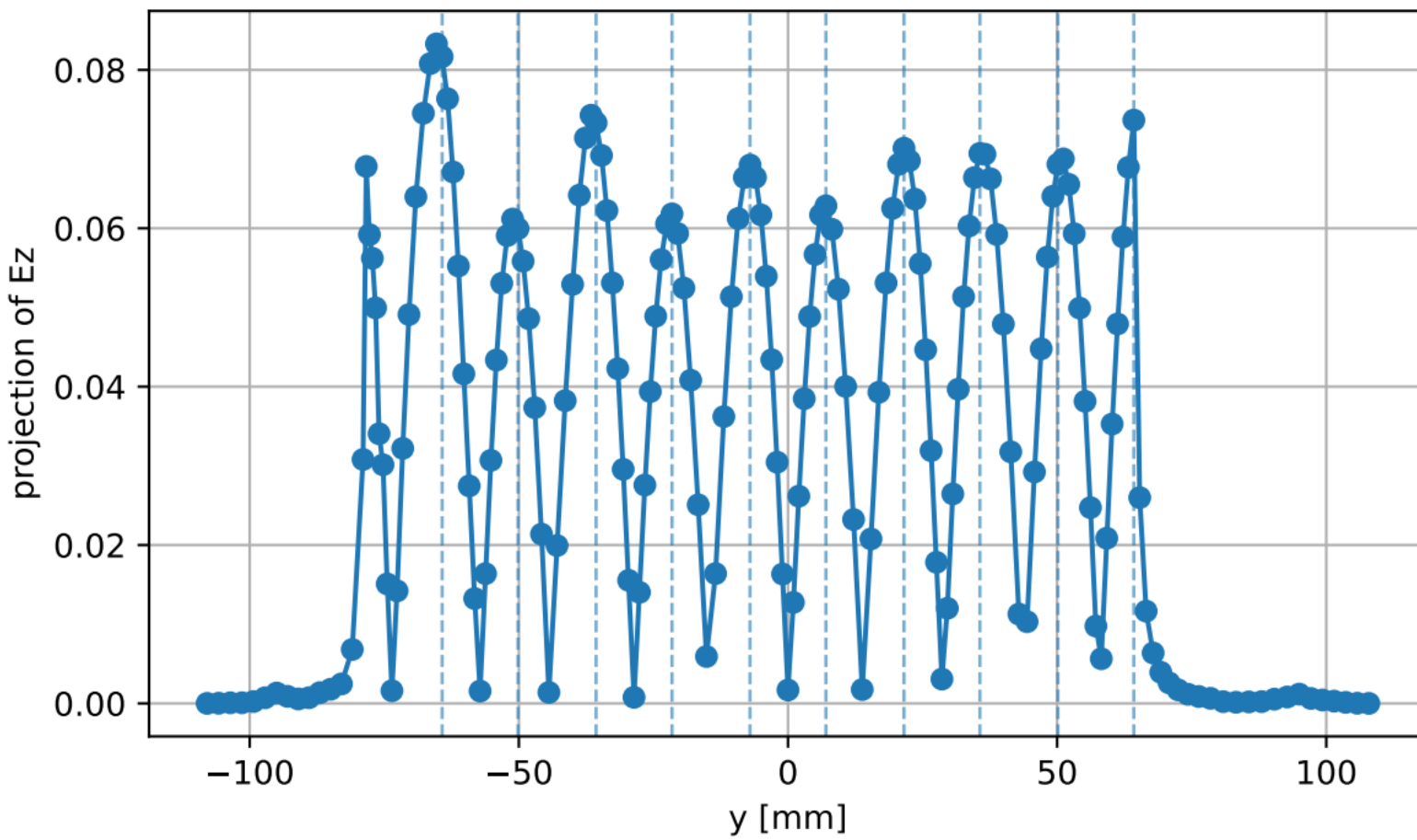
- S11 (Patch W=19.10 mm, L=14.10 mm)
- 5.80 GHz, $S_{11}=0.024+0.083j$, $R=51.76+8.61j$, $G_{norm}=0.94-0.16j$
- 5.81 GHz, $S_{11}=0.003-0.003j$, $R=50.27-0.30j$, $G_{2norm}=0.99+0.01j$



