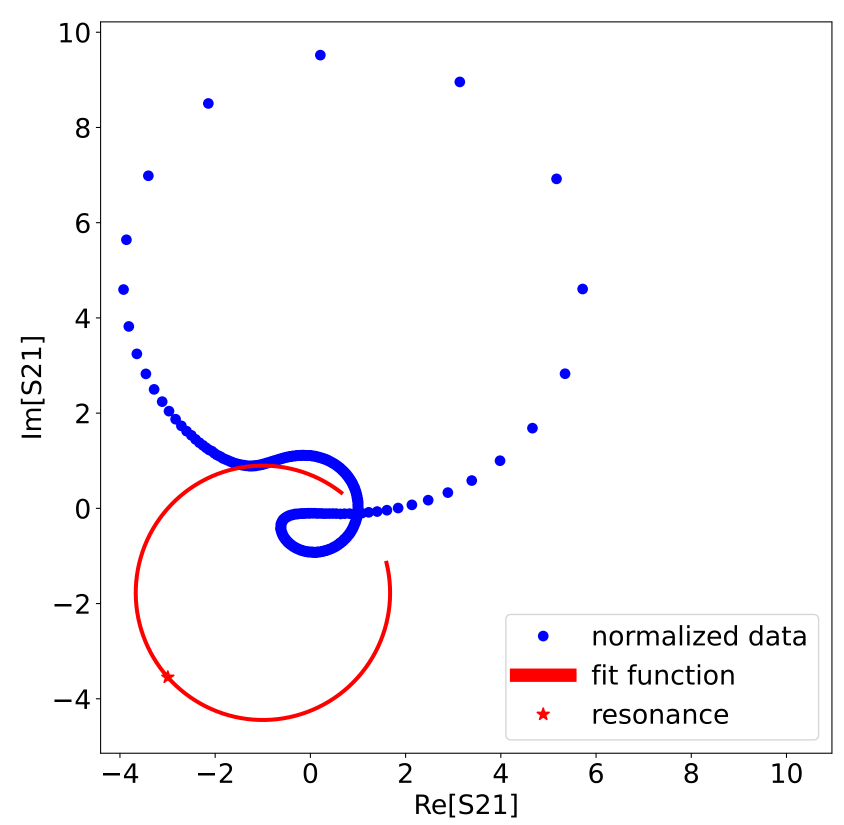
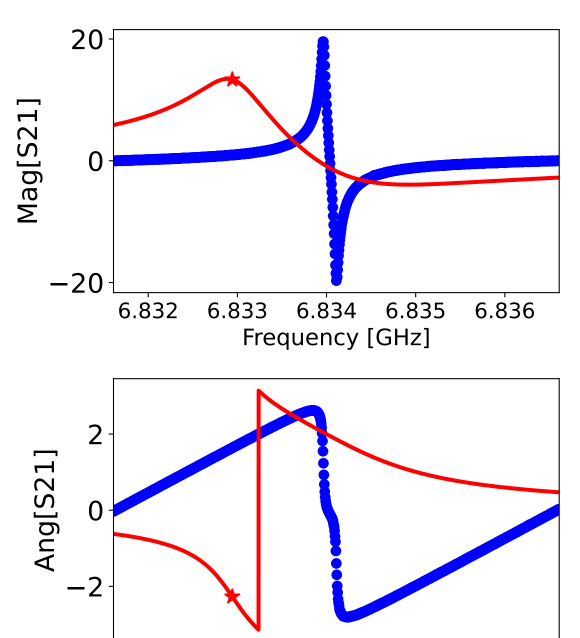
## Diameter Correction Method Fit





Q =  $10286.89575 \pm \text{ inf}$   $Q_i = -3435.509976 \pm \text{ inf}$   $Q_c = 1920 \pm 184.342$   $1/\text{Re}[1/Q_c] = 2570 \pm 246.569$   $\phi = 0.7 \pm 0.217 \text{ radians}$  $f_c = 6.8329 \pm 0.000 \text{ GHz}$ 

6.833

6.834

Frequency [GHz]

6.835

6.836

6.832