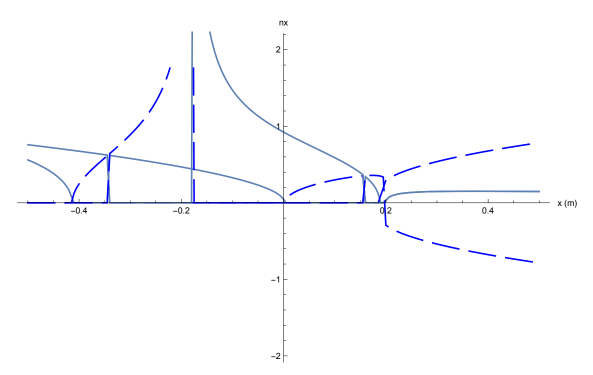
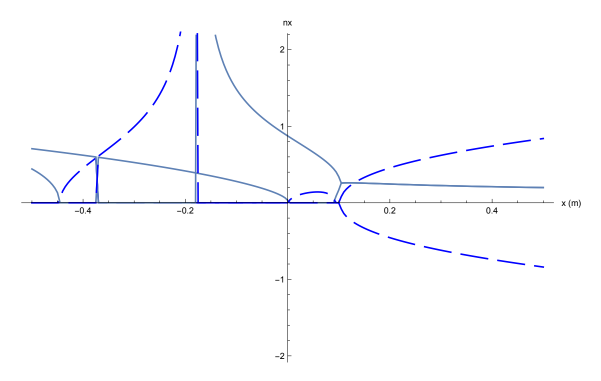
Slab ECH 90 GHz

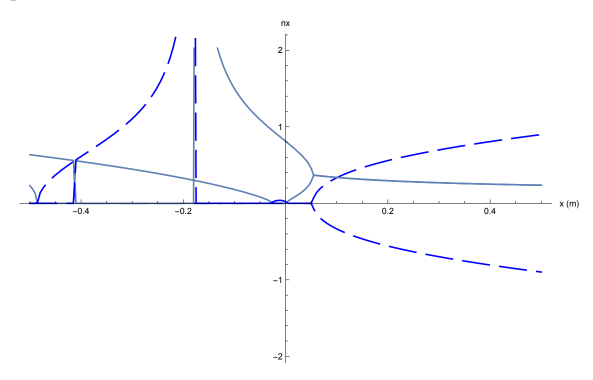




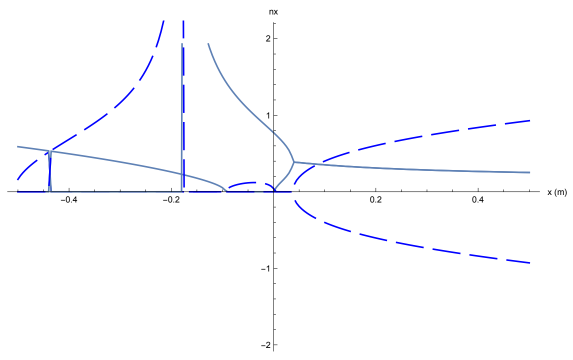
 $n_z = 0.5$



 $n_z = 0.6$



$n_z = 0.65$



dataSet=Slab 90HHz

xProfileMin=-0.5

xProfileMax=0.5

 $\texttt{nXmin=3.} \times \texttt{10}^{\texttt{19}}$

 $nXmax=1.7\times10^{20}$

BXmin=1.60755

BXmax=1.60755

freq=90000

nz=0.5

etaList={0., 1., 0., 0., 0.}

xmin = -0.5

xmin = -0.5