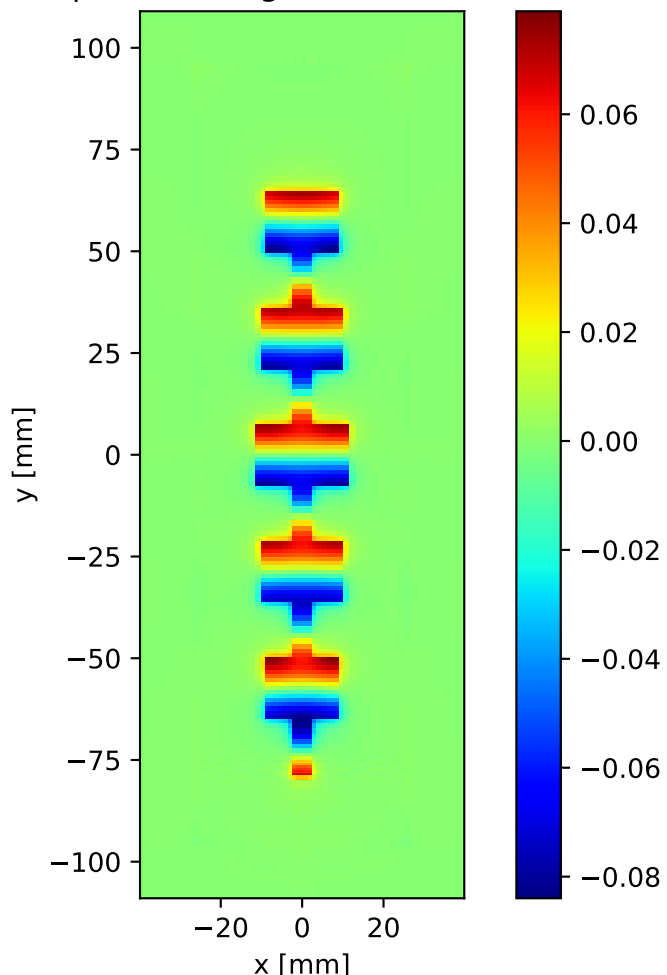
$|E_z|$ slice at $z = 0.76$ mm (idx 20)



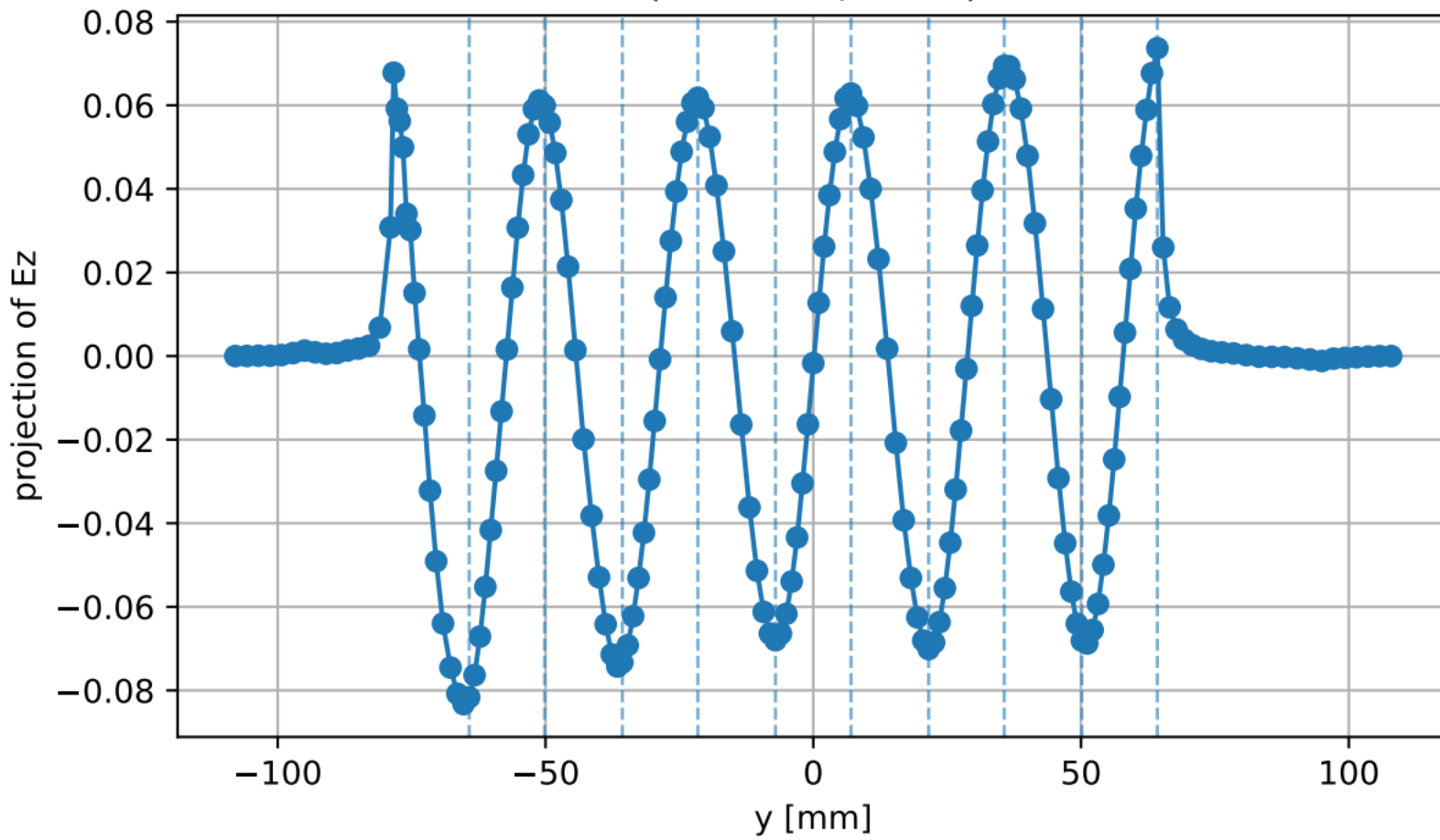
$|E_z|$ line cut along Y at $x=0.00$ mm, $z=0.76$ mm
(idx $x=24$, $z=20$)



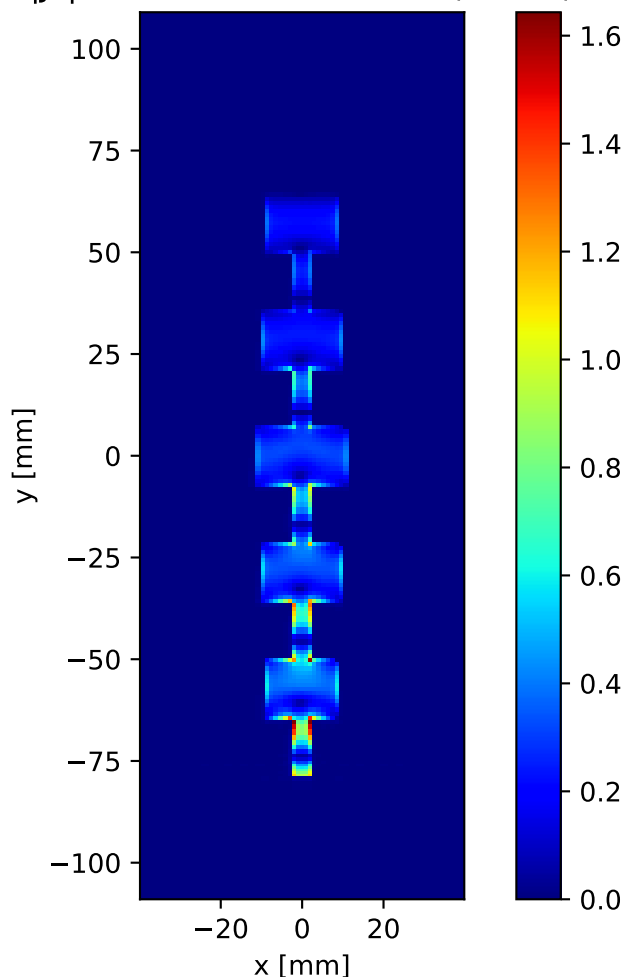
Ez snapshot (dphi=0.00deg) slice at z = 0.76 mm (idx 20)



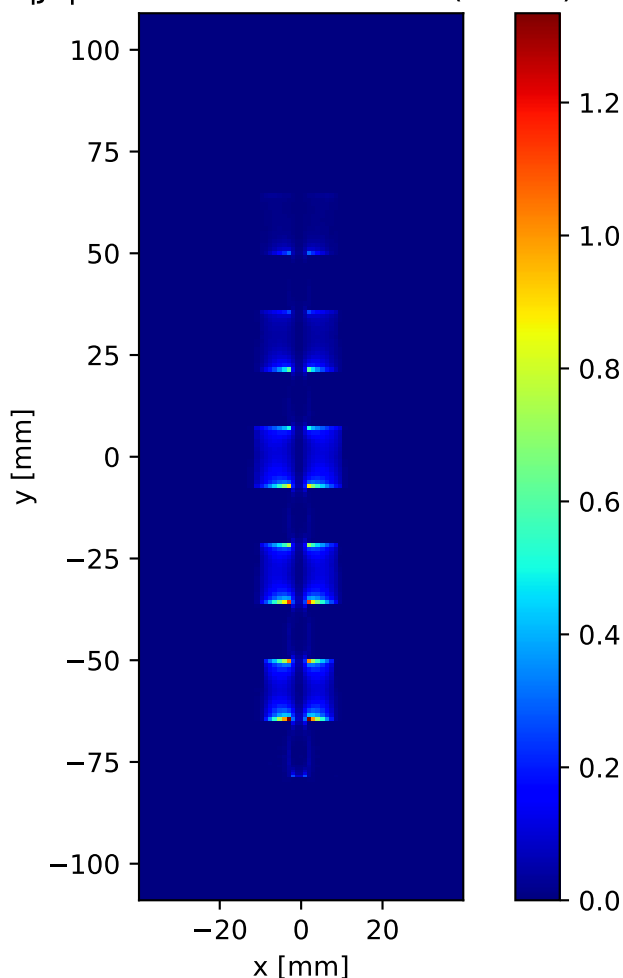
Ez snapshot (dphi=0.00deg) line cut along Y at x=0.00 mm, z=0.76 mm
(idx x=24, z=20)



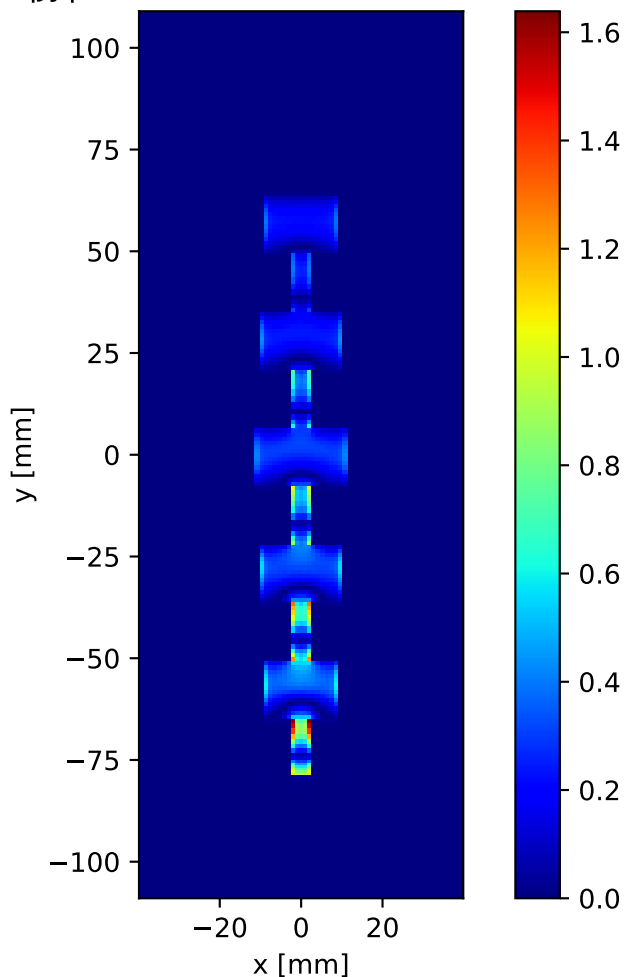
$|J_s|$ slice at $z = 1.524$ mm (idx 22)



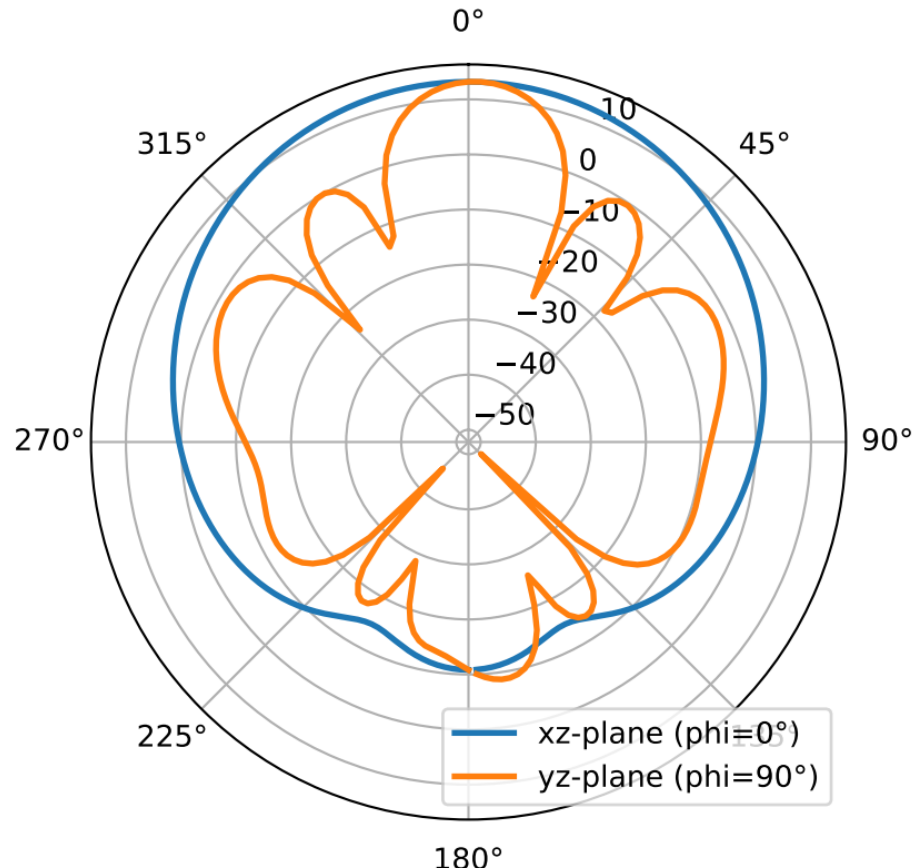
$|J_x|$ slice at $z = 1.524$ mm (idx 22)



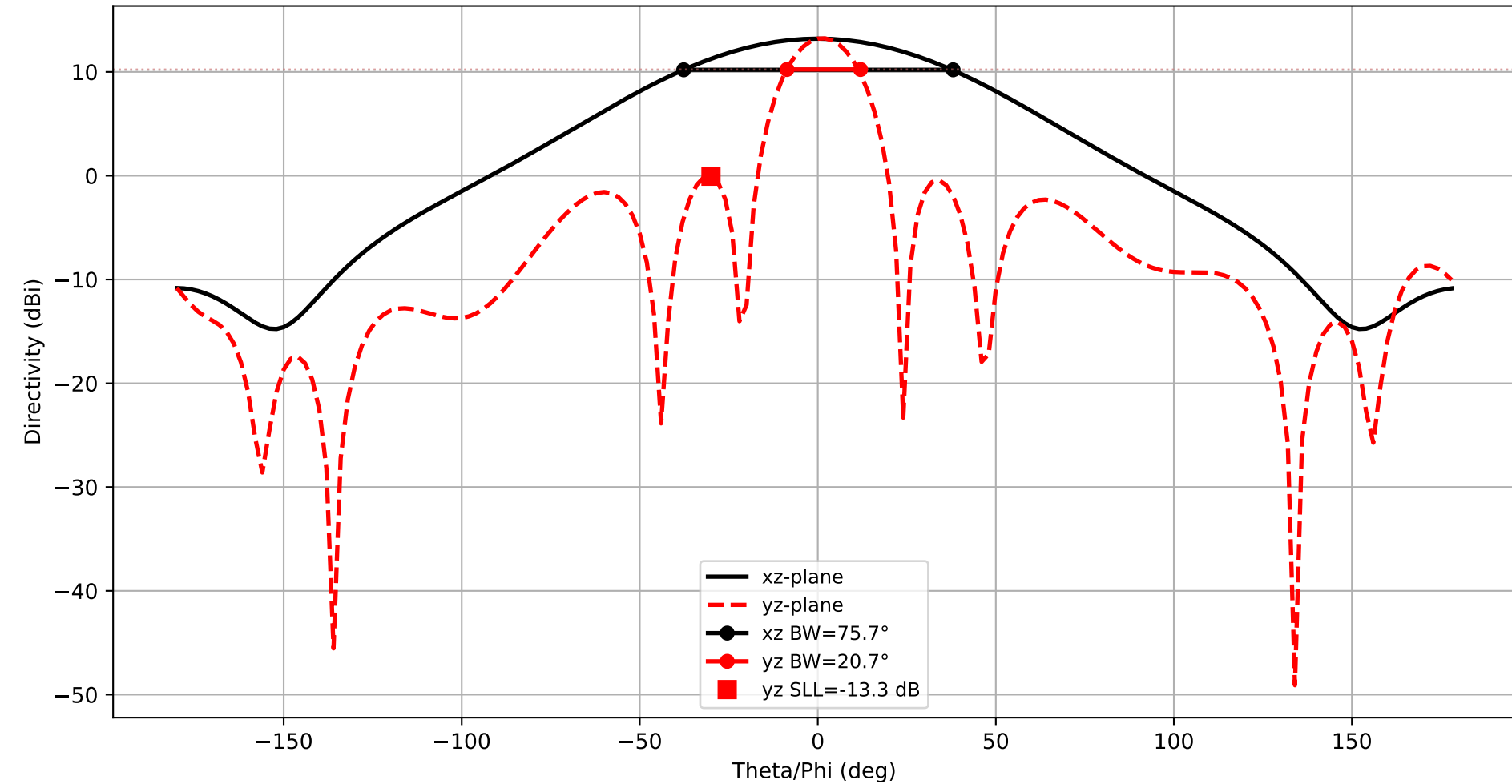
$|j_y|$ slice at $z = 1.524$ mm (idx 22)



$f = 5.800 \text{ GHz}$ — Directivity (dB)
 $D_{\max} (\text{integrated}) \approx 13.23 \text{ dB}$, nf2ff $D_{\max} = 13.23 \text{ dB}$



Frequency: 5.800 GHz
xz-plane: HPBW=75.7°
yz-plane: HPBW=20.7°



3D Directivity Pattern
 $f = 5.800 \text{ GHz}$, $D_{\max} = 13.20 \text{ dBi}$

